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Abstract

This report elaborates the design of the Amigo abstract architecture focusing on the middleware architecture. The key Amigo property addressed is interoperability and integration of the four application domains of the networked Amigo home, namely, the mobile, personal computing, consumer electronics and home automation domains. Interoperability is pursued: first, by adopting service-orientation as the essential architectural paradigm to enable ad hoc coupling between services; second, by specifying an abstract service-oriented architecture subject to limited technology-specific restrictions to enable representation of the heterogeneous domains and of the diverse related technologies; and, third, by elaborating appropriate interoperability methods within the abstract architecture. Interoperability methods are based on the abstraction of common architectural, including behavioral, features of existing service infrastructures, and on the semantic modeling of these features for making them machine-interpretable. Concrete interoperability methods are elaborated for service composition at application level, and for service discovery and interaction at middleware level.

Our elaboration initially draws from the personal computing and mobile domains, where there exist already mature service-oriented architecture paradigms. Nevertheless, the consumer electronics and home automation domains are, then, effectively integrated building on the introduced Amigo abstract architecture. The particularity of these two domains leads as: for the former, to adopt the DLNA guidelines, which establish a number of standard technologies for interoperability targeting the – very demanding in performance – multimedia streaming; and for the latter, to introduce dedicated, low-level, interoperability mechanisms. Finally, within the Amigo abstract architecture, security and privacy is addressed as a principal requirement for the Amigo home.

Keyword list

ambient intelligence, networked home system, mobile/personal computing/consumer electronics/home automation domain, interoperability, service-oriented architecture, semantic modeling, middleware, service discovery protocols, service composition, context-awareness, quality of service, multimedia streaming, security, privacy.
# Table of Contents

Table of Contents .....................................................................................5  
Figures .................................................................................................... 11  
Tables ...................................................................................................... 14  

1 Introduction .......................................................................................15  
1.1 Middleware-related properties for the networked home system ................. 15  
  1.1.1 Interoperability .................................................................................................... 16  
  1.1.2 Security, privacy and safety ................................................................................ 17  
  1.1.3 Mobility ................................................................................................................ 17  
  1.1.4 Context-awareness ............................................................................................. 18  
  1.1.5 Quality of service ................................................................................................ 20  
1.2 Document structure ................................................................................................. 20  

2 Service-orientation for Amigo .........................................................23  
2.1 Service-Oriented Architecture (SOA)..................................................................... 24  
  2.1.1 Service-oriented architectural style..................................................................... 24  
  2.1.1.1 Key properties of service-orientation................................................................. 26  
  2.1.1.2 Reference service-oriented architecture ............................................................. 27  
  2.1.1.3 SOA and Web Services ....................................................................................... 28  
  2.1.2 Semantic Web and Semantic Web Services ...................................................... 30  
2.2 Modeling services for Amigo .................................................................................. 32  
  2.2.1 Modeling components......................................................................................... 33  
  2.2.1.1 Example................................................................................................................ 35  
  2.2.2 Modeling connectors........................................................................................... 37  
  2.2.2.1 Example................................................................................................................ 39  
2.3 Semantics-based service interoperability ............................................................. 40  
  2.3.1 Interoperability at connector/middleware level.................................................... 41  
  2.3.1.1 Conformance relation.......................................................................................... 41  
  2.3.1.2 Interoperability method ...................................................................................... 41  
  2.3.1.3 Example................................................................................................................ 42  
  2.3.2 Interoperability at component/application level................................................... 45  
  2.3.2.1 Conformance relation.......................................................................................... 45  
  2.3.2.2 Interoperability method ...................................................................................... 46  
  2.3.2.3 Example................................................................................................................ 47  
2.4 Related work............................................................................................................. 48  
2.5 Discussion................................................................................................................. 50  

3 Amigo abstract reference service architecture..............................53  
3.1 Amigo application layer ...................................................................................... 55  
  3.1.1 QoS-aware services ............................................................................................ 56
<table>
<thead>
<tr>
<th>Section</th>
<th>Title</th>
<th>Page</th>
</tr>
</thead>
<tbody>
<tr>
<td>3.1.2</td>
<td>Context-aware services</td>
<td>56</td>
</tr>
<tr>
<td>3.2</td>
<td><strong>Amigo middleware layer</strong></td>
<td>58</td>
</tr>
<tr>
<td>3.2.1</td>
<td>Amigo service discovery</td>
<td>59</td>
</tr>
<tr>
<td>3.2.1.1</td>
<td>Amigo enhanced service discovery</td>
<td>63</td>
</tr>
<tr>
<td>3.2.1.2</td>
<td>Amigo interoperable service discovery</td>
<td>65</td>
</tr>
<tr>
<td>3.2.1.3</td>
<td>Mapping between enriched service description and legacy SDPs</td>
<td>67</td>
</tr>
<tr>
<td>3.2.1.4</td>
<td>Security and privacy for service discovery</td>
<td>69</td>
</tr>
<tr>
<td>3.3</td>
<td><strong>Amigo platform layer</strong></td>
<td>69</td>
</tr>
<tr>
<td>3.4</td>
<td>Discussion</td>
<td>70</td>
</tr>
<tr>
<td>4</td>
<td><strong>Application-layer interoperability methods</strong></td>
<td>71</td>
</tr>
<tr>
<td>4.1</td>
<td>Ad hoc composition of services</td>
<td>72</td>
</tr>
<tr>
<td>4.1.1</td>
<td>Abstract composition description</td>
<td>72</td>
</tr>
<tr>
<td>4.1.2</td>
<td>Modeling OWL-S processes as finite state automata</td>
<td>72</td>
</tr>
<tr>
<td>4.1.3</td>
<td>Matching algorithm</td>
<td>75</td>
</tr>
<tr>
<td>4.1.3.1</td>
<td>Semantic operation matching</td>
<td>75</td>
</tr>
<tr>
<td>4.1.3.2</td>
<td>Conversation matching</td>
<td>76</td>
</tr>
<tr>
<td>4.1.3.3</td>
<td>Example</td>
<td>78</td>
</tr>
<tr>
<td>4.2</td>
<td>Related work</td>
<td>80</td>
</tr>
<tr>
<td>4.3</td>
<td>Discussion</td>
<td>81</td>
</tr>
<tr>
<td>5</td>
<td><strong>Middleware-layer interoperability methods</strong></td>
<td>83</td>
</tr>
<tr>
<td>5.1</td>
<td>Background</td>
<td>84</td>
</tr>
<tr>
<td>5.1.1</td>
<td>Reflective middleware to cope with middleware heterogeneity</td>
<td>84</td>
</tr>
<tr>
<td>5.1.2</td>
<td>Software architecture to decouple components from protocols</td>
<td>85</td>
</tr>
<tr>
<td>5.2</td>
<td>Service discovery protocol interoperability</td>
<td>87</td>
</tr>
<tr>
<td>5.2.1</td>
<td>SDP detection</td>
<td>89</td>
</tr>
<tr>
<td>5.2.2</td>
<td>SDP interoperability</td>
<td>90</td>
</tr>
<tr>
<td>5.2.3</td>
<td>Event-based interoperability</td>
<td>92</td>
</tr>
<tr>
<td>5.2.4</td>
<td>Context-aware, self-adaptive interoperability</td>
<td>96</td>
</tr>
<tr>
<td>5.2.5</td>
<td>Interoperability scenarios</td>
<td>98</td>
</tr>
<tr>
<td>5.3</td>
<td>Interaction protocol interoperability</td>
<td>100</td>
</tr>
<tr>
<td>5.4</td>
<td>OSGi-based interoperability</td>
<td>103</td>
</tr>
<tr>
<td>5.4.1</td>
<td>Export and binding factories</td>
<td>104</td>
</tr>
<tr>
<td>5.4.2</td>
<td>OSGi communication services for legacy servers and clients</td>
<td>105</td>
</tr>
<tr>
<td>5.5</td>
<td>Related work</td>
<td>107</td>
</tr>
<tr>
<td>5.6</td>
<td>Discussion</td>
<td>107</td>
</tr>
<tr>
<td>6</td>
<td><strong>Integration of the CE domain</strong></td>
<td>109</td>
</tr>
<tr>
<td>6.1</td>
<td>Background</td>
<td>109</td>
</tr>
<tr>
<td>6.1.1</td>
<td>DLNA overview</td>
<td>110</td>
</tr>
<tr>
<td>6.1.2</td>
<td>UPnP overview</td>
<td>114</td>
</tr>
<tr>
<td>6.1.3</td>
<td>Streaming protocols</td>
<td>116</td>
</tr>
</tbody>
</table>

Amigo IST-2004-004182
<table>
<thead>
<tr>
<th>Section</th>
<th>Title</th>
<th>Page</th>
</tr>
</thead>
<tbody>
<tr>
<td>6.1.3.1</td>
<td>Real-Time Transport Protocol / Real-Time Control Protocol (RTP / RTCP)</td>
<td>116</td>
</tr>
<tr>
<td>6.1.3.2</td>
<td>Hypertext Transfer Protocol (HTTP)</td>
<td>118</td>
</tr>
<tr>
<td>6.1.4</td>
<td>Streaming session control protocols</td>
<td>119</td>
</tr>
<tr>
<td>6.1.4.1</td>
<td>Real-Time Streaming Protocol (RTSP)</td>
<td>119</td>
</tr>
<tr>
<td>6.1.4.2</td>
<td>UPnP AV</td>
<td>120</td>
</tr>
<tr>
<td>6.1.4.3</td>
<td>Session Initiation Protocol (SIP)</td>
<td>121</td>
</tr>
<tr>
<td>6.2</td>
<td>Quality of Service in the CE domain</td>
<td>122</td>
</tr>
<tr>
<td>6.2.1</td>
<td>Problem analysis</td>
<td>122</td>
</tr>
<tr>
<td>6.2.2</td>
<td>The stream in isolation</td>
<td>124</td>
</tr>
<tr>
<td>6.2.2.1</td>
<td>Stream shaping</td>
<td>124</td>
</tr>
<tr>
<td>6.2.2.2</td>
<td>Transcoding</td>
<td>126</td>
</tr>
<tr>
<td>6.2.3</td>
<td>Medium sharing between streams</td>
<td>126</td>
</tr>
<tr>
<td>6.2.3.1</td>
<td>Group membership</td>
<td>127</td>
</tr>
<tr>
<td>6.2.3.2</td>
<td>Reservation / prioritization requests</td>
<td>127</td>
</tr>
<tr>
<td>6.2.3.3</td>
<td>Realization of reservation / prioritization on the network</td>
<td>128</td>
</tr>
<tr>
<td>6.2.3.4</td>
<td>Bandwidth negotiations</td>
<td>129</td>
</tr>
<tr>
<td>6.2.4</td>
<td>QoS-interoperability aspects at the middleware</td>
<td>131</td>
</tr>
<tr>
<td>6.2.5</td>
<td>DLNA and QoS</td>
<td>132</td>
</tr>
<tr>
<td>6.2.5.1</td>
<td>UPnP-QoS introduction</td>
<td>132</td>
</tr>
<tr>
<td>6.2.5.2</td>
<td>UPnP-QoS framework</td>
<td>133</td>
</tr>
<tr>
<td>6.2.5.3</td>
<td>Description of the UPnP-QoS components</td>
<td>134</td>
</tr>
<tr>
<td>6.2.5.4</td>
<td>Summary of the UPnP-QoS framework</td>
<td>136</td>
</tr>
<tr>
<td>6.2.5.5</td>
<td>DLNA QoS traffic types proposal</td>
<td>136</td>
</tr>
<tr>
<td>6.3</td>
<td>Amigo multimedia streaming architecture</td>
<td>139</td>
</tr>
<tr>
<td>6.3.1</td>
<td>Digital Media Server (source)</td>
<td>141</td>
</tr>
<tr>
<td>6.3.2</td>
<td>Digital Media Renderer (sink)</td>
<td>142</td>
</tr>
<tr>
<td>6.3.3</td>
<td>Control Point</td>
<td>142</td>
</tr>
<tr>
<td>6.3.4</td>
<td>QoS Manager</td>
<td>144</td>
</tr>
<tr>
<td>6.3.5</td>
<td>Policy Holder</td>
<td>145</td>
</tr>
<tr>
<td>6.3.6</td>
<td>Intermediate Node</td>
<td>145</td>
</tr>
<tr>
<td>6.3.7</td>
<td>An example scenario</td>
<td>146</td>
</tr>
<tr>
<td>6.4</td>
<td>Discussion</td>
<td>147</td>
</tr>
<tr>
<td>7</td>
<td>Integration of the Domotic domain</td>
<td>149</td>
</tr>
<tr>
<td>7.1</td>
<td>Background on domotic bus protocols</td>
<td>150</td>
</tr>
<tr>
<td>7.1.1</td>
<td>BatiBUS</td>
<td>150</td>
</tr>
<tr>
<td>7.1.2</td>
<td>EHS</td>
<td>151</td>
</tr>
<tr>
<td>7.1.3</td>
<td>EIB</td>
<td>154</td>
</tr>
<tr>
<td>7.1.4</td>
<td>KONNEX</td>
<td>156</td>
</tr>
<tr>
<td>7.1.5</td>
<td>LON</td>
<td>157</td>
</tr>
<tr>
<td>7.1.6</td>
<td>BDF</td>
<td>159</td>
</tr>
<tr>
<td>7.2</td>
<td>Amigo domotic service architecture</td>
<td>160</td>
</tr>
<tr>
<td>7.2.1</td>
<td>Amigo domotic device classes</td>
<td>160</td>
</tr>
<tr>
<td>7.2.1.1</td>
<td>Legacy Amigo domotic device</td>
<td>160</td>
</tr>
<tr>
<td>7.2.1.2</td>
<td>Base Amigo domotic device</td>
<td>161</td>
</tr>
<tr>
<td>7.2.1.3</td>
<td>Intermediate Amigo domotic device</td>
<td>161</td>
</tr>
</tbody>
</table>
Security and Privacy ................................................................. 171

8 Introduction ................................................................................................. 171
8.1 Security and privacy in Amigo ................................................................. 171
8.1.2 Relationship to existing security mechanisms ........................................ 173

8.2 Supported scenarios .................................................................................. 173
8.2.1 Installation of (new) equipment .............................................................. 174
8.2.2 Foreign equipment .................................................................................. 174
8.2.3 Equipment malfunction ......................................................................... 174
8.2.4 Equipment is moved outside and back into the home ......................... 174
8.2.5 Out of home communication ................................................................. 174
8.2.6 Home service usage .............................................................................. 174

8.3 Requirements ............................................................................................ 175
8.3.1 Interoperability ...................................................................................... 175
8.3.2 Pre-configured ......................................................................................... 175
8.3.3 User-friendly .......................................................................................... 175
8.3.4 Self-managed ......................................................................................... 175
8.3.5 Distributed ............................................................................................. 175
8.3.6 Dynamic .................................................................................................. 175

8.4 Amigo security and privacy architecture ................................................. 175
8.4.1 Authentication ......................................................................................... 177
8.4.1.1 Authentication service ................................................................. 177
8.4.1.2 Users ............................................................................................... 177
8.4.1.3 Devices ......................................................................................... 178
8.4.1.4 Services ......................................................................................... 179
8.4.2 Authorization ......................................................................................... 179
8.4.2.1 Authorization service ................................................................. 180
8.4.2.2 Authorization Scheme (AS) .......................................................... 180
8.4.3 Privacy .................................................................................................. 180
8.4.3.1 Protection of user information .................................................... 181
8.4.3.2 Protection of content (DRM) .......................................................... 181
8.4.4 Communication security ................................................................. 183
8.4.4.1 WS-Security ................................................................................ 183
8.5 Discussion .............................................................................................................. 187

9 Support of user/technical requirements within the Amigo middleware architecture .........................................................189

9.1 Deducting technical requirements from the user requirements .................. 189
  9.1.1 Technical requirements applying to the middleware ............................... 198

9.2 Support of the technical requirements within the Amigo middleware architecture .................................................................199
  9.2.1 Ad-hoc interoperable networking .............................................................. 199
  9.2.2 Ad-hoc multimedia communication .......................................................... 200
  9.2.2.1 Video server ........................................................................................................ 200
  9.2.2.2 Local database ....................................................................................................... 200
  9.2.2.3 External content server ......................................................................................... 201
  9.2.3 Component-based middleware ...................................................................... 201
  9.2.4 Context-awareness ...................................................................................... 201
  9.2.5 Device discovery ........................................................................................... 201
  9.2.6 Distributed system ........................................................................................ 201
  9.2.7 Multi-user system ......................................................................................... 201
  9.2.8 Personalization and customization ............................................................... 202
  9.2.9 Privacy profiles ............................................................................................. 202
  9.2.10 Re-configuration ......................................................................................... 202
  9.2.11 Security profiles and authentication ........................................................... 203
  9.2.12 Service discovery ......................................................................................... 203
  9.2.13 Standardized services ............................................................................... 203

9.3 Conclusions ........................................................................................................... 203

10 Assessment of Amigo interoperability .............................................................205

10.1 Stakeholders of Amigo ....................................................................................... 205

10.2 Assessment of Amigo interoperability aspects ............................................ 207
  10.2.1 Interoperability between service descriptions ............................................. 207
  10.2.2 Interoperability between service discovery mechanisms ................................ 207
  10.2.3 Interoperability between service binding mechanisms ................................ 208
  10.2.4 Interoperability between service invocation mechanisms ............................... 208
  10.2.5 Interoperability between security mechanisms ............................................. 208
  10.2.6 Interoperability between QoS mechanisms ................................................... 209
  10.2.7 Interoperability between context-exchange mechanisms ............................ 209
  10.2.8 Interoperability between service management mechanisms ................................ 209

10.3 Assessment results ............................................................................................. 209
  10.3.1 Assessment of service description interoperability .......................................... 209
  10.3.2 Assessment of service discovery interoperability ........................................... 210
  10.3.3 Assessment of service binding interoperability .............................................. 211
  10.3.4 Assessment of service invocation interoperability .......................................... 211
10.3.5 Assessment of security interoperability ............................................................ 211
10.3.6 Assessment of QoS interoperability ............................................................... 212
10.4 Conclusions and recommendations .................................................................. 213

11 Conclusion ........................................................................................................... 215

Acronyms ................................................................................................................ 217

References ............................................................................................................... 221
Figures

Figure 2-1: Service-oriented architecture ................................................................. 25
Figure 2-2: Reference service-oriented architecture .............................................. 27
Figure 2-3: Web Services Architecture ................................................................... 29
Figure 2-4: Semantic Web structure ....................................................................... 30
Figure 2-5: OWL-S model ..................................................................................... 32
Figure 2-6: Basic elements of the mobile service ontology .................................... 34
Figure 2-7: Message modeling in the mobile service ontology.............................. 34
Figure 2-8: Connector modeling in the mobile service ontology.......................... 38
Figure 2-9: Component conformance relation and interoperability method .......... 47
Figure 3-1: Mapping of the Amigo service modeling on the Amigo abstract reference service architecture .................. 53
Figure 3-2: Amigo abstract reference service architecture .................................... 55
Figure 3-3: Life cycle of a networked service ........................................................ 60
Figure 3-4: Amigo abstract service discovery architecture .................................... 61
Figure 3-5: Example service discovery topology in the Amigo environment ....... 62
Figure 3-6: (a) Building enriched service descriptions from UPnP device descriptions; (b) Building UPnP SSDP requests from enriched service requests ..................... 68
Figure 4-1: Modeling OWL-S control constructs as finite state automata .......... 74
Figure 4-2: An example of modeling an OWL-S process as a finite state automaton 74
Figure 4-3: Main control loop of the semantic matching algorithm ...................... 76
Figure 4-4: Global automaton composing the selected services ......................... 77
Figure 4-5: Main logic of the conversation matching algorithm........................... 78
Figure 5-1: Components decoupled from protocols .............................................. 86
Figure 5-2: Event based parsing system for achieving protocol interoperability ....... 86
Figure 5-3: Interaction between two components ................................................. 87
Figure 5-4: Detection of active and passive SDPs through the monitor component .. 89
Figure 5-5: SDP detection & interoperability mechanisms ...................................... 91
Figure 5-6: Coupling of parser and composer ...................................................... 92
Figure 5-7: Unit configuration .............................................................................. 93
Figure 5-8: Addition of protocol-specific events .................................................. 95
Figure 5-9: Evolution of SDP interoperability system configuration ..................... 97
Figure 5-10: SDP interoperability and passive service discovery ......................... 99
Figure 5-11: Interaction protocol interoperability relying on event-based parsing ... 102
Figure 5-12: Interaction protocol interoperability with dynamic stub generation ... 102
Figure 5-13: OSGi and interoperability methods. Vertical dark boxes represent bundles. Horizontal boxes are services published by those bundles.

Figure 5-14: Standard (top) and OSGi-enhanced (bottom) interoperability between a legacy UPnP client bundle and a SLP/RMI server.

Figure 6-1: Interoperability between multimedia roles.

Figure 6-2: DLNA Protocols Stack.

Figure 6-3: UPnP Protocols Stack.

Figure 6-4: RTP packet structure.

Figure 6-5: UPnP AV Architecture.

Figure 6-6: Regulated traffic.

Figure 6-7: Leaky bucket.

Figure 6-8: Token bucket.

Figure 6-9: QoS abstract framework based on UPnP technology.

Figure 6-10: An example instantiation and use of the UPnP-QoS architecture.

Figure 6-11: IEEE 802.1D traffic class operation.

Figure 6-12: Example of the effect of WMM on a video stream.

Figure 6-13: Amigo in the DLNA stack.

Figure 6-14: DMS mapped on the Amigo abstract reference architecture.

Figure 6-15: DMR mapped on the Amigo abstract reference architecture.

Figure 6-16: CP mapped on the Amigo abstract reference architecture.

Figure 6-17: QM mapped on the Amigo abstract reference architecture.

Figure 6-18: PH mapped on the Amigo abstract reference architecture.

Figure 6-19: IN mapped on the Amigo abstract reference architecture.

Figure 6-20: An example functional scenario for the Amigo multimedia streaming architecture (Intermediate Node not shown).

Figure 7-1: The architecture of the EHS network is based on the notions of controller and devices and on the notion of application domains. Application resources are described by a Device Descriptor (DD). Commands exchange between controller and devices of the same application domain are based on EHS codified objects and services.

Figure 7-2: EIB Topology.

Figure 7-3: Levels of the different modes.

Figure 7-4: Legacy Amigo domotic device.

Figure 7-5: Base Amigo domotic device.

Figure 7-6: Intermediate Amigo domotic device.

Figure 7-7: Full Amigo domotic device.

Figure 7-8: Bus controllers.
Figure 7-9: Proprietary device factory/proxy ..............................................................164
Figure 7-10: Discoverable device factory/proxy and Amigo domotic services ........165
Figure 7-11: Instantiation example ........................................................................167
Figure 7-12: Scenarios and plug-ins .....................................................................168
Figure 7-13: XML-based scenario ........................................................................169
Figure 7-14: Additional XML tags ........................................................................169
Figure 7-15: Scenario Developer ..........................................................................170
Figure 8-1: Security and privacy architectural components ....................................176
Figure 8-2: Perspectives in Digital Rights Management ........................................182
Figure 8-3: SSL protocol stack ............................................................................184
Figure 8-4: SSL data encapsulation .....................................................................185
Figure 8-5: SSL package bits ................................................................................186
Tables

Table 3-1: Service Discovery Protocols description by comparison.........................67
Table 5-1: Mandatory SDP events.............................................................................95
Table 5-2: Mandatory actions..................................................................................96
Table 6-1: DLNA required and optional media formats...........................................114
Table 6-2: RTP packet fields ....................................................................................117
Table 6-3: RTCP......................................................................................................118
Table 6-4: RR Packet Structure...............................................................................118
Table 6-5: SR Packet Structure...............................................................................118
Table 6-6: WMM Access Categories .......................................................................138
Table 6-7: Normative priorities for DLNA Traffic Types ........................................139
Table 7-1: Table with given lengths of transmission..............................................151
Table 7-2: Table with the different cable lengths (dependent on the used medium)...152
Table 7-3: Table with the different data rates for several mediums and techniques..152
Table 7-4: Different data rate depending on the used medium and type of tranceiver
..................................................................................................................................157
Table 7-5: BDF Appliances address table ...............................................................159
Table 7-6: BDF Sensor and Actuator address table ...............................................159
Table 8-1: Security aspects of a corporate network versus a networked home........172
Table 8-2: Authorization scheme............................................................................180
Table 9-1: User requirements as taken from D1.2 and technical requirements
deducted thereof .................................................................................................191
Table 9-2 Technical requirements (fully or partly applying) to the middleware .......198
1 Introduction

The Amigo project aims at enabling ambient intelligence for the networked home environment by addressing: (i) the easy and effective integration of devices and related application services available in today’s home (i.e., devices from the Consumer Electronics (CE), Home automation, mobile and PC domains) within the networked home system, and (ii) provisioning new application services so that end-users do gain benefits from the networked home system. The Amigo system architecture is specifically designed to meet the two above objectives: (i) the Amigo middleware shall allow an open networked home system that dynamically integrates heterogeneous devices as they join the network and further composes the application services they offer as needed, (ii) the Amigo intelligent user services shall provide a number of value-added services to improve usability and attractiveness of the system.

This deliverable focuses on the design of the Amigo middleware architecture, which will be refined towards prototype implementation in Work Package WP3, while Deliverable D2.3 complements the Amigo system architecture with architectural elements enabling intelligent user services. Companion Deliverable D2.2 [Amigo-D2.2] provides an overview of baseline technologies and system architectures on which the design of the Amigo system architecture builds. In addition, to guarantee that the present deliverable is self-contained, it surveys background technologies whose knowledge is needed to understand specific design choices for the Amigo middleware architecture.

1.1 Middleware-related properties for the networked home system

The Amigo middleware shall allow the seamless integration of the various devices that are now equipped with a network interface and are available within the home. This shall further enable the application services they offer to be dynamically integrated and possibly composed within the Amigo networked home system, to offer a rich variety of application services to end-users. In general, the Amigo middleware shall enforce usability of the networked home system.

Usability of the networked home system first assumes automatic discovery of devices and related applications, as well as application composability and upgradeability and self-administration for easy installation and use. Service-orientation appears as the right architecture paradigm to cope with such a requirement. Networked devices and hosted applications are abstracted as services, which may dynamically be retrieved and composed, thanks to service discovery protocols, and choreography and orchestration protocols. The Amigo system architecture is thus structured around service-orientation, i.e., architecture components are defined as services and architecture connectors abstract interaction protocols among services. The Amigo middleware then offers base functionalities for the deployment and automatic configuration and discovery of services, as well as for interaction among them. The middleware shall further offer a number of properties to guarantee a high-level of usability, as already identified in the Amigo Description of Work, i.e.:

- **Interoperability**: Interoperability is necessary at all levels of the Amigo system, since the networked home integrates devices from different manufacturers that use different communication standards and different hardware and software platforms. It is in particular unlikely that all the devices will adhere to a unique distributed software platform. The Amigo middleware shall then provide interoperability at the software level, further leading to elicit minimal interface standards for middleware components, basic services and protocols.

- **Security, privacy and safety**: It is mandatory for the Amigo system to respect the privacy of, and enforce security for, its users, for the system to be considered usable.
- **Mobility**: Availability of communication resources is an important aspect of ambient systems. If a device is used in different environments (for example at home or at work) the availability of communication resources will most likely change as well (e.g., Wireless LAN at home and UMTS at work). Ambient systems therefore must have the ability to adapt to these changing circumstances.

- **Context-awareness**: The networked home system shall provide innovative application services to end-users. Such services shall in particular account for the user’s situation, according to both the technological environment and the user’s will. This issue is known as context-awareness, which should be dealt with at the middleware layer, regarding both context management and realization of middleware functions.

- **Quality of Service (QoS)**: Usability of the Amigo system will in particular be dependent upon the quality of service experienced by end-users. It is then mandatory for the Amigo middleware to integrate adequate support for QoS management.

The following sections further define the above middleware-related properties, which introduce base, high-level requirements for the Amigo middleware.

### 1.1.1 Interoperability

Interoperability is a quality requirement of increasing importance for information technology products as the concept "The network is the computer" becomes a reality. Miller\(^1\) defines interoperability as the ability of a system or a product to work with other systems or products without special effort on the part of the customer. Interoperability applies to all of the following points:

- **Technical interoperability**: In many ways, this is the most straightforward aspect of maintaining interoperability. Work is required both to ensure that individual standards move forward to the benefit of the community, and to facilitate where possible their convergence, such that systems may effectively make use of more than one standards-based approach.

- **Semantic interoperability**: This is a major issue for open systems, as they integrate resources that use different terms to describe similar concepts ('Author', 'Creator', and 'Composer', for example), or even use identical terms to mean very different things, introducing confusion and error into their use.

- **Political/Human interoperability**: Apart from issues related to the manner in which information is described and disseminated, the decision to make resources more widely available has implications for the organisations that are concerned (where this may be seen as a loss of control or ownership), their staff (who may not possess the skills required to support more complex systems and a newly dispersed user community), and the end-users.

- **Inter-community interoperability**: As traditional boundaries between institutions and disciplines begin to blur, researchers increasingly require access to information from a wide range of sources, both within and without their own subject area.

- **Legal interoperability**: The decision to make resources more widely available is not always freely taken, with legal requirements needed.

- **International interoperability**: Each of the key issues identified, above, is magnified when considered on an international scale, where differences in technical approach, working practice, and organisation have been enshrined over many years.

We focus on enabling the two first dimensions of interoperability (i.e., technical and semantic interoperability) in the design of the Amigo middleware, while other interoperability dimensions will be accounted for –if and when relevant- in our design choices.

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\(^1\) [http://www.ariadne.ac.uk/issue24/interoperability/](http://www.ariadne.ac.uk/issue24/interoperability/)
1.1.2 Security, privacy and safety

Security, privacy and safety are critical requirements on any ambient system available in the home. The home has a number of characteristics that are quite unique, compared to the business and other computing networks/paradigms that exist today. Some of these characteristics are:

- People using unconnected devices in the home today have an understanding of what information each device has access to and what it is capable of. In a connected/networked home, information can flow between devices and be used in ways that the user will not (and should not have to) understand.
- People have a lot of information in the home that is considered very private; this can be anything from financial information on a PC to their television viewing habits.
- Devices continually get added and removed from the network in the home as people bring portable devices and computers with them in and out the home.
- People in the home do not want to manage or maintain a home network. Unlike organizational environments where it is common to have a person with the responsibility of being the network or security administrator; there is no central administrator in the home.

All of these characteristics in the home lead us to the following high-level security-related requirements for the Amigo system, which will in particular be accounted for in the design of the Amigo middleware:

- The network must be secured from devices inside and outside of the home. New devices that can see or access the network cannot be automatically trusted and a user must approve or disapprove them.
- Once a device is trusted in the network, it should only have access to the infrastructure resources, and applications/services need to also protect their own data (i.e., once a device has access to the network, it should not automatically have access to all information).
- Since it is often easy to monitor a network, no device should be able to impersonate another device. This means that a secret must be shared out of band for devices that are trusted on the network.
- The network must be self-managing, requiring as little input from the user as possible on security issues, and no on-going maintenance (like keeping a security or user list up to date).
- The network must be dynamic and automatically handle devices coming in and leaving the network and no single computer can be responsible for security.

1.1.3 Mobility

Mobility applies to all of the following aspects of ambient systems:

- **User mobility/ Personal mobility:** This corresponds to a user moving from one (computing) environment to another, e.g., between home and work. User mobility means that the user can access services any time from any (type of) terminal.

- **Terminal mobility:** Similar to user mobility, terminal mobility is the ability of a terminal to move between different (heterogeneous) networks and access the same set of services.

- **Service mobility:** Service mobility is the ability to provide the same services to the user wherever he or she is. This means that whatever terminal or network provider is used, the user is able to access the same services with the same look-and-feel.

- **Session mobility:** Session mobility or portability is defined as the ability of an active session to be maintained in a transparent manner regardless of whether the end-user moves (from one cell to another), switches terminals and/or access networks.

- **Network mobility:** A Personal Area Network (PAN) is an example where a whole network can itself be mobile. In case of a PAN there usually is one device acting as a gateway for
the other devices attached to the PAN. In case of network mobility the gateway can connect to different networks, either of the same type or of different types (e.g., UMTS or WLAN). Devices in the PAN connecting to the gateway are usually shielded from these changes.

With respect to applications, however, the need for getting information about the mobility process differs, depending on the type of application. For the simple messaging example, Mobile IP\(^2\) might be best suited since it hides mobility issues completely for the application. For the streaming application example, Mobile IP is ill-suited since the application does not get any information about changes in points of attachment or link characteristics. In this case, SIP\(^3\) with re-invites might be used, making it possible to adjust streams to the characteristics of the current network.

There are numerous other solutions available for solving mobility issues, operating at different layers in the protocol stack, but there is no single suitable solution for mobility in general. The mobility solutions should be determined by looking at the requirements of mobility (transparency, seamlessness, which type of mobility...) and rating the different solutions with respect to those requirements. In the context of the Amigo project, we are more specifically interested in dealing with mobility within the networked home environment, addressing the mobility of users within the home and from one home to another. We will then investigate the above dimensions of mobility within the boundary of home networks. At the middleware layer, we design the middleware architecture on top of the home network, which is defined as an open all-IP network within which devices may join and leave. Mobility will further be supported through the development of dedicated services, which will be investigated as part of our work in Work Package WP3 on the Amigo open middleware, within the mobility-dedicated Task 3.9.

1.1.4 Context-awareness

Intuitively, many people perceive ‘context’ as aspects from the users’ environment like location and temperature. Despite this common notion, it is hard to define context precisely. Several research communities (e.g., Information management, Artificial Intelligence, Human Computer Interaction and Ubiquitous Computing), have proposed definitions of ‘context’. We adopt a general definition, proposed in [DeSA01]:

“…**Context** is any information that can be used to characterize the situation of an entity. An entity is a person, place, or object that is considered relevant to the interaction between a user and an application, including the user and application themselves.”

In Amigo, we extend this definition to include device-to-device communication. Context-awareness denotes the use of contextual information in computer system functionality. Again, we adopt a general definition of context-awareness, as proposed in [DeSA01]:

“…**Context-awareness** is a property of a system that uses context to provide relevant information and/or services to the user, where relevancy depends on the user’s task.”

Different types of context can then be distinguished. For instance, three categories of context are defined in [ScAW94]:

- **Device context** defines contextual information related to devices; examples are available memory, computation power, networks (and their quality), codecs, etc.
- **User context** defines context information that describes an individual, decomposing into: personal context (e.g., health, mood, schedule, activity, etc.), application context (e.g., email received, Web sites visited, preferences, etc.), and social contexts (e.g., group activity, social relationship, people nearby, etc.).

\(^2\) http://www.ietf.org/html.charters/mobileip-charter.html
\(^3\) http://www.ietf.org/html.charters/sip-charter.html
- **Physical context** defines contextual information related to the physical environment of an entity (device, room, building, and user); examples are location, time, weather, altitude, light.

The above list is not a systematic approach, but merely gives a classification of context by means of examples. It is also clear from this list that not all types of contextual information can be easily sensed; some types of contextual information (e.g., the mood or activity of individuals) can only be derived by intelligent combination of other information, or by human inputs.

Contextual data can be considered as a set of metadata describing the user with his/her abilities and needs. Sometimes, certain parts of the context data will be there, sometimes not. Different stakeholders (including the user) will have (access to) different parts of the context data. For instance, inferred context from browsing behaviour or ordering at amazon.com is not accessible to end-users. Typically, context data will never be complete. Furthermore, it will not be stored in one location. These issues influence the role that context can play in context-aware systems. An overview of the issues that arose with respect to the management of context information includes:

- Context information exhibits a range of temporal characteristics, i.e., context can be classified as static or dynamic. Static context is fixed information such as the gender of a person while dynamic context changes often like for instance location. This provides requirement for context acquisition (e.g., dynamic context has to be acquired more regularly).
- Context information is replicated. Sensor networks are often deployed, which signal contextual information to other entities in the networks, or to centralized servers that may send this information forward to interested parties (applications, end-users, devices). This may lead to consistency problems.
- The same type of context information can be obtained from different sources. For instance, location can be derived from GPS sensors, mobile networks, or active environments.
- Context information is often derived information. The above two items already indicate that the quality of context information cannot always be guaranteed. Derivation algorithms of context producers can therefore produce faulty information when inferring new information (garbage in, garbage out).
- Context information is highly interrelated. Several relations are evident between contextual information. For instance, speed can be derived by a time interval and distance and the openness of a store can be inferred using the current time.
- Context has many alternative representations. Often context is obtained from sensors. Before this context can be used it has to be processed to generate concepts which can be used by high level applications. Different applications may have different requirements leading to multiple representations of the same contextual information.
- Context information is scattered around different ‘domains’. For instance, part of the information may be collected in sensor networks that are part of a building; some may be collected by personal devices, some may be collected by public networks and the application may run on a CE-device owned by yet another party. This means that different stakeholders control elements of the context of an individual. This implies that mechanisms must be defined that control the access to context information, in order to provide for seamless context information exchange across these domains.

In Amigo, we aim to define generic services that provide standardized means to obtain contextual information, within the environment sketched above. Such a generic infrastructure must in particular provide middleware-related mechanisms for:

- Representing/ Modelling all kinds of context information,
- Sensing and retrieving context information,
- Replication of context information,
- Propagation of context information (push-pull mechanisms) to applications,
- Searching for context information,
- Supporting semantic-based context-information derivation (resulting in new types of context when this function is part of the generic context-awareness support functionality),
- Protection and ownership-control over context information,
- Interfacing with existing systems that already support context-information features (e.g. location-based systems, presence environments,...).

In addition, context information should be exploited for enabling context-aware applications, i.e., adaptation of Amigo applications according to context.

1.1.5 Quality of service

In the networked home environment, many of the applications provided to the user lean heavily on media processing and streaming data. Related QoS management raises a large number of questions and problems, notably with regard to resources, their management and their availability. To better understand the problematic behind distributed environments, ambient intelligence and resources, the notion of QoS has to be considered, in order to decide how to manage resources [OSS+03]. As such, QoS management is a key function of the Amigo middleware, regarding in particular the management of multimedia content accessed in the networked home environment.

1.2 Document structure

This deliverable introduces the middleware architecture of the Amigo system, which has been designed to guarantee usability of the system, with respect to the aforementioned middleware-related properties.

As stated above, the Amigo system architecture is structured around service-orientation. Hence, as detailed in Chapter 2, architectural components are services, and architectural connectors are interaction protocols among them. In this way, the Amigo system supports the dynamic integration, discovery and composition of services, thanks to service discovery, orchestration and choreography protocols associated with service oriented architectures. However, the integration of services from, today’s distinct, four application domains (i.e., CE, home automation, mobile and PC) cannot assume homogeneous services. Instead, the Amigo system shall integrate heterogeneous services, based on different service-oriented infrastructures. Integration of heterogeneous services requires dealing with technical and semantic interoperability, which may conveniently be addressed through the modelling of services and related connectors using concepts from the Semantic Web. Such an approach allows defining conformance relations over both services and connectors, according to their semantics, and to define related interoperability methods so that peer networked services may be adapted for integration and composition.

The service-oriented architectural style together with the semantic-based interoperability methods proposed for the heterogeneous services networked within the Amigo home lead us to introduce the Amigo abstract reference service architecture in Chapter 3. The Amigo architecture integrates interoperability methods at application and middleware layers. The Amigo architecture further enriches traditional service-oriented architectures so as to allow secure provisioning of context-, QoS-aware services. In particular, the Amigo middleware offers enhanced service discovery for context- and QoS-aware service requesting, matching and selection. Also, security and privacy are enforced for service discovery and execution.

Application-layer and middleware-layer interoperability methods for the Amigo system are further introduced in Chapters 4 and 5, respectively. The proposed application-layer interoperability method enables the dynamic, ad hoc composition of networked services according to a given semantic-based abstract description of a composite service. The middleware-layer interoperability method that is presented then solves technical interoperability among services from the standpoint of the underlying middleware.
infrastructure, assuming semantic interoperability is solved at the application layer. Specifically, we introduce a solution to middleware interoperability, which allows the service instances that are based on heterogeneous middleware to interact within the networked home environment. Our solution consists in dynamically translating protocol messages from one middleware to another using event-based parsing techniques.

The service-oriented architectural style of Amigo naturally integrates services from the PC and mobile domains for which service orientation has already been successfully adopted. However, integration of the CE and home automation domains requires additional care. As detailed in Chapter 6, the CE domain requires dealing with the distribution of multimedia content, including related streaming and QoS management. Furthermore, multimedia streaming needs be interoperable with the PC and mobile domains, since multimedia content is now accessed within the three domains. Towards that objective, we build upon the DLNA architecture for multimedia streaming. Chapter 7 further addresses integration of devices from the home automation domain, which requires additional interoperability method due to the specifics of the platforms used in that domain.

As discussed in the previous section, security and privacy are two mandatory properties to be enforced by the Amigo system. This in particular requires integration of dedicated support at the middleware layer, as detailed in Chapter 8.

In general, the Amigo middleware architecture has been designed so as to enforce the usability-related properties discussed in the previous section, which were identified in the Amigo Description of Work, based on the consortium’s experience and lessons learnt in developing base ambient intelligence systems. The middleware architecture is further assessed against requirements for ambient intelligence for the networked home system in Chapters 9 and 10. Specifically, Chapter 9 assesses the Amigo middleware architecture against middleware-related technical requirements derived from user requirements elicited in Work Package WP1. Chapter 10 then focuses on the assessment of the interoperability achieved by the Amigo middleware, as it is the core requirement for the Amigo middleware.

Finally, Chapter 11 concludes with an overview of our contribution and of our future work, as part of the extension and later refinement of the Amigo system, to be undertaken within Work Packages WP2-3-4.
2 Service-orientation for Amigo

The key Amigo objective is to dynamically integrate and compose heterogeneous services offered by the four application domains (i.e., mobile, personal computing (PC), consumer electronics (CE) and home automation domains) that may now be networked in the home environment. The composed services are implemented and deployed on different software and hardware platforms and assume different network infrastructures. Many of the network interoperability aspects can be addressed by reliance on the ubiquitous Internet’s network and transport protocols. However, at middleware and application level, the interoperability problem remains, concerning further both functional and non-functional properties. Considering the large number of players and technologies involved in realizing current networked home systems, solutions to interoperability based on reaching agreements and enforcing compliance with interoperability standards cannot scale. Instead, networked services shall adapt at runtime their functional and non-functional behavior in order to be composed and interoperate with other services. Moreover, supporting composition and interoperation requires the definition of behavioral conformance relations to reason on the correctness of dynamically composed systems with respect to both functional and non-functional properties.

Various software technologies and development models have been proposed over the last 30 years for easing the development and deployment of distributed systems (e.g., middleware for distributed objects). However, the generalization of the Internet and the diversification of connected devices have led to the definition of a new computing paradigm: the Service-Oriented Architecture (SOA) [PaGe03], which allows developing software as services delivered and consumed on demand. The benefit of this approach lies in the looser coupling of the software components making up an application, hence the increased ability to making systems evolve as, e.g., application-level requirements change or the networked environment changes. The SOA approach, as, e.g., enabled by the Web Services Architecture\(^4\), appears to be a convenient architectural style enabling dynamic integration of application components deployed on the diverse devices of today’s networks. However, the SOA paradigm alone cannot meet the interoperability requirements for the networked home environment. Drawbacks include: (i) support of a specific core middleware platform to ensure integration at the communication level; (ii) interaction between services based on syntactic description, for which common understanding is hardly achievable in an open environment. A promising approach towards addressing the interoperability issue relies on semantic modeling of information and functionality, that is, enriching them with machine-interpretable semantics. This concept originally emerged as the vehicle towards the Semantic Web\(^5\) [BLHL01]. Semantic modeling is based on the use of ontologies and ontology languages that support formal description and reasoning on ontologies; the Ontology Web Language (OWL)\(^6\) is a recent recommendation by W3C. A natural evolution to this has been the combination of the Semantic Web and Web Services into Semantic Web Services [McMa03]. This effort aims at the semantic specification of Web Services towards automating Web services discovery, invocation, composition and execution monitoring. The Semantic Web and Semantic Web Services paradigms address application-level interoperability in terms of information and functionality [TsAH04, OSL03]. However, interoperability requirements of networked home systems are wider, concerning functional and non-functional interoperability that spans both middleware and application level; conformance relations enabling reasoning on interoperability are further required. Work in the field of software architecture has provided the basis for reasoning on the correctness of dynamically composed systems with respect to both functional and non-functional properties, at middleware and application level. One such effort, described

\(^4\) http://www.w3.org/TR/ws-arch/
\(^5\) http://www.w3.org/2001/sw/
\(^6\) http://www.w3.org/TR/owl-semantics/
in [ITLS04], elaborates base modeling of mobile software components that integrates key features of the mobile environment, to support correctness of dynamic composition.

Building on the work presented in [ITLS04] from the software architecture field, as well as on SOA and Semantic Web principles, we introduce in this chapter semantic modeling of services for Amigo to enable interoperability and dynamic composition of services within the Amigo environment. Specifically, we introduce OWL-based ontologies to model the behavior of services, which allows both machine reasoning about service composability and enhanced interoperability. Note that we focus on the functional behavior of services. Specification of the non-functional behavior of services and definition of related ontologies is part of our future work in Amigo: it will be addressed within Task 3.1 on service modeling for composability of Work Package WP3. In the following, Section 2.1 provides an overview of the Service-Oriented Architecture paradigm and related Web-oriented technologies. Section 2.2 introduces our semantic modeling of services for Amigo. Based on this modeling, Section 2.3 presents our approach towards semantics-based interoperability. We discuss related work in Section 2.4 and conclude in Section 2.5.

2.1 Service-Oriented Architecture (SOA)

Service-oriented computing aims at the development of highly autonomous, loosely coupled systems that are able to communicate, compose and evolve in an open, dynamic and heterogeneous environment. Enforcing autonomy with a high capability of adaptability to the changing environment where devices and resources move, components appear, disappear and evolve, and dealing with increasing requirements on quality of service guarantees raise a number of challenges, motivating the definition of new architectural principles, as surveyed below for the service-oriented architectural style (Section 2.1.1). Web Services, embodying SOA principles, are also discussed in the next section; a number of SOA-based technologies are further surveyed in Deliverable D2.2 [Amigo-D2.2]. Finally, an overview of Semantic Web standards, including Semantic Web Services, is presented in Section 2.1.2.

2.1.1 Service-oriented architectural style

A service-oriented system comprises autonomous software systems that interact with each other through well-defined interfaces. We distinguish service requesters that initiate interactions by sending service request messages and service providers that are the software systems delivering the service. An interaction is thus defined by the sum of all the communications (service requests and responses) between a service requester and a service provider, actually realizing some, possibly complex, interaction protocol.

Communications between service requesters and providers are realized by exchanging messages, formulated in a common structure that can be processed by both interacting partners. The unique assumption on these interactions is that the service requester follows the terms of a service contract specified by the service provider for delivering the service with a certain guarantee on the quality of service. The service requester does not make any assumption on the way the service is actually implemented. In particular, neither the service name nor the message structure implies any specific implementation of the service instance. Indeed, the service implementation may actually be realized either by a simple software function or by a complex distributed system involving third party systems. Similarly, the service provider should not make any assumption about the implementation of the service requester side. The only visible behavior for interacting parties is the protocol implemented by the exchange of messages between them.

A service-oriented architecture is then defined as a collection of service requesters and providers, interacting with each other according to agreed contracts. Main characteristics of the service-oriented architecture are its support for the deployment and the interaction of loosely coupled software systems, which evolve in a dynamic and open environment and can
be composed with other services. Service requesters usually locate service providers dynamically during their execution using some service discovery protocol.

A typical service-oriented architecture involving a service requester and a service provider is abstractly depicted in Figure 2-1. Localization of the service provider by the service requester is realized by querying a discovery service. Interactions are then as follows:

- The service provider deploys a service and publishes its description (the service contract) towards the discovery service.
- The service requester sends a query to the discovery service for locating a service satisfying its needs, which are defined with an abstract service contract, i.e., a service description that is not bound to any specific service instance.
- The discovery service returns to the service requester descriptions of available services, including their functional and non-functional interfaces. The requester then processes the description to get the messaging behavior supported by the service, that is, whether interactions should follow request-response, solicit-request, one-way messaging or even more complex interaction protocol, the structure of messages, as well as the concrete binding information such as the service's end-point address.
- The service requester initiates interactions by sending a request message to the service.
- Interactions between the service requester and the service provider continue by exchanging messages following the agreed interaction protocol.

Note that the discovery service may be centralized or distributed (e.g., supported by all the service hosts), and may further adhere to either a passive (led by service provider) or active (led by service requester) discovery model. It is also important to note that the behavior of the interaction protocol between the service requester and provider may correspond to traditional communication protocols offered by middleware core brokers, but may as well realize a complex interaction protocol involving enhanced middleware-related services (e.g., replication, security, and transaction management) for the sake of quality of service. The various refinements of the service-oriented software architectural style then lead to interoperability issue at the SOA level, possibly requiring interacting parties to compute and agree on the fly about a common discovery and communication protocol.

In the following sections, we discuss in more detail the service-oriented architectural style. We first present key properties of service-orientation (Section 2.1.1.1). Based on these properties, we identify a reference service architecture complying with the SOA paradigm (Section 2.1.1.2). Finally, the Web Services Architecture is presented, as the currently most popular software technology enabling service-orientation (Section 2.1.1.3).
2.1.1.1 Key properties of service-orientation

The benefit of service orientation for software system architectures lies in the looser coupling of the software components making up an application, hence the increased ability to making systems evolve as, e.g., application-level requirements change and the networked environment changes. Specifically, key properties of SOA for the networked home environment include loose coupling, dynamicity and composability, as discussed below.

In a service-oriented architecture, services are provided by autonomously developed and deployed applications. In a dynamic and open system, like the networked home, designing tightly coupled services would compromise the services’ respective autonomy, as they cannot evolve independently. Furthermore, failures would be more frequent in case of unavailability or failure of any of the composed services. Instead, the service-oriented architecture focuses on loosely coupled services. Loosely coupled services depend neither on the implementation of another service (a requester or a third party constituent), nor on the communication infrastructure. To achieve interoperability among diversely designed and deployed systems, services expose a contract describing basically what the service provides, how a service requester should interact with the provider to get the service and the provided quality of service guarantees. Interactions between systems are done by message exchanges. This allows in particular defining asynchronous interactions as well as more complex message exchange patterns by grouping and ordering several one-way messages (e.g., RPC-like messaging by associating a request message with a response message). Moreover, the message structure should be independent of any programming language and communication protocol. A service requester willing to engage in an interaction with a service provider must be able – based solely on this contract – to decide if it can implement the requested interactions. The service contract comprises the functional interface and non-functional attributes describing the service, which is abstractly specified using a common declarative language that can be processed by both parties. The service definition language should be standardized for increased interoperability among software systems that are autonomously developed and deployed. Indeed, the service definition language should not rely on any programming language used for implementing services, and the service being abstractly specified should be as independent as possible from the underlying implementation of the service. The service definition then describes functionalities offered by means of message exchanges, by providing the structure of each message and, optionally, ordering constraints that may be imposed on interactions involving multiple messages exchanges. Non-functional attributes may complement the functional interface by describing the provided support for QoS. Several non-functional properties may be here defined, such as security, availability, dependability, performance etc.

In a distributed open system, the system components and the environment evolve continuously and independently of each other. New services appear, existing services disappear permanently or become temporarily unavailable, services change their interfaces, etc. Moreover, service requesters’ functional or non-functional requirements may change over time depending on the context (i.e., both user-centric and computer-centric context). Adaptation to these changes is thus a key feature of the service-oriented architecture, which is supported thanks to service discovery and dynamic binding. To cope with the highly dynamic and unpredictable nature of service availability, services to be integrated in an application are defined using abstract service descriptions. Service requesters locate available services conforming to abstract service descriptions using a service discovery protocol, in general by querying a service registry. On the other hand, service providers make available their offered services by publishing them using the service discovery protocol. The published service descriptions contain the functional and non-functional interfaces of services, and provide as well concrete binding information for accessing the service such as the service’s URI and the underlying communication protocol that should be used. Service discovery and integration of available concrete services are done either at runtime, or before the execution of interactions. Each interaction initiated by a service requester in a service-oriented architecture may thus
involve different services or service providers, as long as the contract between the service provider and the service requester can be implemented by both parties, i.e., the service description complies with the requirements of the service requester, which can in turn implement supported interactions of the service provider.

An advantage of describing services through well-defined interfaces is the possibility to compose them in order to build new services based on their interfaces, irrespective of technical details regarding their underlying platform and their implementation. A service built using service composition is called a **composite service**, and can in turn, be part of a larger composition. The composition process is a complex task requiring integrating and coordinating diversely implemented services in a heterogeneous environment. It further requires dealing with the composition of QoS properties of individual services in order to provide a certain degree of QoS at the level of the composite service.

### 2.1.1.2 Reference service-oriented architecture

A typical service architecture realizing the SOA paradigm follows the general three-layer architecture: application-middleware-platform. Based on the key properties of service-orientation presented in the previous section, we identify a number of essential building blocks within each layer, which abstract features commonly found in all existing service-oriented architectures. The resulting reference architecture is depicted in Figure 2-2.

**Figure 2-2: Reference service-oriented architecture**

In the application layer, services are described based on a standard, commonly declarative, **service description** language to enable service discovery and invocation independently of service implementation details. This description is commonly syntactic and functional, i.e., specifies the functional interface provided by the service, e.g., in terms of operations that may be remotely invoked. Operations required by the service from other services may additionally be defined. An example of such service description language is the XML-based WSDL: 7

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7 W3C, Web Services Description Language, http://www.w3.org/TR/wsdll20/
language, used to describe Web services. Additional service features indicated in the previous section, such as service interaction protocols and non-functional properties, may complement the above service description, but are not supported by all existing service-oriented architectures.

In the middleware layer, two principal functionalities are identified: service discovery and service communication. Service discovery commonly employs a Service Discovery Protocol (SDP) and aims at locating services satisfying a specific service description. Examples of widely used SDPs are SLP [GPVD99], UPnP [UPnP00] and Jini [SunJ99], surveyed in Deliverable D2.2 [Amigo-D2.2]. Service communication is based on a communication mechanism characterized by the following fundamental features:

- **Communication model** defines the semantics of the communication mechanism, such as for example: RPC, based on remote operation invocations between a client and a server; or event-based, based on registering of event sinks with event sources, and sources sending notifications to registered sinks when an event occurs.

- **Communication protocol** defines the message exchange and message formats of the communication mechanism, such as for example: SOAP\(^8\), which defines one-way XML-based messages for carrying Web services invocations; or RMI\(^9\), which defines a protocol and message format for conveying Java remote method invocations.

- **Data representation** defines a common data type system independent of programming languages and Operating Systems (OS), in order to enable data exchange among services implemented over heterogeneous software and hardware platforms. For example, Web Services rely on the global XML Schema\(^10\) data types, while RMI relies on the standard Java type system.

- **Addressing** defines a referencing scheme for identifying networked services, which commonly incorporates the underlying transport and network layer addressing. For example, Web Services employ Web addressing based on URIs\(^11\), and RMI specifies an object addressing scheme; both schemes embody the underlying TCP/IP addressing.

Finally, the platform layer integrates lower-level system and network functionalities. Devices are commonly abstracted by a specific OS as well as device drivers and software libraries enabling application development on them. Transport protocols provide the communication functionality underlying the middleware-layer service communication mechanism. The ubiquitous Internet protocols tend to become the global transport standard. Underneath the transport protocols lies the data link, which may vary between wireless and wired with numerous diverse existing technologies, such as switched Ethernet and IEEE 1394 in the wired category, and IEEE 802.11 (Wi-Fi) and IEEE 802.15.x, in the wireless category. For a survey on relevant platform-layer technologies, see Deliverable D2.2 [Amigo-D2.2].

### 2.1.1.3 SOA and Web Services

The Web Services Architecture appears as the most compliant architecture to SOA principles, essentially due to its support for machine-readable, platform-neutral description languages using XML (eXtensible Markup Language), message-based communication that supports both synchronous and asynchronous invocations, and its adaptation to standard Internet transport protocols (see also [Amigo-D2.2]). According to the working definition of the W3C, a Web service is a software system identified by a URI, whose public interfaces and concrete details

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\(^8\) [http://www.w3.org/TR/soap12-part0/](http://www.w3.org/TR/soap12-part0/)


\(^10\) [http://www.w3.org/XML/Schema](http://www.w3.org/XML/Schema)

\(^11\) [http://www.w3.org/Addressing/](http://www.w3.org/Addressing/)
on how to interact with are described using XML-based languages. Using standardized specifications for defining Web services enforces interoperability among diversely implemented and deployed systems. In particular, Web service descriptions may be published and discovered by other software systems by querying common Web service registries. Systems may then interact in a manner prescribed by the service description, using XML-based messages conveyed by standard Internet transport protocols like HTTP. Web services can be implemented using any programming language and executed on heterogeneous platforms, as long as they provide the above features. This allows Web services owned by distinct entities to interoperate through message exchange. By providing standardized platform-neutral interface description languages, message-oriented communications using standard Internet protocols, and service discovery support, Web Services enable building service-oriented systems on the Internet. Although the definition of the overall Web Services Architecture is still incomplete, the base standards have already emerged from standardization consortiums such as W3C and Oasis\textsuperscript{12}, which define a core middleware for Web Services, partly building upon results from object-based and component-based middleware technologies. These standards relate to the specification of Web services and of supporting interaction protocols, referred to as conversation, choreography\textsuperscript{13} or orchestration (see Figure 2-3).

\begin{itemize}
  \item Composition
    \begin{itemize}
      \item Coordination, Orchestration, Choreography, ...
    \end{itemize}
  \item Discovery
    \begin{itemize}
      \item UDDI, ...
    \end{itemize}
  \item Description
    \begin{itemize}
      \item WSDL, OWL-S, ...
    \end{itemize}
  \item Message
    \begin{itemize}
      \item SOAP, XML-RPC, ...
    \end{itemize}
  \item Transport
    \begin{itemize}
      \item HTTP, SMTP, FTP, MOM, ...
    \end{itemize}
\end{itemize}

\textbf{Figure 2-3: Web Services Architecture}

There is no single implementation of the Web Services Architecture. As Web Services refer to a group of related, emerging technologies aiming at turning the pervasive Web into a collection of computational resources, each with well-defined interfaces for their invocation, a number of implementation of these technologies are being introduced. Furthermore, Web Services are designed to be language and platform-independent, which leads to the implementation of a number of software tools and libraries easing the integration of popular software platforms into the Web Services Architecture and/or easing the development and enabling deployment of Web services in various environments. The interested reader is referred to Web sites keeping track of relevant implementations for an exhaustive list, and in particular the Xmethods site at http://www.xmethods.com/.

\textsuperscript{12} http://www.oasis-open.org/

\textsuperscript{13} http://www.w3.org/2002/ws/chor
2.1.2 Semantic Web and Semantic Web Services

The World Wide Web contains a huge amount of information, created by multiple organizations, communities and individuals, with different purposes in mind. Web users specify URI addresses and follow links to browse this information. Such a simple access method explains the popularity of the Web. However, this comes at a price, as it is very easy to get lost when looking for information. The root of the problem is that today’s Web is mainly syntactic. Documents structures are well defined but their content is not machine-processable. The Semantic Web specifically aims at overcoming this constraint. The “Semantic Web” expression, attributed to Tim Berners-Lee, envisages the future Web as a large data exchange space between humans and machines, allowing an efficient exploitation of huge amounts of data and various services. The semantic representation of Web pages’ content will allow machines to understand and process this content, and to help users by supporting richer discovery, data integration, navigation, and automation of tasks.

To achieve the Semantic Web objectives, many Web standards are being used, and new ones are being defined. These standards may be organized in layers representing the Semantic Web structure, as shown in Figure 2-4. The Unicode and URI layers are the basic layers of the Semantic Web; they enforce the use of international characters, and provide means for object identification. The layer constituted of XML, XML namespace and XML schema allows a uniform structure representation for documents. By using RDF\(^{14}\) and RDF Schema\(^{15}\), it is further possible to link Web resources with pre-defined vocabularies. The ontology layer is then based on RDF (Resource Description Framework) and RDF Schema, and allows the definition of more complex vocabularies, and relations between different concepts of these vocabularies, as further detailed below. Finally, the logic and proof layers allow the definition of formal rules and the reasoning based on these rules.

![Figure 2-4: Semantic Web structure](image)

Specifically, RDF is a simple language allowing the semantic description of Web resources. This semantic description is specified as a triple in RDF. Such a triple is constituted of a subject, a predicate and an object. The subject is a link to the described resource. The predicate describes an aspect, a characteristic, an attribute, or a specific relation used to describe the resource. The object is an instance of a specific predicate used to describe a specific resource. Each piece of information in a triple is represented by a URI. The use of URIs ensures that the concepts that are used are not just structures stored in documents, but references to unique definitions accessible everywhere via the Web. For example, if one wants

\(^{14}\) [http://www.w3.org/RDF/]

\(^{15}\) [http://www.w3.org/TR/rdf-schema/]
to access several databases storing persons’ names and their addresses, and gets a list of the persons living in a specific district by using the postal code of the district, it is necessary to know for each database what are the fields representing the names and the postal codes. RDF allows specifying: “(the field 5 of the database A)(is of type)(postal code)”, by using URIs for each term. *RDF Schema* is then a standard describing how to use RDF to define vocabularies, by adding to RDF the ability to define hierarchies, in terms of classes and properties. In RDF Schema, a class is a set of resources having similar characteristics, and the properties are relations that link the subject resources to the object ones.

In its origin, the term ontology is a philosophic term that means “the science of being”. This term has been reused in computer science to express knowledge representation and the definition of categories. Ontologies describe structured vocabularies, containing useful concepts for a community that wants to organize and exchange information in a non-ambiguous manner. Thus, an ontology is a structured and coherent representation of concepts, classes, and relations between these concepts and classes pertaining to a vision of the world of a specific community. One of the most common goals in developing ontologies is for “sharing common understanding of the structure of information among people or software agents”. According to the description given in [NoMc01], an ontology is a formal explicit description of concepts in a domain of discourse (classes, sometimes called concepts), properties of each concept describing various features and attributes of the concept (slots, sometimes called roles or properties), and restrictions on slots (facets, sometimes called role restrictions). An ontology together with a set of individual instances of classes constitutes a knowledge base.

One of the most widely used languages for specifying ontologies is the DAML+OIL language. DAML+OIL is the result of the fusion of two languages: DAML (Darpa Agent Markup Language) and OIL (Ontology Inference Layer). Based on the DAML+OIL specification, the W3C has recently proposed the *Ontology Web Language (OWL)*, which has been used in introducing *Semantic Web Services*, as surveyed below. OWL is a one of the W3C recommendations related to the Semantic Web. More expressive than RDF Schema, it adds more vocabulary for describing properties and classes (such as disjointness, cardinality, equivalence). There are three sublanguages of OWL: OWL Lite, OWL DL and OWL Full. OWL Lite is the simplest one; it supports the basic classification hierarchy and simple constraints. OWL DL is named so, due to its correspondence with Description Logics; it provides the maximum of OWL expressiveness, while guaranteeing completeness and decidability. OWL Full also provides the maximum of OWL expressiveness, but without computational guarantees. Thus, due to its syntactic freedom, reasoning support on OWL Full ontologies is less predictable compared to OWL DL.

*OWL-S* (previously named DAML-S) is an OWL-based ontology for Web services aimed at describing Web services properties and capabilities, resulting from the work of many industrial and research organisms such as BBN Technologies, CMU, Nokia, Stanford University, SRI International and Yale University, and recently submitted to the W3C. OWL-S specifies a model for Web services semantic description, by separating the description of a Web services’ capabilities from its external behavior and from its access details. Figure 2-5 abstractly depicts the model used in OWL-S. In this figure, we can see that a service description is composed of

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16 [http://www.w3.org/TR/daml+oil-reference](http://www.w3.org/TR/daml+oil-reference)
18 [http://www.ontoknowledge.org/oil/](http://www.ontoknowledge.org/oil/)
19 [http://www.w3.org/TR/owl-semantics/](http://www.w3.org/TR/owl-semantics/)
20 A field of research concerning logics that form the formal foundation of OWL
21 [http://www.daml.org/services/](http://www.daml.org/services/)
three parts: the service profile describing the capabilities of the service, the process model describing the external behavior of the service, and the service grounding describing how to use the service.

![Figure 2-5: OWL-S model](image)

The service profile gives a high level description of a service and its provider. It is generally used for service publication and discovery. The service profile is composed of three parts:

- An informal description of the service oriented towards a human user; it contains information about the origin of the service, the name of the service, as well as a textual description of the service.

- A description of the services' capabilities, in terms of Inputs, Outputs, Pre-conditions and Effects (IOPE). The inputs and outputs are those exchanged by the service; they represent the information transformation produced by the execution of a service. The pre-conditions are those necessary to the execution of the service and the effects are those caused by the execution of the service; in combination, they represent the state change produced to the world by the execution of a service. Preconditions and effects are represented as logical formulas in an appropriate language.

- A set of attributes describing complementary information about the service, such as the service type, category, etc.

The process model is a representation of the external behavior – termed conversation – of the service as a process; it introduces a self-contained notation for describing process workflows. This description contains a specification of a set of sub-processes that are coordinated by a set of control constructs, such as a sequence or a parallel construct; these sub-processes are atomic or composite. The atomic processes correspond to WSDL operations. The composite processes are decomposable into other atomic or composite processes by using a control construct. The service grounding specifies the information that is necessary for service invocation, such as the protocol, message formats, serialization, transport and addressing information. It is a mapping between the abstract description of the service and the concrete information necessary to communicate with the service. The OWL-S service grounding is based on WSDL. Thus, it introduces a mapping between high-level OWL classes and low-level WSDL abstract types that are defined by XML Schema.

### 2.2 Modeling services for Amigo

Service interoperability requirements within the Amigo environment concern functional and non-functional interoperability that spans both application and middleware level. The Service-Oriented Architecture with Web Services as its main representative, semantically enhanced by Semantic Web principles into Semantic Web Services, can only partially address the interoperability requirements within Amigo: it deals only with functional properties at application level. From another standpoint, services may be comprehensively modeled using
concepts from the software architecture field: architectural components abstract services (application level), and connectors abstract interaction protocols above the network (middleware level). Based on software architecture concepts, reference [ITLS04] addresses the composition of distributed systems at both application and middleware level by modeling functional and non-functional properties of services and introducing conformance relations for reasoning on composability.

Building on the work presented in [ITLS04] from the software architecture field, as well as on SOA and Semantic Web principles, we introduce semantic modeling of Amigo services at both application and middleware level to support interoperability within the Amigo environment. We focus on the functional behavior of services; semantic modeling of the non-functional behavior of services is part of our future work in Amigo. Specifically, we introduce OWL-based ontologies to model components (Section 2.2.1) and connectors (Section 2.2.2) constituting Amigo services. The reasoning capacity of OWL enables conformance relations for checking composability, and interoperability methods for composing partially conforming services, as further detailed in Section 2.3. In our modeling, we have adopted some existing results from the OWL-S community [MPM+04] on Semantic Web Services. Nevertheless, our approach is wider and treats in a comprehensive way the interoperability requirements within Amigo [GBTI05]. Our approach is generic, independent of any specific service-oriented architecture, such as Web Services; nonetheless, (Semantic) Web Services is a convenient paradigm that will be employed within Amigo, at least when addressing application-level interoperability (see Chapter 4). In Section 2.4, we point out the enhanced features of our approach, comparing with OWL-S approaches.

In order to illustrate the exploitation of our model, we consider the generic example of an e-commerce service selling a specific type of content or services; in the Amigo context, this could be a multimedia content service. This service is provided by a vendor component hosted by some server on the Internet. Customer components hosted by possibly wireless devices in the Amigo home may access the vendor component over the wireless Internet to purchase multimedia content on behalf of an Amigo user.

### 2.2.1 Modeling components

In traditional software architecture modeling, a service specifies the operations that it provides to and requires from the environment. The dynamic composition of services with peer networked services further requires enriching the services’ functional specification so as to ensure adherence to the coordination protocols to be satisfied for ensuring correct service delivery despite the dynamics of the networks, i.e., the interaction protocols that must be atomic. The specification of coordination protocols among services relates to the one of conversation or choreography in the context of Web Services. Such a specification also relates to the one of interaction protocols associated with component ports to ensure conformance with connector roles, as, e.g., supported by the Wright architecture description language [AIGa97].

Building on the above fundamentals, we introduce Amigo service ontology to model the functional behavior of Amigo services. The basic elements of this ontology are depicted in Figure 2-6. Component is the central class of the ontology representing the component realizing an Amigo service. We introduce the notion of Capability for a component, which is a high-level functionality provided or required by the component, thus, refined as ProvidedCpb and RequiredCpb. A capability specifies a number of inputs and outputs, modeled as classes InputPrm and OutputPrm, which are derived from the parent class Parameter. As presented in Section 2.1.2, OWL-S identifies Web services’ capabilities by their inputs and outputs, enhanced by preconditions and effects. This enables a more precise representation of a service’s capabilities. We consider integrating preconditions and effects into our model as part of our future work within Amigo. Further, we associate capabilities to distinct conversations supported by a component. Thus, Capability is related to
Conversation, which contains the specification of the related conversation. Capability is further related to a set of messages employed in the related conversation; class Message is used to represent such messages. Conversations are specified as processes in the $\pi$-calculus [Miln99], in a way similar to [ITLS04].

![Figure 2-6: Basic elements of the mobile service ontology](image)

We model interaction between service components as exchanges of one-way messages. This is most generic and assumes no specific interaction model, such as RPC or event-based, which is realized by the underlying connector. For example, in the case of RPC, interaction between two peer components is based on the execution of operations that are provided by one peer and invoked by the other peer. Such an operation may be represented as the exchange of two messages, the first being the invocation of the operation and the second being the return of the result. Hence, we enrich our ontology to represent messages in a detailed manner, as depicted in Figure 2-7. Class Message is related to class Parameter, which represents all parameters carried by the message; members of the same class are the inputs and outputs of a capability, as defined above. As capability is a high-level functionality of the component, the inputs and outputs of a capability are a subset of all parameters of the messages employed within this capability. Parameter is associated to classes PrmType, PrmValue and PrmPosition; the latter denotes the position of the parameter within the message. This representation of messages is most generic. A special parameter commonly carried by a message is an identifier of its function, i.e., what the message does. In the case of RPC, for example, this identifier is the name of the operation. We represent this identifier with the derived class MsgFunction.

![Figure 2-7: Message modeling in the mobile service ontology](image)
Based on the introduced service ontology, a service specification is as follows. For simplicity and space economy, we use – instead of the OWL notation – a simplified notation, only listing related OWL classes and their properties. Classes and instances of classes – termed *individuals* in OWL – are denoted by their first letter in uppercase, while properties are written in lowercase.

Component
  provides ProvidedCpb
  requires RequiredCpb
ProvidedCpb or RequiredCpb
  inputs InputPrm
  outputs OutputPrm
  converses Conversation
  employs Message
Message
  hasParameter MsgFunction
  hasParameter Parameter
MsgFunction or Parameter
  hasPrtType PrmType
  hasPrtPosition PrmPosition
  hasPrtValue PrmValue

2.2.1.1 Example

We now employ the elaborated service ontology to model the vendor component involved in the multimedia content service of the example introduced above. We refine the service ontology to produce the vendor ontology. Each class of the service ontology is instantiated; the produced individuals constitute the vendor ontology. We assume that the vendor component supports the operations `browse()`, `book()` and `buy()`, which shall be realized as synchronous two-way interactions. From these operations we derive the messages supported by the vendor component, which we define as individuals of the class `Message`. For example, operation `browse()` produces the following listed messages, where parameters (MsgFunction and Parameter individuals) of the messages are also specified. In our simplified notation, we use braces to denote that a class or individual is associated through a property to more than one other classes or individuals.

Message BrowseReq
  hasParameter BrowseReqFunc
  hasParameter ArticleInfo
Message BrowseRes
  hasParameter BrowseResFunc
  hasParameter {ArticleInfo, ArticleId, Ack}

`BrowseReq` is the input request message and `BrowseRes` is the output response message of the synchronous two-way interaction. The other two operations produce the following messages, where `MsgFunction` parameters have been omitted:

Message BookReq
  hasParameter ArticleId
Message BookRes
  hasParameter {ReservationId, Ack}
Message BuyReq
  hasParameter {ReservationId, CreditCardInfo}
Message BuyRes
Operation `browse()` allows browsing for an article by providing – possibly incomplete – information on the article; if this article is available, complete information is returned, along with the article identifier and a positive acknowledgement. Operation `book()` allows booking an article; a reservation identifier is returned. Operation `buy()` allows buying an article by providing credit card information; a receipt identifier is returned. The vendor component supports further the operations `register_for_availability()` and `notify_of_availability()`, which shall be grouped in an asynchronous two-way interaction. These operations are encoded as follows:

Message `RegisterForAvailabilityIn`
hasParameter `{ArticleInfo, ReplyAddress}`

Message `NotifyOfAvailabilityOut`
hasParameter `{ArticleInfo, SourceAddress}`

The suffixes `in` and `out` have been added to these message names just to make clear the direction of the messages. The first operation or message allows registering for a specific article. When this article becomes available, a notification is sent back to the registered entity by means of the second operation or message. The vendor component and a peer customer component take care of correlating the two operations by including appropriate identifiers in the operations. Furthermore, we specify syntactic characteristics of the produced messages. For example, for message `BrowseReq`:

```plaintext
MsgFunction `BrowseReqFunc`
  hasPrmType `string`
  hasPrmPosition 1
  hasPrmValue "browse_req"
Parameter `ArticleInfo`
  hasPrmType `some complex type`
  hasPrmPosition 2
```

The supported messages are incorporated into the following specified two capabilities (ProvidedCpb individuals) provided by the vendor component. We specify the inputs (InputPrm individuals) and outputs (OutputPrm individuals) of these capabilities, as well as the associated conversations (Conversation individuals) described in the π-calculus. In the conversation specifications the following notation is used. For simplicity, we omit message parameters in the conversation specifications.

```
P, Q ::= Processes
  P.Q Sequence
  P|Q Parallel composition
  P+Q Choice
  !P Replication
  v(x) Input communication
  v[X] Output communication
```

Component Vendor
  provides `{Buy, Available}`
ProvidedCpb Buy
  inputs {ArticleInfo, CreditCardInfo}
  outputs {ArticleInfo, ReceiptId, Ack}
  converses "
      BrowseReq().BrowseRes[].
      (!{(BrowseReq().BrowseRes[])} +
        ![{BrowseReq().BrowseRes[]}].BookReq().BookRes[].BuyReq().BuyRes[])
    "
ProvidedCpb Available
  inputs ArticleInfo
  outputs ArticleInfo
  converses "RegisterForAvailabilityIn().NotifyOfAvailabilityOut[]"

An entity using capability Buy may either browse for articles several times, or browse several times and then book and buy an article. The inputs and outputs of Buy are a subset of all the parameters involved in the three included operations. A number of intermediate parameters, such as ArticleId and ReservationId, are further involved in the conversation; these are not visible at the level of capability Buy. An entity using capability Available registers and gets notified asynchronously of a newly available article.

It is clear from the example that most of the introduced classes of our ontology represent a semantic value that expresses the meaning of the specific class. For example, giving the value Buy to ProvidedCpb, we define the semantics of the specific capability provided by the vendor component, as long as we can understand the meaning of Buy. The only classes that do not represent a semantic — according to the above definition — value are Conversation, which is a string listing the \(\pi\)-calculus description of the related conversation; PrmPosition, which is an integer denoting the position of the related parameter within the message; and PrmValue, which is the actual value of the parameter. Incorporating these non-semantic elements into our ontology allows an integrated modeling of mobile services with minimum resorting to external formal syntactic notations, as the \(\pi\)-calculus. We stress again that our distinction between semantic and syntactic follows the above specific definition.

### 2.2.2 Modeling connectors

In the networked home environment, connectors specify the interaction protocols that are implemented over the home network. This characterizes message exchanges over the transport layer to realize the higher-level protocol offered by the middleware, on top of which the service component executes. In addition, the dynamic composition of networked services leads to the dynamic instantiation of connectors. Hence, the specification of connectors is embedded within the one of services (actually specifying the behavior of connector roles), given that the connectors associated with two interacting services must compose.

To integrate connectors in the so far elaborated service model, we extend the Amigo service ontology with a number of new classes, as depicted in Figure 2-8. Capability is related to class Connector, which represents the specific connector used for a capability; we assume that a capability relies on a single connector, which is a reasonable assumption. A connector realizes a specific interaction protocol; this is captured in the relation of Connector to class Protocol, which contains the specification of the related interaction protocol. Interaction protocols are specified as processes in the \(\pi\)-calculus.
An interaction protocol realizes a specific interaction model for the overlying component, such as RPC or event-based. This interaction model is implicitly specified in the π-calculus description of the interaction protocol. Nevertheless, the interaction model may additionally be semantically represented by class Connector. As there is a large variety of connectors and associated interaction models [MeMP99], there is no meaning in enriching the generic service ontology with a taxonomy of connectors. Class Connector may be associated to external ontologies on a case by case basis to represent the interaction model supported by a specific connector.

Furthermore, a connector supports an addressing scheme for identifying itself as well as its associated component over a network realized by the underlying transport layer. A number of different approaches are allowed here, depending on the addressing functionality already supported by the transport layer and on the multiplexing capability of the connector, i.e., its capability to support multiple components. The latter further relates to a connector acting as a container for components, e.g., a Web server being a container for Web applications. Thus, considering the Web Services example, we may distinguish the following addressing levels:

- The TCP/IP transport layer supports IP or name addressing of host machines.
- A Web Services SOAP/HTTP connector binds to a specific TCP port; in this case, the transport layer specifies an addressing scheme for the overlying connectors.
- The SOAP/HTTP connector supports addressing of multiple Web service components, treating Web services as Web resources; thus, incorporating the underlying IP address & port number addressing scheme, the SOAP/HTTP connector supports URI addressing.

To be most generic, we enable a connector addressing scheme without assuming any connector addressing pre-specified by the transport layer. This scheme shall incorporate the established transport layer addressing. Moreover, this scheme shall integrate component identifiers for distinguishing among multiple components supported by a single connector, when this is the case. The introduced generic scheme is represented by the relation of Connector to class Address. Thus, Address represents a reference of a mobile service component accessible through a specific connector and underlying transport layer. Address is a subclass of Parameter.

Class Connector is further related to a set of messages exchanged in the related interaction protocol, which are members of the class Message. This is the same generic class used for component-level messages, as it also applies very well to connector-level messages. Communication between connectors can naturally be modeled as exchange of one-way messages; this takes place on top of the underlying transport layer. To enable component addressing, connector-level messages integrate addressing information. We enable connector-level messages to carry complete addressing information, assuming no addressing information added by the transport layer; certainly, this scheme may easily be adapted according to the addressing capabilities of the transport layer. We introduce two subclasses of
Address, named LocalAddr and RemoteAddr, which represent the local address and remote address information included in a connector-level message exchanged between two peer connectors. Remote address information is used to route the message to its destination, while local address information identifies the sender and may be used to route back a possible response message.

According to the distinction introduced in Section 2.2.1.1, only Protocol does not represent a semantic value among the new classes of our ontology. Based on the extended service ontology, an Amigo service specification is extended as follows to integrate connectors:

ProvidedCpb or RequiredCpb supportedBy Connector
Connector interacts Protocol references Address exchanges Message
Message hasParameter LocalAddr hasParameter RemoteAddr

2.2.2.1 Example
We now complete the modeling of the vendor component based on the extended mobile service ontology. As specified in Section 2.2.1.1, the vendor component relies on two connectors, one supporting synchronous two-way interactions and one supporting asynchronous two-way interactions. By properly instantiating class Connector and its associated classes, we can model the two required connectors, thus completing the vendor ontology. We define two individuals of Connector:

Connector VConn1
interacts “vreq(vreq_prm).vres[VRES_PRM]”
references VAddr exchanges {VReq, VRes}
Connector VConn2
interacts “vreq(vreq_prm)”,” vres[VRES_PRM]”
references VAddr exchanges {VReq, VRes}
Address VAddr
hasPrmType URL
hasPrmValue “http://www.mm-content.com:8080/vendor”

Both connectors exchange a request and a response message. For connector VConn1, the emission of the response message is synchronous, following the reception of the request message; while for connector VConn2, the emission of the response message is asynchronous, not coupled with the reception of the request message. Both connectors enable addressing the vendor component with a URL address following the scheme http://<host>:<port>/<path>. Each connector supports a specific capability of the vendor component:

ProvidedCpb Buy
supportedBy VConn1
ProvidedCpb Available
supportedBy VConn2
Furthermore, we specify the characteristics of messages $V_{Req}$ and $V_{Res}$. For example, for message $V_{Req}$, which is input by the vendor component:

Message $V_{Req}$
- hasParameter $V_{ReqFunc}$
- hasParameter $\{V_{LocalAddr}, V_{RemoteAddr}\}$
- hasParameter $V_{ReqPrm}$

_MsgFunction_ $V_{ReqFunc}$
- hasPrtType _byte_
- hasPrtPosition _1_
- hasPrtValue _7Ah_

_RemoteAddr_ $V_{RemoteAddr}$
- hasPrtType _URL_
- hasPrtPosition _3_
- hasPrtValue _"http://www.mm-content.com:8080/vendor"_

_LocalAddr_ $V_{LocalAddr}$
- hasPrtType _URL_
- hasPrtPosition _2_

_Parameter_ $V_{ReqPrm}$
- hasPrtType _hex_
- hasPrtPosition _4_

_PrmValue_ for $V_{LocalAddr}$ will be determined by the peer connector – supporting a customer component – sending the request message. _PrtType_ _hex_ of $V_{ReqPrm}$ determines the encoding of the component-level message (e.g., an invocation of a remote operation) carried by the connector-level request message. This further corresponds to the serialization of remote method invocations performed by a middleware platform.

### 2.3 Semantics-based service interoperability

Given the above functional specification of services and related connectors, functional integration and composition of Amigo services in a way that ensures correctness of the composed system within the Amigo environment may be addressed in terms of conformance of respective functional specifications. Conformance shall be checked both at component and at connector level; for two services to compose, conformance shall be verified at both levels. To this end, we introduce the notion of conformance relation for each level, i.e., component/application level and connector/middleware level. To allow for the composition of heterogeneous networked services within the Amigo home, our conformance relations enable identifying partial conformance between components and between connectors. Then, we introduce the notion of interoperability method. Appropriate interoperability methods shall be employed at each level to ensure composition of heterogeneous components and connectors; for two Amigo services to compose, interoperability must be established at both levels.

Our conformance relations and related interoperability methods exploit our ontology-based modeling of services. The service ontology introduced in Section 2.2 enables representing semantics of components and connectors. Nevertheless, to enable a common understanding of these semantics, their specification shall build upon possibly existing globally shared ontologies. Incorporating external commonly shared ontologies serve two purposes: (i) these ontologies are used as common vocabulary for interpreting Amigo services’ semantics; and (ii) these ontologies may be used to extend the Amigo service ontology to enable a more precise representation of services’ semantics. OWL targeting the semantic Web provides inherent support to the distribution of ontologies enabling the incremental refinement of ontologies based on other imported ontologies. Further, employing OWL to formally describe semantics
allows for automated interpretation and reasoning on them, thus enabling conformance checking and interoperability.

In the following, we introduce our solution to interoperability at connector/middleware and at component/application level, introducing the notions of conformance relation and interoperability method for each level. We first address connector level, as this constitutes the base for service interoperability. We employ the multimedia content service example to illustrate these notions. Building on this generic approach, we elaborate in Chapters 4 and 5 concrete conformance relations and interoperability methods at application and middleware level, respectively, for Amigo services.

2.3.1 Interoperability at connector/middleware level

Based on our functional modeling of connectors, a connector (Connector): realizes an interaction protocol (Protocol) specified as a process in the \( \pi \)-calculus, establishes an addressing scheme (Address) described by a complex data structure (Parameter), and employs a number of messages (Message) described as complex data structures (Parameter). These classes are complementary or may even overlap in specifying a connector. For example, we may associate class Connector to external ontologies representing some features not, partially or even fully specified by the other classes; in this way, we may, for example, represent with Connector the interaction model realized by the connector, such as RPC or event-based. This redundancy may be desirable in order to facilitate the conformance relation or the interoperability method described in the following.

2.3.1.1 Conformance relation

We introduce the notion of conformance relation for connectors based on the above classes. As already discussed, we specify a connector by instantiating these classes into individuals specific to this connector. Two connectors may be composed if they (at least partially) conform to each other in terms of their corresponding individuals for all the above classes. The definition of partial conformance depends on the capacity to deploy an adequate interoperability method to compensate for the non-conforming part.

Conformance in terms of interaction protocols is checked over the associated \( \pi \)-calculus processes, as detailed in [ITLS04]; this implicitly includes the realized interaction models. For interaction models, conformance may alternatively be asserted by semantic reasoning on the related individuals of class Connector. In the same way, for addressing schemes, exchanged messages, parameters of messages and types of parameters, conformance may be asserted by semantic reasoning on the related individuals of classes Address, Message, Parameter and PrmType. Finally, to ensure syntactic conformance in exchanged messages, the specific values of PrmPosition and PrmValue shall be the same for the two connectors.

2.3.1.2 Interoperability method

To compose partially conforming connectors, an appropriate interoperability method shall be employed. We employ a connector customizer that serves as an intermediate for the message exchange between the two connectors. The customizer has access to the ontologies of the two connectors, and from there to the parent service ontology and the possibly incorporated external ontologies. The customizer shall perform all appropriate action to remedy the incompatibilities between the two connectors. For example, upon reception of a message, the customizer shall interpret it and perform all necessary conversions to make it comprehensible to the other peer. The connector customizer may be collocated with one of the two peers or be located on an intermediate network node, depending on architectural requirements; for example, for wireless ad hoc computing environments the former solution is more appropriate, while in gateway-based network environments, the latter is better adapted. In Chapter 5, we
elaborate middleware-layer interoperability methods that apply the above concept of connector customizer.

### 2.3.1.3 Example

We now illustrate the above introduced notions of conformance relation and interoperability method for the multimedia content service example. In Section 2.2, we specified the vendor ontology defining the vendor component and its associated connectors. The vendor component provides its services to customer components.

To enable a more precise representation of connector semantics for the vendor and customer components, we assume the existence of an external *remote operation connector ontology*, which defines a simple taxonomy of connectors supporting remote operation invocation. This ontology provides a common vocabulary for connectors of this type. This ontology is outlined in the following:

```
RemoteOperationConn
    hasLegs {OneWay, TwoWay}
    hasSynchronicity {Sync, Async}
    keepsState {State, NoState}
```

Class `RemoteOperationConn` is related to three other classes, which are defined above by enumeration of their individuals. Property `hasLegs` determines whether a connector supports one-way or two-way operations; `hasSynchronicity` determines whether a connector supports synchronous or asynchronous operations; finally, `keepsState` determines whether a connector maintains state during the realization of an operation, e.g., for correlating the request and response messages of an asynchronous operation. We additionally pose the restriction that each one of the three above properties has cardinality exactly one, which means that any `RemoteOperationConn` individual has exactly one value for each of the three properties.

We further refine the remote operation connector ontology to identify a number of allowed combinations of the above properties, which produces a number of feasible connector types specified by the ontology. Hence, the following subclasses of `RemoteOperationConn` are defined:

```
SyncConn
    hasLegs TwoWay
    hasSynchronicity Sync
    keepsState State

AsyncStateConn
    hasLegs TwoWay
    hasSynchronicity Async
    keepsState State

AsyncNoStateConn
    hasSynchronicity Async
    keepsState NoState
```

In the above definitions, properties in boldface are set to be a *necessary and sufficient condition* for identifying the associated connector class. For example, a synchronous connector has synchronicity `Sync`, and synchronicity `Sync` is sufficient to identify a synchronous connector. `NoState` for an asynchronous connector means that the communicating components take care of correlating the request and response messages of an asynchronous operation. In this case, it makes no difference whether an asynchronous
connector is one-way or two-way. Thus, hasLegs is left undefined in AsyncNoStateConn; it may take any of the two values OneWay or TwoWay.

We now exploit the above ontology to specify interaction model semantics for the two connectors supporting communication between the vendor component and a specific customer component. To this end, the two connectors inherit from both the Amigo service and remote operation connector ontologies. More specifically, the two connectors are represented by two classes that are subclasses of both Connector and RemoteOperationConn, which means that they inherit properties of both classes:

VendorConn
    hasLegs TwoWay
    hasSynchronicity Async
    keepsState NoState

CustomerConn
    hasLegs OneWay

These two connector classes are defined independently, each one by the designer of the related connector, and make part of the vendor and customer ontologies, correspondingly, which are normally local to the related components and connectors. Here, the two designers have opted not to reuse any of the specialized connector classes, pre-defined in the remote operation connector ontology; they have instead defined two new connector classes. We can see that class VendorConn represents the features required by the Connector individual VConn2 defined in Section 2.2.2.1. Employing an OWL reasoning tool, an inference about conformance between VendorConn and CustomerConn may be drawn as follows.

VendorConn has both property values Async and NoState, which makes it necessarily an AsyncNoStateConn. CustomerConn must have exactly one value for each of the two undefined properties. Its synchronicity cannot be Sync, because this would make CustomerConn necessarily a SyncConn, which, however, is two-way, while CustomerConn is one-way. Thus, CustomerConn has property value Async. In the same way, its state property cannot be State, because this together with Async would make it necessarily an AsyncStateConn, which also is two-way. Thus, CustomerConn has property value NoState. Property values Async and NoState make CustomerConn necessarily an AsyncNoStateConn. Thus, VendorConn and CustomerConn belong to the same connector class within the remote operation connector ontology, which makes them conforming in terms of their supported interaction models.

In the above, interaction model conformance was asserted by comparing semantics co-represented by class Connector of the Amigo service ontology (together with class RemoteOperationConn of the remote operation connector ontology). Conformance between VendorConn and CustomerConn shall be further checked in terms of all the other classes of the Amigo service ontology. We instantiate VendorConn and CustomerConn to define the rest of their characteristics according to this ontology:

VendorConn VConn2
(as specified in Section 2.2.2.1)
CustomerConn CConn2
    interacts "cout[COUT_PrM]", "cin(cin_prm)"
    references CAddr
    exchanges {COut, CIn}
Address CAddr
    hasPrtmType URL
Interaction protocol conformance for VConn2 and CConn2 is checked over the associated π-calculus processes, which are obviously complementary (see [ITLS04]); however, different names are used for messages VReq-COut, VRes-CIn and for message parameters VReqPrm-COutPrm, VResPrm-CInPrm. Semantic conformance between corresponding messages and parameters is asserted by using external ontologies, as already done for semantic conformance between interaction models. In the same way, semantic conformance is asserted between addressing schemes (VAddr-CAddr).

Thus, the conformance relation applied to the current example requires: (i) semantic conformance between interaction models, addressing schemes, messages and message parameters; and (ii) workflow conformance between interaction protocols.

Nevertheless, there are still incompatibilities between VConn2 and CConn2 in terms of types of parameters (e.g., between VReqPrm and COutPrm), position of parameters within messages (e.g., between VRemoteAddr and CRemoteAddr within VReq and COut), and values of parameters (e.g., between VReqFunc and COutFunc). Further, referenced types such as URL, byte, word, hex and bin may not belong to the same type system. Thus, we need a connector customizer which resolves these incompatibilities by (i) converting between types by accessing some external type ontology; if different type systems are used, external ontologies can help in converting between type systems; (ii) modifying position of parameters; and (iii) modifying values of parameters. This customizer exploits the semantic conformance established above to identify the semantically corresponding messages and message parameters of VConn2 and CConn2.

A weaker conformance relation than the one applied to this example would require a more competent interoperability method, e.g., a connector customizer capable of resolving incompatibilities in addressing schemes or even in interaction models and workflows of interaction protocols. The feasibility of such cases depends on the nature of addressing schemes or interaction protocols and the degree of heterogeneity, and shall be treated on a case-by-case basis. Enabling automated, dynamic configuration or even generation of the appropriate interoperability method from some persistent registry of generic interoperability methods is then a challenging objective. Ontologies could then be used to represent generic interoperability methods and to guide the automated generation or configuration of these methods based on the concrete ontologies of the two incompatible connectors. In Chapter 5,
we elaborate a concrete approach to the automated adaptation of interoperability methods according to the dynamic situation.

2.3.2 Interoperability at component/application level
Based on our functional modeling of Amigo service components, a component provides or requires a number of capabilities (ProvidedCpb, RequiredCpb). Each capability has a number of inputs (InputPrm) and outputs (OutputPrm) described as complex data structures (Parameter), realizes a conversation (Conversation) specified as a process in the $\pi$-calculus, and employs a number of messages (Message) described as complex data structures (Parameter). Based on the similarity of capability Conversation to connector Protocol and on the common use of Message by both capabilities and connectors, we can introduce a conformance relation and associated interoperability method for component capabilities similar to the ones elaborated for connectors. Workflow conformance between component conversations is required in certain cases where both components need to manage their own internal state transitions during the conversation. Nevertheless, if this is not the case and considering the diversity of component capabilities and conversations, requiring workflow conformance between component conversations and semantic conformance for each single message and message parameter – as for the two connectors in the example above – is too restrictive. Moreover, the introduced connector-level interoperability method, based on communication interworking, cannot deal with the high heterogeneity of components, e.g., it cannot resolve highly incompatible component conversations. Therefore, we introduce, alternatively, a more flexible, coarse-grained approach for component conformance and interoperability based on component capabilities. In the following sections, we present the latter approach, while in Chapter 4, where we address composition of multiple services, we elaborate a conformance relation and associated interoperability method focusing on matching component conversations.

2.3.2.1 Conformance relation
Our high-level conformance relation for components states that two components may be composed if they require and provide in a complementary way semantically conforming capabilities. We model a capability by instantiating classes ProvidedCpb or RequiredCpb, InputPrm and OutputPrm into individuals specific to this capability. Semantic conformance between two capabilities is asserted by reasoning on their corresponding individuals. As already detailed for connectors, these individuals shall as well inherit from external ontologies; this allows a rich representation of capabilities based on common vocabularies, which enable their interpretation and conformance checking.

Depending on the existence of external ontologies, capabilities may be directly provided with their semantics (class ProvidedCpb or RequiredCpb). Alternatively, capabilities may be semantically characterized by the semantics of their inputs and outputs (classes InputPrm and OutputPrm). As discussed in [SPAS03] for Semantic Web Services capabilities, the latter approach requires a reduced set of ontologies, as inputs and outputs may be combined in many diverse ways to produce an indefinite number of capabilities. However, semantically characterizing a capability based only on its inputs and outputs may produce ambiguity and erroneous assertions, e.g., when checking conformance between capabilities. We opt for a hybrid approach, where, depending on the availability of related ontologies, both capability semantics and input/output semantics are used. Further, as we have already stated, we consider integrating preconditions and effects into our model to represent service capabilities in a more precise way.

Our conformance relation adopts the approach presented in [PKPS02] for matching Semantic Web services’ capabilities, which identifies several degrees of matching: (i) exact; (ii) plug in, where the provided capability is more general than the requested one, thus it can be used; (iii)
subsume, where the provided capability is more specific than the requested one, thus it may be used in combination with another Web service complementing the missing part; and (iv) fail. As we are assessing conformance between two peer components, we exclude case (iii). For composition of multiple services, we would consider this case, too; this relates to Chapter 4, although a different conformance relation is employed there. Our conformance relation requires that inputs of a required capability be a superset of inputs of the associated provided capability, while outputs of a required capability be a subset of outputs of the associated provided capability. This refers to both the number of equivalent inputs and outputs and to subsumption relations between mapped inputs and outputs. Equivalence and subsumption are asserted by semantic reasoning, where the degree of similarity may be measured as the distance between concepts in an ontology hierarchy. This approach ensures that a service is fed at least with all the needed input and produces at least all the required output.

2.3.2.2 Interoperability method

To compose the high-level-conforming components resulting from the introduced conformance relation, an appropriate interoperability method shall be employed. To this end, we intervene in the execution properties of the component requiring the specific capability. First, the component providing the specific capability is a normal component, the executable of which integrates the hard-coded implementation of the conversation and messages associated to the capability. Thus, this component exposes a normal specific functional interface. Regarding the component requiring the specific capability, its executable is built around this capability, which may be represented as a high-level local function call. This component integrates further an execution engine able to execute on the fly the specific conversation associated to this capability and supported by its peer component. Thus, this component comprises a specific part implementing the component logic that uses this capability, and a generic part constituting a generic interface capable of being composed with diverse peer interfaces. The introduced interoperability method along with the associated conformance relation introduced in the previous section are depicted in Figure 2-9. The execution engine shall be capable of:

- Executing the declarative descriptions of conversations; to this end, execution semantics of the $\pi$-calculus descriptions are employed;
- Parsing the incoming messages and synthesizing the outgoing messages of the conversation based on the syntactic information provided by classes PrmType, PrmPosition and PrmValue; access to an external type ontology may be necessary if the type system of the peer is different to the native type system;
- Associating the inputs and outputs of the required capability to their corresponding message parameters; this is based on semantic mapping with the inputs and outputs of the remote capability, which are directly associated to message parameters; conversion between different types or between different type systems may be required.

It is clear from the above that for components it is not necessary to provide messages and message parameters – at least parameters that are not capability inputs or outputs – with semantics.

The introduced component-level interoperability method shall be employed in combination with the connector-level interoperability method discussed in previous sections to ensure service interoperability. It is apparent from the above that the component-level method is more adaptive and can resolve higher heterogeneity than the connector-level one, which is appropriate for components, considering their diversity. On the other hand, the connector-level method permits lower heterogeneity, which is normal for connectors, which shall not be allowed to deviate significantly from the behavior expected by the overlying component. By locating the connector customizer on the side of the component requiring a specific capability, this component becomes capable of adapting itself at both component and connector level to the component providing the specific capability. Employing dynamic schemes for the
instantiation of connectors as the one outlined in Section 2.3.1.3 would make this adaptation totally dynamic and ad hoc.

![Component conformance relation and interoperability method](image_url)

**Figure 2-9: Component conformance relation and interoperability method**

### 2.3.2.3 Example

We now complete the multimedia content service example by applying the introduced component-level conformance relation and interoperability method. In Section 2.3.1.3, we specified connector CConn2 within the customer ontology. We complete the customer ontology by defining capabilities for the customer component and a second connector. The customer component will be specified only at capability level. We assume that the customer component requires the capabilities `Get` and `NewRelease`, which also concern buying an article and registering for notification of new releases of articles.

Component Customer
- requires `{Get, NewRelease}`

```plaintext
RequiredCpb Get
  inputs {ArticleData, PaymentData, CustomerProfile}
  outputs {ArticleData, Ack}

RequiredCpb NewRelease
  inputs ArticleData
  outputs ArticleData
```

To assert conformance between the customer and the vendor component with respect to capabilities `Get` and `Buy` or `NewRelease` and `Available`, semantic matching shall be sought for the compared capabilities and their inputs and outputs.

We discuss the case of `Get` and `Buy`. We assume that there exists a commerce ontology specifying among other the class `Purchase`, as one of the activities included in commerce. Furthermore, we assume the existence of a specialized ontology describing the specific articles being sold by the vendor component and possibly sought by the customer component. Finally, a payment information ontology – describing payment methods, such as by credit card, by bank transfer, etc. – is available. Having – independently – defined capabilities `Get` and `Buy` as direct or less direct descendants of class `Purchase` enables the assertion of their conformance. In the same way, `ArticleData` may be mapped to `ArticleInfo` if the vendor component sells what the customer component seeks to buy. `PaymentData` can be found to be more general than `CreditCardInfo` in the payment information ontology. This means that the customer component is capable of managing as well other payment methods than by credit card, which is required by the vendor component. This is in accordance with our conformance relation. We may further see that `Get` additionally inputs `CustomerProfile`,
which is not required by Buy, and Buy additionally outputs ReceiptId, which is not required by Get. This, too, is in accordance with our conformance relation.

To be able to use the remote capability Buy, the customer component shall have a connector (e.g., CConn1) conforming to VConn1. Then, the customer component will execute the declarative conversation associated to Buy in the way detailed above.

2.4 Related work

In the last couple of years there has been extensive research towards semantic modeling of Web Services, which, as presented in Section 2.1.1.3, is the dominant paradigm for service-oriented architectures. Hence, there are a number of efforts towards Semantic Web Services. The most complete effort concerns OWL-S, which was outlined in Section 2.1.2. In this section, we compare our approach with OWL-S and discuss OWL-S-based and non-OWL-S-based efforts.

OWL-S defines an ontology for semantically describing Web Services in order to enable their automated discovery, invocation, composition and execution monitoring. From our standpoint, this may be regarded as enabling application-level interoperability. Our work has aimed at introducing semantic modeling of Amigo services in order to deal with the interoperability requirements within the Amigo environment. This has led us to elaborate a comprehensive modeling approach that spans both the application and middleware level. Furthermore, our modeling considers services from a software architecture point of view, where services are architecturally described in terms of components and connectors. This abstracts any reliance on a specific technology, as on Web Services in the OWL-S case. We compare further our approach with OWL-S in the following.

Our modeling of provided capabilities along with their inputs and outputs may be mapped to the OWL-S service profile. Both describe the high-level functionalities of services and may be used for discovering services, thus, for matching or conformance verification. We additionally explicitly model required capabilities for a component, which is done implicitly in OWL-S, e.g., for an agent contacting Web services. As further discussed in Section 2.3.2.1, OWL-S enhances the description of capabilities with preconditions and effects, which we consider integrating into our approach.

Our modeling of conversation and component-level messages may be mapped to the OWL-S process model. We have opted for a well-established process algebra, such as the π-calculus, which allows dealing with dynamic architectures [MaKr96] and provides well-established execution semantics. The OWL-S process model provides a declarative, not directly executable specification of the conversation supported by a service. One has to provide external execution semantics for executing a process model, which has been done, for example, in [AnHS02]. The OWL-S process model decomposes to atomic processes, which correspond to WSDL operations. Our modeling employs component-level messages, which make no assumption of the underlying connector. The types of the inputs and outputs of an OWL-S atomic process are made to correspond to WSDL types, which are XML Schema types. This restricts the employed type system to the XML Schema type system. Our approach enables using different type systems, and, further, heterogeneous type systems for the two peer components.

Our modeling of connectors may be mapped to the OWL-S grounding. The OWL-S grounding is restricted to the connector types specified by Web Services, which comprise an interaction model prescribed by WSDL on top of the SOAP messaging protocol, commonly over HTTP. As WSDL 2.0 has not yet been finalized, the current version of OWL-S relies on WSDL 1.1, which supports only two-way synchronous operations and one-way operations. The WSDL 1.1 interaction model does not support, for example, two-way asynchronous interactions or event-based interactions, as has been indicated in [CuMW01]. WSDL 2.0 will allow greater flexibility...
in its interaction model. Nevertheless, our approach enables the use of any connector type, which is modeled by the connector-level part of our mobile service ontology; this allows any interaction model, interaction protocol and addressing scheme. Finally, our approach enables using different type systems for connectors and, further, heterogeneous type systems for the two peer connectors, while WSDL and SOAP rely on the XML Schema type system.

Work by Carnegie Mellon University described in [SPAS03] is the most complete effort up to now in the OWL-S community; the authors have realized an OWL-S based architecture for automated discovery and interaction between autonomous Web services [PaSy03]. Discovery is based on the matching algorithm detailed in [PKPS02], which has been adopted by several other efforts in the literature. The main features of this algorithm were discussed in Section 2.3.2.1; as stated there, our component-level conformance relation incorporates some of the principles of this work. However, this matching algorithm does not exploit the full OWL-S representation of services in terms of inputs, outputs, preconditions and effects; preconditions and effects are not employed here, either. Interaction between autonomous Web services is based on an OWL-S (formerly DAML-S) virtual machine [PASS03], which is capable of executing OWL-S process model descriptions. As mentioned above, execution is based on the execution semantics defined by the authors in [AnHS02]. The virtual machine integrates OWL reasoning functionality to be able to interpret and synthesize messages. Its implementation is based on the DAML-Jess-KB [KoRe03], an implementation of the DAML (a predecessor of OWL) axiomatic semantics that relies on the Jess theorem prover [FrHi98] and the Jena parser [McBr01] to parse ontologies and assert them as new facts in the Jess Knowledge Base. Our component-level interoperability method employing an execution engine capable of executing the $\pi$-calculus descriptions of service conversations can certainly build upon tools and experience coming from this work. Nevertheless, as our approach realizes a more general conceptual model, it addresses also connector-level interoperability.

In the work presented in [MeBE03], the authors elaborate an ontology-based framework for the automatic composition of Web Services. They define an ontology for describing Web services and specify it using the DAML+OIL language (a predecessor of OWL). They further propose a composability model based on their service ontology, for comparing the syntactic and semantic features of Web services to determine whether two services are composable. They identify two sets of composability rules. Syntactic rules include: (i) mode composability, which compares operation modes as imposed by WSDL, that is, two-way synchronous operations and one-way operations; and (ii) binding composability, which compares the interaction protocols of communicating services, e.g., SOAP. Semantic rules include: (i) message composability, which compares the number of message parameters, their data types, business roles, and units, where business roles and units represent semantics of parameters; (ii) operation semantics composability, which compares the semantics of service operations; (iii) qualitative composability, which compares quality of service properties of Web services; and (iv) composition soundness, which semantically assesses whether combining Web services in a specific way is worthwhile. The introduced service ontology resembles our Amigo service ontology, while it additionally represents quality of service features of services. However, what is lacking is representation of service conversations; actually, in this approach, services are implicitly considered to support elementary conversations comprising a single operation. These operations are employed into an external workflow to provide a composite service produced with a development time procedure. Additionally, there is no attempt to provide interoperability in case that the composability rules identify incompatibilities. Composability rules are actually used for matching existing services to requirements of the composite service. Same as the other approaches adding semantics to Web services, this approach treats only application-level composability.
2.5 Discussion

The Amigo networked home environment is in particular characterized by the highly dynamic character of the computing and networking environment due to the intense use of the wireless medium and the mobility of devices; the resource constraints of networked devices; and the high heterogeneity of integrated technologies in terms of networks, devices and software infrastructures. To deal with high dynamics, systems tend to be dynamically composed according to the networking of mobile services. Nevertheless, such a composition must be addressed in a way that enforces correctness of the composite systems with respect to both functional and non-functional properties and deals with the interoperability issue resulting from the high heterogeneity of integrated services and resources. The Semantic Web paradigm has emerged as a decisive factor towards interoperability, which up to then was being pursued based on agreements on common syntactic standards; such agreements cannot scale in the open, highly diverse Amigo environment. Related efforts elaborating semantic approaches are addressing application-level interoperability in terms of information and functionality. However, interoperability requirements within the Amigo environment are wider, concerning functional and non-functional interoperability that spans both middleware and application levels.

Towards this goal, we have introduced semantic modeling of Amigo services based on ontologies, addressing functional properties of service components and associated connectors. We have further introduced the notion of conformance relation over component and connector models so as to be able to reason on the correctness of the composition of peer Amigo services with respect to offered functional properties. Our conformance relations enable identifying partial conformance between components and between connectors, thus reasoning on interoperability. Based on these conformance relations, we have further outlined appropriate interoperability methods to realize composition and interoperation of heterogeneous Amigo services. Nevertheless, our modeling needs to be complemented with specification of the non-functional behavior of services and definition of related ontologies. We plan to do this within Amigo building on the work described in [ITLS04], which has identified key non-functional features of the mobile environment.

As discussed and demonstrated in this chapter, ontologies enable a rich representation of services and a common understanding about their features. As discussed in the OWL specification and in [OSLe03], there are two advantages of ontologies over simple XML schemas. First, an ontology is a knowledge representation backed up by enhanced reasoning supported by the OWL axiomatic semantics. Second, OWL ontologies may benefit from the availability of generic tools that can reason about them. By contrast, if one built a system capable of reasoning about a specific industry-standard XML schema, this would inevitably be specific to the particular subject domain. Building a sound and useful reasoning system is not a simple effort, while constructing an ontology is much more manageable. The complex reasoning employed in the example of Section 2.3.1.3 to assert conformance between connector interaction models would not be easy to implement based simply on XML schemas.

OWL reasoning tools shall be employed by the introduced conformance relations and interoperability methods. A number of such tools already exist, such as the ones discussed in the previous section. Conformance verification needs to be integrated with the runtime system, i.e., the middleware, and be carried out online. Interoperability methods further involve processing and communication cost upon their functioning, but also upon their dynamic instantiation, as discussed in Section 2.3.1.3; they shall as well function with an acceptable runtime overhead. These requirements are even more challenging if we take into account the resource constraints of devices networked in the home. A number of techniques need to be combined in this context, including effective tools for checking conformance relations and lightweight interoperability mechanisms in the wireless environment, possibly exploiting the capabilities of resource-rich devices in the area so as to effectively distribute the load.

22 http://www.w3.org/TR/owl-guide/
associated with the dynamic composition of mobile services. We will thus investigate within Amigo base online tools and techniques to support open, dynamic system composition, while keeping the runtime overhead acceptable for wireless, resource-constrained devices.

This chapter has set the basis of service-orientation within Amigo. The introduced concepts and methodologies of semantic modeling of services, reasoning on conformance, and interoperability are fundamental within Amigo. In the next chapter, we elaborate the Amigo abstract reference service architecture, which incorporates these elements into a layered system architecture. Further, in Chapters 4 and 5, we apply these concepts in elaborating concrete conformance relations and interoperability methods at application and middleware level, respectively, for Amigo services.
3 Amigo abstract reference service architecture

In Chapter 2, we introduced service-orientation as an essential architectural style in Amigo, elaborating semantic modeling for Amigo services that builds upon the software architecture notions of components and connectors. This modeling allowed us to outline generic conformance relations and associated interoperability methods at both component/application and connector/middleware level, providing the base for semantics-based service interoperability. In this chapter, we introduce a reference service architecture for Amigo, which we call the Amigo abstract reference service architecture. This architecture follows the general three-layer structure: application-middleware-platform. Figure 3-1 depicts the mapping of the Amigo service modeling of Chapter 2 on the Amigo abstract reference service architecture outline. Typically, components are mapped on the application layer, and connectors are mapped on the middleware layer, to which we may attach the platform layer in order to address the complete interaction mechanism offered to applications. What distinguishes our mapping from the typical case is the semantic modeling and the resulting interoperability feature.

![Figure 3-1: Mapping of the Amigo service modeling on the Amigo abstract reference service architecture](image)

To address the key Amigo property of interoperability, we identify a number of principles that shall be followed in the specification of the Amigo abstract reference service architecture:

- We attempt to pose only a limited number of technology-specific restrictions. The Amigo architecture shall have the capacity to integrate diverse technologies in terms of networks, devices and software platforms (see [Amigo-D2.2] for a survey on Amigo-related technologies).
- In the same spirit, existing individual service infrastructures, relevant to the four integrated application domains, e.g., Web Services, UPnP, etc., (see [Amigo-D2.2]) shall be retained. We do not intend to develop another service infrastructure imposing, for example, a homogeneous middleware layer on all devices within Amigo. We aim at elaborating an
abstract reference service architecture for Amigo, which can represent various service
infrastructures by abstracting their fundamental features. The Amigo abstract reference
service architecture shall integrate existing heterogeneous service infrastructures and
each heterogeneous service infrastructure shall be mapped on the Amigo abstract
architecture.

- Certainly, the Amigo reference architecture shall comply with all four Amigo application
domains, promoting and enabling their integration.
- Interoperability among heterogeneous service infrastructures will be based on semantic
service modeling following the directives set in Chapter 2.

In our elaboration of the Amigo reference architecture, we initially draw from the personal
computing and mobile domains, where there exist already mature service architecture
paradigms and technologies coming from both the industry and the academia. This chapter
presents this work, and is further complemented by Chapters 4 and 5, where concrete
interoperability methods for the Amigo reference architecture are elaborated. Then, the
consumer electronics and home automation domains are integrated and aligned to the
specified Amigo reference architecture; this is detailed in Chapters 6 and 7, respectively.

To specify the Amigo reference architecture, we use as basis the reference service-oriented
architecture identified in Chapter 2 (Section 2.1.1.2). The advanced functional and non-
functional Amigo properties as identified in the Amigo Description of Work, and as further
discussed in Chapter 1, lead us to introduce additional building blocks into the reference
service-oriented architecture of Chapter 2. Further, we assume that all three layers of the
architecture may be heterogeneous and based on diverse technologies; therefore, we
incorporate appropriate conformance relation and interoperability mechanisms, according to
the mapping of Figure 3-1. The resulting Amigo abstract reference service architecture is
depicted in Figure 3-2, where the new added elements are printed in red and in italics.

Based on the Amigo abstract reference service architecture and the key interoperability
property within Amigo, we further define a device capable of being integrated into the Amigo
environment as any device that:

- Implements (a subset of) the reference architecture employing specific technologies;
- May implement some interoperability methods.

This definition is very generic and allows very diverse technologies to be integrated into the
Amigo environment. The incorporation of interoperability methods by a device within Amigo
will depend on a number of factors, such as the feasibility to enhance legacy platforms, the
computational resources of the device, and certainly the necessity of such methods. Two
instantiations of the Amigo reference architecture or two devices capable of being integrated
into the Amigo environment will be interoperable if:

1. They conform semantically in terms of provided/required functional and non-functional
capabilities/properties;
2. They implement complementary interoperability methods.

As discussed in Chapter 2, the degree to which the first condition is true, determines the
degree to which the second condition is needed. Moreover, the complementarity of
interoperability methods allows deploying such methods on one or both peer devices, for
example, depending on their resource capacity.

In the following, we analyze essential building blocks or aspects of the introduced Amigo
reference architecture that make part of the application layer (Section 3.1), the middleware
layer (Section 3.2) and the platform layer (Section 3.3). We conclude in Section 3.4.
3.1 Amigo application layer

In the application layer of the Amigo abstract reference service architecture, Amigo services enjoy an enriched service description. Both functional and non-functional properties of services are specified, both syntactically and semantically.

The functional service specification follows the service modeling of Chapter 2, defining, besides operations, provided and required capabilities and associated conversations of a service. This specification is generic, independent of any specific service-oriented architecture. Nevertheless, Semantic Web Services, described in OWL-S, is a convenient paradigm, compliant with our generic service modeling and specification, which will be employed within Amigo (see Chapter 4). In Chapter 2, we employed semantic modeling to enable reasoning on conformance and interoperability; service discovery, invocation and composition are involved in these tasks. Semantic modeling of services makes service descriptions machine-interpretable, enabling efficient automated execution of all the above tasks.

The non-functional service specification concerns the quality of service (QoS) characteristics of services; QoS assurance is an essential requirement within Amigo, as in particular highlighted by ancestor architectures like Ambience and Ozone [Amigo-D2.2]. Part of the non-functional properties is further the context in which a service executes; context attributes that affect a service are specified in the service description. QoS-awareness for Amigo services is discussed in the next section, while in Section 3.1.2 we discuss context-awareness.
3.1.1 QoS-aware services

The QoS specification of Amigo services defines the QoS properties provided and required by the services. QoS properties are key information for dynamically selecting the services that best meet the user needs. If there are several services in a service registry with similar functionalities, then QoS requirements enable a finer search. The QoS aspect becomes even more important in the process of composition of various services with different QoS attributes and requirements. The QoS specification shall further incorporate the local and remote resource requirements of services. QoS versus resource consumption is a critical trade-off in the Amigo environment. Besides, the QoS specification will be both syntactic and semantic.

On the one hand, the syntactic part will define QoS dimensions and associated metrics. This definition shall: (i) allow description of both quantitative (e.g., service latency) and qualitative (e.g., CPU scheduling mechanism) QoS attributes [SCD+97]; (ii) be declarative in nature, that is, specify only what is required, but not how the requirements are implemented [AuCH98]. In addition, although more QoS parameters yield a more detailed description, the gain has to be put against the increased overhead. Usually, dominant QoS properties of systems may be captured with a small number of attributes [DiLS00]. In the work presented in [LiIs04], key QoS attributes for mobile systems have been identified. The work described in [ITLS04] has, further, pinpointed essential non-functional features of the mobile environment. These efforts addressing mobile environments can be useful to Amigo, as the Amigo home environment incorporates several of their features. From the above research efforts, the following categories of QoS information may be identified:

- **Runtime-related QoS** may include scalability (limit of concurrent requests), performance (in terms of response time, latency, throughput), reliability, accuracy, availability.

- **Transaction-support QoS** might be characterized by the integrity of the data operated on by service transactions.

- **Configuration- and cost-related QoS** may include regulatory, supported standards, stability/changing cycle, cost (per request, per volume of data), completeness (difference in specified and implemented set of features), timeliness (freshness of information).

- **Security-related QoS** measures the trustworthiness and security mechanisms implemented (authentication, authorization, confidentiality, trust, data encryption, etc.).

On the other hand, adding semantics to the QoS specification will enable non-functional interoperability, in a way similar to functional interoperability. Semantic description of QoS can be achieved through a QoS ontology, which will allow providers and consumers to express policies and preferences, respectively. The service profile in OWL-S can be used for this purpose. DAML-QoS [ZhCL04] is an attempt to provide a QoS ontology to complement OWL-S service description with enhanced QoS representation capabilities. In Chapter 2, we pointed out our future working on semantic modeling of the non-functional behavior of services within Amigo.

Finally, with regard to services offered to the Amigo home from outside, service providers may commit to providing a certain level of quality of service. This commitment is formalized using Service Level Agreements (SLAs) [WSS+01]. SLAs can be considered as binding contracts that are agreed upon between service providers and service requesters.

3.1.2 Context-aware services

The term ‘context’ is overloaded with a wide variety of meanings, depending on the purpose of the particular application and/or the specific research community standpoint. In Amigo, we adopt the following general definition of context proposed in [DeSA01], extending it to include device-to-device communication.
“...Context is any information that can be used to characterize the situation of an entity. An entity is a person, place, or object that is considered relevant to the interaction between a user and an application, including the user and application themselves.”

In [ScAW94], the following categories of context are defined:

- **Device context**: contextual information related to devices. Examples are available memory, computation power, networks (and their quality), codecs, etc.
- **User context**: context information that describes a person, further decomposing into:
  - **Personal context**: health, mood, schedule, activity, etc.,
  - **Application context**: email received, Web sites visited, preferences, etc.
  - **Social contexts**: group activity, social relationship, people nearby etc.
- **Physical context**: contextual information related to the physical environment of an entity (device, room, building, user). Examples are location, time, weather, altitude, light.

The classification of context, as relevant to the Amigo system, will be extensively investigated within the project. This is in particular key issue of Task 2.2 (Deliverable D2.3) and Work Package WP4, which will investigate context management in intelligent user services.

Context information is usually dynamic and may be retrieved from appropriate sources when needed, or may be collected and organized by a specialized context management middleware service. Nevertheless, context management mechanisms span all three layers of the enriched architecture. The role of the Amigo context management is, more specifically, to acquire information coming from various sources, ranging from physical sensors to Internet applications, combine these pieces of information into "context information", and make this context information available to Amigo services, so as to enable these services to become context-aware, i.e., to support context-aware service discovery, context-aware service composition etc. To this purpose, a common language must be agreed upon so as to describe context information. We will base our modeling of context information on an ontology of context. OWL will be used to model context information and queries such as:

- Context information (e.g., the temperature in room $x$ is 21°C);
- Context queries (e.g., what is the temperature in room $x$? where is device $y$?);
- Context conditions (e.g., if the temperature is above 30°, post an event or trigger an action).

In order to enable context-aware service discovery, service descriptions shall include contextual information, such as a "context of use" that describes contextual conditions in which the service can be used. The "context of use" participates in the description of the service functionality, as "what the service does" may depend on the context in which it is used. Additional context constraints can also be provided to improve the quality of retrieved results in the matching process of service discovery. Providing information about the contextual conditions in the service description enables service discovery to handle more abstract queries. For instance, a service requester might look for a service to display data for a particular user. When answering this request, the discovery service should consider the user's location to select appropriate services. Through contextual conditions of use, the service description gives the hint that the intended user of the service should be in the same room as the device that provides this service. The discovery service has to take this information into account during the matching/selection process, even if the original request didn't explicitly suggested selecting a service located in a given room (the requester specified only that this service should be available for a given user). Location is an example of contextual information that often impacts the selection of services in an ambient intelligence environment. Depending on services, several other contextual pieces of information (noise level, light, user activity...) will be relevant. Context conditions can be easily included in an OWL-S service description as a particular kind of preconditions. The service discovery employs the context management service to check these specific conditions and decide whether the service can be used in the current context.
3.2 Amigo middleware layer

In the middleware layer of the Amigo abstract reference service architecture, middleware services of the reference service-oriented architecture of Chapter 2 are now enhanced or new middleware services are added:

- **Service communication** provides the core mechanism already discussed in Chapter 2.

- **Service discovery** is enhanced to reflect the enriched service description. Thus, service discovery shall be semantics-based, QoS-aware and context-aware. Semantics enable service discovery based on reasoning about the functional capabilities, as well as the QoS properties and resource requirements of services. Service discovery shall both optimize resource consumption on resource-constrained devices and satisfy users' requirements with respect to perceived QoS. As already mentioned, the QoS versus resource consumption trade-off shall be taken into account. Context, further, shall be considered in service discovery and selection, as discussed in the previous section. Service discovery is a key functionality in the dynamic, diverse Amigo environment; therefore, in Section 3.2.1, we extensively discuss essential aspects of service discovery in Amigo.

- Service discovery is closely related to **service composition**. In the Amigo environment, services are composed to provide new more complex services. In such an environment, the composition of services becomes extremely hard as it shall: (i) be dynamic, according to available services at the specific time and place; (ii) satisfy the functional and QoS requirements in an effective way within the bounds posed by the resource constraints of mobile devices; (iii) take into account context; and (iv) accommodate the heterogeneity of technologies. Thus, employing service discovery, service composition shall be semantics-based, QoS-aware and context-aware.

- As already pointed out, **QoS support** is a major requirement in Amigo and is involved in various aspects of the Amigo reference architecture. We have discussed so far **application-level QoS** as a set of service properties. QoS may further be enforced or enhanced at middleware level by dynamically integrating specialized middleware components into the communication path between services [FSAK01, IST+04]. These middleware components may be dynamically discovered and retrieved according to **middleware-level QoS** requirements. Using the software architecture terminology of Chapter 2, this is another case of **connector customization**. In this way, properties such as reliability or performance may be enforced or enhanced at middleware level. This dynamic integration of middleware components shall make part of the service composition mechanism discussed above; in this way, the required middleware-level QoS for a service is enforced upon dynamic service composition. In the IST Ozone project, connector customization between mobile Web services was elaborated23. Same as in application-level QoS, middleware-level QoS support shall take into account device capabilities and resource constraints.

- **Security and privacy** is another fundamental requirement in the Amigo environment. Special conditions characterize this networked home environment, such as devices with very diverse capabilities; services with various levels of required security and privacy; and the concern not to upset the feeling of home comfort, with obtrusive, complex security mechanisms, without, however, compromising security and privacy itself. These conditions shall be given special attention in supporting security and privacy in Amigo. Security and privacy mechanisms span both the middleware and application layer of the enriched architecture. Our vision of security and privacy within Amigo is detailed in Chapter 8.

- A number of other middleware services aiming at satisfying additional Amigo requirements are incorporated in the middleware layer. Such services shall support **content distribution**.

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accounting and billing, and mobility management, as listed in the Amigo Description of Work. These services will be addressed later in the project, within Work Package WP3.

3.2.1 Amigo service discovery

The service discovery infrastructure (SDI) is a key component of the Amigo middleware layer, enabling dynamic, QoS-aware and context-aware discovery of services available in the network, both in the local area (Amigo home environment) and in the wide area (Internet, external service providers). It extends existing service discovery models in order to communicate the information needed towards ensuring service composability. Following, we identify a number of key requirements for the Amigo service discovery infrastructure:

- SDI should enable dynamic, context- and QoS-aware service discovery and service composability.
- SDI should exploit work addressing service discovery on top of heterogeneous networks, either managed or infrastructure-less ad hoc networks.
- SDI should be interoperable with heterogeneous service discovery models, adding the functionality not provided by them.
- SDI needs to be decentralized, so as not to systematically require the availability of an infrastructure.
- SDI should also work on simple devices with limited capacity and resources.
- SDI should minimize its communication load.
- The privacy and security requirements are important; home services should not be advertised outside the scope of this privacy.

To clarify the concepts related to service discovery, Figure 3-3 provides a state chart of the life cycle of networked services. The liveness information for services is outside the scope of service discovery, but the life cycle is important for understanding the functionality provided by service discovery protocols and the enhancements needed. The grayed states are of relevance to SDI. A state transition of a provided service might be initiated by the service requester, service provider or SDI. The initiator is distinguished in the figure by the style of the transition line. SDI may handle some of the transitions, depending on the discovery architecture, following either a centralized style or deployed on the requester or provider nodes. When a service becomes available, each particular interaction session between service requesters and service providers involves a separate life cycle.

We identify the following key actions and associated states in the life cycle of a networked service:

- **Joining/Registering** of services may involve, as a first step, finding an available service discovery infrastructure. The service provider provides a service description declaring the functional and non-functional characteristics of the service.

- A service joins a **registry**. Registries are stores where services can advertise their capabilities (descriptions), and which a service requester may query for a service with particular capabilities. A **Registered service** is available to requesters and is a candidate for discovery and selection.

- **Matching/Selection** is based on service description. At its simplest, it is finding a service by name or by querying a set of attributes. The Amigo SDI will take into consideration several factors comprising user requirements and overall system performance.

- The **Development/Maintenance** of a service is beyond the scope of SDI. However, maintenance also covers the case when the service provider wants to update the service...
description; this change may be significant to the service requester for re-considering the selection of the service.

- **Subscription** is the decision of the service requester to initiate the use of a specific service based on the candidates given by SDI. The subscription method, service provisioning, and binding and use are dependent on the communication infrastructure. Usually, after matching and selection of available services, the requester processes the communication part description to get the messaging behavior supported by the service, the structure of messages, as well as the concrete binding information, such as the service's end-point address. Interactions between the service requester and the service provider continue by exchanging messages following the agreed interaction protocol. The service requester initiates interactions by sending a request message to the service. A temporary loss of a required service is handled by communication protocols and QoS management/monitoring. Note that the Web services life cycle\(^\text{24}\) only covers the phases when the service is in use.

- **Unsubscription** is service requester-initiated, while **Unregistering** is service provider-initiated, both ending service use.

![Figure 3-3: Life cycle of a networked service](image)

Based on the above discussion, we elaborate an abstract architecture for the Amigo SDI. The **Amigo abstract service discovery architecture** represents and extends heterogeneous discovery infrastructures comprising legacy service discovery protocols (SDPs) and related service registries. In a concrete instantiation of the abstract discovery architecture on a node,

a specific discovery infrastructure (SDP/registry) is employed. Two distinct instantiations can interoperate through interoperability methods, which handle the differences between the heterogeneous discovery infrastructures. Figure 3-4 depicts the Amigo abstract service discovery architecture. The figure shows the service discovery functional blocks and the usage relations between them, including the interaction of service discovery with other Amigo middleware services. Service discovery comprises two building blocks: enhanced service discovery and interoperable service discovery.

In the enhanced service discovery block, the enriched service description is semantics-based and encapsulates functional, QoS and context information, as discussed in Section 3.1. QoS information included in the service description is further related to middleware-level QoS.
support. Based on the service description, a context-aware [Broe04] and QoS-aware request, matching and selection mechanism provides the principal functionality of service discovery; this is further discussed in Section 3.2.1.1. To incorporate dynamic context information, the matching mechanism interacts with the context management service.

The interoperable service discovery block represents legacy service discovery infrastructures, each prescribing an elementary service description, a SDP and a service registry. Abstraction of heterogeneous discovery infrastructures is enabled by the abstract service discovery model. This model integrates diverse models of publishing and querying information about Amigo services; this is further discussed in Section 3.2.1.2. Based on the abstract service discovery model, appropriate interoperability methods can be built to interconnect heterogeneous discovery infrastructures. More specifically, interoperability between two discovery infrastructures can be realized by mapping both on the abstract discovery model and translating from one to the other by passing through this common representation. This translation concerns all the elements of the discovery infrastructures, i.e., the elementary service description, the SDP and the service registry. This approach is thoroughly discussed and elaborated in Chapter 5.

The interoperable service discovery provides an interoperable discovery infrastructure to the enhanced service discovery, allowing the latter to employ any legacy discovery infrastructure. This is accomplished through the abstract, common discovery representation embodied by the abstract service discovery model, and through the related interoperability methods. Thus, the enhanced service discovery always accesses this uniform discovery representation, independently of the underlying legacy discovery infrastructure, which may vary.

A device within the Amigo environment may support enhanced service discovery. In this case, the device instantiates the full abstract discovery architecture. Services on this device interact with the enhanced service discovery block for service advertisements/requests. Nevertheless,
a legacy device within Amigo may merely support legacy service discovery. In this case, the device instantiates only part of the abstract discovery architecture, i.e., the interoperable service discovery block. Services on this device interact with this block for service advertisements/requests. An example of a service discovery topology in the Amigo environment including both enhanced and legacy devices is illustrated in Figure 3-5. Amigo discovery in the figure may be either the full enhanced service discovery or only the interoperable service discovery.

### 3.2.1.1 Amigo enhanced service discovery

In service discovery, the service requester has a need for a service, and there is a set of advertised services from which this need has to be satisfied. The service discovery process compares service advertisements provided by service providers with requests provided by service requesters and tries to match them and, if required, automatically select the most suitable candidate. This is the role of the request, matching and selection mechanism. The Amigo enhanced service discovery employs such a mechanism that is based on the enriched service description. Thus, request, matching and selection of services is done based on functional and non-functional properties, as declared in the service description, and situational context, or monitored QoS information.

The requesting, matching and selection is strongly associated with the information retrieval (IR) area. In the computer-centered view, the IR problem consists mainly of building up efficient indexes, processing user queries with high performance, and developing ranking algorithms that improve the quality of the answer set [BYRR99]. Effective service retrieval in service discovery is directly affected both by the service request representation and by the logical view of the advertised service. In information retrieval, there are two key quality measurements, which can also be applied in service discovery. A retrieval service should provide both high recall — that is, it should retrieve all the items a user is interested in — and high precision — that is, it should retrieve only the items a requester is interested in. Four types of service retrieval approaches are distinguished in [KlB04a]. These are keyword-based, table-based, concept-based, and deductive approaches. Similarly, those approaches may be used in Amigo SDI for interoperable and enhanced service discovery functionality.

- **In the keyword-based approach**, most search engines look for items that contain the keywords of the request (e.g., UDDI\(^{25}\)). Such approaches are notoriously prone to both low precision and imperfect recall.

- **A table-based approach** describes both items and queries as tables. A table-based service model consists of attribute-value pairs that capture service properties, typically including its name, description, inputs and outputs, as well as some performance-related attributes, such as cost and execution time. Many existing service discovery technologies (e.g., Jini) use the table-based approach.

- **The concept-based approach** provides the requester with ontologies for capturing service request semantics, thereby enabling service discovery based on rich context information, rather than on keywords. This approach can give increased precision and recall.

- **Deductive approaches** express service request semantics formally, using logic. The service discovery process with this method may be highly complex and therefore operate slowly.

The matching process matches existing service descriptions with requester’s needs. It is obvious that in Amigo service discovery, matching should not rely only on keyword- or table-based search; instead, the concept-based approach should be supported. Semantic and syntactic information about each attribute in the service request and advertisement must be

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taken into consideration. Equality of concepts’ names (i.e., syntax) does not necessarily mean equality of their semantics. Since advertiser and requester may have different knowledge about the same service, the matching process should first examine semantic equivalence and then syntactic equivalence between service capabilities and requester’s needs [PiTB03, PKPS02]. Semantic matching has to precede syntactic matching, as it is necessary to assure that both request and advertisement address the same subject area. Then an optimization must take place in order to return the most highly-rated matches and present them in an appropriate way depending on the context.

In practice, it is hard to expect advertisements and requests to be equivalent, or that an existing service would exactly fulfill the requester’s needs. Thus, several matching algorithms have been proposed in the literature that take into account semantic aspects of the service description to accomplish the problem with capability matching. The approach described by [PKPS02] is one of the most used. Specifically in this approach, an advertisement matches a request when all outputs and inputs of the advertisement and all outputs and inputs of the request are matched, respectively. There are four degrees of matching: exact, **plug in**, subsumes, and fail. The selection is based on the highest score in output matching. An input matching is used only as a secondary score to sort between equally scoring outputs. In Chapter 4, we employ a modified version of this algorithm in semantic matching, selection and dynamic composition of multiple services within Amigo.

The non-functional characteristics of the service, such as QoS, can assist when reasoning about several services with similar capabilities. QoS requirements can be used as a filter in the matchmaker to ensure that the selected service satisfies the requester’s need for the quality level of service.

Also, the contextual criteria enable to refine a request by providing information on the context in which the service is needed. This feature is key in a situated, ambient environment, as the first matching stage can find lots of services providing the same functionality, based on semantic matching (e.g., displaying an image), whereas only one of these services may really be relevant, when considering contextual information (e.g., the user's location). Thus, a request should not only contain a description of the raw functionality of the service to be found, but should also provide information about how this service must answer to environmental and contextual requirements. A requester can thus express contextual criteria to influence the service matching process. Two types of criteria are considered: constraints and preferences. Constraints define a binary filter: candidate services that do not meet the constraints must be excluded by the matching process. Preferences enable the discovery service to sort candidate services among those that satisfy the constraints. Preferences may have a simple expression (e.g., sort results according to the distance to the user) or express trade-offs between several criteria. For instance, a requester might want a printing service that is as close as possible to the user, and that will be available as soon as possible. The best choice might not be the closest nor the least loaded printer, but a trade-off between these criteria.

Context awareness is closely related to QoS-based service selection. The offered QoS may depend on context, i.e., on current situation/environment properties, and capabilities of device used. In some cases, the context can be viewed as one of the constraints in successful service selection for a particular QoS level (e.g., the user’s location might be a constraint in the selection of appropriate screen size of a displaying device). In some scenarios, a trade-off between context and QoS parameters (e.g., through a QoS ontology, context ontology and their relation) must be considered for the appropriate service selection. An example of such a scenario can be a person viewing some private photos. Depending on the context (e.g., if somebody else is present in the room, privacy level) a small PDA or a big screen device (QoS) can be selected for viewing the photos.

The elaboration of the Amigo enhanced service discovery is part of our future work in Amigo; it will specifically be addressed in Task 3.3 on discovery infrastructure of Work package WP3.
3.2.1.2 Amigo interoperable service discovery

The Amigo interoperable service discovery represents and abstracts existing service discovery infrastructures by means of the abstract service discovery model, so as to both enable interoperability between them and provide an infrastructure-independent representation of them to the enhanced service discovery. In this section, we discuss several features of service discovery infrastructures, which shall be abstracted by the abstract discovery model. In the inverse direction, we make a number of suggestions for a discovery model appropriate for the Amigo environment, which could lead to favoring specific discovery infrastructures for Amigo. A more concrete discussion on abstracting features of discovery infrastructures is conducted in Chapter 5, as part of the design of dedicated interoperability methods.

By means of the discovery infrastructure, service providers need to be able to publish the availability and proper properties of their services to the potential service users. There are three approaches for achieving this objective:

- A centralized registry or repository is an authoritative, centrally controlled store of service, in which there is a service broker who plays the role of registering and categorizing published services, and providing search services.
- In contrast with a centralized registry, an index is a compilation or guide to information that exists elsewhere. It is not authoritative and does not centrally control the information that it references.
- A peer-to-peer (P2P) scheme provides an alternative to centralized registries, allowing services to discover each other dynamically. Decentralized registries may be maintained by peer nodes.

Because of their respective advantages and disadvantages, P2P systems, indexes and centralized registries strike different trade-offs that make them appropriate in different situations. P2P systems are more appropriate in dynamic environments, in which proximity naturally limits the need to propagate requests, such as in ubiquitous computing. Centralized registries may be more appropriate in more static or controlled environments, where information does not change frequently. Indexes may be more appropriate in situations that must scale well and accommodate competition and diversity in indexing strategies. Ideally, service discovery should have the ability to consolidate the results of queries that span more than a single registry or index, and make them appear more like coming from a single discovery facility.

The Amigo service discovery architecture needs to be decentralized, so as not to systematically require the availability of an infrastructure. Nevertheless, the limited capacity (memory and processing power) of devices within the Amigo environment may pose constraints on their capability to support enhanced service discovery, thus, implementing it in a purely decentralized style may be difficult. Certain discovery infrastructures support dynamic adaptation to the current distribution of the discovery architecture. For example, WS-Discovery provides a model where initially a decentralized mode is used, but if a registry is available, it sends a reply message to the multicast of the requester, and the requester starts using the registry, possibly employing a different discovery protocol. A similar model is used for SLP directory agents.

A further classification of service discovery is – with respect to the role of service requesters and service providers – into active service discovery and passive service discovery.

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27 msdn.microsoft.com/ws/2004/10/ws-discovery/
In active service discovery (requester pull), the service requester contacts a centralized registry giving criteria for the requested service. The registry returns suitable service candidates based on service descriptions and requester’s criteria. Alternatively, in a decentralized setting, the requester multicasts a service request directly to all nodes. The node that provides the matching service sends a reply to the requester.

In passive service discovery (provider push), the centralized registry informs all nodes about new services available. Service requesters check for services corresponding to their criteria. Alternatively, in a decentralized setting, service providers multicast service announcements directly to all nodes.

Another issue – related to the selection of active or passive service discovery – is managing the dynamic nature of services, i.e., new services may become available or unavailable at any time. When using active discovery, a requester does not know about new and better services that become available during the use of a selected service. When using passive discovery and decentralized style, the requester does not get information about the existing services that had been announced before the requester was started. Thus, a purely active or purely passive discovery model is not sufficient for the Amigo environment. Preferable service discovery protocols shall provide both means. An example of a combined model is one in which a requester subscribes for receiving notifications for a specific set of interesting services.

The features of service discovery infrastructures discussed herein are embodied by the employed service discovery protocols. We summarize in Table 3-1 the characteristics of some existing SDPs applicable for Amigo service discovery.

<table>
<thead>
<tr>
<th>SDP</th>
<th>Jini</th>
<th>UPnP</th>
<th>Salutation</th>
<th>SLP</th>
<th>Bluetooth SDP (Bluetooth specific)</th>
<th>WS-D</th>
</tr>
</thead>
<tbody>
<tr>
<td><strong>Features</strong></td>
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<tr>
<td>Centralized</td>
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<tr>
<td>Advertisement (announcing presence)</td>
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<tr>
<td>Discovery Protocol</td>
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<tr>
<td>Service Description</td>
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<td></td>
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<tr>
<td>Self-configuration</td>
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<td></td>
</tr>
</tbody>
</table>
Table 3-1: Service Discovery Protocols description by comparison

<table>
<thead>
<tr>
<th>Transport</th>
<th>Security</th>
</tr>
</thead>
<tbody>
<tr>
<td>TCP/IP</td>
<td>based on Java RMI</td>
</tr>
<tr>
<td>TCP/IP</td>
<td>IPSec</td>
</tr>
<tr>
<td>independent</td>
<td>user ID/ passwd scheme</td>
</tr>
<tr>
<td>TCP/IP, IPv6 support</td>
<td>no security restriction</td>
</tr>
<tr>
<td>Bluetooth L2CAP transport</td>
<td>Bluetooth general pairing mechanism / no addition for SDP</td>
</tr>
<tr>
<td>TCP/IP v4/v6</td>
<td>Web Services standard-based</td>
</tr>
</tbody>
</table>

* Mapping between Bluetooth SDP and Salutation or WS-D can add advertisement, brokering, and eventing capabilities

### 3.2.1.3 Mapping between enriched service description and legacy SDPs

The Amigo enhanced service discovery enables enriched description and matching of Amigo services over legacy SDPs supported by the interoperable service discovery. However, not all devices within Amigo support enhanced service discovery; those that do not, merely support legacy service discovery. Thus, without loss of generality, we consider the following cases of peer-to-peer service discovery between two devices:

1. Both devices support enhanced service discovery. In the active (passive) discovery model, the requester (provider) issues a request (announcement), which is conveyed over a legacy SDP to the peer side. The request (announcement) contains an enriched service description, which is used for matching to a provided (requested) service at the peer side.

2. The device initiating service discovery supports enhanced service discovery, however, this is not the case for the peer device. On the initiator device, the enriched service description is mapped to an elementary service description, suitable for the peer side. The elementary description is conveyed over the associated legacy SDP to the peer side, where it is used for matching.

3. The initiator device supports only legacy service discovery, however, the peer device supports enhanced service discovery. The initiator device conveys an elementary service description over the associated legacy SDP to the peer side. At that side, the elementary description is mapped to an enriched description, which is used for matching.

The above service discovery cases raise a number of issues. In case 1, an enriched service description shall be conveyed over a legacy SDP, and shall be used for matching, overriding the matching (filtering) mechanism of the SDP, which is based on elementary descriptions. Existing SDPs commonly provide a field in their request/announcement network message that can carry transparently SDP-user-defined data. This field can be used to carry the enriched description. Besides, matching can be delegated to the SDP-user, which is the enhanced service discovery. In cases 2 and 3, a mapping shall be performed between an enriched description and an elementary description associated to the specific SDP employed, in both directions. This is discussed in the following. Furthermore, cases 1 and 2 coupled point out that an enhanced initiator device may have both enhanced and legacy devices in its vicinity, thus, it shall submit both an enriched and an elementary description. Accordingly, cases 1 and 3 coupled point out that an enhanced non-initiator device may receive either an enriched or an elementary description from its vicinity, thus, it shall support processing of both.

As raised above, it shall be possible within the Amigo environment to discover services or devices exposed via a legacy SDP (e.g., UPnP devices that announce themselves using SSDP) by means of the enhanced service discovery. Amigo enhanced service discovery
should provide mechanisms to understand elementary service descriptions and make legacy services available in Amigo for discovery.

Taking UPnP as an example, specialized groups of the UPnP forum have worked to define in a standard way the UPnP description of devices like a scanner, a printer, a media renderer, a media server, etc. Thus, the syntactic description of such a device is enough to know the semantics of the device, by referring to the specification document issued by the corresponding working group. From these documents, it should be possible to provide a set of transformation rules, described for example in XSLT\textsuperscript{28}, which allows UPnP descriptions to be mapped into enriched service descriptions. These transformations will involve generic treatments (common to all UPnP devices) one the one hand and specific device descriptions on the other hand. Figure 3-6a shows how such an approach can help to transform a UPnP device description into an enriched description. The dictionary of UPnP ontologies contains a machine-interpretable form of the documents issued by the UPnP working groups, whereas the UPnP to enriched description mapper describes a generic process that uses the dictionary to build enriched service descriptions from UPnP device descriptions. The process schematized in Figure 3-6a will be used in the passive discovery model (passive form of case 3 above), whereas a similar process illustrated in Figure 3-6b is needed in the active discovery model (active form of case 2 above) to translate enriched service requests into UPnP requests. Provided this set of transformations, information available through SSDP can be interpreted and used in the request, matching and selection process of the enhanced service discovery.

Certainly, in these transformations, enriched information about the requested service/device is lost or remains unexploited, which makes the effectiveness of the discovery questionable. Amigo could provide a dynamic mechanism to enrich the description of new devices discovered through a legacy SDP with new information. This could involve user’s intervention: when the system discovers devices that are not sufficiently described, it invites the user to provide additional information.

Finally, in the case where the discovery architecture is not purely peer-to-peer, an alternative approach for making legacy services/devices available for discovery is possible. An enriched

\textsuperscript{28} http://www.w3.org/TR/xslt
service description of the service/device could be made accessible externally to the legacy device, e.g., on an external registry that would enable enhanced service discovery.

3.2.1.4 Security and privacy for service discovery

Due to the network heterogeneity and cross-domain interoperability, the security & privacy architecture works at a middleware and application level. Hence, it can not be used to prevent lower level network access of a (malicious) device. This implies that any component in an Amigo system that exposes information needs to be assessed regarding security and privacy requirements.

Service discovery reveals a vast amount of information about the home and its users. Envision the scenario that a device that has access to the networked home can query all available media renderers, media servers, administration devices with context information like position of a PDA, number of people in a room etc.

To prevent malicious devices from intercepting this data but at the same time still enabling a peer-to-peer, indexed or centralized discovery model, this data (or the sensitive information part) should be encrypted.

This can be achieved by using a key that is embedded in the authentication token from the authentication service (see Chapter 8) and a symmetric encryption algorithm. The symmetric encryption algorithm is fast and allows the usage of a single key for encryption and decryption. Every (see exceptions below) authenticated amigo service, device and user will receive an identification token that contains this key and hence will be able to encrypt and decrypt this discovery data.

Exceptions to this mechanism are:

- **Guest devices and users:**
  It would compromise the security of an Amigo system to include that key in authentication tokens for guest devices and guest users since they could obtain it once (legally) and distribute or abuse it otherwise. From a security standpoint, it is discouraged to enable (unrestricted) service discovery for guest devices and users since there is no control on the information that is received by the guest device/user. Service discovery for guest devices should therefore be deferred through another Amigo component (for example the authorization service) and only in a restricted way.

- **Legacy devices, legacy services and standard (unsecured) services:**
  Legacy or standard components do not encompass security mechanisms and will therefore still announce themselves (passive discovery) and query (active discovery) other services using unencrypted data. To prevent that this category of components (actively) discovers (a malicious device could masquerade itself as a legacy device) security enforcing components and information, security enforcing components should only reply to encrypted active discovery requests.

3.3 Amigo platform layer

With respect to the platform layer of the reference service-oriented architecture of Chapter 2, the middleware layer of the Amigo abstract reference service architecture incorporates a number of enhancements:

- First, as information on device capabilities and resources – in terms of CPU, memory, storage, display capabilities, battery power and bandwidth – is crucial for the above layers, the platform layer shall provide this static or dynamic information upon demand.

- Second, platform-level and especially network-level QoS will complement QoS provision in Amigo. Specialized transport protocols can ensure the real-time or near real-time
timeliness properties required by certain applications like multimedia streams. Further, reservation of system and network resources managed by resource reservation protocols can guarantee QoS for such demanding applications. In Chapter 6, we discuss more in detail network-level QoS support within Amigo.

The Amigo platform layer may integrate diverse technologies in terms of devices, system platforms and networks, as surveyed in Deliverable D2.2 [Amigo-D2.2].

3.4 Discussion

In this chapter, we have introduced the Amigo abstract reference service architecture. In our elaboration, we enhance the basic reference service-oriented architecture identified in Chapter 2 with a number of advanced features to address the functional and non-functional Amigo properties. Interoperability is the key required property, which leads as to incorporate appropriate conformance relation and interoperability mechanisms into the Amigo reference architecture that follow the principles established in Chapter 2. Furthermore, in our elaboration, we pose limited technology-specific restrictions to enable representation of all four application domains and of the diverse related technologies by the Amigo reference architecture.

This chapter, further, analyzes essential functionalities of the introduced Amigo reference architecture. An enriched service description is defined for Amigo services, which, following the service modeling of Chapter 2, embodies both syntactic and semantic specification of functional and, further, non-functional properties, the latter integrating QoS and context characteristics of services.

Service discovery is a key functionality in the dynamic, diverse Amigo environment; therefore, it is extensively discussed in this chapter. We introduce the Amigo abstract service discovery architecture to represent both advanced devices that are capable of enhanced service discovery and legacy devices that can only support legacy service discovery. Enhanced service discovery is elaborated for Amigo without devising a new discovery infrastructure, but by providing enriched service description and request/matching over the interconnection of existing discovery infrastructures. Thus, through the abstraction of existing discovery infrastructures and the employment of appropriate interoperability methods, service discovery is enabled across heterogeneous devices with varying level of support for enhanced service discovery. Concrete interoperability methods between heterogeneous discovery infrastructures are elaborated in Chapter 5.

In the two chapters that follow, we introduce specific interoperability mechanisms at both application and middleware level of the Amigo abstract reference service architecture. At application level, composition of multiple services is addressed (Chapter 4), while at middleware level, besides service discovery interoperability, we deal with service interaction interoperability (Chapter 5). Then, in Chapters 6 and 7, the CE and domotics domains are, respectively, introduced as specializations of the Amigo reference architecture. Further, Chapter 8 elaborates another key functionality of the Amigo reference architecture, which is the assurance of security and privacy in the Amigo home.
4 Application-layer interoperability methods

Service composition in the dynamic, rich Amigo environment is a primary functionality aiming at complex service provisioning by coordinating the networked services and resources, ensuring at the same time the correctness of the provided service with respect to target functional and non-functional properties. An example of service composition in the Amigo home is detailed later in this chapter (Section 4.1.3.3). This example illustrates how a guest’s DVD player will compose on the fly existing home services in order to display films stored in the home’s digital resource database, adapting itself at the same time to the user’s actual context. Service composition in Amigo shall be dynamic, according to available services at the specific time and place, QoS-, resource- and context-aware, and shall accommodate service heterogeneity. Application-layer heterogeneity for services concerns functional and non-functional properties of services, such as supported interfaces and conversations, and provided QoS.

In Chapter 2, we established the basis for service composition in Amigo, elaborating semantic modeling for Amigo services that enables reasoning on conformance and interoperability between two services in terms of functional properties at both application and middleware level. Building on the principles set in Chapter 2, we focus, in this chapter, on the application-layer aspect of service composition and target composition of multiple services. We assume that interoperability methods may have already been deployed at middleware level (see Chapters 2 and 5), which allow services to communicate and to be advertised and discovered, even if they rely on heterogeneous middleware infrastructures. Further, we address only functional properties, while we consider non-functional properties as part of our future work within Amigo. Since we address composition of multiple services, which entails a complex coordination among them, we opt, in our solution, for imposing workflow conformance between component conversations, i.e., the first of the two alternative approaches discussed in Section 2.3.2. Our aim is to allow a composite service that contains an abstract, semantic description of a composition in the form of a workflow — i.e., a description without any reference to identified services, and with only semantic reference to service operations — to perform this workflow by integrating on the fly services that are available in the home environment, without any preliminary knowledge about these services. This is what we call “ad hoc composition of services” [BeGI05]. Thus, we elaborate in this chapter:

- A concrete conformance relation for matching services of the home environment to the composition description; and
- An associated application-layer interoperability method enabling the dynamic composition of multiple services.

Following the principles of Amigo service modeling elaborated in Chapter 2, we employ, in our approach, Semantic Web Services description languages, i.e., OWL-S and WSDL, to describe services. Web Services is a convenient SOA-based paradigm, however, our approach is not dependent on it; any other SOA-based paradigm could be used instead. The main feature of OWL-S that we exploit is the ability to describe semantic conversations in the form of a process. More precisely, OWL-S allows the description of the external behavior of a service by using a semantic model in which each operation involved is described semantically in terms of inputs/outputs (and potentially preconditions and effects). Our solution introduces a matching algorithm that attempts to reconstruct the abstract process description of a composite service by integrating fragments from the process descriptions of the home environment services. The result obtained is a concrete process description that contains references to available networked services and that is executable by invoking these services.

The remainder of this chapter is structured as follows. First, we present our approach to the ad hoc composition of services (Section 4.1). Further, we review related research efforts in the area of matching algorithms (Section 4.2). Finally, we conclude with a summary of our
contribution and discuss future perspectives of this work within Amigo (Section 4.3).

4.1 Ad hoc composition of services

Ad hoc composition of services translates into on the fly integration of a set of services to realize a composite service described in the form of an abstract workflow. Our objective is to allow this composite service to be executed by integrating available environment's services. A description of this service is available as an abstract OWL-S conversation. In order to select the set of services that are suitable to be integrated, and to integrate this set of services, a matching algorithm is needed. In our approach, we propose a matching algorithm that enables reconstructing the abstract conversation of the composite service using fragments from the conversations of the environment’s services. Towards this goal, we first introduce formal modeling of the conversations as finite state processes (FSP). Other approaches for formalizing service conversations and compositions have been proposed in the literature, generally based on process algebras, e.g., π-calculus, CCS [IsTa05, KoBr03, BCPV04], or Petri nets [AaHo04, HaBe03, NaMc02]. FSP is generally used as a textual notation for concisely describing and reasoning about concurrent programs, such as workflows of service compositions [FUMK03]. These processes can be represented graphically using finite state automata.

In the following, we describe our dynamic composition approach. First, we present the notion of abstract composition description (Section 4.1.1). Then, we present our model to map OWL-S conversations to finite state automata (Section 4.1.2). Finally, we describe our matching algorithm (Section 4.1.3).

4.1.1 Abstract composition description

While we describe networked services as OWL-S processes with a WSDL grounding, i.e., operations in the OWL-S process are all supported by the service, we describe composite services as abstract OWL-S processes without any reference to existing services. An abstract OWL-S process involves abstract atomic and composite processes.

An abstract atomic process is defined as an elementary operation that has a set of inputs/outputs. These inputs/outputs are specified with logical names. They carry semantic definitions, and have to be matched to the inputs/outputs of a concrete OWL-S atomic process contained in the description of an environment's service. An abstract composite process is composed of a set of abstract, either composite or atomic, processes, and uses a control construct from those offered by the OWL-S process model. These control constructs are: Sequence, Split, Split+Join, Choice, Unordered, If-Then-Else, Repeat-While, and Repeat-Until.

In addition to the description of composite services as abstract OWL-S processes, we allow the definition of a set of atomic conversations, which are fragments of the composite service conversation that must be executed by a single service.

4.1.2 Modeling OWL-S processes as finite state automata

Formally, an automaton is represented by the 5-tuple <Q,Σ,δ,S₀,F> [HoMU00], where:
- Q is a finite set of states;
- Σ is a finite set of symbols that define the alphabet of the language that the automaton accepts; ∅ is the empty symbol;
- δ is the transition function, that is, δ : Q x Σ -> Q;
- S₀ is the start state, that is, the state in which the automaton is when no input has been processed yet (obviously, S₀ ∈ Q);
- F a subset of Q (i.e., F ⊂ Q) called final states.
In our modeling approach, the symbols correspond to the atomic processes involved in the conversation. The initial state corresponds to the root composite process, and a transition between two states is performed when an atomic process is executed.

Each process, either atomic or composite, that is involved in the OWL-S conversation, is mapped to an automaton and linked together with the other ones in order to build the conversation automaton. This is achieved following the OWL-S process description and the mapping rules shown in Figure 4-1. In this figure, we can see that an atomic process \( ap \) is modeled as an automaton, where:

- \( Q = \{S_0, S_1\} \);
- \( \Sigma = \{ap\} \);
- \( \delta(S_0, ap) = S_1 \);
- \( S_0 \) is the start state;
- \( F = \{S_1\} \).

A composite process \( C \) that involves a set of processes \( P_1, P_2, \ldots, P_n \), represented by the automata \( <Q_1, \Sigma_1, \delta_1, S_{0,1}, F_1> \), \( <Q_2, \Sigma_2, \delta_2, S_{0,2}, F_2> \), \ldots, \( <Q_n, \Sigma_n, \delta_n, S_{0,n}, F_n> \), respectively, is represented by an automaton according to the control construct it uses, as follows:

- If \( C = \text{Repeat-While}(P_1) \) then:
  - \( Q = Q_1 \);
  - \( \Sigma = \Sigma_1 \);
  - \( \delta : Q_1 \times \Sigma_1 \rightarrow Q_1 \)
    \( (x,y) \rightarrow \delta(x,y) = \delta_1(x,y) \) when \( (x,y) \in Q_1 \times \Sigma_1 \) and
    \( \delta(x,y) = S_0 \) when \( x \in F_1 \) and \( y=\epsilon \);
  - \( S_0 = S_{0,1} \);
  - \( F = F_1 \cup \{S_0\} \).

- If \( C = \text{Repeat-Until}(P_1) \) then:
  - \( Q = Q_1 \);
  - \( \Sigma = \Sigma_1 \);
  - \( \delta : Q_1 \times \Sigma_1 \rightarrow Q_1 \)
    \( (x,y) \rightarrow \delta(x,y) = \delta_1(x,y) \) when \( (x,y) \in Q_1 \times \Sigma_1 \) and
    \( \delta(x,y) = S_0 \) when \( x \in F_1 \) and \( y=\epsilon \);
  - \( S_0 = S_{0,1} \);
  - \( F = F_1 \).

- If \( C = \text{Choice}(P_1, P_2, \ldots, P_n) \) then:
  - \( Q = (\bigcup_{i=1,n}(Q_i)) \cup S_{\text{Init}} \), where \( S_{\text{Init}} \) is a new start state;
  - \( \Sigma = (\bigcup_{i=1,n}(\Sigma_i)) \);
  - \( \delta : (\bigcup_{i=1,n}(Q_i \times \Sigma_i)) \rightarrow (\bigcup_{i=1,n}(Q_i)) \)
    \( (x,y) \rightarrow \delta(x,y) = \delta_i(x,y) \) when \( (x,y) \in Q_i \times \Sigma_i \) and
    \( \delta(x,y) = S_{0,i} \) when \( x = S_{\text{Init}} \) and \( y=\epsilon \);
  - \( S_0 = S_{\text{Init}} \);
  - \( F = (\bigcup_{i=1,n}(F_i)) \).

- If \( C = \text{Sequence}(P_1, P_2, \ldots, P_n) \) then:
  - \( Q = (\bigcup_{i=1,n}(Q_i)) \);
  - \( \Sigma = (\bigcup_{i=1,n}(\Sigma_i)) \);
  - \( \delta : (\bigcup_{i=1,n}(Q_i \times \Sigma_i)) \rightarrow (\bigcup_{i=1,n}(Q_i)) \)
    \( (x,y) \rightarrow \delta(x,y) = \delta_i(x,y) \) when \( (x,y) \in Q_i \times \Sigma_i \) and
\[ \delta(x,y) = S_{0,i+1} \text{ when } x \in F_i (i \neq n) \text{ and } y = \varepsilon; \]

- \( S_0 = S_{0,1}; \)
- \( F = F_n. \)

- If \( C = \text{Split}(P_1, P_2) \) then \( C \) is treated as \( \text{Choice}(\text{Sequence}(P_1, P_2), \text{Sequence}(P_2, P_1)) \), as we process parallelism as non-determinism. The \( \text{Split+Join} \) and the \( \text{Unordered} \) constructs are treated as the \( \text{Split} \) construct.
- If \( C = \text{If-Then-Else}(P_1, P_2) \), then \( C \) is treated as \( \text{Choice}(P_1, P_2) \).

![Diagram of OWL-S control constructs as finite state automata](image)

**Figure 4-1: Modeling OWL-S control constructs as finite state automata**

The conditions involved in the constructs \( \text{Repeat-While} \), \( \text{Repeat-Until} \) and \( \text{If-Then-Else} \) are not visible in our automata model. However, these conditions shall be taken into consideration during the matching process. The OWL-S class \( \text{Condition} \) that defines those conditions, is actually a placeholder for further work, and will be defined as a class of logical expressions. Thus, we consider upgrading accordingly our matching algorithm to incorporate comparison between such logical expressions.

![Diagram of OWL-S process as a finite state automaton](image)

**Figure 4-2: An example of modeling an OWL-S process as a finite state automaton**
An example of mapping an OWL-S process model to a corresponding automaton is depicted in Figure 4-2. In this figure, the process model contains three composite processes noted C, C1, C2, and four atomic processes noted a1, a2, a3 and a4. In the automaton represented in this figure, we have omitted the representation of some useless $\varepsilon$-transitions.

4.1.3 Matching algorithm

One of the most important features of a dynamic service composition approach is the matching algorithm being used. Following the definition given by Trastour et al. in [TBGC01], matching is the process by which parties that are interested in having exchange of economic value are put in contact with potential counterparts. The matching process is carried out by matching together features that are required by one party and provided by another. Thus, matching allows the selection of the most suitable services to respond to the requirements of the abstract composite service. In our approach, matching depends on two important features: (i) the services' advertisements; and (ii) the abstract composite service description. A service advertisement is composed of the information published by the service provider. This description could be quite simple, for example, a set of keywords describing the service, or more complex, describing for example the service's operations, conversation, functional and non-functional capabilities. This description could further be syntactic (by using XML-based standards for Web services' description) or semantic (by using semantic Web languages). In our approach, networked services are advertised by means of their provided behavior, i.e., conversation, as detailed in Chapter 2, while abstract composite services are described by means of the behavior they require from networked services.

The matching algorithm we propose aims at reconstructing an abstract composite service behavior by using fragments of the networked services behaviors. This algorithm is performed in two steps: (i) semantic operation matching, and (ii) conversation matching, which are detailed below. Semantic operation matching aims at selecting a set of services that may be integrated to compose the target composite service. Our selection criterion is the provision by the service of at least one semantically equivalent operation from those that are involved in the composite service. Conversation matching then compares the structure of the composite service conversation with those of selected services and attempts to compose fragments from the services' conversations to reconstruct the composite service conversation.

4.1.3.1 Semantic operation matching

The objective of the semantic matching step is to compare semantically described operations involved in the composite service conversation with those involved in the networked services' conversations. This kind of matching is more powerful and more flexible than syntactic matching, as it allows the use of inference rules enabled by ontologies to compare elements, rather than comparing their names syntactically.

To perform semantic operation matching, we build upon the matching algorithm proposed by Paolucci et al. in [PKPS02, SPAS03]. This algorithm is used to match a requested service with a set of advertised ones. The requested service has a set of provided inputs ($in_{Req}$), and a set of expected outputs ($out_{Req}$), whereas each advertised service has a set of expected inputs ($in_{Ad}$) and a set of provided outputs ($out_{Ad}$). In our case, we propose to use this matching algorithm to compare atomic processes, i.e., operations, rather than high-level services’ capabilities. This matching algorithm defines four levels of matching.

- **Exact**: if $out_{Req} = out_{Ad}$;
- **Plug in**: if $out_{Ad}$ subsumes\(^{29}\) $out_{Req}$, in other words, $out_{Ad}$ could be used in the place of $out_{Req}$.

\(^{29}\) Subsumption means incorporating something under a more general category.
• **Subsumes**: if \( \text{out}_{\text{Req}} \) subsumes \( \text{out}_{\text{Ad}} \), in this case, the service does not completely fulfill the request. Thus, another service is needed to satisfy the rest of the expected data.

• **Fail**: failure occurs when no subsumption relation between advertisement and request is identified.

This matching algorithm is also applied between the inputs of the request and the inputs of the advertisement. A match between an advertisement and a request is recognized when all the outputs of the request are matched against all the outputs of the advertisement, and all the inputs of the advertisement are matched against all the inputs of the request.

We propose to use the two first levels of matching: Exact and Plug in matches, as we consider that a Subsumes match cannot guarantee that the required functionality will be provided by the advertised service [MaWG04]. Furthermore, as we match operations, we don’t want to split them between two or more services.

The matching process we are building upon is a complex mechanism that may lead to costly computations. However, the algorithm uses a set of strategies that rapidly prune advertisements that are guaranteed not to match the request [PKPS02]. Furthermore, the fact that we use only the first two levels of matching considerably reduces the cost of the matching.

The main control loop of the semantic matching algorithm is shown in Figure 4-3. Process model descriptions of services are parsed, and once an operation that offers an Exact or a Plug in match with one of the composite service description is found, the service is recorded. More precisely, all the operations of this service that are semantically equivalent to the abstract service’s operations are recorded.

```
Match(Abstract_Service.atomic_Processes){
    Record_Match = empty list
    Forall (service in advertisements) do{
        Forall(s_a_p in service.atomic_processes) and (t_a_p is Abstract_Service.atomic_processes)) do{
            If(match(s_a_p,t_a_p)==exact or plug in)
                Record_Match[t_a_p].append(s_a_p)
        }
    }
}
```

![Figure 4-3: Main control loop of the semantic matching algorithm](image)

### 4.1.3.2 Conversation matching

The objective of the conversation matching is to compare the structure of the composite service conversation with the structure of the selected services conversations, in terms of control constructs involved. In this algorithm, we use the automaton model describing each service that has been selected and the one describing the composite service. The first step is to connect the selected services’ automata to form a global automaton. This is achieved by adding a new initial state and an \( \varepsilon \)-transition from this state to each of the initial states of the selected services. Other \( \varepsilon \)-transitions are also added to link each final state of the selected services with the new initial state. Figure 4-4 shows an example of connecting the automata of two services to form a global automaton.

More formally the global automaton obtained after connecting the automata \( <Q_1,\Sigma_1,\delta_1,S_{0,1},F_1> \), \( <Q_2,\Sigma_2,\delta_2,S_{0,2},F_2> \), ..., \( <Q_n,\Sigma_n,\delta_n,S_{0,n},F_n> \) is represented by the 5-tuple \( <Q,\Sigma,\delta,S_{\text{Init}},F> \) where:

- \( Q = (\cup_{i=1,n}(Q_i)) \cup S_{\text{Init}} \), where \( S_{\text{Init}} \) is a new start state;
• $\Sigma = (\bigcup_{i=1,n}(\Sigma_i))$;
• $\delta : (\bigcup_{i=1,n}(Q_i \times \Sigma_i)) \rightarrow (\bigcup_{i=1,n}(Q_i))$

$$(x,y) \rightarrow \delta(x,y) = \delta_i(x,y) \text{ when } (x,y) \in Q_i \times \Sigma_i$$
and
$$\delta(x,y) = S_0,i \text{ when } x = S_{\text{init}} \text{ and } y = \epsilon \text{ and}$$
$$\delta(x,y) = S_{\text{init}} \text{ when } x \in (\bigcup_{i=1,n}(F_i)) \text{ and } y = \epsilon;$$
• $S_0 = S_{\text{init}}$;
• $F = (\bigcup_{i=1,n}(F_i))$

Figure 4-4: Global automaton composing the selected services

The next step of our conversation matching algorithm is to parse each state of the composite service automaton by starting with the initial state and following the automaton transitions. Simultaneously, a parsing of the global automaton is performed, in order to find at each step of the parsing process an equivalent state to the current one in the composite service. Equivalence is detected between a state of the composite service automaton and a state of the global automaton, when for each input symbol of the former there is at least a semantically equivalent input symbol of the latter. We have implemented this algorithm in a recursive form. This algorithm checks whether we can find a sub-automaton in the global automaton that behaves like the composite service automaton. The main logic of this algorithm is described in Figure 4-5.

```plaintext
Check(Abstract_Service_State, Env_State)
{
    If(Abstract_Service_State is a final state and Env_State is a final state){
        Success;
    }Else{
        If(Env_State.following_Symbols do not include Abstract_Service_State.following_Symbols){
            Fail;
        }Else{
            For all(Symbol in Abstract_Service_State.following_Symbols , state1 in Abstract_Service_State.next_state(Symbol) , state2 in Env_State.next_state(Symbol)) do{
                Check(state1, state2)
            }
        }
    }
}
```

30 We recall that equivalence relationship between symbols is semantic equivalence that has already been checked during the semantic matching step.
This algorithm gives a list of sub-automata of the global automaton that behave like the composite service automaton. Once this list is produced, a last step consists in checking whether the atomic conversation constraints, have been respected in each sub-automaton. As the global automaton is modeled as a union of the selected services automata, it is easy to check whether an atomic conversation fragment, that is, a set of transitions, is provided by a single service. Indeed, it is sufficient to verify that for each transition set that corresponds to an atomic conversation there is no $\varepsilon$-transition going to the initial state before this conversation is finished ($\varepsilon$-transitions that connect final states to the initial state of the global automaton mark the end of a service conversation and the passing to a new one).

After rejecting those sub-automata that don’t verify the atomic conversation constraints, we arbitrarily select one of the remainders, as they all behave as the target composite service. However it is possible to introduce some selection criteria and to choose one composition scheme rather than another. For example, we can state that a composition is more complex, costly, failure-prone to manage when it integrates a large number of services, leading to select the composition that involves the fewest services. Another example is the QoS offered by a composition. For example, if we can evaluate the QoS parameters of a composition using the QoS parameters of the involved services, it will be possible to choose composition schemes that are closer to the user's requirements (QoS-aware composition). We can also apply a selection criterion concerning the middleware platforms of the involved services. In this case, it is possible to choose a composition scheme that involves services from the same platform, in order to avoid the use of middleware-layer interoperability methods that will increase the total response time.

Using the sub-automaton that has been selected, an executable description of the composite service that includes references to existing environment's services is generated, and may be passed to an OWL-S process model execution engine (e.g., the one introduced in [PASS03]), which can execute this description by invoking the appropriate service operations.

Conversation integration is a difficult task that may lead in some cases to costly computations. Such cases could be: when the depth of the composite service automaton is very large, resulting in a high cost due to the automaton parsing; or, when there is a large number of selected services that offer similar conversations, leading to explore a large number of paths at the same time. A number of optimizations may be applied to the conversation matching algorithm in order to reduce the computation cost. Such an optimization is the reduction of the size of the global automaton, by comparing the conversations offered by services during the service selection process and rejecting services that offer similar conversations to the already selected ones. Another kind of optimization is to reduce the number of paths being explored simultaneously, by exploring only $n_1$ paths at the same time, rather than exploring all the $n$ available paths at the same time (where $n_1<n$). Thus, if one of the $n_1$ selected paths is successful, we keep this path and stop the algorithm, otherwise, $n_1$ other paths are explored. The number of selected services may also be reduced during the service selection step by taking into account some contextual and/or QoS information.

4.1.3.3 Example

In this section we show a simple example of how our matching algorithm could be used to match conversations. This example is inspired from one of the Amigo scenarios.

"...Robert, (Maria's and Jerry's son) is waiting for his best friend to play video games. Robert's friend arrives bringing his new portable DVD player. He proposes to watch a film rather than playing games, and asks Robert if he has any new films in his home digital resource database. In order to use his friend's DVD player, Robert has asked the system to consider this device as a guest device and to authorize it to use the home services. This player is quite complex as it takes into consideration some user's contextual and access rights information. The former is
used to display the video streams according to the user’s physical environment and preferences (for example by adapting the luminosity and the sound volume), while the latter is used to check whether the user is authorized to view a specific stream (for example some violent films may be unsuitable for children)...

This DVD player contains a video application that uses Web ontologies to describe its offered and required capabilities. The conversation that is published by this application is depicted in Figure 4-6 (left higher corner). This conversation is described as an OWL-S process that contains concrete offered operations (uncolored) and abstract required operations (in gray) that have to be bound to the environment’s operations. On the other hand Robert’s home environment contains a number of services among which a Digital Resource Database service and a Context Manager service; both publish OWL-S conversations, as shown in Figure 4-6 (on the right and left lower corner respectively).
At execution time, this device will discover the missing abstract conversation fragments involved in its description. The semantic operation matching step will allow the selection of the two previous services, as they contain operations that match the operations of the video application. For example, using the ontology fragment depicted in Figure 4-7, the operation GetFilm of the video application will be matched against the operation GetDigitalResource of the Digital Resource Database service. More precisely, an exact match is recognized between the outputs of both operations, as they are both instances of the class Stream. On the other hand, a Plug In match is recognized between the inputs of both operations as the class DigitalResource subsumes the class VideoResource. The second step of the matching algorithm is the conversation matching. In this step, our algorithm attempts to reconstruct the abstract conversation of the video application by using the conversations of the selected services. The selected fragments after matching are shown in Figure 4-6.

### 4.2 Related work

We can classify the related work on service-matching algorithms in two categories: interface-level matching algorithms and process-level matching algorithms. In the first category, services are generally advertised as a set of provided outputs and required inputs. These inputs/outputs constitute the service’s interface. On the other hand, the request is specified as a set of required outputs and provided inputs. A match between an advertisement and a request consists in matching all outputs of the request against all outputs of the advertisement and all inputs of the advertisement against all inputs of the request. An approach for matching semantic Web services at the interface level has been proposed by Paolucci et al. in [PKPS02, SPAS03]. We have employed this algorithm to semantically match operations as described in Section 4.1.3.1. This algorithm is one of the most used in the literature. Because of its simplicity and efficiency, a number of research efforts such as [PFSi03, MaWG04, TBGC01, GCTB01, RCG+03], have elaborated matching algorithms that are mainly based on this algorithm. In the second category of matching algorithms, authors argue that the conversation description is richer than the interface description, as it provides more information about the service’s behavior, thus, leading to a more precise matching [BaVi03]. A number of research efforts have been conducted in this area [KIB04b, AVMM04, MaWG04]. For example, Klein et al. in [KIB04b] propose to describe services as processes, and define a request language named PQL (Process Query Language). This language allows finding in a process database those processes that contain a fragment that responds to the request. While this approach proposes a new process query language to search for a process, there is no process integration effort. Thus, the authors implicitly assume that the user’s request is quite simple and can be performed by a single process. On the contrary, in our approach, a composition effort is made to reconstruct a complex service workflow by integrating the services’ workflows.

In [AVMM04], Aggarwal et al. propose to describe a composite service as a BPEL4WS process. This description may contain both references to known services (static links) and abstract descriptions of services to be integrated (service templates). At execution time, services that correspond to the service templates are discovered and the composite service is carried out by invoking the services following the process workflow. This approach proposes a composition scheme by integrating a set of services to reconstruct a composite service. However, the services being integrated are rather simple. Indeed, each service is described using a semantic model defined by the authors, which specifies the high-level functional and non-functional capabilities of the service, without describing its external behavior (conversation). On the contrary, we consider services as entities that can behave in a complex manner, and we try to compose these services to realize a composite service.

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Another process-level matching algorithm is proposed by Majithia et al. in [MaWG04]. In this approach, the user’s request is specified in a high-level manner and automatically mapped to an abstract workflow. Then, service instances that match the ones described in the abstract workflow, in terms on inputs outputs pre-conditions and effects, are discovered in the network, and a concrete workflow description is constituted. As we have noticed in the previous approach, the service composition scheme that is proposed in this approach does not involve any process integration, as the Web services are only described at the interface level.

4.3 Discussion

In the diverse, dynamic Amigo environment, dynamic composition of multiple services will enable advanced service provision in numerous ways, combining services from all four Amigo application domains. Our objective is to allow composite services that are abstractly described, to be executed in the Amigo environment, by integrating on the fly the available environment’s services. A key feature of Amigo services is their heterogeneity. Most existing composition approaches poorly deal with heterogeneity, since they assume that services being integrated have been developed to conform syntactically in terms of interfaces and conversations. Refining the generic principles established in Chapter 2, we elaborate a concrete conformance relation and associated interoperability method enabling the dynamic composition of multiple services. Our solution offers flexibility, by enabling semantic matching of interfaces, and ad hoc reconstruction of an abstract composition workflow from the conversations of available environment’s services. We employ the Semantic Web Services paradigm; however, our approach is more general and could use another similar paradigm. Our solution is achieved in two steps. In the first step, we perform semantic matching of interfaces, which leads to the selection of a set of services that are candidate for integration. In the second step, we perform conversation matching on the set of the previously selected services, thus obtaining a conversation composition that behaves as the target composite service. Our matching is based on a mapping of OWL-S conversations to finite state automata. This mapping facilitates the conversation integration process, as it transforms this problem to an automaton equivalence issue.

As already stated, the elaborated approach to conversation integration can be costly in terms of computation. We have indicated several optimizations aiming at reducing its cost. We aim at integrating these optimizations into our approach and evaluating it for performance. Further, the involved semantic matching and the execution of the composed service entail the employment of OWL reasoning tools and OWL-S execution tools, which introduce additional runtime overhead. As a whole, service composition within Amigo shall be executed online, most probably on resource-constrained devices. Thus, as indicated in Chapter 2, we shall investigate within Amigo base online tools and techniques to support ad hoc service composition with acceptable runtime cost on wireless, resource-constrained devices. This will make part of our further work on the elaboration of service composition within Amigo, which will specifically be addressed in Task 3.6 on adaptive service composition of Work package WP3.
5 Middleware-layer interoperability methods

Middleware holds a predominant role in the service-oriented architecture for the networked home environment. Communication relationships amongst application components involve the use of protocols, making application-related services tightly coupled to middleware. Additionally, to overcome resource constraints like network-related limited bandwidth, and support the various relevant applications, several communication models have arisen. Thus, as there exist many styles of communication and consequently many styles of middleware, we have to deal with middleware heterogeneity [GBS03a]. Significantly, a service implemented upon a specific middleware cannot interoperate with services developed upon another. Similarly, we cannot predict at design time the execution environment of services deployed in the networked home, in particular due to the network’s openness. However, no matter which underlying communication protocols are present, services deployed on the various devices of the networked home environment must both discover and interact with the services available in their vicinity. More precisely, service discovery protocols enable finding and using networked services without any previous knowledge of their specific location (see Chapter 3). And, with the advent of both mobility and wireless networking, SDPs are taking on a major role in networked environments, and are the source of a major heterogeneity issue across middleware. Furthermore, once services are discovered, applications need to use the same interaction protocol to allow unanticipated connections and interactions with them. Consequently, a second heterogeneity issue appears among middleware. Summarizing, middleware for the networked home environment must overcome two heterogeneity issues to provide interoperability, i.e.:

- Heterogeneity of service discovery protocols, and
- Heterogeneity of interaction protocols between services.

In addition, both SDPs and interaction protocols are not protected from evolution across time (versioning). Indeed, an application may neither interact correctly nor be compatible with services if they use different versions of the same protocol [RyWo04]. Protocol evolution increases communication failure probability between two mobile devices.

As outlined above, interoperability among entities of the networked home environment, which in particular integrates mobile devices that randomly join the networked home for possibly short periods of time, is becoming a real issue to overcome. Networked devices must be aware of their dynamic environment that evolves over time, and further adapt their communication paradigms according to the environment. Thus, distributed systems for the networked home environment must provide efficient mechanisms to detect and interpret protocols currently used, which are not known in advance. Furthermore, detection and interpretation must be achieved without increasing consumption of resources on the resource-constrained devices. As presented in Chapter 2, the ability of networked services to compose relates to the definition of adequate conformance relations and related interoperability methods, based on customizers, at the connector level. This chapter then introduces base, concrete mechanisms for achieving interoperability among services based on heterogeneous middleware platforms, hence elaborating specific conformance relations and interoperability methods at middleware level for the Amigo system. Compared to Chapter 2, herein, we elaborate focused, optimized modeling of SDP and interaction protocol middleware, which enables direct conformance checking within these two well-defined classes of connectors. We reuse concepts from software architecture enriched with event-based parsing techniques to drastically improve middleware interoperability, enabling applications to be efficiently aware of their environment. The originality of our approach comes from the trade-offs achieved among efficiency, interoperability and flexibility. Our solution may further be applied to any existing middleware platform.
This work builds on our previous work specifically focused on Service Discovery Interoperability, which is detailed in [BrIs04] and has been initially investigated in the context of service discovery for ubiquitous networks, as part of the IST FP6 STREP UBISEC project.32 Basically, our approach to interoperability benefits from work on reflective middleware and event-based parsing, as outlined in the next section. Then, based on conceptual similarities among SDPs, we are able to provide a generic mechanism supporting service discovery protocol interoperability, as presented in Section 5.2. This may further be extended to cope with interaction protocol interoperability, as introduced in Section 5.3. Due to its genericity, the proposed middleware interoperability method introduces a number of generic components that lead to computation overhead. Such a cost may then be reduced through the deployment of components customized according to the environment, as presented in Section 5.4 in the specific context of an OSGi platform. Finally, we assess our solution compared to related work in Section 5.5, and discuss our future work within Amigo on achieving middleware interoperability in Section 5.6, which relates to refining the proposed interoperability methods towards interoperable middleware implementation to be undertaken within the subsequent Work Package WP3.

5.1 Background

New techniques must be used to both: (i) offer lightweight systems, so that they can be supported by mobile devices, and (ii) support system adaptation according to the dynamics of the open networked environment, like the networked home. Classic middleware are not the most suitable to achieve that objective. Their design is based on fixed network and resources abundance. Moreover, network topologies and bandwidth are fixed over time. Hence, quality of service is predictable. Furthermore, with fixed network in mind, the common communication paradigm is synchronous and connections are permanent. However, many new middleware solutions, designed to cope with mobility aspects, have been introduced, as surveyed in [MaCE02]. From this pool of existing middleware solutions, more or less adapted to the constraints of the networked home environment including its mobility dimension, reflective middleware seems to be flexible enough to fulfill mobility requirements, including providing interoperability among networked services.

5.1.1 Reflective middleware to cope with middleware heterogeneity

A reflective system enables applications to reason and perform changes on their own behavior. Specifically, reflection provides both inspection and adaptation of systems at runtime. The former enables browsing the internal structure of the system, whereas the latter provides means to dynamically alter the system by changing the current state or by adding new features. Thus, the middleware embeds a minimal set of functionalities and is more adaptive to its environment by adding new behaviors when needed. This concept, applied to both service discovery and interaction protocols, allows accommodating mobility constraints. This is illustrated by the ReMMoC middleware [GBS03a], which is currently the only one to overcome simultaneously SDP and interaction protocol heterogeneity. The ReMMoC platform is composed of two component frameworks [GBS03a]: (i) the binding framework that is dedicated to the management of different interaction paradigms, and (ii) the service discovery framework that is specialized in the discovery of the SDPs currently used in the local environment. The binding framework integrates as many components as interaction protocols supported by the platform. The binding framework can dynamically plug in on demand, one at a time or simultaneously, different components corresponding to the different interaction paradigms (e.g., publish/subscribe, RPC...). Correspondingly, the service discovery framework is composed of as many components as SDPs recognized. For example, SLP and UPnP can

32 http://www.ubisec.org
be either plugged in together or separately, depending on the context. Obviously, such plugging in of components applies only to components that are specifically developed for the ReMMoC platform. It is further important to note that the client application is specific to the ReMMoC API, but is independent from any protocol – the interested reader being referred to [CBCP02] for further details on the mapping of an API call to the current binding framework.

Although ReMMoC enables mobile devices to use simultaneously different SDPs and interaction protocols, this still requires the environment to be monitored to allow ReMMoC to detect over time the SDPs and interaction protocols that need be supported/integrated, due to the highly dynamic nature of the mobile environment. Such knowledge about the environment may be made available from a higher level, which would provide the environment profile updated by context-based mechanisms, which is passed down to the system [GBS03a, CBM+02]. But, this increases the weight and the complexity of the overall mobile system. Alternatively, the system can either periodically check or continuously monitor the environment. However, a successful lookup depends on the pluggable discovery components that are embedded. The more the components are, the better the detection is. But, the size of the middleware and the resources needed grow with the amount of embedded components. This is particularly not recommended for mobile devices. Furthermore, as long as the current SDP has not been found, the middleware has to reconfigure itself repeatedly with the available embedded components to perform a new environmental lookup until it finds the appropriate protocol. As a consequence, this leads both to an intensive use of the bandwidth already limited due to the wireless context, and to a higher computational load. To save these scarce resources, a plug-in component, called discoverdiscovery, dedicated to SDP detection operations, has been added to the ReMMoC service discovery framework. In an initialization step, mini-test-plug-ins, implemented for each available SDP, are connected to discoverdiscovery to perform a test by both sending out a request and listening for responses. Once the detection is achieved, a configuration step begins by loading the corresponding complete SDP plug-ins. The above mini-test-plug-ins are lightweight and thus consume fewer resources. Nevertheless, they increase the number of embedded plug-ins, do not decrease the use of the bandwidth, and finally have to be specifically implemented. Last but not least, rather than embedding as many components as possible to provide the most interoperable middleware, it seems to be more efficient to design an optimized lightweight middleware, which enables loading from the ambient network new components on demand to supplement the already embedded ones [GBS03a, FSAK01]. But, still, it is necessary to discover, at least once, the appropriate protocols to interact with a service providing such a capability. This is rather unlikely to happen, since we do not know the execution context (i.e., all potential available resources and services at a given time).

Summarizing, solutions to interoperability based on reflective techniques do not bring simultaneously interoperability and high performance. The SDP interoperability issue needs to be revisited to improve efficiency of SDP detection, interpretation and evolution. Furthermore, the ReMMoC reflective middleware does not provide a clean separation between components and protocols. In fact, pluggable components are tied to their respective protocols. For example, to maintain interoperability between several versions of the same SDP, a pluggable component is needed for each version. Instead, we need a fine-grained control over protocols. Our approach is thus to decouple components from protocols with the use of concepts inherited from software architecture enhanced with event-based parsing techniques.

5.1.2 Software architecture to decouple components from protocols

Software architecture concepts, like components and connectors, employed to decouple applications from underlying protocols, offer an elegant means for modeling and reasoning about mobile systems, as in particular investigated in the context of the Ozone project\(^\text{33}\).

\(^{33}\)http://www.extra.research.philips.com/euprojects/ozone/
Components abstract computational elements and bind with connectors that abstract interaction protocols through interfaces, called ports, which correspond to communication gateways [Garl03]. Similarly, connectors bind with components through connector interfaces named roles (see Figure 5-1).

![Figure 5-1: Components decoupled from protocols](image)

Regarding the issue of achieving interaction protocol interoperability, this may be addressed through reasoning about the compatibility of port and role. This may be realized using, e.g., the Wright architecture description language [AlGa97]. Wright defines CSP-like processes to model port and role behaviors. Then, compatibility between bound port and role is checked against, according to the CSP refinement relationship. However, the Wright approach does not bring enough flexibility with respect to dealing with the adaptation of port and role behavior so as to make them match when they share an identical aim, as, e.g., in the case of service discovery.

![Figure 5-2: Event based parsing system for achieving protocol interoperability](image)

To overcome the aforementioned limitation, [RyWo04] reuses the architectural concepts of component, connector, port and role. However, port and role behaviors are modeled by handlers of unordered event streams, rather than by abstract roles processes. The challenge
is then to transform protocol messages into events, and interpret them according to a protocol specification. To achieve this, an event-based parsing system, composed of generator, composer, unit, parser and proxy, is used (see Figure 5-2). A protocol specification feeds a generator that generates a dedicated parser and composer. The former takes, as input, protocol messages that are decomposed as tokens, and outputs the corresponding events. The latter does the inverse process: it takes series of events and transforms them into protocol messages. Parser and composer form a unit, which is specific to one protocol. Generators are able to generate on the fly new units, as needed, for different specifications. As a result, whatever the underlying protocol is, messages from a component are always transformed into events through the adequate parser, and conversely, events sent towards a component are always transformed into protocol messages understood by this component through its adequate composer. Furthermore, events are sent from one component to another through a proxy, whose role is to forward handled events to the composer of the remote component (see Figure 5-3). The latter can either discard some events if they are unknown or force the generator to produce a new unit more suitable to parsed events. Thus, any connector gets represented as a universal event communication bus, which is able to transport any event, independently of any protocol, as the protocol reconstruction process is left to each extremity. Thereby, event streams are hidden from components and thus protocol interoperability is maintained.

Summarizing, event-based parsing is interesting in theory for its flexibility, and opens new perspectives to overcome protocol heterogeneity. However, it is still confined to theory: it has been applied only to the protocol evolution issue, as it is simpler to test protocol interoperability between two similar protocols that differ with only small changes. Therefore, [RyWo04] addresses heterogeneity issues neither for SDPs nor for interaction protocols, but brings interesting concepts. In the next section, we show how event-based parsing applied to software architecture enables efficient SDP detection and interoperability in the open network environment in general and the networked home environment in particular.

5.2 Service discovery protocol interoperability

With the emergence of mobility and wireless technologies, SDP heterogeneity becomes a major issue. Our objective is to provide a solution to SDP interoperability, which both induces low resource consumption and introduces a lightweight mechanism that may be adapted easily to any platform and allow for integrating third-party services that cannot be changed,
whether client or provider of networked services. To address this challenge, we reuse the component and connector abstractions, and event-based parsing techniques from software architecture. Moreover, as our aim is to provide interoperability to the greatest number of portable devices, we base our technology on IP.

As presented in Chapter 3, the majority of SDPs support the concepts of client, service and repository. In order to find needed services, clients may perform two types of request: unicast or multicast. The former implies the use of a repository, equivalent to a centralized lookup service, which aggregates information on services from services' advertisements. The latter is used when either the repository's location is not known or there exists no repository in the environment. Similarly, services may announce themselves with either unicast or multicast advertisement, depending on whether a repository is present or not. Two SDP models are then identified, irrespectively of the repository's existence: the passive discovery model and the active discovery model.

When a repository exists in an environment, the main challenge for clients and services is to discover the location of the repository, which acts as a mandatory intermediary between clients and services [BeRe00]. In this context, using the passive discovery model, clients and services are passively listening on a multicast group address specific to the SDP used, and are waiting for a repository multicast advertisement. On the contrary, in an active discovery model, clients and services send multicast requests to discover a repository, which sends back a unicast response to the requester to indicate its presence. In a “repository-less” context, a passive discovery model means that the client is listening on a multicast group address that is specific to the SDP used to discover services. Obviously, the latter periodically send out multicast announcement of their existence to the same multicast group address. In contrast, with a repository-less active discovery model, the roles are exchanged. Thereby, clients perform periodically multicast requests to discover needed services, and the latter are listening to these requests. Furthermore, services reply unicast responses directly to the requester only if they match the requested service. To summarize, most SDPs support both passive and active discovery with either optional or mandatory centralization points. The following details our solution to SDP interoperability, which is compatible with both the passive and active discovery models. However, when a SDP provides both models, the passive discovery model should be preferred over the active discovery model. Indeed, with the latter, the requester's neighbors do not improve their environment knowledge from the requester's lookup, because services that the requester wishes to locate send only unicast replies directly to the requester. So, services' existence is not shared by all the entities of the peer-to-peer network. Thus, it is unfortunate not to take benefit from the bandwidth consumption caused by the clients' multicast lookups. In this context, services' multicast announcements provide a more considerable added value for the multicast group members. Secondly, in a highly dynamic network, mobile devices are expected to be part of the network for short periods of time. Thus, services' repetitive multicast announcements provide a more accurate view of their availability. Therefore, the passive discovery model saves more of the scarce bandwidth resource than the active discovery model.

Our approach to SDP interoperability introduced herein is a direct elaboration of the interoperable service discovery block that makes part of the Amigo abstract service discovery architecture specified in Chapter 3 (see Figure 3-4). The elaboration of the following sections addresses the abstract service discovery model and the related interoperability methods of the interoperable service discovery.

The next section introduces the architectural principles of the proposed SDP interoperability system, which builds on [Brls04] and decomposes into mechanisms for: (i) SDP detection (§5.2.1), and (ii) SDP interoperability (§5.2.2). More specifically, SDP interoperability is achieved through translation of SDP functions in terms of events coordination (§5.2.3), and may further evolve according to context (§5.2.4). Various interoperability scenarios are then supported (§5.2.5), allowing for integration of the various nodes that are envisioned for the networked home environment.
5.2.1 SDP detection

Basically, all SDPs use a multicast group address and a UDP/TCP port that must and have been assigned by the Internet Assigned Numbers Authority (IANA). Thus, assigned ports and multicast group addresses are reserved, without any ambiguity, to only one type of use. Typically, SDPs are detected through the use of their respective address and port. These two properties form unique pairs. This pair may be interpreted as a permanent SDP identification tag. Furthermore, it is important to notice that an entity may subscribe to several multicast groups, and so may be simultaneously a member of different types of multicast groups. These two characteristics only are sufficient to provide simple but efficient environmental SDP detection. Due to the dynamic nature of the networked home environment, the environment is continuously monitored to detect changes as fast as possible. Moreover, we do not need to generate additional traffic. We discover passively the environment by listening to the well-known SDP multicast groups. In fact, we learn the SDPs that are currently used from both services’ multicast announcements and clients’ multicast service requests. As a result, the specific protocol of either the passive or active service discovery may be determined. To achieve this feature, a component, called monitor component, embeds two major behaviors (see Figure 5-4):

- The ability to subscribe to several SDP multicast groups, irrespectively of their technologies; and
- The ability to listen to all their respective ports.

![Figure 5-4: Detection of active and passive SDPs through the monitor component](image)

Figure 5-4 depicts the mechanism used to detect active and passive SDPs in a repository-less context. The monitor component, located at either the client side or service side, joins both the SDP1 and SDP2 multicast groups and listens to the corresponding registered UDP/TCP ports. SDP1 and SDP2 are identified by their respective identification tag. SDP1 is based on an active discovery model. Hence, clients perform multicast requests to the SDP1 multicast group to discover services in their vicinity. The monitor component, as a member of the SDP1 multicast group, receives client requests and thus is able to detect the existence of SDP1 in the environment, as data arrival on the SDP1-dedicated UDP/TCP port identifies the discovery protocol. Further, in Figure 5-4, SDP2 is based on a passive discovery model. Thus, services advertise themselves to the SDP2 multicast group to announce their existence to their vicinity. Once again, similarly to SDP1, as soon as data arrive at the SDP2-dedicated UDP/TCP port, the monitor component detects the SDP2 protocol. The monitor component is able to
determine the current SDP(s) that is (are) used in the environment upon the arrival of the data at the monitored ports without doing any computation, data interpretation or data transformation. It does not matter what SDP model is used (i.e., active or passive), as the detection is not based on the data content but on the data arrival at the specified UDP/TCP ports inside the corresponding groups.

This component is easy to implement, as both subscription and listening are solely IP features. Hence, any middleware based on IP can support the monitor component. Obviously, the latter maintains a simple static correspondence table between the IANA-registered permanent ports and their associated SDP. Hence, the SDP detection only depends on at which port raw data arrived. Therefore, the SDP detection cost is reduced to a minimum.

From the standpoint of Chapter 2, SDP detection may be considered as realization of direct conformance checking between SDPs. Successfully detecting a remote SDP on a node entails that an appropriate interoperability method can be employed between the native SDP and the remote SDP, as elaborated in the next section. This interoperability method makes, further, part of the Amigo interoperable service discovery, specified in Chapter 3 (see Figure 3-4).

### 5.2.2 SDP interoperability

From a software architecture viewpoint, SDP detection is just a first step towards SDP interoperability and represents a primary component. The main issue is still unresolved: the incoming raw data flow, which comes to the monitor component, needs to be correctly interpreted to deliver the services’ descriptions to the application components. To support such functionality, we reuse event-based parsing concepts (see Figure 5-5). Specifically, upon the arrival of raw data at monitored ports, the monitor component detects the SDP that is used, and sends a corresponding event to the appropriate parser to successfully transform the raw data flow into a series of events. The parser extracts semantic concepts as events from syntactic details of the SDP detected. Then, the generated events are delivered to the local components’ composers. The communication between the parser and the composer does not depend on any syntactic detail of any protocol. They communicate at semantic level through the use of events. Indeed, a fixed set of common events has been identified for all SDPs (see § 5.2.3). Additionally, a larger, specific set of events is defined for each SDP. For example, a subset of events generated by a UPnP parser is successfully understood by a SLP composer, whereas specific UPnP events, due to UPnP functionalities that SLP does not provide, are simply discarded by the SLP composer, as they are unknown. Event streams are totally hidden from components outside the SDP interoperability system, as they are assembled into specific SDP messages through composers. Consequently, interoperability is guaranteed to existing applications tied to a specific SDP, without requiring any alteration of the applications. Similarly, future applications do not need to be developed for a specific middleware API to benefit from SDP interoperability. In general, application components continue to use their own native SDP. Interoperability is achieved through integration of the SDP interoperability system at the connector level. It is important to note that this system may be deployed on either the service provider or the client application side. It may even be distributed among both parties or deployed on some intermediate (e.g., gateway) networked node (see §5.2.4).

Parsers and composers are dedicated to a specific SDP protocol. Then, to support more than one SDP, several parsers and composers must be embedded into the system. Embedded parsers and composers may be: (a) generated and then instantiated on the fly from an existing specification according to the SDP that is detected; (b) statically instantiated; or (c) dynamically instantiated. All three solutions have their respective advantages, and any of them may be selected.
Parsers and composers are further decoupled from the transport protocol used for the receipt/sending of messages, by enabling various types of connectors, which may further be changed at runtime. As a result, the same HTTP parser instance may parse streams from a UDP datagram, generated by either a unicast or multicast request, as well as from a TCP stream. As we currently assume all-IP networks, we define the corresponding three types of connectors: multicast connector and unicast connector, where the latter may be either connection-oriented or connection-less. Such flexibility enables the implementation of system components in a way that is independent of the underlying transport, which decreases the system’s complexity and number of components, and hence the need for memory, which is scarce on portable devices.

SDP interoperability comes from the composition of parsers and composers dedicated to different SDPs. As depicted in Figure 5-5, an incoming SDP1 message is successfully translated into a SDP2 message that is then forwarded to a SDP2-related component. According to several SDP specifications, an incoming message is often followed by a reply message. In this context, two cases may be considered: (i) the reply is directly sent by the native SDP, which requires the receiver to translate the message into a message of the hosted SDP; (ii) the reply is first translated into a message of the destination SDP. The former solution leads to the sharing of the interoperability tasks among all participating nodes. However, this
requires all the nodes to embed the SDP interoperability system. As a result, nodes that do not integrate the necessary interoperability mechanisms are likely to be isolated. Therefore, this specific configuration must be considered as a special case, but cannot be assumed nor enforced in general. Instead, we consider that a node embedding our interoperability system is able to take care of the complete interoperability process, i.e., both receiving and sending messages of non-native SDPs. Thus, interoperability among nodes is achieved without requiring all the participant nodes to embed our interoperability system. SDP interoperability in the service-oriented architecture is achieved if the proposed interoperability system is embedded in at least one of the following nodes: client, server or gateway.

From the above, it follows that within our interoperability system, a parser is coupled with a composer that does the reverse translation process, in a way similar to the marshalling/unmarshalling functions of middleware stubs. Furthermore, depending on the SDP specification, the parser and composer may have to share one bi-directional connector. Then, the connector’s output role is bound to the parser’s input port whereas the connector’s input role is bound to the composer’s output port (see Figure 5-6). Such a coupling occurs when, e.g., once the parser has received a request message, the composer has to send some acknowledgement or control message to simply maintain or validate a communication session with the requester. In general, SDP functions are complex distributed processes that require coordination between the actors of the specific service discovery function. It follows that the translation of an SDP function into another is actually achieved in terms of process translation and not simply of exchanged messages, which further requires coordination between the parser and composer. This may be realized by embedding the parser and composer within a unit that runs coordination processes associated with the functions of the given SDP. The unit is further self-configurable in that it manages the evolution of its configuration, as needed by the SDP specifics and the evolution of the environment. The behavior of the unit may easily be specified using finite state machines, as detailed in the next section.

5.2.3 Event-based interoperability

A unit implements event-based interoperability for a specific SDP by: (i) translating messages of the specific SDP to and from semantic events associated with service discovery; and (ii) implementing coordination processes over the events according to the behavior of the SDP functions.
The overall coordination process implemented by the SDP unit is specified using a Finite State Machine – FSM (see Figure 5-7). A SDP FSM is a graph of states connected by transitions. Typically, a SDP state machine is a deterministic finite automaton (DFA) and is typically defined as a 5-tuple \((Q, \Sigma, C, T, q_0, F)\), where \(Q\) is a finite set of states, \(\Sigma\) is the alphabet defining the set of input events (or triggers) the automaton operates on, \(C\) is a finite set of conditions, \(T: Q \times \Sigma \times C \rightarrow Q\) is the transition function, \(q_0 \in Q\) is the starting state, and \(F \subset Q\) is a set of accepting states. States keep track of the progress of the SDP coordination process. Transitions are labeled with events, conditions and actions. The occurrence of an event may cause transitions between states if the event matches both the event and the condition of the transition. Thus, the state machine begins in the start state, and the transitions move it from one state to another depending on the SDP DFA’s current state, the event fired, and the transition condition. When a transition is taken, several actions may be executed, relating to translation of events to/from message data, coordination and configuration management. A SDP DFA will in general be dedicated to one protocol to account for its specifics and consequently to provide some optimization.

Events are basic elements and consist of two parts: event type and data. Whatever their types, events are always considered as triggers for the unit components to react and eventually activate some coordination rule. We define the minimal/mandatory set of events that is common to all SDPs, and sets of specialized events that are specific to SDPs. The set of mandatory events \(\Sigma\) is defined as the union of a number of subsets (see Table 5-1):

\[
\Sigma_m = \text{“SDP Control Events”} \cup \text{“SDP Network Events”} \cup \text{“SDP Service Events”} \cup \\
\text{“SDP Request Events”} \cup \text{“SDP Response Events”}
\]

The set qualified as “SDP Control Events” contains events that may be generated by all SDP components in order to notify their listeners of their internal states. In terms of our SDP interoperability design, it enables either the unit to control the coordination of its registered components; or any other components, registered as listeners, eventually from an upper layer like the application layer, to trace, in real time, SDP internal mechanisms. This is a useful feature, not only for debugging purposes, but also for a dynamic representation of the run-time interoperability architecture. The set named “SDP Network Events” is related to network properties and, for instance, defines events to determine if the SDP messages are either unicast or multicast, to indicate the SDP used, and to specify the source or target address. Then, the “SDP Service Events” set enriches the above set with necessary events to describe the common functions provided by the different SDPs: service search request, service search response, service advertisements, and the type of the service searched. Then, the “SDP Request Events” and “SDP Response Events” sets respectively contain events dedicated to the description of SDP requests with richer descriptions, and specific events to express
possible common SDP answers (e.g., positive or negative acknowledgement, URL of the service searched etc). The event sets defined above abstract the conceptual and functional similarities among SDPs. Thus, they may be considered as constituting the abstract service discovery model of the Amigo interoperable service discovery, specified in Chapter 3 (see Figure 3-4).

All SDP parsers must at least generate the mandatory events. Conversely, all SDP composers must also understand them. The mandatory events result from the greatest common denominator of the different SDP functionalities. Nevertheless, a given SDP parser may generate further events related to its advanced functionalities. Similarly, a SDP composer may manage these additional events. However, SDP composers are free to handle or ignore them. For instance, SLP does not manage UPnP advanced functionalities. Consequently, the SLP composer ignores UPnP-specific events generated by the UPnP parser. On the other hand, a Jini-related composer may support some of the UPnP-specific events. In fact, events added to the mandatory ones enable the richest SDPs to interact using their advanced features without being misunderstood by the poorest. The behavior of the latter remains unchanged, as they discard unknown events and consider only the mandatory events. Moreover, the proposed interoperability system is extensible, and integration of future SDPs is rather direct. In particular, the possible introduction of new events to increase the quality of the translation process will not trigger a whole cascade of changes on SDP components. This is a direct consequence of building our interoperability system upon the event-based architectural style.

We introduce three open, extension sets for the definition of additional events: “Registering Events”, “Discovery Events” and “Advertisement Events”. For instance, specific SDP messages involved in the registration of services are translated to events belonging to the “Registering Events” set, which enriches both “SDP Request Events” and “SDP Response Events”. The same applies to the “Discovery Events” set. On the other hand, “Advertisement Events” enriches only “SDP Response Events”, since an advertisement is a one-way message to spread a service’s location information. As an illustration, Figure 5-8 introduces discovery-related events specific to SLP and UPnP. The structure definition of event sets is considered as a useful technique to enable consistency in evolution. For instance, the specifics of SLP and UPnP are introduced using the extension sets without altering the overall interoperability mechanisms, still allowing other SDP components to use them. And, if the occurrences of such events are taken into consideration, they allow specializing the interoperability process.

<table>
<thead>
<tr>
<th>Event set</th>
<th>Event type</th>
</tr>
</thead>
<tbody>
<tr>
<td><strong>SDP Control Events</strong></td>
<td>SDP_C_START</td>
</tr>
<tr>
<td></td>
<td>SDP_C_STOP</td>
</tr>
<tr>
<td></td>
<td>SDP_C_PARSER_SWITCH</td>
</tr>
<tr>
<td></td>
<td>SDP_C_SOCKET_SWITCH</td>
</tr>
<tr>
<td><strong>SDP Network Events</strong></td>
<td>SDP_NET_UNICAST</td>
</tr>
<tr>
<td></td>
<td>SDP_NET_MULTICAST</td>
</tr>
<tr>
<td></td>
<td>SDP_NET_SOURCE_ADDR</td>
</tr>
<tr>
<td></td>
<td>SDP_NET_DEST_ADDR</td>
</tr>
<tr>
<td></td>
<td>SDP_NET_TYPE</td>
</tr>
<tr>
<td><strong>Service Events</strong></td>
<td>SDP_SERVICE_REQUEST</td>
</tr>
<tr>
<td></td>
<td>SDP_SERVICE_RESPONSE</td>
</tr>
<tr>
<td></td>
<td>SDP_SERVICE_ALIVE</td>
</tr>
</tbody>
</table>
States of the unit's DFA (or coordination process) are activated according to triggers that define the event types that can cause transition between states. Transitions imply that the unit executes some actions or coordination rules. According to the unit's current state, incoming events are filtered and may be dispatched to different listeners, until new incoming triggers cause a transition to a new state and so on. Reply messages generated through the composer may rely on data associated with events generated previously by its associated parser. Thus, event data from previous states are recorded using state variables. Conditions are written as Boolean expressions over incoming and/or recorded data and may check their properties, whereas actions are sequences of operations that a unit can perform to: dispatch events to components, record events, or reconfigure the composition of its embedded components (e.g., changing dynamically the current parser or composer). Actions that may be performed by a unit are specific to the SDP that it manages. However, all units have to support mandatory actions (see Table 5-2).

<table>
<thead>
<tr>
<th>Action</th>
<th>Behaviour</th>
</tr>
</thead>
<tbody>
<tr>
<td><code>SwitchToSocket(ConnectorName)</code></td>
<td>Change the current connector</td>
</tr>
<tr>
<td><code>SwitchToParser(ParserName)</code></td>
<td>Change the current parser</td>
</tr>
</tbody>
</table>
### 5.2.4 Context-aware, self-adaptive interoperability

The proposed SDP interoperability system is based on a specialization of the event-based architectural style. It enables us to handle several implementation strategies and possible compositions. Advantages of using an event-based architecture are: increase of the degree of decoupling among components, improvement of interoperability, and providing a dynamic and extensible architecture. Since interactions among components are based on events, components operate without being aware of the existence of other components, and, consequently, parsers, composers and units may change dynamically at runtime without altering the system (see Figure 5-9).

The SDP interoperability system architecture has to evolve across time due to two main reasons. First, as devices joining the networked home environment, whether mobile or stationary, evolve over time, the current SDP that is used and/or the SDPs with which interoperability is required may change accordingly. Second, some SDPs are actually based on a combination of protocols. For instance, UPnP uses alternatively SSDP, HTTP, and SOAP. Furthermore, the SDP components’ composition has to change across time. To support these two types of changes, we need to define rigorous composition rules to describe the specific architecture of a given instance of the SDP interoperability system. The configuration of the SDP interoperability system instance is initially defined in terms of supported SDPs and the corresponding units that need be instantiated. As illustrated in Figure 5-9.a, the specification of the system configuration at design time does not describe when and how to compose units. Indeed, unit composition is achieved dynamically according to both the context and the hosted application components. The context is discovered with the help of the monitor component, as presented in Section 5.2.1. At run-time, embedded units of different types are instantiated and dynamically composed, depending on the environment and the applications used. Thus, several configurations may occur (e.g., see Figure 5-9.b, c, d). This dynamic capacity of the SDP interoperability system realizes our propositions of Section 2.3.1.3 on automated, dynamic instantiation, configuration and adaptation of interoperability methods according to the dynamic situation.

At the system level, SDP interoperability is achieved through the correct composition of a number of units. As depicted in Figure 5-9.c, the translation from SLP to UPnP discovery corresponds to the composition of an SLP unit with a UPnP unit. At this level, units are only considered as a computational element that transforms messages to events and vice versa. The units’ internal mechanisms are totally hidden. In fact, units are seen as components with two different connector types: message- and event-oriented connectors. Referring to event-based architectures, components can be either event listeners or event generators or both. The same applies to units; they are both event generators and listeners. Units are composed and communicate together through their event connector, whereas they use their message connector to interact with components that are outside the SDP interoperability system. Therefore, the use of events is internal to the SDP interoperability system. However, the latter is open to the outside world, thanks to message-oriented connectors.

<table>
<thead>
<tr>
<th><strong>Enqueue(SDPEvent)</strong></th>
<th>Enqueue the current event</th>
</tr>
</thead>
<tbody>
<tr>
<td><strong>DispatchEvtToComposer(SDPEvent)</strong></td>
<td>Dispatch events to composers known by the unit.</td>
</tr>
<tr>
<td><strong>DispatchEvtToListener(SDPEvent)</strong></td>
<td>Dispatch events to unit’s listener components</td>
</tr>
</tbody>
</table>

*Table 5-2: Mandatory actions*
Within a unit, coordination and composition rules among embedded SDP components are specialized with respect to a given SDP, according to the unit’s state machine. The unit is then in charge of dispatching event notifications to its registered listeners. However, there are some variations applied to the traditional event-based style. First, the unit does not systematically forward incoming events to all subscribers. The unit filters events, and may additionally react to them through actions to modify its current configuration. Events delivery and executed actions are dependent upon the unit’s state machine described earlier. Message-oriented connectors’ roles enable the system to interact with components that are not event-oriented. Nevertheless, although they are not sensitive to events, they are registered with units. Their registration enables units to be aware of the available communication paradigms, and thus to provide dynamically a communication port towards the outside world to components that need it. The current choice of a communication paradigm depends on triggers received by the unit. According to the nature of the architecture, connectors may change across time without affecting the other components, and, more generally, it is always possible to change or plug a component in and out of the architecture without affecting the SDP system. Thereby, message-oriented connectors are dynamically coupled with composers or parsers. The latter, are endowed with both event- and message-oriented connectors. Thus, inside the units, parsers’ input ports are bound to message-oriented connectors, whereas parsers’ output ports are bound to an event connector controlled through the unit’s state machine. Conversely, composers’ output ports are bound to message-oriented connectors, whereas composers’ input ports are bound to the unit’s event bus (see Figure 5-7). A notable feature of our solution
is that SDP interoperability components that are developed are not necessarily specific to a SDP. Customization of a unit with respect to a SDP results from the specific configuration and in particular the embedded FSM. As a result, interoperability components may be reused in various units, even if not related to the same SDP. For instance, at the implementation level, HTTP or XML parsers developed for one SDP may be reused for another. The same applies to connectors. Definition of a unit then relies upon specifying embedded components, as exemplified below for a UPnP unit:

\[
\text{Component Unit UPnP = \{ \\
setFSM(fsm, UPNP); \\
AddParser(component, SSDP); \\
AddComposer(component, SSDP); \\
AddConnector(connector, multicast); \\
\ldots \\
\}}
\]

The state machine’s description is itself considered as part of the system specification. Hence, a new operator is introduced to define state machines:

\[
\text{Component UPnP-FSM = \{ \\
AddTuple(CurrentState, triggers, condition-guards, NewState, actions); \\
\ldots \\
\}}
\]

In the above tuple, \text{CurrentState} and \text{NewState} are just labels to name different states, \text{triggers} are taken from the set of previously defined events, \text{condition-guards} are Boolean expressions on events, and \text{actions} are those provided by the unit’s interface.

Finally, the overall SDP interoperability system may be specified at design time and easily instantiated at run-time through an adequate execution engine. Moreover, at run-time, by registering observer components to units, it is possible to get a dynamic feedback of the interoperability system’s state.

#### 5.2.5 Interoperability scenarios

One of our objectives is to provide service discovery interoperability to applications without altering them. Hence, applications are not aware of interoperability mechanisms, and actually have the illusion that the remote applications that they discover (and/or discover them) use the same SDP. Thus, our interoperability system may be seen as a connector-level proxy that acts as an intermediary between clients and services. In this context, several use cases may be considered, according to both the nature of the SDPs that are used and the location of the intermediary, which can be localized on the client, server, both or some node in the network (e.g., gateway).

Another objective of ours is to save resources on resource-constrained devices and the bandwidth that is shared among all devices in the networked home environment. It is thus important to examine the impact of our interoperability system on resource consumption. This may in particular vary according to the system’s location (i.e., where it is deployed) and usage context. The usage context of the system depends on the SDP model used by the clients and services. We recall that there exist two service discovery models: the passive discovery model and the active discovery model. We thus distinguish cases where the client (resp. service provider) acts as listener or as requester. Moreover, we assume that either the client or
service node hosts our interoperability system. As a result, for each possible scenario, two use cases are possible, according to the location of the SDP system.

Consider, first, that both clients and services are based on the passive discovery model (see Figure 5-10). In this context, clients are listeners, services are requesters. The most optimized location for the interoperability system is to be hosted on the client side. Indeed, clients are able to intercept all messages generated by the service, whatever their specific multicast group or message format (see left-top of Figure 5-10). In contrast, if the interoperability system is localized on the service side, it is not useful, because it will never intercept messages from clients, by definition of the passive discovery model (see right-top of Figure 5-10). Consequently, we must define a network traffic threshold, below which the SDP interoperability system on the service host must become active, so as to intercept messages generated from the local SDP, and then have SDP messages generated by all the embedded units (see bottom Figure 5-10). Although this specific use case illustrates the high flexibility of our dynamic interoperable architecture to adapt itself to the context, it has non-negligible impact on resource consumption. Indeed, dynamic reconfiguration of the system has a processing cost, and service advertisements following the activation of the SDP interoperability system increase bandwidth usage. However, interoperability is enforced without really saturating the bandwidth, as the SDP interoperability system is activated only when the network traffic is low.

Consider now the case where both clients and services are based on the active discovery model, i.e., clients are requesters and services are listeners. In order to optimize the usage of bandwidth and computational resources, the most suitable location for the SDP interoperability system is on the service side. Otherwise, in a way similar to the previous scenario, ineffective SDP interoperability may arise when the system is located on the requester side. In general, when the clients and services are based on the same discovery model, the most convenient location for the interoperability system is on the listener side.
It may be the case that the clients and services are based on different discovery models. If the clients are based on the active model and services are based on the passive one, then both clients and services generate SDP messages. Interoperability is guaranteed without additional resource cost. Nevertheless, some subtleties arise. Hosting of the SDP interoperability system on the client side means that the client benefits from the advertisements of remote services. But, the client’s requests will not reach remote services that are based on different SDPs, if they are not interoperable (i.e., they do not host our interoperability system). On the contrary, if the services embed the SDP interoperability system and not the clients, requests from the latter will be taken into consideration by services, whereas clients will not be aware of services’ advertisements originating from SDPs distinct than the one hosted. Although, in this case, interoperability is not as effective as expected, clients and services do interact. Furthermore, interoperability effectiveness may be improved if the bandwidth is under-utilized, thanks to the SDP system’s reconfigurability.

Conversely, when clients are based on the passive model and services are based on the active model, both clients and services are listeners. Once again, we are faced with the recurrent ineffective discovery interoperability. However, in this particular case, dynamic reconfiguration of the SDP interoperability system does not resolve the clients’ inability to discover services, since there is no node initiating SDP-related communication. There is no way to resolve this issue, considering our constraint not to alter the behavior of SDPs, clients and services. On the other hand, this specific case is unlikely to happen. In current systems, in practice, clients are always able to generate requests.

Summarizing, irrespectively of the service discovery model used by clients and services, we are able to guarantee a minimum level of interoperability. Then, depending on the environment, the bandwidth usage may be increased to enable higher interoperability. The basic idea is to provide a quasi-full interoperability as long as the bandwidth usage enables it. Then, interoperability degradation may occur according to the traffic. Furthermore, by design, our interoperability system is independent of its host. So, it is not mandatory for the SDP interoperability system to be deployed on the client or service host. The system may be deployed on a dedicated networked node, depending on the specific networked home environment. Such a dedicated node may in particular translate messages generated within the environment from any SDP to messages handled by any other SDP, according to the traffic condition. Obviously, this specific configuration generates additional traffic, and is only valid as long as there is enough bandwidth. It is further more appropriate to qualify such a configuration as an “interoperable environment” rather than as an interoperable device.

5.3 Interaction protocol interoperability

This section discusses how the interoperability mechanisms introduced in the previous section to specifically achieve SDP interoperability may further be applied to achieve interaction protocol interoperability, hence leading to core mechanisms for middleware interoperability on top of IP. Our approach to interaction protocol interoperability directly applies the principles established in Chapter 2 on connector-level interoperability, since we there specifically addressed connectors realizing interaction protocols. According to the service-oriented architectural style, interaction protocols identify two application components: a client and a service. The former requires and the latter provides some functionality. Although for any interaction the protocol identifies the client and the service, the client and service roles can be reversed in another interaction.

Practically, the service runs at an address that may be known by the client, either statically at design time or dynamically using some service discovery protocol. However, in both cases, knowledge of the service’s address does not mean knowledge of the service’s interaction protocol, although it may be assumed when known statically. Specifically, unlike the SDP detection mechanism, the interaction protocol detection cannot be simply based on the address of the interacting parties. Achieving interaction protocol interoperability further raises
similar issues as for achieving SDP interoperability, i.e.: (i) dealing with the heterogeneity of service description, which relates to the use of diverse service interface definition languages for interaction (e.g., WSDL for SOAP, IDL for CORBA); and (ii) dealing with different interaction protocols.

Service-oriented computing allows for a number of primitive interaction protocols between client and service. Service-oriented interaction protocols may be subdivided into two interaction paradigms: RPC-based and message-oriented. The former encompasses the various RPC semantics that have been introduced in the literature, which in particular differ with respect to synchronization and fault tolerance properties. The latter includes publish-subscribe interaction protocols, where the client is called subscriber and the service is called publisher. The subscriber registers with the publisher for events, and listens to event notifications from the publisher. The publisher generates asynchronous messages for each event of interest, and these messages are delivered to the different subscribers that have registered for that kind of event. To save the client code from dealing with the details of the service’s reference, interface and interaction protocol, a component, called stub, is usually provided by the middleware, assuming knowledge of the interaction protocol on which the service is based. The client then calls methods on the client stub. Stub converts method calls into network protocol messages, and takes care of marshalling method arguments. If the service replies with a message to the client call, the stub unmarshals the results and performs a regular method return to the client application.

Interaction protocol interoperability is achieved using the same method as the one described in the previous section, i.e., relies on event-based parsing (see Figure 5-11). At this stage, we target only interoperability between clients and services relying on the same interaction paradigm, but also on similar properties (e.g., both interact using synchronous RPC). More general interoperability will be investigated in our future work, based on the principles of Chapter 2, considering that it is closely related to achieving application-layer interoperability. We further introduce our solution by considering more specifically interoperability for RPC-based interactions. Dealing with publish-subscribe interactions is rather direct from it, since we may consider the event publisher as a service of the RPC-based case, from the standpoint of achieving interoperability.

Two major issues arise from event-based parsing interoperability to actually achieve interaction protocol interoperability:

- Mapping of service references between heterogeneous middleware; and
- Identification of the incoming communication protocols, i.e., detection.

We enrich our solution with the facility of dynamic stub generation. Stubs are then generated according to the client’s required interface and to the service description. The stub generation is a two-step process. The step-zero takes place during the development of the client, and corresponds to the classical, static generation of the client-side part of the stub (see Step 0 below), using the client’s required interface as input. The first runtime step corresponds to the discovery of a service matching the client’s required interface, possibly relying on application-level interoperability discussed in Chapters 2 and 4. This further reveals the interaction protocol of the remote service, and may be considered as realization of direct conformance checking between the interaction protocols of the client and the service, from the standpoint of Chapter 2. In the second step, the service’s provided interface will be used for the dynamic generation of the service-side part of the stub (see Step 2 below).
More specifically, interaction protocol interoperability is achieved as follows (see Figure 5-12):

- **Step 0:** The *generator* uses the service’s required interface of the client application component to generate the client-side part of the *stub*, along with the interface definition data that will be used for the dynamic generation in Step 2. In our example depicted in Figure 5-12, the *generator* will instantiate the RMI unit (RMI parser and RMI composer), and will create the definition of the RMI interface that will be used for the dynamic generation of the SOAP unit (SOAP parser and SOAP composer). The *generator* must take into account the interaction protocol paradigm for the instantiation of the components and the generation of the interface definition data (in the example, RMI uses a synchronous RPC style).
- **Step 1:** The service’s description and reference are obtained from the service discovery step. This step is tightly related to the discovery process and the corresponding SDP interoperability system. The service will be described in the service interface definition language (e.g., the SOAP service will be described in WSDL).

- **Step 2:** The generator dynamically instantiates the stub part dedicated to the remote service from the service’s description and reference. This part amounts to instantiating the appropriate unit, taking into account the information on the client’s required interface (obtained from Step 0) and the remote service’s interaction protocol paradigm (available from the service description in Step 1). In our example, we assume that the SOAP remote service follows the synchronous RPC style, like the RMI client application component.

- **Step 3&4:** The stub acts as the intermediary between the client and the remote service. Specifically, the stub presents to the client application component the same interface as the remote service, but in a compatible format. The client may therefore invoke service operations. Invocations are forwarded to the remote service in the appropriate format required by the service through the stub that holds the reference to the remote service.

- **Steps 5&6:** The remote service, in its turn, may reply to the client with its native protocol, as if the client were running a matching interaction protocol, thanks to event-based parsing interoperability.

Note that the proposed solution resolves the two aforementioned issues, i.e.: (i) the mismatch between service references that are specific to interaction protocols (retrieval of the service reference in Step 1, generation based on the service reference in Step 2, and use of the service reference in Step 4); and (ii) the identification of the incoming communication protocol needed to select the appropriate parser (instantiation of the parser in Step 2 and use in Step 5), together with the enforcement of the appropriate communication paradigm (stub generation based on communication paradigm in Steps 0 and 2). Nevertheless, this assumes a known mapping between the required and provided interface, which actually relies on application-layer interoperability, as discussed in Chapters 2 and 4.

### 5.4 OSGi-based interoperability

This section shows how the OSGi technology can be used as a support for the development and deployment of services in Amigo. Such services may belong to the middleware layer (like interoperability methods/mechanisms) or to the application layer. In this section, we focus on supporting the interoperability methods for interaction protocols. This approach is however applicable for many middleware services.

OSGi provides its own definition of service. An OSGi platform allows deployable elements, called "bundles" to be remotely installed from http servers. When started, a bundle will possibly provide "services". A service is any Java object. The service registry allows:

- Registering an object as a service, that is, to associate this object with a list of properties described in an LDAP syntax, among which the provided Java interface.
- Look up services matching target criteria.

Additionally, the OSGi framework takes care of the life cycle of services and automatically suppresses the references of services registered by a bundle when this bundle is stopped. As any Java object can be registered as an OSGi service, Amigo services developed in Java can easily be provided as OSGi services and packed in OSGi bundles. However, OSGi service registration and lookup allow only discovery and use of services colocated in the same OSGi platform, hence the proposal of specialized bundles offering communication services across several OSGi platforms.
In the following, we call "server" a program that exposes a (OSGi) service on the network, and "client" a program that wants to use this service. Note that in reality, the same program will be "server" in what concerns a set of services, and "client" for other services.

Section 5.4.1 shows how OSGi services could help developing protocol-independent "Amigo-aware" clients and servers, so that the choice of network protocols or SDPs can be decided at run-time. Section 5.4.2 focuses on interoperability methods between legacy services, and shows how Amigo can take advantage of standard OSGi services to propose enhanced interoperability methods.

5.4.1 Export and binding factories

We rely on the fundamental concepts of "export factories" and "binding factories". An "export factory" is a service that makes a Java object remotely available. To this purpose, an export factory provides a method (called "export"). The result of "Exporting a service" is a "binding description" that can be serialized and published using a discovery protocol. This "binding description" contains all useful elements to allow a client to bind to the service, such as the host and port where the service can be found, the protocols etc... Exporting a service may or not involve the construction of some dedicated objects on the server. Symmetrically, a "binding factory" is used on the client to bind to a given service, given a "binding description". A binding factory provides a "bind" method that takes a binding description as parameter and returns an object called "proxy" or "stub". This stub can then be used by the client to communicate with the remote object. Export factories and binding factories can be packaged in OSGi bundles as follows:

- The generic export bundle provides interfaces of the export process.
- Specialized bundles (the RMI export bundle, the Axis export bundle,...) provide implementations of the export factory interface based on a specific protocol and a specific technology.
- The generic binding bundle provides interfaces of the binding process.
- Specialized bundles (the RMI binding bundle, the Axis binding bundle,...) provide implementations of the binding factory interface based on a specific protocol and a specific technology.

A subset of these bundles will be installed on every OSGi node, depending on which type of application bundles it will host and what are the capacities of the hardware platform. It may be desirable to limit the memory print on embedded devices. Also, depending on the network configuration, a protocol may be preferred (in some circumstances, http protocol may be preferred because of firewall problems, whereas when possible RMI may be preferred for performance reasons). Therefore, an OSGi platform running on a PDA and hosting only client applications could host only binding bundles, and be limited to one binding technology (e.g., ksoap) whereas a platform running on a PC and hosting a variety of server and client applications would host several export and binding factories, so as to maximize interoperability with other nodes.

As an illustration, Figure 5-13 depicts 3 running OSGi platforms. Platform C contains a "server" bundle that exports an object. As 2 export factories are present on this server, the object can be exported through both RMI and SOAP protocols. The client running on platform A will use SOAP binding, whereas the client running on platform B uses RMI. The binding process may involve the downloading of specific code (contained here in "proxy bundles").

The proposed approach facilitates the introduction of new protocols, as this involves only writing the corresponding export and binding factories and packing those as OSGi bundles that register the factories as services. These bundles can then be installed on already existing OSGi nodes, and provide the possibility for already installed applications to export their services or access services using this new protocol. This method makes it possible to expose
a service through several protocols, keeping the overhead for the service programmer as lightweight as possible. Exposing the same service according to various protocols reduces the need for translation services and increases communication efficiency. A "client" can access a service running on a remote OSGi platform, provided there is a binding factory running on the client's OSGi platform that is compatible with one of the export factories used on the server's OSGi platform. However, in the case of incompatible binding/export factories (e.g., an embedded server that would provide only a SOAP export service and an embedded client that would contain only a RMI binding service), translation services hosted on a separate node can still be useful. They may of course be packed as bundles and use the binding/exporting factory mechanism to make themselves available as remote services. Finally, we have focused on export/binding services. This is only an example, and this method is applicable for many other middleware services.

Figure 5-13: OSGi and interoperability methods. Vertical dark boxes represent bundles. Horizontal boxes are services published by those bundles.

5.4.2 OSGi communication services for legacy servers and clients

The previous section shows how programs developed with the knowledge of the export and binding factories interfaces can take advantage of new protocols at deployment time. However, Amigo must also provide interoperability methods for non-Amigo-aware programs, i.e., programs that have been written independently of Amigo.

Amigo will propose an enhanced method for interoperability, applicable to legacy OSGi bundles based on OSGi standards like the "UPnP base driver". Suppose for example that some legacy bundle is able to communicate with UPnP devices, and some RMI service is available on the network and announced via SLP. Figure 5-14 illustrates the benefits of the OSGi-enhanced interoperability methods in this case.

Figure 5-14-a gives a schematic view of how Amigo standard interoperability methods work according to Section 5.2. On the right of the figure, on the same node as the client OSGi platform, a "SLP monitor" detects SLP messages and forwards them to the SLP parser, which generates SDP events that are transmitted to the UPnP composer that composes messages
5.5 Related work

Service discovery protocol heterogeneity is a key challenge in the mobile computing domain. If services are advertised with SDPs different than those supported by mobile clients, mobile clients are unable to discover their environment and are consequently isolated. Due to the highly dynamic nature of the mobile network, available networked resources change very often. This requires a very efficient mechanism to monitor the mobile environment without generating additional resource consumption. In this context, inspection and adaptation functionalities offered by reflective middleware are not adequate to support service discovery protocol interoperability, as they induce too high resource consumption. Section 5.2 has addressed this challenge, providing an efficient solution to achieving interoperability among heterogeneous service discovery protocols. Our solution is specifically designed for Amigo dynamic home networks, which requires both minimizing resource consumption, and introducing lightweight mechanisms that may be adapted easily to any platform. An implementation will soon be released to validate both its design and efficiency.

Once services are discovered, applications further need to use the same interaction protocol to allow unanticipated connections and interactions with them. In this context, the ReMMoC reflective middleware introduces a quite efficient solution to interaction protocol interoperability. The plug-in architecture associated with reflection features allows mobile devices to adapt dynamically their interaction protocols (i.e., publish/subscribe, RPC etc.). Furthermore, [GBS03b] proposes to use ReMMoC together with WSDL34 for providing an abstract definition of the remote component’s functionalities. Client applications may then be developed against this abstract interface without worrying about service implementation details. However, the solution discussed in [GBS03b] suffers from a major constraint: service and client must agree on a unique WSDL description. But, once again, in a dynamic mobile network, the client does not know the execution context. Therefore, it is not guaranteed to find exactly the expected service. Client applications have to find the most appropriate service instance that matches the abstract requested service. Such an issue is resolved through application-layer interoperability methods discussed in Chapters 2 and 4.

5.6 Discussion

This chapter has introduced the base Amigo solution to achieving middleware-layer interoperability, which decomposes into realizing service discovery protocol and interaction protocol interoperability. This solution follows the principles established in Chapter 2 on connector-level interoperability, elaborating concrete, optimized conformance relations and associated interoperability methods for SDP and interaction protocols, two well-defined classes of connectors. Our solution builds on latest results in the middleware and software engineering domains, and relies on event-based parsing interoperability. Briefly stated, middleware interoperability is achieved by translating core middleware functionalities (i.e., service discovery and interaction) to/from semantic events. As not any middleware offers the same level of functionalities, interoperability is achieved up to the greatest common denominator of the functionalities offered by the various middleware of the interacting parties. The proposed interoperability system is flexible and extensible. In particular, our system may be deployed on the client or service host or even on an intermediate networked node.

We are currently implementing a prototype of the interoperability system to assess its performance. Early results are encouraging, although the effectiveness of our solution depends on the environment, as discussed in Section 5.2.5. In addition, an efficient version of the system may be implemented using latest technologies like OSGi.

34 W3C, Web Services Description Language, http://www.w3.org/TR/wsdl20/
6 Integration of the CE domain

Consumer Electronics (CE), e.g., DVD players, TV screens, game consoles, stereo sets, etc., cover most of the entertainment that is enjoyed at home, and therefore represent a major attraction to the typical consumer. Nowadays, CE provide specific functionalities, in most cases related to multimedia content, usually in the form of separate specialized products that stand around the house, communicating with one or two other products by means of media-dependent interfaces. On the other hand, the typical home network today is data-based and PC-centered, and emphasizes sharing printers and Internet access within a house. While functional, it is of limited interest to the typical consumer. Thus, in the average home the CE domain remains as a set of specialized networks with no communication with the PC-centred data network. The former lacks easiness in installation and seamless interaction, leaving to the consumer the configuration and usually wired connection of those networks (i.e., connection of a DVD player to a TV screen and a Hi-Fi, using the available audio and video interfaces). Moreover, transferring multimedia content from the Internet or the PC to the specialized CE networks is not a smooth operation in this kind of home (i.e., recording on compatible media, installation of specialized cards in the PC, connecting cables, and/or moving equipment around might be required).

The attractiveness of the CE domain to the typical user must be enforced by the Amigo home system by adding value to the existing functionalities. This shall be achieved by providing automatic dynamic configuration, interoperability and seamless operation for the CE devices networked in the home, without diminishing Quality of Service (QoS). Some companies of the CE domain are already making efforts towards an industry agreement for an integrated and interoperable network at home through alliances and consortiums. The Digital Living Network Alliance (DLNA)\(^{35}\) brings together major companies and intends to provide such an agreement based on open design guidelines and standards. In turn, these provide a solid base for development of smoothly interoperable applications. The development of the Amigo system must take into account the industry’s state of the art as well as the new and well-established protocols for multimedia transmission, namely, RTP/RTCP, HTTP, RTSP, UPnP AV, in order to enforce interoperability and performance. Discovery of CE devices and their services is another issue that must be considered, together again with the industry’s state of the art and trends, in order to achieve automatic dynamic configuration and an overall seamless operation. However, integration of QoS in a network with different CE products remains an open problem, although efforts are being made in this direction, especially by the UPnP Forum.

The next sections introduce, first, those well-known technologies and present standardization efforts that can be used as a base framework for the integration of the CE domain in Amigo (Section 6.1). Second, the problem of QoS provided over a heterogeneous home network is analyzed, introducing UPnP-QoS as a base solution (Section 6.2). Then, once considerations on multimedia interoperability within Amigo are highlighted, the Amigo multimedia streaming architecture is presented, in accordance with the Amigo abstract reference service architecture defined in Chapter 3 (Section 6.3). Finally, conclusions close this chapter (Section 6.4).

6.1 Background

An industry agreement for an integrated and interoperable home network is presently enforced through several alliances and consortiums. The Digital Living Network Alliance (DLNA) brings together major companies, and intends to provide such an agreement based on open design guidelines and standards. In few words, the Digital Living Network Alliance (DLNA) vision [DLN04a, DLN04b] integrates the Internet, mobile and broadcast islands through a seamless,

\(^{35}\) DLNA, http://www.dlna.org
interoperable network that will provide a unique opportunity for manufacturers and consumers alike. When talking about interoperability in streaming media systems, different actors are involved in the scenario. These correspond to abstract roles that come into play in the streaming of multimedia content:

- Players: show and play data to users (interpret the file format and play it);
- Servers: must be capable of streaming content using protocols that players can interpret;
- Encoders/content-creation tools: in charge of storing content in files that servers can read; they further store data in formats that will eventually be interpreted by players.

Once devices can communicate with each other, they need to agree on a common streaming protocol in order to establish media streaming sessions. These devices also need to agree on the media formats that they support to ensure that the media can be shared and consumed. The following Venn diagram shows the overlapping and the common mechanisms related to interoperability between the actors. Summarizing, for interoperability in the CE domain, standard codecs (technologies for compressing and decompressing data), file formats and protocols must be used. For these issues, DLNA Interoperability Guidelines v1.0 [DLN04b] will be followed. In the following, Section 6.1.1 provides an overview of the DLNA vision and DLNA-proposed standards for interoperability. Proposed standards concerning device discovery and control, media management, and media transport are surveyed in Sections 6.1.2 to 6.1.4.

![Figure 6-1: Interoperability between multimedia roles](image)

### 6.1.1 DLNA overview

In the DLNA vision of the near future, digital homes will contain one or more intelligent platforms, such as an advanced set top box (STB) or a PC. These intelligent platforms will manage and distribute rich digital content to devices such as TVs and wireless monitors from devices such as digital still cameras, camcorders and multimedia mobile phones. The
members of the DLNA share a vision of interoperable networked devices in the home that provide new value propositions and opportunities for consumers and product vendors. They are committed to providing a seamless interaction among CE, mobile and PC devices, and believe this is best accomplished through a collaborative industry effort focused on delivering an interoperability framework for networked media devices. The DLNA will develop design guidelines that refer, as much as possible, to standards from established, open industry standards organizations. These design guidelines will provide CE, mobile and PC vendors with the information needed to build interoperable digital home platforms, devices, and applications. Delivering interoperability in the digital home requires a common approach, which DLNA focuses on three key elements:

- **Industry collaboration:** Aligning the key leaders in the CE, mobile and PC industries on digital interoperability is an important first step. Historically, these industries have delivered innovative consumer products side-by-side, but not necessarily in concert. None of these industries has the means to drive digital interoperability alone. However, each industry offers unique capabilities and attributes. CE and mobile device manufacturers have a history of creating new mass-market product categories, adding brand recognition, maintaining ease-of-use and hitting attractive price points. As a complement, PC manufacturers differentiate on hardware and software development and integration. In addition, PC makers are known for delivering new products to market quickly through the development and adoption of standards. The success of an interoperable network depends on creating new product categories and getting highly integrated devices to market quickly. Industry collaboration is not limited to just CE, mobile and PC manufacturers. It is an entire ecosystem of companies that together offer consumers a broad set of complementary products and services. An ecosystem properly designed for digital interoperability must start with the consumer in mind, and include contributors that can help bring all the necessary elements of the digital home to market. Industry collaboration must encompass manufacturers, software and application developers, and service and content providers. A collaboration of industry leaders can also facilitate industry marketing and promotion, while encouraging development, interoperability and support of home networked devices.

- **Standards-based interoperability framework:** While creating new product categories is important, industry leaders must first co-operate to develop an interoperability framework. This framework should define interoperable building blocks for devices and software infrastructure. It should cover physical media, network transports, media formats, streaming protocols and digital rights management mechanisms. Standards for these areas are defined in many different forums, and compliance with them is an important first step. Ensuring device interoperability also requires the industry to come together to produce design guidelines, so that the products of different vendors support a common baseline for the set of required standards. Since technology and standards continually change and improve, these design guidelines must also evolve over time and ensure continued interoperability as new and old technologies are mixed together in the Digital Living Network.

- **Compelling products:** Finally, diverse, interoperable products are necessary to provide consumers with broad, compelling experiences and value throughout their home. These products will embody one or both of the two following major functions:
  
  - **Digital Media Server (DMS)** devices provide media acquisition, recording, storage, and sourcing capabilities based on the DLNA Interoperability Model, as well as content protection enforcement, as required. DMS products will often include Digital Media Player (DMP) capabilities described below, and may have intelligence, such as device and user services management, rich user interfaces and media management, aggregation and distribution functions. Some examples of these devices include:
- Advanced set-top boxes (STB)
- Personal video recorders (PVR)
- PCs
- Stereo and home theaters with hard disk drives (for example, music servers)
- Broadcast tuners
- Video and imaging capture devices, such as cameras and camcorders
- Multimedia mobile phones
  - **Digital Media Player (DMP)** devices provide playback and rendering capabilities. Some examples of these devices include:
    - TV monitors
    - Stereo and home theaters
    - Printers
    - PDAs
    - Multimedia mobile phones
    - Wireless monitors
    - Game consoles

The DLNA offers significant new opportunities for the CE, mobile and PC industries. The vision articulated here for digital interoperability will require considerable effort to be achieved. The industry needs to align, co-ordinate, and deliver at several levels:

- **Uses:** The CE, mobile and PC industries must define and align on a roadmap of uses that will drive consumer acceptance of a new category of interoperable digital home products. By necessity, this roadmap will be dynamic and must progressively reflect available technology and standards over time. Digital entertainment and media will most likely be the driving factor for early consumer adoption, while the availability of technology and standards dictates a planned evolution from personal to commercial media uses.

- **Interoperability Framework:** The CE, mobile and PC industries must:
  1. Align on the framework for digital interoperability.
  2. Continue to participate in key standards arenas, such as ISO, the UPnP Forum and Consumer Electronics Association (CEA), to ensure that future uses and capabilities are supported.
  3. Translate the technology and standards into concrete design guidelines that can be used to build interoperable products. To support a dynamic uses roadmap, the design guidelines must progress over time.

- **Products:** To launch the digital home concept, adapters are needed that bridge the CE, mobile and PC worlds, and support consumers’ existing home devices. Such adapters can progressively support the expected growing mainstream market through increasing integration of common functions. To continue to grow the digital home category and fuel further demand, CE, mobile, and PC vendors must routinely deliver new and exciting products that meet consumer needs for functionality, reliability, performance, and simplicity.

- **Open Standards:** To assure rapid, broad adoption of the digital home concept, all of the mandatory elements in the design guidelines and interoperability framework will be
based strictly on open industry standards. Standards bodies and industry groups such as ISO, the UPnP Forum, CEA, the 1394 Trade Association and others will continue to be the venue for development of technical specifications that service the digital home ecosystem. The DLNA is committed to establishing strong, complementary working relationships with these organizations, in order to constructively reference their specifications, communicate appropriate feedback, and jointly pursue new standards and design guidelines. The DLNA has developed the DLNA Home Networked Device Interoperability Guidelines v1.0 (v1.1 is about to be released), to provide CE, mobile and PC manufacturers with the information needed to build interoperable platforms, devices and applications. This collaborative effort will result in the creation of a networked media products category for the home, providing new business opportunities for the industry and new experiences that benefit consumers. Figure 6-2 shows the protocols stack proposed in the DLNA Interoperability Guidelines v1.0 [DLN04b].

The DLNA has chosen the work of the UPnP Forum as the most suitable for device discovery and control, and media management and control functionalities inside its architecture: namely, UPnP Device Architecture for the former and UPnP AV for the latter. Media management and control involves a streaming session control protocol, that is, a protocol for initiating and directing delivery of streaming multimedia from media servers. As just indicated, DLNA recommendation for session control is UPnP AV, while the Internet standard is RTSP. In any case, both protocols are independent of the streaming protocol used for media transport. RTP and HTTP are the two most extensively used streaming protocols, the first being adequate for real-time transmission, the second for reliable transmission and compatibility with navigators. The above mentioned protocols adopted by the DLNA and/or widely used in the Internet are discussed in Sections 6.1.2 to 6.1.4.

In addition, the DLNA guidelines specify a set of required formats for image, audio, and A/V media, and from these formats, the codecs needed for their reproduction. The guidelines
merge existing individual codec standards (for example, MPEG) and technologies, such as Windows Media Video (WMV), to build a framework for enabling devices with different codecs to communicate. The guidelines specify a single required baseline format for each media type (linear pulse code modulation – LPCM – for audio, JPEG for images, and MPEG2 for video) to ensure that all devices can talk to each other. Then, they recommend a number of optional formats that vendors are also encouraged to implement. For audio, these optional formats include AAC, MP3, WMA, and Sony ATRAC3plus; for video, the options are MPEG1, MPEG4 (ASP and part 10) and WMV9; and for still images, the optional formats are PNG, GIF and TIFF. Required and optional media formats specified by the DLNA are listed in Table 6-1.

<table>
<thead>
<tr>
<th>Media Class</th>
<th>Required Format Set</th>
<th>Optional Format Set</th>
</tr>
</thead>
<tbody>
<tr>
<td>Image</td>
<td>JPEG</td>
<td>PNG, GIF, TIFF</td>
</tr>
<tr>
<td>Audio</td>
<td>LPCM</td>
<td>AAC, ATRAC3plus, MP3, WMA</td>
</tr>
<tr>
<td>Video</td>
<td>MPEG2</td>
<td>MPEG1, MPEG4, WMV9</td>
</tr>
</tbody>
</table>

Table 6-1: DLNA required and optional media formats

6.1.2 UPnP overview

As indicated in the previous section, the DLNA guidelines significantly rely on the work of the UPnP Forum, “[...] an industry initiative designed to enable simple and robust connectivity among stand-alone devices and PCs from many different vendors”36. Specifically, the DLNA has adopted UPnP Device Architecture v1.0 [InUP03] as the proposed device discovery and control architecture. UPnP Device Architecture enables a device on the home network to automatically configure its own networking properties, such as its IP address, discover the presence and capabilities of other devices on the network, and collaborate with these devices in a uniform and consistent manner, using XML device and service description documents. Further, UPnP AV v1.0 is established by the DLNA as the media management and control protocol. UPnP AV v1.0 is a subclass of the UPnP Device Architecture specifically addressed to media transfer, enabling devices and applications to identify, manage and distribute media content across the home network devices. It defines XML device description documents for media devices such as renderers and servers, along with XML service description documents for capabilities implemented by those devices. Furthermore, by defining capabilities relative to multimedia data flow in these devices, UPnP AV establishes an implicit streaming session control protocol. The UPnP Device Architecture is discussed in the following, while UPnP AV is presented in Section 6.1.4.2.

In few words, UPnP is an architecture for pervasive peer-to-peer network connectivity of devices of all form factors. It is designed to bring easy-to-use, flexible, standards-based connectivity to ad hoc or unmanaged networks, whether in the home, in a small business, public spaces, or attached to the Internet. It is a distributed, open networking architecture that leverages TCP/IP and Web technologies to enable seamless proximity networking, in addition to control and data transfer among networked devices in the home, office, and public spaces. UPnP technology uses existing Internet standards including TCP/IP, HTTP, SSDP, SOAP, GENA, XML, etc. These open standards provide the communication infrastructure of the UPnP architecture. Figure 6-3 shows the UPnP protocols stack [Fout01].

Nodes on the UPnP network communicate with each other in a client-server manner. Clients are called Control Points (CP) and typically provide a User Interface (UI) for end users. Servers are called Controlled Devices (henceforth, called devices) and provide a well-defined set of functions called actions. In all cases, Control Points invoke actions, and devices respond to actions that are received. Device functionality is exposed using a set of services, each of which corresponds to a functional component of the device. Each service defines a set of state variables and actions that allow Control Points to obtain the current state of the device and to control the device’s operation. Invoking an action usually causes a change in the internal state of the device that would affect the value of certain state variables.

In order to enable autonomous device interoperability, members of the UPnP Forum constructed a set of device and service definitions (also known as templates) which can be used to model various common devices. Since the behavior of these device and service templates is well defined, Control Points can interoperate with any device that implements the services that are required by the Control Point. In this manner, Control Points and devices can be built independently by different manufacturers with the assurance that they will interoperate according to the functionality defined by the corresponding UPnP device/service templates.

Since the UPnP architecture is built on top of the Internet Protocol (IP), each node in the network requires a unique IP address. This address is assigned either via a Dynamic Host Configuration Protocol (DHCP) server or via the ‘Auto-IP’ protocol if a DHCP server is not available. When a DHCP service becomes available, all nodes are required to obtain an address from it. Once a device or a Control Point has been assigned an address, it is considered “added” to the network.

When a Control Point is added to the network, it needs to discover (i.e., locate) the devices in the network that it is capable of controlling. This is accomplished via the Simple Service Discovery Protocol (SSDP) by broadcasting a discovery request that identifies the functional capabilities that the Control Point wants to control. Any device that exposes those capabilities responds to the request by identifying itself to the Control Point. A device’s response contains the URL of the XML device description document, which identifies the services that the device...
implements, as well as the specific actions and state variables that are supported by each service. By parsing this information, the Control Point is able to determine the exact capabilities of each device. This allows a Control Point to determine if it wants to interact with and control a particular device. When a new device is added to the network, the device may broadcast an identification notification to the network. This notification informs existing Control Points that a new device has been added to the network and is available to be controlled. The notification information includes the URL of the new device’s description document, in the same way as described above for a device’s response.

Once a Control Point has determined that it wants to control a particular device, the Control Point uses the Simple Object Access Protocol (SOAP) to invoke any of the actions exposed by the device’s services. The behavior of each action is well defined by the service template document. Alternatively, an event-based communication scheme is supported. As the internal state of a device may change, either in response to an action or via some internal condition, the device can inform one or more Control Points of the state change using the Generic Event Notification Architecture (GENA) protocol. With this protocol, Control Points that desire to be informed of state changes within a particular device must register with that device to receive event notifications. A given device may be monitored by multiple Control Points. When an internal state change occurs, the device sends an event notification to each Control Point that has registered with the device. This event notification includes an identification of the state variable that has changed, along with its new value. The set of state variables that are evented by the device is defined in each of the service templates that are supported by the device. Additionally, each evented state variable may be moderated, so that rapid changes in this state variable do not cause excessive network traffic.

### 6.1.3 Streaming protocols

Streaming is a server/client technology that allows live or pre-recorded data to be transported in real time, opening up the network for traditional multimedia applications such as news, education, training, entertainment, advertising, and a lot of other uses. Streaming technology offers a significant improvement over the download-and-play approach to multimedia file distribution, because it allows the data to be delivered to the client as a continuous flow with minimal delay before playback can begin.

There are several Internet protocols available for streaming data. In the following sections, we will briefly introduce RTP [Schu03] (a derivative of UDP) (Section 6.1.3.1) and HTTP [Fiel99] (based on TCP) (Section 6.1.3.2). RTCP is a part of RTP and helps with lip synchronization and QoS management. Generally, a streaming protocol configures data into packets, with each packet having a header that identifies its contents. The protocol to be used is usually determined by the need to have reliable or unreliable communication. DLNA recommendation for media transport is HTTP (see Figure 6-2), widely used in the Internet community. However, HTTP is the slowest of the protocols and would just serve the stream as fast as it could. HTTP does not have any concept of real-time transfer in it. Further, in HTTP, the client and server take turns talking; no bi-directional chatter is allowed. In addition, at transport layer, UDP (not TCP required by HTTP) is the preferred transmission protocol for real-time streaming, because UDP is not troubled by (or is even aware of) dropped packets. UDP can send packets at a constant rate, regardless of network congestion or the application's ability to receive them, without reducing throughput by retransmitting useless “late” packets. Weaknesses of HTTP lead us to survey alternative protocols as well.

#### 6.1.3.1 Real-Time Transport Protocol / Real-Time Control Protocol (RTP / RTCP)

The Real-Time Transport Protocol (RTP) [Schu03] is an Internet protocol standard that specifies a way for programs to manage the real-time transmission of multimedia data over either unicast or multicast network services. RTP combines its data transport with a control protocol (RTCP) [Schu03], which makes it possible to monitor data delivery in large multicast
networks. Monitoring allows the receiver to detect if there is any packet loss and to compensate for any delay jitter. Both protocols work independently of the underlying transport-layer and network-layer protocols.

**Real-Time Transport Protocol (RTP)**

RTP provides end-to-end network transport for real-time applications, such as Interactive Messaging and Audio/Video playback. RTP contains information about the real-time session; thus, applications can easily adjust for jitter, improper packet sequencing, and dropped packets. Much of this information is included in the RTP header. Figure 6-4 shows the structure of an RTP packet, while Table 6-2 defines each field of the packet.

![Figure 6-4: RTP packet structure](image)

**Table 6-2: RTP packet fields**

<table>
<thead>
<tr>
<th>Field</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>Version</td>
<td>Identifies the version of RTP</td>
</tr>
<tr>
<td>Padding</td>
<td>If set to 1, then one or more additional padding octets have been appended to the end of the payload. The first padded octet indicates the number of additional octets that are included.</td>
</tr>
<tr>
<td>Extension</td>
<td>If the extension bit is set, then there is an extension header appended to the fixed RTP header.</td>
</tr>
<tr>
<td>CSRC count</td>
<td>Lists the number of Contributing Source (CSRC) identifiers that follow the fixed RTP header.</td>
</tr>
<tr>
<td>Marker</td>
<td>The RTP profile determines the definition and use of the Marker bit.</td>
</tr>
<tr>
<td>Payload type</td>
<td>Defines the RTP payload type.</td>
</tr>
<tr>
<td>Sequence number</td>
<td>The initial sequence number starts with a random value and increases by increments of one for each RTP packet sent. This value can be used by real-time applications to determine packet loss and to restore proper packet sequencing.</td>
</tr>
<tr>
<td>Timestamp</td>
<td>The timestamp value represents the sampling instant of the first octet of the RTP packet. The sampling frequency used depends upon the data type.</td>
</tr>
<tr>
<td>Synchronization source (SSRC)</td>
<td>The SSRC value, which initiates as a randomly selected number, identifies the source of the RTP stream for each RTP session.</td>
</tr>
<tr>
<td>Contributing source (CSRC)</td>
<td>The CSRC value represents a source of multiple contributors to an RTP session, where the SSRC value of each source is added to the CSRC value by an RTP mixer.</td>
</tr>
</tbody>
</table>

**Real-Time Control Protocol (RTCP)**
RTCP packets contain information regarding the quality of the RTP session and the individuals participating in the session. Both sender(s) and receiver(s) periodically transmit RTCP packets to each participant in an RTP session. A real-time application can use this information to monitor the quality of the RTP session; for example, to monitor jitter and packet loss. There are five RTCP packet types, as shown in Table 6-3.

<table>
<thead>
<tr>
<th>Packet Type</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>SR (Sender Report)</td>
<td>Contains information regarding the quality of the RTP session.</td>
</tr>
<tr>
<td>RR (Receiver Report)</td>
<td>Contains information regarding the quality of the RTP session.</td>
</tr>
<tr>
<td>SDES (Source Description)</td>
<td>Contains information regarding the identity of each participant in the RTP session.</td>
</tr>
<tr>
<td>BYE (Goodbye)</td>
<td>Indicates that one or more sources are no longer active in the RTP session.</td>
</tr>
<tr>
<td>APP (Application-defined)</td>
<td>For experimental use by new applications.</td>
</tr>
</tbody>
</table>

Participants in an RTP session send RR packet types, and, if they are active senders, send SR packet types. The RR packet has two sections, the header and report blocks, as shown in Table 6-4. There is one report block for each source. The SR packet structure, shown in Table 6-5, differs in format from the RR packet only in that it includes a 20-byte section of sender information. Although RTP and RTCP are specifically designed for the needs of real-time communication over a packet-based network, they do not provide quality of service mechanisms. Instead, they leave quality of service issues to the underlying network and data link layers.

<table>
<thead>
<tr>
<th>RTCP RR Packet Sections</th>
</tr>
</thead>
<tbody>
<tr>
<td>Header</td>
</tr>
<tr>
<td>Report Block 1</td>
</tr>
<tr>
<td>Report Block…n</td>
</tr>
</tbody>
</table>

<table>
<thead>
<tr>
<th>Table 6-4: RR Packet Structure</th>
</tr>
</thead>
</table>

<table>
<thead>
<tr>
<th>RTCP SR Packet Sections</th>
</tr>
</thead>
<tbody>
<tr>
<td>Header</td>
</tr>
<tr>
<td>Sender Information</td>
</tr>
<tr>
<td>Report Block 1</td>
</tr>
<tr>
<td>Report Block…n</td>
</tr>
</tbody>
</table>

| Table 6-5: SR Packet Structure |

6.1.3.2 Hypertext Transfer Protocol (HTTP)
HTTP [Fiel99] is often used for streaming content that can be served via a standard Web server. Uncompressed audio and video are first compressed into a single media file for delivery over the available network bandwidth, such as the one supported by a home modem.
This media file is then placed on the Web server. Next, a Web page containing the media file's URL is created and placed on the same Web server. This Web page, when activated, launches the client-side player and downloads the media file. So far, the actions are identical to those in a download-and-play case. The difference lies in how the client functions. Unlike in a download-and-play scenario, the streaming client starts playing the audio or video while it is being downloaded, after only a few seconds wait for buffering, which is the process of collecting the first part of a media file before playing. This small backlog of information, or buffer, allows the media to continue playing uninterrupted even during periods of high network congestion. With this delivery method, the client retrieves data as fast as the Web server, network and itself will allow without regard to the bit-rate parameter of the compressed stream. Only certain media file formats support this type of "progressive playback".

HTTP operates on top of TCP transmission, which handles all the data transfers. Optimized for non-real-time applications, such as file transfer and remote log-in, TCP's goal is to maximize the data transfer rate, while ensuring overall stability and high throughput of the entire network. To achieve this, using an algorithm called slow start, TCP first sends data at a low data rate, and then gradually increases the rate until the destination reports packet loss. TCP then assumes it has hit the bandwidth limit or network congestion, and returns to sending data at a low data rate, then gradually increasing, thus, repeating the process. TCP achieves reliable data transfer by re-transmitting lost packets. However, it cannot ensure that all resent packets will arrive at the client in time to be played in the media stream.

6.1.4 Streaming session control protocols

We have seen how to perform delivery of real-time data, including streaming audio and video. However, a control protocol is needed for initiating and directing delivery of streaming multimedia from media servers. Here is where the streaming session protocols come into the play. DLNA recommendation for session control is UPnP AV (see Figure 6-2) (Section 6.1.4.2). However, since we have included RTP/RTCP in our previous discussion, it would be useful to add a real-time alternative for controlling the session: RTSP [Schu98] (Section 6.1.4.1). RTSP does not deliver data, though the RTSP connection may be used to tunnel RTP traffic for ease of use with firewalls and other network devices. RTP and RTSP will likely be used together in many systems, but either protocol can be used without the other. Next to the two above protocols, SIP is another protocol relevant to streaming multimedia communication, concerning delivery in the Internet-based network (Section 6.1.4.3).

6.1.4.1 Real-Time Streaming Protocol (RTSP)

The Real-Time Streaming Protocol (RTSP) [Schu98] is an application-level protocol for control over the delivery of real-time data (e.g., audio or video) between a client and a server. It is similar in syntax and operation to HTTP 1.1 [Fiel99], and uses sessions that act as "remote control" for multimedia servers. RTSP sessions are not bound to transport connections. During an RTSP session, a client may open and close many reliable transport connections to the server to issue RTSP requests. RTSP controls a stream which may be sent via a separate protocol, independent of the control channel. For example, RTSP control may occur on a TCP connection, while the data flows via UDP. Data delivery continues even if no RTSP requests are received by the media server.

The information about the individual streams (e.g., RTSP address, encoding, quality) is described in a presentation description. The format of this presentation description (e.g., SDP [Hand98]) is not part of the RTSP specification. A client that wants to access content requests this presentation description (e.g., using HTTP), and selects the RTSP URLs of the media streams it wants to access. Several media streams can be located on different servers; for example audio and video streams can be split across servers for load sharing.

RTSP commands are like HTTP requests and results of these commands are sent like HTTP responses. The most important RTSP commands are:
• SETUP
  Requests the setup of a media stream via a specified transport mechanism.

• PLAY
  Tells the server to start sending data via the mechanism specified in SETUP. The play request may be associated with a range indicating the start and/or the stop position.

• PAUSE
  Temporary halts the sending of data by the media server.

• TEARDOWN
  Stops the delivery of data by the media server and closes the session.

• RECORD
  Initiates recording a range of media data according to the presentation description on the media server. This can for example be used to instruct the media server to start recording a live presentation.

6.1.4.2 UPnP AV

UPnP AV is a subclass of the UPnP Device Architecture specifically addressed to media transfer. As its subclass, it inherits the discovery and command/control capabilities of the UPnP Device Architecture. Further, it defines XML device and service description documents for media devices such as renderers and servers, enabling their discovery. By defining capabilities relative to multimedia data flow in these devices, UPnP AV establishes an implicit streaming session control protocol which is described below.

The UPnP AV architecture [Rit02a] distinguishes the following three components: Media Server [Rit02b], Control Point and Media Renderer [Rit02c]. The Media Server provides access to content. The Control Point allows a user to discover and control other devices and the data flow between devices. The Media Renderer implements playback of content on a device. A Media Server can be used with multiple Media Renderers.

In a typical UPnP scenario, a Control Point uses SSDP (the UPnP discovery service) to discover audio/video (AV) content on one or more Media Servers. The Control Point also uses the same SSDP service to discover Media Renderers. Then a user uses Control Point features (using any interface that the Control Point exposes) to browse or search within a Media Server in order to locate a desired piece of content (e.g., a movie, song, playlist, photo album etc.). The Control Point then prepares to render this content on a device with an appropriate Media Renderer. The Control Point further determines an appropriate transfer protocol and data format to transfer the content from the Media Server to the Media Renderer. After these transfer parameters have been established, the Control Point controls the flow of the content (e.g., Play, Pause, Stop, Seek, etc.). As described above, AV Control Points control the operation of the Media Servers and Media Renderers, so that the user can render specific content on a particular rendering device. In most end-user scenarios, the Control Point uses a variation of the following algorithm:

1. Locate the existing Server/Renderer devices in the network;
2. Enumerate the available content for the user to choose from;
3. Query the Server and Renderer to find a common transfer protocol and data format for the selected content;
4. Configure the Server and Renderer with the desired content and selected protocol/format;
5. Initiate the transfer of the content according to the desires of the users, such as Play, Pause, Seek, and so forth;
6. Adjust how the content is rendered by the Renderer, such as Volume, Brightness, and so forth.

The Control Point accomplishes this general algorithm by invoking various actions on UPnP AV services exposed by the Server and Renderer. In this manner, the Control Point can perform the content distribution tasks that are desired by the user. The actual transfer of the content is performed directly by the Media Server and Media Renderer, independently from the Control Point, and does not involve UPnP specifications. In fact, UPnP specifications indicate that transfer protocols are not within the domain of UPnP. The following figure shows the UPnP AV architecture:

![UPnP AV Architecture](image)

Finally, the UPnP AV Architecture does not enable any of the following:

- Two-way interactive communication, such as audio and video conferencing, Internet gaming, etc;
- Access control, content protection, or Digital Rights Management (DRM);
- Synchronized playback to multiple rendering devices.

### 6.1.4.3 Session Initiation Protocol (SIP)

The Session Initiation Protocol (SIP) [Rose02] is a standard signaling protocol used for establishing sessions over an IP network. SIP is equally useful for any kind of collaborative multi-media session such as telephone call, shared whiteboard and gaming. The SIP protocol is used to distribute session descriptions among potential participants, to negotiate and modify the parameters of the session, and finally to terminate the session. SIP may be used in combination with protocols such as SDP for carrying out negotiation and identification, but still remains independent of these underlying protocols.

Thus, the SIP protocol does not make any assumption about the transport protocol used in the multimedia session that it controls. For example, SIP can be used to control a multimedia RTP stream that flows either via TCP or UDP. Because SIP is an IP-based protocol, it sits comfortably alongside Internet applications. Hence, signaling services can easily be employed by application services such as calendars, directories and Web services.

SIP is based on the HTTP protocol and therefore it is a request/response protocol. It uses similar formats for encoding protocol messages (requests and responses). Like HTTP, SIP uses URLs to address SIP resources. In addition, the SIP protocol defines guidelines for
defining extensions. Extensions may introduce new requests/responses or new fields in the messages carried by SIP. Examples of common SIP extension include SIMPLE for instant messaging and presence. Clients like Microsoft Messenger (v7.0) use SIP as the underlying protocol for presence and messaging.

The basic SIP commands are:

- **INVITE**: Invite users to participate in a session.
- **CANCEL**: Cancel pending transactions.
- **ACK**: Acknowledge the reception of final response to an INVITE request.
- **BYE**: Abandon a session.
- **OPTIONS**: Query a server about its capabilities, including which methods and protocols it supports.
- **REGISTER**: Tell a server to register the current location of a user.

### 6.2 Quality of Service in the CE domain

Future home networks, as in particular investigated in Amigo, are assumed to connect mobile, PC and CE devices. PCs use the network in a best effort way to guarantee a high mean throughput. On the other hand, CE devices deliver and consume high quality video streams that imply strict timing requirements on the transport of packets. Mobile devices are per definition connected to wireless networks. Their introduction into the home requires a wireless home network part. Unfortunately, the wireless networks by their nature are not suited for uninterrupted video streaming.

We observe that the current line of thinking over wireless video streaming is very much influenced by the Internet model of best-effort streaming with adaptive applications to show a poor picture rather than having to wait. In the following sections, we set out how to manage multiple high quality video streams through the home network. At this moment it is unclear which parts of the network will be wired and which part wireless, thus, we discuss some network topology possibilities.

In the following sections, we discuss the QoS problem in multimedia streaming in the home network (Section 6.2.1), further analyzing the cases of an isolated stream (Section 6.2.2) and of medium sharing between streams (Section 6.2.3). The need for a QoS-aware middleware to support network management for QoS assurance is discussed in Section 6.2.4. We propose a base solution to the QoS problem in multimedia streaming within Amigo, drawing from information extracted from the new – QoS-aware – DLNA Guidelines, which will be released in mid-2005. This solution is mostly UPnP-QoS-based (Section 6.2.5).

#### 6.2.1 Problem analysis

Any stream in a (wireless) network is subject to external factors that may negatively impact the resulting video quality. It is necessary to appropriately address these issues, while at the same time meeting deadlines to assure rendering without delays. Typical causes leading to varying circumstances are (1) interference, (2) a device fluctuating between being in- and out-of-range, (3) new streams entering the network, and (4) handovers. A management and control model that deals with these kinds of problems will have to be based on the specific characteristics of those perturbations. High frequency changes, such as interference, are often of such a short duration that it is not possible to react in a timely manner; thus, a preventive measure has to be taken. Typically this results in open-loop control systems, and associated actions are often taken at a low level (e.g., in or close to the hardware), generally based on coarse differentiation mechanisms introduced at a higher level. On the other hand, less frequent changes, such as the introduction of a new stream can, and should, be dealt with in a
different way. The acceptable response time is sufficient to use slow high-layer (e.g., software-based) solutions, and base the control strategy on received feedback or other inputs. This approach is usually called network management.

**Interference** and other unpredictable packet losses manifest themselves through a decrease in the available resources, often bandwidth. Typical examples are the use of a microwave in the network environment; or, the home network of the neighbor interfering with your own network is another example. The high frequency of the variation demands a low-level prevention-based approach. A solution is to build an adaptive application, following this general scheme: the application or video codec uses its knowledge of the video domain to divide the video into a number of parts that are very important, important and less important. Next, this separation is made sufficiently explicit, such that at a low level in the network stack a decision to drop the least important data can easily be taken. A simple example is to differentiate the layers of a (scalable) MPEG video, and add different packet priorities to packets containing a specific layer, and drop low priority packets corresponding to higher layers when bandwidth is insufficient.

A device fluctuating between in/out of range can normally be dealt with at the logical link (2nd) layer. However, too quick changes may lead to an overload of events at a higher (software) level, e.g., when a device continuously (dis-)announces its capabilities and services. Generally, thresholds are used to smoothen out reactions of a controller dealing with fluctuations. In a distributed system, a membership algorithm can be used to determine whether a device is part of the group or not; when it is not, its data is rejected by the recipients.

**The introduction of a new stream** – or a stream leaving the network – can be seen as a change in the availability of resources. When streams continuously adapt to the available resources, the quality will decrease whenever new streams are introduced, and eventually the quality of all streams will be poor. While the user of the last stream is immediately confronted with a poor quality, users whose streams are already running are confronted with consecutive decreases in quality. For those users, the unexpected and not-clearly attributable decrease in quality leads to an unsatisfactory experience. Sometimes, when resources drop below a certain level, an application cannot work at all. **Admission control** is the technique that ensures that existing streams do not suffer from a reduction of resources that they need for a proper functioning. A new stream that potentially threatens existing streams is not admitted, or only at lower quality. For a pleasant user experience, admission control is essential. However, it works by locking streams and hence users out. In specific cases, this is not desirable and the resource allocations have to be broken. The requirements on user-friendly admission control when dealing with multiple streams at different quality levels are complex. For good results, quite some knowledge of the network is necessary. Since at the same time the response time is now in the order of tenths of a second, advanced (software) solutions to the basic control problem become feasible. In Section 6.2.3, we describe how subsequently higher quality can be traded for a higher number of streams.

**Handover** essentially combines the two previous issues. After a certain moment, a device can be seen to be associated with a new access point. Consequently, the path of the stream through the network has to be changed. E.g., by a hand-over to a non-used access point (if it is detected) the quality can be increased. In another case, the opposite handover can happen, e.g., when other streams already use this path. The policy of admission control suggests that the handed-over stream is considered as new, and it should again pass admission control. If admission fails the stream cannot be handed-over. This is not always as desired by the user, for whom the stream is not considered new. An alternative is to fall back to the adaptability of the applications based on the layered video. All applications faced with an overloaded network segment on their path will adapt by dropping layers automatically. Very little user control is possible and all videos will equally degrade. Another alternative is to reserve capacity at all relevant access points at the start of a stream that can roam. This potentially leads to a large over-reservation restricting the number of streams that can be used concurrently.
Mechanisms are needed to handle fast fluctuating bandwidth changes in the wireless medium due to interference, and moving in and out of range. Other mechanisms are needed to allocate the network resources in a fair and comprehensible way to the individual video streams. Through membership protocols, a consistent view is built of which video streams are involved and which are not. In Section 6.2.3.4, it is indicated that some of these allocation choices depend on the situation and the roles of the involved users. Video streams are relatively well behaved, as they have a maximum bandwidth requirement. A file transfer can consume the complete bandwidth. For a good allocation of bandwidth to streams, the bandwidth requirements of the individual applications need to be harnessed. In the following two sections, we further analyze the above issues in the case of a single stream (Section 6.2.2) or of multiple streams (Section 6.2.3).

6.2.2 The stream in isolation

When at a given moment the needs for bandwidth on the network are higher than the network can accommodate, this can be: (1) temporary and short-lived because of fluctuations in the operational conditions of the network, or (2) structural and long-lived because many people want to enjoy different high quality streams simultaneously. In this section we will deal with the former case; the latter case will be the subject of the next section. When bandwidth fluctuations occur, it is advised that the non-time-constrained background traffic is reduced and the stream can continue. So if the network allows, a reservation at a scheduler is made. When accepted, the scheduler can give guarantees on bandwidth, delay, and/or jitter. If for some reasons the total capacity is not enough to support the total requests, then traffic without reservation is harmed first. Another possibility is to assign a higher priority to the packets of the stream. This often leads to probabilistic guarantees, e.g., guarantees on expected bandwidth, expected delay or expected jitter. It may be the case that a high priority has to be requested. At a certain stage, however, when the capacity that is available to the stream drops below the needs of the stream, another solution has to be found, and, in principle, the only solution is to decrease the resource requirements. This is the adaptability of the application as sketched in Section 6.2.1. Adaptive applications can lower their resource usage by also lowering quality. A typical method is scalable video and transcoding the video stream to another format/size (Section 6.2.2.2). Another method is traffic shaping which also reduces the sending rate at the sending source (Section 6.2.2.1). This behavior is imposed by putting an upper bound to the number of bits that can be sent over a given interval [LeMS02]. The net effect is smoother traffic, which leads to fewer disruptions.

Since the solution of an adaptive application works independently of the nature of the other traffic, it is also possible to use it with multiple streams. In that case, and if reservations are not possible, too many streams will lead to the streams competing with each other and poor quality for all of them.

6.2.2.1 Stream shaping

When a stream has bursty characteristics, it may cause a temporary congestion of the channel. An approach proposed in the literature is traffic shaping. This method is used to control traffic rate and consequently reduce the jitter on incoming packets. It can be implemented using two different techniques: leaky bucket and the token bucket shapers, described in [Tane03]. Figure 6-6 illustrates an example in which the network flow of not regulated packets passes through a regulator that maintains a regular interspacing between packets. This technique is beneficial for video streams where bursts are produced by I frames.
A possible regulator is the leaky bucket. A simple model for describing the leaky bucket technique is a bucket of fixed capacity $C$ filled with incoming packets. The bucket has a hole, through which it injects packets into the network at a specified rate $R$. If the source transmits too many packets, the bucket overflows; in this case, packets are declared not conformant to the traffic specification and are dropped or marked. The concept is illustrated in Figure 6-7. This regulator can be used to enforce a constant bit rate when the incoming traffic is variable.

The leaky bucket technique has the drawback of low flexibility: if an application must send a lot of packets in a small time interval, it constrains the bit rate at a fixed value. To enforce Variable Bit Rate (VBR) traffic, a similar technique uses tokens. The bucket is filled at rate $\rho$ with tokens and a token is used for sending one bit. The bucket contains at most $\sigma$ tokens, and no more tokens are added if the bucket is full. The two parameters $\sigma$ and $\rho$ are selected based on the traffic characteristics. These two parameters are used to regulate incoming traffic to reach an upper bound on output curve $\sigma + \rho t$, as shown in Figure 6-8. If there are no incoming packets, the tokens may accumulate to an extent determined by the QoS policy and the bucket depth. The amount of tokens accumulated represents the burst size that may be admitted into the network. By controlling the depth of the bucket, the network could regulate the permissible burst size. For example, if a flow needs to be shaped at a particular Time Division Multiplexing (TDM) type peak rate, then the rate at which the tokens are added to the counter would specify the peak rate. The concept of token bucket is schematically illustrated in Figure 6-8.
These techniques can be used to reduce the load of the network. Most suggestions in the literature concern the sharing of video with other traffic. The other traffic, e.g., file transfer, goes through a network regulator, so that only a limited known amount of the bandwidth is used by the non-video traffic. The large difference between a regulator and a reservation mechanism is that the first regulates the bandwidth, and the second reserves a time window. The first will try to send the same number of packets per time unit, independently of the failure rate of the medium. Consequently more time will be spent for the transmission. The second will allow sending of data within a given time slot, and consequently the effective packet rate depends on the failure rate of the medium during the time slot of transmission.

6.2.2.2 Transcoding

The increasing number and types of devices and content representations makes the interoperability between devices and networks more important. Gateways are needed to connect networks and devices to each other. Transcoding of video content is a key technology. In the context of this section, transcoding is important to adjust the bandwidth requirements of the stream.

The majority of interest in transcoders focuses on channel capacity availability and conversion between Constant Bit Rate (CBR) and Variable Bit Rate (VBR) streams. A cascaded approach decodes the incoming streams, manipulates the contents and encodes the streams. This is a very costly approach. In this section, we concentrate on MPEG-x transcoding to reduce the bit rate. We assume a high quality MPEG stream coming in and a lower bit rate (scalable) MPEG stream coming out. A typical application for a transcoder is to adapt the video from a high bandwidth medium to a low bandwidth medium. For example, the transcoder is associated with an Access Point to adapt the video code bit rate to the operational conditions on the wireless link. It dynamically transcodes an MPEG-2 stream (e.g., one coming from a DVD) to a less bandwidth-consuming stream or a scalable stream. Transcoding between MPEG-2 and scalable MPEG-2 can be done in an efficient way [Jarn04]. Together with the possibility to adapt efficiently to the operational conditions, a transcoder can improve the total perceived quality at the rendering display.

6.2.3 Medium sharing between streams

Ensuring QoS is getting more complex, when requirements of multiple streams have to be satisfied at the same time. Audio/Video streams are expected to generate an important load on the network. There are two obvious cases to distinguish: on the average, sufficient bandwidth is available or not. Even if sufficient bandwidth is available on the average, the tight requirements on jitter and delay may still demand that better guarantees are given to the applications at specific moments. Secondly, when there is a structural and long-lived shortage of bandwidth – because many people want to enjoy different high quality streams simultaneously – the network resource has to be managed to accommodate the users sharing it. In the following sections, we first describe how group membership protocols are used to identify a dynamic network in which devices are involved in sending or receiving a stream.
(Section 6.2.3.1). Next (Sections 6.2.3.2 & 6.2.3.3), we describe how an application would initially request network resources (bandwidth, delay, jitter, etc.) from the network resource manager. This manager can be implemented in a distributed fashion or on one central device. This network resource manager has to evaluate whether such a request can be granted. This requires the network resource manager to have insight in the consequences of assigning time slots, priorities, etc., to applications. Priorities are also addressed. Finally, Section 6.2.3.4 deals with the issue of how to let the users of the network control their network resources. The user requirements occasionally demand more streams than can be handled, or different streams, or streams of different importance, and this may imply that guarantees that were given to applications before have to be withdrawn to accommodate the new situation. Partially, network resource management shall be based on individual user preferences and rely on social structures.

### 6.2.3.1 Group membership

Group membership is an important concept in fault tolerance and decision procedures in general. In the context of the home network, a view on the connected devices and connected applications (video streams) that is shared by all members helps to solve decision processes [Veri94]. In the home, the network configuration is supposed to be dynamic. Devices are connected, disconnected or switched off. Applications are started, halted or stopped. In the wireless context, devices get out of range and return within range. Decisions in the home network depend on the input generated by the members of a group of devices or applications. Group decisions are required to be consistent, i.e., every member of the group takes the same decision. When a member distributes its input to the other members, the associated message may not arrive at all group members. Two possibilities exist: (1) all members decide that the source is not a member, and those that receive the message ignore it; or (2) all members decide the source is a member, and members are made aware that they have not received the input, when the message does not arrive.

The group membership assures that at a given moment in time, or with respect to a sequence of input messages, the group membership is defined, and all members of the group know all other members of the group at the specified moment. Solving the group membership allows a consistent decision making within the home network. Several membership algorithms exist. They solve the problem, depending on the fault hypothesis and the time characteristics of the underlying network. Algorithms also differ in the time it takes before a given member knows the membership associated with a decision point. For more information, see [StCA94] or [BLSI03].

### 6.2.3.2 Reservation / prioritization requests

In Section 6.2.2, it was indicated that an application has to acquire network resources to ensure a high-quality transmission. It was described that some communication technologies offer the possibility to make reservations, others allow the use of a “higher” priority, and yet others offer no mechanisms at all. For example, RSVP is a resource reservation setup protocol designed for quality integrated services on Internet. RSVP is used by a host to request specific qualities of service from the network for particular application data streams or flows. RSVP is also used by routers to deliver quality-of-service (QoS) requests to all nodes along the path(s) of the flows, and to establish and maintain state to provide the requested service. RSVP requests will generally result in resources being reserved in each node along the data path. Nevertheless, as it turns out, network priorities have different semantics across different communication standards, and also reservations are required in different terms. For a programmer of an application that runs in such a heterogeneous network environment it is necessary that a more uniform mechanism is available.

The continuous spectrum of bit rates makes it often more convenient to reduce the quality choices to a small discrete set of values. A good approach is to use a model of layers. It is
assumed that the bandwidth needs are expressed in the number of layers that are required. This approach does not preclude the storage of content in files with different quality levels. Thus, every video source has a number of quality attributes. These attributes are:

- layers and their bandwidth needs
- quality class of the source
- quality

The quality class of the source, different from the priority class of the packet, indicates the minimum tolerable quality of the associated video. Its value depends on the quality of the screen and the size of the window in which the video is displayed. The quality attribute defines the current operational quality of the video. The latter can be expressed in the number of active layers from the total available layer set.

6.2.3.3 Realization of reservation / prioritization on the network

Some communication media deliver possibilities for bandwidth reservation. The prime examples in this section are IEEE 1394, Homeplug 1.0 and IEEE 802.11e. The bandwidth control of IEEE 1394 and Homeplug 1.0 is described in a well-established standard, while the IEEE 802.11e description is, at the time of writing, not yet approved. The alternative method is the use of priorities.

**Bandwidth reservation**

Although, generally, one speaks about bandwidth reservation, the standards (IEEE 1394, IEEE 802.11e) only provide a time-slot in which a sender can transmit without perturbations by other senders. In the case of IEEE 1394, with its low loss probability, the time-slot is almost directly coupled to bandwidth. In the less stable media, this relation is lost. In IEEE 802.11e, the guarantees given are guaranteed transmission opportunities, called TXOPs, rather than guaranteed receptions.

The level to which given guarantees are actually respected very much depends on the employed scheduler. In IEEE 802.11e, this scheduler of the hybrid controller resides in the access point, but is not standardized, and, hence, quality depends very much on the particular implementation. Ethernet, on the contrary, uses merely Carrier Sense Multiple Access / Collision Detection (CSMA/CD). All nodes on the Ethernet wire have a certain probability to successfully send a packet. The success probability goes down with increasing load. With high loads it is possible that no packets are transported at all.

**Prioritization**

What happens when using “higher” priorities is very difficult to predict. If only one stream uses a high priority, one can calculate a guarantee on expected bandwidth, delay or jitter, rather than on the actual ones. But when more streams use this “high” priority, or even “higher” priorities, not much guarantees may be left over. Both IEEE 802.11e and HomePlug 1.0 support priorities. However the different implementations lead to very different behavior over the network. Other network standards may use different implementations again. A few implementation choices are discussed here.

A common approach is to assign a priority to a message. Allocating the medium to the highest priority message is done in HomePlug 1.0. The priority is communicated over the network, so that the device with the highest priority message gets access to the network. This leads to overhead, because the devices need some time before the medium can be allocated to the message with the highest priority. A problem occurs when devices simultaneously decide to send a message with the same priority. The devices will notice the collision and start up a back-off protocol. According to a back-off protocol, each device involved in the collision selects a random time to start its transmission. The device that chooses the shortest back-off interval wins and gains control to the device. Differences occur in the choice of the back-off interval. A
device first chooses an interval maximum. After every collision, a new larger maximum is selected. The actual back-off interval can be randomly chosen from a range from zero to the interval maximum, or from an interval with a range from the former interval maximum to the new interval maximum.

Another method is to increase the probability of allocation to the medium with increasing priority. To send a message with a given priority, a random back-off is chosen from the associated priority interval. Again several ways exist to choose this back-off, either by taking it from the complete interval or to choose it from an interval between the current and the interval of a lower priority. The result is that messages with a given priority have a higher probability to be sent than messages with a lower priority. This protocol is used by EDCF in IEEE 802.11e standard.

The set of devices that try to send a message (of the same priority) is called a collision set. In some protocols, all devices belonging to a collision set must have sent their messages before new messages can be sent. In other protocols the collision set can be extended with every new possibility to send a message.

From the above discussion it is clear that priorities do not always guarantee that a message with a high priority is sent before a lower priority message. Actually there is a probability that a message with a high priority is sent before a message with a lower priority. The value of the probability depends on the protocol implementations, but, generally speaking, the higher the message priority the higher the probability that it will be sent at the first possible send occasion.

### 6.2.3.4 Bandwidth negotiations

There is nothing as user-unfriendly as a system doing things you do not want. There will be situations where users want something else than what the system provides on general principles. Then, the user would want to override the system’s decisions. These situations require an overall system view which is generally not present in individual applications or devices, but only at the user or when “brought into the system”. Assuming that user wishes can be adequately detected, it is necessary that all devices on the network collaborate or are forced to collaborate, so that the bandwidth resource is allocated as specified by the user(s). Multiple users can come to conflicting requirements; conflicts usually have to be solved “out of technical bands”, but via social mechanisms. Collaboration means that the devices express their needs to a bandwidth allocation authority (centralized or distributed), and conform their behavior to this specification. The management and effectuation should be decoupled from the devices that happen to have the resources. Example realizations of bandwidth allocation are discussed later in this section. Two types of media are considered: (1) media that support reservation from a central authority (e.g., IEEE 802.11), and (2) media that do not support reservation (e.g., switched Ethernet).

The above also implies that user information has to be captured. We extend a little bit our model introduced in Section 6.2.3.2. A node can contain a set of video sources. Every video source has a number of attributes. These attributes are:

- layers and their bandwidth needs
- quality class of the source
- importance
- quality

The quality class of the source can indicate what the minimum tolerable quality is of the associated video. Its value depends on the quality of the screen and the size of the window in which the video is displayed. The importance shows whether the quality of a given source should be higher or lower with respect to another source. Importance can be derived from the
social structures in the family. The quality attribute defines the actual quality of the video. The latter can be expressed in the number of active layers from the total available layer set. The quality class of the source can be an attribute of the video that is distributed. The latter may even be personalized and depends on the identity of the selecting user. The importance of the video depends on the user’s identity. After addition of a new source, the qualities are recalculated. When the users are unhappy with the new situation, they can adapt the importance or quality class of the source.

We now discuss two example realizations of the bandwidth allocation management introduced above.

**Centralized solution (IEEE 802.11e access point)**

In the following, we describe how a centralized system would handle bandwidth requests and later handle bandwidth negotiations. We first consider an IEEE 802.11e wireless network, where the central authority will be the access point, since it hosts the hybrid coordinator. Later we discuss alternatives and extensions.

The sender of a stream presents its network demands to the hybrid controller, which subsequently checks whether this is possible and then informs the sender that the request is granted. In case of an IEEE 802.11e network, the scheduler is unspecified in the standard and left to the implementer. It has to calculate a new schedule to see whether and how the request can be realized. This is the standard check to perform admission control at the scheduler.

Based on the new schedule, the IEEE 802.11e hybrid coordinator starts polling the senders at the appropriate instance specified by the schedule. In certain cases, such as a handover scenario, the circumstances can change, and the scheduler cannot live up to all user desires. It may then calculate an appropriate schedule that can be fulfilled, and inform all involved senders. In IEEE 802.11e, the hybrid coordinator can issue a so-called imperative request, indicating a change in reservation. This message from the hybrid coordinator enables the senders to adjust their bandwidth use to the new situation. This could be achieved by diminishing the number of layers for video, or using a tighter bucket for other data streams as described in Section 6.2.2.1. Consequently, through polling, the senders align themselves to the new schedule, and the scheduler imposes the redistribution of the bandwidth. As indicated before, there are many situations where a redistribution of the bandwidth is needed. This could be when a new content is added for distribution over the network, when user requirements change, or when the transmission conditions change, for example by increasing the distance from the sender. In Section 6.2.1, we indicated that some devices may continuously enter and leave the network, thereby continuously requesting new bandwidth. A membership protocol can ensure that these devices remain excluded until they are more permanently joining the network.

Even in this centralized solution, a decision should be taken that follows user preferences. It is desirable that the sender/receivers communicate the importance of the streams with respect to other streams for their users, and the importance of the users among each other. Based on these importance descriptions, an appropriate redistribution of the bandwidth can be made, which could follow a proprietary algorithm. An algorithm that can calculate appropriate bandwidth distributions should be in contact with the users. Only then can a user interact with the algorithm directly, before the changes are effectuated. The user can also add more information to guide the decision.

In the previous part of the discussion, we took the IEEE 802.11e hybrid coordinator as the basis for our centralized solution. The hybrid coordinator makes a good choice, because it has the power to enforce its scheduling decisions on the IEEE 802.11 LAN, and the knowledge of the requests that the other devices in the wireless network make. The hybrid coordinator, however, does not extend across multiple subnets. In particular, there is no way to make a request for resources for a stream that enters through the access point and is then delivered in the wireless LAN. As indicated, most home networks will be composed of multiple subnets (wired and wireless). An overall solution requires that the stream requirements can be
communicated to more devices than just the device that hosts the hybrid coordinator of the local subnet. It also requires that other (authorized) devices instruct schedulers, such as the one of the IEEE 802.11e hybrid coordinator, to perform scheduling which matches the overall requirements and not just the local requirements. The concept of an overall central controller can be introduced. It will have the possibility to optimize across all subnets, leading to potentially much better resource utilizations. Depending on the network and the availability of broadcast mechanisms, centralization may require the transmission of more messages than a distributed approach, as the results have to be sent back to the devices. Also, a central server is a single point of failure and it may be necessary to select a backup. For a network consisting of multiple subnets, it may become necessary to control the resources, not just within the specific subnet, but also collectively over the entire network. To ensure that the user is in control of his/her streaming experience, appropriate deadline partitioning is needed. For this to work, the control needs to be taken from a hybrid coordinator. It has to open up its capabilities so that other devices in the network can ensure end-to-end QoS.

**Distributed solution (IEEE 802.3)**

Consider the switched Ethernet infrastructure. Two phases are considered: a first phase, in which sources are added until the bandwidth is fully consumed, followed by a second phase, where bandwidth of running streams can be reduced to accommodate the new stream. We assume that there is no central authority in the switched Ethernet network, and we investigate a distributed solution. A distributed solution implies that all nodes on the network must know the load created by each connected node. The state of the network is given by the states of the nodes at a given time. The state of a node is defined by the video sources and the bandwidth required by each source. The bandwidth requirement of a video stream can be expressed in the number of transmitted layers. We assume that every node stores the states of all connected nodes, called the view. Assume that a broadcast facility exists. Every time a node enters the network, the other nodes should communicate their bandwidth consumption to this node. Every time a node wants to add a source with a given bandwidth requirement, it calculates the feasibility from its view. If the source can be added, the node broadcasts its new state to all nodes. If not enough bandwidth is available, then the impossibility is signaled to the requesting source.

When two sources simultaneously broadcast their sending intent, the conflict needs to be solved. A standard procedure is to use an ordered broadcast. All messages arrive in the same order at all nodes. The broadcast of the first source is validated, and the second one is rejected. To verify whether two messages conflict, it is necessary to enumerate the network states and specify the new node state with respect to the actual network state number. Conflicting messages contain a change request with respect to the same state number. A message that concerns an earlier state than the actual one can be rejected.

Consider now the second phase, in which bandwidth requirements of the running streams need to be reduced to accommodate the new stream. To realize the redistribution, one or more sources need to adapt the number of layers they emit. This means that every source has to come to the same conclusion on the new desirable network state. This is a well-known problem in distributed systems: a group of network nodes coming to a consistent decision. A possible solution to the problem is to have the same decision algorithm executing at every node. Every node has the same view on the system state and knows the new request. Having the same input (the system state) and using the same bandwidth reallocation algorithm, every node comes to the same allocation result, and collaborates to realize this new allocation.

**6.2.4 QoS-interoperability aspects at the middleware**

The need of a network-management control model to support high-quality streaming while leaving the user in control requires communication between different devices. We have indicated that the home network is a market where many players, from CE-industry, IT-
industry, domotics, as well as mobile meet. This means that we need an interoperable middleware to support a potentially proprietary solution for network management.

One of the first questions is on the location of control. The world has not settled on the question whether there will be a central authority that coordinates the entire home network, however, if such an authority shows up, it is likely to be a PC or an Internet gateway. It is therefore necessary to support the possibility of a distributed solution, wherever possible, to prevent dependence on a single point of failure. This requires support from a sufficiently rich middleware.

A key question is whether control of the QoS is restricted to the server and rendering devices, or whether control can be taken by an independent QoS control point. For independent QoS control, a middleware standard should support interoperable descriptions of the capabilities of devices with respect to QoS. These can be a device's memory limitations, which pose requirements on a jitter bound, but there are also the capabilities of differentiating and prioritizing parts of the content, in order to do packetization or to have error correction capabilities. A control point, furthermore, has to be aware of the possible schedulers that can be employed and the current load of devices and network segments, if we want to allow decisions to be taken elsewhere or collectively, rather than only in access points or routers. Also, certain low-level events such as hand-over, when stabilized, have to be delivered to allow higher-layers to appropriately deal with them or at least inform the user that something is about to happen. Clearly the items indicated here have to be abstracted to present useful concepts to the end-user.

6.2.5 DLNA and QoS

Based on our analysis in the previous sections of the QoS problem in multimedia home networking, we propose in this section a base solution to this problem for the Amigo environment. The current forum to make agreements on interoperability for the home network is the DLNA, which we surveyed in Section 6.1.1. In DLNA, guidelines on the use of existing standards improve interoperability by limiting the possibilities. For instance, in its first guidelines (released by the DLNA HNv1 subcommittee), the renderer is also the control point, whereas in the underlying UPnP-AV standard, these are different entities and potentially different devices. Although DLNA currently does not address QoS, there have been proposals for setting up QoS through extension headers of HTTP and RTSP, which we surveyed in Sections 6.1.3.2 and 6.1.4.1, respectively. However, such an approach limits the QoS control to the end points. The DLNA working committee further aims at defining device descriptions for QoS capabilities. At the time of writing, the working committee targets towards an early take off via a phased approach. In the first phase, only single subnets of wired and wireless Ethernet are taken into account, using only priority-based forwarding. For this, no real QoS capabilities of devices need to be exposed. For a later phase, parameterized QoS is foreseen. In this second phase, reservations and admission control are added to the standard. In accordance with the UPnP-AV system, surveyed in Section 6.1.4.2, the UPnP forum has defined a framework for implementing QoS using UPnP-AV components, named UPnP-QoS. It is expected that DLNA will base their QoS solution on UPnP-QoS. UPnP-QoS is described in the following Sections 6.2.5.1 to 6.2.5.4, which present the UPnP-QoS framework and the associated UPnP-QoS components. Then in Section 6.2.5.5, we present the DLNA proposal for DLNA QoS traffic types, enabling uniform prioritization of traffic for diverse networks and applications. These sections are based on information extracted from new DLNA Guidelines, which will be released in mid-2005.

6.2.5.1 UPnP-QoS introduction

Various applications may need to detect QoS capabilities on the network, such as whether a media server and/or an intermediate network switch supports packet tagging, or whether a particular wireless link has available capacity to support a media streaming session. Moreover,
certain applications, such as when “Father decided to view a live corporate video”, may need to configure the residential gateway to reserve a portion of its bandwidth for the incoming video stream.

The UPnP-QoS architecture is based on a central control point called QoSManager that setups and controls QoS, but the ability of the architecture to indeed support such an independent QoS control point is unclear, since such a control point often requires more information than what is available in the current UPnP-AV and QoS services. To bring the user in control in the way we described in Section 6.2.3.4, UPnP-QoS has to rely on its QoSPolicyHolder service. To ensure that the streams that are the most important to all users in the home together are the ones that are transmitted, and this at the appropriate quality, requires more. More about UPnP-QoS is explained in the following sections. UPnP-QoS uses WMM (Wireless Multimedia, the WiFi QoS certification program – based on prioritized QoS parts of 802.11e) as a basis, which is explained in Section 6.2.5.5.

6.2.5.2 UPnP-QoS framework

UPnP-QoS pursues some basic functions:

- Uniform assignment of priorities across multiple applications and devices (Policy);
- Device QoS capabilities (Discovery);
- Assignment of priority to a particular traffic stream based on its characteristics (Management); and
- Admission control based on user importance.

These functions are the basis of the UPnP-QoS framework. Figure 6-9 shows a block diagram of the QoS framework. This framework is currently under development, and its main goal is to integrate the various QoS technology elements described in Sections 6.2.1 - 6.2.4 into a cohesive framework that can provide the necessary policy-based dynamic bandwidth management features aiming at enhancing the consumer’s entertainment experience. In addition to the existing QoS elements, this framework also provides a means to discover, configure, and control QoS capabilities remotely over the home LAN.

![Figure 6-9: QoS abstract framework based on UPnP technology](image)

In this framework, a number of UPnP services are introduced that work in concert to provide the necessary QoS networking functionality, namely a Policy Management service, a Traffic Shaping service, a Traffic Enforcement service and a Content Directory service, all coordinated by a UPnP Control Point.
The main role of the UPnP Traffic Shaping service is to enumerate the traffic control capabilities on end-systems (PCs and CE devices), expose them to the rest of the UPnP network, and allow control points to configure and control these QoS capabilities remotely. In other words, this service provides a UPnP-based interface to access its traffic control functions, such as packet classification, tagging, and scheduling.

Similarly to the UPnP Traffic Shaping service, the UPnP Traffic Enforcement service provides an UPnP-based interface to access the underlying traffic enforcement (policing) capabilities. The Traffic Enforcement service is designed to allow applications to request network resources. It also allows a policy management application to enforce a particular policy, by pushing rules down to the traffic enforcement device.

The UPnP Policy Management service is responsible for exposing the capabilities of the Policy Server to the rest of the UPnP network, and as such, it listens to UPnP policy requests and relays them to the actual Policy Manager Application. When a change occurs at the Policy Manager, such as when a new policy comes into effect, the Policy Management service may generate an event that triggers other devices and control points to retrieve the new policy information.

The UPnP AV Content Directory service enumerates content available through the associated media server device. In addition to the traditional information stored in accordance with each content item, the QoS framework defines further QoS-related metadata extensions to be added for each item, such as the bit rate, packet size, and so forth. These extensions allow a control point to identify the QoS requirements for each stream.

The UPnP Control Point plays a pivotal role in the overall QoS framework. In addition to the regular functionality that it has on the UPnP network, such as discovery of devices and services, the control point in the QoS framework acts as a relay between the services defined. For example, the control point may obtain QoS requirements for a specific content item from the content directory, use the obtained information to send a resource request to the policy management service, obtain a policy decision and a priority setting from the policy manager, and then send a command to the traffic shaping service on the media server to instruct it to tag and shape the packets according to the decision originating from the policy manager.

6.2.5.3 Description of the UPnP-QoS components

This section describes the typical UPnP-QoS components and their supported functionalities, which are listed below:

Control Point:
- Decides content to be streamed or data to be prioritized
- Invokes the QoS Manager service
- Acquires
  - Traffic Type (AV, Gaming, Voice, Bulk, etc.)
  - TrafficID from source and sink devices
    - Destination IP address and port
    - Source IP address and port
    - Optional T-SPEC (contains link management configuration, like requested bandwidth, minimum and maximum LSP packet size) from UPnP™ AV CDS service

QoS Policy Holder service:
- Policy
  - Controls allocation of network resources
  - Influences setting of packet priorities
  - Controls admission of streams
- Holds the user policy
- Policy Holder service
  - Based on (TSPEC, Traffic ID, Traffic Class and other optional information)
  - Returns (User Importance Number, Traffic Importance Number, Admission Control Enabled/Disabled state)
- Assumptions
  - There will be only one Policy Holder service in the home network
  - If no policy holders are discovered, or more than one policy holders are discovered, UPnP™ QoS uses default (802.1d) priorities

Device Service:
- Provides discoverable Information
  - Static: examples: device type, admission control supported, network technology type, IP address, etc.
  - Dynamic: examples: number of traffic streams, bandwidth
- Stream setup
  - Responds to path determination queries
  - Responds to QoS Manager queries for static/dynamic QoS information
- Stream status feedback
  - Setup time
  - Run time (Path Change Eventing)

QoS Manager Service:
- Gets policy info from Policy Holder service
- Stream Configuration and Setup
  - Identify Path (Source, Sink and Intermediate Devices)

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Figure 6-10: An example instantiation and use of the UPnP-QoS architecture
- Provide Traffic ID, and additional information such as UserID, Content, CP ID to QoS devices
  - Stream Runtime adjustments
    - Events, such as CP input, network events or change in content TSPEC from source
    - Modifies streams based on Policy Changes
  - Stream tear down

Figure 6-10 further depicts a (logical) example instantiation of the UPnP-QoS architecture and its components step by step:

1. The Control Point Identifies the Source and Sink.
2. The Control Point requests the QoS manager for QoS connection.
3. The QoS Manager gets the stream admission policy from the Policy Holder component.
4. The QoS Manager sets up QoS devices.

6.2.5.4 Summary of the UPnP-QoS framework

To summarize the capabilities of the QoS framework described above, we list in the following its principal features:

**End-to-end QoS support in the home:** The QoS model in this framework includes discovery, configuration, and control of QoS capabilities on end systems, such as source (server) and sink (renderer) devices, as well as on intermediate network equipment, such as wireless access points and Ethernet switches.

**Priority-based QoS as the baseline:** There are in general two broad categories of QoS mechanisms: priority-based and reservation-based mechanisms. This framework sets priority-based QoS with dynamic priority assignment as the baseline, due to the availability of link-layer priority-based mechanisms.

**Independence from link-layer technologies:** The framework is designed to provide a common interface for application developers, regardless of the underlying link-layer technology.

6.2.5.5 DLNA QoS traffic types proposal

The DLNA alliance tries to cover all types of networks in the QoS specification for DLNA-compliant networks. UPnP-QoS is based on the WMM (wireless) priority scheme and is covered by DLNA, as well as are the wired (802.11D) network types. This section briefly explains the different QoS priority standards, and presents the single DLNA proposal for DLNA QoS traffic types covering both wired and wireless networks.

Multimedia applications on IP networks benefit from QoS priority-support functionality to optimize the way in which shared network resources are allocated among different applications. Without QoS priority support, all applications running on different devices have an equal opportunity to transmit data frames. However, multimedia applications such as video streaming and music streaming are sensitive to excessive latency variations and throughput reductions. With prioritized QoS, applications label (tag) packets to indicate the User Priority (UP) that dictates how the packets are allowed to access network resources.

The DLNA QoS model is intended to allow DLNA applications that wish to take advantage of User Priority to have common usage rules for tagging. Devices that do not wish to use QoS must be tolerant of tagging. The DLNA QoS model promotes fair and consistent usage of priorities and balanced performance across all DLNA Traffic Types, in addition to interoperability, thus enhancing the overall user experience.

**LAN (802.1D) priority details**
802.1D is a QoS priority scheme for wired LANs in computer networks. It works with 7 levels of priority for traffic, listed below. In Figure 6-11, differentiation of traffic according to 802.1D QoS priorities is illustrated.

- **Network control (7):** Both time-critical and safety-critical, consisting of traffic needed to maintain and support the network infrastructure, such as routing protocol frames.
- **Voice (6):** Time-critical, characterized by less than 10 ms delay, such as interactive voice.
- **Video (5):** Time-critical, characterized by less than 100 ms delay, such as interactive video.
- **Controlled load (4):** Not time-critical but loss-sensitive, such as streaming multimedia and business-critical traffic. A typical use is for business applications subject to some form of reservation or admission control, such as capacity reservation per flow.
- **Excellent effort (3):** Also not time-critical but loss-sensitive; however, of lower priority than controlled load. This is a best-effort type of service that an information services organization would deliver to its most important customers.
- **Best effort (2):** Not time-critical or loss-sensitive. This is LAN traffic handled in the traditional fashion.
- **Background (0):** Not time-critical or loss-sensitive, and of lower priority than best effort. This type includes bulk transfers and other activities that are permitted on the network but should not impact the use of the network by other users and applications.

![Figure 6-11: IEEE 802.1D traffic class operation](image)

**WMM (Wireless) priority details**

Table 6-6 depicts the 4 categories that WMM uses for priority of packets. Then, Figure 6-12 shows an example of how WMM affects throughput for competing data streams. In the top graph, WMM gives a higher priority to the video application than to the other data streams. During the first 10 seconds, both the video and the low priority data stream have sufficient resources. The introduction of a third data stream creates transmission demands that exceed network capacity. WMM gives the video stream a higher priority to ensure that it has sufficient resources. In the bottom graph, WMM is not enabled and, therefore, all traffic streams are given the same access to the wireless medium. In this case, the introduction of the third data stream penalizes all data streams equally.
### Table 6-6: WMM Access Categories

<table>
<thead>
<tr>
<th>Access Category</th>
<th>Description</th>
<th>802.1d Tags</th>
</tr>
</thead>
<tbody>
<tr>
<td>WMM Voice Priority</td>
<td>Highest priority. Allows multiple concurrent VoIP calls, with low latency and toll voice quality</td>
<td>7, 6</td>
</tr>
<tr>
<td>WMM Video Priority</td>
<td>Prioritize video traffic above other data traffic. 802.11g or 802.11a channel can support 3-4 SDTV streams or 1 HDTV streams</td>
<td>5, 4</td>
</tr>
<tr>
<td>WMM Best Effort Priority</td>
<td>Traffic from legacy devices, or traffic from applications or devices that lack QoS capabilities; Traffic less sensitive to latency, but affected by long delays, such as Internet surfing</td>
<td>0, 3</td>
</tr>
<tr>
<td>WMM Background Priority</td>
<td>Low priority traffic (file downloads, print jobs) that does not have strict latency and throughput requirements</td>
<td>2, 1</td>
</tr>
</tbody>
</table>

**Legend:**
- BK = WMM Background Priority
- BE = WMM Best-Effort Priority
- VI = WMM Video Priority
- VO = WMM Voice Priority

---

**Figure 6-12: Example of the effect of WMM on a video stream**

**DLNA proposal to QoS traffic types**

Table 6-7 shows the proposed DLNA traffic types (DLNAQOS_0 - DLNAQOS_3), and the corresponding priorities for wired LAN (802.1D), wireless (WMM) and DSCP (Differentiated Services Code Point) in comparison. With these DLNA traffic levels, we ensure that priority settings (levels) of packets in a heterogeneous network (typical per network type) have the same weight (interoperable traffic priority of packets).
The proposed DLNA traffic types are generic enough to be more widely applied in the Amigo home environment. For example, to implement QoS also for the domotics domain – presented in the next chapter – (e.g., house security, fire alarm, etc.), we may use the highest priority level (DLNAQOS_3) for this type of traffic. In this way, we make sure that the safety of people in the home is best guaranteed. Other kinds of services in the domotics domain can be covered with the other defined traffic types.

### Table 6-7: Normative priorities for DLNA Traffic Types

<table>
<thead>
<tr>
<th>DLNAQOS_UP</th>
<th>DLNA Traffic Types</th>
<th>802.1D User Priority</th>
<th>WMM Access Category</th>
<th>DSCP</th>
</tr>
</thead>
<tbody>
<tr>
<td>DLNAQOS_3 (highest)</td>
<td>• RTCP messages generated by rendering endpoints</td>
<td>7</td>
<td>VO</td>
<td>0x38</td>
</tr>
<tr>
<td>DLNAQOS_2</td>
<td>• Audio-only streaming</td>
<td>5</td>
<td>VI</td>
<td>0x28</td>
</tr>
<tr>
<td></td>
<td>• AV streaming</td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td></td>
<td>• UPnP AV transport stream control</td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td></td>
<td>• RTCP messages generated by serving endpoints</td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td></td>
<td>• RTSP messages</td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>DLNAQOS_1</td>
<td>• Default priority for any traffic defined by DLNA guidelines, unless specified otherwise</td>
<td>0</td>
<td>BE</td>
<td>0x00</td>
</tr>
<tr>
<td></td>
<td>• Image transfers</td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>DLNAQOS_0 (lowest)</td>
<td>• Bulk transfers and error responses</td>
<td>1</td>
<td>BK</td>
<td>0x08</td>
</tr>
</tbody>
</table>

6.3 Amigo multimedia streaming architecture

In the previous sections, we presented the CE domain background, mostly based on the current DLNA guidelines, and we carried out a thorough analysis of the QoS assurance issue in multimedia networking; we proposed a base approach to this issue, drawing from the – about to come – new DLNA guidelines. Building on this elaboration, we introduce in this section our approach to the Amigo multimedia streaming architecture, in accordance with the Amigo abstract reference service architecture, presented in Chapter 3.

In the Amigo networked home, most of the DLNA guidelines and recommendations will be followed for the integration and dispatching of multimedia content. Within Amigo, we will further deal with aspects that are not or not yet contemplated in the DLNA guidelines. In Figure 6-13, it is shown how the DLNA guidelines are incorporated into Amigo for realizing multimedia streaming among devices of the networked home environment. In this integration, Amigo will take over Device Discovery and Control, Media Management and Control, and Media Transport, as well as QoS, which has been analyzed in Section 6.2, and Content Protection involving Digital Rights Management (DRM), which is discussed in Section 8.4.3.2 (DLNA does not mandate specific content protection solutions).

The Amigo multimedia streaming architecture elaborated in this section includes five basic elements, whose design has been inspired by the UPnP AV Architecture [Rit02a] and the DLNA guidelines [DLN04b]: Digital Media Server (DMS), Digital Media Renderer (DMR), Control Point (CP), QoS Manager (QM) and Policy Holder (PH). In addition to these, a sixth element can be added, which functions as an Intermediate Node (IN). This IN should be aware of QoS, since it can be part of a QoS connection between a DMR and DMS. In a home
network, these elements can be easily identified. For example a Digital Media Server could be a digital still camera (the digital photos will be the multimedia content in this case), a TV set could be the Digital Media Renderer, and a remote control, like the one controlling the TV set, could be the Control Point. The QoS Manager is a component deployed specifically for ensuring QoS in the home network. The QoS Manager contacts the Policy Holder to get stream admission policies.

Figure 6-13: Amigo in the DLNA stack

We consider three important requirements in this architecture:

- All the multimedia contents in the home network should be shared among all the devices.
- The user can render the multimedia contents on any available digital renderer in the home network.
- Multimedia content streaming is controlled to ensure the quality of the playing.

The six introduced elements shall not be seen as devices, but rather as components that can be part of a device. A device can be a DMS, but could also take the role of a DMR. For example a PC could act as a DMS sharing MP3 music with the TV set. But we can as well see the photos made with our digital camera on the PC, and, in this case, the PC acts as a DMR.

In the following Sections 6.3.1 to 6.3.6, we detail each element of the Amigo multimedia streaming architecture, pointing out the mapping of each one on the Amigo abstract reference architecture. Then, in Section 6.3.7, we illustrate the functioning of the streaming architecture in an example scenario.
6.3.1 Digital Media Server (source)

The Digital Media Server (DMS) model is a general-purpose device that represents any Consumer Electronic (CE) device that provides multimedia content to other devices in the Amigo home. This element provides acquisition, publication, storage and sourcing capabilities of multimedia contents. Example instances of a DMS include traditional devices such as VCRs, CD players, DVD players, MP3 players, audio-tape players, satellite/cable receivers, still-image cameras, camcorders, radio tuners, TV tuners, and set-top boxes. Additional examples of a Media Server also include new digital devices such as MP3 servers and Home Media Servers such as the PC. Although these devices contain diverse multimedia content in one form or another, the DMS is able to expose this content to the home network in a uniform and consistent manner. The DMS enables locating content that is available via the home network. Thus, the DMS allows Control Points to enumerate (e.g., browse or search for) content items that are available for the user to render. Figure 6-14 shows how a DMS is mapped on the layers of the Amigo abstract reference architecture.

![Figure 6-14: DMS mapped on the Amigo abstract reference architecture](image)

At **application level**, the DMS supports enriched description of **Multimedia Services**, both semantic and syntactic, in terms of functional and end-to-end QoS properties.

At **middleware level**, communication protocols are included, both those involved in the streaming of content (**Streaming Protocols**) and those involved in the exchange of control (**Streaming Session Control Protocols**). The streaming session control protocols presented in Section 6.1.4 execute directly on top of transport protocols, such as TCP. However, such protocols might as well employ **Message Communication Protocols**; here apply the
middleware communication protocols discussed in Chapters 2 to 5. On the other hand, the middleware layer takes care of **QoS support** aspects applying mechanisms such as **Stream Shaping, Transcoding, Reservation and Prioritization**, which were analyzed in Section 6.2. Some of these mechanisms, if distributed in the home network, may employ Message Communication Protocols. Moreover the middleware layer deals with **Service Discovery** and **Content Management**, which enable DMS discovery by users, and handling, locating and listing of multimedia items. Finally, to handle the peculiarities of multimedia content in the sense of copyright and legal protection, enabling paying content and services coming from external service providers, **DRM** as part of security and privacy, and **Accounting & Billing** services need to be included in this layer. DRM spans also the application layer.

At **platform level**, the DMS shall include **Content Storage** services supporting special features of collecting high amounts of data, which is a common issue when storing A/V contents. In addition, **QoS Support** aspects at network level are also included here.

### 6.3.2 Digital Media Renderer (sink)
The Digital Media Renderer (DMR) model defines a general-purpose device that represents any Consumer Electronic (CE) device that is capable of rendering AV content from the home network. It exposes a set of rendering controls with which a Control Point (CP) (presented in the next section) can control how the specified AV content is rendered (e.g., Brightness, Contrast, Volume, Mute, etc.). The Digital Media Renderer (DMR) is used to render (e.g., display and/or listen to) content obtained from the home network. Additionally, depending on the transfer protocol that is being used to obtain the content from the network, the DMR may also allow the user to control the flow of the content (e.g., Stop, Pause, Seek, etc.). Example instances of a DMR include traditional devices such as TVs, stereo systems and speakers. Some more contemporary examples include digital devices such as MP3 players and Electronic Picture Frames (EPF). Although most of these devices typically render one specific type of content (e.g., a TV typically renders video content), a DMR is able to support a number of different data formats and transfer protocols. For example, a sophisticated implementation of a TV DMR could also support MP3 data, so that its speakers could be used to play MP3 audio content. Figure 6-15 shows the mapping of a DMR on the Amigo abstract reference architecture. At **application level**, the DMR supports enriched description of **Multimedia Services**, same as the DMS. At **middleware level**, most functional blocks of the same level of the DMS are included. At **platform level**, the DMR includes network-level **QoS Support**.

### 6.3.3 Control Point
The Control Point (CP) coordinates and manages the operation of the DMS and DMR as directed by the user (e.g., play, stop, pause), in order to accomplish the desired task (e.g., play my favorite music). Additionally, the CP provides the UI for the user to interact with in order to control the operation of the device(s) (e.g., to select the desired content). Some examples of a CP might include a TV with a traditional remote control or a wireless PDA-like device with a small display. The CP synchronizes the DMS and the DMR. The access to the contents is done through this element. It provides to the final user the contents that are available in the DMS and the possible devices to reproduce them. It also controls the flow of the contents, as well as some options of the playing, like brightness, volume, etc. Figure 6-16 shows the mapping of a CP on the Amigo abstract reference architecture.

At **application level**, the CP does not itself host multimedia services, however, it shall be able to interpret and reason on **Multimedia Service Descriptions** to manage service discovery and set up. At **middleware level**, **Streaming Session Control Protocols**, possibly executing over **Message Communication Protocols**, control streaming sessions between the DMS and the DMR. Further, **Service Discovery and Content Management** enable locating appropriate DMS and DMR devices and content. Finally, **Accounting and Billing** manages charging of external paying services.
Figure 6-15: DMR mapped on the Amigo abstract reference architecture
6.3.5 Policy Holder
The Policy Holder (PH) holds a list of QoS policies (priority/user specified/guaranteed), and the different levels of priority for a certain service/device. It will be contacted by the QM before a new connection will be made between the DMR and the DMS. In Figure 6-18, we can see the PH mapped on the Amigo abstract reference architecture. At middleware level, the PH contributes to QoS support mechanisms related to QoS policies (see Section 6.2).

6.3.6 Intermediate Node
An Intermediate Node (IN) can be a gateway (to connect different types of networks) or a router in the network. It may be interposed in the connection between the DMS and the DMR. It should be aware of the QoS mechanisms between the DMS and the DMR. In Figure 6-19, we can see the IN mapped on the Amigo abstract reference architecture. At middleware level, the IN includes a number of functional blocks of the same level of the DMS and the DMR, in order to be able to be interposed between them. At platform level, for the same reason, the IN includes network-level QoS Support.

Figure 6-17: QM mapped on the Amigo abstract reference architecture
6.3.7 An example scenario

In Figure 6-20, we see a global view of the architecture with the general steps to play AV content in the home network:
1. The user accesses the Control Point in order to discover DMSs and DMRs. Then, there is communication with the DMSs (via HTTP or UPnP AV) to find the desired AV content. The Control Point selects the appropriate DMS. The Control Point then looks for a DMR (communication via HTTP or UPnP AV) with adequate capabilities (transfer protocol and data formats) for playing the AV content.

2. The Control Point requests the QoS Manager for a QoS connection between DMS and DMR.

3. The QoS Manager gets the stream admission policy from the Policy Holder.

4. The QoS Manager sets up DMS and DMR for QoS.

5. Now, there is end-to-end QoS guaranteed between DMS and DMR. At this stage, RTP/RTCP or HTTP communication between the DMS and the DMR is established and the AV content is started to play.

6. The Control Point controls the playback via RTSP or UPnP AV communication.

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**Figure 6-20:** An example functional scenario for the Amigo multimedia streaming architecture (Intermediate Node not shown)

### 6.4 Discussion

The attractiveness of the CE domain to the typical user must be enforced by the Amigo home system by adding value to the existing functionalities. This can be achieved by providing automatic dynamic configuration, interoperability and seamless operation without diminishing Quality of Service.

The Digital Living Network Alliance (DLNA) effort towards an industry agreement for an integrated and interoperable network at home provides a solid background for the integration of the CE domain in the Amigo architecture. However, the fact that interoperability is one of the
main objectives of Amigo justifies the acknowledgement, as well, of protocols for multimedia transmission that are well established in the Internet community, such as RTP and RTSP. Thus, the Amigo multimedia streaming architecture shall extend that proposed by the DLNA to assure interoperability and smooth coexistence with other mainstream technologies.

Nevertheless, UPnP is continuously acquiring prestige, and new products are incorporating networking capabilities based on this technology, promoted by the DLNA and the UPnP Forum. UPnP, therefore, stands as the main device discovery and control protocol in the CE domain, and opens the possibility of a straightforward integration into the Amigo architecture. In fact, the, still under development, UPnP-QoS solves much of the problem of QoS integration into such a heterogeneous network as the home network. The DLNA approach, using UPnP-QoS as a basis, would be a reasonable guideline for the Amigo CE QoS control.

In this chapter, we have elaborated an approach to CE integration in Amigo, building on the above background. The different devices and services involved in this approach have been mapped on the Amigo abstract reference service architecture. The Amigo middleware manages Device Discovery and Control, Media Management and Control, and Media Transport, while QoS functions and DRM span the application, middleware and platform layers.
7 Integration of the Domotic domain

A domotic environment can be defined as a physical space that contains a set of components in housing and society, applicable to safety, security, comfort and self-care. Wherever a domotic system user is, the system should be able to switch the lights on, pull the blinds up, schedule the garden watering, and control any of the white goods in the house. Also, activating the anti-theft system or the heating system should be affordable. An alarm should be received and the valves could be locked if a gas or water leak were detected. Refrigerator malfunctions or intruder detections should also be communicated to domotic users, wherever they are. Energy cost savings, security of persons and goods, comfort improvement are some of the benefits of Home Automation. Energy cost savings are achieved thanks to temperature management depending on presence and type of rooms, automatic adaptation of power consumption to tariff rates, or lighting management. Security of persons and goods is increased with functions such as detection of fire or gas leakage, tele-transmission of alarm, or detection of intrusion. Increasing the quality of life brings new facilities for elderly, in-house distribution of entertainment and services, tele-control of heating and lighting. To achieve all these new services, home appliances, connected on different communication media, have to communicate and exchange messages in a structured way. Therefore, several different bus systems connecting home devices have been established in the market. The main features of a domotic device are:

- **Simplicity**: elemental devices with no complex hardware and with simple communication technologies.

- **Low bandwidth requirements**: messages in a domotic network are short and not frequent. High bandwidth is not a requisite for domotic systems.

- **Small resource capabilities**: in general, functionality provided by current domotic devices does not need a big amount of resources.

- **Manufacturer dependency**: different vendors offer diverse and quite specific interfaces to each particular device. Generally, domotic technologies depend strongly on the manufacturer.

- **Different QoS needed**: as can be easily observed, controlling a blind or a fire sensor does not need the same QoS: some messages in a domotic network must have higher priority than others, or can have real time requisites; this issue was briefly discussed in Section 6.2.5.5, where the DLNA-proposed priorities for different traffic types were presented.

Currently, there are various bus systems in the domotic area on the market, which allow building up a simple form of an intelligent home. These systems offer different possibilities and, of course, have different shares in the market. The problem of integrating such diverse system components appears to be an enormous task, particularly when seen from each individual manufacturer’s point-of-view, as unique solutions are required for each integration link. Besides these systems, there are a lot of other systems with proprietary protocols. About these systems no general statement is possible. However, at least the integration of the existing bus systems in the Amigo home environment should be possible. To reach this objective, we must especially consider the following aims:

- **Integration of existing heterogeneous systems**. A new coming up middleware shall be able to integrate the existing systems, and to offer new services upon legacy devices with communication capabilities (actors, sensors, white goods).

- **Extensibility to new devices**. New systems and devices should be easily incorporated into the home environment by means of an extensible middleware.
• **Easy scenario development and integration.** The commissioning and configuration of a networked home currently need to be done by an expert. The configuration is hard work, and even experts make mistakes, especially when setting up scenarios or automatisms. A scenario is a decentralized controlling of more than one device, e.g., switching on two lamps. An ex post configuration, like the changing or adding of a new scenario, done by an ordinary user is unthinkable. Thus, allowing easy scenario development would facilitate enormously the installation of domotic systems.

Since we have to deal with a diverse set of systems and devices, the key to be able to integrate such heterogeneous systems is getting a well-known, common interface, so that the devices can be addressed independently of the domotic network to which they are connected. This common interface can be any Amigo-supported Service Discovery Protocol (SDP), like UPnP, SLP, Jini, etc., and its associated interaction mechanism. Thus, our objective is flexible, networked domotic services provision in the Amigo home environment. We elaborate in this chapter a structured approach towards building discoverable software proxies (UPnP-enabled, Jini-enabled, etc.) of all domotic devices, so that they can be discovered and controlled using the Amigo service discovery and communication, independently of their bus system or configuration.

In the following, we first survey currently established domotic bus protocols presenting their main features (Section 7.1). Then, we elaborate the Amigo domotic service architecture, in accordance with the Amigo abstract reference service architecture presented in Chapter 3 (Section 7.2). We finally present our conclusions (Section 7.3).

### 7.1 Background on domotic bus protocols

The following sections present the most important bus systems (BatiBUS, EHS, EIB, KONNEX, LON, BDF) established in the market, and point out the differences and disadvantages of these systems.

#### 7.1.1 BatiBUS

LANDIS & GYR, MERLIN GERIN, AIRLEC and EDF developed BatiBUS. These four firms founded also the BatiBUS Club International (BCI) in 1989 in order to promote the BatiBUS system. Today the BatiBUS association has over 80 partners mainly engaged in the fields of energy control, security, access control, lighting and teleservice.

BatiBUS is an open protocol and has been accepted in France as a standard for building control systems. The French standard is described as NFC 46620 and lays down regulations for the physical layer, data link layer, application layer, and network management requirements. The BatiBUS standard is also accepted by the CENELEC (European Electronics Standard Committee) and ISO (International Standards Organization) initiatives.

A twisted-pair is used for the BatiBUS. It can be laid parallel to the mains power supply network. Any telephone wire pair or twisted electric cable may be used, shielded or not. The Bus Line interconnects all sensors and actuators in a building control system. Doing so 7680 devices can be connected to the bus at one time.

The BatiBUS topology can be implemented in a line, star, tree or loop formation. Table 7-1 shows the maximum lengths applied to the bus given the cross-sectional area of the conducting lines. The distance (D) is the maximum distance between the central unit and the farthest point. The length (L) is the total network length.

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37 [http://www.batibus.com](http://www.batibus.com), [http://www.domotica.net/Batibus.htm](http://www.domotica.net/Batibus.htm)
Table 7-1: Table with given lengths of transmission

<table>
<thead>
<tr>
<th>Section mm</th>
<th>D m</th>
<th>L m</th>
</tr>
</thead>
<tbody>
<tr>
<td>0.75</td>
<td>250</td>
<td>1900</td>
</tr>
<tr>
<td>1.5</td>
<td>500</td>
<td>2500</td>
</tr>
<tr>
<td>2.5</td>
<td>600</td>
<td>2500</td>
</tr>
</tbody>
</table>

Information is transmitted on the bus with a rate of 4800 bits per second. Each frame is subdivided into the following fields: message type field, destination/emitter type field, destination/emitter address field, data field and check field.

To transmit a frame on the bus the frame is split up into 8 bit characters and transmitted on the bus as 1 start bit, the 8 data bits, a parity bit and a stop bit.

The twisted pair for the bus also provides the power for the BatiBUS participants. The power is intended for low power devices drawing not more than 3mA, the total power available being 150mA at 15V.

Each participant of the system has to be identified by a BatiBUS address. In small systems the address configuration can be set manually.

For more complex installations control can be made from a central command and configuration program. The system then contains a central unit, which is involved in nearly every communication. The advantage of this is that the system can be configured via software tools and reconfigured at any time. Especially remote installation and teleservice for maintenance can be support by these techniques.

Furthermore, easy installation using plug&play methods are not implemented yet. This leads to non-standard interfaces and connections to further applications like teleservice, remote configuration etc.

These mentioned disadvantages should be eliminated within the KONNEX standard (see Section 7.1.4).

BatiBUS is particularly suited to small and medium tertiary buildings including homes, schools, hotels and small office blocks. Actually, it combines different systems on upper lever communication.

The one major drawback of BatiBUS is that is confined to the twisted pair medium. This implies that if an existing building is to receive BatiBUS products a twisted pair network must be installed. This makes it impossible to use it in a subsequent installation.

### 7.1.2 EHS

European industries developed, with the help of funding from European EUREKA and ESPRIT programmes, between 1984 and 1992, the home communication system European Home Systems (EHS) [KJMS00].

The European Home Systems Association (EHSA) was founded in 1992 by a group of leading European electrical firms to promote the use of the European Home Systems specification. EHSA is an open organization aiming to maintain and to promote the EHS specification. Inside EHSA, the Standard Control Committee (SCC) is in charge of the enhancement of the EHS specification and of the co-ordination activities of the Inter-

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38 http://www.ehsa.com
Operability Group (IOG), which ensures the inter-operability between equipment at the application level.

The EHS specification has been defined to enable home appliances to communicate and share each other's resources. The EHS protocol is based on a shared communication system and on unambiguous definitions of the device functionality.

However in an EHSA newsletter entitled "Convergence" the chairman of the board admitted that the specification was not sufficient to remain on the market. In this regard, EHSA’s new direction is to focus on converging the two European de facto standards EIB and BatiBUS into one, together with elements of the EHS specification.

The specification describes completely all the communications aspects. The EHS communication model follows the structure of the Open Standard Interconnection (OSI) reference model. The physical layer, the data link layer, the network layer and the application layer are specified by the EHS specification.

Several physical layers (medium types) are already defined taking into account the variety of applications requirements: twisted pair, coaxial cable, power line, radio and infrared. Actually, the development has been concentrated and increased especially on the power line and radio connection. 256 devices can be accommodated on one bus line of a network. Different lines can be interconnected, using routers. The total capacity is more than $10^{12}$ addresses. The main advantage of EHS is the use of the existing power line network. This makes the subsequent integration of this technique much easier. Also an additional plug isn’t required. The configuration is comparable to other bus systems. Table 7-2 shows recommended cable lengths for each medium.

<table>
<thead>
<tr>
<th>Medium</th>
<th>Number of Devices</th>
<th>Cable Length</th>
</tr>
</thead>
<tbody>
<tr>
<td>Twisted Pair</td>
<td>128</td>
<td>500m</td>
</tr>
<tr>
<td>Coaxial</td>
<td>128</td>
<td>150m</td>
</tr>
<tr>
<td>PowerLine</td>
<td>256</td>
<td>House</td>
</tr>
<tr>
<td>Radio Frequency</td>
<td>256</td>
<td>tx/rx dependent</td>
</tr>
<tr>
<td>InfraRed</td>
<td>256</td>
<td>Room</td>
</tr>
</tbody>
</table>

*Table 7-2: Table with the different cable lengths (dependent on the used medium)*

Several participants of the network communicate with each other at different transmissions rates. Table 7-3 shows the connection between medium, technique and data rate.

<table>
<thead>
<tr>
<th>Medium</th>
<th>Technique</th>
<th>Data Rate</th>
</tr>
</thead>
<tbody>
<tr>
<td>Twisted Pair (general purpose)</td>
<td>CSMA/CA</td>
<td>9600bps</td>
</tr>
<tr>
<td>Twisted Pair(ISDN)</td>
<td>CSMA/CD</td>
<td>64kbps</td>
</tr>
<tr>
<td>Coaxial</td>
<td>CSMA/CA</td>
<td>9600bps</td>
</tr>
<tr>
<td>Power Line</td>
<td>CSMA/ack</td>
<td>2400bps</td>
</tr>
<tr>
<td>Radio Frequency</td>
<td>CT2</td>
<td>1200bps</td>
</tr>
<tr>
<td>InfraRed</td>
<td>-</td>
<td>1100bps</td>
</tr>
</tbody>
</table>

*Table 7-3: Table with the different data rates for several mediums and techniques*
field, data field and Cyclic Redundancy Check (CRC). The EHS communication uses the CSMA (Carrier Sense Multiple Access) protocol. The error detection technique is medium-dependent. The Power Line uses a combined error correction, error detection technique, due to its inherent transmission characteristics. Using a power line network implies that each device must contain its own power supply. The network provides 35volts DC (twisted pair) or 15volts DC (coaxial).

In an EHS, network addresses are allocated dynamically. Upon system start-up a “System Unit” is responsible for allocating addresses to each of the devices on the bus and establishing communication between them. System units have no application related functionality and are used for the network integration and management. The system units defined are: Device Coordinator, Medium Controller and Router. To configure the system, a PC is connected to the “System Unit” and through a visual interface each device is configured to communicate with each other. This approach supports, e.g., the remote configuration. Therefore the architecture of EHS network is based on the notion of controllers and devices shared into application domains (see Figure 7-1). The controller named feature controller (FC) controls the application and provides features and intelligence of the application such as resources monitoring, control algorithm or decision making process. A controller defines one application domain but can cover several application domains by sharing their resources.

A device provides and manages application resources. For example, an electrical heater manages the heating resource, a thermostat manages a threshold temperature. A device belongs to a single application domain but may be shared or controlled by several controllers. Each device is described by a Device Descriptor (DD) codified by the specification. Thus, devices having the same DD are interchangeable. This two-byte DD gives the necessary information for a controller to know what resources are available on the network and how to reach those resources. The first byte is the application domain, the second byte gives the description of the device itself (e.g., DD = 1611 represents a room temperature sensor in the heating application domain). Controllers and devices may establish a logical link, named enrolment, between them to define an application domain. A device able to be enrolled by a controller is named complex device (CoD).

![Figure 7-1: The architecture of the EHS network is based on the notions of controller and devices and on the notion of application domains. Application resources are described by a](image-url)
Device Descriptor (DD). Commands exchange between controller and devices of the same application domain are based on EHS codified objects and services.

By their own admission, EHSA has stated that the specification is not sufficient to remain on the market and instead is concentrating on converging with EIB and BatiBUS. Actually, several white good producers have passed a new standard, called CECED, which uses the EHS protocol. This standard is implemented by several manufacturers.

7.1.3 EIB

Founded in 1990 by 15 firms, the European Installation Bus Association (EIBA)\(^{39}\) is now an association of roundabout 100 electrical installation firms who have joined together for the purpose of bringing about a common standard for installation buses in the market place.

Their objective for a uniform building management system throughout Europe is achieved by laying down technical directives for systems and products, devising quality rules, drawing up test procedures, making system know-how available to members, subsidiaries and licensees, engaging test institutes to perform quality inspections, granting third parties who pass tests the use of the “EIB” mark and taking an active part in standardization.

The symbol of the association is the “EIB” mark. Compared with other bus systems, the EIB\(^{40}\) protocol has very strict specifications, which are supervised by the EIBA. This leads to a very high compatibility of EIB-Devices of different manufacturers. These are some regulations of the physical specifications of the twisted pair protocol:

- Overall length of a bus line: 1000m;
- Maximum distance between 2 bus devices: 700m;
- 64 devices per Bus Line;
- 15 Bus Lines per Area; Bus Lines coupled together with Line Couplers; and
- Maximum of 15 Areas; Areas coupled together with Area Couplers.

Actually, more and more manufactures develop new EIB–Components using different medium types. Especially components using power line or radio frequency are used to retrofit a bus system in existing buildings. Other EIB-Components can be operated via an infrared remote control.

In November 1991, a draft standard was submitted to the European Electronical Standards Committee (CENELEC) for processing, and proceeded to a European standard (EN) or prestandard (ENV). In July 1992, the German Electrotechnical Engineering Commission (DKE) passed the EIB system as a provisional standard, which was published as DIN V VDE 0829.

The original EIB Installation bus is a twisted-pair, which is laid parallel to the main power supply network. The Bus Line interconnects all sensors and actuators of an installation together. Sensors are command initiators such as switches and pushbuttons. Other types of sensors include temperature sensors, brightness sensors etc. Actuators are command receivers such as luminaries, blinds, heating, door openers etc.

Several physical layers (medium types) are already defined taking into account the variety of applications requirements: twisted pair, coaxial cable, power line, radio and infrared.

The topology of the EIB is divided into areas and lines (see Figure 7-2). The smallest topology element is the line. On a line, up to 64 devices can be connected. Up to 15 of such lines can

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\(^{39}\) http://www.eiba.org/index.html

be joined together with a Line Coupler to form one Bus Area. Up to 15 of such Bus Areas can be connected by Area Couplers. With these elements, topology types like a line, ring, star or tree can be formed.

![Figure 7-2: EIB Topology](image)

With the help of line amplifiers the maximum amount of EIB devices (15x15x64=14400) can be increased. Devices on the bus communicate with one another at a rate of 9600 bits per second. No impedance matching is required. For the addressing of the EIB components group addresses and physical addresses are used. The physical address identifies the single bus participants. It is used for programming, diagnostic issues and includes the line and area in which the participant is installed. The physical address is normally allocated once during the configuration process. The group address is also called logical address. It combines participants acting together (e.g. which sensor is sending information to which actors.). Actors can listen to more than one group address and normally there are more than one actor listening to the same group address.

Information transmitted on the bus is described in terms of telegrams. Each telegram is subdivided into the following fields: control field, address field, data field and check field. In order to ensure orderly communication on the bus an arbitration mechanism is employed, which only allows one device to communicate on the bus at any one time (CSMA/CA). The installation bus is driven with low voltage (DC 24V) and in this way is separated from the heavy current system. There must be at least one power supply per Bus Line.

Configuration of the bus system is achieved using the EIB Tool Software developed by the EIBA. In the first step a unique identifier must be allocated to each EIB-Component. The location and physical address (unique identifier) of each bus device is entered in the architectural drawings. When an installation is complete a serial interface from a personal computer configures the EIB system. Therefore the configuration can be done remotely with a special configuration program. In a newer approach, called “easy installation”, developed by an EIB-device manufacturer, the EHS approach is adapted, where network addresses are allocated dynamically.
7.1.4 KONNEX

The Konnex Association is the logical consequence of the merging of 3 Associations; BCI (BatiBUS Club International), EIBA (EIB Association) and EHSA (European Home Systems Association) into one single Association. 9 companies, emanating from at least one of the associations mentioned, founded Konnex Association in May 1999. At the moment, the Konnex Association represents approximately 100 leading companies worldwide, operating in the field of Home and Building Electronic Systems.

The aim of the Konnex Association is to promote its One-Single-Standard called KNX, built upon the technical expertise of the 3 legacy associations. This standard will integrate the existing bus systems, which automatically guarantees a full interoperability with other applications. The other interesting aspect for domestic applications is that the standard is designed to have easy access to the World Wide Web. Another goal is to realize a connection between the home to the tele-/information backbone. This will bridge the gap and offer interfaces for telecom companies and the electricity distributors. Their interest in the KNX standard is its easy access to their networks and the One Single communication protocol for all different media. On the one hand, it broadens their possibility to offer extra services towards their clients, and on the other hand, they interest service providers to use their networks for new offers in e-commerce and e-services to the consumer.

The KNX standard is based on the communication stack of EIB enlarged with the physical layers, configuration modes and application experience of BatiBUS and EHS; it covers 3 different configuration modes (see Figure 7-3) and 4 different network media till now. The 3 configuration modes, especially S- and E-Mode, meet the needs for certified, as well as for basic trained installers (compare with EHS and EIB). The Automatic configuration mode (A-Mode) is even meant to have domestic appliances, such as a washing machine or a fridge, connected and configured to the network even by non-trained customers. With the 4 different media in the KNX Standard, installers can adapt the network to the conditions of the building and the different functions required.

![Figure 7-3: Levels of the different modes](image)

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41 http://www.konnex.org
7.1.5 LON

LonWorks\textsuperscript{42} is a commercial networking technology developed by the Echelon Corporation\textsuperscript{43} in 1991. It quickly earned acceptance in the industrial and building automation industries. At the same time, the LonMarks association was formed by leading vendors with the responsibility of ensuring that LonWorks based products adhere to implementation guidelines. Echelon is committed to making LonWorks a truly open and standard networking protocol. The LonTalk protocol is the communication protocol used in a LonWorks network. The LonTalk protocol supports networks using different media, including twisted pair, power line, radio frequency, infrared, coaxial cable and fiber optic media. Today, the most exploited media are the Power Line and Twisted Pair. The bus line interconnects all sensors and actuators of an installation together. Each participant of the network is called a node. A bus line is called a channel and channels can be interconnected using “bridges” and “routers”. The complete network is described as a “domain” and within each domain approx. 32000 nodes are permitted.

In LonWorks terminology, a control network consists of two or more nodes communicating over one or more media using a common protocol. LonWorks nodes communicate with each other via the LonTalk protocol that is implemented in firmware on the Neuron Chip, which has been developed by Echelon in cooperation with Motorola and Toshiba. For a developer, the only code that needs to be written to create a device is the final application layer code. The language employed is a derivative of C called Neuron C. The Neuron chip can serve as the sole processor in most LonWorks nodes. For nodes requiring more processing, the Neuron chip can be used as a communications coprocessor working with another host. Until recently, LonWorks developers were forced to use a Neuron chip in their products. However Echelon has recently announced that LonWorks can be ported to any processor and has made available a C language implementation. Because of the dependency on the NeuronChip and additional cost, realizations in software of this Chip are also available.

The LonTalk protocol permits the addressing of up to approx. 32000 nodes. However in reality the number of nodes is limited depending on the type of transmission medium employed. A router may be used to extend the maximum channel length or to add a channel to an existing LonWorks network. Multiple routers may be added, depending on the capacity or distance required. Devices on the bus communicate with one another at a variable rate depending on the transmission media and transceiver type (see Table 7-4).

<table>
<thead>
<tr>
<th>Medium</th>
<th>Transceiver Type</th>
<th>Characteristic</th>
<th>Data Rate</th>
</tr>
</thead>
<tbody>
<tr>
<td>Twisted Pair</td>
<td>TP/XF-1250</td>
<td>Transformer Coupled</td>
<td>1.25Mbps</td>
</tr>
<tr>
<td>Twisted Pair</td>
<td>TP/XF-78</td>
<td>Transformer Coupled</td>
<td>78kbps</td>
</tr>
<tr>
<td>Twisted Pair</td>
<td>TP/FT-10</td>
<td>Link Power</td>
<td>78kbps</td>
</tr>
<tr>
<td>Twisted Pair</td>
<td>TP-RS485-39</td>
<td>EIA RS-485</td>
<td>39kbps</td>
</tr>
<tr>
<td>Power Line</td>
<td>PL-10(L-N)</td>
<td>Line-to-Neutral</td>
<td>10kbps</td>
</tr>
<tr>
<td>Power Line</td>
<td>PL-10(L-E)</td>
<td>Line-to-Earth</td>
<td>10kbps</td>
</tr>
<tr>
<td>Power Line</td>
<td>PL-20(L-N)</td>
<td>Line-to-Neutral</td>
<td>5kbps</td>
</tr>
<tr>
<td>Power Line</td>
<td>PL-20(L-E)</td>
<td>Line-to-Earth</td>
<td>5kbps</td>
</tr>
<tr>
<td>Power Line</td>
<td>PL-30(L-N)</td>
<td>Line-to-Neutral</td>
<td>2kbps</td>
</tr>
<tr>
<td>Radio Frequency</td>
<td>RF-100</td>
<td>Radio Frequency</td>
<td>4.883kbps</td>
</tr>
</tbody>
</table>

*Table 7-4: Different data rate depending on the used medium and type of transceiver*

\textsuperscript{42} \url{http://www.lon.de}

\textsuperscript{43} \url{http://www.echelon.com}
Information transmitted on the bus is described in terms of frames and frames are called MAC (Media Access Control) Protocol Data Units or MPDUs in LonWork terminology. An MPDU has the following layout:

| BitSync | ByteSync | L2Hdr | NPDU | 16 bit CRC |

The BitSync and ByteSync fields form a preamble, which allows all other nodes to synchronize their receiver clocks. The L2Hdr, or Layer 2 Header, field is used by the MAC layer of the protocol. Following this a packet of data called the Network Protocol Data Unit or NPDU is transmitted. The frame is terminated with a 16 bit CRC field for error detection and correction. The NPDU packet can be broken down into the following fields:

| Version | Format | Length | Address | Protocol Data Unit (PDU) |

The Version field defines the protocol version. The Format field describes the format of the address field and the data (PDU) field. Depending on the address format the address field can contain one or more of the following: Source Node address, Destination Node address, Source SubNet address, Destination SubNet address and Neuron ID. The Protocol Data Unit field (PDU) contains the actual data communicated from one device to another.

The LonWorks communication is described as a Predictive p-persistent CSMA (Carrier Sense Multiple Access) protocol. It is a collision avoidance technique that randomizes channel access using knowledge of the expected channel load. Note that collision detection and resolution is optional in this protocol and in general is not implemented. This implies that messages can go “undelivered” on the bus.

If power is to be provided by the LonWorks network the Power Line or Twisted Pair/Link Power media must be employed. Using a Power Line network implies that each node must contain its own power supply. The Twisted Pair/Link Power network provides differential 42 volt output (i.e. ±21 volts). The total power drawn by the network should not exceed 36.5 watts.

Configuration of a LonWorks network is implemented when the network is first installed and when subsequent alterations need to be made. A dedicated hardware unit, the LonMaker, configures the system in conjunction with PC application software. In LonWorks terminology the configuration of the network is called the Binding process. The LonMaker binds together the nodes on the bus. For example a push button switch may be bound to a set of luminaries. A proximity sensor may be bound to a floodlight etc. When a network is configured, the LonMaker downloads the necessary embedded data into the hard memory of the Neuron chip so that when the network is restarted the nodes will communicate with each other. At that point, the LonMaker can be removed. The LonMaker takes the place of a centralized configuration unit that other field bus systems [AlDi97] utilize. In order to reconfigure the system the LonMaker must be reconnected and the network bound once again.

LonWorks first made its mark in large industrial applications and building management systems. It is now making substantial ground in the home automation field. It has found enormous commercial success in the United States and quote a figure of 2 million installed nodes. However there are several drawbacks to LonWorks. Documentation is very heavy with jargon with the result that for a developer it is very hard to get to the “meat” of the technology. Development tools are costly, particularly the LonMaker and Node Binding software. Configuration of the network is not dynamic. There is no compatibility: because of the user and/or manufacturer-specific applications and configuration, it is most unlikely that two LON-nodes can talk to each other (e.g., because of different data rate).
7.1.6 BDF
The defined physical layer for the BDF bus is the power line. This is a great advantage because it makes the integration of new devices very easy: no additional installation is required. Just plug the new device in, and it works. Four kinds of elements can be connected to the BDF bus: domotic controller; home appliances; sensors and valves; and plugs and smart actuators. Some of these elements (home appliances and the domotic controller) have a fixed address in the bus (see Table 7-5), so only one of each group (two washing machines or ovens are not allowed) can be connected to the bus.

<table>
<thead>
<tr>
<th>Element</th>
<th>Address</th>
</tr>
</thead>
<tbody>
<tr>
<td>Domotic controller</td>
<td>0</td>
</tr>
<tr>
<td>Washing-machine</td>
<td>1</td>
</tr>
<tr>
<td>Refrigerator</td>
<td>3</td>
</tr>
<tr>
<td>Heater</td>
<td>5</td>
</tr>
<tr>
<td>Oven</td>
<td>6</td>
</tr>
<tr>
<td>Dishwasher</td>
<td>7</td>
</tr>
<tr>
<td>Hob</td>
<td>8</td>
</tr>
<tr>
<td>Heater remote controller</td>
<td>9</td>
</tr>
<tr>
<td>Antiintrusion system</td>
<td>11</td>
</tr>
</tbody>
</table>

*Table 7-5: BDF Appliances address table*

The other groups (sensors, valves, plugs and smart actuators) get an address when they are connected. Each group has an allowed address range (see Table 7-6).

<table>
<thead>
<tr>
<th>Element</th>
<th>Address</th>
</tr>
</thead>
<tbody>
<tr>
<td>Water sensors</td>
<td>From 10h to 1Eh</td>
</tr>
<tr>
<td>Gas sensors</td>
<td>From 20h to 2Eh</td>
</tr>
<tr>
<td>Water valves</td>
<td>From 30h to 3Eh</td>
</tr>
<tr>
<td>Gas valves</td>
<td>From 40h to 4Eh</td>
</tr>
<tr>
<td>Plugs</td>
<td>From 50h to 6Eh</td>
</tr>
<tr>
<td>Smart actuators</td>
<td>From 70h to 8Eh</td>
</tr>
</tbody>
</table>

*Table 7-6: BDF Sensor and Actuator address table*

All the messages transmitted on the bus by any BDF device consist of the following fields: sync, identifier, source, destination, command, parameters and check field.

Any BDF device can initiate a communication process responding to its own application events. The communication procedure is as follows: a device sends a message, specifying the source and destination. All the elements in the network listen to the message but only the destination device receives it.

One of the main features of the BDF bus, and very helpful for the Amigo middleware, is the device discovery. Devices announce themselves and the controller searches for connected devices and checks the presence of the previously connected elements. No additional or complex configuration processes are needed, because the bus configures itself. When

connected, the domotic controller broadcasts a “search” message in the bus. This message announces the presence of the controller in the network and enforces a presentation process in the listening devices. The response to the “search” message depends on the device address:

- Home appliances (fixed address devices): these devices respond to the “search” sending a “notify” message to the controller announcing their presence and describing their status, so that the controller can include them in its current device list. Whenever a device is connected, it sends a “notify” message announcing itself.

- Non-fixed address devices: as they don’t have a fixed address in the network (just an allowed address range), the controller must provide them a valid and unique bus address when they are connected to the bus. Once they have obtained it, they save it and behave as a fixed address device.

Periodically, the domotic controller checks the presence of the previously connected elements, refreshing its device list.

7.2 Amigo domotic service architecture

The Amigo domotic service architecture aims at integrating the diverse existing domotic systems towards flexible, networked domotic services provision in the Amigo home environment. Thus, mainly based on the level of proprietarity involved in the interaction with the Amigo middleware, we propose to define a set of Amigo domotic device classes, and we provide different solutions to integrate these devices into the Amigo middleware, depending on their class (Section 7.2.1). We then identify the components of the Amigo domotic architecture, which enable in a structured way common, domotic technology-independent networked interfaces for domotic devices employing diverse domotic technologies. These architectural components comply with the Amigo abstract reference service architecture. The introduced Amigo domotic device classes are then mapped onto the Amigo domotic architecture (Section 7.2.2). We finally introduce development and use of domotic scenarios for enabling complex domotic tasks involving multiple devices (Section 7.2.3).

7.2.1 Amigo domotic device classes

Our proposal for a set of Amigo domotic device classes is quite similar to the HAVi classification. HAVi classifies Consumer Electronics (CE) devices into four categories: Full AV (FAV), Intermediate AV (IAV), Base AV (BAV) and Legacy AV (LAV). Devices are those in the first three categories, while all other CE devices fall into the fourth category. Similarly, we define Full, Intermediate, Base and Legacy Amigo domotic devices.

7.2.1.1 Legacy Amigo domotic device

This is a very simple domotic device that is not integrated in a domotic bus; thus, it does not need any domotic bus support. As it is a rather isolated element, communication with this device will be based on proprietary protocols with a strong dependency on manufacturer technologies. Due to this dependency, it cannot be discovered by standard service discovery protocols like UPnP, Jini, SLP, etc. Amigo service discovery incorporates these standardized protocols; thus, Legacy devices, as they do not support any of these SDPs, cannot be used directly and transparently by Amigo applications. We shall provide a mechanism to make this kind of devices available in the Amigo environment. An example of a Legacy Amigo device is a single lamp controlled via RS232 (see Figure 7-4): it has no domotic bus support, it is not an

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45 http://www.havi.org/
IP-based device, and it does not speak any standard SDP. As a result, this device cannot be discovered and used directly by Amigo services and applications.

**Figure 7-4: Legacy Amigo domotic device**

7.2.1.2 **Base Amigo domotic device**

A Base Amigo domotic device is any domotic element that is integrated in a domotic bus and, consequently, needs some bus support. As surveyed in Section 7.1, the principal existing bus systems, which we aim to incorporate into the Amigo domotic architecture, are EIB, EHS, BDF, LON and BatiBUS. In order to be able to integrate bus-dependent devices into the Amigo system, it is necessary to provide domotic bus support in the Amigo architecture. Some of the target buses can discover installed devices, but not by using standard SDPs; thus, Amigo applications cannot directly discover the services offered by a Base Amigo device. Current bus systems are not interoperable; therefore, communication with such a device will be, as for Legacy Amigo devices, based on proprietary protocols, with a strong dependency on manufacturer technologies. Most of the current domotic devices should be classified as Base Amigo devices. In short, from the Amigo system point of view, a Base Amigo device is quite similar to a Legacy Amigo device, because none of them can be directly discovered or controlled via Amigo service discovery and communication. Both of them require a mechanism to make them accessible in the Amigo environment. An example of a Base Amigo device is a BDF oven or an EIB washing machine (see Figure 7-5): they are connected to a domotic bus, they are not IP-based devices, and they do not speak any standard SDP; therefore, they cannot be discovered and used directly by Amigo services and applications.

**Figure 7-5: Base Amigo domotic device**

7.2.1.3 **Intermediate Amigo domotic device**

An Intermediate Amigo domotic device is any domotic element that can be discovered using Amigo service discovery. This means that we are talking about an IP-based device that supports a standard SDP. This device can be used directly by Amigo services and applications. However, it is a resource-constrained device and no other Amigo software components can be deployed on it. It only provides the pre-established domotic services and cannot accommodate any other software. An example of an Intermediate Amigo device is a UPnP washing machine (see Figure 7-6).
7.2.1.4 Full Amigo domotic device

A Full Amigo domotic device is similar to an Intermediate Amigo domotic device. The only difference is that a Full Amigo device is not constrained to a specific domotic service. For instance, a Full Amigo dishwasher could provide, apart from the presumed domotic service (dish washing), other kind of Amigo services (see Figure 7-7). It is a device with possibly rich resources (processor, memory, disk…), and can accommodate the deployment of other Amigo software components. For instance, the Amigo service discovery or authentication service could be deployed on it.

7.2.2 Amigo domotic service architecture

We introduce the following architectural components: bus controllers, proprietary device factories and discoverable device factories, which gradually enable passing from proprietary access mechanisms to common, technology-independent interfaces for domotic devices (Sections 7.2.2.1 to 7.2.2.3). We then integrate the Amigo domotic device classes into the Amigo domotic architecture by employing these components (Section 7.2.2.4), and provide an instantiation example (Section 7.2.2.5) and a summary (Sections 7.2.2.6).

7.2.2.1 Bus controller

Most of the current domotic systems are bus-dependent; thus, we need Amigo components that will help us communicate with the different domotic buses. The bus controller component is responsible for communicating with the legacy domotic bus. As we must integrate several domotic buses, we must provide a specific bus controller for each bus. The bus controller shall
manage the legacy bus in terms of bus configuration, device discovery, bus communication, etc. Figure 7-8 positions the bus controller component in the Amigo domotic architecture.

Amigo Domotic abstract reference architecture

![Diagram of Amigo Domotic abstract reference architecture]

7.2.2.2 Proprietary device factory

Since we have to deal with heterogeneous domotic elements, probably connected to different domotic buses, we cannot directly access them in the Amigo environment. Aiming to offer domotic services provided by domotic elements that will be discoverable via the Amigo service discovery, we propose two steps to achieve this goal.

First, which will be the topic of this section, we employ *proprietary device proxies*. Once a physical domotic device is found, no matter whether we discover it – at a lower level – by using dynamic mechanisms like search or by advertising messages in a bus, or if we use static mechanisms like domotic network configuration files, we need an instantiated interface enabling us to handle the physical device, i.e., a proxy of the physical device, which we call proprietary device proxy. The purpose of proprietary device proxies is to provide a first logical representation of each physical device. These proxies are exposed by manufacturer-provided components that enclose manufacturer-dependent access to physical devices and may come in the form of OSGi bundles, ActiveX components, etc.

Instantiating a proprietary device proxy is performed by a *proprietary device factory* component. When a new device is detected (bus messages, bus configuration, reading a configuration file...), the proprietary device factory shall respond to this detection and instantiate the corresponding proprietary device proxy. As diverse devices can be plugged on a domotic bus, we need a proprietary device factory for each type of device in each bus to be able to build the corresponding proxy. Two examples are given below:

- If we have two identical EHS WaMa (washing machine), we need two identical proxies to control them, which should be built using a single "EHS WaMa device factory".

- If we have an EHS WaMa and a BDF WaMa, we need two different proxies to control them: the former built using an "EHS WaMa device factory", and the latter built using a "BDF WaMa device factory".
Once instantiated, the proprietary device proxies communicate with the domotic bus by means of the corresponding bus controller. Amigo applications cannot use these proxies directly, because they can neither be discovered via Amigo service discovery nor be accessed via Amigo service communication. They may be considered as low-level device drivers. Figure 7-9 positions the proprietary device factory components and the proprietary device proxies in the Amigo domotic architecture.

We now provide an example of a proprietary device proxy instantiation. For instance, let us consider a domotic washing machine. It is connected to the Power Line and supports a domotic communication protocol. The manufacturer provides an OSGi bundle to listen to domotic messages on the Power Line; this is the bus controller component. The manufacturer also offers other OSGi bundles (proprietary handlers) to control each different device on the bus, generally in different ways: the washing machine is not controlled in the same way as the oven or the heater. These OSGi bundles may encapsulate the associated proprietary device factories; alternatively, these factories may come in separate bundles. Thus, when the washing machine is turned on, it advertises itself in the Power Line bus, "speaking" its specific protocol. The bus controller bundle listens to the message, and, from the OSGi washing machine bundle, a new OSGi washing machine service is instantiated and registered with the OSGi framework. This instance is the proprietary device proxy.

7.2.2.3 Discoverable device factory

The second step towards obtaining discoverable Amigo domotic services is to instantiate Amigo-aware proxies (e.g., UPnP proxies) from the current proprietary device proxies, which we call discoverable device proxies. The purpose of these new proxies is to make the domotic services available in the Amigo environment: they could, then, be discovered via Amigo service discovery. Thus, other Amigo services could discover and control the domotic devices by using the associated, e.g., UPnP, proxies.

Building a discoverable device proxy from a proprietary device proxy is performed by a discoverable device factory component. As implied in the previous section, proprietary device proxies depend on the devices that they represent; thus, two washing machines coming from different manufacturers require two different proprietary device proxies. Hence, discoverable
device factories are also dependent on the proprietary device proxies that they act upon, consequently on the corresponding devices. The discoverable device factory is, then, another component in the platform layer together with the bus controller and the proprietary device factory. All of them constitute a multi-part low-level device driver to access a domotic device, while their final outcome (the discoverable device proxy) is made available in the application layer as an Amigo service. Figure 7-10 positions the discoverable device factory components and the discoverable device proxies in the Amigo domotic architecture. Following from the previous section, once the physical devices have been found and the corresponding proprietary device proxies have been instantiated to handle them, discoverable device proxies shall then be built. The purpose of discoverable device factories is to be aware of the instantiation of proprietary proxies and, at runtime, instantiate discoverable proxies. Providing, then, an enriched description (see Chapter 3) for the services provided by these discoverable proxies, we can provide Amigo domotic services, which may be accessed by Amigo applications in the same way as any other Amigo service (see Figure 7-10).

We, then, could go one step further and define an ontology of domotic devices at platform level, in a similar way to standardized UPnP devices, which we discussed in Section 3.2.1.3. Based on this domotic ontology, a discoverable device factory could build a standardized discoverable device proxy for a specific type of device, e.g., a washing machine. In this way, a discoverable device proxy will represent an abstract device independent of the specific manufacturer features of the underlying physical device. Alternatively, this domotic ontology could be placed at application level for building generic Amigo domotic services from manufacturer-specific discoverable device proxies, or for enabling interoperability based on the application-level interoperability methods introduced in Chapters 2 and 4.

Let us now consider again the washing machine example of the previous section. We there obtained a proprietary device proxy as an OSGi service in the OSGi framework. Consequently, the OSGi framework advertises that a new OSGi service (washing machine) is available. Paying attention to this advertisement, the associated discoverable device factory instantiates a discoverable device proxy (e.g., a UPnP proxy) of the OSGi service at runtime. In this way, a discoverable proxy of the physical washing machine can be obtained, and a new domotic service is available in the Amigo environment.

**Figure 7-10: Discoverable device factory/proxy and Amigo domotic services**
7.2.2.4 Mapping the Amigo domotic device classes onto the architecture

Following, we map the Amigo domotic device classes, defined in Section 7.2.1, onto the Amigo domotic architecture by means of the architectural components introduced in the previous sections:

- **Legacy Amigo domotic device.** Since a Legacy Amigo device is not connected to a domotic bus, it does not need a bus controller. The proprietary device factory builds the proprietary proxy of the physical device, and the discoverable device factory builds a discoverable proxy (e.g., UPnP proxy) from the proprietary proxy. Amigo service discovery can discover this UPnP proxy, so we have achieved our goal to make this class of devices available in the Amigo environment.

- **Base Amigo domotic device.** A Base Amigo device is connected to a domotic bus. Thus, in the Amigo domotic architecture, we need a bus controller to be able to listen to the bus. When a physical device on the bus is detected by listening to the corresponding bus messages, the proprietary device factory builds the proprietary proxy of the device, and the discoverable device factory builds a discoverable proxy from the proprietary proxy. Again, in this way, we have made this class of devices available in the Amigo environment.

- **Intermediate Amigo domotic device.** This class of devices can be directly discovered by Amigo service discovery, so we do not need any additional component to make them available in the Amigo environment.

- **Full Amigo domotic device.** Similar to the Intermediate Amigo domotic device.

7.2.2.5 Instantiation example

Let us consider a number of heterogeneous domotic devices in the Amigo home: a RS232 lamp (Legacy), a BDF oven (Base), an EIB washing machine (Base), and a Jini heater (Intermediate). Only the last one, the Jini heater, can be directly controlled and used in the Amigo environment. Figure 7-11 depicts the integration of these devices into the Amigo domotic service architecture, which is described in the following.

The RS232 lamp needs a proprietary device factory to instantiate the corresponding device proxy. As the lamp manufacturer only provides an ActiveX component to control the lamp via a serial port, the factory instantiates a proprietary proxy for the lamp (an ActiveX interface), which is not accessible in the Amigo environment. We need to build a discoverable proxy (e.g., a UPnP proxy) from the instantiated proprietary lamp proxy. This is achieved by means of a discoverable device factory that uses ActiveX instances to build UPnP devices and instantiate them at runtime.

The case for the oven and the washing machine is slightly different. They are connected to a domotic bus (the former to BDF and the later to EIB), so we need two different bus controllers. The BDF manufacturer provides OSGi bundles to control the BDF devices, so, when the BDF bus controller announces that the oven has been connected to the bus, the related proprietary device factory instantiates an OSGi oven service, and, when the OSGi framework is notified that a new OSGi oven service has been instantiated, the related discoverable device factory builds the UPnP oven service from the OSGi oven service. A similar process is applied to the EIB: we need an EIB bus controller, and proprietary and discoverable device factories for EIB devices.
Instantiation example

Figure 7-11: Instantiation example

7.2.2.6 Summary
Now any domotic device, classified in any Amigo domotic device class, can be discovered via Amigo service discovery; thus, the services offered by the device can be used in the Amigo environment. We have provided a common interface for domotic services accessible within Amigo, independently of the physical devices' low-level features and communication protocols. From the Amigo application point of view, it is not necessary to know if it is actually accessing an EIB, EHS or BDF lamp, because it just sees an Amigo service enabling control of a lamp, not an EIB, EHS or BDF lamp. The bus controllers, proprietary and discoverable device factories support this common interface of domotic services. We shall also stress that discoverable device factories can be implemented to enable not only a standard SDP (e.g., UPnP), but several ones. We may decide to develop a UPnP-related factory or a SLP-related one, or both of them. This architecture is easily extensible to support new devices and buses by means of adding new bus controllers or updating the factories.

7.2.3 Enabling complex domotic scenarios
We all agree that every home is different, and that we cannot apply the same predefined scenarios related to the management of domotic devices for every user. Each user shall be able to create or modify a sequence of actions (scenario), based on personal preferences and on the available set of domotic devices. The user shall also be able to install existing scenarios developed by a third party. The Amigo system shall provide mechanisms enabling both types of scenarios. For example, it is desirable to be able to use the solar heating system with the washing machine to save energy. Then a possible scenario could be: "If the heating system can provide hot water and the washing machine is ready and waiting, it should be started". This scenario could be an optional predefined function offered by the manufacturer (of both devices), which we can include in the system as a plug-in. Alternatively, the user could himself/herself build it using a scripting language and integrate it into the Amigo system. Thus, we shall enable two types of scenario description: script-based scenarios, for which we need a mechanism to build them, and plug-in-based scenarios. Further, we need an execution engine in the system for running both types of scenarios, and, additionally, a script parser component for script-based scenarios. The scenario scripts and plug-ins are simple or composite forms of
services lying in the application layer. The script parser and execution engine are middleware mechanisms used to execute these simple/composite services. Scenario scripts and plug-ins make part of our approach to service composition within Amigo, as established in Chapter 4. Figure 7-12 depicts the integration of scenario-support mechanisms into the Amigo domotic service architecture. We further discuss our approach to script-based scenarios (Section 7.2.3.1), graphical development of scenarios (Section 7.2.3.2) and plug-ins (Section 7.2.3.3) in the following.

**Amigo Domotic abstract reference architecture**

Figure 7-12: Scenarios and plug-ins

### 7.2.3.1 Script-based scenarios

Script-based scenarios are sets or sequences of actions for a device or a combination of devices aiming at enhancing their functionality. An example may be:

“When the washing machine finishes its work, Mike wants to be notified.

- If he is in the bedroom or in the living-room and the TV is off (he is not watching TV now), he wants the system to switch on a lamp in the kitchen (where the washing machine is located), and to output a message announcing that the washing machine has finished.

- Otherwise he wants the living-room lamp to be set on.”

In the Amigo home, we will install a set of Amigo devices that will provide simple Amigo services: some sensors will tell us about the location of people at home; we will be able to ask Amigo devices about their current state; and we will be able to control all the domotic devices at home. Thus, each Amigo device provides a number of services, but, if we want to run the above proposed scenario, we need them to compose and cooperate. This scenario may be realized by the script displayed in Figure 7-13.

```xml
<event>WM_Finished
  <if>
    <condition>
      <and>
        <or>
          <and>
            <not>
              <and>
                <not>
                  <condition>
                    <eq>
                      <object>派人机</object>
                      <value>工作完成</value>
                    </condition>
                  </not>
                </and>
              </and>
            </not>
          </and>
        </or>
        <and>
          <and>
            <not>
              <or>
                <and>
                  <not>
                    <and>
                      <not>
                        <condition>
                          <eq>
                            <object>派人机</object>
                            <value>工作完成</value>
                          </condition>
                        </not>
                      </and>
                    </not>
                  </and>
                </or>
              </and>
            </not>
          </and>
        </and>
      </condition>
    </if>
</event>
```
<or>
  <var>IsLocated(Mike,BedRoom)</var>
  <var>IsLocated(Mike,LivingRoom)</var>
</or>

<not>
  <var>IsOn(TV)</var>
</not>
</and>
</condition>

<actions>
  <action>SpeechMessage(WM_Finished)</action>
</actions>
</if>

<while>
  <raiseevent>
    <exception>, <exception_handler>
    <service>
      Figure 7-13: XML-based scenario

Obviously the supported tags can be extended. We could further include tags like the ones listed in Figure 7-14. A script parser would analyze the scenario’s script and build executable code that can be run on the execution engine.

<switch>
  <while>
  <raiseevent>
  <exception>, <exception_handler>
  <service>

Figure 7-14: Additional XML tags

7.2.3.2 Scenario Developer

The Scenario Developer is a graphical Toolkit – under development – for creating script-based scenarios. With this tool it will be possible even for non-professional users to create such scripts. The tool will support easy-to-use drag-and-drop functionality for defining conditions and actions. To this end, there will be lists of icons for the different operations/actions and conditions. For example, a clock-icon could be a symbol for executing actions at a specific time. It will further be possible to have more than one condition that have to be fulfilled, as well as more than one action that are performed. Conditions could be combined using and, or, and other link operators. Furthermore, a syntax check in the background will be verifying the syntactic correctness of scripts. The system will generate scenarios as XML-based files from the user input, and install them, so that they could be executed when their condition is fulfilled. A possible view of the Scenario Developer GUI is depicted in Figure 7-15.
7.2.3.3 Home plug-ins
Plug-ins are software applications that combine several services at an upper level. Specific applications can be very complex, so it may not be possible to realize them as script-based scenarios. Plug-ins can extend existing functionality of basic devices (e.g., provide new functions for a video recorder), or carry out constant parameter surveillance as test applications for failure detection or for safety aspects in general. Plug-ins are written in plain java (instead of a proprietary language as scripts above) and are not necessarily triggered by events.

7.3 Discussion
By means of the Amigo domotic service architecture proposed in this chapter, the Amigo home may be provided with extensible domotic services. Domotic devices are exposed as domotic services, compliant with the Amigo abstract reference service architecture. Due to the current heterogeneity and diversity of domotic devices, buses and device capabilities, it is necessary to provide a well-defined lower-layer domotic architecture, in order to obtain common, technology-independent service interfaces for heterogeneous domotic devices. Interoperability between domotic devices and services, key functionality to be provided by the Amigo middleware, is based on enabling these standard service interfaces for domotic devices. We thus have common interfaces to domotic services accessible in the Amigo environment, independent of the physical device specifics and communication protocols. Any domotic device can be discovered via Amigo service discovery; thus, domotic services can be integrated into Amigo applications. This architecture can be extended to support new devices and buses by means of adding new bus controllers or updating the proposed proprietary/discoverable factory components. Finally, the use of scenarios and plug-ins facilitates the development of complex domotic applications: users are able to create or modify a sequence of actions, based on personal preferences and on the available set of domotic devices.
8 Security and Privacy

8.1 Introduction

Information and operation in an Amigo home should be as secure as in a normal home. That implies that different services in an Amigo home require different levels of security (for example, the security of the administration services should be quite higher than that of comfortability services.)

In the environment of the Amigo home, lots of different devices will be used with different capabilities, the range going from those capable of complex processing and data storing by themselves, such as a laptop, PDA or smart phone, to those that have no storage capability at all and very reduced processing capacity, if any, such as a light switch or a temperature sensor.

All this digital data that previously was not stored anywhere, or didn't exist at all, and access to the new network-enabled devices may be valuable for some mischievous users, compromising user security and privacy. The Amigo environment will face a dilemma in regards to security. In order to provide new and better services, connectivity is required, but also, this connectivity offers more possibilities for compromising sensible information and access to devices.

The Internet is an open network, therefore it can't be controlled and anyone can access to it. Looking after users' safety has been a major concern since its conception, and several means to attain it have been developed over the years:

- Authentication. This word is used to describe the different techniques to verify that a user/entity is who/what he/it claims to be. There are several means to achieve it, either through digital certificates, passwords or biometric techniques.
- Encryption/decryption refers to the different techniques to grant message privacy. They consist in encoding the message in a particular known way which can be later decoded to retrieve the original content. There are lots of different encryption/decryption algorithms, which offer varying degrees of security. They can be classified in two different groups:
  - Symmetric encryption. This category comprises all those algorithms where the key used for encryption and decryption of the message is the same. They remain secure as long as the key used is not compromised, which is the main inconvenience of these algorithms.
  - Asymmetric encryption describes those techniques that use different keys for encryption and decryption. It's more complex and requires more processing capacity, but, generally speaking, it is also more secure.
- DRM protection techniques comprise a great set of techniques devised to prevent the illegal reproduction of copyrighted contents, and fight the piracy of contents on the Internet.

Amigo technologies should try to incorporate all those means of protection, so that users can freely enjoy the new technologies without having to worry about new risks introduced in their normal way of life.

8.1.1 Security and privacy in Amigo

Security and privacy is a challenging part in the Amigo project, since it is required to ensure maximum trust from a user's perspective, and directly relates to the usability aspect of an Amigo system. It is possible with today's technologies to secure any resource or to protect privacy of information, but these technologies are usually designed in the context of corporate or large scale networks. They sacrifice either heterogeneity of devices, network technologies, applications, identification mechanisms and/or usability to achieve their goal. An ambient
intelligence system and specifically a networked home system might look similar, in its network infrastructure, for example, to a small corporate network, but its usage (and hence the requirements on it) are completely different.

By nature, the goal of a security architecture that is designed for corporate networks is to leverage the traditional security level of resources provided by corporate facilities like secured premises, buildings, safes and contract signatures to the digital environment. Example mechanisms are: a clear identity (e.g., a corporate ID card, without which one will not get access to the premises) or authorization (e.g., security guard or secured area).

Usually a complete department is responsible for maintaining the security of a corporate network. The mechanisms, i.e., enforcing policies on equipment and users, are completely different from the ones that can be used in a networked home system. The device lifecycle in a corporate network is very different from that in a networked home system, where you might want to grant a device access for a couple of days to limited services. The behavior of resources in a corporate network is not as dynamic as in a networked home.

Table 8-1 indicates major differences related to security and privacy for a corporate network compared to a networked home.

<table>
<thead>
<tr>
<th></th>
<th>Corporate Network</th>
<th>Networked Home</th>
</tr>
</thead>
<tbody>
<tr>
<td>Devices</td>
<td>Policy controlled</td>
<td>All</td>
</tr>
<tr>
<td>Device Lifecycle</td>
<td>Static</td>
<td>Dynamic</td>
</tr>
<tr>
<td>Maintenance</td>
<td>Department</td>
<td>Automatic</td>
</tr>
<tr>
<td>Security Knowledge</td>
<td>Security Expert</td>
<td>Conceptual Knowledge</td>
</tr>
<tr>
<td>Scalability</td>
<td>Important</td>
<td>N/A</td>
</tr>
<tr>
<td>Non repudiation</td>
<td>Necessary</td>
<td>N/A</td>
</tr>
</tbody>
</table>

*Table 8-1: Security aspects of a corporate network versus a networked home*

Following the same paradigm that leads to the security architecture of a corporate network, but now for the Amigo networked home system, we should elect a security architecture targeting that specific environment. Nowadays, security and privacy in the home is guaranteed by the security of the house (walls and doors with locks), controlled visibility into the house (curtains or window shutters) and controlled access to the house (family members have a key, others require entrance approval of somebody in the house). Once people access the house, they have nearly unlimited access to the resources in that house (either by design or by lack of security mechanisms).

Hence, security and privacy in an Amigo system should target:

- To achieve the same level of security and privacy as is possible now (e.g., anybody in the house can control the lights)
- To enable security and privacy where it is desirable but not or not easily possible today (e.g., controlling what video games the children play and for how long)
- To ensure security and privacy in scenarios that are not possible with today’s home but will be possible with an Amigo home (e.g., using a visitor’s device to see resources in a house).

The goal for Amigo is to propose a security architecture that meets the requirements of a networked home system but at the same time retains a high level of usability. Usability is defined as one of the critical factors for the acceptance of a networked home system by its users.
8.1.2 Relationship to existing security mechanisms

Today a variety of security mechanisms like WLAN security, logon for PCs, wireless security for mobile networks, etc., exist that offer a comfortable level of security when using these technologies. These mechanisms however all suffer from one or more of the following shortcomings:

- They are infrastructure-dependent (WLAN, GSM/GPRS/UMTS, Bluetooth)
- Offer a binary level of access control: either a device is allowed full access or no access at all
- Are not distributed (logon to a specific PC, a single Bluetooth partnership)
- Require trust of a 3rd party (a mobile network)
- Do not offer deferred authorization (see Section 8.4.2.1)
- Are complex to setup
- Are static in nature (establish a web-key, once established can be used by everybody)
- Closed solution (authenticated by the mobile network, but can not be used to grant access to a WLAN or vice versa)
- Limited access or authorization revoking possibilities (it is not a trivial task to revoke access of a device on a WLAN, need to know the MAC address)
- Require rich and powerful devices. If security is enabled on a WLAN, the device needs to implement this security, although it might lack the processing power or UI to enter keys in the device (e.g., video camera or temperature sensor).

Existing security mechanisms often target a specific security risk that was not envisioned when the technology was released. They are often specific to a certain technology, and are not suitable as primary building blocks for a security & privacy architecture as needed for the Amigo solution.

Alternatively, they might be incorporated in a security architecture (opposed to be used as primary building blocks), but this would only be useful if they (1) offer additional functionality or (2) simplify desired functionality. Since most of these mechanisms apply only to a specific (network) technology or solve a specific problem, it would not be feasible to incorporate them into a security & privacy architecture that needs to be applied to all domains (PC, CE, mobile and domotics).

Therefore, an Amigo security and privacy architecture is proposed that is interoperable and flexible by design on an application level (including the Amigo middleware), and that puts no specific security and privacy requirements on the different underlying network infrastructures.

In the following sections, we first identify a set of scenarios manifesting requirements on the Amigo security and privacy architecture (Section 8.2). These requirements are derived in Section 8.3. Based on the elicited requirements, we elaborate the Amigo security and privacy architecture in Section 8.4. We conclude in Section 8.5.

8.2 Supported scenarios

The characteristics of the Amigo security and privacy architecture, and hence the requirements on it, are defined by the set of scenarios it has to support. Describing the system on the level of scenarios is sufficient for the purpose of deriving an abstract architecture. For the definition of the concrete implementation, the level of use-cases might be more appropriate.
The following scenarios are derived from the higher level Amigo scenarios as described in the Amigo Description of Work, and verified against the refined Amigo scenarios as described in Deliverable D1.2 [Amigo-D1.2].

8.2.1 Installation of (new) equipment
New equipment will be introduced into the home on a regular basis. Equipment ranges from statically installed household equipment (e.g., refrigerators) and consumer electronics (TVs) to PCs and mobile equipment like phones, PDAs and laptops. Some of this equipment will be programmable and capable of storing information, other might not. No specific requirement should be imposed on equipment in an Amigo system. Related to the installation of equipment is also the removal of equipment (broken, sold, etc.).

8.2.2 Foreign equipment
Friends and guests will have their own equipment with them that should be capable of being used in an (other than their own) Amigo home. Examples of this are game consoles, controllers, PDAs and smart phones. This equipment should have limited access to functions inside the home (e.g., they should be able to turn on and off the light or be used for communication in the house). This equipment might also be used for temporary access, like listening to music or watching a photo collection.

8.2.3 Equipment malfunction
Equipment will malfunction, either by errors in design or due to external causes like power failure, electricity short circuit etc. An Amigo system should take this into account and be designed with a high level of tolerance towards failures. The doom scenario of not being able to perform any function (no entrance or exit from the house, communication failure, etc.) should be avoided by any means.

8.2.4 Equipment is moved outside and back into the home
An Amigo home will be comprised of statically located equipment, but also of mobile equipment. This mobile equipment can be either personalized equipment (phone) or domestic equipment. Mobile equipment can be taken out of the Amigo home network (e.g., to work) and return at a later point in time.

8.2.5 Out of home communication
Some services inside an Amigo home need to communicate to services outside the Amigo home area (e.g., communication, e-commerce, video on demand). These services might need account information or other sensitive information that should be protected.

8.2.6 Home service usage
Access to services in the home should be configurable. Some services might require the approval of an authorized person (other than the one accessing the service). An example of this is a child that wants to play a video game that is rated as violent. The child should not be able to play the video game without explicit approval of a parent.

Access might be granted for a limited period. For example a friend that joins the child to play the video game. The equipment brought with the friend is allowed access to the Amigo networked home system for half a day. Another usage is that access to the service itself (playing the video game) might also be limited to one hour.
8.3 Requirements

Functional requirements on the Amigo security and privacy architecture can be derived from the description of an Amigo system and the previous scenarios.

8.3.1 Interoperability

An Amigo system will contain a large diversity of devices, and it will not be possible to enforce policies on the usage or capabilities of these devices in an Amigo home. Therefore, it is imperative that the security and privacy Architecture takes all these categories of devices into account while still guaranteeing a safe level of security and privacy.

8.3.2 Pre-configured

It should not be necessary that a security expert is required to install an Amigo system or verify the security configuration of an Amigo system. The system should guarantee an initial safe level of security and privacy settings. It is very likely that a security system requiring a complicated or extensive setup before being regarded safe is turned off or not used at all.

8.3.3 User-friendly

Since the users of an Amigo home should not become security experts before being able to make changes to the system, configuration should be possible without detailed knowledge of the underlying technologies. Decisions and their implications should directly relate to the Amigo environment as seen by any Amigo user. Only then, the safety level can be maintained and understood.

8.3.4 Self-managed

Nobody in an Amigo home should be appointed as the person responsible for the ‘health’ of the Amigo security system. Information necessary for the security system should be maintained by the system itself. If interaction with the security system is inevitable, this interaction should be performed with as few actions as possible and in a – for an Amigo user – natural understandable way.

8.3.5 Distributed

Despite quality requirements like reliability and stability on the Amigo security system, malfunction and errors are unavoidable and should be taken into consideration. The security system should be as resilient as possible, and, therefore, should not become a single point of failure in an Amigo home. If part of the security system fails, it should still be possible to continue with a limited number of services or limited functionality of these services.

8.3.6 Dynamic

While policies for a corporate network limit the dynamics of resources (devices, networks), an Amigo home will have to deal with them. Amigo users will bring new or temporary devices (rented, borrowed or carried by visitors) into an Amigo home. These devices will leave and enter the network frequently, and the user should, for example, not be bothered by having to register these devices over and over again.

8.4 Amigo security and privacy architecture

The proposed Amigo security and privacy architecture is specifically targeting the requirements of a networked home system. Basic building blocks for the security and privacy architecture are two middleware services: the authentication service and the authorization service.
service. The authentication service handles the verification of an identity; the authorization service handles the access control for that identity. The authentication solution is based on the Kerberos [KoNe93] mechanism, extended with identities for devices. The authorization process is specifically designed for the networked home system using a Role Based Access Control (RBAC) approach. A similar approach in this direction is SESAME [PaPi95]. In contrast to SESAME, the solution proposed in this document specifically targets usability in the home domain and extends the RBAC to devices and services. Instead of depending on an Access Control List (ACL) per service, the proposed solution utilizes a single Authorization Scheme (AS) for the complete Amigo system. Figure 8-1 outlines the Amigo security and privacy architecture.

![Figure 8-1: Security and privacy architectural components](image)

In the architecture diagram of Figure 8-1, users, devices (if capable) and services (if needed to be secure) acquire identity tokens from the authentication service. When accessing a secure service, both the user and the device identity tokens are presented to the authorization service to acquire a service-specific token (also called an authorization token). The authorization service validates this request and, if applicable, issues a service-specific token that can be used to access the service. The end-service validates the token and grants (or denies) access.

Services in the middleware and application layer can be divided into two categories: standard and security enforcing. Security enforcing services are like any other service, except that they (1) require clients contacting them to provide an authorization token, and (2) use a secure form of service discovery (see security and privacy applied to service discovery in Section 3.2.1.4). A security enforcing service verifies the authorization token before providing its services. Standard services do not impose this requirement on a client, and are hence considered unsecured.

One reason for having security enforcing middleware-level services (besides the security enforcing application-level services) is that clients and devices will not only interact with applications, but also directly with middleware services (e.g., content distribution, context management, QoS monitoring, etc.). These interactions between middleware components across devices need to be secured.
Another reason for security enforcement of middleware services is that communication between middleware services (e.g., content distribution) might use unsecured communication channels (public network) or needs to handle secured content (DRM).

In the following sections, besides authentication (Section 8.4.1) and authorization (Section 8.4.2), privacy (Section 8.4.3) and communication security (Section 8.4.4) are addressed as essential parts of the Amigo security and privacy architecture.

### 8.4.1 Authentication

Users, devices and services have identities (the Amigo system as such might also have an identity, but this is not directly applicable to the security within the home) in the proposed architecture. Authentication is the process of verifying an identity. Single sign-on (SSO) is a concept in which a resource is not required to prove its identity every time it wants to access a service, but only has to be authenticated once (once in the context of a session, where the system defines a session). In the following sections, the authorization service (Section 8.4.1.1) and its specialization to users, devices and services (Sections 8.4.1.2 to 8.4.1.4) are introduced.

#### 8.4.1.1 Authentication service

The authentication service is based on the Kerberos principle, which means that authentication tokens (called ticket-granting tickets in Kerberos) are issued for resources that are authenticated. These authentication tokens can then be used to acquire (service-specific) authorization tokens (tickets in Kerberos) that grant access to the associated services (the principle of using an authentication token multiple times to get authorization tokens realizes the SSO feature).

There follows a simplified example scenario for authentication of a user in Kerberos:

- A user sends his/her user name to the Kerberos system.
- The Kerberos system generates a token that is encrypted with the user’s password.
- The user receives the token and decrypts it with his/her password. This token is called the ticket-granting ticket in Kerberos.

Then, a simplified example scenario for accessing a service using the ticket-granting ticket is as follows:

- The user wants to access a service, and sends the ticket-granting ticket to the Kerberos system with the request to access that service.
- The Kerberos system verifies whether the user is allowed access to that service, and, if allowed, generates another token that is encrypted with the service’s password.
- The user receives the additional token, and presents it to the service when accessing it.
- The service decrypts the ticket and grants access.

Note that for simplicity reasons, the concept of a session key is skipped, since it does not change the essential principle of Kerberos.

#### 8.4.1.2 Users

Users are registered in an Amigo system by a configuration application. Access to this configuration application should be restricted to a limited group of users and devices.

Users are registered in an Amigo system by a configuration application. Access to this configuration application should be restricted to a limited group of users and devices.
Different mechanisms will be used to prove the identity of a user, which can be categorized as strong or weak. Strong proofs are username/password, smartcard or biometric proofs. Weak proofs are single PIN or username.

Weak proofs are in fact identities that can not be verified, and hence solely serve the purpose of identification (in contrast to authentication, where an identity is verified). The role will be encoded in the token issued by the authentication service, and it depends on the service whether it requires a strong or accepts a weak proof. An example of a service accepting a weak proof could be a service that adjusts room preferences for an Amigo user.

A user’s identity can also be linked to an external (external with respect to the Amigo system) identity, like, for example, an identity with an e-commerce Web site. If the user’s identity was proven using a method in the strong category (that is, the user possesses a token issued by the authentication process), alternative identities can be retrieved from the authentication process.

The token generated by the authentication service can be used (multiple times) to get access to individual services. Providing a token after authentication enables SSO for the user towards multiple services.

To enable RBAC (see Section 8.4.2), users are assigned a role. Examples of user roles are:

- Administrators;
- Family;
- Kids;
- Guests;
- Others (configurable by Amigo users).

### 8.4.1.3 Devices

The devices in an Amigo home will range from powerful programmable devices, like laptops, PDAs and smart phones, to small or simple devices, like temperature sensors, printers or cameras with limited processing power.

The behavior of devices will vary from devices that are more or less stationary to devices that dynamically enter and leave the Amigo home. Another type of devices is a guest device; it enters the Amigo home for a certain period of time and then leaves.

Registration of a device is performed when it is discovered. A device has to acquire a token if it does not possess a valid token (unless it does not plan to access any security enforcing components or is not capable of storing tokens). The authentication process can then decide whether to directly issue a token (because, for example, the built-in token is verified, or the expired one is extended) or get confirmation from an Amigo user (for example, having the Administrators role) before issuing a token.

A device can re-use a token, and can therefore leave and enter the Amigo system without having to identify itself over and over again (identities can be revoked, so a device with a revoked identity will not be able to acquire a service-specific authorization token).

Devices also participate in the RBAC (see Section 8.4.2). Example roles are:

- Administrative;
- Domestic;
- Mobile;
- Guest;
• Unidentifiable (devices not capable or not in possession of a token, including legacy devices).

8.4.1.4 Services

Services are the security enforcing components in the Amigo security and privacy architecture. The abstract reference architecture of an Amigo system distinguishes three layers: the platform, middleware and application layer. Amigo services are implemented in the middleware and application layer. Users and devices will directly interact with both layers, and hence there will be security enforcing services in both layers.

Services receive their token when they are registered (installed) in an Amigo architecture instantiation. This token contains (among other data) the key for encrypting and decrypting service discovery information, and can, for example, also be used to verify that the accessed service is the actual service it pretends to be. This is essential to avoid impersonation of services (e.g., a guest device impersonating a service discovery repository, and hence acquiring a complete overview of the devices and services in an Amigo home).

To realize the single Authorization Scheme for RBAC, services are assigned roles. For example:

• Administrative (e.g., user registration, AS configuration);
• Secure (e.g., personal communication services like IM, e-mail);
• Entertainment (e.g., play video games);
• Home (e.g., climate control, watch TV).

8.4.2 Authorization

Authorization is the process of controlling the access of an identity to a resource. Taking usability or, more generically, the security and privacy requirements of an Amigo system into account, authorization becomes a very complex subject. On the one hand, the authorization configuration has to be perfectly secure, in the sense that it does not open or leave any holes in the security concept. On the other hand, authorization will be configured by Amigo Users, who are not security experts spending a lot of time on analyzing the consequences of a change in the security system.

The proposed architecture addresses this problem in several ways:

• Taking not only the identity of a user but also the identity of a device into account enables decisions on a natural or higher level. Assigning (only) to the PC in the study room the Administrative role guarantees that somebody in the living room can not access any Administrative service, even if that person would know the administrative password. Assigning to a friend’s PDA device a guest role ensures that this device can only be used for a limited time with limited access in the home.

• Configuring access based on roles is easier to oversee than configuring them on an individual level. These roles should then, however, be relevant to the domain that is to be secured (in this case the Amigo home). Making the user roles extensible enables customizable granularity for authorization (e.g., define different roles for children in different age groups).

• Assigning services to roles leverages the concept of natural grouping, and enables a single Authorization Scheme (AS) for the Amigo home. An Amigo user does not need to know and configure every individual service on every Amigo system, but can configure the access based on natural (home-specific) roles for services.
8.4.2.1 Authorization service

The authorization service is similar to what is called the ticket-granting server in Kerberos. It issues a token (ticket) that can be presented to the service for access. The service checks (decrypts) the token and grants (or denies) access.

To get a token, the client has to present the user token and the device token together with the request to access a service towards the authorization service (note that for some security enforcing components the user token might be optional, if they do not care about the user's identity). The authorization service then uses the AS to check whether access can be granted, and, if so, issues a token to the client. This token can then be presented towards the service when accessing it. The security enforcing service checks the token and grants access.

Another functionality of the authorization service is deferred authorization. If a service’s role allows deferred authorization, and the user’s token presented to the authorization service does not have a sufficient level, the authorization service gets the authorization from a user with a higher role (hence, user roles are related to their security level).

8.4.2.2 Authorization Scheme (AS)

The authorization scheme implements the access control for user and device roles to service roles. An entry in the authorization scheme holds additional information, like deferred authorization, strong or weak user identification (the decision to not form distinct roles for this is based on the idea that this is a property of a role and not directly related to the security level), etc. Table 8-2 depicts the introduced authorization scheme.

<table>
<thead>
<tr>
<th>Service Role</th>
<th>User Role</th>
<th>Device Role</th>
</tr>
</thead>
<tbody>
<tr>
<td></td>
<td>Admin.</td>
<td>Family</td>
</tr>
<tr>
<td>Admin Application</td>
<td>X*</td>
<td>-</td>
</tr>
<tr>
<td>Secure Application</td>
<td>X*</td>
<td>X*</td>
</tr>
<tr>
<td>Standard Application</td>
<td>X</td>
<td>X</td>
</tr>
<tr>
<td>Home Application</td>
<td>N/A</td>
<td>N/A</td>
</tr>
</tbody>
</table>

*) Strong user identification required
**) Deferred authorization

Table 8-2: Authorization scheme

8.4.3 Privacy

Privacy is a broad term concerned with all kinds of mechanisms to protect information against undesired exposure to other parties. With respect to an Amigo system, privacy protection involves:

- Privacy protection of discoverable information (see security and privacy applied to service discovery in Section 3.2.1.4).
- Privacy protection of user information like configuration, context information, etc. (Section 8.4.3.1).
- Protection of content delivered to the home, like DRM-protected content (Section 8.4.3.2).

### 8.4.3.1 Protection of user information

Several services (in middleware and application layer) will have to store and communicate information sensitive to privacy. Examples of these are user-profiles, context information, configuration information, etc.

These services are all of the security enforcing kind. This means that all these services require an authorization token from the client before they perform their service. In this way, the access to the privacy-sensitive information is controlled. Another aspect is the communication of this information. To prevent another party from eavesdropping on the privacy sensitive information, the transmission should be secured by one of the methods described in Section 8.4.4.

### 8.4.3.2 Protection of content (DRM)

The evolution of technologies as well as the multimedia capabilities of devices has provided new and easier means for content distribution between users. Content owners have been threatened to lose grip on the content distribution process, and have called for an automated process that regulates the usage and distribution of content.

Nowadays, the rights to access content are enforced by the content owner (e.g., buy a song), but often the same content can be found (unprotected) on the Internet, PCs, mobile devices, other devices, etc, mainly due to the fact that the user can distribute the content relatively simply, once this is on his/her device.

The DRM technology’s objective is to provide an answer to the problem associated with the management of (digital) rights on contents. DRM technology in Amigo enables controlled distribution and avoids fraudulent usage of content.

Digital Rights Management affects:

- **Users:**
  New business models are presented that will have direct implications for the consumption form of digital contents.

- **Content Providers:**
  Added-value contents should be distributed in a safe way, with the objective to increment benefits due to controlled distribution.

- **Operators:**
  The operator can adopt different roles in the management of digital rights: offer the rights management to content providers, being a collector of payments, etc.

Digital Rights Management (DRM) includes business, social, legal and technological aspects. These aspects must be considered because of the implications associated to the distribution of contents for the business of the providers, authors of the digital content, operators and users. The perspectives identified in the management of digital rights are depicted in Figure 8-2.
Although DRM content will most likely not be generated from within an Amigo system, it will still be confronted with Digital Rights Management due to (DRM-protected) content entering the Amigo home. This could be through an Internet connection, but also on physical media (e.g., DVD). The scenarios in Amigo envision content being delivered through an Amigo home (and possibly to the extended home), and this requires an interoperable solution to DRM.

Mapping the applicable (high-level) requirements from Section 8.3 to the DRM problem implies:

- Interoperability: the solution needs to support several DRM standards. It is not feasible to select a single DRM solution, since there will be different kinds of equipment using different solutions for protected content.

- Distributed: it should be possible (also for protected content) to be delivered anywhere in an Amigo home. Content in an Amigo home might be served from a different place to where it is rendered. This means streaming should be supported.

**Solution**

A possible solution fulfilling the previous requirements for delivering protected content in an Amigo home is the Digital Transmission Content Protection (DTCP) approach [HIM+04]. It is a standard for protecting content while the latter is being moved from device to device, produced by the Copy Protection Technical Workgroup [http://www.cptwg.org/](http://www.cptwg.org/).

DTCP was initially specified over IEEE 1394 links, later over USB, and lately over IP (DTCP/IP). Each DTCP-licensed device holds a device certificate issued by the DTLA (Digital Transmission License administrator, [http://www.dtcp.com/](http://www.dtcp.com/)). When copy protected content is forwarded from (source) device to (sink) device, the source device verifies whether the sink device is allowed to receive the protected content or not. The copy protection rules (copy never, copy once etc.) are embedded in the media.
DTCP can be implemented on PC as well as CE devices, and, since all DTCP-licensed devices hold a device certificate, it should be possible to use this device certificate for authentication against an Amigo authentication service.

8.4.4 Communication security

An Amigo system uses a peer-to-peer model for communication. Whether the communication between these peers needs to be secured is decided by the endpoints. This is similar to a Web browser accessing the Internet: the site that is being accessed decides whether security (e.g., SSL) needs to be applied or not. Most security mechanisms depend on the exchange of secrets in the form of keys for their encryption algorithms. These keys can be provided by the authentication server and presented in the token. In the following sections, a number of technologies candidate for supporting communication security in the Amigo home are presented.

8.4.4.1 WS-Security

This specification [NKHM04], presented in April 2002 by Microsoft, IBM and Verisign, defines a series of extensions of the headers of SOAP messages. These extensions provide integrity, confidentiality and authentication at an individual message level. WS-Security further specifies how to associate security tokens to messages, although it does not require a specific kind of security tokens. It is also described how to encode security binary tokens, especially X.509 certificates [HPFS02], Kerberos tickets or encrypted keys. The specification is extensible to high-level descriptions of the credentials characteristics included in the messages, or to incorporating different technologies.

As it occurs with all of the security specifications associated to Web Services, WS-Security is not a security solution by itself. WS-Security must be used jointly with other security protocols at Web Services and application levels to provide a complete security solution.

This specification is the basic security element, defined on SOAP, and is the base of the rest of the specifications that make part of the security road map presented by IBM and Microsoft. In addition, this specification is an evolution, and, therefore, leaves obsolete other initiatives from Microsoft and IBM in this field, like:

- SOAP-SEC;
- WS-Security and WS-License, in their preliminary versions from Microsoft;
- Previous encryption documents and security tokens (for Web Services) from IBM.

The objective of this specification is to provide support to a wide variety of security models that enable: multiple security tokens, trust domains, encryption technologies and security at end-to-end message level. This specification does not include aspects like: establishment of a security context, establishment of an authentication mechanism that requires multiple exchanges (exchange of keys or derivation of keys), or establishment of a trust domain.

This specification is based on XML Signature to provide digital signing to the contents, and thereby, guarantee the integrity of the messages. To provide confidentiality, this specification refers to the use of XML Encryption to protect part or the whole of the content.

8.4.4.2 SSL

SSL stands for Secure Sockets Layer. It is a protocol developed by Netscape Communications Corporation for transmitting private documents via the Internet. It is located on top of the transport level of the network protocol (TCP/IP) and below the application level.
Rather than being limited to HTTP transferences (as S-HTTP is), SSL is application-independent, which makes it especially suitable for information exchange in the Amigo home, where all kinds of devices and services will interoperate.

The protocol has evolved since its original release to provide better security and interoperability. The last version of SSL available is V3.0, which has been now superseded by TLS (Transport Layer Security Protocol), an extension of SSL 3.0, which could be very well called SSL 3.1.

TLS specification is publicly available as an IETF standard specification [DiAl99]; there are public implementations under the GPL license. There is also available a variant of TLS for wireless connections, WTLS.

The main objective of TLS is to provide secure and private communications between any two applications over the Internet. On top of providing cryptographic security and being interoperable with most devices and communication protocols, TSL is designed to be efficient communications-wise by using a session caching scheme that reduces the number of connections that have to be established from scratch, and extensible, so that it can incorporate any new key and encryption method as necessary.

The SSL protocol itself is divided in different layers as shown in Figure 8-3.

![Figure 8-3: SSL protocol stack](image)

SSL provides basic security services to higher-layer protocols. HTTP is displayed as the (currently) most common application, but any other protocol with basic security requirements could be the client application. The other three blocks are used in the management of SSL exchanges.

SSL introduces the session concept, which is slightly different from connection. A session is an association between a server and a client, and can be shared among several connections. This prevents the excessive overload of negotiating the security parameters each time secure connections are initialized.

To open a new session, public key encryption is used, and once the security parameters are established, and both client and server have determined private keys, symmetric encryption is used to exchange information.

Sessions are created by the handshake protocol. During this process, the server is authenticated, and the client may also be, although it is not mandatory. Initially, in response to a client request, the server sends its certificate and its cipher capabilities and/or preferences (algorithms, compression, etc.). The client then generates a master key, which it encrypts with
the server’s public key, and transmits the encrypted master key to the server. If client authentication is required, it is then that the client certificate is sent.

The server and client exchange several randomly generated bits, encoded with their respective and private keys, so that they finally share the same master key, which they will use to generate the symmetric encryption keys for the session.

Once they have agreed on the keys and algorithms to use, and been authenticated (if necessary), both ends of the communication derive the session key from the master key they have agreed upon. To generate keys, SSL uses a machine state, and may flip through several states to keep the communication secure. That is the sole purpose of the SSL Change Cipher Spec Protocol. Of the several states that the protocol has, when the session is established, one state is set as current. But there is also a pending state, which is set ready to substitute the current state when one of the Change Cipher Spec messages is sent. Once one of these messages is issued, the pending state replaces the current state and a new pending state is set.

Exchange of secure data is done through the SSL Record Protocol. The application data is encrypted with the Cipher specification set during the handshake or later changes, which provides confidentiality of the data exchanged. To assure message integrity, a MAC is appended to each block of data, in the SSL header. We may see the schema of the process in Figure 8-4.

![SSL data encapsulation](image)

Figure 8-4: SSL data encapsulation

As previously mentioned, the standard is very open, and it allows for several different compression, encryption and hashing algorithms. The compression algorithm is not defined in the protocol specification, and any or no compression can be used. For hashing and encrypting, several different secure algorithms can be used, and support for future extensions is provided.

The packet of an SSL Record message has the structure depicted in Figure 8-5.
Finally, SSL uses an Alert protocol that allows sending signals to the other end of the communication when the security is compromised. There are two different levels of alert, a warning level, which serves to notify possible security threats, and a fatal level, which terminates the connection immediately and prevents new connections on the same session.

8.4.4.3 RMI and security

Much like most of the early networking technologies, Java RMI was designed for a trusted distributed computing environment (with the exception of security from downloaded code). In Java RMI, there is no authentication of communicating end-points, meaning that the server program does not refuse service to unknown client programs and vice-versa. There is no privacy or confidentiality of the data being exchanged, meaning that anyone connected to the network and with access to the proper tools can see and analyze invocation parameters and return values. Additionally, there is no guarantee of message integrity, meaning that an intermediate node or program can modify the messages being exchanged, and that the endpoints will not suspect a thing.

These security issues do not pose serious problems within the safety of a protected network, but could be serious security threats within a large corporate intranet or over the open Internet. Therefore, multiple approaches to use RMI on top of secure transport protocols have been developed to enable the use of RMI in non-trusted environments. RMI clients invoke methods on a remote object through remote stubs. The remote stub contains information – such as the hostname or the IP address of the host machine and the port on which the RMI system listens for incoming connections – that allows it to communicate with the corresponding remote object. By default, the RMI system randomly allocates a free port to the remote object at the time of instantiation. However, it is possible to specify a fixed port number programmatically by using a specific constructor.

The most common approach is to use RMI through SSL connections, by changing the default RMI socket factories for secure ones. There are multiple free implementations of these factories, which make use of the Java Secure Sockets Extension (JSSE).

Another solution to provide security to RMI is to use SSH tunneling. SSH is the most extended secure shell protocol over the Internet. The process of establishing the tunnel essentially involves starting the SSH client program on the client machine with information about the local ports to be forwarded, corresponding remote ports, and the remote host running the SSH daemon. The SSH client, after going through the end-point authentication, informs the SSH
daemon about remote connection addresses and starts listening for incoming connections on the local ports.

Whenever this SSH client gets a connection request on a port that has been forwarded for tunneling, it accepts the connection and informs the SSH daemon, which, in turn, establishes connection with the corresponding remote address. After that, all data exchange between the client and the server program flows through the SSH client and the SSH daemon, and is encrypted to ensure privacy and message integrity.

8.5 Discussion

The Amigo security and privacy architecture outlined in this chapter is specifically designed for a networked home environment. It is positioned at the middleware and application level to enable heterogeneous networks and devices to participate; yet is not restrictive, in the sense that it still allows legacy devices to participate and use all the services they would in a non-Amigo system.

Security is not enforced on components, there may and will be components in an Amigo system that do not need to embed security, as their operation or implication on wrong usage does not compromise the security of the home or other components.

The configuration is kept relatively simple and domain-specific (to the home). It does not require specific knowledge about the used technologies, nor does it require extensive analysis in case of configuration changes.

The security-related components (authentication and authorization) are stateless, in the sense that they do not require maintenance and exchange/verification during service executing, hence allowing a distributed implementation and avoiding a single point of failure in the network.

The elaboration of the Amigo security and privacy architecture is part of our future work in Amigo; it will specifically be addressed in Task 3.5 on security and privacy of Work package WP3, and Task 4.3 on privacy and personal security issues of Work package WP4.
9 Support of user/technical requirements within the Amigo middleware architecture

In this chapter, we first (Section 9.1) deduct the technical requirements on the Amigo middleware coming from analyzing the WP1 user requirements (see Deliverable D1.2 [Amigo-D1.2], volume I for the summarized prioritized user requirements). The technical requirements deducted from the user requirements are also prioritized based on the output from the user studies. This is necessary, as usually the ideal system architecture does not exist and trade-offs both in architecture, design and implementation phase are necessary to deliver the best possible result for the end-user. Some technical requirements cannot be deducted from a user point of view (e.g., because of domain-specific standards or requirements), but come from other stakeholders. They are discussed in Chapter 10 and are not addressed in this chapter.

We then (Section 9.2) match the technical requirements deducted for the middleware with the Amigo abstract architecture, which has been elaborated in the previous chapters. This should show the support of the technical requirements by the Amigo abstract architecture. We finally state our conclusions in Section 9.3.

9.1 Deducting technical requirements from the user requirements

From D1.2, we summarize the user requirements that were identified and their priority in Table 9-1. We have analyzed where the user requirements apply to: which application domains (coming from the three Amigo scenarios), which intelligent user services, and/or if the user requirement applies to the system in general. If it applies to the system in general, we will find out later that this usually leads to technical requirements in the middleware.

In Table 9-1, the application domains are abbreviated as:

- D1: Home Care and Safety
- D2: Home Information and Entertainment
- D3: Extended Home Environment

And the intelligent user services are abbreviated as (as explained in DoW description of WP4):

- S1: Context collection, aggregation and prediction
- S2: User modeling and profiling
- S3: Awareness and notification
- S4: Content provision, selection and retrieval
- S5: User interface
- S6: Security and privacy

In the last column of Table 9-1, the technical requirements coming from the user requirements mentioned are deducted. This is the result of a two-day workshop involving not only WP1 members, but also WP2-7 members. In this workshop, the user requirements were translated into technical requirements. This work was continued and refined in smaller groups later. In this process, a split was made between technical requirements on the middleware, on the intelligent user services, and proprietary technical requirements only being valid for one of the prototype applications (WP5-7). As you can see several technical requirements belong to more than one user requirement.

It is important to realize here that especially the general user requirements, including the very obvious, will lead to technical requirements for the middleware. Even though some of these general user requirements seem very obvious, the Amigo system will not be accepted and valued by the end-user if these requirements are not met. This is why we have given them the highest priority of all (highest priority = 0). Prioritizing of user requirements is necessary, as
usually the ideal system architecture does not exist and trade-offs both in architecture, design and implementation phase are necessary to deliver the best possible result for the end-user.
Table 9-1: User requirements as taken from D1.2 and technical requirements deducted thereof

<table>
<thead>
<tr>
<th>Priority</th>
<th>No.</th>
<th>User requirement</th>
<th>Belonging to</th>
<th>Technical Requirements</th>
</tr>
</thead>
<tbody>
<tr>
<td></td>
<td></td>
<td></td>
<td>D1</td>
<td>D2</td>
</tr>
<tr>
<td>0</td>
<td>1</td>
<td>Be easy to use and to configure – no need for programming by the user</td>
<td>x</td>
<td>x</td>
</tr>
<tr>
<td></td>
<td></td>
<td></td>
<td>Device discovery</td>
<td></td>
</tr>
<tr>
<td></td>
<td></td>
<td></td>
<td>Service discovery</td>
<td></td>
</tr>
<tr>
<td></td>
<td></td>
<td></td>
<td>Service composition</td>
<td></td>
</tr>
<tr>
<td></td>
<td></td>
<td></td>
<td>Re-configuration</td>
<td></td>
</tr>
<tr>
<td></td>
<td></td>
<td></td>
<td>Assisted/ automatic configuration of services</td>
<td></td>
</tr>
<tr>
<td>0</td>
<td>2</td>
<td>Not being used for surveillance (from the users’ perception)</td>
<td>x</td>
<td>x</td>
</tr>
<tr>
<td></td>
<td></td>
<td></td>
<td>Multi-user system</td>
<td></td>
</tr>
<tr>
<td></td>
<td></td>
<td></td>
<td>Manual service initiation/ interaction</td>
<td></td>
</tr>
<tr>
<td></td>
<td></td>
<td></td>
<td>Privacy profiles</td>
<td></td>
</tr>
<tr>
<td></td>
<td></td>
<td></td>
<td>Security profiles and user authentication</td>
<td></td>
</tr>
<tr>
<td>0</td>
<td>3</td>
<td>Enable individual settings and preferences</td>
<td>x</td>
<td>x</td>
</tr>
<tr>
<td></td>
<td></td>
<td></td>
<td>Personalization and customization</td>
<td></td>
</tr>
<tr>
<td></td>
<td></td>
<td></td>
<td>User tracking</td>
<td></td>
</tr>
<tr>
<td></td>
<td></td>
<td></td>
<td>Context awareness</td>
<td></td>
</tr>
<tr>
<td>0</td>
<td>4</td>
<td>Be configurable by the user or service provider</td>
<td>x</td>
<td>x</td>
</tr>
<tr>
<td></td>
<td></td>
<td></td>
<td>Remote configuration &amp; monitoring</td>
<td></td>
</tr>
<tr>
<td></td>
<td></td>
<td></td>
<td>Re-configuration of network and devices</td>
<td></td>
</tr>
<tr>
<td></td>
<td></td>
<td></td>
<td>Same as 3</td>
<td></td>
</tr>
<tr>
<td>0</td>
<td>5</td>
<td>Be movable, in case of moving house</td>
<td>x</td>
<td>x</td>
</tr>
<tr>
<td></td>
<td></td>
<td></td>
<td>Customization</td>
<td></td>
</tr>
<tr>
<td></td>
<td></td>
<td></td>
<td>Ad-hoc interoperable networking</td>
<td></td>
</tr>
<tr>
<td>Priority</td>
<td>No.</td>
<td>User requirement</td>
<td>Belonging to</td>
<td>Technical Requirements</td>
</tr>
<tr>
<td>----------</td>
<td>-----</td>
<td>------------------------------------------</td>
<td>--------------</td>
<td>----------------------------------------------------------------------------------------</td>
</tr>
<tr>
<td></td>
<td></td>
<td></td>
<td>D1</td>
<td>D2</td>
</tr>
<tr>
<td>0</td>
<td>6</td>
<td>Be extensible - easy to upgrade</td>
<td>x</td>
<td>x</td>
</tr>
<tr>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>0</td>
<td>7</td>
<td>Be flexible</td>
<td>x</td>
<td>x</td>
</tr>
<tr>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>0</td>
<td>8</td>
<td>Enable Turn off individual features</td>
<td>x</td>
<td>x</td>
</tr>
<tr>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>0</td>
<td>9</td>
<td>Be modular</td>
<td>x</td>
<td>x</td>
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<tr>
<td>Priority</td>
<td>No.</td>
<td>User requirement</td>
<td>Belonging to</td>
<td>Technical Requirements</td>
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<td>D1</td>
<td>D2</td>
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<tr>
<td>0</td>
<td>10</td>
<td>Be maintenance free (i.e., no need for maintenance by the user)</td>
<td>x</td>
<td>x</td>
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</tr>
<tr>
<td>1</td>
<td>11</td>
<td>The user must always remain in control of the system and never the other way around</td>
<td>x</td>
<td>x</td>
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<tr>
<td>1</td>
<td>12</td>
<td>The system must be secure, safe and protect the privacy of all users</td>
<td>x</td>
<td>x</td>
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<tr>
<td>1</td>
<td>13</td>
<td>The system must provide an added value to existing systems for multiple users at the same time</td>
<td>x</td>
<td>x</td>
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<tr>
<td>1</td>
<td>14</td>
<td>The system should never unnecessarily replace direct interaction between people</td>
<td>x</td>
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<td>Priority</td>
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<td>Belonging to</td>
<td>Technical Requirements</td>
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<td></td>
<td>D1</td>
<td>D2</td>
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<tr>
<td>1</td>
<td>15</td>
<td>The home comfort should always be maintained and not be subservient to the system</td>
<td>x</td>
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<tr>
<td>2</td>
<td>16</td>
<td>The system should provide concurrently the appropriate information to the right persons for the appropriate occasion at different locations, i.e., filter information, provide resumes, according to user preferences (note people refer to existing services that they know)</td>
<td>x</td>
<td>x</td>
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<tr>
<td>2</td>
<td>17</td>
<td>The system should enable easy access and usage of information and data from different sources.</td>
<td>x</td>
<td>x</td>
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<tr>
<td>2</td>
<td>18</td>
<td>The system should support storage and archiving of data in diverse ways.</td>
<td>x</td>
<td>x</td>
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<tr>
<td>Priority</td>
<td>No.</td>
<td>User requirement</td>
<td>Belonging to</td>
<td>Technical Requirements</td>
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<tr>
<td>2</td>
<td>19</td>
<td>The system should support having control over data and information for best performance</td>
<td>D1 D2 D3 S1 S2 S3 S4 S5 S6 General</td>
<td>Context awareness, classification of data</td>
</tr>
<tr>
<td></td>
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<td></td>
<td></td>
<td>Quality of service</td>
</tr>
<tr>
<td></td>
<td></td>
<td></td>
<td></td>
<td>Situation assessment, ontologies</td>
</tr>
<tr>
<td></td>
<td></td>
<td></td>
<td></td>
<td>Distributing data</td>
</tr>
<tr>
<td>3</td>
<td>20</td>
<td>The system should reduce the time needed for household chores and where possible do cleaning jobs</td>
<td>D1 D2</td>
<td>Management and overview of domestic services</td>
</tr>
<tr>
<td></td>
<td></td>
<td></td>
<td></td>
<td>Domotic bus driver</td>
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<td></td>
<td></td>
<td>Domotic device drivers</td>
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<tr>
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<td></td>
<td></td>
<td></td>
<td>New devices out of scope of amigo project</td>
</tr>
<tr>
<td>3</td>
<td>21</td>
<td>The system should integrate and combine functionality of appliances</td>
<td>D1 D2 D3</td>
<td>Device and service discovery</td>
</tr>
<tr>
<td></td>
<td></td>
<td></td>
<td></td>
<td>Interoperability</td>
</tr>
<tr>
<td>3</td>
<td>22</td>
<td>The system should be energy saving</td>
<td>D3 S1 S2</td>
<td>Power aware</td>
</tr>
<tr>
<td></td>
<td></td>
<td></td>
<td></td>
<td>Prioritization of devices and services</td>
</tr>
<tr>
<td></td>
<td></td>
<td></td>
<td></td>
<td>Context awareness</td>
</tr>
<tr>
<td>3</td>
<td>23</td>
<td>The system should be cost saving</td>
<td>D3</td>
<td>Billing server</td>
</tr>
<tr>
<td></td>
<td></td>
<td></td>
<td></td>
<td>Mainly the usage of the system that implies this</td>
</tr>
<tr>
<td>3</td>
<td>24</td>
<td>The system should maintain the appropriate environmental conditions of the house (temperature, humidity, light, air, dust, mites, etc.)</td>
<td>D3</td>
<td>Context awareness</td>
</tr>
<tr>
<td></td>
<td></td>
<td></td>
<td></td>
<td>Controllers, sensors, actuators</td>
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<td></td>
<td>Personalization and customization</td>
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<td></td>
<td>User tracking</td>
</tr>
<tr>
<td>Priority</td>
<td>No.</td>
<td>User requirement</td>
<td>Belonging to</td>
<td>Technical Requirements</td>
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<td>---------------------------------------------------------------------------------------</td>
</tr>
<tr>
<td>4</td>
<td>25</td>
<td>The system should support the activity organization and planning for multiple persons at home, between homes and between home and work.</td>
<td>D1 D2 D3 S2 S3</td>
<td>Context awareness</td>
</tr>
<tr>
<td></td>
<td></td>
<td></td>
<td></td>
<td>Automatic data collection and notification</td>
</tr>
<tr>
<td></td>
<td></td>
<td></td>
<td></td>
<td>Multi-user system</td>
</tr>
<tr>
<td></td>
<td></td>
<td></td>
<td></td>
<td>Sharing information between users</td>
</tr>
<tr>
<td>4</td>
<td>26</td>
<td>The system should protect against abuse, intrusions, loss of data, house hackers.</td>
<td>D1 D2 D3 S2 S3</td>
<td>Data replication</td>
</tr>
<tr>
<td></td>
<td></td>
<td></td>
<td></td>
<td>Security profile and user authentication</td>
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<tr>
<td></td>
<td></td>
<td></td>
<td></td>
<td>Detecting physical intrusion</td>
</tr>
<tr>
<td>4</td>
<td>27</td>
<td>The system should provide controllable access and respect individual preferences and authorities.</td>
<td>D1 D2 D3 S2 S3</td>
<td>Security and privacy profiles</td>
</tr>
<tr>
<td></td>
<td></td>
<td></td>
<td></td>
<td>Multi-user system</td>
</tr>
<tr>
<td></td>
<td></td>
<td></td>
<td></td>
<td>User authentication</td>
</tr>
<tr>
<td>4</td>
<td>28</td>
<td>The system should support alignment of individual and group planning, updates and notifications.</td>
<td>D1 D2 D3 S2 S3</td>
<td>See 25</td>
</tr>
<tr>
<td>5</td>
<td>29</td>
<td>The system should take context/environment conditions into account and be aware at any time of the local situation.</td>
<td>D1 D2 D3 S2 S3</td>
<td>Context awareness</td>
</tr>
<tr>
<td></td>
<td></td>
<td></td>
<td></td>
<td>Sensors</td>
</tr>
<tr>
<td>5</td>
<td>30</td>
<td>The system should support the integration of playing computer games in family routine, and approved settings.</td>
<td>D1 D2 D3 S2 S3</td>
<td>Parental control, &quot;monitoring&quot;</td>
</tr>
<tr>
<td></td>
<td></td>
<td></td>
<td></td>
<td>Automatic community information</td>
</tr>
<tr>
<td></td>
<td></td>
<td></td>
<td></td>
<td>Sharing of practices in a community</td>
</tr>
<tr>
<td>5</td>
<td>31</td>
<td>The system should support playing games and entertainment with multiple people in the same room or</td>
<td>D1 D2 D3 S2 S3</td>
<td>Multi-User system</td>
</tr>
<tr>
<td></td>
<td></td>
<td></td>
<td></td>
<td>Adaptation of environment, See 24</td>
</tr>
<tr>
<td>Priority</td>
<td>No.</td>
<td>User requirement</td>
<td>Belonging to</td>
<td>Technical Requirements</td>
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<td>-------------------------------------------------------------</td>
</tr>
<tr>
<td></td>
<td></td>
<td><strong>networked environment.</strong></td>
<td>D1 D2 D3 S1 S2 S3 S4 S5 S6 General</td>
<td><strong>Physical interaction</strong></td>
</tr>
<tr>
<td></td>
<td></td>
<td></td>
<td></td>
<td><strong>Additional processing requirements for games</strong></td>
</tr>
<tr>
<td>6</td>
<td>32</td>
<td><strong>The system should take implicit social rules of behavior into account</strong></td>
<td>x x x x x x x</td>
<td><strong>Personalization and customization</strong></td>
</tr>
<tr>
<td></td>
<td></td>
<td></td>
<td></td>
<td><strong>Sharing user information for this purpose</strong></td>
</tr>
<tr>
<td></td>
<td></td>
<td></td>
<td></td>
<td><strong>Multi-user system</strong></td>
</tr>
<tr>
<td>6</td>
<td>33</td>
<td><strong>The system should support increasing number of communication moments in multiple different contexts</strong></td>
<td>x x x x x</td>
<td><strong>Always available system</strong></td>
</tr>
<tr>
<td></td>
<td></td>
<td></td>
<td></td>
<td><strong>Componentizable user interface infrastructure</strong></td>
</tr>
<tr>
<td>6</td>
<td>34</td>
<td><strong>The system should enable communication with multiple people at the same time, e.g. broadcasting, democratic group planning.</strong></td>
<td>x x x x x</td>
<td><strong>Multi-user system</strong></td>
</tr>
<tr>
<td></td>
<td></td>
<td></td>
<td></td>
<td><strong>Using &quot;Overlay Network&quot; (e.g., P2P), As One Option</strong></td>
</tr>
<tr>
<td>6</td>
<td>35</td>
<td><strong>The system should support keeping in touch with select group of friends, no need to always be connected as &quot;me&quot;-time is just as important.</strong></td>
<td>x x x x x</td>
<td><strong>Service availability</strong></td>
</tr>
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<td></td>
<td></td>
<td></td>
<td><strong>Transparent interfaces</strong></td>
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<td></td>
<td></td>
<td><strong>Context awareness</strong></td>
</tr>
<tr>
<td>6</td>
<td>36</td>
<td><strong>The system should support feeling of connectedness to family and friends</strong></td>
<td>x x x x x x</td>
<td><strong>See 35</strong></td>
</tr>
<tr>
<td></td>
<td></td>
<td></td>
<td></td>
<td><strong>Location management</strong></td>
</tr>
<tr>
<td>6</td>
<td>37</td>
<td><strong>The system should support 'trusted' relationships, e.g. meeting new people mainly through mutual friends.</strong></td>
<td>x x x x x x x x</td>
<td><strong>Trust management</strong></td>
</tr>
<tr>
<td></td>
<td></td>
<td></td>
<td></td>
<td><strong>Natural interfaces</strong></td>
</tr>
</tbody>
</table>
9.1.1 Technical requirements applying to the middleware

Table 9-2 lists the deduced technical requirements that apply to the middleware. In the upcoming deliverable D2.3, the technical requirements for the intelligent user services will be summarized and the appropriateness of the service architecture will then be validated. The scope of the current document is limited to the middleware architecture. Some technical requirements are more vertically integrated in the architecture, for example privacy and security profiles and context awareness. In our assessment of the appropriateness of the middleware architecture to fulfill the requirements, this will be taken into account.

Table 9-2 Technical requirements (fully or partly applying) to the middleware

<table>
<thead>
<tr>
<th>Priority (0-6)</th>
<th>No.</th>
<th>Technical requirement</th>
<th>Explanation</th>
<th>User requirement(s) (No. from table xx)</th>
</tr>
</thead>
<tbody>
<tr>
<td>0</td>
<td>1</td>
<td>Ad-hoc interoperable networking</td>
<td>A multitude of different (wired like power line and wireless like WiFi) networks, take part in one system</td>
<td>5, 7, 17</td>
</tr>
<tr>
<td>2</td>
<td>2</td>
<td>Ad-hoc multimedia duplex communication</td>
<td>Allow to have duplex audio-video or still picture communication everywhere at home (includes storage, transcoding and retrieval of data)</td>
<td>17, 18, 19</td>
</tr>
<tr>
<td>0</td>
<td>3</td>
<td>Component based middleware</td>
<td>Add and remove software components from the system</td>
<td>6, 9</td>
</tr>
<tr>
<td>0</td>
<td>4</td>
<td>Context awareness</td>
<td>Ability to adapt to the environment.</td>
<td>3, 7, 14, 15, 16, 19, 22, 24, 25, 29, 35, 36</td>
</tr>
<tr>
<td>0</td>
<td>5</td>
<td>Device discovery</td>
<td>Automatically discover the devices present in the network</td>
<td>1, 6, 7, 9, 10</td>
</tr>
<tr>
<td>0</td>
<td>6</td>
<td>Distributed system</td>
<td>Being able to execute services and capture/use/store content on a different device than where the user interface is. This fundamental technical requirement is also necessary to support several other technical requirements</td>
<td>13</td>
</tr>
<tr>
<td>0</td>
<td>7</td>
<td>Interoperability</td>
<td>Interoperability At Network, Device, Middleware And Interface Level This fundamental</td>
<td>7, 9, 17, 21</td>
</tr>
</tbody>
</table>
9.2 Support of the technical requirements within the Amigo middleware architecture

The following sections evaluate the support of the technical requirements listed in Table 9-2, within the Amigo middleware architecture that has been introduced in previous chapters. One technical requirement is not evaluated, namely ‘interoperability’. This fundamental requirement is evaluated in a separate chapter, namely Chapter 10.

9.2.1 Ad-hoc interoperable networking

We want to connect different types of devices together over different networks in an ad hoc way. Without worrying about configuration settings and supported protocol standards, we need Plug and Play capabilities of devices and interoperability methods for protocols and service-related issues. The Amigo home should be able to support these communication issues. This can be done, e.g., by translating one service description language to another and by translating one interaction protocol to another. In the Amigo architecture, an interoperability
method with parsers and composers of protocols connects devices that use different protocols, so they can 'talk' with each other (see Chapters 3 and 5).

In the example of a user walking through the Amigo home with his/her portable device, it should be possible that the user’s device is able to ‘talk’ with every other Amigo device, without necessarily using the same network type or protocol. A Jini device in the Amigo home shall be capable of interoperating with other devices, such as a UPnP device. Also, at higher levels like OSGi, applications should be capable to talk to devices using different protocols and communication hardware, while at application level the user does not notice any translation being done by the Amigo system and therefore works with a smooth system. The Amigo user does not have to worry about different standards and protocols anymore and can simply connect every Amigo device with another one and share the same content and services.

9.2.2 Ad-hoc multimedia communication

Users of the Amigo home expect to watch video and receive multimedia contents (audio, films, still photographs, etc.) everywhere in the house, regardless of where the source of this content is. In addition, they do not want to worry about what kind of device (mobile phone, a screen in the corridor, the loudspeakers of the bathroom, etc.) they have chosen for displaying the content; they should be able to receive the data with an acceptable quality and without distortions or interferences (Quality of Service).

The Amigo middleware will cover all this issues with all the elements introduced with the Amigo Multimedia Streaming Architecture (see Chapter 6). In this architecture, we are taking into account aspects like content distribution between different networks (solved with the Intermediate Node element), the QoS in multimedia communications (covered by the Policy Holder and the QoS Manager), and are establishing source, sink and manager roles for developing the dispatching of content (Media Server, Media Renderer and Control Point). The adaptation of specific content features (e.g., change in resolution) to the device capabilities is also covered in the middleware, using transcoding techniques.

9.2.2.1 Video server

One of the Amigo home main objectives’ is that devices can share, store and reproduce content and relies on their capabilities. To achieve this goal, Amigo exposes two types of elements in order to offer these services:

- Digital Media Server (DMS), as presented in Section 6.3.1.
- Digital Media Render (DMR), as presented in Section 6.3.2.

Video server capabilities will be fully covered in Amigo architecture with the Digital Media Server (DMS). Its main functionalities will be to provide acquisition, publication, storage and sourcing capabilities of video contents.

9.2.2.2 Local database

Dealing with multimedia content requires the management of large amounts of information. A local database will be integrated in Amigo architecture as a Digital Media Server. Its single function will be to store and provide content to other devices. For instance, a user wants to download some songs on his MP3 player or wants to watch a film on the TV. All these actions will request for content to the database. The local database will be located within the DMS architecture in the Heterogeneous Platform Layer in Content Storage (see Figure 6-14, §6.3.1). It will be a very important point inside the architecture for other devices to have a place to store multimedia information, for example a camera uploading photos to the database.
9.2.2.3 External content server
External multimedia content comes from a lot of different sources (films, audio…) with different protocols. It is necessary to have a point where all this content is checked and managed to be able to circulate them in the network. Multimedia content is very diverse and needs a specialized treatment in each case. Different formats of information will be treated for each one in a specific way. External content server will be supported by the Amigo Architecture within Digital Media Server in the middleware layer within "Content Management". In this layer, programs will exist, capable of managing different types of external sources and dispatching content in the home network.

9.2.3 Component-based middleware
The service-oriented architecture proposed for the Amigo system builds upon results from object-based and component-based middleware technologies. Both the middleware and the services on top are fully composable and work with mobile components (see Chapter 2).

9.2.4 Context-awareness
Service description in Amigo is complemented with context information. Context information in Amigo is collected and organized by a specialized context management middleware service. Context management mechanisms span all three layers of the Amigo architecture (see Chapter 3 and Figure 3-2).

The role of the Amigo Context Manager is to acquire information coming from various sources, ranging from physical sensors to Internet applications, combine these pieces of information into "context information", and make this context information available to Amigo services so as to enable these services to become context-aware, further leading to provide context-aware service discovery, context-aware service composition etc. Amigo applications may then be context-aware, as they can get contextual information from the context manager and use it for their specific application purposes.

9.2.5 Device discovery
Device Discovery is the process of finding a device present in the network. The Amigo interoperable service discovery is based on various service discovery protocols and registry standards. Thus, the Amigo middleware integrates mechanisms to discover various kinds of services. Most of these protocols (e.g., UPnP) allow the discovery of not only services but also devices (either directly or indirectly via hosted services). Then, using Amigo interoperable service discovery, the network can be searched for discoverable devices.

9.2.6 Distributed system
The Amigo architecture is distributed by nature, and is more specifically based on the service-oriented architecture style (see Chapter 2). Service-oriented computing aims at the development of highly autonomous, loosely coupled systems that are able to communicate, compose and evolve in an open, dynamic and heterogeneous environment. The distributed system approach is supported further by enforcing autonomy for separate devices, making sure that components can appear, disappear and evolve, being able to handle heterogeneous infrastructures etc. The distributed system's openness is supported even further by elements like service discovery, semantic-based service interoperability and context management.

9.2.7 Multi-user system
The Amigo system has to serve all people in a family and their guests at the same time. Multiple users should be able to use the system at the same time, without interfering with each other. The extent to which the Amigo networked home system effectively supports multiple
users depends on how the system is implemented, to make sure that services can be instantiated multiple times to serve multiple people at the same time and also to make sure that response times are fast enough when multiple people are sending requests. The QoS as well as the user interface system has in particular to support possible contradictory requests from multiple users.

9.2.8 Personalization and customization

Services and devices behavior in Amigo will be not fixed but have to be adaptable to different user profiles and context situations (see Chapter 3). This feature will in particular be covered in the middleware with the ad-hoc composition of services (see Chapter 4). This capability translates into the integration on the fly of a set of services to realize a composite service described in the form of an abstract workflow. The objective is to allow this composite service to be executed by integrating available environment's services. A description of this service is available as an abstract OWL-S conversation. In order to select the set of services that are suitable to be integrated, and to integrate this set of services, a matching algorithm is needed. The matching algorithm enables reconstructing the abstract conversation of the composite service using fragments from the conversations of the environment's services.

The Amigo ad hoc composition of services is to be further coupled with context-awareness for effective personalization and customization, which will be investigated in WP3 Task 3.6 on adaptive service composition. Also, personalization and customization will be addressed at the level of intelligent user services.

9.2.9 Privacy profiles

Privacy is a broad term concerned with all kinds of mechanisms to conceal information from unauthorized access. With respect to the Amigo system, privacy protection involves (see Chapter 8):

- Privacy protection of identifiable information like identities.
- Protection of content delivered to the home like DRM protected content.

The combination of these 2 items in Amigo can form privacy profiles where Amigo users can work with in the Amigo home.

Privacy protection of identities: In an Amigo system, identification-, registration- and discovery services all depend on and exchange identities of resources (users, devices and services). Without protection, any device that is granted access to an Amigo system (including guest devices) is able to see these identities and implicitly track them. Privacy protection of identities can be achieved by anonymizing these identifiers, e.g., by using IDs for identities instead of descriptive values. If necessary, these IDs can be mapped to descriptive names by a service that has its access controlled.

Protection of content: Nowadays, the rights to access content are enforced by the content owner (e.g., buy a song) but often the same content can be found (unprotected) in the Internet, PCs, mobile devices, etc. This is mainly due to the fact that any user can relatively simply distribute content once it is on his/her device. This further implies that the content owner loses control on the use on that content. The DRM technology’s objective is to provide an answer to the problem associated with the management of (digital) rights on contents. DRM technology in Amigo enables controlled distribution and avoids fraudulent usage of content (see §8.4.3.2).

9.2.10 Re-configuration

Automatic configuration and re-configuration build on a number of functionalities of the Amigo middleware (see Chapters 3-5): enhanced service discovery and ad hoc composition of services. Such a capability further assumes support for self-configuration at the network level.
However, integrated support for (re-)configuration in the Amigo system is still to be devised and will be further investigated as part of WP3 work on the Amigo middleware refinement and prototype implementation. Such an effort will in particular be undertaken within Task 3.9 dedicated to mobility management.

9.2.11 Security profiles and authentication
The proposed architecture in Amigo for privacy and security is specifically targeting the requirements of a networked home system (see Chapter 8). We want to pursue the idea of the Amigo home to be working with a Trusted Domain approach. Base building blocks for the security and privacy architecture are two middleware services: authentication and authorization. Authentication handles the processes of verifying an identity, while authorization handles the access control for that identity. The authentication solution is based on the Kerberos system principle (with identities for users, devices and service), the authorization processes is specifically designed for the networked home system using a Role Based Access Control (RBAC) approach.

9.2.12 Service discovery
Service Discovery is the process of finding services with a given capability. The Abstract Amigo Discovery Architecture ensures that the services using it can discover and use services that reside in nodes whose concrete middleware architecture is also based on the Amigo Abstract architecture (see Chapter 3). The service discovery is divided into enhanced service discovery for Amigo services (see §3.2.1.1) and interoperable service discovery that integrates various service discovery protocols (see Chapter 5).

9.2.13 Standardized services
For enabling functional interoperability between Amigo services, it is needed to build and describe those using standardized mechanisms. The Service-Oriented Architecture proposed in Amigo with Web Services as its main representative, semantically enhanced by Semantic Web principles into Semantic Web Services, will partially cover the interoperability requirements within Amigo. OWL-S based modeling will in particular offer enhanced support to the interoperability requirements within the Amigo environment. This is further complemented with the Amigo interoperability methods enabling application- and middleware-layer interoperability (see Chapters 3-5).

9.3 Conclusions
The following conclusions can be drawn from the above assessment:

- For ad-hoc interoperable networking, the Amigo middleware proposes a middleware-layer interoperability method, detailed in Chapter 5, with parsers and composers of protocols to connect devices that use different protocols, so that they can ‘talk’ with each other.
- For ad-hoc multimedia duplex communication, the Amigo Multimedia Streaming Architecture was introduced in Chapter 6, which supports content distribution between different devices inside and outside the home.
- Amigo Applications can be context aware applications because they can get contextual information from the Amigo “context manager” and use it for their specific application purposes (see Chapter 3). This manager collects information from various sources and combines these pieces of information into "context information"; it then makes this context information available to amigo services.
• The service oriented architecture as chosen for Amigo is intrinsically a **component-based middleware** architecture (see Chapter 2).

• Both for **device and service discovery**, an extensive interoperability mechanism between the commonly used protocols within the Amigo domains, is described for the Amigo middleware architecture. This approach will support interoperability over the different CE, PC, mobile and domotic domains, while keeping backwards compatibility and compatibility with non-Amigo devices in place (see Chapters 3-7). This is a huge advantage of the proposed Amigo middleware architecture, which is further assessed in the next chapter.

• The Amigo architecture is **distributed** by nature and is more specifically based on a service-oriented architecture. Service-oriented computing aims at the development of highly autonomous, loosely coupled systems that are able to communicate, compose and evolve in an open, dynamic and heterogeneous environment, like the networked home.

• The actual support for a **multi-user system** is very much dependent on the further design and implementation of the Amigo system. Support of QoS and other priority mechanisms deliver the possibility of making the Amigo system multi-user proof.

• **Personalization and customization** is partly supported in the middleware with the ad-hoc composition of services introduced in Chapter 4, which has to be combined with context-awareness. Also, the actual personalization and customization of services is the topic of further study within the Amigo intelligent user services.

• There is a base approach considered to guarantee **privacy** within the Amigo system by anonymizing certain identifiers. However guaranteeing people’s privacy is clearly broader than the middleware architecture alone and its implementation is subject of further study within the service architecture.

• The possibility for automatic **(re-)configuration** of devices and services is highly dependent on the actual implementation chosen within the Amigo system. The high-level middleware architecture provides the basics to deliver automatic (re-)configuration but does not necessary guarantee it.

• The proposed architecture for **privacy, security and authentication** works with a Trusted Domain approach and is specifically targeted at a networked home environment. It is highly suitable for this environment but cannot be extended to very large scale open networks like the Internet. This architecture will be further studied and extended in the second phase of this work package as well as in WP3 and WP4.

• **Standardized services** are supported by the chosen middleware architecture, as part of its support for interoperability.
10 Assessment of Amigo interoperability

The architectural phase is the first phase in the design cycle. During that phase, trade-offs and design choices are made. Because every such design decision has implications, it is important to assess the consequences of these trade-offs. In performing such an assessment, one must consider that assessment must be done: (a) from the perspective of the stakeholders in the ultimate product, and (b) in the light of the quality requirements to the architecture, as stated in the project plan (see Amigo Description of Work-DoW), and further refined from analyzing the user requirements (see Chapter 9). The key issue that is addressed in Amigo is interoperability. Amigo is focused on achieving interoperability between heterogeneous services and devices inside the home environment, which now integrates devices from the CE, domotic, mobile and PC domains. In this chapter, we assess whether the Amigo abstract architecture will effectively result in achieving interoperability within the networked home environment. For the assessment process, we found inspiration in the architecture assessment methods defined by the SEI, in particular ATAM [ClKK02, KaBa02].

This chapter is organized as follows. First, Section 10.1 looks in more detail at the interests of various stakeholders of the project regarding the features of the Amigo middleware. Then, Section 10.2 identifies various interoperability aspects, and gives motivated assessment scenarios (or criteria) that will be used to ultimately perform the assessment. In Section 10.1 the interest of the stakeholders of the project regarding the features of the Amigo middleware is summarized. Then, Section 10.2 identifies various interoperability aspects, and gives motivated assessment scenarios (or criteria) that will be used to ultimately perform the assessment. In Section 10.3, the assessment results are presented, and some conclusions and recommendations are discussed in Section 10.4.

10.1 Stakeholders of Amigo

The stakeholders’ perspectives on the Amigo middleware are summarized in the table below.

<table>
<thead>
<tr>
<th>Stakeholder</th>
<th>Interest</th>
</tr>
</thead>
<tbody>
<tr>
<td>Amigo Partners &amp; Commission</td>
<td>Prototype implementation of the Amigo system shall be delivered within time and budget. Also, usefulness of the system must fit with industrial roadmap and European strategies, as considered in the Amigo DoW.</td>
</tr>
<tr>
<td>End users</td>
<td>The Amigo networked home systems shall offer functionalities that meet the end-users' expectations, and at least support the user scenarios presented in the project's DoW and further analyzed in Amigo Work package WP1. This viewpoint has basically been addressed in the previous chapter, and is therefore not taken into account in this chapter.</td>
</tr>
<tr>
<td>Developers &amp; Integrators (WP3-8 contributors)</td>
<td>Developers/integrators of applications and/or middleware-related functions for the Amigo networked home systems, shall have a clear understanding of the Amigo middleware architecture and further be provided with a middleware architecture that is complete and extendible.</td>
</tr>
<tr>
<td>Architecture Maintainer</td>
<td>The Amigo middleware shall be maintainable, i.e., enable to locate places of changes during subsequent refinement of the architecture.</td>
</tr>
<tr>
<td>System Administrator &amp; Owner</td>
<td>The Amigo middleware shall ease the finding of operational problems sources and simple day-to-day system management. The Amigo middleware shall further enforce system availability.</td>
</tr>
<tr>
<td>Network administrator &amp;</td>
<td>The behavior of the Amigo system shall be predictable, and the system shall ease the configuration of new devices and services, including</td>
</tr>
</tbody>
</table>
Key properties for the Amigo middleware, to enable ambient intelligence in the networked home environment were identified in the project’s DoW and have been recalled in Chapter 1. The target properties relate to enforcing usability of the networked home system, and include: interoperability, security, privacy and safety, mobility, context-awareness, and quality of service. The Amigo middleware architecture has been devised, as presented in the previous chapters, and will further be refined, to enforce these properties. The Amigo middleware must further enforce base quality attributes that are considered as prime requirements for software systems: performance, security, modifiability, and availability.

<table>
<thead>
<tr>
<th>Quality attribute</th>
<th>Assessment in the Amigo middleware architecture</th>
</tr>
</thead>
<tbody>
<tr>
<td>Performance</td>
<td>At the architectural design stage, the performance attribute relates to assessing whether: (i) we may provide an implementation of the architecture that is scalable and that offers acceptable performance in terms of both resource usage and response time for the end users, (ii) there are explicit/implicit assumptions on the capacity of systems or networks, and (iii) there are architectural solutions that are used to improve performance in critical areas (e.g. caching).</td>
</tr>
<tr>
<td>Modifiability</td>
<td>Regarding modifiability, we shall assess: (i) the impact of changes in the technologies that are used in the architecture, (ii) support for changes in the architecture itself, such as the ability of integrating new implementations or algorithms in the system, (iii) whether architectural patterns used to improve modifiability were used in all key areas, and (iv) whether there is support for versioning.</td>
</tr>
<tr>
<td>Security</td>
<td>Assessment of the security attribute relies on a security analysis of the system, and evaluating whether key security requirements are properly met through provisions of adequate mechanisms in the architecture itself.</td>
</tr>
<tr>
<td>Availability</td>
<td>Assessing the system’s availability at the architecture level relates to identifying the critical architectural components and assessing whether the architecture is defined in such a way that: system availability is ensured when one of these components fails, and live upgrades are supported.</td>
</tr>
</tbody>
</table>

In order to assess performance of the Amigo middleware at the early architecture design stage, we are currently implementing a base prototype of the middleware interoperability mechanisms (see Chapter 5) to further experiment with a system integrating networked devices from the four domains of interest in the Amigo home environment. This shall provide early feedback about the system’s performance and thus guide refinement of the middleware architecture towards detailed design and prototype implementation of the Amigo middleware in a way that enforces performance of the Amigo system. Modifiability of the Amigo middleware is supported through architectural design based on the service-oriented paradigm at the application and middleware-layer and through the exploitation of the event-based paradigm for the mechanisms that are internal to the middleware (i.e., middleware-layer interoperability). Security is accounted for as a prime requirement for the Amigo system and has led to the design of dedicated support within the middleware architecture (see Chapter 8). Service-orientation of the Amigo system quite naturally supports redundancy of the system’s functions. Still, fault tolerant mechanisms may have to be integrated to ensure availability of key services.
like those related to enforcing security and privacy. Such a requirement will be accounted for in the refinement of the Amigo middleware architecture, as part of WP3 work.

10.2 Assessment of Amigo interoperability aspects

Interoperability between devices and services is the key functionality provided by the Amigo middleware. Therefore, interoperability is the core of the assessment addressed in this chapter. We take the following aspects into account:

- **Lifecycle management of services**: This has to do with interoperability between different service descriptions, between service discovery mechanisms, between service binding and usage mechanisms (or service invocation mechanisms).

- **Ensure that common secondary service features are handled in a uniform manner**: These secondary functions need a coherent approach across domains and technologies. The following aspects are relevant here: interoperability between service management functions, between security mechanisms and between different QoS mechanisms.

- **Ensure that information and content can be used on each device and by all services**: This has to do with content interoperability and with interoperable context information exchange mechanisms.

In this section, we define the assessment criteria for each of the above interoperability aspects.

10.2.1 Interoperability between service descriptions

Service descriptions are used to describe functional and non-functional attributes of a service. These attributes should be described at both a syntactic and semantic level (see Chapter 3). The interoperability aspect is then defined by ‘how well’ one type of service descriptions can be used to describe a service using a different technology, e.g., how well can a UPnP service be described using WSDL. The service description is the basis for service discovery (i.e., finding relevant services from a collection of available services) and the starting point for service invocation.

Scenarios that are used to assess this interoperability aspect are:

1. Is it transparent for the developer of new, Amigo-based applications, how to describe a new service, and how this will translate to other technologies (developer viewpoint)?
2. Is it clear to the developer how Amigo services can be constructed so that the service can be accessed/found from other ‘application domains’ with maximum (preferably all) functionality possible.
3. Is it possible for new, Amigo-based applications, to use future (unknown) service description mechanisms without application code changes (developer viewpoint)?
4. Is it possible to interoperate with common, existing and thus legacy, service description languages without changing existing devices or entity implementations while ensuring a minimal level of ‘correctness’ (Amigo partners & Commission viewpoint)?

10.2.2 Interoperability between service discovery mechanisms

Service discovery mechanisms allow entities to seek and find services that can perform certain activities for them. This includes functionalities for these services to be ‘found’, e.g., by registering, advertising or announcing themselves.

Scenarios that are used to assess this interoperability aspect are:
1. As above, is it transparent for the developer of new, Amigo-based applications, how to describe a new service, and how this will translate to other technologies (developer viewpoint)?

2. Is it possible for new, Amigo-based applications, to use future (unknown) service discovery mechanisms without application code changes (developer viewpoint)?

3. Is it possible to interoperate with common, existing and thus legacy, service discovery mechanisms without changing existing devices or entity implementations while ensuring a minimal level of ‘correctness’ (Amigo partners & Commission viewpoint)?

10.2.3 Interoperability between service binding mechanisms

Service binding occurs after two (or more) entities have discovered each other. Binding makes it possible for these entities to actually start interacting (using/accessing), and includes setting up a network connection and, possibly, negotiating details on which protocol and/or protocol settings to use (e.g., big or little endian, whether to use compression, which port to use).

Scenarios that are used to assess this interoperability aspect are:

1. Is it transparent for the developer of new, Amigo-based applications, which binding mechanisms will actually be used during run-time (developer viewpoint)?

2. Is it possible for new, Amigo-based applications, to use future (unknown) binding mechanisms without application code changes (developer viewpoint)?

3. Is it possible to interoperate with common, existing and thus legacy, binding mechanisms without changing existing devices or entity implementations (Amigo partners & Commission viewpoint)?

10.2.4 Interoperability between service invocation mechanisms

During service usage, two or more entities exchange messages according to some interaction protocol (i.e., connector-related behavior), transported over some already existing binding.

Scenarios that are used to assess this interoperability aspect are:

1. Is it transparent for the developer of new, Amigo-based applications, which service usage mechanisms will be used during run-time (developer viewpoint)?

2. Is it possible for the developer of new, Amigo-based applications, to use future (unknown) service usage mechanisms without application code changes (developer viewpoint)?

3. Is it possible to interoperate with common, existing and thus legacy, service usage mechanisms without changing existing devices or entity implementations (Amigo partners & Commission viewpoint)?

10.2.5 Interoperability between security mechanisms

Security is a difficult problem for all architectures. It is a cross-cutting concern, in that all authentication and access control mechanisms that will be employed must somehow interoperate. Interoperability concerns are:

1. Some (legacy) devices may not have any security-provisions on-board. Are these devices able to use all services they would otherwise be able to use if Amigo-middleware was not in place?

2. Reverse from the previous one, are Amigo-based applications able to access services from these (legacy) devices?

3. Does the Amigo security mechanism compromise any of the existing security mechanisms for in-home communication from the consumer electronics or domotic domains?
4. Is the Amigo security mechanism interoperable with security mechanisms used for public services, e.g., to allow for single sign-on at remote services, or to re-use ‘outdoor’ credentials (e.g., SIM card) for in-door authentication?

5. Are security aspects like confidentiality, privacy, integrity, and DRM covered?

10.2.6 Interoperability between QoS mechanisms
Support for Quality of Service (QoS) in the Amigo system basically amounts to allocation of resources for processing, storage and communication. Allocation of resources to users requires appropriate QoS mechanisms to enforce QoS agreements and to ensure that resources are allocated according to end-user requirements. Because QoS mechanisms require proper behavior of all potential users of system resources, it is important that all services and devices in the home properly use resource management functions. We use the following criteria in our assessment:

- Do the selected QoS mechanisms comply with existing or emerging standards (e.g., 802.11e for QoS management on wireless links, UPnP QoS)?
- To what extent are QoS guarantees possible when devices/services that share the same resources do not behave properly? This issue is important, because a lot of legacy devices (that are supported by Amigo) may not be QoS-aware.

10.2.7 Interoperability between context-exchange mechanisms
There are no such standards in the consumer electronics and domotic world, and therefore interoperability is not really an issue right now.

10.2.8 Interoperability between service management mechanisms
In this deliverable, service management is addressed from the standpoint of service discovery, and service binding and usage, for which assessment criteria have been introduced above. Other functions related to service management (e.g., accounting and billing) will be addressed in subsequent system design steps for which overall service management interoperability shall be dealt with.

10.3 Assessment results
Assessment of the Amigo middleware architecture with respect to interoperability is based on the scenarios defined in the previous section, taking into account the state of the art surveyed in the companion Deliverable D2.2 [Amigo-D2.2]. The latter is mainly used to check whether relevant standards are taken into account with respect to the interoperability issues that are addressed in the Amigo middleware.

10.3.1 Assessment of service description interoperability
Chapter 3 details the current efforts towards Amigo service descriptions and discovery, which are to be complemented with application- and middleware-layer interoperability mechanisms (see Chapters 4&5) to ease interactions among the services that are networked within the home environment, ranging from Amigo-aware/enhanced services to legacy services.

Assessment:
1. This deliverable does not define the language for service descriptions, which is to be specified as part of the middleware’s detailed design in Work package WP3. However, the deliverable gives an overview of the capabilities that service descriptions should have, i.e., semantic-level and context-related service descriptions should be incorporated for enhanced usage. Some pointers are further given to relevant language...
standards, e.g., OWL-S. Therefore, it is not (yet) possible to assess how convenient it is for developers to create new Amigo applications that can be found and selected, although it is anticipated to be comparable to that of (semantic) Web services.

2. The description of networked services in the Amigo system may integrate semantic-level and/or context-related description or be a basic syntactic-only interface definition. Usage of all the functionalities of a new service will be better exploited when the service description embeds semantic and context information, and the service’s client integrates Amigo enhanced service discovery. Otherwise, a new service may be discovered and used by a non Amigo-aware client only if both the client and service developers use some standard interfaces for service descriptions, be they either syntactically equal interfaces or interfaces that are mapped to each other in the Amigo system.

3. The Amigo service discovery architecture identifies the need for interoperability to legacy and also future service discovery mechanisms and their corresponding service descriptions. This is encapsulated by the ‘Interoperable service discovery’ block in the architecture, which should however be elaborated in future refinements.

4. See point 2.

**Recommendation:** This deliverable does not define the language for ‘Amigo service descriptions’, which will be undertaken as part of the Amigo middleware’s detailed design during the next project phase. However, this deliverable has set base design decisions for service descriptions, with interoperability in mind. Future refinements should define the syntax and semantics for the Amigo service description language and should continue in the current spirit of interoperability. Relevant service description and service discovery technologies should be considered, as already taken into account in the elicitation of the middleware architecture. Furthermore, the architecture should anticipate future development like what is being done to incorporate contextual information in the service description.

### 10.3.2 Assessment of service discovery interoperability

Service discovery in the Amigo middleware is addressed in Chapter 3, which in particular introduces the Amigo abstract service discovery architecture, and in Chapter 5, which introduces the design a specific interoperable service discovery component.

**Assessment:**

1. Chapter 3 mentions the usage of relevant Web Services standards for enhanced service discovery, with respect to service description and matching. Which standards will be chosen and how these will be extended will be addressed during the architecture refinement in the next project phase. Then, convenience of enhanced Amigo service discovery from the perspective of the developers cannot be assessed at this stage. However, detailed design of the Amigo solution to interoperable service discovery, including possible performance enhancement using dedicated platform like OSGi, has already been addressed (see Chapter 5). The proposed architectural solution enables to integrate any legacy service discovery protocol as is.

2. The Amigo discovery architecture (see Chapter 3) specifies at a high level functionalities to enable Amigo-based applications to use future (unknown) service discovery mechanisms. It however depends on the refinement of this architecture whether this is actually possible. It especially depends on whether it is possible to semantically map the future service discovery mechanism to the Amigo mechanism (including whether the so-called mapping can be implemented).

3. Chapters 3 and 5 explicitly cover the most popular service discovery mechanisms, and state that the Amigo discovery architecture will interoperate with them.
**Recommendation:** The Amigo abstract service discovery architecture is designed with interoperability in mind as a major requirement, and thus covers it. Further refinement of the Amigo solution to service discovery interoperability shall allow for more thorough assessment, in particular from the standpoint of developers.

### 10.3.3 Assessment of service binding interoperability

Binding is addressed as part of Chapter 5, which discusses service discovery and usage/access.

**Assessment:**

1. The generalized API discussed in Chapter 5 ensures interoperability. However, since this is a generalized API, only that subset of functionalities, which is offered by all service binding mechanisms can be offered through this API. Consequences of this depend on what those differences are for the service bindings (or protocols and middleware technologies) supported. This is a risk, but the impact of this largely depends on the refinement and implementation of this part of the architecture.

2. Assuming new service binding mechanisms have similar features as existing ones, future binding mechanisms should be supported without requiring change to the application code.

3. See point 1.

**Recommendation:** In the refined architecture, the generalized API must be detailed and mapped to all service binding mechanisms (thus protocols and middleware technologies) that are relevant for Amigo.

### 10.3.4 Assessment of service invocation interoperability

Chapter 5 addresses interaction protocol interoperability.

**Assessment:** The feasibility of the proposed approach for all different types of interaction protocols depends, as is the case with any bridging type of approach, on whether the protocols that are bridged have sufficiently comparable syntax, semantic expressiveness and protocol messages. The current architecture is too abstract to be able to sufficiently assess this. However, at the abstract architectural level defined in this deliverable, the proposed solution supports all three assessment scenarios.

**Recommendation:** In the refined architecture, the proposed solution to interaction protocol interoperability shall be detailed and experimented with all combination of service usage mechanisms (thus protocols and middleware technologies) that are relevant to Amigo. This will allow identifying what is actually syntactically and semantically possible. Also, extendibility of the interoperability solution at run-time shall be taken into consideration in the architecture refinement.

### 10.3.5 Assessment of security interoperability

Security and privacy are mainly addressed in Chapter 8. The diversity of (legacy) devices and different capabilities with respect to security are explicitly mentioned. Therefore, the proposed security architecture does not impose minimal security requirements or protocols. Instead, an architecture based on the Kerberos system idea is proposed, with Role Based Access Control (RBAC) extended to devices and services. The basic building blocks are the Authentication Service and the Authorization Service, which provide identity and service specific tokens that are needed to access certain secured services.

How the proposed security architecture can be applied to the service discovery process is further discussed in Chapter 3.
Assessment:

1. Standard (unsecured) services do not need authorization tokens to be provided by a client. This means that (legacy) devices without any security-provisions on-board are, in principle, able to use all services they would otherwise be able to use if Amigo middleware was not in place, since the Amigo middleware is not restrictive in this sense.

2. The previous also implies that Amigo-based applications are not restricted (from a security point of view) from accessing services from these (legacy) devices.

3. Whether the Amigo security mechanism compromises any of the existing security mechanisms is not explicitly mentioned in Chapter 8, since the chapter describes an abstract security architecture. How the security architecture ‘maps’ to existing security mechanisms should be described first, before one can determine if existing security mechanisms are (possibly) compromised. The link between the proposed abstract security architecture and existing security mechanisms should become clear in the revised/detailed architecture.

4. Different mechanism to prove the identity of a user can be used, divided into strong and weak ones. This would allow outside credentials to be (re-)used for in-door authentication. The link to external (with respect to Amigo system) services is also addressed, where the user identity can be linked to an ‘external’ identity if the users’ identity was first proven with a strong mechanism.

5. Security aspects like confidentiality, privacy, integrity, and DRM are covered. A DRM standard for use in Amigo that fits in the abstract security architecture is proposed. The security mechanisms used in different service discovery protocols are addressed in Chapter 3.

Recommendation: The abstract Amigo security architecture operates at the application level (including Amigo middleware) and uses the notion of authentication and authorization services for providing identity and service tokens. How the proposed security architecture should be mapped to different middleware technologies is not really clear from the presentation, although the approach is generic and flexible enough to suggest that this is possible. The refined architecture should take this into account; as is stated in Chapter 8: the level of scenario’s are sufficient for deriving an abstract architecture, for the definition of the concrete implementation, the level of use-cases might be more appropriate. Only after this is clear, the impact and possible compromise of existing security mechanisms can be assessed.

10.3.6 Assessment of QoS interoperability

A lack of QoS support will have a negative impact on the end-user experience of Amigo services and applications. This section assesses interoperability between QoS mechanisms in the Amigo infrastructure. QoS concerns are mainly addressed in Chapter 6.

Assessment:

- The focus in Chapter 6 is on link-layer QoS mechanisms and seems to exclude application-level QoS support (e.g. allocation of buffers to compensate for jitter). However, as the focus of Amigo is currently not on a configurable middleware this seems for now the right direction.

- The QoS requirements are not clear. Usually there is a trade-off between QoS dimensions. For example, is it possible to retransmit lost link-layer packets at the cost of a lower goodput (i.e., currently, the focus was on multimedia content transfer in which retransmitting packets are a degrading factor).
The QoS control solutions that are discussed, aim for a ‘per flow’ reservation of resources (like IntServ). The recommended UPnP QoS, seems to lean towards ‘class-based’ reservation of resources (like DiffServ). It is not clear how these solutions relate.

QoS interoperability is expected to be achieved by using standards defined by the DLNA forum. It is recommended that Amigo follows the emerging UPnP QoS standard aligns with the DLNA QoS implementation plans.

Recommendations:
- Continue on the UPnP QoS path, as it seems a promising way forward.
- Make a choice, in the refined architecture, between per-flow-based resource reservation and class-based resource reservation.
- Identify, in the refined architecture, the cross-layer QoS concerns and possible feature interactions between QoS mechanisms at the platform, middleware and application layers. For example, how would a per-flow reservation mechanism at the middleware layer be supported by a per-traffic-class reservation mechanism at the platform layer?
- Also, consider interoperability with QoS mechanisms outside the home environment (e.g., a video is delivered from a server on the public Internet)?
- Define, in the refined architecture, QoS dimensions (such as speed, goodput and delay) and QoS requirements that are needed to support the Amigo scenarios and guarantee a high-quality end-user experience.

10.4 Conclusions and recommendations

This section discussed the assessment of the Amigo abstract architecture. We found inspiration in the IEEE ATAM method to execute the assessment. As the main focus of the abstract Amigo architecture was interoperability, we also focused on this aspect in the assessment. We first identified stakeholders and then defined relevant assessment scenarios for these stakeholders. The defined scenarios were then assessed against the proposed Amigo abstract architecture. Our findings and recommendations are divided in the several key research areas of the architecture, like service discovery mechanisms, QoS mechanisms, etc. The proposed recommendations can be used as inputs for the refined architecture.

The assessment indicated that there are no major obstacles, although several recommendations must be taken into account during the follow-up activities on Amigo middleware development, in Work Package WP3.
11 Conclusion

The Amigo project aims to develop a networked home system enabling the ambient intelligence vision. Key feature targeted for the Amigo networked home system towards that objective, is to effectively integrate and compose devices and services from the four application domains that are met in today’s home, i.e., CE, domotic, mobile and PC domains. Enabling such a feature requires supporting interoperability among the networked devices and hosted services, which defines the core requirement for the Amigo middleware, whose abstract architecture design has been introduced in this deliverable.

The Amigo system architecture is based on the service-oriented architectural style, hence offering a networked home system structured around autonomous, loosely coupled services that are able to communicate, compose and evolve in an open, dynamic and heterogeneous environment. Interoperability among heterogeneous services is further supported through application- and middleware-layer interoperability methods that are key elements of the Amigo system architecture. Specifically, the Amigo interoperability methods enable interaction between / composition of heterogeneous services, according to given conformance relations. The conformance relations apply to both the application and middleware layers of the Amigo system architecture. The former relates to reasoning about the compatibility between requested and provided service operations in terms of functional and non-functional properties. The latter relates to reasoning about the compatibility between requested and provided service operations in terms of middleware-layer service discovery and interaction protocols, and enforced quality. The proposed conformance relations and related interoperability methods exploit ontology-based modeling of services, enabling rigorous reasoning about service properties at a semantic level. This further promotes openness of the Amigo home systems, by enabling interoperability among networked services according to their behavioral specification, as opposed to their rigid syntactic interfaces. Various conformance relations may be considered for the Amigo networked home systems. The partial conformance that is then enabled depends on the capacity to deploy an adequate interoperability method to compensate for the non-conforming parts. This deliverable has introduced specific application-layer and middleware-layer interoperability methods, which will be further developed in the next project phase, while still allowing the definition of alternative interoperability methods. Since supporting effective middleware-layer interoperability, regarding in particular performance issue, is key to the acceptance of the Amigo system, detailed design of related methods have been presented in this deliverable. In addition, prototype implementation is already under way.

Any device that implements any technology-specific client and/or service (e.g., Web service, UPnP service) and possibly some Amigo interoperability method may be integrated within the Amigo system. Then, two devices that host heterogeneous service infrastructures may interact if either at least one of them embeds Amigo middleware-layer interoperability methods or there is a gateway embedding the necessary interoperability methods. The Amigo middleware further introduces Amigo-enhanced services, enriched with semantic and context information, for increased interoperability but also context-aware usage.

Service-orientation has already been successfully used in the mobile and PC domains. Hence, integration of PC- and mobile-related devices is rather directly supported by the Amigo system architecture. However, the CE and domotic system architectures have specific features and requirements, which makes related integration less obvious. This issue has been quite extensively addressed in this deliverable, in the light of relevant technological developments. Integration of CE devices leads us to introduce the Amigo multimedia streaming architecture that is based on the DLNA (Digital Living Network Alliance) interoperability guidelines, which target interoperability in streaming media systems. The Amigo multimedia streaming architecture specifically enriches the base Amigo service-oriented interoperable system architecture with functionalities for the streaming and storage of multimedia content.
Integration of devices from the domotic domain leads us to introduce discoverable proxy components, to be associated with devices.

Independent of the specifics of the application domains that are integrated within Amigo, one key property that must be guaranteed to the end-users by the Amigo networked home system is security and privacy. Middleware-related security services have been introduced based on the specifics of security and privacy in the home environment.

The middleware architectural design that has been presented in this document has been undertaken based on requirements identified for the Amigo middleware in the course of the project definition, which followed from assessment and lessons learnt from the development of previous systems aimed at enabling ambient intelligence (see Deliverable D2.2 [Amigo-D2.2]). These requirements are introduced in the Amigo DoW. However, prior to refine the Amigo middleware architecture towards the system’s detailed design and prototype implementation, it was crucial to thoroughly validate our design choices, and, in particular, assess them against middleware-related technical requirements deriving from the user requirements elicited in Work package WP1. In a similar way, it was crucial to assess the Amigo middleware solution against the various interoperability aspects of relevance. Both assessments have been addressed in this deliverable, from which we may conclude that the proposed middleware architecture meets the middleware-related requirements for the Amigo networked home system, considering the abstract level of the architecture design. In addition, a number of guidelines have to be accounted for in the middleware architecture refinement towards detailed design and prototype implementation, in Work package WP3.

The Amigo interoperable middleware addresses part of the usability requirement, identified for the Amigo networked home system. The Amigo system needs to integrate intelligent user services for enhanced usability and high attractiveness to end-users. Architectural design of related services is being started and will complement the Amigo middleware architecture, as will be presented in Deliverable D2.3. The overall Amigo system architecture will then be refined in technical Work packages WP3 and WP4, which will deliver detailed design and prototype implementation. The Amigo system will then be experimented with and assessed through the development of applications from the home care and safety, home information and entertainment, and extended home environment domains, within Work packages WP5-7.
Acronyms

AAC  Advanced Audio Coding
ACL  Access Control List
AS  Authorization Scheme
AV  Audio/Video
BCI  BatiBUS Club International
BDF  Bus Domotico Fagor (Fagor Domotic Bus)
CAD  Computer Aided Design
CAM  Computer Aided Manufacturing
CBR  Constant Bit Rate
CD  Collision Detection
CE  Consumer Electronics
CEA  Consumer Electronics Association
CENELEC  European Electronics Standard Committee
CoD  Complex Device
CP  Control Point
CRC  Cyclic Redundancy Check
CSMA  Carrier Sense Multiple Access
DD  Device Descriptor
DHCP  Dynamic Host Configuration Protocol
DLNA  Digital Living Network Alliance
DMP  Digital Media Player
DMR  Digital Media Renderer
DMS  Digital Media Server
DRM  Digital Rights Management
DSCP  Differentiated Services Code Point
DVD  Digital Versatile Disc
EHS  European Home System
EHSA  European Home Systems Association
EIB  European Installation Bus
EIBA  European Installation Bus Association
EPF  Electronic Picture Frame
FC  Feature controller
GENA  Generic Event Notification Architecture
GIF  Graphics Interchange Format
GUI  Graphical User Interface
<table>
<thead>
<tr>
<th>Abbreviation</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>HAVi</td>
<td>Home Audio Video interoperability</td>
</tr>
<tr>
<td>HTML</td>
<td>Hypertext Markup Language</td>
</tr>
<tr>
<td>HTTP</td>
<td>Hypertext Transfer Protocol</td>
</tr>
<tr>
<td>IETF</td>
<td>Internet Engineering Task</td>
</tr>
<tr>
<td>IN</td>
<td>Intermediate Node</td>
</tr>
<tr>
<td>IOG</td>
<td>Inter-Operability Group</td>
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<tr>
<td>IP</td>
<td>Internet Protocol</td>
</tr>
<tr>
<td>IR</td>
<td>Information Retrieval</td>
</tr>
<tr>
<td>ISO</td>
<td>International Standards Organization</td>
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<tr>
<td>IT</td>
<td>Information Technology</td>
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<tr>
<td>JCP</td>
<td>Java Community Process</td>
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<tr>
<td>JPEG</td>
<td>Joint Photographic Experts Group</td>
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<tr>
<td>LON</td>
<td>Local Operation Network</td>
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<tr>
<td>LPCM</td>
<td>Linear Pulse Code Modulation</td>
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<tr>
<td>MAC</td>
<td>Medium Access Control</td>
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<tr>
<td>MAC</td>
<td>Message Authentication Code</td>
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<tr>
<td>MPDU</td>
<td>MAC Protocol Data Units</td>
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<tr>
<td>MPEG</td>
<td>Moving Pictures Experts Group</td>
</tr>
<tr>
<td>NPDU</td>
<td>Network Protocol Data Unit</td>
</tr>
<tr>
<td>OSGi</td>
<td>Open Service Gateway Initiative</td>
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<tr>
<td>OSI</td>
<td>Open Standard Interconnection</td>
</tr>
<tr>
<td>P2P</td>
<td>Peer-to-Peer</td>
</tr>
<tr>
<td>PC</td>
<td>Personal Computer</td>
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<tr>
<td>PDU</td>
<td>Protocol Data Unit</td>
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<tr>
<td>PH</td>
<td>Policy Holder</td>
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<tr>
<td>PKI</td>
<td>Public Key Infrastructure</td>
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<tr>
<td>PNG</td>
<td>Portable Network Graphics</td>
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<tr>
<td>PVR</td>
<td>Personal Video recorder</td>
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<tr>
<td>QM</td>
<td>QoS Manager</td>
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<tr>
<td>QoS</td>
<td>Quality of Service</td>
</tr>
<tr>
<td>RBAC</td>
<td>Role Based Access Control</td>
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<tr>
<td>RR</td>
<td>Receiver Report</td>
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<tr>
<td>RSVP</td>
<td>Resource Reservation Protocol</td>
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<tr>
<td>RTCP</td>
<td>Real-Time Control Protocol</td>
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<tr>
<td>RTP</td>
<td>Real-Time Transport Protocol</td>
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<tr>
<td>RTSP</td>
<td>Real-Time Streaming Protocol</td>
</tr>
<tr>
<td>SAML</td>
<td>Security Assertion Mark-up Language</td>
</tr>
</tbody>
</table>
SCC  Standard Control Committee
SD   Service Discovery
SDI  Service Discovery Infrastructure
SDP  Service Discovery Protocol
SHA  Secure Hash Algorithm
SLA  Service Level Agreement
SLP  Service Location Protocol
SOAP Simple Object Access Protocol
SR   Sender Report
SSDP Simple Service Discovery Protocol
SSL  Secure Socket Layer
SSO  Single Sign-On
STB  Set Top Box
TCP  Transmission Control Protocol
TDM  Time Division Multiplexing
TIFF Tagged Image File Format
TLS  Transport Layer
TV   Television
UDP  User Datagram Protocol
UI   User Interface
UP   User Priority
UPnP Universal Plug & Play
VCR  Videocassette recorder
W3C  World Wide Web Consortium
WS   Web Service
XML  eXtensible Markup Language
References


Middleware, May 2003.


[InUP03] Intel, Overview of UPnP Architecture, February 2003.


[NaMc02] Srini Narayanan and Sheila A. McIlraith. Simulation, verification and automated composition of web services. In *Proceedings of the eleventh international...


[Rit02b] J. Ritchie, MediaServer:1 Device Template Version 1.01, June 2002

[Rit02c] J. Ritchie, MediaRenderer:1 Device Template Version 1.01, June 2002


