**SRS**

**Multi-Role Shadow Robotic System for Independent Living**

Small or medium scale focused research project (STREP)

**DELIVERABLE D1.2**

Technology Assessment

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<tr>
<th>Author(s) :</th>
<th>Georg Arbeiter</th>
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<tr>
<td>Partners contributed :</td>
<td>CU, CLMI-BAS, Fraunhofer, HdM, HPIS, INGEMA, PROFACTOR, ROBOTNIK and BED</td>
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| Contact : | Georg Arbeiter, Fraunhofer IPA, Nobelstrasse 12, 70569 Stuttgart  
Phone: +49(0)711/970-1299, Fax +49(0)711/970-1008  
Email: georg.arbeiter@ipa.fraunhofer.de |

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Coordinator: Cardiff University
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1. Introduction

We live in an environment of population ageing and many concerns have been discussed in most developed countries about the impacts of this increasing ageing process, including how to support the anticipated increases in demands for health and other support services. One side effect of this rapidly expanding older adult population is a significant increase in caregiving responsibilities being performed by family and friends. Smaller family sizes, along with geographically dispersed family members, make it difficult to provide this kind of unpaid care. Technology is seen as having significant potential in better equipping societies to address these issues and to cope with these increasing pressures.

Assistive technology (AT) are often considered as any service or tool that helps the elderly or disabled perform activities they have always performed but must now do differently. The scope of such a wide definition makes it possible for AT to cover any kind of equipment or service capable to fulfil the aforementioned definition: telecommunication equipment, computers, access systems, tools for independent living, mobility aids, video monitoring, remote health monitoring, electronic sensors and robotic-care systems are all considered AT (Miskelly 2001). Assistive technologies may not only support the aging adult but also their family and friends who serve as caregivers; devices that increase the independence of an older adult are intended to decrease the time required for caregiving. Access to these technologies influences how an elderly adult will be able to live independently, extending active and independent lives.

Until recently, attention in AT field has been mainly devoted to the assistive technology needs of elderly people with severe disabilities such as Alzheimer disease. Nevertheless, an increasing effort is being currently place in elderly people with mild disabilities, chronically ill or frailty.

AT can benefit the elderly and disabled people, improving their quality of life by enhancing their independence, increasing their participation in daily routines and activities, facilitating their mobility, communication, and other primary life functions. Technology has the potential to extend their physical independence, so they can stay for longer in their homes, living them a more dignified life. In this regard, a considerable interest has been placed in better enabling this population to receive care in their own homes, access to quality care services and extend their ability to remain in their own homes.

1.1. Assistive technologies and daily life difficulties.

Most classifications about disabilities and daily life difficulties rely on the International Classification of Functioning, Disability and Health (ICF) set by the World Health Organization (Rejeski, Ip et al. 2008). The ICF is a checklist and a practical tool to elicit and record information on the functioning and disability of an individual. This information may be summarized for case records (for example, in clinical practice or social work). The ICF comprises are four sections:

- Part 1: Part 1a: Impairments of body functions
  Part 1b: Impairments of body structures
- Part 2: Activity limitations & participation restriction
- Part 3: Environmental factors
Part 4: Other contextual information
Every part is segmented in smaller categories and each is given a value scale to determine the extent of impairments, activity and participation restrictions, and environmental barriers or facilitators. Part 2 and 3 are especially relevant for our research (see Table below).

### Table

**WHO International Classification of Functioning, Disability and Health (ICF)**

**Part 2: Activity limitations & participation restriction**

<table>
<thead>
<tr>
<th>Short List of A&amp;P domains</th>
</tr>
</thead>
<tbody>
<tr>
<td><strong>d1. Learning and applying knowledge</strong></td>
</tr>
<tr>
<td>d110 Watching</td>
</tr>
<tr>
<td>d115 Listening</td>
</tr>
<tr>
<td>d140 Learning to read</td>
</tr>
<tr>
<td>d145 Learning to write</td>
</tr>
<tr>
<td>d150 Learning to calculate (arithmetic)</td>
</tr>
<tr>
<td>d175 Solving problems</td>
</tr>
<tr>
<td><strong>d2. General tasks and demands</strong></td>
</tr>
<tr>
<td>d210 Undertaking a single task</td>
</tr>
<tr>
<td>d220 Undertaking multiple tasks</td>
</tr>
<tr>
<td><strong>d3. Communication</strong></td>
</tr>
<tr>
<td>d310 Communicating with - receiving spoken messages</td>
</tr>
<tr>
<td>d315 Communicating with - receiving non-verbal messages</td>
</tr>
<tr>
<td>d330 Speaking</td>
</tr>
<tr>
<td>d335 Producing non-verbal messages</td>
</tr>
<tr>
<td>d350 Conversation</td>
</tr>
<tr>
<td><strong>d4. Mobility</strong></td>
</tr>
<tr>
<td>d430 Lifting and carrying objects</td>
</tr>
<tr>
<td>d440 Fine hand use (picking up, grasping)</td>
</tr>
<tr>
<td>d450 Walking</td>
</tr>
<tr>
<td>d465 Moving around using equipment (wheelchair, skates, etc.)</td>
</tr>
<tr>
<td>d470 Using transportation (car, bus, train, plane, etc.)</td>
</tr>
<tr>
<td>d475 Driving (riding bicycle and motorbike, driving car, etc.)</td>
</tr>
<tr>
<td><strong>d5. Self care</strong></td>
</tr>
<tr>
<td>d510 Washing oneself (bathing, drying, washing hands, etc.)</td>
</tr>
<tr>
<td>d520 Caring for body parts (brushing teeth, shaving, grooming, etc.)</td>
</tr>
<tr>
<td>d530 Toileting</td>
</tr>
<tr>
<td>d540 Dressing</td>
</tr>
<tr>
<td>d550 Eating</td>
</tr>
<tr>
<td>d560 Drinking</td>
</tr>
<tr>
<td>d570 Looking after one’s health</td>
</tr>
<tr>
<td><strong>d6. Domestic life</strong></td>
</tr>
<tr>
<td>d620 Acquisition of goods and services (shopping, etc.)</td>
</tr>
<tr>
<td>d630 Preparation of meals (cooking etc.)</td>
</tr>
<tr>
<td>d640 Doing housework (cleaning house, washing dishes laundry, ironing, etc.)</td>
</tr>
<tr>
<td>d660 Assisting others</td>
</tr>
<tr>
<td><strong>d7. Interpersonal interactions and relationships</strong></td>
</tr>
<tr>
<td>d710 Basic interpersonal interactions</td>
</tr>
<tr>
<td>d720 Complex interpersonal interactions</td>
</tr>
<tr>
<td>d730 Relating with strangers</td>
</tr>
<tr>
<td>d740 Formal relationships</td>
</tr>
<tr>
<td>d750 Informal/social relationships</td>
</tr>
<tr>
<td>d760 Family relationships</td>
</tr>
<tr>
<td>d770 Intimate relationships</td>
</tr>
<tr>
<td><strong>d8. Major life areas</strong></td>
</tr>
<tr>
<td>d810 Informal education</td>
</tr>
<tr>
<td>d820 School education</td>
</tr>
<tr>
<td>d830 Higher education</td>
</tr>
<tr>
<td>d850 Remunerative employment</td>
</tr>
<tr>
<td>d860 Basic economic transactions</td>
</tr>
<tr>
<td>d870 Economic self-sufficiency</td>
</tr>
</tbody>
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**Part 3: Environmental factors**

<table>
<thead>
<tr>
<th>Short List of Environment</th>
</tr>
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<tbody>
<tr>
<td><strong>e1. Products and technology</strong></td>
</tr>
<tr>
<td>e110 For personal consumption (food, medicines)</td>
</tr>
<tr>
<td>e115 For personal use in daily living</td>
</tr>
<tr>
<td>e120 For personal indoor and outdoor mobility and transportation</td>
</tr>
<tr>
<td>e125 Products for communication</td>
</tr>
<tr>
<td>e150 Design, construction and building products and technology of buildings for public use</td>
</tr>
<tr>
<td>e155 Design, construction and building products and technology of buildings for private use</td>
</tr>
<tr>
<td><strong>e2. Natural environment and human made changes to environment</strong></td>
</tr>
<tr>
<td>e225 Climate</td>
</tr>
<tr>
<td>e240 Light</td>
</tr>
<tr>
<td>e250 Sound</td>
</tr>
<tr>
<td><strong>e3. Support and relationships</strong></td>
</tr>
<tr>
<td>e310 Immediate family</td>
</tr>
<tr>
<td>e320 Friends</td>
</tr>
<tr>
<td>e325 Acquaintances, peers, colleagues, neighbours and community members</td>
</tr>
<tr>
<td>e330 People in position of authority</td>
</tr>
<tr>
<td>e340 Personal care providers and personal assistants</td>
</tr>
<tr>
<td>e355 Health professionals</td>
</tr>
<tr>
<td>e360 Health related professionals</td>
</tr>
<tr>
<td><strong>e4. Attitudes</strong></td>
</tr>
<tr>
<td>e410 Individual attitudes of immediate family members</td>
</tr>
<tr>
<td>e420 Individual attitudes of friends</td>
</tr>
<tr>
<td>e440 Individual attitudes of personal care providers and personal assistants</td>
</tr>
<tr>
<td>e450 Individual attitudes of health professionals</td>
</tr>
<tr>
<td>e455 Individual attitudes of health related professionals</td>
</tr>
<tr>
<td>e460 Societal attitudes</td>
</tr>
<tr>
<td>e465 Social norms, practices and ideologies</td>
</tr>
<tr>
<td><strong>e5. Services, systems and policies</strong></td>
</tr>
<tr>
<td>e525 Housing services, systems and policies</td>
</tr>
<tr>
<td>e535 Communication services, systems and policies</td>
</tr>
<tr>
<td>e540 Transportation services, systems and policies</td>
</tr>
<tr>
<td>e550 Legal services, systems and policies</td>
</tr>
<tr>
<td>e570 Social security, services, systems and policies</td>
</tr>
<tr>
<td>e575 General social support services, systems n policies</td>
</tr>
<tr>
<td>e580 Health services, systems and policies</td>
</tr>
<tr>
<td>e585 Education and training services, systems n policies</td>
</tr>
<tr>
<td>e590 Labour and employment services, systems and policies</td>
</tr>
<tr>
<td><strong>Any other environmental factors</strong></td>
</tr>
</tbody>
</table>

Source: ICF Checklist, World Health Organization.
1.1.1. International standards about assistive technologies.

The WHO-ICF classification rose key implication for other sorting made by international organizations, business associations, or academic work. The WHO-ICF acknowledged that human beings can experience a decrease in health throughout the lifespan and hence experience some degree of disability at any given point of their lives. Furthermore, the WHO-ICF classification shifted the focus from cause to impact and placed all health conditions on an equal footing allowing them to be compared using a common metric – the ruler of health and disability.

The International Organization for Standardization (ISO) embraced the WHO-ICF classification to build the commonly accepted international standard “Assistive products for persons with disability - Classification and terminology”, also known as ISO 9999:2007 (2007) which is the most widespread norm worldwide regarding AT and also the most used benchmark by governments, intergovernmental and business organizations to address the AT market.

The ISO 9999:2007 makes use of the term “Assistive Product” (AP) instead of “Assistive Technology” as a means to include in the definition more than just technological developments. Nevertheless, we will stick to using AT and not AP for practical reasons.

The ISO 9999:2008 classifies assistive products according to their function. This is a step ahead from previous ISO classifications, which mainly focused on the product and not on the user. This is a result of the integration of the WHO-ICF into the norm.

In sum, Assistive Technology products consist on any product (including devices, equipment, instruments, technology and software) specifically made or available in the market to prevent, compensate, control, alleviate, or counteract impairments, activity limitations and restrictions to participation (ISO, 2007). The ISO 9999:2007 classification groups products into classes and then into subclasses. For our work only the first class is relevant (See Table - the number indicates the class level and it is part or the standard).

<table>
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<tr>
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<tbody>
<tr>
<td><strong>First Level Classification</strong></td>
</tr>
<tr>
<td>• 04 assistive products for personal medical</td>
</tr>
<tr>
<td>• 05 assistive products for training in skills</td>
</tr>
<tr>
<td>• 06 orthoses and prostheses</td>
</tr>
<tr>
<td>• 09 assistive products for personal care and protection</td>
</tr>
<tr>
<td>• 12 assistive products for personal mobility</td>
</tr>
<tr>
<td>• 15 assistive products for housekeeping</td>
</tr>
<tr>
<td>• 18 furnishings and adaptations to homes and other premises</td>
</tr>
<tr>
<td>• 22 assistive products for communication and information</td>
</tr>
<tr>
<td>• 24 assistive products for handling objects and devices</td>
</tr>
<tr>
<td>• 27 assistive products for environmental improvement, tools and machines</td>
</tr>
<tr>
<td>• 30 assistive products for recreation</td>
</tr>
</tbody>
</table>


There are other important AT classifications. Most of them are based on the WHO-ICF. Others are founded on their own research results. For instance, The Global Aging Experience Project, carried out by Intel (2007), proposes eight key areas of need for an ageing population when dealing with technology development (see Figure). These eight areas are the result of an ethnographic research undertaken in 2006 in seven European countries, along with an examination of world and European trends in ageing and technology. The 8 Key Areas intend...
to take into account diversity and the mind-body continuum. Regarding SRS project, our research is mainly, but not exclusively related to “Feeling safe” and “Environments of choice” areas.

This research points out key quality of life-related issues for technology development (Intel, 2007: 27-31):

- People want to focus on what they CAN do, not what they cannot do.
- Healthy aging and independent living mean far more than “health”.
- “Health” is not an objective quality; it’s defined collaboratively and culturally.
- People mark the progression of aging by watershed events.
- Healthy aging is inextricably linked to social participation.
- The lived-in space is crucial to the experience of aging.
- Networks are large and increasingly complex just about everywhere.

Figure
The Global Aging Experience Project. INTEL.
Ethnographic research. 2006

Eight Key Areas of Need
1.1.2. Assistive technologies and personal rights.

The Universal Declaration of Human Rights (UDHR) soil for the extraordinary anti-discrimination legislation enacted during the second half of the 20th century and during the first decade of the current century (1948). In fact some experts say UDHR Article 7 (the right to equal protection against any discrimination) is the foundation to many other rights. Not only is UDHR Article 7 pertinent to our work, but so are Article 22 (right to social security), Article 25 (right to health and social care, especially for the elderly) and Article 27 (right to share in scientific advancement). The right to share in scientific advancement is considered an underdeveloped right as no comprehensive study and analysis have been conducted regarding the matter, while it entails serious implications for information and communication technologies, as will be seen later.

Although non-binding, the UDHR ploughed the ground for the adoption twenty years later of two major binding documents: the 1966 International Covenant on Economic, Social and Cultural Rights (ICESCR) (1966) and the 1966 International Covenant on Civil and Political Rights (ICCPR) (1966). ICCPR Article 26 and ICESCR Article 2(§2) establish the prohibition of discrimination and the right to equal treatment, which is one of the European Commission’s concerns when analysing access to AT in the Union by people with disabilities, elderly adults, and in the workplace (EC, 2003). ICESCR Article 9 establishes the right to social security and Article 15 (§1a) sets the right to enjoy the benefits of scientific progress and its applications. This is particularly relevant to any analysis of the potential role of the social security system in providing AT products to the citizens or to any private business aiming at developing a market niche on AT.

1.2. Summary of the technology assessment

For semi-autonomous tele-operation of service robots a variety of different technologies are evaluated in this report.

In section 2, telerobotics in general is investigated. Since telerobotics is one of the earliest fields of robotics, a lot of research has taken place. The research focuses on recent activities and research projects.

Information provided by intelligent homes can be used to enhance the robot’s capabilities. An environment that is self-aware about its state is very useful for the operation of a robot. However, not every home can be converted into an intelligent one and the effort to build an intelligent home is extensive. A research about recent work in that field is provided by section 3.

In section 4, middlewares and communication concepts for robotics are introduced. Especially in tele-robotics, operation of a robot without an appropriate communication concept is to fail. Different software modules have to run on different machines and nevertheless communicate over large distances. An overview of existing software frameworks for robotics is also given in section 4. Some noticeable frameworks have evolved recently. They provide a base for the SRS framework development and are worth therefore an investigation.

Another important topic is robot safety. A robot that is not able to interact with the environment in a safe way cannot fulfil its tasks in a satisfactory manner. Because of that, safety concepts and research activities for robots are research in section 5.

Sections 6 and 7 deal with interaction technology. Whereas section 6 gives an overview of user interfaces and related input devices, section 7 shows haptics as an important technology for intuitive user interaction.
The results of the research in the field of cognitive capabilities are shown in sections 8-12. The first four sections focus on human motion analysis, environment perception and mobile manipulation. Those technologies enable the robot to obtain knowledge about itself and the environment it is operating in. Section 12 finally gives an introduction to state of the art in machine learning.

2. Telerobotics Control Model

2.1. Introduction

Some of the most significant problems in the field of automation and robotics arise in the uncertainties given by the robot inaccuracies and an unknown, unstructured or vague environment. Mechanical inaccuracies at the manipulator level and uncertainties in the environment cannot be fully compensated automatically by the system itself. Local adaptations on path generation level have to be done via teach-in commands by human operator. A tele-operation system enables a human operator to remotely implement the given task or enhance the capability of handle either in the macro- or the micro-worlds effectively. Early age telerobotics were in the form of simple mobile platforms and arm extensions. Telerobotics are used due to the fact that many tasks are unpredictable, remote, or of the kind that dedicated automatic machines are insufficient for the job or too costly. Therefore, human perception, planning and direct real-time remote control are required to successfully complete the task. Since the first tele-operated robot was designed in 1940 the focus had been primarily on the nuclear, space, and underwater applications where cable-laying companies became interested in this technology to replace human subsea divers due to the fact that drilling and cable-laying got deeper and deeper (Sheridan 1965). A main problem has arisen in early 1960s, when the race for the moon exploration begun, related to the time delay in communication infrastructure. By 1960 Ferrell revealed a solution to this problem to avoid instability by using an open loop move strategy without waiting for feedback from the teleoperator, then to wait for confirmation before making another move (Ferrell 1989). Such a move-and-wait control strategy, deployed to avoid time delay instability, resulted in a vivid operation that led to the development of supervisory control for telerobotics by Ferrell and Sheridan (Ferrell 1967). The advantage of this type of control system over the move-and-wait control strategy became clear even if there is no time delay encountered in the control loop, especially if it is needed to avoid collision or dropping an object, where quicker reaction time is needed. Later on, research by Crossman et. Al. (Crossman 1994) investigated the hierarchical nature of human motor control, where it was discovered that higher level control has no influence for some time over the lower level control once the commands were passed to them. The recent advances in technical areas such as prosthetic limb fitters, speech and gestures recognition (AI, computer vision) and human machine interfaces (Haptics and Augmented reality) led to the emergence of new applications such as tele-surgery, semiautonomous telerobotics as well as new control techniques. There are a lot of literature papers presenting different kinds of controlling methods in order to overcome the instability arising from transmission channel time delay and minimizing the tracking error between the master and slave system. Vertut et al. (J. Vertut 1981) demonstrated that the stability of such master-slave system with time delay can be achieved if the band width of the communication system is decreased to a certain amount. Salcudean et. al. (E. Salcudean 1992) used a bilateral controller to minimize the controller tracking error of the system Huang and Lewis (J.Q. Huang 2003) used neural networks to form a predictive controller that stabilize the system that suffer from large time delay. Slawinski et. al. (E. Slawinski 2007) designed a force feedback controller for teleoperation system that stabilized the system, while keeping a good system transparency.
Secchi, et al.(C. Secchi 2008) presented a passive control technique that effectively dealt with variable communication delay in telemanipulation systems to achieve system stability. In addition to teleoperation system stability and transparency, there is also a need to guarantees the closed loop coupling between the operator and remote system so that the transmitted system reaction forces to the master operator and the operator commands to the slave system achieve coherence so that the slave system can precisely follow the master with the least error possible.

Internet telerobotics is a new application for telerobotics field which attracted much attention in the last few years. The term internet telerobotics refers to a robot system remotely controlled and monitored through the Internet. The growing interest in this field is stimulated by the advancement of the Internet infrastructure all over the world, which provides access to various computing resources virtually from everywhere in the world while using standard communication protocol through readily available physical media. This eliminates the need for developing a dedicated and expensive communication system. Internet telerobotics allows the operators to detach from certain dedicated hardware and be mobile as long as Internet access is available. Various exemplar applications where internet telerobotics is useful include telemedicine, teleoperation, and mining. There are problems, however, with the limited bandwidth and inconstant latency of the Internet as a public network when used for controlling a telerobotics system, particularly with regards to the real time visualisation of robot movement from remote site, and with the security of the communication channel. (Riyanto T. Bambang 2007)

### 2.2. Supervisory Control

A common model for telerobotics are developed by Ferell and Sheridan as supervisory control (Sheridan 1992), which is mostly synonymous with telerobotics as it refers to the analogy of a human supervisor directing and monitoring the activities of another human subordinate. In the Supervisory Control telerobotics control system, the operator provides system commands to a computer, which translates the higher level goals into a set of commands to control the robot. The main functions of this telerobotics control system are:

1. **Plan**, which includes the sub-activities of
   - (a) Modelling the physical system,
   - (b) Trading off objectives to decide what is satisfactory ("satisfying"), and
   - (c) Formulating a strategy.
2. **Teach**, including the distinctly different activities of
   - (a) Deciding what to have the telerobot do, and
   - (b) Deciding how to tell the telerobot to do it.
3. **Monitor**, which includes
   - (a) Deciding how to allocate attention among all the various signals that can be observed,
   - (b) Estimating current system state or "situation", and
   - (c) Detecting /diagnosing any abnormality in what is currently happening.
4. **Intervene**, which in the case of abnormality means
   - (a) Deciding on and effecting minor adjustments if they will suffice, or
   - (b) Complete manual takeover, or
   - (c) System shutdown; or
   - (d) If the programmed action has come to a normal conclusion, it means reverting back to step (2).
5. **Learn** from experience to improve future planning.
According to Sheridan a teleoperator is a machine enabling a human operator to move about, sense and mechanically manipulate objects at a distance. It usually has artificial sensors and effectors for manipulation and/or mobility, plus a means for the human to communicate with both. Most generally, any tool which extends a person's mechanical action beyond his reach is a teleoperator. A telerobot is a subclass of teleoperator in which the machine acts as a robot for short periods, but is monitored by a human supervisor and reprogrammed from time to time.

The telesensor programming (TSP) approach is a semi-autonomous concept under supervisory control that distributes intelligence between man and machine (Hirzinger 1993). It was implemented in space robotic system.

**Main Advantage:**
- Can deal with large delay and unstable communication network between the robot and the remote human operator;
- Allow a shift of more and more autonomy and intelligence to the robot system during the operation.

### 2.3. Shared Control

Shared control is mainly developed and implemented in telesurgery (Brunner, Arbter et al. 1994). It is based on local sensory feedback loops at the teleoperator site by which combined commands were refined autonomously to simplify the operation of teleoperator (Ortmaier, Groger et al. 2005).

**Main advantage**
- Improve the efficiency of the task execution for the teleoperator.

The control model was further examined in 2004 by Defense Advanced Research Projects Agency (DARPA)/National Science Foundation (NSF) as part of study on HRI. Teleoperation for remote presence applications is of great value to HRI research for several reasons, including how to represent the situational context, expectations, and social models for an application. Such a representation should model the relationships, frequency and content of interactions, richness of relationships, and amount of communications in such a way as to predict the impact of interactions on performance. The study also cited social informatics issues that could be captured by this model, such as who is accountable for what actions and what responsibilities and skills can be expected from the human and the robot.

### 2.4. Optimal Control

The goal of designing a bilateral optimum teleoperation controller is to make the teleported system stable and achieve optimal performance in the presence of time delays, disturbance, noise and even modelling errors. Soheil et. al. (Soheil G. Available online 8 June 2010) presented an optimal controller for teleoperation system. By using a certain cost function and an optimal control design method in teleoperation system that achieved minimum control effort and remote tracking. As positioning optimal controller can create different structures, three new structures were introduced in their work to reduce the error in tracking between the master and slave systems as follows:
• In the first scheme optimal controller has been designed in both the master and slave sub-control systems and by a suitable combination of the output signals of both controllers it created the best performance with regard to tracking;
• In the second scheme, again, optimal controller is applied to both the master and slave systems and by changing the system parameters and weighting factors, it reduced the tracking error between the master and the slave sub-control systems;
• In the third structure optimal control is applied to the master sub-control system only.

2.5. Predictive Control

In this method, the control system is used in a way to predict the near future movement of the master operator to overcome the communication time delay. Christian Smith, Patric Jensfelt (Christian Smith 2010) described a method for bridging internet time delays in a free motion type teleoperation scenario in an unmodeled remote environment with video feedback. The method proposed used minimum jerk motion models to predict the input from the user a time into the future that is equivalent to the round-trip communication delay. The predictions are then used to control the remote robot. Thus, the operator can in effect observe the resulting motion of the remote robot with virtually no time-delay, even in the presence of a delay on the physical communications channel.

2.6. Shared Autonomy Control

The shared autonomy concept, distributing the intelligence of control both to tele-operator and machine, was first applied successfully in the space tele-operation in the ROTEX (G. Hirzinger 1992), the Europe’s first active step into space robotics that successfully flown with shuttle COLUMBIA end of April 1993, where delays up to 7 seconds were compensated without causing problems (B. Brunner 1993). The concept presumes that the necessary information about the actual environment is available from the sensors of the system and partial low-level tasks can be executed independently on the machine level while specifications while decisions on a high-level task planning level have to be done by a human operator. Additionally to support the shared autonomy concept the Tele-Sensor-Programming (TSP) paradigm was developed and applied in ROTEX where the teach-in of a robot system occurred not on the joint or Cartesian manipulator level but on a high language level, i.e. the operator plans activities on a level which can be worked off by the robotic system independently from human intervention. In such a way teaching of the robotic system was achieved by showing typical situations including nominal sensory patterns with the aid of sensory refinement in a completely simulated world on a task-oriented level.

2.7. Vision guided manipulation for planetary robotics

Vision guided manipulation (VGM) systems designed for planetary exploration must address several concerns not necessarily shared by terrestrial systems. Some of these are concerned with the safety of the rover, leading to requirements such as ground (Earth-based) analysis of imagery from Hazard Avoidance Cameras (hazcams) before any manipulation (S. Squyres 2003). Currently, the Mars Exploration Rover (MER) vehicles carry a five degree-of-freedom robot arm (known as the Instrument Deployment Device, or IDD) that is used to place three in situ instruments (the APXS, a Mössbauer spectrometer, and a microscopic imager) as well as
place and hold a Rock Abrasion Tool (RAT) in order to abrade the weathered surface of a rock (S. Squyres 2003). Both the most recent lander, Phoenix (2007), and the upcoming Mars Science Laboratory rover (MSL, launch in 2011) carry robot arms, and will utilize them to do in situ science of increasing complexity. Phoenix utilised the robotic arm to scrape samples from the Martian surface and transport them to the on-board Thermal and Evolved Gas Analyzer system and to the Microscopy, Electrochemistry and Conductivity Analyzer instruments for detailed chemical and geological analysis (Smith 2004). To satisfy increased demand from the scientific community both lander and rover mounted robotic arms must exhibit a higher level of performance over achieved previously capabilities, which for example in the MER mission, the IDD requirements set included a precision placement requirement of 1 cm in position and 10 degrees in orientation with respect to a science target when the IDD is deployed from a stationary rover base (S. Squyres 2003). The current state-of-the-art in manipulation for planetary exploration relies solely on the use of a well-calibrated system to achieve the required precision with respect to instrument placement activities (S. Squyres 2003). Typically the manipulation process is separated into two independent steps: the determination of the target range using a stereo camera pair and the subsequent control of the manipulator to the measured 3D location. This process involves two separate calibrations. The first calibration step determines the intrinsic and extrinsic parameters of a camera model relating the mapping between the 2D image plane of each of the stereo cameras and a physical 3D “world” coordinate frame. The second step involves kinematic calibration that is concerned with the determination of an accurate relationship between the manipulator joint angles and the 3D location of points on the manipulator's end-effector by way of the manipulator kinematic model. This step is necessary due to differences between the geometric model of the manipulator and the actual dimensions as a result of manufacturing tolerances and deformations of various kinds such as link flexure under load. Included in this step is the transformation from the manipulator 3D base frame to the 3D “world” frame (Nickels, DiCicco et al. 2010). The manipulation process works as follows (E.T. Baumgartner 2006): Each camera model is generated by identifying known 3D locations on a calibration fixture (Nickels, DiCicco et al. 2010). Using these models, the 3D range to an identified target then can be determined via stereo correlation and triangulation. From this 3D range information the joint rotations that position the manipulator at the desired location in 3D space are determined using the arm’s inverse kinematics. In this way the vision and manipulation steps are separated. The difficulty associated with the standard approach is that sources of error tend to accumulate, ultimately reducing positioning precision, due to separation of the stereo vision and manipulator location processes. Sources of error in the manipulator location process include kinematic uncertainties in manipulator link lengths and reference frame transformations, unmodeled flexure of the manipulator links and base, and joint position uncertainties due to sensor resolution and backlash in the drive train. Additional errors involve imprecise stereo calibration and ranging accuracy. For example, with a baseline of 10 cm and a nominal target range of one meter, error analysis predicts that range accuracy errors alone can be as much as 6 mm (Nickels, DiCicco et al. 2010). To increase the precision the current state of the art follows the three approaches below:

- The Hybrid Image-Plane/Stereo Manipulation (HIPS) technique, proposed by Baumgartner et al. (E.T. Baumgartner 1998) and refined by Robinson et al. (M. Robinson 2007), generates camera models based on visual sensing of fiducial marker(s) on the manipulator's end-effector and the subsequent use of these models to position the manipulator at a target location specified in the image plane of each camera of the stereo pair;
• End-Effector Position Error Correction (EPEC), developed and implemented for VGM by Bajracharya et al. (M. Bajracharya 2007), locates and triangulates the position of a single fiducial on the end-effector and servos the end-effector to a position designated in a stereo image pair. In doing so, the EPEC algorithm maintains an error correction vector between the fiducial's position as predicted by the forward kinematics of the arm and as found by the stereo camera pair. It then uses this error vector to compensate for kinematic position inaccuracy;

• DHTune is an algorithm originally developed at Johnson Space Center (G. Hirzinger 1992) to aid in calibrating Robonaut's seven degree-of-freedom arm to assist with autonomous tasks requiring improved hand-eye coordination. DHTune operates in a manner similar to HIPS, in that the manipulator is driven through a set of predefined joint angles and a fiducial is observed at each pose and the realized joint angles are recorded.

2.8. FP6/FP7 research

The research in tele-operation and tele-control carried out under the EU FP6 and FP7 is summarised in the table below:

<table>
<thead>
<tr>
<th>Name</th>
<th>Status</th>
<th>Research Focuses</th>
<th>Main Outcomes</th>
<th>URL</th>
</tr>
</thead>
<tbody>
<tr>
<td>Improvement of the emergency risk management through secure mobile Mechatronic support to bomb disposal (Rescuer)</td>
<td>IST-511492 Completed 2008-April-30</td>
<td>The RESCUER project will endow an outdoor mechatronic system with set of two cooperative manipulators, so as to demonstrate the ability of the system to act as a human rescue professional in search and rescue-like operation scenarios. Search and Rescue (SAR) operations are a challenging application, due to their nature, they naturally foster advances in Artificial Vision, Navigation in outdoors unstructured environments.</td>
<td>Control Strategy of Two Robot Arms for Rescue and Bomb Disposal Missions A Hardware Architecture for Real-Time Extraction of Disparity Maps from Large Images</td>
<td><a href="http://www.rescuer-ist.net">http://www.rescuer-ist.net</a></td>
</tr>
<tr>
<td>Project Reference</td>
<td>Start Date</td>
<td>Status</td>
<td>Description</td>
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<tr>
<td>ROBOTS@HOME</td>
<td>2007-05-01</td>
<td>Completed</td>
<td>This project aimed to achieve (1) A scalable, affordable platform in response to the different application scenarios of the four industrial partners: domotics, security, food delivery, and elderly care. (2) An embedded perception system providing multi-modal sensor data for learning and mapping of the rooms and classifying the main items of furniture. (3) A safe and robust navigation method that finally sets the case for using the platform in homes everywhere.</td>
<td></td>
</tr>
<tr>
<td>ICT-2009.2.1</td>
<td>2010-02-01</td>
<td></td>
<td>The project will build upon and extend recent results in robot programming, navigation, manipulation, perception, learning by instruction, and statistical relational learning to develop advanced technology for mobile manipulation robots that can flexibly be instructed even by non-expert users to perform challenging manipulation tasks in real-world environments.</td>
<td></td>
</tr>
<tr>
<td>Flexible Skill Acquisition and Intuitive Robot Tasking for Mobile Manipulation in the Real World (FIRST-MM)</td>
<td></td>
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<td>Safe navigation methods</td>
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<td></td>
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<td>Robust perceptual and processing methods enabling to move from 2D navigation to coping with 3D structures and providing the capability to classify these structures</td>
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</tr>
<tr>
<td></td>
<td></td>
<td></td>
<td>High-level command user interface for guiding the platform through the home and annotating the rooms and main pieces of furniture</td>
<td></td>
</tr>
</tbody>
</table>

[http://robots-at-home.acin.tuwien.ac.at](http://robots-at-home.acin.tuwien.ac.at)

[http://www.first-mm.eu](http://www.first-mm.eu)
Vehicle Tele-operation System For Application To Entertainment, Research And Remote Interventions (TELEDRI
3. **Intelligent Home**

3.1. **Introduction**

Several terms are used nowadays as almost synonyms of Intelligent Home like, Smart Home, Intelligent Space and Domotics\(^1\). Related fields are: Ambient Intelligence\(^2\), Pervasive computing\(^3\), Ubiquitous computing and Context awareness.

In the beginning the focus in the Smart Home field was mainly on single-system home automation, i.e. on automatic control of single home systems, such as lighting or heating. Security was also important with many houses equipped with alarm systems.

For the integration of multiple components a communication bus and protocol were needed. The development of the X10 protocol in the seventies introduced a new wave of commercial domotics components mostly using power line wiring for communication. Other technologies followed, such as CEBus and EIB, but X10 is still in use today due to its low cost and ease of installation. See (Nunes 2003) for a comparison of these home communication technologies.

Remote monitoring, especially for health-related variables, came along in the nineties, with the advent of the Internet; see for example (Sommer 1995). Since the nineties monitoring of a person’s daily activities has been considered as a simple way to monitor her health status (Celler, Hesketh et al. 1994). The idea of monitoring people’s activities of daily life (ADL) at home has since gained importance as one of the main branches of Smart Home / Ambient Intelligence research. The aim is to build and dynamically refine a model of human activities which enables the smart home to infer what inhabitants are doing so that the system can better support them.

The monitoring branch of this field, as can be seen from the mind map in Figure 3.1, is the richest in both researches and applications. In the last ten years lots of smart home systems have been presented which monitor several aspects of people home life, from presence to position to activities, from ambient parameters to personal health parameters,

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\(^1\) We prefer to use the term Smart Home rather than Intelligent Home because a computer that could succeed in Turing’s test [Turing] is still to be announced, let alone a home!

\(^2\) See [Ramos] for a state of the art on Ambient Intelligence (dated 2007). The paper devotes some space also to possible applications in Elderly and Health Care, domotics and robotics integration.

\(^3\) According to [Mihailidis] *A central theme in pervasive computing is building rich predictive models of human behavior from sensor data, enabling the environment to be aware of the activities performed within it. Using an accurate model, the environment can first determine the actions and intent of the user and then make considered decisions about the type of assistance to provide.* The same description can be applied to all the researches reported under the following section on Activity Monitoring.
from intrusion detection to fall detection; some authors like (Tu, Shin et al. 2009) even propose to monitor emotions\textsuperscript{4}. In the following we reported separately references to health monitoring from activity monitoring. In the following sections references are classified according to their category. Security and privacy issues are a common concern across all branches, to prevent both physical as well as digital intrusion in the smart home, thus we decided not to create a specific category. Some recent references are reported on Activity and Health monitoring, but also on Home Automation systems, Infrastructure topics, and integration of robots in a smart home. Our literature research is concluded with some references on design issues and a glimpse on possible future research directions.

\textsuperscript{4}The research branch in this case is called Affective Computing, see http://affect.media.mit.edu/
3.2. Literature research

Figure 3.1 it is shown a mind map of the main concepts found during this literature research.
Figure 3.1 - Mind map of Intelligent Home concepts
3.2.1. Activity Monitoring

Activity monitoring is an expanding research field which aims at building predictive models of human behaviour starting from data gathered from several types of different sensors installed in a home environment. When the smart home environment is aware of the activities performed by the user, it can determine which kind of assistance the user may need and activate the proper controls or appliances to provide it.

The reviewed literature about activity monitoring could be further classified according to the type of sensors and the type of model used. The most used sensors are accelerometers, like in (Farella, Falavigna et al. 2010) (Hynes, Wang et al. 2010) and (Atallah, Lo et al. 2009), but also cameras ((Anderson, Luke et al. 2009) and (Zouba, Bremond et al. 2009)), infrared ((Farella, Falavigna et al. 2010) and (Kim, Ha et al. 2009)), electrical water flow and floor pressure ((Gaddam, Mukhopadhyay et al. 2009) and (Zouba, Bremond et al. 2009)) sensors are used. To identify emotions a combination of physiological and environment sensors are used ((Tu, Shin et al. 2009) and (Fleury, Noury et al. 2008)).

(Farella, Falavigna et al. 2010) reports the results of a research project on "Ambient Intelligence", “Sensor Fusion” and “Wireless Sensor Networks”. The proposed demonstrator provides health and activity monitoring, indoor tracking and identification of dangerous events. (Hynes, Wang et al. 2010) proposes the use of accelerometers embedded in off-the-shelf cellular handsets to monitor elderly activity levels. (Atallah, Lo et al. 2009) proposes the use of an ear-worn accelerometer for patients' activity monitoring. (Estudillo-Valderrama, Roa et al. 2009) proposes the use of Personal Server (PSE) accelerometers as fall detection sensors and proposes an algorithm to analyze related data.

(Zouba, Bremond et al. 2009) proposes an approach to home activity monitoring based on data fusion from multiple sensors (video, contact, pressure, flow, electrical, presence).

(Kim, Ha et al. 2009) analyzes a location-recognition algorithm using a Bayesian classifier which, starting from infrared sensor data, is able to detect people's position and trajectory in the home. The PILAS smart home management provides location-based services to inhabitants. (Gaddam, Mukhopadhyay et al. 2009) reports on the use of wireless sensors such as current, bed, and water flow sensors, to monitor elderly people activity and detect abnormality patterns. (Noury, Quach et al. 2009) presents an approach to elderly activity monitoring in their home based on information from electrical appliances.

(Fleury, Noury et al. 2008) reports on using a global speech and sound recognition system set-up in a flat to detect distress situations. (Tu, Shin et al. 2009) proposes the architecture of a middleware for smart homes and reports initial experimental results. The system measures physiological and environment (context) variables to identify human emotions and automates appropriate home services to adapt the residents’ environment.

As for the type of model the most used is Bayesian networks ((Atallah, Lo et al. 2009; Chen, Lu et al. 2009) and (Kim, Ha et al. 2009)), but also Fuzzy logic ((Anderson, Luke et al. 2009), (Ali, Lee et al. 2008) and (Reguiga, Aitsaadi et al. 2009)) and association rules (Papamatthaiakis, Polyzos et al. 2010).

(Papamatthaiakis, Polyzos et al. 2010) proposes and analyzes a method for elderly activity monitoring based on "the data mining technique of association rules and Allen’s temporal relations". The work starts from the observation that "similar activities lead to the appearance of a common set of temporal relations between specific sensors". (Anderson, Luke et al. 2009) proposes a configurable system based on video cameras to monitor elderly activities in a home environment. A 3-D representation of the human is built in real time and fuzzy logic is used to model human activity. The system has been configured and evaluated for fall
3.2.2. **Health monitoring**

Health monitoring is very close to activity monitoring. As noted above monitoring of a person’s daily activities has been considered as a simple way to monitor her health status (Celler, Hesketh et al. 1994). Many references could have been classified either under activity or health monitoring. References provided in this section are more specific to health monitoring and well-being solutions for elderly people, such as an exercise-management system (Lim, Choi et al. 2009) or a wearable airbag (Tamura, Yoshimura et al. 2009). The most used sensors in this branch are wearable and equipped with a wireless connection ((Apiletti, Baralis et al. 2009) and (Park and Jayaraman 2010)), but also load cells ((Zakrzewski, Junnila et al. 2009) and (Adami, Pavel et al. 2010)) and microphones ((Shin, Hashimoto et al. 2009) and (Uzunay and Bicakci 2007)) are used. The monitored parameters range from the simplicity of cough sounds (Shin, Hashimoto et al. 2009) to the complexity of sleep patterns (Adami, Pavel et al. 2010).

(Lim, Choi et al. 2009) proposes an exercise-management system which provides dynamic exercise prescription based on awareness of the user’s status monitored through sensors of a U-health environment. In (Tamura, Yoshimura et al. 2009) accelerometers are used for fall-detection and as a trigger for the inflation of a wearable airbag to protect elderly falling backwards.

(Park and Aggarwal 2004) analyzes the state of the art in smart textile-based wearable biomedical systems and discusses related technical, medical and business issues. (Apiletti, Baralis et al. 2009) presents a framework performing real-time analysis of physiological data to monitor people’s health conditions.

(Zakrzewski, Junnila et al. 2009) reports about a ZigBee-based wireless sensor network built to provide health monitoring into ordinary homes; several different sensors used (bed, heat, ECG, pedometer, microwave radar) are also discussed. (Adami, Pavel et al. 2010) proposes the use of load cells placed under the bed for unobtrusive continuous monitoring of sleep patterns.

(Shin, Hashimoto et al. 2009) proposes a health monitor system able to detect cough sounds. (Uzunay and Bicakci 2007) presents SHA, a smart home for quadriplegia patients with voice-activated functionalities and particular attention to security issues.

3.2.3. **Automation**

Automation is the oldest application in smart homes, thus few related researches can be found in recent literature. Wide adoption of home automation technologies is hindered by two main issues. One is the high cost, both in absolute terms and compared to benefits, of home automation solutions and the other can be seen as lack of standards which results in poor integration and interoperability between different devices and systems. Recent researches try to cope with the two issues above by proposing novel approaches to interoperability (Bonino, Castellina et al. 2009) and by exploring which savings could be realized to improve the
cost/benefit ratio (Zamora-Izquierdo, Santa et al. 2010) and (Balasubramanian and Cellatoglu 2008). Another research topic is about handling the needs of multiple inhabitants in the same smart home (Hsu and Wang 2008).

As for the methods used we observe a prevalence of ontologies and rule-based systems (Bonino, Castellina et al. 2009), (Balasubramanian and Cellatoglu 2008) and (Hsu and Wang 2008), but also operational research is used (Hong, Kim et al. 2007).

(Bonino, Castellina et al. 2009) proposes a rule-based approach to domotic devices interoperation. (Zamora-Izquierdo, Santa et al. 2010) presents the DOMOSEC home automation solution based on standard domotic technologies and providing remote control, security system, eHealth, elderly adaptation, greenhouse automation and energy efficiency; all with a 3D interface.

In (Balasubramanian and Cellatoglu 2008) an intelligent home system is proposed to handle security / intruder detection, local and remote control of appliances, daily activity reminder, solar panel orientation, etc. (Hsu and Wang 2008) proposes a home resource management system based on agents using ontologies and case-based reasoning. Resource allocation is done for power, water, gas, network bandwidth and other resources common to inhabitants of the smart home.

According to (Hong, Kim et al. 2007) smart homes will be equipped with smart shelves / cabinets using automatic identification (such as RFID) and alert systems. These appliances will be able to notify you when you have to re-order food items and may even automatically place orders to your preferred online grocery chains. The paper proposes an automated grocery ordering system (Grocery Shopping Agent) that minimizes the total shopping cost.

An alternative approach to home automation is proposed by (Intille 2002) who proposes the smart home as a teaching environment for the occupants to acquire healthier habits. The approach to home automation is one which uses subtle and unobtrusive reminders rather than active enactment, to let the user more in control. The view is one of technology which supports human activities rather than automating them. The article also reports about physical-digital interaction studies in home environments.

3.2.4. Infrastructure

The researches reviewed under this category report about infrastructure technologies applied to smart home environments. Most of the works in this branch are about networking technologies (ZigBee and Bluetooth, Fang, Xu et al. 2009), (Tsou, Hsieh et al. 2007), communication technologies (videoconferencing (Amoretti, Copelli et al. 2009), telephony (Emparanza, Dadlani et al. 2009)) and user interface technologies (RFID (Hsu and Chang 2009), flex-sensor gloves (Jaijongrak, Chantasuban et al. 2009)). Other works are about the management of home infrastructures (energy (Son and Moon 2010), oven (Li, Hathapontaluk et al. 2009)) and related security issues (Pishva and Takeda 2008)).

As for the methods used we find, as in other branches, mostly fuzzy logic (Reguiga, Aitsaadi et al. 2009) and Bayesian classifiers (Wang, Mo et al. 2009).

(Fang, Xu et al. 2009) praises ZigBee vs Bluetooth as the wireless network technology of choice for intelligent home systems. (Tsou, Hsieh et al. 2007) reports about the development of a smart home network based on ZigBee technology in combination with smart home appliance communication protocol (SAANet).

(Amoretti, Copelli et al. 2009) introduces a videoconferencing service integrated in an ambient intelligence (Aml) environment. (Emparanza, Dadlani et al. 2009) presents the results of a work aiming at improving the social presence experience in home telephony. Two
different telephony systems are compared; one with loudspeakers and microphones embedded in the ceiling and one with a distributed set of clearly visible and tangible speakerphone units. (Hsu and Chang 2009) The paper proposes a way to control home music playback using RFIDs embedded in a CD. The scenario is: a passive RFID reader is embedded into a digital table; once a resident put the Virtual-CD on it, the system identifies the object through its RFID and can for example directly deliver songs in streaming fashion to the networked media player embedded and hidden in the wall. (Jaijongrak, Chantasuban et al. 2009) presents a system that interprets simple gestures from a couple of flex-sensor gloves, connected through a Body Sensor Network (BSN), as commands for intelligent home devices. Gestures are not intuitive at all. Much more could have been accomplished by just applying some imagination to a good technology starting point such as BSN-based flex-sensor gloves. (Son and Moon 2010) presents a home energy management system based on power line communication and offering both auto-configuration and remote monitoring. (Li, Hathaipontaluk et al. 2009) proposes an intelligent oven for manipulating recommended healthy recipe choices to suit each family member health concerns.

As noted by (Pishva and Takeda 2008) the idea of using existing electronics in smart home appliances and connecting them to the Internet is a new dimension along which technologies continues to grow, but there are serious security challenges that have to be addressed. The author analyzes security incidents related to networked smart home appliances occurred in Japan and identifies existing challenges. Possible countermeasures are also discussed. (Reguiga, Aitsaadi et al. 2009) proposes an adaptive control algorithm based on fuzzy logic for intelligent routing in a smart home environment. (Wang, Mo et al. 2009) proposes a context-aware middleware for ubiquitous computing based on multi-agent technology and naive Bayesian classifiers.

### 3.2.5. Robot integration

The integration of robots in a smart home environment is a recent research topic. Some researches focus on merging data provided by smart home sensors with data collected by the robot ((Filipescu, Susnea et al. 2009) and (Yu, Lee et al. 2009)). Other researches rely more on robot’s sensors to obtain monitoring and fall detection (((Li, Kong et al. 2009)) and (Tsai, Hsieh et al. 2009)).

(Filipescu, Susnea et al. 2009) reports building a low cost robotic assistant by using a distributed system of embedded microcontrollers, some on the mobile robot and some in the intelligent environment, for guiding tasks such as path following (using fuzzy logic), obstacle avoidance and data acquisition. (Yu, Lee et al. 2009) proposes a robotic service framework, called ubiquitous robotic space (URS), comprising three conceptual spaces: physical, semantic and virtual. The framework is experimented by developing a robotic security application for an office environment. - The physical space, with its Localization Sensor Network and Wireless Sensor Network, enhances both mobility and environment sensing capabilities of the robot. The semantic space hosts the rule engine-based Context Aware Service Execution (CASE) system and the dynamically reconfigurable service logic. The virtual space provides a 3-D virtual model of the physical space, enabling intuitive interaction about the physical space. The 3-D model is built starting from fusion of range data with images and by 3-D reconstruction from a sequence of 2-D images. (Li, Kong et al. 2009) proposes an approach for the service robot to detect abnormal state of the elderly in a home environment. The system performs location monitoring through laser range finder (LRF) sensors. The model of home-wide movements of the person is built by analyzing data and extracting location patterns. At run-time location information is used as input to continuously train the model and detect whether person is in abnormal state. (Tsai,
Hsieh et al. (2009) presents the architecture of a mobile robot assistant equipped with a facial expression system to increase user's enjoyment. The robot uses ultrasonic rangers and a laser scanner to understand its environment. It also provides event reminder functionalities and nursing care functions such as emergency calls, fall detection and physiological signals monitoring. The user-worn RFID provides temperature measuring and emergency call functionalities. (Prenzel, Feuser et al. 2005) proposes a software-framework which simplifies programming of system skills for a rehabilitation robot interacting with a smart home environment.

3.2.6. Architecture and Design

Some of the smart home researches published in the last years focus on Architecture and Design and are reported below. OSGi seems to be one the most promising frameworks on which to base a smart home architecture. Its use is explicitly reported by (Papadopoulos, Meliones et al. 2009) and (Gouin-Vallerand and Giroux 2007), but also by (Wang, Mo et al. 2009), (Pishva and Takeda 2008) and (Helal, Winkler et al. 2003). The reported researches also identify useful design principles ((Ortmaier, Groger et al. 2005), (Baker, Markovsky et al. 2006) and (Perry, Dowdall et al. 2004)) learned from the presented experiences. The best strategy for creating a successful system is to collect requirements directly from final users, as SRS is doing. (Li, Liao et al. 2009) reports a research done on a group of 430 elderly people in Taipei. The research uses focus groups and questionnaires to define the level of demand for intelligent environment technologies. The results show that a safe environment is the most demanding issue for the elderly to participate in recreational activities.

(Papadopoulos, Meliones et al. 2009) presents a Connected Home Platform (CHP) and Development Framework for easy design, development and deployment of smart home services. For building applications the ROCob API Specification is proposed. The networking technology is based on the electrical power line. (Gouin-Vallerand and Giroux 2007) proposes a framework based on OSGi to facilitate application deployment and management in smart home environments. (Helal, Winkler et al. 2003) reports about the architecture and experimentation of an ultrasonic-based indoor location tracking service integrated in the OSGi framework.

(Benoit, Marc et al. 2009) presents the user-centered design of an activity management system for elderly people. Ten key design factors are identified and used to design the presented TIVIPOL system. (Baker, Markovsky et al. 2006) proposes a smart-home environment design based on ZUMA principles: Zero-configuration, Universality, Multi-user optimality, and Adaptability.

(Perry, Dowdall et al. 2004) presents the design of the user interactions for the multimodal user interface of a smart home system (the Millennium Home). The paper details several lessons learned in interaction design in the form of key factors to be considered in the design of similar systems; some high-level contextual issues are also discussed. The most important one is about Multiuser interaction, which is still a topical research issue, even if already in 2000 (Krumm, Harris et al. 2000) proposed a system for multi-person tracking using multiple stereo/color cameras. The main point is that it is not always obvious for a computer system to detect which user has issued a command or requires a system output. This same issue has security aspects too, because we need also to be aware that not all passers-by of a ubiquitous system are permitted users: think about guests for example or even a thief!
3.2.7. Future directions

The only recent criticism we found published about smart homes, or better in this case Ambient Intelligence, is Marc Böhlen’s *Second order ambient intelligence* (Böhlen 2009). The author starts reporting a visit to a smart house presentation to demonstrate his statement that “many AmI systems you can actually experience today leave you wondering what all the excitement is about”. Then the author tries to imagine the future of Ambient Intelligence assuming that the current research challenges are met and home controls and systems are automatically operated when needed, reliably and invisibly, reacting both to predicted inhabitants’ needs and weather conditions.

Böhlen then forecasts that not only technical but also social aspects will be taken into account (social networking features such as those of Facebook for example, but integrated in the home communication and multimedia system). He imagines that gesture based interfaces may evolve into behaviour based UIs and that subtle emotion-recognition systems will be the norm. Also argues that smart activity monitoring systems “that deserve the term” may get to the point that they “should attempt to listen to those who seem to be saying nothing and find some meaning in it”. The author finally widens the scope of AmI to the external environment and even dares to push as far as imagining “a distributed sensor network in the Atlantic Ocean that recorded weather data and kept track of maritime traffic, but also listened to whale song and diverted ocean traffic when whales are in the vicinity”. Although this may seem a vision for the far future, HP Labs are working on something similar named CeNSE or Central Nervous System for the Earth (CeNSE 2010), envisioning “trillions of interconnected inexpensive sensors measuring and processing all sorts of data in real time, to improve safety, sustainability, and security of people and businesses”.

3.3. Open Source

In the following sections some open source frameworks for home automation are listed. Further searches can be done in the future to find other open source software for specific functionalities such as activity monitoring.

3.3.1. WOSH Framework

URL: http://wosh.sourceforge.net/

What is it?: WOSH is a scalable, multi-platform, message oriented, home automation software

License: CC By-Nc, Creative Commons Attribution-Noncommercial 3.0 Unported (http://creativecommons.org/licenses/by-nc/3.0/)

Latest version: v 0.8.161 [icarus]

State: This project is actually released for developers, the current stage is not yet ready for end-users.

Features: communication, remote control, entertainment, graphical console, multi-user, role based access, support for X10

Description: WOSH (Wide Open Smart Home) is an open source, multi-platform framework (message oriented middleware) written in ANSI C++, designed to enable (smart) home automation.

WOSH is a Service Oriented Framework (SOA) providing a (Network) OS independent infrastructure for developing component based software (services, aka bundles), but it ships with many implemented services and some end-user applications (as woshsrv, WorkShop).

WOSH and some components are (partially) based on QT4.
3.3.2. **MisterHouse**

**URL:** [http://misterhouse.sourceforge.net/](http://misterhouse.sourceforge.net/)

**What is it?** MisterHouse is an open source home automation program. Written in Perl, it fires events based on time, web, socket, voice, and serial data. It currently runs on Windows 95/98/NT/2k/XP and on most Unix based platforms, including Linux and Mac OSX.

**License:** Creative Commons Attribution Share-Alike Non-Commercial 2.5 License.

**Latest version:** v2.105

**State:** Stable

**Features:** action execution based on voice input, time of day, file data, serial port data, and socket data; support both wired and wireless (?) X10; supports serial, CPU-XA, IR and other interfaces; supports RSS to provide various logs; can control RoboSapien, ESRA, and ER1 robots; supports xAP and xPL home automation protocols.

**Description:** MisterHouse is an open source home automation program written in Perl, it fires events based on time, web input, email messages, instant messages, socket messages, voice commands, serial data, bluetooth proximity, infrared signals, X10 and Insteon powerline signals, and many more. It currently runs on Windows 95/98/NT/2k/XP/Vista/7 and on most Unix based platforms, including Linux and Mac OSX.

3.3.3. **LinuxMCE**

**URL:** [http://www.linuxmce.com/](http://www.linuxmce.com/)

**What is it?** LinuxMCE is an add-on to Ubuntu Linux, presented as a "complete whole-house media solution with pvr + distributed media, and the most advanced smarthome solution available."

**License:** GPL

**Latest version:** 8.10

**State:** Released, Actively developing new versions

**Features:** (from [http://ostoolbox.blogspot.com/2007/05/linuxmce.html](http://ostoolbox.blogspot.com/2007/05/linuxmce.html))

**Media & Entertainment**

- 3D alpha-blended GUI optimized for displaying on a TV and using a remote control
- Media browser presenting all content on all devices in the home on a 3D rotating cube
- Plug-and-play detection and aggregation of network storage and DMA’s
- Built-in NAS providing centralized backup and whole-house media server
- "Follow Me" Media, each family member's media follows him/her through the house
- Automatically controls all existing av devices, like TV's, Stereo's, etc.
- Many control options: mobile phone, webpad, pda, phone

**Smart Home**

- Home Automation: Control lighting, climate, security, camera surveillance, and more
- Communication: Phone system with auto-attendant, voice mail, call forwarding/routing for VOIP and POTS lines
- Security: Uses your existing home alarm, surveillance cameras, lights, phones and tv's to notify you on your mobile phone of any security alerts with the option of resetting the alarm or broadcasting your voice in the house over the tv's

3.4. **FP6/FP7 research**

Relevant technologies from recent projects

High availability of current technologies spread upon sensor devices, has opened the door to many intelligent home project aiming to secure, control, and support daily life of elders affected by health mainly mental desease.
In the range of devices mainly used, microphones, cameras, health condition like internal pressure, temperature, sweet, etc, localization, electric motors control, white good control, etc.

Many projects offer middleware to seal the plenty of signals collected, and some reasoning systems to infer current status, like neuronal networks and semantic and ontologies.

The project currently discovered have been classified depending on the kind of usage they are addressing toward the elder:

- monitoring and Prevention, to provide alert or corrective actions based on collected information
- Assistive Technology to provide a direct help to Elders
- Independent Life addressing easy and automated control of home devices
- Infrastructure Design addressing the design of complex home device monitoring
- Architecture building middleware that manages and controls parameters flow

Based on the SRS features and on the availability of project results the following projects have been selected, as candidates to SRS integration:

- Isisemd – providing a remote tool to interact with the assisted elder
- Acube – a monitoring environment to manage complex building hosting many patients
- Companionable – a project trying to exploit integration of static domotic environment and mobile robots.
- Oasis – a project ontology.
Figure 2 - Mind map of FP6/FP7 projects related to Intelligent Home
3.4.1. Architecture

Project 1 - Companionable

**Title:** Integrated cognitive assistive and domotic companion robotic systems for ability and security

**Start date:** 2008-01-01

**End date:** 2011-12-31

**Project Reference:** 216487

**Programme type:** Seventh Framework Programme

**Subprogramme Area:** ICT and ageing

**Objective:** CompanionAble addresses the issues of social inclusion and homecare of persons suffering from chronic cognitive disabilities prevalent among the elderly, a rapidly increasing population group. Those people need support of carers and are at risk of social exclusion, yet this problem not well addressed by ICT technology, but would lead to a social and economical pressure for staying at home as long as possible.

The main unique selling point of the Companionable project lies in the synergetic combination of the strengths of a mobile robotic companion with the advantages of a stationary smart home, since neither of those approaches alone can accomplish the demanding tasks to be solved. Positive effects of both individual solutions shall be combined to demonstrate how the synergies between a stationary smart home solution and an embodied mobile robot companion can make the care and the care person's interaction with her assistive system significantly better.

Starting with a profound requirements engineering for ICT-supported care and therapy management for the care persons, basic technologies for multimodal user observation and human-machine interaction will provide the fundamentals for the development of a stationary smart home assistive system and a mobile robot assistant, building the cornerstones of the overall system integrating the promising solutions of both parts. Substantial support comes from the research activities focusing on an architectural framework, allowing such a complex care scenario solution be achievable. After the realization of the respective scenarios, long lasting field experiments will be carried out to evaluate and test the system, and both scenarios can be evaluated to show their strength and weaknesses. This will initiate the development of an overall, integrated care scenario (smart home with embedded robot companion).

The realization of this integrated care concept is to be seen as the in-principal vision of Companionable.

Project 2 – Persist

**Title:** Personal self-improving smart spaces

**Start Date:** 2008-04-01

**End Date:** 2010-11-31

**Duration:** 30 months

**Project Reference:** 215098

**Programme type:** Seventh Framework Programme

**Subprogramme Area:** Service and Software Architectures, Infrastructures and Engineering

**Objective:** Current trends in the design of pervasive systems have concentrated on the provision of isolated smart spaces via a fixed infrastructure. This is likely to lead to the evolution of islands of pervasiveness separated by voids in which there is no support for pervasiveness. The user experience will be all or nothing, with no graceful degradation from the former to the latter.
The vision of PERSIST is of a Personal Smart Space which is able to provide pervasiveness and context awareness to a user everywhere and all the time. Personal Smart Spaces will be adaptable and capable of self-improvement.

The objective of PERSIST is to develop Personal Smart Spaces that provide a minimum set of functionalities which can be extended and enhanced as users encounter other smart spaces during their everyday activities. They will be capable of learning and reasoning about users, their intentions, preferences and context. They will be endowed with pro-active behaviours, which enable them to share context information with neighbouring Personal Smart Spaces, resolve conflicts between the preferences of multiple users, make recommendations and act upon them, prioritise, share and balance limited resources between users, services and devices, reason about trustworthiness to protect privacy and be sufficiently fault-tolerant to guarantee their own robustness and dependability.

**Project 3 – Oasis**

**Title:** Open architecture for accessible services integration and standardisation  
**Start date:** 2008-01-01  
**End date:** 2011-12-31  
**Duration:** 48 months  
**Project Reference:** 215754  
**Programme type:** Seventh Framework Programme  
**Subprogramme Area:** ICT and ageing  
**Objective:** OASIS introduces an innovative, Ontology-driven, Open Reference Architecture and Platform, which will enable and facilitate interoperability, seamless connectivity and sharing of content between different services and ontologies in all application domains relevant to applications for the elderly and beyond.

The OASIS platform is open, modular, holistic, easy to use and standards abiding. It includes a set of novel tools for content/services connection and management, for user interfaces creation and adaptation and for service personalization and integration. Through this new Architecture, over 12 different types of services are connected with the OASIS Platform for the benefit of the elderly, covering user needs and wants in terms of Independent Living Applications (nutritional advisor, activity coach, brain and skills trainers, social communities platform, health monitoring and environmental control), Autonomous Mobility and Smart Workplaces Applications (elderly-friendly transport information services, elderly-friendly route guidance, personal mobility services, mobile devices, biometric authentication interface and multimodal dialogue mitigation and other smart workplace applications).

Applications are all integrated as a unified, dynamic service batch, managed by the OASIS Service Centre and supporting all types of mobile devices (tablet PC, PDA, smartphone, automotive device, ITV, infokiosk, ) and all types of environments (living labs, sheltered homes, private homes, two car demonstrators, public transport, DSRT, etc.) in 4 Pilot sites Europewide. As user friendliness and acceptability is a top priority for the project, a user-centred-design approach is followed along the service and application development.

Tested iteratively and thoroughly by hundreds of end users, their caregivers and other stakeholders, the OASIS platform and applications will be optimized and submitted for standardization by the purpose-established OASIS world-wide Industrial Forum.
3.4.2. Infrastructure Design

Project 1 – Living Lab

Title: Design study for the living lab research Infrastructure, to research human interaction with, and stimulate the adoption of, sustainable, smart and healthy innovations around the home

Start Date: 2008-01-01
End Date: 2010-03-31
Duration: 27 months
Project Reference: 212498
Programme type: Seventh Framework Programme
Subprogramme Area: Design studies for research infrastructures in all S&T fields

Objective: The objective of this design study is to address all key issues related to the feasibility of a new research infrastructure with a clear European dimension, named LIVING LAB, that will: Advance the field of user centred research (i.e. by studying the interaction of people with innovations for the home), Test, evaluate and improve innovations for the home, Foster societal needs such as sustainability and quality of life, Stimulate competitiveness of European industry (that brings these innovations to the market).

LIVING LAB will bring together Europe’s top research institutes and companies to study the interaction of people with technology in the home environment, and to stimulate cooperative projects in the fields of user centred research and product development. A LIVING LAB-core infrastructure will look like an ordinary house, but (invisible to its inhabitants, who are all volunteers) it will have sensors, cameras and microphones that record every aspect of home life. The behaviour and interactions of the volunteers can be monitored at any point in the day throughout the duration of their stay. One key advantage of the LIVING LAB over other simulation setups is that products can be evaluated in a real-life environment, over a prolonged period of time.

Project 2 – SM4All

Title: Smart homes for all; an embedded middleware platform for pervasive and immersive environments for-all

Start Date: 2008-09-01
End Date: 2011-08-31
Duration: 36 months
Project Reference: 224332
Programme type: Seventh Framework Programme
Subprogramme Area: Network embedded and control systems

Objective: Embedded systems are specialised computers used in larger systems or machines to control equipments such as automobiles, home appliances, communication, control and office machines. Such pervasivity is particularly evident in immersive realities, i.e., scenarios in which invisible embedded systems need to continuously interact with human users, in order to provide continuous sensed information and to react to service requests from the users themselves.

The SM4ALL project will investigate an innovative middleware platform for inter-working of smart embedded services in immersive and person-centric environments, through the use of composability and semantic techniques for dynamic service reconfiguration. By leveraging on P2P technologies, the platform is inherently scalable and able to resist to devices' churn and failures, while preserving the privacy of its human users as well as the security of the whole environment. This is applied to the challenging scenario of private houses and home-care assistance in presence.
of users with different abilities and needs (e.g., young able bodied, aged and disabled).

The specific composition of the Consortium, consisting of top-class universities and research centres (UOR, TUW, RUG, KTH and FOI), of user partners specialized in domotics and home-care assistance (FSL and THFL) and a SME specialized in specific brain-computer interfaces (GTEC), and of leader companies in the embedded sector (TID and ED) guarantees a widespread dissemination and exploitation of the project results, coupled with a privileged position inside ARTEMIS and ARTEMISIA (due to the presence of UOR, TUW and ED in such bodies).

**Project 3 – Peces**

**Title:** Smart homes for all; an embedded middleware platform for pervasive and immersive environments for-all  
**Start Date:** 2008-12-31  
**End Date:** 2011-08-31  
**Duration:** 39 months  
**Project Reference:** 224342  
**Programme type:** Seventh Framework Programme  
**Subprogramme Area:** Network embedded and control systems  
**Objective:** The overarching goal of the PECES project is the creation of a comprehensive software layer to enable the seamless cooperation of embedded devices across various smart spaces on a global scale in a context-dependent, secure and trustworthy manner.  

The increasing number of devices that is invisibly embedded into our surrounding environment as well as the proliferation of wireless communication and sensing technologies are the basis for visions like ambient intelligence, ubiquitous and pervasive computing.

The benefits of these visions and their undeniable impact on the economy and society have led to a number of research and development efforts. These include various European projects such as EMMA or AMIGO that develop specialized middleware abstractions for different application areas such as automotive and traffic control systems or home automation. These efforts have enabled smart spaces that integrate embedded devices in such a way that they interact with a user as a coherent system. However, they fall short of addressing the cooperation of devices across different environments. This results in isolated 'islands of integration' with clearly defined boundaries such as the smart home or office.

For many future applications, the integration of embedded systems from multiple smart spaces is a primary key to providing a truly seamless user experience. Nomadic users that move through different environments will need to access information provided by systems embedded in their surroundings as well as systems embedded in other smart spaces. Depending on their context and on the targeted application, this can be smart spaces in their vicinity such as 'smart stores' or distant places with a specific meaning such as their home or their office or dynamically changing places.

PECES is committed to developing the technological basis to enable the global cooperation of embedded devices residing in different smart spaces in a context-dependent, secure, and trustworthy manner.

**3.4.3. Indipendent Life**

**Project 1 – Easy Line+**

**Title:** Low cost advanced white goods for a longer independent life of elderly people
Start date: 2007-01-01
End date: 2009-12-31
Duration: 36 months
Project Reference: 045515
Programme type: Sixth Framework Programme
Subprogramme Area: Ambient Assisted Living (AAL) in the Ageing Society

Objective: The elderly suffer some disabilities that get worst with the passing years. These disabilities will make carrying out the tasks of an independent life more difficult. It is a reality that the main disabilities (42%) prevent individuals from carrying out home tasks and that, about a fourth part of the household accident are produced in the kitchen, where the "white goods" are key elements. Facing this situation, the project consortium, has decided to carry out the EASY LINE+ project in order to develop prototypes near to market of advanced white goods in order to support elderly persons with or without disabilities to have a longer independent life and will compensate their loss of physical and/or cognitive abilities.

The project foresees using the integrated RFID, Neuronal Networks and HMI technologies to build a system that can capture data of the home environment, and can control via wireless communication (Zigbee) or the mains electricity (EMS PLC), any white good in the home. The users, elderly persons, may actuate by himself any white good in the home, or may leave the "e-servant" to do the actuation. The e-servant will be a white good control system, based on the sensor information and the habits of the user that can program any application without or with user cooperation. The e-servant, also will be a learning system that detects the loss of abilities of the user and tries to compensate them.

The consortium of this project will be led BSH-E as European level and third at world level in White Goods manufacturing, jointly with R&D experts in new technologies suitable for increasing the functionalities of white goods like I3A (Neuronal Networks, Zigbee, RFID sensors), NEWI (Human Machine Interfaces). Accessibility expert as SBS C-LAB, important industries in RFID applications (IDENT), software/HM (ADSS) and domotic implementation (G2V)

3.4.4. Modeling

Project 1 – Socionical
Title: Complex socio-technical system in ambient intelligence
Start date: 2009-02-01
End date: 2013-01-31
Duration: 48 months
Project Reference: 231288
Programme type: Seventh Framework Programme
Subprogramme Area: Science of complex systems for socially intelligent ICT
Objective: We will develop Complexity Science based modelling, prediction and simulation methods for large scale socio-technical systems. We focus on the specific example of Ambient Intelligence (AmI) based smart environments. A key component of such environments is the ability to monitor user actions and to adjust its configuration and functionality accordingly. Thus, the system reacts to human behaviour while at the same influencing it. This creates a feedback loop and leads to a tight entanglement between the human and the technical system. At the same time there is dynamic, heterogeneous human-human, human-technology, and technology-technology communication leading to ad-hoc coupling between components and different feedback loops. The
The project will study global properties and emergent phenomena that arise in AmI based socio-technical systems from such local feedback loops and their coupling on two concrete scenarios: transportation and emergency/disaster.

SOCIONICAL takes a parallel, multi facetted research approach. Thus, we will investigate analytical methods, complex networks based representations, and agent based models. The advances in modelling and prediction will be verified by large scale, distributed simulation driven by real life data. We will develop a methodology by which a small number of instrumented users can be realistically integrated in a large scale simulation as additional 'agents', experiencing the system and driving it. A separate WP is devoted to the integration of different approaches into a coherent framework. Another ensures generalization.

To take into account all technological, psychological and social dimensions and realistic diversity of behaviours we have assembled a multi disciplinary consortium with separate WPs for technology analysis and the modelling of human technology interactions.

SOCIONICAL has a WP devoted to the development and dissemination of guidelines and recommendation for businesses and policy makers.

3.4.5. Monitoring & Prevention

Project 1 – Acube
Title: Ambient Aware Assistant
Start Date: 2008-10-01
End Date: 2011-09-30
Duration: 36 months
Project Reference: 248434
Programme type: Bando Grandi Progetti 2006 - Italy
Objective: Improving the quality of life for the elderly and disabled through technological progress. That is the goal of project Acube. The project’s goal is to study technologies for monitoring complex environments that can be applied in areas such as assisted living homes to help personnel, as well as to support the independence and safety of users. Using distributed sensor networks it will be possible to monitor the areas of a rehabilitation center (e.g., an institution for Alzheimer sufferers) or similar facilities in order to detect events, situations, and activities even in complex scenarios with many people. The base technology is a distributed sensor network (DSN) for collecting environmental data, which is connected to a computing system able to comprehend perceived changes and to develop and appropriate response.

The major technical outcome of the project is the development of a monitoring system that requires the integration of a wide variety of heterogeneous technologies (video, audio, rfid, wsn, biomedical). The development of advanced algorithms to recognize events, situations, activities, behaviors in complex multi-person scenarios will enable the smart environment to understand who is doing what, where, when and how. This knowledge allows the system intelligence to take decisions (e.g. rising alarms). Processing includes adaptation capabilities, to fit different environments and users. ACube will need to configure itself automatically and operate intelligently according to the data it senses. In the future, the system could be exported to different application domains, such as the intelligent monitoring and surveillance of public spaces (museums, schools, stations).

Project 2 – MobiServ
Title: An integrated intelligent home environment for the provision of health, nutrition and mobility services to the elderly
Start Date: 2009-12-01  
End Date: 2012-11-30  
Duration: 36 months  
Project Reference: 248434  
Programme type: Seventh Framework Programme  
Subprogramme Area: ICT & Ageing  
Objective: Life expectancy increases, and the wish to prolong independent living remains strong. The objective of the MOBISERV project is to develop a proactive personal service robotics for supporting independent living. The project will develop a personalized system, orchestrating vital signs recording and analysis, warnings, and alerts to health and emergency assistance networks. Existing solutions are closed to external developers and address only few problems pertinent to the elderly. MOBISERV will deliver a robotic prototype of an open standard-based personal platform capable of sensing the user's personal environment and adapting to the user's patterns of behaviour.

By early detection of threatening environmental and/or emerging medical conditions, harmful consequences will be mitigated by issuing warnings and providing guidance; in case adverse events cannot be evaded, alarms will be issued. The platform will be an integration of innovative components delivered by the project and of existing standards-compliant technologies. Innovative wireless (bio-) sensor-actuators, localisation and communication technologies, smart textiles and clothing and a wearable solution hosting monitoring equipment will be integrated into an existing robotic platform capable of self-learning and able to support elderly in indoor contexts. Tele-alarm applications will be developed to enhance health and integrated care services. A user-centred participatory design process will be adopted, with iterative design and evaluation. The system will be evaluated under real life conditions.

Project 3 – Isisemd  
Title: Intelligent System for independent living and self-care of seniors with cognitive problems or mild dementia  
Start Date: 2009-03-01  
End Date: 2011-08-31  
Duration: 30 months  
Project Reference: 238914  
Programme type: ICT Policy Support Programme  
Subprogramme Area: ICT for user friendly administrations, public services and inclusion  
Objective: The aim of the ISISEMD project is to provide a pilot of innovative intelligent set of scalable services that will support the independent living of elderly people in general and in particular the group of elderly with cognitive problems or mild dementia and at the same time to support the formal and informal caregivers in their daily interaction with the elderly. The services will improve the elderly ability for self-care by support for their basic daily activities in way that prevents health risks in their homes. The services will also strengthen the daily interaction with their social sphere - partners and relatives, friends and care-givers, giving them the feeling of safety and preventing their social isolation. Last but not least, their cognitive training and activation will be strengthened. To prove wide applicability in Europe, the pilot will be validated and tested in realistic conditions for 12-month period in four Member States regions which have extensive experience from existing telehomecare services for elderly. The pilot set of services will integrate: a) several partial services, b) already tested prototype, and c) completed R&D work. The operation will be evaluated with three target end-user groups - elderly, formal and informal caregivers, addressing thus the diverse requirements of these groups. The pilot service will contain 3 different service bundles (basic services, intermediate and high level) that allow for escalation of the service provided to the end-users based on their needs and providing different pricing schemes. The
ISISEMD pilot has strong user centric focus and offers a wide range of individual activities that will allow for the e-Inclusion of the elderly people in every day social life. In the final period of the project, usability, business and cost-benefit analysis of the pilot will be carried out. ISISEMD is an expert consortium of 12 partners, built on public-private partnership.

3.4.6. Assistive Technology

Project 1 – Asterics

Title: Assistive technology rapid integration and construction set

Start Date: 2010-01-01
End Date: 2012-12-31
Duration: 36 months

Project Reference: 247730

Programme type: Accessible and Assistive ICT

Subprogramme Area: ICT for user friendly administrations, public services and inclusion

Objective: More than 2,6 million people in Europe have problems with their upper limbs and therefore many of them depend on Assistive Technologies (AT). As the potential of the individual user is very specific, adaptive, ICT-based solutions are needed to let this population group participate in modern society. Such solutions are rarely available on today's market.

AsTeRICS will provide a flexible and affordable construction set for realising user driven AT by combining emerging sensor techniques like Brain-Computer Interfaces and computer vision with basic actuators. People with reduced motor capabilities will get a flexible and adaptable technology at hand which enables them to access the Human-Machine-Interfaces (HMI) at the standard desktop but in particular also of embedded systems like mobile phones or smart home devices.

AsTeRICS will implement a set of building blocks for the realisation of AT:
- Sensors which allow the individual to exploit any controllable body or mind activity for interacting with HMI
- Actuators for interfacing to standard IT, to embedded systems and to interact with the environment
- An Embedded Computing Platform that can be configured to combine sensors and actuators to tailored AT-solutions which support the full potential of an individual user

The core of the software suite will be provided as Open Source. The complete system will be affordable for many people who cannot benefit from leading edge supportive tools today.

AsTeRICS revolutionises the concept of AT: AT today mostly focuses on a certain task or situation. Due to the growing importance of the PC, AT has been oriented towards standard Human-Computer (HCI) or desktop interfaces. AsTeRICS respects the strong need for flexible, adaptable AT functionalities accompanying people with disabilities away from the desktop, enabling them to interact with a divers’ and fast changing set of deeply embedded devices in our modern environment.
4. Middleware’s, Communication and Open Software Robotic Frameworks/Software Architectures

4.1. Introduction

Modern robot systems often operate under very complicated conditions. In order to complete their tasks, robots need to communicate with operator(s) and/or each other. Robot communication takes place whenever data/command transfer is required between robots, robots and human operator(s) and even between several modules on the same robot system (internal communication). Today’s aspects of robot communication require transfer of data and commands between various kinds of hardware platforms, operating systems and applications. In order to achieve a versatile concept of robot communications it is very useful to build communications middleware, helping to interconnect and interoperate all components of the system.

Another important aspect of Robot Communications is Teleoperation. It allows the Human Operator (HO) to remotely control one or more robots using some sort of physical user interface device (such as a joystick) and set robots’ position, speed or both.

Robot Communications is normally integrated into the Robotics Frameworks/Software Architectures. This report focuses on Open Source Robotic Framework. The framework can be defined as a group of open source software packages that simplifies programming of robotic devices, thus providing a set of reusable components, a unified programming environment or common drivers or facilities for existing robotic hardware.

A deep survey of development environments for autonomous mobile robots is done at [16].

4.2. Literature research

Next, a list of the most important open software robotic frameworks currently available is presented.


Purpose: Support the acquisition of Unmanned Systems by providing a mechanism for reducing system life-cycle costs. This is accomplished by providing a framework for technology reuse/insertion.

Technical constraints:

- Platform Independence
- Mission Isolation
- Computer Hardware Independence
- Technology Independence

4.2.2. ORCA (2010)

Purpose: Orca is an open-source suite of tools for developing component-based robotic systems. It provides the means for defining and developing components which can be pieced together to form arbitrarily complex robotic systems, from single vehicles to distributed sensor networks. In addition it provides a repository of pre-made components which can be used to quickly assemble a working robotic system

Technical constraints:
• Little flexibility with regard to the implementation platform

4.2.3. **OROCOS (Open Robot Control Software) (2010)**

**Purpose:** The Open Robot Control Software project provides a Free Software toolkit for real-time robot arm and machine tool control. Consists of two decoupled but integrated sub-projects:
- Open Real-time Control Services.
- Open Robot Control Software.

**Technical constraints:**
- The Orocos project seems to contain fine C++ libraries useful for industrial robotic applications and is focused on control software

4.2.4. **ROS (Robot Operating System – Robot Open Source) (2010)**

**Purpose:** ROS is an open-source, meta-operating system for your robot. It provides the services you would expect from an operating system, including hardware abstraction, low-level device control, implementation of commonly-used functionality, message-passing between processes, and package management. It also provides tools and libraries for obtaining, building, writing, and running code across multiple computers.

**Technical constraints:**
- No real limitations can be found except that ROS comes from a US based company (California).

4.2.5. **PLAYER (2010)**

**Purpose:** The Player Project creates Free Software that enables research in robot and sensor systems. According to the Player Project, the Player robot server is probably the most widely used robot control interface in the world. Its simulation back-ends, Stage and Gazebo, are also very widely used. Released under the GNU General Public License, all code from the Player/Stage project is free to use, distribute and modify. Player is developed by an international team of robotics researchers and used at labs around the world.

**Technical constraints:**
- It is mostly US funded by NSF, DARPA and JPL and supported by US research institutions

4.2.6. **MICROSOFT ROBOTICS (2010)**

**Purpose:** According to Microsoft, Microsoft Robotics products and services enable academic, hobbyist and commercial developers to easily create robotics applications across a wide variety of hardware.

**Technical constraints:**
- Dependency on Microsoft development tools
4.2.7. CLARAty (Coupled-Layer Architecture for Robotic Autonomy) (2010)

**Purpose:** CLARAty is an integrated framework for reusable robotic software. It defines interfaces for common robotic functionality and integrates multiple implementations of any given functionality. Examples of such capabilities include pose estimation, navigation, locomotion and planning. In addition to supporting multiple algorithms, CLARAty provides adaptations to multiple robotic platforms. CLARAty, which was primarily funded by the Mars Technology Program, serves as the integration environment for the program's rover technology developments.

**Technical constraints:**
- Public access seems to be limited.
- The license and download policy has critics.
- CLARAty is incompatible with the GPL and cannot be used for commercial activities.

4.2.8. YARP (Yet Another Robot Platform) (2010)

**Purpose:** It is a set of libraries, protocols, and tools to keep modules and devices cleanly decoupled. It is reluctant middleware, with no desire or expectation to be in control of your system. YARP is definitely not an operating system.

**Technical constraints:**
- Yarp / RoboCub were supported by European Union grant RobotCub (IST- 2004-004370) and by euCognition (FP6 Project 26408). These excellent projects have ended.


**Purpose:** CARMEN is an open-source collection of software for mobile robot control. CARMEN is modular software designed to provide basic navigation primitives including: base and sensor control, logging, obstacle avoidance, localization, path planning, and mapping.

**Technical constraints:**
- C programming language
- No graphical tools
- Not vision/speech processing

4.2.10. MOOS (Mission Oriented Operating Suite) (2010)

**Purpose:** MOOS is a C++ cross platform middleware for robotics research. It is helpful to think about it as a set of layers.

- Core MOOS - The Communications Layer: The most fundamental layer CoreMOOS is a very robust network based communications architecture (two libraries and a lightweight communications hub called MOOSDB) which for very little effort lets you build applications which communicate with each other.
- Essential MOOS - Commonly Used Applications: Essential MOOS is a layer of applications which use CoreMOOS. They offer a range of functionality covering common tasks for example process control, logging

**Technical constraints:**
- Oriented to autonomous marine vehicles
4.2.11. RoboComp (2010)

**Purpose:** RoboComp is an open-source robotic software framework. It uses software component technology to achieve its goals: efficiency, simplicity and reusability. Its components can be distributed over several cores and CPU’s. Existing software components, can be easily integrated with new components made by RoboComp users.

**Technical constraints:**
- Rough list of common software dependences
- Communication depends on the ICE framework
- Still under development

4.2.12. MARIE (2010)

**Purpose:** MARIE is a free software tool using a component based approach to build robotics software systems by integrating previously existing and new software components.

MARIE’s initiative is based on the following main requirements:
- Reuse softwares, APIs, middlewares and frameworks frequently used in robotics (Player, CARMEN, RobotFlow, etc.)
- Adopt a rapid-prototyping approach to build complete system
- Allow distributed computing on heterogeneous platforms
- Allow concurrent use of different communication protocols, mechanisms and standards
- Accelerate user-defined developments with well defined layers, interfaces, frameworks and plugins
- Support multiple sets of concepts and abstractions

**Technical constraints:**
- Low level communications partially supported
- No security provided
- Incomplete documentation

4.2.13. Miro: Middleware for Autonomous Mobile Robots

**Research topic:** Design of a robot programming framework.

**Main focus of research:** Creating a new robot programming framework that allows for a rapid development of reliable and safe software on heterogeneous computer networks and supports the mixed use of several programming languages.


**Research topic:** The role of a communications middleware in the distributed robot architecture for implementing tasks on humanoid robots.

**Main focus of research:** Design of an architecture serving various functional roles and information exchange within a distributed system, using three different communication subsystems: the Cognitive Map (CogMap), Distributed Operation via Discrete Events (DiODE), and Multimodal Communication (MC).
4.2.15. An Adaptive Middleware for Context-Sensitive Communications for Real-Time Applications in Ubiquitous Computing Environments

**Research topic:** An object-based adaptive middleware providing a well-defined development framework and proper runtime services in order to facilitate context-sensitive communications.

**Main focus of research:** A reconfigurable context-sensitive communications middleware that provides a special context-aware interface definition language for specifying context-sensitive interfaces of real-time objects, an object container framework for generating interface-specific context-analyzers, and a context-sensitive object request broker for context-sensitive object discovery and impromptu connection management.

4.2.16. Experimental Survey Results For Position, Speed And Position-Speed Modes Of Control In Systems For Remote Control Of Mobile Robots

**Research topic:** Experimental survey results for position, speed and position-speed modes of control in systems for remote control of mobile robots.

**Main focus of research:** The research emphasises on test results from a survey about application of three modes of Mobile Robot (MR) remote control – position control, speed control and mixed (position-speed) control. The test setup assumes a human operator (HO) that controls one or more mobile robots using a Remote Control (RC). In most practical cases, the Speed Control mode is used for Mobile Robots, which means that HO’s control interface (i.e. a joystick) position determines the speed of the controlled robot. This corresponds to the practically unlimited area of mobility of MR. The position control is used mostly for controlling Robot Manipulators (RM) which have very limited area of mobility but need precision position control. In this case, the HO’s control interface determines the position of the RM.

4.2.17. A User Study of Command Strategies for Mobile Robot Teleoperation

**Research topic:** The article represents a user study of mobile robot teleoperation.

**Main focus of research:** Performance of speed, position and combined command strategies in combination with text, visual and haptic feedback information are evaluated by experiments. Two experimental tasks are designed as follows: positioning of mobile robot and navigation in complex environment. Time for task completion and motion accuracy are measured and compared for different command strategies and types of feedback. Role of haptic, text and visual feedback information in combination with described command strategies is outlined.

4.3. FP6/FP7 research

Some FP6 projects have dealt with the robotic software architecture issue. Next are summarized the most relevant, ROBOTCUB and ROSTA.

4.3.1. ROBOTCUB (ROBotic open-architecture technology for cognition, understanding and behaviours) (2010)

Robot-cub scientific goals were:

- to create and open physical platform for embodied research that can be taken up and used by the research community involved in embodied cognition, and
- to advance our understanding of several key issues in cognition by exploiting this platform in the investigation of several cognitive capabilities.
To achieve these goals an embodied system was constructed able to learn how to interact with the environment through manipulation and gesture production/interpretation, and how to develop its perceptual, motor and communication skills to perform goal directed manipulation tasks. The project studied the cognition through the implementation of a humanoid robot the size of a 3.5 year old child: the iCub (2010). This humanoid has been subsequently adopted by more than 20 laboratories worldwide.

Within the project the YARP (2010) software framework (previously commented) was developed as the middleware for the iCub robot.

This project started on 2004-09-01 and finished on 2009-08-31.

4.3.2. ROSTA (Robot standards and reference architectures) (2010)

The objective of RoSta was to proactively take the initiative on the definition of formal standards and the establishment of “de facto” standards in the field of robotics, especially advanced service robotics. The project was intended to take the initiative in the formulation of standards in selected key topics which are regarded to have high impact on future service robotics research and development: glossary/ontologies, robot architectures, middleware and benchmarks. The topics have been started to form the root of a whole chain of standard defining activities going beyond the specific activities of RoSta. Major RoSta-activities and results can be summarized as follows:

- Creation of a glossary/ontology for mobile manipulation and service robots
- Specification reference architecture principles for mobile manipulation and service robots.
- Specification of a middleware for mobile manipulation and service robots.
- Benchmarking.

This project started on 2007-01-01 and finished on 2008-12-31.
5. Safety

5.1. Introduction
Safety is a big issue in robotics because of the partial autonomy systems are supposed to have according to the definition. Robots systems operating autonomous in the direct environment and/or in close distance to humans have a clear potential danger for the humans involved. Actions of the robot may be unintended harmful for human or simply contra-productive. Failure of the system or a discrepancy between actions required on the basis of the system senses and what is actually required may lead to dangerous behaviour of the system. In the design of systems a different approach must be taken regarding safety for industrial robots which operate in an human-restricted zone and for healthcare robots which operate in an environment with vulnerable humans per se. Main difference to classical (industrial) applications is that user(s) are in the working area of the robot and thus most of the standard safety rules known in robotics are not applicable. Anyway and due to the lack of particular safety standards for service robots at least some of the rules from industrial robotics standards are usually considered in order to at least define a minimum standard of safety. Many systems are – for example - designed to do nothing unless specifically triggered to do something by a human operator (e.g. dead man switch). This makes, for instance, voice control potentially dangerous since it is not possible to keep on instructing the system continuously.

Another approach used sometimes is to (partly) consider rules from medical technology development (i.e. rules set in Medical Device Directive MDD and/or similar standards) even if the target system later is not meant to be certified as a medical system. Such approaches are mainly used if the application area has more medical aspects, like for robotic setups in rehabilitation or surgery. This is also connected to one other observation: if the application area of the investigated system do not have such medical aspects, safety analysis quite often is not sufficiently included in the development process. There are only few projects (like e.g. FP6-IST IROMECE – www.iromec.org) where safety analysis is fully integrated into the design and realisation process. A new standard for (non-medical) service robots will be available soon – this standard for sure will be a much better guideline for development of assistive robot systems, like the SRS system. It is the declared goal for the SRS project to integrate regulations from this standard as much as it turns out to be possible and applicable.

SciFi and Reality
Discussion of robot safety usually also includes a reflection of the “Three Laws of Robotics” from SciFi-author Isaac Asimov (Asimov 1982). He was one of the earliest thinkers to explore the implications of robots as autonomous, intelligent creatures, equal (or superior) in intelligence and abilities to their human masters. Asimov wrote a sequence of novels analyzing the difficulties that would arise if autonomous robots populated the earth. He realized that a robot might inadvertently harm itself or others, both through its actions or, at times, through its lack of action. He therefore developed a set of postulates that might prevent these problems. He postulated three laws of robotics – mainly dealing with the interaction of robots and people - and wrote a sequence of stories to illustrate the dilemmas that robots would find themselves in, and how the three laws would allow them to handle these situations. From those three laws in particular Law 1 – “A robot may not injure a human being, or, through inaction, allow a human being to come to harm” is being referred to quite often. (Clarke 1993)

This first “law” could be labelled with “safety”. As a result, most (all?) robot systems today are designed with (multiple) safeguards in order to minimize the likelihood that they can harm by their action. The “law” also includes a second aspect, which sometimes is not considered that much – but which is very important especially for assistive systems like SRS: the robot also should not injure...
(in the broader meaning of the word) persons due to inaction. This second part of the law – do not allow harm through inaction – is quite difficult to implement. If determining how a machine’s actions might affect people is difficult, trying to determine how the lack of an action might have an impact is even more so. This would be a reflective level implementation, for the robot would have to do considerable analysis and planning to determine when lack of action would lead to harm. The later phases of risk analysis and safety system design however should also address this aspect for the SRS robot setup.

5.2. Possible direct and indirect hazards of the robot to the environment

Independent from the application and from the implemented way of risk and safety management, a first step necessary is to identify possible hazards of the robot. The following grid (not claiming completeness) – also being influenced by the risk management process defined by EN ISO 14971 -- could be useful for this phase and will be also used for SRS.

**Stored energies, available forces:**
- Kinetic energy (when the robot or robot parts are moving)
- Potential energy (when the robot can fall down or tip)
- Power supply (batteries)
- Chemical stored energy (in case of fire)
- Radiation (even if it is unlikely that the robot uses strong radio waves or lights - or even radioactive material)
- Pressure (sound waves)
- Forces of the electro motors
- Confusion of control devices (especially in remote control phase)

**Hazard to physical health:**
- Parts of the robot (including accessories) could be toxic
- Parts could be sharp
- Direct physical contact between device and user
- Transfer of energy or substances between robot and user
- Cleaning of the robot

**Hazard to mental health:**
- Confusion of the (primary) user caused by unexpected behaviour and/or appearance of the robot
- Short term: panic
- Long term: effects by activities with robot ("robot-addiction", dependency)

**Energy in the environment of the robot (outside of the robot):**
- Potential energy (triggering other things to fall down or tip, making people fall)
- Kinetic energy (e.g. manipulating objects which robot then might loose)
- Other energies (not in robot) - e.g. robot throws other electrical appliances into the bath tub, trigger fire extinguisher, etc.
- Electro-magnetic radiation?
- Insufficient power supply
- Chemical energies (robot causes a fire by materials outside of the robot)
- Robot controls other devices?
Hazards resulting from the use of the system:
- Errors in transmission of remote commands and/or feedback
- Different expectations/reactions between primary user and remote operator
- Use by untrained or unpractised persons
- Reasonable unintended use
- Insufficient warning about adverse effects
- Multi-use aspects?
- Wrong measurement of environment
- Improper, inadequate or complicated HMI
- Loss of mechanical/electrical integrity (for HMI system)

5.3. Goals of hazard analysis

When the hazard analysis can be done based on realistic data of the robot, it can be determined how many people are affected by hazards of the robot and what injuries (or even how many fatalities) can be expected in worst case. This will lead to a SIL (safety integrity level). Based on the hazards of a given real robot one can find out how the risk can be reduced below a tolerable limit. Risk reduction can be done by technical measures in the first way, or in a non-technical way, e.g. by a trained person with an emergency-off switch continuously supervising the robot.

In any case result of safety analysis suggests that the robot shall use the lowest possible energy. As an essential contribution towards this goal the robot should be constructed as light-weight as possible so that - under normal operating conditions - its mechanical energy represents no hazard at all.

Estimation of safety integrity level

IEC 61508-5 figure D2 shows a “risk graph” for determining the safety integrity level (see figure below).
When the consequence is “minor injury” a “necessary minimum risk reduction” with “no special safety requirements” is sufficient.

When the consequence is “serious permanent injury to one or more persons, death to one person” a “necessary minimum risk reduction” starting from “no special safety requirements” up to SIL 1, 2 or even 3 is necessary, according to the exposure time in the hazardous zone, the possibility of avoiding the hazardous event and the probability of the unwanted occurrence.

When the consequence is “death to several people” a “necessary minimum risk reduction” of SIL 2 to SIL 4 is necessary, depending on to the exposure time in the hazardous zone, the possibility of avoiding the hazardous event and the probability of the unwanted occurrence.

### 5.4. FP6/FP7 research

As mentioned previously literature research shows very different levels of safety analysis and risk management in research projects in the given application area – from a very superficial investigation of safety up to a fully integrated risk management in other projects. In general terms safety aspects are of more concern if the application is closer to classical “medical” applications, and are not that much elaborated for many applications in service robotic area. The “minimum standard” for many investigated projects is the application of rules and requirements from industrial robot safety regulations – as far as applicable.

For safety analysis and risk management there are different established methods available. Many projects are using methods known from the Medical Device Directive or related regulations. The process here starts with a description of the intended use of the system, followed by a detailed description of possible hazards and risks (see above). Finally, a more detailed risk analysis (FTA,
FMEA, HAZOP) helps to identify the potential risks and helps to identify measures in order to keep these risks to an acceptable level.

It should be mentioned here that for the majority of the investigated projects the most mentioned and analyzed risk is the one of collision between moving parts of the robot and user/environment (e.g. (Haddadin, Albu-Schäffer et al. 2009), (De Santis, Lippiello et al. 2007)). For SRS this risk is even more considerable, as the manipulating arm also is mounted to a moving platform, which means that there are further risky combinations from moving/non-moving arm and platform. Another important aspect related to collision/ unwanted physical interaction is for consequences of change of potential energy (e.g. part manipulated by robot falls down) and kinetic energy (e.g. part manipulated by the robot gets loosened and slips out of gripper). In (Meng and Lee 2006) the authors introduce a very useful classification of levels of physical interaction with users as follows:

Level 0  This level has no physical interactions other than communications. Examples include timers, medication reminders, monitors, alarms and tele-links. Such devices have no robotic features, i.e. no spatial machinery, and there are no special safety concerns, other than those of any electrical or computerized home appliance. This level has recently been a popular application area for intelligent agent technology.

Level 1  Devices at this level are able to move within the user’s environment but should generally avoid physical contact with users and even avoid the user’s personal space where possible. Examples are autonomous vacuum cleaners, lawn mowers, tour guides and couriers. Extra safety considerations must be given to events such as the user accidently colliding with or falling over the robot.

Level 2  This level covers devices that can intimately share the same operating space as the user. Examples would be robot devices that fetch or retrieve objects, assist with domestic tasks such as cooking or ironing, or perform specific manipulation tasks on a desk top or work area. Some form of cooperation between user and robot is necessary for normal operation and extra safety issues include the specific hazards caused by powered kinematic devices operating near human users.

Level 3  The highest level of physical interaction occurs when the device is in frequent contact with the user during operation. Examples include rehabilitation devices that exercise the user’s limbs, powered walking aids, and motorized wheelchairs. Safety is very important because of the close-coupling with the user and failures could easily lead to injury.

In the following some examples for investigations in the area of safety for Human-Robot Interaction are given.

**PHRIENDS Project:**
The PHRIENDS (Physical Human-Robot interaction: depENDability and Safety) (Alami, Albu-Schaeffer et al. 2006) project is about developing key components of the next generation of robots, including industrial robots and assist devices, designed to share the environment and to physically interact with people. The philosophy of the project proposes an integrated approach to the co-design of robots for safe physical interaction with humans, which revolutionizes the classical approach for designing industrial robots – rigid design for accuracy, active control for safety – by creating a new paradigm: design robots that are intrinsically safe, and control them to deliver performance. PHRIENDS aims to deliver new actuator concepts and prototypes, new dependable algorithms for human-friendly robot motion planning, new control algorithms for handling safe human-robot physical interaction, and will integrate these components in meaningful subsystems for experimental testing, quantitative evaluation and optimization.
Safety and dependability are the keys to a successful introduction of robots into human environments. The project claims, that very compliant transmissions may ensure safe interaction, but may be inefficient in transferring energy from actuators to the links for their fast motion. An approach to gain performance for guaranteed safety joint actuation described in the project is to allow the passive compliance of transmission to vary during the execution of tasks. The Variable Impedance Approach (VIA) is a mechanical/control co-design that allows varying rapidly and continuously during task execution the value of mechanical components such as stiffness, damping, and gear-ratio, guaranteeing low levels of injury risks and minimizing negative effect on control performance. (Alami, Albu-Schaeffer et al. 2006) describes further that the definition of natural robot motions (e.g., for human approaching tasks) should explicitly address the issues of predictability and legibility from the human user perspective. Motion planning and control for a robot in close vicinity of human beings must not only produce non-collision trajectories. The intrinsic nature of service robotics is to deal with unstructured, time-varying environments, for which a model is hardly available. The major part of dynamicity is typically due to the unpredictable motion of a human user. Therefore, the integration of a sensor-based online reactivity component into an off-line motion plan (needed for a global analysis of the scene) seems mandatory.

Finally (Alami, Albu-Schaeffer et al. 2006) mentions that dependability in pHRI (physical Human-Robot Interaction) during normal operation is threatened by different kinds of potential failures of unmodeled aspects in sensors, control/actuation systems, and software architecture, which may result in undesirable behaviors. Due to the critical nature of pHRI, dependability must be enforced
not only for each single component, but for the whole operational robot. In all pHRI situations, safety or robot operation is essential, given the presence of humans in contact with or in the vicinity of the robots. In this context, safety can be rephrased as "absence of injury to humans in the robot’s environment". Safety needs to be ensured both during nominal operation of the robot, as well in the presence of faults. In particular, it should be accepted that, in order to enforce a robot operation which is safe for the human, the completion of a programmed task may even be abandoned (this is also named survivability). The construction of a good model of humans interaction with the robot is certainly one of the main purposes of a sensory system for pHRI: vision and other proximity sensors must be able to map the position of critical actors in the scene. These sensors must be robust to changing of environmental conditions like lighting, dust and other sources of uncertainty.

For closer human-robot interaction, such as supporting people, handing over object or shaking hands – all physical events, force/torque sensors and small “tactile” sensors distributed along the structure may be needed (just like in dexterous robotic hands). Of course, it is necessary to distinguish between intentional contacts and accidental collisions with human body and hand.

**MOVEMENT Project:**
Aim of MOVEMENT (2010) was the development of a modular robot system in order to address the three aspects of mobility. Main component of the system was a mobile robot platform which was able to automatically connect to “application modules” on demand. Different interaction types have been implemented – like fully autonomous operation (e.g. during moving to the desired application module and docking), semi-autonomic movement (including a user intention estimation component) and fully manual operation (e.g. by wheelchair-joystick). Safety analysis in MOVEMENT has been performed strictly following the regulations from Medical Devices Directive (MDD) including a detailed FMEA for risk management. In addition, related standards for electric wheelchairs (EN 12184) and others have been analyzed and integrated into the development process.

**IROMEC Project:**
In IROMEC project (2010) a robot system was designed which is being used as a mediator for disabled children in playful environment. Interaction and safety has been of paramount importance for this project, as the direct physical contact between robot and disabled children is one of the important features for the implemented play scenarios – but which on the other hand is a very risky situation in general. Due to the high-risk application safety analysis in IROMEC has been integrated during the entire development process. Robot prototypes have been analyzed concerning their conformity to related toy standards – a detailed HAZOP analysis was running in parallel with the design process and gave many important proposals to increase safety level of the IROMEC robot system.

5.4.1. **Standards, Regulations**
Due to the high complexity of the SRS system a number of standards and regulations are related to system safety and security. This chapter gives a first list of (more or less) related standards. This list does not claim completeness now and needs to be updated during the setup phase of the SRS project.

ISO 10218-1 - Robots for industrial environments -- Safety requirements -- Part 1: Robot
ISO 10218-1 specifies requirements and guidelines for the inherent safe design, protective measures, and information for use of industrial robots. It describes basic hazards associated with
robots, and provides requirements to eliminate or adequately reduce the risks associated with these hazards.
ISO 10218-1 does not apply to non-industrial robots although the safety principles established in ISO 10218 may be utilized for these other robots.

ISO EN 6385 – Ergonomic principles in the design of work systems
This standard establishes ergonomic principles as basic guidelines for the design of work systems.

ISO 13849 – Safety of machinery – Safety-related parts of control systems – Part 1: General principles for design
This standard provides safety requirements and guidance on the principles for the design of safety-related parts of control systems. For these parts it specifies categories and describes characteristics of their safety functions. This includes programmable systems for all machinery and for related protective devices. It applies to all safety related parts of control systems, regardless of the type of energy used, e.g. electrical, hydraulic, pneumatic, and mechanical. It applies to all machinery applications for professional and non-professional use. It may also be applied for control systems with safety related parts used for other technical applications.

IEC 62061, Safety of machinery – Functional safety of safety-related electrical, electronic and programmable electronic control systems
This International Standard specifies requirements and makes recommendations for the design, integration and validation of safety-related electrical, electronic and programmable electronic control systems (SRECS) for machines. It is applicable to control systems used, either singly or in combination, to carry out safety functions on machines that are not portable by hand while working, including a group of machines working together in a co-ordinated manner. This standard does not cover all the requirements (e.g. guarding, non-electrical interlocking or non-electrical control) that are needed or required by other standards or regulations in order to safeguard persons from hazards. Each type of machine has unique requirements to be satisfied to provide adequate safety.

ISO 13582 – Safety of machinery – Safety distances to prevent danger zones being reached by the upper limbs
This standard gives values for safety distances to prevent danger zones being reached by the upper limbs of persons of 3 years of age and above without additional aid. The distances apply when adequate safety can be achieved by distances alone.

ISO 13854 – Safety of machinery – Minimum gaps to avoid crushing of parts of the human body
This international standard provides parameters based on values for hand/arm and approach speeds and the methodology to determine the minimum distances from sensing or actuating devices of protective equipment to a danger zone.

ISO/DIS 13857 – Safety of machinery – Safety distances to prevent danger zones being reached by upper and lower limbs (Category B)
This international standard establishes values for safety distances in both industrial and public environments to prevent machinery hazard zones being reached. The safety distances are appropriate for protective structures. It also gives information about distances to impede free access by the lower limbs. It is applicable for people of 1.4m body height and above (this includes at least the 5th percentile of persons of 14 years and older). In addition, for upper limbs only, it provides information for children older than 3 years where reaching through openings needs to be addressed. The clauses of the international standard covering lower limbs apply when access by the upper limbs is not foreseeable according to the risk assessment. The safety distances are intended to
protect those persons trying to reach hazard zones under the conditions specified. This international standard does not provide safety distance information for Electro-Sensitive Protective Equipment (ESPE). This international standard need not be applied to machinery which is covered by certain standards in which specific testing procedures for safety distances are laid down, for example using the test finger in electrical applications.

ISO 14118 – Safety of machinery – Prevention of unexpected start-up (Category B / Harmonized standards: EN 1037)
This international standard specifies designed-in means aimed at preventing unexpected machine start-up to allow safe human interventions in danger zones. This standard applies to unexpected start up from all types of energy sources.

ISO 14211 – Safety of machinery – Principles of risk assessment (Category A / Harmonized standards: EN 1050)
The primary function of this document is to describe a systematic procedure for risk assessment so that adequate and consistent safety measures can be selected. Risk assessment is an essential part of the iterative process for risk reduction which should continue until adequate safety is achieved.

IEC 60445 – Basic and safety principles for man-machine interface, marking and identification – Identification of equipment terminals and of terminations of certain designated conductors, including general rules for an alphanumeric system (Category: KA / Harmonized standards: EN 60445)
This international standard applies to the identification and marking of terminals of electrical equipment such as resistors, fuses, relays, contactors, transformers, rotating machines and, wherever applicable, to combinations of such equipment (e.g. assemblies). It also applies to the identification of terminations of certain designated conductors.

IEC 60204-1 -- Safety of machinery — Electrical equipment of machines — Part 1: General requirements
IEC 60204-1 is applicable to the electrical equipment or parts of the electrical equipment that commences at the point of connection of the supply to the electrical equipment of the machine and operate with nominal supply voltages not exceeding 1 000 V for alternating current (a.c.) and not exceeding 1 500 V for direct current (d.c.), and with nominal supply frequencies not exceeding 200 Hz.

IEC 60947-5-1, Low-voltage switchgear and control gear — Part 5-1: Control circuit devices and switching elements – Electromechanical control circuit devices
IEC 60947-5-1 applies to control circuit devices and switching elements intended for controlling, signalling, interlocking, etc., of switchgear and controlgear. It applies to control circuit devices having a rated voltage not exceeding 1 000 V a.c. (at a frequency not exceeding 1 000 Hz) or 600 V d.c.

IEC 61000-6-2, Electromagnetic compatibility (EMC) — Part 6-2: Generic standards — Immunity for industrial environments
This part of IEC 61000 for EMC immunity requirements applies to electrical and electronic apparatus intended for use in industrial environments, as described below. Immunity requirements in the frequency range 0 Hz to 400 GHz are covered. No tests need to be performed at frequencies where no requirements are specified. This standard applies to apparatus intended to be connected to a power network supplied from a high or medium voltage transformer dedicated to the supply of an installation feeding manufacturing or similar plant, and intended to operate in or in proximity to
industrial locations, as described below. This standard applies also to apparatus which is battery operated and intended to be used in industrial locations.

IEC 61000-6-4, Electromagnetic compatibility (EMC) — Part 6: Generic standards — Section 4: Emission standard for industrial environments
This standard for emission requirements applies to electrical and electronic apparatus intended for use in the industrial locations (both indoor and outdoor, or in proximity to industrial power installations) for which no dedicated product or product-family emission standard exists. Disturbances in the frequency range 0 Hz to 400 GHz are covered.

A very important – and most relevant for SRS – standard will be the new standard “Robots and robotic devices — Safety requirements — Non-medical personal care robot” (ISO 13482) which is currently under development. This new international standard specifies requirements and guidelines for the inherent safe design, protective measures and information for use of non-medical personal care robots. It describes hazards associated with the use of these robots and provides requirements to eliminate, or adequately reduce, the risks associated with these hazards. The standard includes risk assessment and risk elimination/reduction information.
6. Interaction Technology

6.1. Introduction
This section discusses relevant technologies for the interaction of the user with the SRS system. This includes hardware and user interface concepts. There are two general types of users for which the chosen interface solution must be appropriate: the elderly user in the home and the remote operator. Characteristic about the elderly user group are limited short-term memory, lower coordination capacity, lower sensory capability, slower ability to react, little computer experience, decreased fine motor skills, and a wide heterogeneity of user capabilities and experiences (e.g., impairments vary in degree and type between individuals and may deteriorate further over time) (Dong, Keates et al. 2002). Regarding the remote operator, it remains to be determined which kind of user groups will be suitable for operating the robot. This decision will in part be based on the outcome of task 1.1 (user requirement assessment). Possibly users are younger relatives (e.g., son or daughter of the elderly person), professional caregivers, and a specialised remote operation service. Their characteristics have to be respected as well, for example sons and daughters may lead a busy working life. An interface that supports quick task execution or that can be used parallel to another activity (such as working in an office or taking a phone call) may be suitable here.

There are also several characteristics specific to SRS which the interface needs to support:

- **Assisted, semi-autonomous teleoperation with adaptive autonomy**: The system will try to offer autonomy ideally but fall back to semi-autonomous teleoperation whenever necessary (i.e., the user operates but is assisted by the system; high-level control), and possibly also to low-level teleoperation (conventional teleoperation without system assistance), depending on the uncertainty of the task.

- **Learning capability**: The system analyses the user interaction and tries to derive recurrent patterns which it tries to generalise and transform into knowledge which can be applied autonomously or assistively. Capability changes need to be indicated to the user and pose an interface challenge, as the interface needs to adapt to evolving robot capabilities over time (Scholtz 2003).

- **Multi-user operation**: Since there is a local (elderly) user and a remote user, the interface needs to support both user types, including the possibility of simultaneous interaction. In combination with the learning capability, this aspect can create additional challenges. For example, the system may have learned something from the remote user, causing a capability change. This change then needs to be communicated to the local user, posing some challenges for situation awareness and the establishing of common ground (Kiesler 2005).

- **Off-site teleoperation**: Since the remote operator may be at locations other than the house of the elderly person, the interface needs to work through the Internet, mediated through real-world networking technology such as HSPA. This is associated with delays, insufficient quality of service, and loss of data packets (Arcara and Melchiorri 2002). Ideally, affordable consumer devices would be used for teleoperation.

The choice for interaction technology also depends on the scenario that will be chosen for the SRS project (milestone 1b). Different tasks require different interaction approaches. For example, fetching services will require an interface that focuses on intuitive navigation through the apartment whereas cooking meals may require an interface that focuses on fine movements employing all degrees of freedom (DOF) of the robot arm. Depending on the scenario, the robot may have more or less experience and require more or less assistance by a remote operator. This level of robot autonomy also influences the choice for appropriate interaction techniques. For example, high (though not full) autonomy would suggest high-level control (e.g., touch screen point and select.
interaction) whereas little autonomy would require an interface that focuses on accurate translation of motion commands (e.g., a 3D mouse).

6.2. Literature research

The following summary presents eligible electronic devices along with interface approaches which may be considered for SRS user interaction. The selection emphasises off-site remote operation (by a relative, caregiver, or professional service). For the local user, SRS will largely rely on the input and output devices already employed in Care-O-bot (www.care-o-bot.de). These are touchscreen interaction through the expandable tray, speech recognition and output, robot body gestures (bowing, nodding), and basic signalling through front-faced LEDs. The current capabilities of these technologies may be expanded to better support the SRS scenario(s). It remains to be decided whether or not the elderly user will also be equipped with a device for teleoperation. Depending on the scenario, this may be appropriate. For example, the elderly user may initiate a fetch command which the robot can execute semi-autonomously. The robot would then need feedback on which object to choose. This feedback would ideally be given by the person who initiated the command, for example using a handheld touch screen and a simple point-and-select gesture.

6.2.1. Smartphones and tablet computers with (multi-)touch interfaces

Compelling about smartphones is that they are relatively low-cost consumer devices with a wide reach and people constantly carry them. This is an important aspect regarding the often required (tele-)presence of family members. The Apple iPhone seems suitable because this device is particularly intuitive to use, has a sophisticated SDK, and a large developer community.

The main advantage of tablet computers such as the Apple iPad over smartphones is the larger display. This makes a more detailed view of the environment possible and extends the usage field. Such a device may even be appropriate for operation by the elderly person in the home. Simple pointing gestures (single-touch) for object selection may assist semi-autonomous operation and have proven to be suitable for operation by elderly (Burmeister 2001). However, the larger size and weight also restricts usage and cannot be considered for scenarios requiring constant availability of a casual remote operator such as a relative.

(Ryu and Lee 2006) outline a navigation approach employing maps on a touch screen device. The user points at a location on a drawing of a room, for example the couch, which triggers robot movement to that place. This type of navigation seems well suited for teleoperation over real-world networks but may show accuracy and perspective problems if it is not complemented by other means of navigation control. (Kato, Sakamoto et al. 2009) developed a multi-touch interface with a top-down view from a ceiling camera for robot control.

Smartphones and tablet computers may further be used as augmented displays. For example, an interesting implementation was demonstrated by (2010). Teleoperation of a vehicle was realised with the iPhone over a conventional Wi-Fi network. The interface employs a camera picture augmented with steering controls, pedals, and driver’s information. It utilises the iPhone’s built-in accelerometer for steering. The implementation shows some analogies to the required SRS teleoperation. (Young, Xin et al. 2007) used a mixed-reality robotic interface that employs cartoon art for expressing robot states and required user interaction (e.g. for collisions). (Ricks, Nielsen et al. 2004) enhanced the camera image of the robot’s vision with the robot’s perception of obstacles for better situation awareness. For example, objects on the ground which would hinder driving were clearly indicated to the user as computer-generated colored 3D objects. They could easily have been overseen otherwise. (Giesler, Steinhäus et al. 2004) used augmentation for path planning of a mobile robot moving in a room. The robot was supported by placing virtual nodes on a video picture of the environment. It moved from node to node. (Green, Billinghurst et al. 2007) provide an
extensive overview of augmentation use in human-robot interaction with varying levels of autonomy.

6.2.2.  **Controller-free 3D gesture recognition**

Human-robot interfaces are often enhanced by gesture recognition (Dillmann, Zoellner et al. 2002), (Ehrenmann, Zollner et al. 2002) in order to achieve a more dialogue-oriented interface (Fong and Nourbakhsh 2005). New sensing technology developed by PrimeSense and Microsoft for project Natal (www.xbox.com/en-US/live/projectnatal/) will enable gesture-based interaction without a controller in 3D space. A compact extension unit for the Xbox 360 gaming console integrates a time-of-flight camera, an RBG camera, and a 3D multi array microphone. Advanced algorithms for motion detection and multi-person body tracking will be accessible through an SDK. This technology is announced to be released in late 2010 and may be considered for SRS.

6.2.3.  **Accelerometer-based input devices**

The Wii remote for the Nintendo Wii gaming console was the first mainstream device to rely on accelerometer control. (Song, Park et al. 2007) evaluated a Wii remote for robot teleoperation and compared it to joystick and button operation. They recommend to avoid the device for controlling the robot to move straight or to move with acceleration, even though it seems to be a good device for rotating the robot. Meanwhile, other, more advanced accelerometer-based devices have emerged such as Sixense TrueMotion 3D (www.sixense.com), enabling highly precise control with accuracy up to a millimetre. This device additionally relies on magnetic field tracking and tracks both hands in 3D space with 6 DOF. It is designed for use with conventional PCs, not gaming consoles. However, it needs to be determined if this class of devices may also be suitable for higher-level, semi-autonomous robot teleoperation over the Internet.

6.2.4.  **Speech recognition and output**

Here it can be distinguished between natural language dialogue (Spiliotopoulos, Androutsopoulos et al. 2001) and limited command sets (Roy, Baltus et al. 2000) and (Parlitz, Baum et al. 2007). While users often expect the former initially, it usually cannot meet their expectations and is not always appropriate (Kulyukin 2006). Challenges are the ability to recognise spoken word at large distances, speaker independence, and pre-training (Roy, Baltus et al. 2000). Torrey (Torrey, Fussell et al. 2005) employed a concept called “elderspeak” where the robot speaks words slowly and loud, similar to the communication with children. This may be suitable for elderly persons with hearing impairments or cognitive decline.

6.2.5.  **3D force-feedback joystick combined with a computer monitor**

3D input devices with haptic feedback can offer an intuitive means of robot teleoperation. (Glassmire, O'Malley et al. 2004) carried out experiments with a teleoperated robot and a force feedback interface. They found that force feedback to the remote operator results in lower peak forces of the robot. The positive consequences of force feedback reduced task completion times, decreased peak forces and torque, and decreased cumulative forces. Similar results were obtained by (Horiguchi, Sawaragi et al. 2000). (Fernández, Balaguer et al. 2001) used force feedback to communicate the motion planning of the robot to the human remote operator. The Novint Falcon as a low-cost consumer force-feedback 3D joystick (www.novint.com) is already in use at project partner Fraunhofer IPA. Project partner Stuttgart Media University (Schätzlein, Kamieth et al. 2009) carried out user studies with the Falcon and elderly users and obtained promising results. However, controlling a 7 DOF arm (Care-O-bot) with a 3 DOF device (Falcon) can show some limitations. Other devices, some with more DOF (up to 7) exist in the professional sector, e.g. Phantom from Sensable Technologies (www.sensable.com) or Virtuose.
from Haption (www.haption.com). The direct, low-level control provided by such devices is however not prioritised in the SRS project and may prove problematic over real-world networks.

### 6.2.6. 3D mouse and computer monitor

3D mice (e.g. www.3dconnexion.com) are typically used in CAD and 3D modelling but may be considered depending on the scenario. One thing they typically lack is force feedback and the limitations are similar to the ones mentioned for the 3D joysticks.

### 6.2.7. Data gloves

Data gloves (e.g. www.acceleglove.com) seem more suitable for teleoperation in controlled environments (non-Internet) because the trajectory copying approach is sensitive to network stability. However they could still be considered depending on the task.

### 6.2.8. Combined and multi-modal approaches

Additionally, combinations of interaction techniques can be considered. For example, (Wang and Liu 2005) used an approach combining joystick commands with linguistic commands for Internet robot teleoperation. Depending on the task, low-level, direct joystick control or higher-level control through spoken commands such as “turn” or “go to end” were used. (Brooks and Breazeal 2006) suggest a framework for deictic references based around decomposition and re-synthesis of speech and gesture into a language of pointing and object labelling. A user would point at an object, for example a nut in a nut-tightening task and simultaneously issue voice commands such as “On this wheel, this nut is nut 1.” The system then links the objects pointed at to the simultaneously uttered words (e.g. “this”) to achieve spatial common ground. (Green, Billinghurst et al. 2007) employed deictic references in augmented reality environments.

### 6.3. FP6/FP7 research

#### 6.3.1. Robot@CWE

The Robot@CWE FP6 project (www.robot-at-cwe.eu) researched robots in collaborative working environments. An HRP-2 robot was teleoperated with a PDA through the BSCW groupware (Basic Support for Cooperative Work, www.bscw.de). Their deliverable 2.1 provides an interaction model and a taxonomy of human-robot interaction. SRS project partner HP was a partner in this project. There are several publications related to teleoperation and learning which could be a useful information resource for SRS interface design, e.g. (Weiss, Igelsbock et al. 2009) (Weiss, Wurhofer et al. 2009).

#### 6.3.2. AHUMARI

AHUMARI (www.ahumari.org), involving SRS project partner Profactor, developed augmentation based visual learning methodologies for industrial robotics. In case SRS should adopt an interface approaches involving AR, the project may be a useful resource. Another similarity is the focus on robot learning by analysing user interaction: “AHUMARI makes use of AR/VR user interaction to learn and adopt or refine strategies and for subsequent automatic re-use when new jobs and tasks are planned.” (www.ahumari.org/blog).

#### 6.3.3. Other and non-EC-funded projects

In case SRS should adopt a scenario involving measures against cognitive decline, there are several EC-funded projects aiming to provide memory stimulation and cognitive training of the elderly population: HERMES (www.fp7-hermes.eu), Vital Mind (VM, www.vitalmind-project.eu), and
Long Lasting Memories (www.longlastingmemories.eu). FLORENCE (no website yet) is a FP7 project under the same call as SRS which aims to develop a multi-purpose robot for ambient assistant living. The robot is going to provide care and coaching services for elderly. Like SRS, the project has a strong user focus and started in February 2010 with focus group interviews. From a robot learning perspective, SKILLS (www.skills-ip.eu) could be another relevant project. It deals with the acquisition, storing and transfer of human skill by means of multimodal interfaces. COGNIRON (www.cogniron.org) aims to adapt robot behaviour in changing situations and for various tasks so that the robot evolves and grows its capacities in close interaction with humans in an open-ended fashion. The AMIDA project (www.amiproject.org) focuses on live meetings with remote participants using augmented multi-party interaction and could be relevant in case a scenario involving videoconferencing should be adopted. DICIT (dict.fbk.eu) addressed technical issues such as multiple speaker localization, distant-talking automatic speech recognition, mixed-initiative dialogue, and multi-modal integration. SRS could benefit from the results of this project if the interface will rely on speech recognition.

Further, some non-EC funded projects show analogies to SRS and could be of interest for interface design during the course of the SRS project: WimiCare (www.wimi-care.de), ImRoNet (www.imronet.de), and DESIRE (www.projekt-desire.de). SRS project partner Fraunhofer IPA is a consortium partner of all three of these projects.
7. Haptics

7.1. Introduction
Haptics, or haptic technology, is a tactile feedback technology that takes advantage of a user's sense of touch by applying forces, vibrations, and/or motions to the user (Monkman 1992). This mechanical stimulation may be used to assist in the creation of virtual objects (objects existing only in a computer simulation), for control of such virtual objects, and for the enhancement of the remote control of machines and devices (teleoperators). It has been described as "(doing) for the sense of touch what computer graphics does for vision" (Klein, Rensink et al. 2004).

7.2. Haptic loop and design
The haptic loop is implemented in the following way. First, the haptic device senses an operator input, which may be position (and its derivatives), force, muscle activity, etc. Second, the sensed input is applied to a virtual or teleoperated environment. For a virtual environment, the effect of the operator’s input on virtual objects and the subsequent response to be displayed to the operator are computed based on models and a haptic rendering algorithm. In teleoperation, a manipulator that is remote in space, scale, or power attempts to track the operator’s input. When the manipulator interacts with its real environment, haptic information to be relayed to the operators is recorded or estimated. Finally, actuators on the haptic device are used to physically convey touch sensations to the human operator. Based on the haptic feedback, whether through unconscious or conscious human control, or simply system dynamics, the operator input is modified. This begins another cycle of the haptic loop.

Based on the above loop, the following aspects should be considered in haptic design:

1) admittance or impedance architecture;
2) mechanisms, including measures of mechanism performance, kinematic and dynamic optimization, and grounded or ungrounded devices;
3) sensing, i.e., position sensing (by encoders) and/or force sensing (by force sensors);
4) actuation and transmission, with the requirements of low inertia, low friction, low torque ripple, back-driveability, low backlash, and higher power-to-weight ratio;
5) haptic rendering, including sensing, kinematics, collision detection, determining surface point, force calculation, kinematics, and actuation.

7.3. Applications
A variety of novel and creative applications are being developed regularly in numerous fields, including assistive technology, automotive, design, education, entertainment, human-computer interaction, manufacturing/assembly, medical simulation, micro/nanotechnology, molecular biology, prosthetics, rehabilitation, scientific visualization, space, and surgical robotics. The most common haptic device encountered by the general population is a vibration display device that provides haptic feedback while an operator plays a video game. For example, when the operator drives off the virtual road or bumps into a virtual wall, the hand controller shakes to imply driving over a rough surface or displays an impulse to represent the shock of hitting a hard surface.

The bulk of commercially available haptic devices are designed by two companies, SensAble Technologies and Immersion Corporation. SensAble has developed the Phantom line of stylus-type haptic devices. The Phantom Premium has been the most widely used haptic device in research to date. The Phantom Omni, which is an order of magnitude less expensive than the Phantom Premium, has also gained popularity among haptics and robotics researchers. Immersion has aimed at the mass market and consumer segments with a wide variety of haptics-based products, many of
them involving a single degree of freedom used in, for example, video games, mobile phones and medical simulation.

Software for haptic rendering has also become widely available, through both commercial sources and research groups. Most companies that sell haptic devices also provide a standard development kit (SDK) with haptic rendering capability. In addition, not-for-profit open-source projects such as Chai3D aim to make rendering algorithms from different groups publicly available.

7.4. Academics

There exist many books on the topic of haptic technology, most of them compendiums from workshops or conferences on the subject. The representatives are (Burdea 1996), (Lin 2008). Also, there exist two journals that are specific to the field of haptics: Haptics-e, and IEEE Transactions on Haptics. Several conferences are specifically devoted to haptics, such as Eurohaptics and the Symposium on Haptic Interfaces for Virtual Environment and Teleoperator Systems.

7.5. FP6/FP7 research

<table>
<thead>
<tr>
<th>Name</th>
<th>Status</th>
<th>Research Focuses</th>
<th>Main Outcomes</th>
<th>Web address</th>
</tr>
</thead>
<tbody>
<tr>
<td>Sound and tangible interfaces for novel product shaping - SATIN</td>
<td>IST-034525 Completed 2009-SEP-30</td>
<td>- multimodal interface based on fusion of force feedback, sound and vision for representing global and local properties of shape and material, which can be perceived statically or dynamically during exploration and modification of digital shapes performed by users through free-hand, unconstrained, robust and ergonomic interaction; - novel haptic and tangible interfaces allowing users to modify digital shapes through free-hand interaction which aims at exploiting users’ dexterity and skills in physically interacting with materials.</td>
<td>Knowledge improvement in the fields of haptic interfaces, sensors, shape modelling, metaphoric sounds, multimodal interfaces, human haptic perception of curves, in respect to state-of-the-art - Results of experiments on human haptic perception of shapes - SATIN system consisting on multimodal use of haptic strip, stereo viewing and metaphoric sounds for shape exploration and local/global modification - Prototype of desktop haptic strip</td>
<td><a href="http://www.satin-project.eu">http://www.satin-project.eu</a></td>
</tr>
</tbody>
</table>
8. Computer Vision based Human Motion Analysis

8.1. Introduction

Computer vision is the science and technology of machines that see. “As a scientific discipline, computer vision is concerned with the theory behind artificial systems that extract information from images. The image data can take many forms, such as video sequences, views from multiple cameras, or multi-dimensional data from a medical scanner” (2010). Computer vision based motion analysis is one of the key focuses of the SRS project. It opens up the possibility of intuitively communication with robot in a highly efficient manner. In this report, computer vision technologies involved in the motion analysis will be briefly explored with specific emphasis on the high level motion understanding. Key research projects related to the topic will also be evaluated to identify potentials of relevant work already launched.

8.2. Classification of Vision Based Motion Analysis Technologies

The research topic involved in the vision based motion analysis can be classified into three categories:

- **Motion Detection and extraction:** in this step image points or regions which are relevant to further processing will be identified. Features at various levels of complexity are extracted from the image data. The final output of the step should be some set of data, i.e. a set of points or an image region which is assumed to contain a specific object.

- **Motion Tracking:** Tracking is a specific important issue in human motion analysis. It prepares data for gesture recognition. In contrast to detection and extraction, this category belongs to a higher-level computer vision problem. However, the tracking algorithms within human motion analysis usually have considerable intersection with motion segmentation during processing.

- **Motion Understanding:** This step is raised after successfully tracking the moving motions from an image sequence. Motion understanding involves action recognition and description. It will be one of the most important research areas for the future work of the SRS project.

A classification of the research topic of computer vision involved in the process is listed as follows:

<table>
<thead>
<tr>
<th>Detection &amp; Extraction</th>
<th>Motion Segmentation</th>
<th>Background subtraction</th>
<th>Sensitive to dynamic scene changes</th>
</tr>
</thead>
<tbody>
<tr>
<td></td>
<td></td>
<td>Statistical methods</td>
<td>Employing colours or edges as statistical quantities; popular due to its robustness to noises, shadow, changes of lighting conditions, etc.</td>
</tr>
<tr>
<td></td>
<td></td>
<td>Temporal differencing</td>
<td>Using pixel-wise difference between two or three consecutive frames; adaptive to dynamic environments but possibly generating holes inside moving entities</td>
</tr>
<tr>
<td></td>
<td></td>
<td>Optical flow</td>
<td>Detecting change regions using their flow vectors which describe coherent motion of points or features between image frames; competent to detect independently moving objects, but computationally complex and sensitive to noise</td>
</tr>
<tr>
<td>Object Extraction</td>
<td>Shape-based extraction</td>
<td>Localized interest points such as corners, blobs or points. More precise by temporal consistency constraints</td>
<td></td>
</tr>
<tr>
<td></td>
<td>Motion-based extraction</td>
<td>Periodic property of non-rigid articulated human motion; achieved by time-frequency analysis, optical flow, also combination with the above shape-based method</td>
<td></td>
</tr>
<tr>
<td>Tracking</td>
<td>Model-based tracking</td>
<td></td>
<td>Approximate a human body as a combination of line segments linked by joints, 2-D contour</td>
</tr>
<tr>
<td></td>
<td></td>
<td>Human body segments are analogous to 2-D ribbons or blobs, but restricted to the camera’s angle</td>
<td></td>
</tr>
</tbody>
</table>
Volumetric models

More complex 3-D volumetric models, the better results may be expected but may require more parameters and lead to more expensive computation during the matching process.

Region-based tracking

Identifying a connected region associated with each moving object and tracking it over time by a cross-correlation measure. Reasonably working result, but not good with long shadows and in congested situations.

Active-contour-based tracking

Representing the bounding contour and dynamically updating it over time; Reducing computational complexity but requiring good initial condition.

Feature-based tracking

Not tracking the objects as a whole but their sub-features such as points and lines.

Table 1 Classification of Vision Based Motion Analysis Technologies

The interest in this area has led to a large number of research papers. The state of art is best summarised by the following table of key review papers in the area.

<table>
<thead>
<tr>
<th>Year</th>
<th>Author</th>
<th>Focus</th>
</tr>
</thead>
<tbody>
<tr>
<td>1995</td>
<td>Cedras and Shah (Cédras and Shah 1995)</td>
<td>Motion detection &amp; extraction</td>
</tr>
<tr>
<td>1996</td>
<td>Ju (Ju 1996)</td>
<td>Motion understanding</td>
</tr>
<tr>
<td>1998</td>
<td>Aggarwal et al. (Aggarwal, Cai et al. 1998)</td>
<td>Articulated and elastic non-rigid motion</td>
</tr>
<tr>
<td>1999</td>
<td>Aggarwal and Cai (Aggarwal and Cai 1999)</td>
<td>Motion extraction</td>
</tr>
<tr>
<td>1999</td>
<td>Gavrila (Gavrila 1999)</td>
<td>Motion understanding</td>
</tr>
<tr>
<td>2001</td>
<td>Moeslund and Granum (Moeslund and Granum 2001)</td>
<td>Motion tracking and understanding</td>
</tr>
<tr>
<td>2003</td>
<td>Wang et al. (Wang, Hu et al. 2003)</td>
<td>Motion detection, tracking, and understanding</td>
</tr>
<tr>
<td>2003</td>
<td>Buxton (Buxton 2003)</td>
<td>Motion understanding</td>
</tr>
<tr>
<td>2004</td>
<td>Hu et al. (Hu, Tan et al. 2004)</td>
<td>Surveillance</td>
</tr>
<tr>
<td>2004</td>
<td>Aggarwal and Park</td>
<td>Motion understanding</td>
</tr>
</tbody>
</table>
When an observed frame or sequence is available, human motion understanding becomes a representation problem or more specifically a classification problem.

### 8.3. Semantic human motion representation

Semantic description is the last step and the highest level in human motion analysis (Wang, Hu et al. 2003), whose implementation is based on preprocessed human detection, tracking and action recognition. Its purpose is to reasonably choose a group of motion words or short expressions or simple sentences to obtain the mapping relationships between human behaviours in image sequences and the natural language (NL). Due to its advantage in human-computer interaction, this methodology has recently received considerable attention (Kojima, Izumi et al. 2000; Kojima, Tamura et al. 2002; Nevatia, Zhao et al. 2003; Fernández and González 2007; Baiget, Fernández et al. 2008; Fernández, Baiget et al. 2008).

In the following chapters, we will firstly review various taxonomies to summary the main methodologies for semantic description; and then several hierarchical approaches with high practicability for SRS project will be highlighted; finally, some existing problems in this domain will be explored.

#### 8.3.1. Taxonomies

**8.3.1.1. STP/HLSP/LP**

In (Fernández and González 2007), the semantic representations are further divided as Spatiotemporal Predicates (STP) to deal with metric-temporal relations, High-Level Semantic Predicates (HLSP) to express semantic relations among entities resulting from applying situational models over STP, and Linguistic Predicates (LP) to represent linguistic-oriented knowledge for NL generation and understanding. Among them, STP allows inference of higher-level predicates upon asserted facts, but is limited to metric-temporal reasoning; HLSP is the linguistic-oriented highest level of interpretation to process behavioural models (contextual and intentional) but with the limitation of domain-dependent and target-oriented; LP implies linguistic models (syntax, morphology, alignment, etc.) and facilitates to convert between logic and NL but language-dependent, that is, each LP requires distinct thematic arguments depending on the language and situation. Thereby, in real applications especially in hierarchical representation (Kojima, Izumi et al. 2000; Kojima, Tamura et al. 2002; Nevatia, Zhao et al. 2003), they work together and perform advantages in different layers, which will be stated in detail later.

**8.3.1.2. Bottom-up/top-down**

Bottom-up method means learning behaviour patterns from observation. It might introduce inaccuracy from the vision system and the ambiguity of possible interpretations due to a semantic gap (Baiget, Fernández et al. 2008). To cope with this drawback, some recent contributions have proposed the use of ontologies to restrict the domain like “surveillance on urban intersections” or “elderly health monitoring” (Cao, Tao et al. 2009). Ontologies are argued to be “particularly useful in the application field of NL understanding” (Fernández, Baiget et al. 2008) which describe a set of concepts and their relations and relate quantitative data with semantic concepts.

<table>
<thead>
<tr>
<th>Year</th>
<th>Authors</th>
<th>Title</th>
</tr>
</thead>
<tbody>
<tr>
<td>2006</td>
<td>T.B. Moeslund et al.</td>
<td>Motion tracking and understanding</td>
</tr>
<tr>
<td></td>
<td>(Moeslund, Hilton et al. 2006)</td>
<td></td>
</tr>
</tbody>
</table>

Table 2 key review papers for vision based motion analysis technologies
The integration of these two schemes is proposed in some works (Fernández, Baiget et al. 2008) (Baiget, Fernández et al. 2008). The structure of the proposed system in (Fernández, Baiget et al. 2008) is based on a modular architecture which allows both top-down and bottom-up flows of information. Concretely, it evaluates the information at a certain cognitive stage, and generates new descriptions oriented to modules at higher levels. This is the bottom-up data flow. Then, it sends high-level productions and inferences back in a reactive manner to support low-level processing and guide mechanisms for evaluation. This is the top-down data flow. It is worth pointing out that traditional top-down approaches do neither evolve over time nor learn from new observations, thereby being affected by any modification in the scenario or the incorporation of new behaviours; but here the improvement always updates the history of asserted facts.

8.3.1.3. Statistical models/formalised reasoning
Besides the above taxonomies, Hu et al. (Hu, Tan et al. 2004) categorise behaviour description methods into statistical models and formalised reasoning. A representative statistical model is the Bayesian network model (Remagnino, Tan et al. 1998). It interprets certain events and behaviours by analysis of time sequences and statistical modelling. However, it rests on lower-level recognition based on motion concepts, and does not yet involve high-level concepts, such as events and scenarios, and the relationships between these concepts which need high-level reasoning based on a large amount of prior knowledge. On the contrary, formalised reasoning (Kojima, Izumi et al. 2000; Kojima, Tamura et al. 2002) uses symbol systems to represent behaviour patterns and reasoning methods such as predication logic to recognise and classify events. The most significant disadvantage of the formalised reasoning methods is that they cannot handle uncertainty of events (Liu, Bruton et al. 2001).

8.3.1.4. Verb-based/situation-based
Verb-based semantic description denotes that the preprocessing work is for selecting a most suitable verb to represent an event and selecting other syntactic elements by surrounding and to supplement the verb. Undoubtedly, verb (motion) is the centre in the common syntactical agent-motion-target triplets. The representatives are shown in (Kojima, Izumi et al. 2000; Kojima, Tamura et al. 2002). In contrast, (Fernández and Gonzàlez 2007; Fernández, Baiget et al. 2008) apply situations instead of verbs as basic elements for an ontological categorisation of occurrences, where the chosen list of entities include agents as those which can spontaneously act to change a situation; objects as static elements of the scene; locations; and also a set of abstract descriptors which permit to add fuzzy modifiers to the conditions related to the entities. Each situation is related with a set of required entities as above. The main advantage of this approach, as argued by the authors, is an independency of the particularities of verbs from a concrete NL, thus facilitating addition of multiple languages.

The above summaries are tabulated in Table 1. Note that, they are just classified in different ways; actually, however, one application can simultaneously belong to different categories, like top-down and formalised reasoning, as shown in the following detailed review of some hierarchical methods.
<table>
<thead>
<tr>
<th>Taxonomy</th>
<th>Categorising focus</th>
<th>Category</th>
<th>Description</th>
<th>Advantage</th>
<th>Disadvantage</th>
<th>Works</th>
</tr>
</thead>
<tbody>
<tr>
<td>STP / HLSP / LP</td>
<td>Relations “events” between “events”</td>
<td>Spatiotemporal Predicates (STP)</td>
<td>Metric-temporal relations (basic relations)</td>
<td>Allows inference of higher-level predicates upon asserted facts</td>
<td>Limited to metric-temporal reasoning (Karl, fer et al. 1996)</td>
<td></td>
</tr>
<tr>
<td></td>
<td></td>
<td>High-Level Semantic Predicates (HLSP)</td>
<td>Thematic roles (inferential role semantics)</td>
<td>Linguistic-oriented, highest-level interpretation of Domain-dependent, target-oriented interpretation</td>
<td>(Fernández and González 2007)</td>
<td></td>
</tr>
<tr>
<td></td>
<td></td>
<td>Linguistic Predicates (LP)</td>
<td>Linguistic-oriented knowledge (NL semantics)</td>
<td>Facilitates to convert between logic and NL Language-dependent</td>
<td>(Kamp and Reyle 1993)</td>
<td></td>
</tr>
<tr>
<td>Bottom-up and top-down</td>
<td></td>
<td>Bottom-up</td>
<td>Learning behaviour patterns from observation</td>
<td>Learning from new observations</td>
<td>Introducing inaccuracy from the vision system (Fernández and the ambiguity of Baiget et al. 2008) possible interpretations</td>
<td></td>
</tr>
<tr>
<td>Bottom-up and top-down</td>
<td></td>
<td>Top-down (ontology)</td>
<td>Predefined behaviour pattern “Particularly useful in the Neither evolving nor learning new observations domain understanding”</td>
<td>(Kojima, Izumi et al. 2000; Kojima, Tamura et al. 2002; Nevatia, Zhao et al. 2003; Cao, Tao et al. 2009)</td>
<td></td>
<td></td>
</tr>
<tr>
<td>Statistical models / formalised reasoning</td>
<td>Model certainty</td>
<td>Statistical models</td>
<td>Interpreting certain events and behaviours by analysis of time sequences and statistical modelling</td>
<td>Increasing popularity, able to handle uncertainty of events Resting on lower-level recognition</td>
<td></td>
<td></td>
</tr>
</tbody>
</table>

64
<table>
<thead>
<tr>
<th>Category</th>
<th>Description</th>
<th>Example</th>
<th>Reference</th>
</tr>
</thead>
<tbody>
<tr>
<td>Formalised reasoning</td>
<td>Using symbol systems to represent behaviour patterns and reasoning methods</td>
<td>High-level reasoning</td>
<td>Cannot handle uncertainty of events</td>
</tr>
<tr>
<td>Verb-based</td>
<td>Selecting a most suitable verb to represent an event and selecting other syntactic elements by surrounding and to supplement the verb</td>
<td>Mature and popular in real applications</td>
<td>Language-dependent</td>
</tr>
<tr>
<td>Situation-based</td>
<td>Each situation is related with a set of required entities thus structuring the domain knowledge more comprehensively.</td>
<td>Facilitating addition of multiple languages</td>
<td>Not essential in normal single-language application environment</td>
</tr>
</tbody>
</table>

**Table 3 Summary of different taxonomies of semantic human motion representation**
8.3.2. Methodologies

8.3.2.1. Grammars

Language is a basic mechanism used by humans to define and describe video events. It is, therefore, intuitive that formal notions of language, as defined by grammar models (Alfred and Jeffrey 1972), would be natural to model the inherently semantic properties of video events. Formally, a grammar model consists of three components: a set of terminals, a set of nonterminals, and a set of production rules. Besides the basic deterministic semantic grammar models, extensions include stochastic grammars allowing probabilities to be associated with each production rule, and attribute grammars which formally associate conditions with each production rule.

Learning of semantic event models including grammar models is a challenging problem. Although several works have explored the problem of automatically learning a grammar model for video event representation, the event description and recognition in semantic terms afforded by grammar approaches can, generally, only be achieved through manual specification of the model using expert domain knowledge.

8.3.2.2. Petri Nets (PN)

The PN formalism allows such a graphical representation of the event model and can be used to naturally model semantic relations that often occur in video events including nonsequential (and sequential) temporal relations, spatial and logical composition, hierarchy, concurrency, and partial ordering. Some extensions include timed transitions to allow representation of duration constraints, stochastic timed transitions for dealing with uncertainty within duration constraints, and associating probabilities with tokens to cope with uncertain observations.

An additional advantage of the PN event model is its ability to deal with “incomplete” events. Unlike other models, PNs are able to give a semantically meaningful snapshot of the video input at any time. This ability can be used to give a prediction on the next state or provide a likelihood of reaching a particular event of interest (Borzin, Rivlin et al. 2007). One drawback of the PN model is that the semantic nature makes learning these models from training data infeasible/ill defined. Another disadvantage of PN event models is their deterministic nature.

8.3.2.3. Constraint satisfaction

Another approach is to pose the problem of recognition as one of constraint satisfaction. Early work in constraint recognition introduced the notion of chronicles, which are undirected constraint graphs describing the temporal constraints of atomic subevents. The event recognition task in these approaches is reduced to mapping the set of constraint to a temporal constraint network and determining whether the abstracted video sequence satisfies these constraints. In addition to temporal constraints, more recent work incorporates semantic knowledge about temporal constraints pertaining to the properties of objects participating in the scene. Description logics (Hartz and Neumann 2007) offer a very rich framework for representing video events including compositional hierarchy specification as well as semantic relationships.

The advantage of this approach is that the constraints can be formulated as an ontology for a particular event domain and reused in different applications.
8.3.2.4. Logic approaches

Logic-based event models have been introduced for video event understanding recently. In this type of event model, knowledge about an event domain is specified as a set of logic predicates. A particular event is recognized using logical inference techniques such as resolution. These techniques are not tractable in general, but are useful as long as the number of predicates, inference rules, and groundings (usually corresponding to the number of objects in the video sequence) are kept low.

Initial work applies the first-order logic framework of Prolog to recognition in the event domain of parking lot surveillance (Shet, Harwood et al. 2005), and some extensions include multivalued logics and Markov logics.

8.3.3. Hierarchical human behaviour description

Natural language is too complex to comprehend for an intelligent system or a robot, which can understand semantic terms only if the NL is decomposed into basic (atomic) elements that can be represented by relations of digital data called “feature value”. For instance, in the sentence “Event 1 happens earlier than Event 2”, “earlier” means the starting time of Event 1 is less than that of Event 2 in number, exhibited as a mathematical relationship. On the other hand, conversely, the hierarchical description systems integrate the basic or low-level computer-translated language elements into high-level events and scenarios according to the spatial/temporal/logical constraints to make language concise and precise for human comprehension. Therefore, the hierarchical representation can be seen as a practical human-computer interface in human behaviour description. Its related algorithms and applications are reported in (Ivanov and Bobick 2000; Kojima, Izumi et al. 2000; Kojima, Tamura et al. 2002; Nevatia, Zhao et al. 2003; Park and Aggarwal 2004; Ryoo and Aggarwal 2009). The first three are reviewed here.

In the initial algorithm of Kojima et al.(Kojima, Izumi et al. 2000), they extract a head region of a human, as a portion of the whole body, from each image frame, and its three-dimensional pose and position are estimated using a model-based approach. Next, the trajectory of these parameters is divided into the segments of monotonous movement. The conceptual features for each segment, such as degrees of change of pose and position and that of relative of distance from other objects in the surroundings, are evaluated. Meanwhile, a most suitable verb is selected and other syntactic elements are supplied. Finally, the natural language text for interpreting human behaviours is generated using machine translation technology. Despite no words like “hierarchy” or “multi-level” appearing in the text, such feature embodies in the extraction of conceptual features of a behaviour illustrated by the analysis of concept of the verb “to approach” by its four conceptual features.

In its improved version (Kojima, Tamura et al. 2002), the hierarchical feature becomes explicit. First, a hierarchical state-transition diagram (STD) is constructed respectively for body actions, head actions and hand actions. STD marks durative action verb and instantaneous action verb correspondent to a state and state transition respectively. Next, case frames are generated using the STD. Then, three case frames from each body part are composed into unity case frame of whole body action, not merging directly but obeying three specific rules.

Nevatia et al. (Nevatia, Zhao et al. 2003) define an event ontology that allows natural representation of complex spatio-temporal events common in the physical world by a composition of simpler events. The events are abstracted into three hierarchies. Primitive events are defined directly from the mobile object properties. Single-thread composite events are a number of primitive events with temporal sequencing. Multi-thread composite events are a number of single-thread events with
temporal/spatial/logical relationships. The hierarchical event representation naturally leads to a language description of the events. An Event Recognition Language (ERL) is then defined allowing the users to define the events of interest conveniently without interacting with the low level processing in the program.

8.3.4. Existing imperfections

NL human behaviour description is a challenging research subject. At present, it is still restricted to simple and specific action patterns. Therefore, research on semantic description of human behaviours in complex unconstrained scenes still remains open.

Concerning the relationships between behaviours and semantic concepts, the key problems include the modeling of semantic concepts of motions, and the automatic learning of semantic concepts of behaviors. As for semantic recognition and natural language description of object behaviours, organising recognised concepts and further representing object behaviours in brief and clear NL is one of the ultimate goals. In addition, the synchronous description, i.e., giving the description before behaviour finishes (during the behaviour is progressing), is also a challenge. New incremental description method should be designed which is able to predict object behaviors.

As stated in (Baiget, Fernández et al. 2008), the use of ontologies seems to be an initial bridge to cope with the semantic gap between the qualitative concepts and the quantitative observations; however, it is still a challenging question for future work how to join top-down and bottom-up approaches in a way that all the advantages are kept and the drawbacks are minimised.
### 8.4. FP6/FP7 research

<table>
<thead>
<tr>
<th>Name</th>
<th>Status</th>
<th>Research Focuses</th>
<th>Main Outcomes for SRS</th>
<th>Web address</th>
</tr>
</thead>
</table>
| Cognitive Vision Systems (CogVis)         | IST-29375   | The CogVis consortium has been brought together to study the design of Cognitive Vision Systems. In this context a "cognitive vision system" is defined as a system that uses visual information to achieve:  
- Recognition and Categorisation of Objects, Structures and Events  
- Learning and Adaptation  
- Memory and Representation of Knowledge  
- Control and Attention | Recognition & categorisation  
CogVis: The Object and Event Database;  
Appearance and Contour Based Methods for Object Categorization  
Algorithms for robust subspace recognition;  
Algorithm for categorisation using subspace approach;  
Interpretation  
Conceptual Framework for High-level Vision;  
Generalising visual experiences associated with observed actions sequence;  
Recognising intentions in scenes with actions;  
A qualitative spatial inference service for a visual agent;  
Real-time camera pose from feature tracking and sensor fusion  
For scenes modelled using planar patches, these patches are tracked 'live' as the camera moves. A sensor fusion process, based on an Extended Kalman Filter, uses the image coordinates of the tracked features together with the output of the accelerometers, gyroscopes and magnetometers in the inertial measurement unit, to compute position and orientation. | https://cogvis.nada.kth.se |
| Marker-less real-time tracking for augmented reality image synthesis (MATRIS) | IST-002013   | The project is developing a hybrid camera tracking system, using vision and inertial sensors. The vision part tracks naturally occurring features in the scene, whose 3D positions are known. Vision-based tracking algorithms can give good absolute accuracy, but are hard to run at full video frame rate, particularly when tracking natural features. They can also fail when insufficient features are visible. Conversely, an Inertial Measurement Unit (IMU) can provide very rapid and robust measurements, but these tend to drift over time. By fusing information from both sources, accurate and stable measurements of camera pose can be obtained at a high rate. | Real-time camera pose from feature tracking and sensor fusion  
For scenes modelled using planar patches, these patches are tracked 'live' as the camera moves. A sensor fusion process, based on an Extended Kalman Filter, uses the image coordinates of the tracked features together with the output of the accelerometers, gyroscopes and magnetometers in the inertial measurement unit, to compute position and orientation. | http://www.ist-matris.org |
| Cognitive systems using perception-action learning (COSPAL) | IST-004176   | A new system architecture and new learning strategies for artificial cognitive systems. The novelty of the approach lies in the interaction of continuous and symbolic perception and action, which results in robust and stable motor and sensorial capabilities of the system  
Learning Responses to Visual Stimuli;  
Real-Time Visual Recognition of Objects and Scenes Using P-Channel Matching;  
Category-Level Object Recognition; | Learning Responses to Visual Stimuli;  
Real-Time Visual Recognition of Objects and Scenes Using P-Channel Matching;  
Category-Level Object Recognition; | http://www.cospal.org |
- **Multi-sensory autonomous cognitive systems interacting with dynamic environments for perceiving and learning affordances (MACS)**
  - IST-004381
  - Completed 2007-JUN-30
  - The MACS project aims at developing affordance-based control as a new architecture paradigm for embedded cognitive systems.
  - A computational model for visual learning of affordance-like cues;
  - Surface detection in 3D range data for mobile crane manipulation;
  - http://www.macs-eu.org

- **Perception On Purpose (POP)**
  - IST-027268
  - Completed 2008-DEC-31
  - Development of a fundamentally new approach, perception on purpose, which is based on 5 principles. First, visual and auditory information should be integrated in both space and time. Second, active exploration of the environment is required to improve the audiovisual signal-to-noise ratio. Third, the enormous potential sensory requirements of the entire input array should be rendered manageable by multi-modal models of attentional processes. Fourth, bottom-up perception should be stabilized by top-down cognitive function and lead to purposeful action. Finally, all parts of the system should be underpinned by rigorous mathematical theory, from physical models of low-level binocular and binaural sensory processing to trainable probabilistic models of audiovisual scenes.
  - **3D surface estimation from dense stereoscopic matching**
    - An algorithm that provides disparities in accordance with the surface properties of the scene.
  - **Audiovisual detection and localization of multiple speakers**
    - Detecting and localising objects in a scene that are both seen and heard.
  - **POPEYE: An audiovisual robotic platform**
    - Platform for the development of audio-visual algorithms that study and exploit the most important types of motion involved in human vision and hearing.
    - http://gforge.inria.fr/
  - **JAMF: An attention model framework**
    - A flexible modelling environment which allows non-experts to develop models of sensory processing and attention and yet do not compromise on efficiency of the code.
    - http://jamf.eu/jamf/
| **Action recognition and tracking based on time-of-flight sensors (ARTTS)** | IST-034107 | Completed 2009-SEP-30 | Develop algorithms and prototype systems to solve open computer-vision problems and enable new applications that involve multimodal interfaces and the sensing of people and their actions. Unlike a conventional video camera, the TOF camera delivers not only an intensity image but also a range map that contains a distance measurement at each pixel, obtained by measuring the time required by light to reach the object and return to the camera (time-of-flight principle). |
| **3D-TOF Database** | IST-045541 | Completed | The ARTTS 3D-TOF database contains datasets for typical application scenarios. Specifically, the database contains the following datasets: * Face detection dataset, containing around 1300 images with labelled faces and 3600 images not containing faces * Gesture dataset, containing 9 different simple gestures performed by different users * Head orientation dataset, containing heads of 13 different users in different orientations to the camera * Head distance dataset, containing heads of 10 different users in different orientations both at 60 and at 90 cm distance from the camera * A dataset of faces at different ranges from the camera, for testing the scale-invariance of features |
| **ARTTS Toolbox** | | | The ARTTS toolbox contains algorithms for 3D TOF image data. Specifically, the toolbox is divided into three parts each of which provides the listed functionality: * Signal processing toolbox for: Image saving and loading; Image acquisition; Visualization; Foreground object segmentation; Signal improvement; Computation of image features * Object tracking toolbox for: Labelling of body pose, faces, and facial features; Facial feature tracking; SOM-based pose tracking; Multiple person tracking; Gait analysis; * Action recognition toolbox for: Labelling of actions in TOF image sequences; Range flow computation; Intrusion detection based on histogram measures; Action recognition from trajectories of key points; Action recognition using motion history images |
| **Vision and Chemiresistor equipped Web-connected** | IST-034107 | Completed | The robots will be installed with onboard TV/IR cameras, LADAR and other sensors to enhance scene reconstruction, as well as a Stereoscopic vision system. |
| **Stereo Vision** | IST-045541 | Completed | Stereo Vision for Robotic Applications in the Presence of Non-ideal Lighting Conditions; |

http://www.artts.eu
https://view-finder-project.eu
| Finding Robots (VIEW-FINDER) | 2009-NOV-30 | Wide array of chemical sensors. The data will be sent to the base station for processing and presented to the command of the operation combined with information originating from a web of sources. The information can also be forwarded to the relevant forces dealing with the crisis (e.g. fire fighters, rescue workers and police). | Real-Time Obstacle Avoidance Algorithms Using Stereo Vision; Review of stereo matching algorithms for 3D vision; GPGPU NVIDIA CUDA Application in the Cognitive Supervision and Control of the Multi Robot System; |
| Augmented multi-party interaction with distance access (AMIDA) | IST-033812 Completed 2009-DEC-31 | Live meetings with remote participants, using low-cost commodity sensors (such as web cams and cheaper microphones), and targeting the development of advanced videoconferencing systems featuring new functionalities such as (1) filtering, searching and browsing, (2) remote monitoring, (3) interactive accelerated playback, (4) meeting support, and (5) shared context and presence. | Visual Identification Fast Illumination Invariant Face Detection using Haar Local Binary Pattern Features Face Recognition using Bayesian Networks to combine intensity and colour Information Gestures and Actions Example-based pose recovery with a CSP classifier to recognize human actions using recovered poses; | http://www.amiproject.org |
| Developing versatile and robust perception using sonar systems that integrate active sensing, morphology and behaviour (CHIROPING) | ICT-215370 To be completed 2011-JAN-31 | The project will implement and evaluate two demonstration sensors built as biomimetic models of an insect gleaning and a watertrawling bat species respectively. It will use a classic biomimetic methodology, involving close collaboration between bat ethologists and roboticists. It will proceed by identifying and measuring the relevant acoustic and morphological parameters of a few carefully selected bat species, reconstructing from that the bat's acoustic experience as it flies through natural hunting tasks. | Acoustic modelling techniques for thin deforming objects; New visual methods for acquisition of small complex convoluted shapes; | http://www.companionable.net |
| Heterogeneous 3-D perception across visual fragments (EYESHOTS) | ICT-217077 To be completed 2011-FEB-28 | The goal of EYESHOTS is to investigate the interplay existing between vision and motion control, and to study how to exploit this interaction to achieve knowledge of the surrounding environment that allows a robot to act properly. Robot perception can be flexibly integrated with its own actions and the understanding of planned actions of humans in a shared workspace. The research relies upon the assumption that a complete and operative cognition of visual space can be achieved only through active exploration of it. | Real-time phase-based optical flow on the GPU; Virtual reality simulator for active stereo vision systems; | http://www.eyeshots.it |
Planetary robotics ground processing (RROVISG)  

<table>
<thead>
<tr>
<th>Project ID</th>
<th>Description</th>
<th>Details</th>
</tr>
</thead>
<tbody>
<tr>
<td>SPA-218814</td>
<td>PRoVisG will build a unified European framework for Robotic Vision Ground Processing. State-of-art computer vision technology will be collected inside and outside Europe to better exploit the image data gathered during future robotic space missions to the Moon and the Planets. This will lead to a significant enhancement of the scientific, technologic and educational outcome of such missions.</td>
<td>3D Vision for Panoramic Camera of ESA ExoMars mission 2016; Aerobots Navigation &amp; Mapping; <a href="http://www.provisg.eu">http://www.provisg.eu</a></td>
</tr>
</tbody>
</table>

Table 4 Summary of key research projects on vision based human motion analysis
9. Environment perception

9.1. Introduction

Interaction with the environment is a key feature in mobile robotics. In order to be able to act in an unknown or only partially known dynamic environment, perception of the surroundings of the robot is of huge importance. Based on the commonly used sensor systems, adequate methods for environment perception have to be found and applied.

Most of the sensors like laser range finders or time-of-flight cameras acquire data that can be used to construct a 3D point cloud of the environment. In combination with color cameras, colored point clouds can be obtained. Because both the sensors and the robot localization are bound to errors (e.g. noise) algorithms that are able to build a consistent point cloud from different sensor readings are a major topic in environment modelling. Based on that point cloud map, features that describe the environment can be extracted. Using this geometrical information, it is possible to model semantic maps of the surroundings of a robot.

The following research focuses on point cloud registration, geometric feature extraction and semantic mapping.

9.2. Point cloud registration

As base for a semantic environment map, a consistent point cloud has to be built out of subsequent sensor readings. There are several approaches to deal with that problem. The iterative closest point algorithm (ICP) is used by (Rusu, Blodow et al. 2008) and (Nuchter, Surmann et al. 2003) in order to register point clouds from laser range finder scans. Whereas (Nuchter, Surmann et al. 2003) solely relies on raw data to align the clouds, (Rusu, Blodow et al. 2008) extracts geometric features and (Rusu, Marton et al. 2008) uses them to generate an initial guess of the point cloud transformation.

There are also approaches to use visual features and ICP for point cloud registration. In (Andreasson and Lilienthal 2007) information from a laser range finder and a color camera is combined in order to generate 3D features. Afterwards, an ICP algorithm based on the Mahalanobis distance is applied. Another variant is scan registration using Normal Distributions Transform (Huhle, Magnusson et al. 2008) which models point distributions as Gaussian mixture-models in color-space.

Some approaches like (Mure-Dubois and Hügli 2008) rely on calibration of time-of-flight sensors in order to compensate the measurement errors. Moreover RANSAC is used to match surfaces between two sensor readings.

A method developed at IPA is based on the fastSLAM algorithm (Montemerlo, Thrun et al. 2002). 2D feature points are extracted from colour images and assigned 3D coordinates. The fastSLAM filter than builds a consistent feature map and corrects the erroneous robot position. Based on that information a coloured point cloud of the whole scene can be constructed.

9.3. Feature extraction

If a consistent point cloud of the environment exists, features can be extracted in order to recognize objects of interest.

First of all, visual features extracted from color camera images can be used to identify regions of interest or assign the environment model to a knowledge database. There are various approaches to visual features. For example, SURF (Bay, Ess et al. 2008) provides a feature point detector based on the Hessian matrix and a descriptor that it rotation- and scale-
invariant. The work in (Ozuysal, Calonder et al. 2010) proposes a different detector and descriptor that is more efficient with respect to calculation costs than SURF.

2D features cannot be applied to the tasks of extracting geometric shapes from point clouds. For that, 3D features are a promising approach. Rusu et. al. proposed persistent point feature histograms in (Rusu, Marton et al. 2008). They extract features from 3D point clouds according to surface curvature and normal vectors. Those features are robust w. r. t. scaling and rotation and were recently improved regarding calculation speed, as described in (Rusu, Blodow et al. 2009).

9.4. Semantic mapping

Semantic maps that identify and label objects in a point cloud are crucial for environment perception and scene interpretation. Various research activities have been set up in this field. For example, (Triebel, Mozos et al. 2003) introduced an algorithm to identify types and places from laser range data. A graph-based approach to semantic mapping is presented in (Vasudevan, Gächter et al. 2007). Recently, Rusu et. al. introduced a method to identify furniture and objects in a kitchen environment (Rusu, Marton et al. 2008). However, none of those approaches provides a general method for the construction of semantic maps considering different robots with different sensors and various types of possible environments.

In the field of scene interpretation a lot of theoretical work has taken place. A cognitive architecture for self-consciousness of a robot has been proposed in (Chella, Frixione et al. 2008). It yields promising results but suffers from computational requirements that prohibit the application on a robot. Gravot et. al. focus on motion planning based on scene information (Gravot, Haneda et al. 2006) and present some simulation results but do not apply their method on a real robot.
10. Mobile Manipulation

10.1. Mobile Manipulation Path Planning

A mobile manipulator consisting of a mobile base, movable in a plane, and a manipulator, has the advantage of a nearly infinite workspace. When trying to find collision free path's the big configuration space, due to high degrees of freedom, have implications on the used path planners. Planners currently used in mobile manipulation can be divided in static planners and dynamic planners, depending on the usage of static or dynamic environment models in the planning.

The most common static planning algorithms are Probabilistic Roadmaps (Kavraki, Svestka et al. 1996), Rapidly-exploring random trees (RRT) (La Valle 1998) and Probabilistic Cell Decomposition (PCD) (Lingelbach 2004). The Probabilistic Roadmap approach creates random sample configurations in the configuration space, checks them for collision freedom and connects them, if the distance between the configurations is below a pre set threshold. The RRT algorithm extends the configuration tree into the unexplored configuration space. Especially when using two trees from start and goal of the path search this algorithm is very effective when having high degrees of freedom. The PCD algorithm is a cell based random sampling of the configuration space. If a collision could occur in a cell, the state of the cell will be set to occupied. A path can then be found through the non occupied cells.

If the environment changes due to dynamic obstacles re-planning has to be done. Since planning is a very time consuming task, re-planning with the above described algorithm will not be practical. In (Brock and Khatib 2002) a framework is described to use potential fields to adapt already planned paths. An extension to use potential fields with probabilistic roadmaps is further described in (Yang and Brock 2006). The Adaptive Dynamic PRM path planner described in (Belghith, Kabanza et al. 2006) uses the anytime D* algorithm to quickly find a initial roadmap and afterwards dynamically improves the roadmap. An algorithm for improving probabilistic roadmaps is the multi-query PRM (Jaillet and Simeon 2004) planner. It detects invalid edges due to collision and removes them from the roadmap in an optimized way.

10.2. Manipulator Motion Analysis

To analyze motion of mobile manipulators different approaches can be used. Mobile manipulator control algorithms use different metrics to resolve the redundancy introduced in such systems. These metrics can also be used to describe motions. In (Bayle, Fourquet et al. 2001) different manipulability measures are used to move the redundant degrees of freedom to a optimized position. This manipulability describes the distance of the joints of the robot from a singular configuration. Another metric used in mobile manipulator control are kinematic constraints like distance from joint angles, distance from obstacles and non-holonomic constraints.

A different approach to measure the quality of the configuration of a robot is the capability map described in (Zacharias, Borst et al. 2007). The workspace of the manipulator will be mapped a priori and the position of the manipulator within this map can be tracked during movement.

Another way of tracking the movement of a mobile manipulator is the usage of motion tracking technologies developed in the last years. These techniques mainly focus on tracking humanoid motion but may be adapted to be used with robots. A good overview on camera based human motion analysis is given in (Moeslund and Granum 2001; Moeslund, Hilton et al. 2006). Tracking and pose estimation...
Recent work (Sturm, Stachniss et al. 2009) tries to use Gaussian processes to interpret motions of robots or environments.
11. Sensor Fusion

11.1. Introduction

Sensor fusion is the combination of sensor data from different sources with the aim to create information that exceeds the quality of each individual source. In terms of quality one usually relates to accuracy, completeness or confidence. The data sources considered in this project are two color cameras used for stereoscopic vision and one time-of-flight sensor that directly delivers 3-D range data. The project aims at combining both modalities to create highly accurate 3-D point clouds with associated color information. In the following the, the characteristics of the two sensor modalities are described, beginning with the 3-D time-of-flight sensor.

Time-of-flight cameras emit modulated near infra-red light to illuminate a given scene. The reflection of the modulated light is collected in a CMOS matrix. By comparing the returning signal to the camera’s source modulation, the phase shift is measured which is a linear function of distance to the reflecting surface. Using the described procedure, the time-of-flight sensor is able to operate in real time at about 30 Hz. It creates dense point clouds, however with a limit spatial resolution. As the measurement principle assumes perfectly sinusoidal signals, which is not achievable in reality, the measured distance is subject to noise. It comprises about 1% of the measured distance. Also the measurement principle is biased as a function of object albedo, resulting in poor performance on textured scenes. A prominent example is the distance measurement of a checkerboard, where the black squares seem significantly closer to the camera than the white squares. Additionally, the quality of the measured intensity image is low.

Stereo vision estimates depth through triangulation on point correspondences across image pairs and the knowledge of the cameras intrinsic and extrinsic parameters. On most textured scenes, stereo is able to provides high resolution point clouds. However, in the absence of features, the system fails to measure depth. Due to the different viewing angles of the two cameras, the system is also prone to occlusions. Additionally, low frequency distortions often disturb the feature association, leading to false depth measurements. Current state-of-the-art stereo matching algorithms achieve accurate dense depth maps only when using global optimization algorithms, needing at least several seconds computation time. Only local correlation based methods are fast enough for real time applications, at the cost of less accuracy and sparse depth maps.

To combine the advantages of several sensor modalities, the following levels of sensor fusion are distinguished ((Steinberg, Bowman et al. 1999), (Bedworth and O'Brien 2000))

- Level 0 - Data Alignment
- Level 1 - Entity Assessment
- Level 2 - Situation Assessment
- Level 3 - Impact Assessment
- Level 4 - Process Refinement (i.e. sensor management)
- Level 5 - User Refinement
Level 0 processes do not need to make any assumptions about the cause of the sensor data. They are concerned with the structure of the data set meaning that feature extraction is performed based on the signal characteristics i.e. the extraction of point clouds or line features. Level 1 processes are directly related to entities in that they estimate their identity, location, dynamics or other attributes. Level 2 processes are concerned with the relationship among entities i.e. a human is associated with two feet, two arms an upper body and a head. Using inference, the presence of one entity is used to estimate another. Level 3 processes deal with the prediction of a cost function given the current state and objective. It is used for planning to predict next actions based on the current cost function. Level 4 processes encompass the adaption of the fusion process in relation to resource management by incorporating feedback to support the desired objectives i.e. selective processing of data and usage of sensors. Level 5 processes are related to knowledge management. They are concerned with the assignment of different access rights to the data and user adaptive data visualization to support the cognitive decision making of humans.

In this project sensor fusion is mainly conducted on Level 0 to operate on a most general level and allow a broad application of the sensor fusion results, also for other applications.

11.2. Literature research

Zhu et al. calculate in (Zhu, Wang et al. 2008) a depth probability distribution for both sensor modalities and combines them using Markov Random Fields (MAP-MRF). The time-of-flight sensor is calibrated using a 4-D look-up table to map the measured intensity and 3-D coordinates to the ground truth distance given by the stereo camera pair. The Stereo cameras and time-of-flight sensor are calibrated to each other. To calculate the most likely disparity given the sensor measurements the data term of a global optimization algorithm for stereo vision is multiplied by a term describing the euclidean distance between the corresponding 3-D coordinates from stereo and time-of-flight sensor. In (Zhu, Wang et al. 2010) Zhu et al. extend the fusion technology to the temporal domain by using a dynamic Markov Random Field to infer depth from both spatial and temporal neighbors. Like in their previous paper they calculate the most likely disparity given the sensor measurements, by augmenting the data term of a global optimization algorithm for stereo vision with a term describing the euclidean distance between the corresponding 3-D coordinates from stereo and time-of-flight sensor. To achieve temporal dependencies between different frames taken at different time, they propose a layered structure where each layer is itself a MRF and connections between the layers describe temporal dependencies. An additional smoothness term of the global optimization function is introduced to describe temporal smoothness. Gudmundsson et al perform in (Gudmundsson, Aanaes et al. 2008) sensor fusion by calculating disparity estimates for stereo vision from the 3-D time-of-flight sensor. This constrains the stereo algorithm on a per pixel basis, resulting in more accurate disparity maps. All cameras are stereo calibrated to each other by down-scaling the color images to resolution of the time-of-flight camera to cut down computation time and increase accuracy of the depth estimation. Initially, the two
color cameras and the time-of-flight sensor are calibrated to each other to get their extrinsic and intrinsic parameters. To compute the desired depth map, the voxels of a 400x300x100 grid are associated with their corresponding depth values from the time-of-flight sensor. Those voxels, not present in the time-of-flight image are not considered during the graph cut procedure. During graph cut, the data term is extended by a term describing the difference between the assigned distance of the voxel and the measured distance from the time-of-flight sensor. Additionally, the smoothing term is extended to incorporate discontinuities in the time-of-flight depth image. The surface with minimizing the energy function is calculated using the standard graph cut algorithm. The required computation time is around a few minutes.

In (Hahne and Alexa 2009), Hahne et al. combine a time-of-flight sensor and a stereo rig by using data from a time-of-flight sensor to limit the disparity search range for the stereo rig on demand. The proposed method is real-time capable and applies adaptive disparity search ranges on the stereo images based on the measured distance with the time-of-flight sensor to enable more reliable range values from stereo at depth discontinuities. The time-of-flight sensor and the stereo rig are extrinsically calibrated to each other. Prior to calculating disparity guesses from the time-of-flight sensor, each range value from the sensor is assigned a confidence value. The dominating cause for wrong depth values are surfaces with bad reflection properties, like dark areas. This information is available through the amplitude information of the sensor. Therefore, Hahne et al. apply a 3x3 median filter to preprocess the amplitude image and threshold the amplitude values to reject unreliable depth values. Rejected values are interpolated with neighboring reliable range values and further improved by applying the information from the stereo rig. To generate a dense depth estimate from stereo, the preprocessed time-of-flight values are used to generate a piecewise bilinear mesh. The mesh is transformed relative to the stereo rig’s coordinate system and the intersection of a viewing ray from the stereo rig with the surface defines an initial disparity guess and a range according to the associated confidence value. Regions with a confidence value below a specified threshold are further processed using a standard correlation based stereo algorithm on the stereo images. For pixels with a valid confidence value, the disparity guess from the time-of-flight sensor is directly used to calculate the corresponding range for the stereo image. Bartczak and Koch introduce in (Bartczak and Koch 2009) a cost function for each pixel of a high resolution color image where the minima of the function’s per pixel value corresponds to the optimal depth. At first the low resolution time-of-flight image is warped to fit the size of the high resolution stereo depth map by creating a triangle mesh from the 3-D time-of-flight data and re-projecting the mesh on the stereo image. Wrong 3-D information originating from the different viewpoints and depth discontinuities are detected by comparing a triangles normal with the stereo rig’s line of view. Triangles with normals close to 90 degree are removed. Then, the authors define a cost function for each pixel over its local neighborhood that incorporates the squared distance between the depth measured by the time-of-flight sensor and the proposed depth as well as the color consistency of the left and right stereo image patch given the proposed distance. The depth value with the smallest cost is selected for each pixel.

Yang et al. present in (Yang, Yang et al. 2007) a post processing step to enhance the low resolution time-of-flight image, using one or two high resolution color images. Initially, the time-of-flight data is up-sampled to the size of the high resolution color images and provides the basis for a probability distribution of depth. From the Probability distribution a coarse 3-D cost volume is derived, which is enhanced during an iterative refinement process. The cost function calculates the squared difference between the selected and the proposed depth for each pixel. Then a bilateral filter is iteratively applied to each slice of the cost volume to smooth it while preserving edges, resulting in a new cost volume. The bilateral filter applies
the assumption that neighboring pixels with similar color are likely to have similar depth. The depth with minimal cost is selected for each pixel. To reduce discontinuities originating from the quantization effects in depth, a further sub-pixel estimation is applied after the minimal cost depth values have been selected. For each depth candidate its depth value is interpolated between the next larger and next lower possible range using a quadric function.
12. Machine Learning

12.1. Aim
To conduct a literature review of the current available robotics cognition technologies and an analysis of the techniques with respect of cognitive capabilities development for SRS.

12.2. Methodology
FP6/FP7 completed and on-going projects and wider literatures have been reviewed against key cognitive features of SRS, in particular, the following aspects:

1. Robot learning, including imitation-based learning
2. Skill/knowledge generalisation and hierarchy

Totally 18 FP6 projects and 58 FP7 projects which have the element of cognition were identified and studied. Research outcomes from these projects have been collected from the projects’ websites and research papers published by the projects teams.

Research papers have also been reviewed.

12.3. Discovery

12.3.1. Robot learning
Learning plays an important role in the development of motivation-behaviour mapping, and skills and knowledge. GNOSYS aimed to develop architecture for cognitive agents, which integrates the “cycle of perception, knowledge acquisition, abstraction and reasoning. The abstraction element of the architecture would be “responsible for creating and organising a hierarchy of concepts”. However, no paper is found from its website regarding the abstract mechanism (2010). SKILLS project focused on learning skills by the development of mappings between motion and forces (Filippeschi, Ruffaldi et al. 2009; Ruffaldi, Filippeschi et al. 2009; 2010). ITALK project focuses on individual and social learning (2010). Imitation learning is a commonly used robot learning approach. The imitation based learning uses social cues such as pointing and gazing to indicate what the user intended to do next (Dillmann 2004; Breazeal, Buchsbaum et al. 2005; Calinon and Billard 2006). The user first teaches a robot by demonstrating gestures, for example, pointing to and gazing an object, to the robot. These gestures serve as social cues of his interest on the object. Then the robot imitates the gestures for the user’s approval. This imitation process enables the robot to recognise the user’s intention when it captures the same gestures. Experiments carried out in (Calinon and Billard 2006) can be described as below: During a first phase of the interaction, the designer demonstrated a gesture in front of a robot. The robot then observed the designer’s gesture. Joint angles trajectories are collected from a motion sensor. The second phase was begun when the robot collected the different movements of user. The robot compared the gesture it collected with the gesture stored earlier and finds the cues of them. Then the robot pointed at an object that the user most likely to be interested. The robot then turned to user for evolution of its selection. The designer signals to the robot whether the same object has been selected by nodding/shaking his/her head. In the imitation learning, a Hidden Markov Model (HMM) with full covariance matrix is used to extract the characteristics of different gestures which are used later to recognise gestures from the user. The characteristic of a gesture is
expressed by transition across the state of the HMM. Using such a model requires the estimation of a large set of parameters. An Expectation-Maximisation (EM) algorithm is used to estimate the HMM parameters. The estimation starts from initial estimates and converges to a local maximum of a likelihood function. It first performs a rough clustering. Next, EM is carried out to estimate a Gaussian Mixture Model (GMM). Finally, the transitions across the states are encoded in a HMM created with the GMM state distribution.

The most direct way to let the robot to understand the users’ motivation is conversation. Hassch et al. (Hassch, Hohenner et al. 2004) developed a Bielefeld Robot Companion (BIRON) which is a robot who accompanies to a human. It consists of cameras, microphones, laser range finder, speech recognition system, and other components. This robot is able to understand its users’ intention through oral instructions and observation of the user’s sight.

Tapus and Mataric (Tapus and Mataric 2007) proposed a reinforcement learning based approach to robot behaviour adaptation. The aim of this approach is to develop a robotic system capable of adapting its behaviours according to the user’s personality, preference, and profile in order to provide an engaging and motivating customised protocol.

Parental action demonstration to infant has also been studied for robot learning (Nagai and Rohlfing 2009). This is because in order to learn how to perform the task, robots have to appropriately select the relevant information while paying no or less attention to irrelevant and in action demonstration to infants, parents significantly modify their body movement to maintain the infants’ attention and support their processing of the action, which leads to their better understanding of the action. Parental modification such as suppression and addition of their body movement might make the relevant features more salient than irrelevant. Such important aspects highlighted by parental actions can be detected by bottom-up visual attention. Even if robots do not know what are relevant or circumstantial, parental modifications would draw the robots’ attention to the important aspects of the action. The attention model is able to detect outstanding locations in a scene in terms of primitive features. That is, the model does not require any a priori knowledge about the context nor the environment, but enables robots to detect likely important locations.

12.3.2. Skill/knowledge generalisation

Although handful projects claimed skill/knowledge abstraction as one of the objectives of, related research can only be found in the publications of two projects. PASCAL 2 developed a Support Vector Machines (SVM) based feature selection method. In this study features are ranked using K-Nearest-Neighbours combined with a forward selection. The result of the feature selection is tested on SVM to select the optimal number of features. This method was tested with the Outguess steganographic software and 14 features are selected while keeping the same classification performances, which confirms that the selected features are efficient for a wide variety of embedding rates (Miche, Roue et al. 2006). IM-CLeVeR project aims to develop a cumulatively learning mechanism to develop hierarchical recursive architectures for organising behaviours, based on the divisibility of ongoing behaviour into discrete tasks, which are comprised of subtask sequences (Botvinick, Niv et al. 2009).

Skill/knowledge abstraction or generalisation is the procedure of picking up the common features among a group of similar skills or pieces of knowledge. Quantitatively modelling similarity is a real challenge. Approaches based on very different assumptions about how similarity should be represented have been reported (Navarro 2002).
If several attributes are observed for each sample, each of these attributes is called a variable. These variables can be used as co-ordinates to construct a vector space. Similarity measures can then be defined based on geometric representations in the space. Giving two objects, X and Y, that can be represented as two points in a space, the similarity between the two objects can then be considered as functions of the distance, \(d_p(X, Y)\), in this space. Using Shepard’s law, the similarity between X and Y is modelled as \(k(X, Y)\), an exponential function of the distance \(d_p(X, Y)\). Deviating from Shepard’s original formulation, the distance is nowadays often modified by taking it to the power of \(q\), in order to give the model more flexibility. \(k(X, Y)\) is often referred as a similarity kernel. With \(p\) chosen to be 2, the similarity kernel is called a Gaussian kernel. The Gaussian kernel is extremely popular in machine learning. With \(p\) chosen to be 1, the similarity kernel is sometimes called a Laplacian kernel. The most widely used distance functions are the Minkowski distances such as \(L^m_p(x,y) = \left( \sum_{i=1}^{n} |x_i - y_i|^m \right)^{1/m}\) with \((m \geq 1)\). These include the Euclidean distance \((L^2)\), and the city-block or absolute value distance \((L^1)\) (Borg and Groenen 2005).

Category learning also plays important role in generalisation, as similarity cannot guarantee a good generalisation though there is a tight relationship between similarity and generalization in machine learning. Category learning is often phrased as density estimation. Imagine two classes in which exemplars from each category are drawn from a probability density function that completely determines the distribution of features within each category. If a learner knew the distribution of features within a category, he or she could examine the features of a new stimulus and assign it to the category with the highest likelihood of having generated this pattern of features. Hence, learning to categorize could mean learning the distribution of features (Jakel, Scholkopf et al. 2007; Jakel, Scholkopf et al. 2008).

### 12.3.3. Mind-actions mapping

Understanding of human behaviour is one of the objectives of PROMETHEUS project. The project has developed a combined Bayesian-Markovian approach for behaviour recognition. Markov chains are supplemented with additional low-level features taken from multiple sources, which are then combined in an efficient manner using Bayesian networks. The technique proposed in this paper uses a Bayesian network per Markov state. The Bayesian networks represent primitive events, in behavioural recognition terms, and are used to drive the transitional probability between Markov states. Outputs from the Bayesian networks are used to decide whether to transition to the next state or remain in the current state. Bayesian-Markov chains reduce the complex problem by separating large networks into self-contained primitive events represented by small Bayes nets. Small Bayes nets represents primitive events can be reused in different behaviours. In Bayesian-Markov chains, the task of understanding and interpreting information falls to the Bayesian networks, as no hidden model is used. The creation of a Markov model that incorporates all the behaviours possible for a given application can be very complex. To solve this problem, the concept of Bayesian-Markov threads is used. Bayesian-Markov threads run in a simultaneous manner, are updated as required, and share resources (Carter, Young et al. 2006).

CO-FRIEND developed a novel architecture for high-level scene interpretation. The interpretation process based on the rules generated from the OWL ontology. First the primitive aggregates are added to the working memory of the Jess engine. Then the agenda (list of activations) of the Jess engine is analysed. If the agenda is not empty, the command is
given to run the engine. The rules fire and add new facts, representing instances of higher level aggregates, to the working memory. Continuing this in a loop, more and more aggregates are instantiated, consistent with the corresponding conceptual constraints (Bohlken and Neumann 2009).

12.4. Assessment
The drawback of imitation learning is that it only allows a robot to respond to pre-defined social cues. Due to this reason, the robot actually forces its user to remember to use the same social cues given a certain circumstances when expressing his intentions, otherwise, the robot will not be able to recognise. As SRS is proposed for assisting elderly who can find difficulties to remember social cues and associated circumstances, the effectiveness of the robot which is trained using imitation-based learning may be jeopardised. In addition, SRS is expected to be able to accumulate its skills and knowledge along side with being manipulated, an on-line learning mechanism is needed. Imitation learning reported in (Dillmann 2004; Breazeal, Buchsbaum et al. 2005; Calinon and Billard 2006), on the other hand, is often used as off-line learning.

The key to the success of the reinforcement learning approach given in (Tapus and Mtarai 2007) is the award function. This function, on the other hand, also limits the application of this approach because its definition depends on how a robot’s behaviour is parameterised. For fulfilling different tasks, this function may have to be defined differently.

Both category learning and similarity measure are useful in SRS project in terms of skill generalisation. The identification of features is essential to the definition of a vector space on which similarity measures can be defined. Category learning might be used for identifying features of skills from tasks remotely performed by people who manipulate a robot. An online approach, however, will be needed in SRS project to allow the system to carry out the category learning automatically.

SRS is a remotely controllable and semi-autonomous robotic system. Its property of autonomy could be achieved in the way that first the system finds out what tasks people who remotely manipulate the robot want to achieve and then uses its skills to fulfil the identified tasks. This cognitive capability means that the robot can reason about the mind of people who remotely control the robot via the first few actions they take, which has to be based on mappings from the mind to the actions.

Human behaviour understanding is important for building up this cognitive capability. The combined approach proposed in PROMETHEUS project is basically statistics-based and therefore relies on a large number of samples to train its Bayesian decision tree. The rule-based method developed in CO-FRIEND project also needs a large number of samples to build up its rule base. Although they can be combined with on-line learning to accumulatively improve the Bayesian decision tree and the rule base, in cases where the large numbers of samples are not available in the first place, interpretations developed using these approaches become not reliable. Both projects have not worked out solutions to the problem.

12.5. Conclusion
From psychological point of view, skill acquisition contains three stages, namely, cognitive stage, associative stage and autonomous stage. The semi-autonomous property of the SRS may also need to be implemented by following this procedure. Therefore, an SRS is able to
identify its user’s intentions (as well as task) according to the first few actions she/he takes and then to take over the fulfilment of the task using its own skills. It is important to enable the robot to identify its user’s intention. Main-behaviours mappings and reasoning based on the mappings are essential to the intention identification. Equally important is generalised skills the robot possesses. Literatures reviewed show directions in both aspects to certain degrees but cannot used directly to develop semi-autonomous property for the SRS. Hybrid and innovative approaches will be needed to develop.
Reference:


The project's vision is to develop an architecture for cognitive agents and to validate it in a robotic embodiment in an unknown outdoors environment. The architecture will include major building blocks found in human cognitive processes and it will integrate the cycle of perception-knowledge acquisition-abstraction-reasoning-action generation. Knowledge acquisition will be supported by a suitable concept system with a corresponding abstraction mechanism.

The concept system is the representation of the knowledge that the agent possesses of its environment and itself. Objects, relations, goals, context information, and solution strategies are considered as knowledge about a situation. The abstraction mechanism is responsible for creating and organising a hierarchy of concepts while the reasoning process operates on the concept system in order to make inferences for virtual actions and select the one that will realise the greatest reward. The architecture will include attention control as a means of handling complexity, prioritising responses, detecting novelty and creating new goals. Both sensory and motor attention will be used. A goals-oriented computational model will allow the fusion together of user tasks with tasks originating from the agent. A goals generation system will enable the agent to produce its own goals. Reinforcement learning will provide the means by which the agent learns solution strategies for the satisfaction of a goal. The loop closes by having new actions modifying the current knowledge through perception.

The architecture will be implemented in a robotics application, namely of robot navigation in unknown outdoors environment but it will be in no way specific to this domain. Major requirements include survival, fast response and user-goal satisfaction. The robotic
agent will learn about its own environment before becoming able to satisfy successfully any user goal. The process of retraining prior to becoming serviceable will be re-iterated in a new environment. Different outdoors environments will be used for testing purposes. The evaluation process will examine the generality, performance, accuracy, scalability and robustness of the architecture.


The ITALK project aims to develop artificial embodied agents able to acquire complex behavioural, cognitive, and linguistic skills through individual and social learning. This will be achieved through experiments with the iCub humanoid robot to learn to handle and manipulate objects and tools autonomously, to cooperate and communicate with other robots and humans, and to adapt to changing internal, environmental, and social conditions.

The project will lead to

the development of new theoretical insights, models and scientific explanations of the integration of action, social and linguistic skills to bootstrap cognitive development

new interdisciplinary sets of methods for analysing the interaction of language, action and cognition in humans and artificial cognitive agents,

new cognitively-plausible engineering principles and approaches for the design of robots with behavioural, cognitive, social and linguistic skills

robotic experiments on object manipulation and language with the iCub robot


A particular skill is difficult to be described as the modeling of a specific “act of doing” still represents a challenge in fields of research such as cognitive science, psychology, robotics, biomechanics and other behaviour-related studies.

Research on training of human skill represents a state-of-the-art issue in the field of laparoscopic and computer assisted surgery (systems based on VE and haptic technologies) as well as in the maintenance activities in the industrial field where, at present, Augmented Reality technologies are used to assist the human operator in complex manipulative operations.

However current systems do not include capturing systems that describe the special skills of high qualified persons while executing their challenging manipulations (e.g. to describe what makes a good surgeon).

SKILLS intends to introduce a novel approach to skill capturing, transfer and assessment based on enactive paradigms of interaction between the human operator and the interface system devoted to mimic task conditions.

Skill analysis adopts cognitive sciences and interaction design methodologies in order to obtain a digital representation of skill and to develop techniques for its capturing and rendering.

The acquired capability to handle specific skills with digital technologies can generate new ways of interaction with the computer and communicate knowledge through it, making future software applications more accessible to non-specialist users and allowing to generate digital archives of performed acts of doing which are now usually lost when the craftsman or the skilled worker loses his/her capabilities due to illness or declining of years.

SKILLS takes three different application domains into consideration for demonstrators: sport and entertainment, surgery and rehabilitation, manufacturing and industry. Interaction design methodologies are implemented in these contexts in order to address the design of novel interfaces focused on skill transfer and being able to improve task performances or generate innovative processes.

The SKILLS consortium comprehends Universities and Research Centres with expertise in Cognitive Science, Psychology, Interaction Design, Virtual Environments, Augmented Realities and Robotics together with Industries representative of the above specified application domains.

(2010). "WIKI Computer Vision."

Quality of sleep is an important attribute of an individual's health state and its assessment is therefore a useful diagnostic feature. Changes in the patterns of motor activities during sleep can be a disease marker, or can reflect various abnormal physiological and neurological conditions. Presently, there are no convenient, unobtrusive ways to assess quality of sleep outside of a clinic. This paper describes a system for unobtrusive detection of movement in bed that uses load cells installed at the corners of a bed. The system focuses on identifying when a movement occurs based on the forces sensed by the load cells. The movement detection approach estimates the energy in each load cell signal over short segments to capture the variations caused by movement. The accuracy of the detector is evaluated using data collected in the laboratory. The detector is capable of detecting voluntary movements in bed while the subjects were awake, with an average equal error rate of 3.22% (±0.54). Its performance is invariant with respect to the individuals characteristics, e.g., weight, as well as those of the bed. The simplicity of the resulting algorithms and their relative insensitivity to the weight and height of the monitored individual make the approach practical and easily deployable in residential and clinical settings. © 2009 IEEE.


Processing of image sequences has progressed from simple structure from motion paradigm to the recognition of actions / interactions as events. Understanding human activities in video has many potential applications including automated surveillance, video archival/retrieval, medical diagnosis, sports analysis, and human-computer interaction. Understanding human activities involves various steps of low-level vision processing such as segmentation, tracking, pose recovery, and trajectory estimation as well as high-level processing tasks such as body modeling and representation of action. While low-level processing has been actively studied, high-level processing is just beginning to receive attention. This is partly because high-level processing depends on the results of low-level processing. However, high-level processing also requires some independent and additional approaches and methodologies. In this paper, we focus on the following aspects of high-level processing: (1) human body modeling, (2) level of detail needed to understand human actions, (3) approaches to human action recognition, and (4) high-level recognition schemes with domain knowledge. The review is illustrated by examples of each of the areas discussed, including recent developments in our work on understanding human activities. © 2004 IEEE.


In an Assistive Environment (AE), where dependant users are living together, predicting future User Activity is a challenging task and in the same time useful to anticipate critical situation and provide on time assistance. The present paper analyzes prerequisites for user-centred prediction of future Activities and presents an algorithm for autonomous context aware User Activity prediction, based on our proposed combined Fuzzy-State Q-learning algorithm as well as on some established methods for data-based prediction. Our combined algorithm achieves 20% accuracy better than the Q-learning algorithm. Our results based real data evaluation not only confirm the state of the art of the value added of fuzzy state to decrease the negative effect of uncertainty data trained by a probabilistic method but also enable just on time assistance to the User. © 2008 IEEE.


As part of an interdisciplinary collaboration on eldercare monitoring, a sensor suite for the home has been augmented with video cameras. Multiple cameras are used to view the same environment and the world is quantized into nonoverlapping volume elements (voxels). Through the use of silhouettes, a privacy protected image representation of the human acquired from multiple cameras, a 3-D representation of the human is built in real time, called voxel person. Features are extracted from voxel person and fuzzy logic is used to reason about the membership degree of a predetermined number of states at each frame. Fuzzy logic enables human activity, which is inherently fuzzy and case-based, to be reliably modeled. Membership values provide the foundation for rejecting unknown activities, something that nearly all current approaches are insufficient in doing. We discuss temporal fuzzy confidence curves for the common elderly abnormal activity of falling. The automated system is also compared to a ground truth acquired by a human. The proposed soft computing activity analysis framework is extremely flexible. Rules can be modified, added, or removed, allowing per-resident customization based on knowledge about their cognitive and functionality ability. To the best of our knowledge, this is a new application of fuzzy logic in a novel approach to modeling and monitoring human activity, in particular, the well-being of an elderly resident, from video. Â© 2009 IEEE.


This paper presents a flexible framework that performs real-time analysis of physiological data to monitor people's health conditions in any context (e.g., during daily activities, in hospital environments). Given historical physiological data, different behavioral models tailored to specific conditions (e.g., a particular disease, a specific patient) are automatically learnt. A suitable model for the currently monitored patient is exploited in the real-time stream classification phase. The framework has been designed to perform both instantaneous evaluation and stream analysis over a sliding time window. To allow ubiquitous monitoring, real-time analysis could also be executed on mobile devices. As a case study, the framework has been validated in the intensive care scenario. Experimental validation, performed on 64 patients affected by different critical illnesses, demonstrates the effectiveness and the flexibility of the proposed framework in detecting different severity levels of monitored people's clinical situations. © 2009 IEEE.


The possibility of operating in remote environments by means of telecontrolled systems has always been considered of relevant interest in robotics. For this reason, in the literature a number of different control schemes has been proposed for telemanipulation systems, based on several criteria such as passivity, compliance, predictive or adaptive control, etc. In each scheme, major concerns have been on one hand the stability, which may constitute a problem especially in presence of time delays in the communication channel, and on the other the so-called transparency of the overall system. This article aims to compare and evaluate the main features and properties of some of the most common control schemes proposed in the literature, firstly presenting the criteria adopted for the comparative study and then illustrating and discussing the results of the comparison. Moreover, some general criteria will be presented for the selection of the control parameters considering that, due to time delay, a tradeoff between stability and performances has to be made in the selection of these parameters. © 2002 Elsevier Science B.V. All rights reserved.


New approaches to chronic disease management within a home or community setting offer patients the prospect of more individually focused care and improved quality of life. This paper investigates the use of a light-weight ear worn activity recognition device combined with wireless ambient sensors for identifying common activities of daily living. A two-stage Bayesian classifier that uses information from both types of sensors is presented. Detailed experimental validation is provided for datasets collected in a laboratory setting as well as in a home environment. Issues concerning the effective use of the relatively limited discriminative power of the ambient sensors
are discussed. The proposed framework bodes well for a multi-dwelling environment, and offers a pervasive sensing environment for both patients and care-takers. © 2006 IEEE.


Although electronic devices permeate the home and offer unsurpassed power and features, many impediments still exist to realizing the concept of the smart-home: configuration complexity, minimal device interoperability, difficulty of use, lack of personalization, and no integration with sensors for awareness and adaptation. We define four tenets of smart-home environment: zero-configuration, universality, multi-user optimality, and adaptability (ZUMA), and describe a platform based on a set of clean abstractions for users, content, and devices. The platform enables configuration and organization of content and networked heterogeneous devices in a smart-home environment. We validate the platform with a prototype implementation and analyze its flexibility and infrastructure requirements.


Proposals are made to design and build intelligent home meeting the modern requirements satisfying most living standards of consumers. Home security activities supported by real time audio visual system which permits only the entry of authorised visitors into the flat are incorporated in the system. Easy handling of selected home appliances in the flat by switching ON or OFF from any room is provided in the system. Moreover, remote control of these selected appliances are performed through telephone dialling or with internet are accommodated in the system. A Home Assistant system software installed in the PC brings the daily activities to the monitor screen as obtained from the activities programmed in tables of data bases. The electrical energy requirements of the flats are partially supported by a unit extracting solar energy and wind energy. Saving of electrical energy by this unit is maximised by automatically changing the angles of the solar panel and wind mill fixed on the terrace. Furthermore, intruder detection unit included in the system dials automatically a pre-programmed sequence of digits to give message to a remote location while triggering a local alarm. © 2008 IEEE.


In this paper a systematic approach to the processing and combination of high resolution color images and low resolution time-of-
ight depth maps is described. The purpose is the calculation of a dense depth map for one of the high resolution color images. Special attention is payed to the different nature of the input data and their large difference in resolution. This way the low resolution time-of-flight measurements are exploited without sacrificing the high resolution observations in the color data.


This article presents a novel scale- and rotation-invariant detector and descriptor, coined SURF (Speeded-Up Robust Features). SURF approximates or even outperforms previously proposed schemes with respect to repeatability, distinctiveness, and robustness, yet can be computed and compared much faster. This is achieved by relying on integral images for image convolutions; by building on the strengths of the leading existing detectors and descriptors (specifically, using a Hessian matrix-based measure for the detector, and a distribution-based descriptor); and by simplifying these methods to the essential. This leads to a combination of novel detection, description, and matching steps. The paper encompasses a detailed description of the detector and descriptor and then explores the effects of the most important parameters. We conclude the article with SURF's application to two challenging, yet converse goals: camera calibration as a special case of image registration, and object recognition. Our experiments underline SURF's usefulness in a broad range of topics in computer vision.


We generalize the standard definition of manipulability in the case of a nonholonomic mobile manipulator built from an n joint robotic arm and a nonholonomic mobile platform. The effects of mounting the arm on a nonholonomic platform are shown through the analysis of the manipulability thus defined. Optimization of criteria inherited from manipulability considerations are given to generate the controls of our system.


Omnibus is a new model for data and information fusion. The model draws together each of the previous models and their associated advantages whilst managing to overcome some of the disadvantages. Where possible, the terminology used within the Omnibus model is aimed at a general user of data fusion technology to allow use by a distributed audience.


Probabilistic roadmaps (PRM) have been demonstrated to be very promising for planning paths for robots with high degrees of freedom in complex 3D workspaces. In this paper we describe a PRM path-planning method presenting three novel features that are useful in various real-world applications. First, it handles zones in the robot workspace with different degrees of desirability. Given the random quality of paths that are calculated by traditional PRM approaches, this provides a mean to specify a sampling strategy that controls the search process to generate better paths by simply
annotating regions in the free workspace with degrees of desirability. Second, our approach can efficiently re-compute paths in dynamic environments where obstacles and zones can change shape or move concurrently with the robot. Third, it can incrementally improve the quality of a generated path, so that a suboptimal solution is available when required for immediate action, but get improved as more planning time is affordable.

Benoit, O., K. Marc, et al. (2009). User-centered activity management system for elderly people: Empowering older people with interactive technologies to manage their activities at the retirement home. 2009 3rd International Conference on Pervasive Computing Technologies for Healthcare - Pervasive Health 2009, PCTHealth 2009, London. This paper presents the preliminary results of a multi-disciplinary project aiming at studying technology supported life in a retirement home. The results of semistructured interviews conducted with a group of 40 (semi-) autonomously living elderly persons are presented. In general they point in the direction of a "differential indication" of technologies in the sense of identifying personal solution for individual needs. Second, results show that the crucial dimension underlying the acceptance of technologies is the notion of personal control. The paper also identifies ten key design factors to build successful applications for elderly people. Finally an initial version of a new system mixing RFID, tactile screen and large display is described.


Bonino, D., E. Castellina, et al. (2009). Technology independent interoperation of domotic devices through rules. Digest of Technical Papers - IEEE International Conference on Consumer Electronics, Kyoto. Nowadays domotic systems have the potential of providing low cost, readily available services and intelligence comparable to futuristic Smart Homes. However they suffer from serious interoperation problems, which are currently preventing their wide spread adoption in real-world intelligent homes. This paper proposes a rule-based approach to interoperation between different domotic networks, with a device-to-device granularity. The approach builds upon the DogOnt ontology and the DOG home gateway and provides the ability to interoperate a virtually infinite number of different domotic devices. Experimental results involving two real word domotic plants confirm the approach feasibility. Â©2009 IEEE.

Borg, I. and P. J. F. Groenen (2005). Modern Multidimensional Scaling: Theory and Applications (Second Edition), Springer. This book is the second edition of Modern Multidimensional Scaling. The first edition came out in 1997. As the authors point out, earlier versions of the book (with different combinations of authors, and in various languages) have been around since 1981. It is interesting to connect the various versions of the book with the history of multidimensional scaling (from now on MDS). For various reasons, MDS originated in psychometrics, and it was developed initially by psychometricians or mathematicians and statisticians working in psychometrics. It was soon picked up by
marketers and geographers, and quite a bit later by astronomers, geneticists, and chemists.

The book still quite clearly shows its origins in psychometrics and social measurement. It has quite a few chapters mixed in related to psychological theory or questionnaire design theory.

These parts may be of less interest to statisticians and computational scientists, but they are important to define the character of the book. MDS as such is a somewhat boring technique, in which several more or less natural models for (usually) Euclidean distances are fitted to dissimilarity or preference data by (usually) least squares. The emphasis is very heavily on ways of defining goodness-and-fit and on minimization of the resulting loss functions. There is very little statistics in the inferential sense, and what there is seems rather contrived. There are very few theorems, and most of the results are of a computational nature.

The book under review here is without a doubt the most comprehensive and most rigorous book on MDS. Other books in this area are usually much less complete and much more applied. The second edition is considerably (140 pages) longer than the first, mostly because much more material on MDS of rectangular matrices (also known as unfolding) and MDS of asymmetric matrices is included. By far the largest part of the book is for computational scientists interested in the details of algorithm construction. The basic SMACOF algorithm for metric and non-metric MDS is discussed in considerable detail, although the relatively few known theoretical results about the algorithm do not get much attention. The book is firmly in the psychometric tradition emphasizing matrix algebra, partial derivatives, and computer programs. This means that the book provides sufficient detail for someone with a computer and a matrix language to rapidly construct her own version of the algorithms. For some, this level of detail may be boring, because much of it is straightforward and obvious. For others, however, explicit documentation of all the steps involved in constructing MDS methods is undoubtedly very useful. And, of course, the new edition of the book has plenty of examples and its own website with supporting data sets.

To summarize, this is currently by far the best available book on MDS, and it is quite likely to stay in that position for a long time. It has its idiosyncrasies, but most of these are quite charming and actually make it a better book. The mathematics behind MDS is quite minimal, the statistics is virtually non-existent, but it is still possible to write a 600 page book about its application and computation that describes an interesting and important field.


Research on human and animal behavior has long emphasized its hierarchical structure the divisibility of ongoing behavior into discrete tasks, which are comprised of subtask sequences, which in turn are built of simple actions. The hierarchical structure of behavior has also been of enduring interest within neuroscience, where it has been widely considered to reflect prefrontal cortical functions. In this paper, we reexamine behavioral hierarchy and its neural substrates from the point of view of recent developments in computational reinforcement learning. Specifically, we consider a set
of approaches known collectively as hierarchical reinforcement learning, which extend the reinforcement learning paradigm by allowing the learning agent to aggregate actions into reusable subroutines or skills. A close look at the components of hierarchical reinforcement learning suggests how they might map onto neural structures, in particular regions within the dorsolateral and orbital prefrontal cortex. It also suggests specific ways in which hierarchical reinforcement learning might provide a complement to existing psychological models of hierarchically structured behavior. A particularly important question that hierarchical reinforcement learning brings to the fore is that of how learning identifies new action routines that are likely to provide useful building blocks in solving a wide range of future problems. Here and at many other points, hierarchical reinforcement learning offers an appealing framework for investigating the computational and neural underpinnings of hierarchically structured behavior. (C) 2008 Elsevier B.V. All rights reserved.


Robotic applications are expanding into dynamic, unstructured, and populated environments. Mechanisms specifically designed to address the challenges arising in these environments, such as humanoid robots, exhibit high kinematic complexity. This creates the need for new algorithmic approaches to motion generation, capable of performing task execution and real-time obstacle avoidance in high-dimensional configuration spaces. The elastic strip framework presented in this paper enables the execution of a previously planned motion in a dynamic environment for robots with many degrees of freedom. To modify a motion in reaction to changes in the environment, real-time obstacle avoidance is combined with desired posture behavior. The modification of a motion can be performed in a task-consistent manner, leaving task execution unaffected by obstacle avoidance and posture behavior. The elastic strip framework also encompasses methods to suspend task behavior when its execution becomes inconsistent with other constraints imposed on the motion. Task execution is resumed automatically, once those constraints have been removed. Experiments demonstrating these capabilities on a nine-degree-of-freedom mobile manipulator and a 34-degree-of-freedom humanoid robot are presented, proving the elastic strip framework to be a powerful and versatile task-oriented approach to real-time motion generation and motion execution for robots with a large number of degrees of freedom in dynamic environments.


The TeleSensor Programming concept that uses a sensory perception to achieve local autonomy in robot manipulation, and is applicable for both the real robot's world and the simulated one is described. The basis of this concept is the shared autonomy
approach that distributes intelligence between man and machine. The feasibility of graphically simulating the robot within its environment is extended by emulating various sensor functions that are embedded in a task driven high level robot programming approach. Finally, sensor fusion aspects and the interaction between the real and the simulated system is are discussed.


We are entering an era of more intelligent cognitive vision systems. Such systems can analyse activity in dynamic scenes to compute conceptual descriptions from motion trajectories of moving people and the objects they interact with. Here we review progress in the development of flexible, generative models that can explain visual input as a combination of hidden variables and can adapt to new types of input. Such models are particularly appropriate for the tasks posed by cognitive vision as they incorporate learning as well as having sufficient structure to represent a general class of problems. In addition, generative models explain all aspects of the input rather than attempting to ignore irrelevant sources of variation as in exemplar-based learning. Applications of these models in visual interaction for education, smart rooms and cars, as well as surveillance systems is also briefly reviewed. © 2002 Elsevier Science B.V. All rights reserved.


Numerous techniques exist which can be used for the task of behavioural analysis and recognition. Common amongst these are Bayesian networks and Hidden Markov Models. Although these techniques are extremely powerful and well developed, both have important limitations. By fusing these techniques together to form Bayes-Markov chains, the advantages of both techniques can be preserved, while reducing their limitations. The Bayes-Markov technique forms the basis of a common, flexible framework for supplementing Markov chains with additional features. This results in improved user output, and aids in the rapid development of flexible and efficient behaviour recognition systems.


There is a rapidly developing interest in the creative use of information, instrumentation and communications technology for the nonconstrained monitoring of physiological and health variables at home. Evidence for this interest are major research programs in Europe, such as the Technology Initiative for Disabled and Elderly People (TIDE), and the European Prototype for Integrated Care (EPIC), initiated under the general umbrella of the Advanced Informatics in Medicine (AIM) program which has as a major theme the application of Telematics Systems in Health Care. In this paper we discuss the design and implementation of instrumentation modules for monitoring the interaction between the elderly participant and his or her living environment, to assess changes in functional health status. The objectives of the first data collection phase are to develop individualised templates of functional health status and to use knowledge based systems to identify changes which may indicate a deterioration of health and a reduced capacity for coping with the demands of day to day living. This is a major interdisciplinary study involving biomedical design engineers, computer scientists (medical AI) and community medicine specialists. Preliminary data will be presented on the results of a small pilot project and a major field trial involving over 75 households.


SummaryObjective One of the major topics towards robot consciousness is to give a robot the capabilities of self-consciousness. We propose that robot self-consciousness is based on higher order perception of the robot, in the sense that first-order robot perception is the immediate perception of the outer world, while higher order perception is the perception of the inner world of the robot.Methods and material We refer to a robot cognitive architecture that has been developed during almost 10 years at the RoboticsLab of the University of Palermo. The architecture is organized in three computational areas. The subconceptual area is concerned with the low level processing of perceptual data coming from the sensors. In the linguistic area, representation and processing are based on a logic formalism. In the conceptual area, the data coming from the subconceptual area are organized in conceptual categories.Results To model higher order perceptions in self-reflective agents, we introduce the notion of second-order points in conceptual space. Each point in this space corresponds to a self-reflective agent, i.e., the robot itself, persons, and other robots with introspective capabilities.Conclusions The described model of robot self-consciousness, although effective, highlights open problems from the point of view of the computational requirements of the current state-of-art computer systems. Some future works that lets the robot to summarize its own past experiences should be investigated.

Reliable recognition of activities from cluttered sensory data is challenging and important for a smart home to enable various activity-aware applications. In addition, understanding a user's preferences and then providing corresponding services is substantial in a smart home environment. Traditionally, activity recognition and preference learning were dealt with separately. In this work, we aim to develop a hybrid system which is the first trial to model the relationship between an activity model and a preference model so that the resultant hybrid model enables a preference model to assist in recovering performance of activity recognition in a dynamic environment. More specifically, on-going activity which a user performs in this work is regarded as high level contexts to assist in building a user's preference model. Based on the learned preference model, the smart home system provides more appropriate services to a user so that the hybrid system can better interact with the user and, more importantly, gain his/her feedback. The feedback is used to detect if there is any change in human behavior or sensor deployment such that the system can adjust the preference model and the activity model in response to the change. Finally, the experimental results confirm the effectiveness of the proposed approach. Â© 2009 IEEE.


With the death of Issac Asimov on April 6, 1992, the world lost a prodigious imagination. Unlike fiction writers before home, who regarded robotics as something to be feared, Asimov saw a promising technological innovation to be exploited and managed. Asimov's stories are experiments with the enormous potential of information technology. This article examines Asimov's stories not as literature but as a Gedanken experiment- an exercise in thinking-through the ramification of a design. Asimov's intent was to devise a set of rules that would provide reliable control over semiautonomous machines.


The extension of application domains of robotics from factories to human environments leads to implementing proper strategies for close interaction between people and robots. In order to avoid dangerous collision, force and vision based control can be used, while tracking human motion during such interaction. Â© Springer-Verlag Berlin Heidelberg 2007.

Within this paper, an approach for teaching a humanoid robot is presented that will enable the robot to team typical tasks required in everyday household environments. Our approach, called Programming by Demonstration, which is implemented and successfully used in our institute to teach a robot system is presented. Firstly, we concentrate on an analysis of human actions and action sequences that can be identified when watching a human demonstrator. Secondly, sensor aid systems are introduced which augment the robot's perception capabilities while watching a human's demonstration and the robot's execution of tasks respectively. The main focus is then layed on the knowledge representation in order to be able to abstract the problem solution strategies and to transfer them onto the robot system. (C) 2004 Elsevier B.V. All rights reserved.


Robot assistants will only reach a mass consumer market when they are easy to use. This applies especially to the way a user programs his robot system. The only approach that enables a non-expert robot user to teach a system complex tasks is programming by demonstration. This paper explains the basic concepts for mapping typical human actions performed in a household to a robot system: the recognition of the particular user actions, the task representation and the mapping strategy itself. The execution of a mapped program can then be performed on a real robot. An experiment is presented that was carried out concerning a table laying task and proving the feasibility of this approach.


The experience of telephonic communication in the home environment has remained very similar for decades: practical, but intrusive, and providing little experience of social presence. This paper presents the work aiming at improving the experience of social presence experience in telephony. We present the results of several user studies on telephone usage and based on these, propose the use of distributed speakerphone systems (or ambient telephones). We report empirical research comparing two different ambient telephone systems. The first system is an ambient system where the arrays of loudspeakers and microphones are embedded in the ceiling and the home audio system around the home. In the second experiment, we replaced the embedded system by a distributed set of clearly visible and tangible speakerphone units. We report lessons learned and implications for the design of ambient telephone systems. ©2009 IEEE.


In this paper, the main results related to a fall detection system are shown by means of a personal server for the control and processing of the data acquired from multiple intelligent biomedical sensors. This server is designed in the context of a telehealthcare system for the elderly, to whom falls represent a high-risk cause of serious injuries, and its architecture can be extended to patients suffering from chronic diseases. The main design issues and developments in terms of the server hardware and software are presented with the aim of providing a real-time analysis of the processed biosignals. As a result, the evaluation study of the implemented algorithm for fall detection through a set of laboratory experiments is presented, together with some important issues in terms of the devices consumption. The proposed algorithm exhibits excellent outcomes in fall detection. © 2006 IEEE.


Intelligent Home automatic system will not only enable the residents to integrate or distribute controlled-homely interior equipment via Web or telephone, but also realize remote monitoring of home security systems, including anti-theft, anti-gas leak, fire and other functions, which is the future direction of Intelligent Home. The high-speed growth of computer control technology and electronic information and communication technology led to the birth of Intelligent Home. We know that Intelligent home general circuit Ethernet design has good expansibility and upgrading ability. The home automation control can be achieved, and the sharing of resources can be fulfilled to meet the needs of different users at present and in the future. But in the past control unit, People used to adopt Bluetooth technology in communicating control. Though Bluetooth technology has many advantages, yet there are also many defects, which have seriously hampered its development. In the industry, especially for home automation, it is too complicated, large-power consuming, and it has a short distance of communication, a high price and too small-scale networking. Through the author's research, if we can use the latest (2006) ZigBee technology to carry out research and development, it will be able to perfectly solve the problem which the
Bluetooth technology can not solve and ensure the reliability of data transmission. So with author's constant practice and improvement, it has made good effect.


"Casattenta" (Aware home, in Italian) is the demonstrator of a research project on "Ambient Intelligence", "Sensor Fusion" and "Wireless Sensor Networks". The result is a system composed of fixed and wearable sensor nodes, providing elderly people living alone in their house (but also people in other situations and environments) with adequate and non-intrusive monitoring aimed at improving their safety and quality of life. The system consists of fixed smart sensors distributed in the environment and wearable ones monitoring the inhabitants' health and activity. The interaction between fixed and mobile nodes, based on the ZigBee compliant technologies, allows indoor tracking and identification of dangerous events. © 2010 Elsevier Ltd. All rights reserved.


A human-mobile manipulator cooperation module is designed to support a target task consisting of the transportation of a rigid object between a mobile manipulator and a master human worker. Our approach introduces an intention recognition capability in the robot, based on the search for spectral patterns in the force signal measured at the arm gripper. The mobile manipulator takes advantage of this capability by generating its own motion plans in order to collaborate in the execution of the task. This has been designated as active cooperation.


This paper describes an experiment aimed to demonstrate that a distributed system of embedded microcontrollers, wherein a number of control modules are located on the mobile robot, while others are deployed in an "intelligent environment" can significantly reduce the cost of developing a robotic assistant for the elderly and disabled. The structure of the experimental setup is described in detail, as well as the main algorithms used for each individual task: path following, obstacle avoidance, data acquisition. In the experiment described, didactic mobile robots (Pioneer3-DX and PeopleBot, from MobileRobots) were used, but the entire solution can be easily
ported for the implementation of an intelligent wheelchair, capable either to carry an elderly or disabled person, or to move independently in a smart environment, as a sensorial extension of the assisted individual. Å©2009 ACA.


Improvements in medicine increase life expectancy in the world and create a new bottleneck at the entrance of specialized and equipped institutions. To allow elderly people to stay at home, researchers work on ways to monitor them in their own environment, with non-invasive sensors. To meet this goal, smart homes, equipped with lots of sensors, deliver information on the activities of the person and can help detect distress situations. In this paper, we present a global speech and sound recognition system that can be set-up in a flat. We placed eight microphones in the Health Smart Home of Grenoble (a real living flat of 47m<sup>2</sup>) and we automatically analyze and sort out the different sounds recorded in the flat and the speech uttered (to detect normal or distress french sentences). We introduce the methods for the sound and speech recognition, the post-processing of the data and finally the experimental results obtained in real conditions in the flat. Å© 2008 IEEE.


We describe a novel in-home monitoring system designed to for elder-care application. The statistics shows that there is increasing number of elderly people around the world and this isn't going to change. In developing contries like India, because of growing busy life style, many elderly people are being forced to live alone or put in a rest home or other sheltered living arrangement by their children. Causing the elderly vulnerable and losing their independence. We developed a smart-system consists of optimum number of wireless sensors that includes current, bed, and water flow sensors. The sensors provide information that can be used for monitoring elderly by detecting abnormality pattern in their active daily life. The system will generate early warning message to care giver, when an unforeseen abnormal condition occurs. It will also, analyze the gathered data to determine residents behaviour. Instead of using many number of sensors, the importance of positioning the optimal number of intelligent sensors close to the source of a potential problem phenomenon, where the acquired data provide the greatest benefit or impact has been discussed. Å©2009 CODEC.

The ability to recognize humans and their activities by vision is key for a machine to interact intelligently and effortlessly with a human-inhabited environment. Because of many potentially important applications, "looking at people" is currently one of the most active application domains in computer vision. This survey identifies a number of promising applications and provides an overview of recent developments in this domain. The scope of this survey is limited to work on whole-body or hand motion; it does not include work on human faces. The emphasis is on discussing the various methodologies; they are grouped in 2-D approaches with or without explicit shape models and 3-D approaches. Where appropriate, systems are reviewed. We conclude with some thoughts about future directions. © 1999 Academic Press.


Both stationary 'industrial' and autonomous mobile robots nowadays pervade many workplaces, but human-friendly interaction with them is still very much an experimental subject. One of the reasons for this is that computer and robotic systems are very bad at performing certain tasks well and robust. A prime example is classification of sensor readings: Which part of a 3D depth image is the cup, which the saucer, which the table? These are tasks that humans excel at. To alleviate this problem, we propose a team approach, wherein the robot records sensor data and uses an Augmented-Reality (AR) system to present the data to the user directly in the 3D environment. The user can then perform classification decisions directly on the data by pointing, gestures and speech commands. After the classification has been performed by the user, the robot takes the classified data and matches it to its environment model. As a demonstration of this approach, we present an initial system for creating objects on-the-fly in the environment model. A rotating laser scanner is used to capture a 3D snapshot of the environment. This snapshot is presented to the user as an overlay over his view of the scene. The user classifies unknown objects by pointing at them. The system segments the snapshot according to the user's indications and presents the results of segmentation back to the user, who can then inspect, correct and enhance them interactively. After a satisfying result has been reached, the laserscanner can take more snapshots from other angles and use the previous segmentation hints to construct a 3D model of the object.


Robonaut is a humanoid robot designed by the Robotic Systems Technology Branch at NASA's Johnson Space Center in a collaborative effort with DARPA. This paper describes the implementation of haptic feedback into Robonaut. We conducted a cooperative manipulation task, inserting a flexible beam into an instrumented receptacle. This task was performed while both a human at the worksite and the teleoperated robot grasped the flexible beam simultaneously. Peak forces in the receptacle were consistently lower when the human operator was provided with kinesthetic force feedback in addition to other modalities of feedback such as gestures.
and voice commands. These findings are encouraging as the Dexterous Robotics Lab continues to implement force feedback into its teleoperator hardware architecture.


The presence of a multitude of heterogeneous devices in a Smart Home environment create a whole puzzle when comes the time to deploy, update, or manage applications on these devices. The configuration and the updating of applications in that context can be expensive, as well as resource and time consuming, especially when there are several similar environments to implement. This paper considers those problems, brings a glimpse on possible solutions, and proposes the use of the OSGi framework to ease the deployment and the management of applications. Moreover this paper presents a summary of a distributed system currently in last phase of development that will resolve the proposed problematic. This system allows the remote managing and deployment in the context of a distributed and pervasive environment for cognitively impaired people. © 2007 IEEE.


This paper presents a work toward the old dream of the housekeeping robot. One humanoid robot will cooperate with the user to cook simple dishes. The system will combine predefined tasks and dialogues to find a plan in which both robot and user help each other in the kitchen. The kitchen problem allows the demonstration of a large variety of actions, and then the necessity to find and to plan those actions. With this problem the task planner can be fully used to enhance the robot reasoning capacity. Furthermore the robot must also use motion planning to have general procedures to cope with the action planned. We will focus on the planning problems and the interactions of these two planning methods. © 2006 IEEE.


Physical human-robot interaction and cooperation has become a topic of increasing importance and of major focus in robotics research. An essential requirement of a robot designed for high mobility and direct interaction with human users or uncertain environments is that it must in no case pose a threat to the human. Until recently, quite a few attempts were made to investigate real-world threats via collision tests and use the outcome to considerably improve safety during physical human-robot interaction. In this paper, we give an overview of our systematic evaluation of safety in human-robot interaction, covering various aspects of the most significant injury mechanisms. In order to quantify the potential injury risk
emanating from such a manipulator, impact tests with the DLR-Lightweight Robot III were carried out using standard automobile crash test facilities at the German Automobile Club (ADAC). Based on these tests, several industrial robots of different weight have been evaluated and the influence of the robot mass and velocity have been investigated. The evaluated non-constrained impacts would only partially capture the nature of human-robot safety. A possibly constrained environment and its effect on the resulting human injuries are discussed and evaluated from different perspectives. As well as such impact tests and simulations, we have analyzed the problem of the quasi-static constrained impact, which could pose a serious threat to the human even for low-inertia robots under certain circumstances. Finally, possible injuries relevant in robotics are summarized and systematically classified.


We combine a low resolution Time-Of-Flight (TOF) depth image camera based on Photonic Mixer Devices with two standard cameras in a stereo configuration. We show that this approach is useful even without accurate calibration. In a graph cut approach, we use depth information from the low resolution TOF camera to initialise the domain, and colour information for accurate depth discontinuities in the high resolution depth image. The system is promising as it is low cost, and naturally extends to the setting of dynamic scenes, providing high frame rates.


In this paper we present a framework for computing depth images at interactive rates. Our approach is based on combining time-of-flight (TOF) range data with stereo vision. We use a per-frame confidence map extracted from the TOF sensor data in two ways for improving the disparity estimation in the stereo part: first, together with the TOF range data for initializing and constraining the disparity range; and, second, together with the color image information for segmenting the data into depth continuous areas, enabling the use of adaptive windows for the disparity search. The resulting depth images are more accurate than from either of the sensors. In an example application we use the depth map to initialize the z-buffer so that virtual objects can be occluded by real objects in an augmented reality scenario.


The long-term goal of our robotics activities has always been based on the idea of relieving man from inhuman and dangerous tasks. While in the early years of robotics our main focus of interest was restricted to designing robot sensors (and sensor-based man-machine interfaces) and closing smart sensory feedback loops, in recent years the activities have widened up considerably. Presently the general goal is the design of a new generation of multisensory light-weight robots for space applications which are operable by astronauts as well as from groundstations, based on powerful telerobotic concepts and man-machine interfaces. This goal is characterized by a high degree of interdisciplinarity and consists of a few major task areas, such as mechatronics (sensory and actuator developments), telerobotics (remote control concepts for space robots), and learning (and self-improvement). In the early years of our robotic activities cooperation with terrestrial industry was predominant, however the last five years were characterized by close cooperation and contracts with space industry. The space robot technology experiment ROTEX - Europe's first active step into space robotics - was massively based on the concepts and systems developed here (multisensory gripper, local autonomy, telerobotic station); nevertheless in the future there will be considerable effort to transfer technology developed for space (e.g. light-weight concepts) back into terrestrial applications.

Hong, K. S., H. J. Kim, et al. (2007). Automated grocery ordering systems for smart home. Proceedings of Future Generation Communication and Networking, FGCN 2007, Jeju Island. In this paper, we propose an automated grocery ordering system for smart home. We have developed a stationary policy to minimize the total grocery shopping cost. A mathematical model is developed and an efficient algorithm is provided to obtain the optimal parameters for the proposed policy. Finally, we extend our results to more general cases where the storage system is capacitated and the ordering cost is given by a decreasing stepwise function of order quantity.


Hsu, C. C. and L. Z. Wang (2008). A smart home resource management system for multiple inhabitants by agent conceding negotiation. Conference Proceedings - IEEE International Conference on Systems, Man and Cybernetics, Singapore. This paper proposes a home resource management system for a smart home with multiple inhabitants. The system uses home ontology to covers the characteristics of available resources in smart homes. The ontology provides information of living space partition, energy consumption, and network bandwidth to detect resource usage conflict. Case-base reasoning is used to predict inhabitant resource requirement of smart homes. The system then uses BDI agent, blackboard systems, and conceding negotiation to find a common consensus plan of home resources for inhabitants. The BDI agent unfolds the inhabitants' information by belief, desire, and intension model. Blackboard system provides a platform for agent communication and resource usage conflict detection. Finally, conceding negotiation uses utility computation and conceder selection to find a common consensus resource allocation plan. The system is simulated in the sample smart home. It can provide an intelligent mechanism for efficient resource allocation. Â© 2008 IEEE.

Intelligent home appliances and friendly human-machine interface design can provide a more comfortable living space for residents in smart home. However, excessive home automation sometimes may lose the sense of reality on operating home appliances. Virtual objects in smart home are not real home furnishings, and equipments, but it has the ability of actual home appliances or equipment to provide relevant home services through ubiquitous computing, virtual human-machine interface. That is, virtual objects retain the original features of appliance operation without losing high-technical and home-automation utilization on it. In this paper, we will design a virtual object being friendly human-machine interaction to control the music playback service in smart home. The virtual object is called virtual compact disc (CD) album, Virtual-CD. The residents can take a Virtual-CD, and do some operating gestures and entity movements on it, and then the music will be played, paused, and stopped according to various operations of virtual object in smart home. By the way, the resident can easily enjoy high-technical home service without losing traditional appliance operation in smart home. © 2009 IEEE.


Visual surveillance in dynamic scenes, especially for humans and vehicles, is currently one of the most active research topics in computer vision. It has a wide spectrum of promising applications, including access control in special areas, human identification at a distance, crowd flux statistics and congestion analysis, detection of anomalous behaviors, and interactive surveillance using multiple cameras, etc. In general, the processing framework of visual surveillance in dynamic scenes includes the following stages: modeling of environments, detection of motion, classification of moving objects, tracking, understanding and description of behaviors, human identification, and fusion of data from multiple cameras. We review recent developments and general strategies of all these stages. Finally, we analyze possible research directions, e.g., occlusion handling, a combination of two- and three-dimensional tracking, a combination of motion analysis and biometrics, anomaly detection and behavior prediction, content-based retrieval of surveillance videos, behavior understanding and natural language description, fusion of information from multiple sensors, and remote surveillance. © 2004 IEEE.


We present a new algorithm for scan registration of colored 3D point data which is an extension to the normal distributions transform (NDT). The probabilistic approach of NDT is extended to a color-aware registration algorithm by modeling the point distributions as Gaussian mixture-models in color space. We discuss different point cloud registration techniques, as well as alternative variants of the proposed algorithm. Results showing improved robustness of the proposed method using real-world data acquired with a mobile robot and a time-of-flight camera are presented.
Hynes, M., H. Wang, et al. (2010). Monitoring of activity levels of the elderly in home and community environments using off the shelf cellular handsets. ICCE 2010 - 2010 Digest of Technical Papers International Conference on Consumer Electronics, Las Vegas, NV.

Numerous laboratory based studies have been reported on the use of accelerometry for gait and activity analysis. A drawback of such studies is the use of custom hardware platforms worn by subjects. This paper introduces a system solely utilising accelerometers embedded in off-the-shelf cellular handsets which allow medical professionals and caregivers to remotely monitor the activity characteristics of elderly patients in the home or in the community. The use of ubiquitous cellular handsets makes the system far more acceptable to patients and enables use of the system to be extended beyond primary health-care facilities into the home environment. Mobile handset power consumption issues and other relevant handset characteristics for a variety of different COTS handsets are investigated in the context of deploying this system. ©2010 IEEE.


This paper presents an attempt towards the development of a gesture-based interface for intelligent home applications using Body Sensor Networks (BSNs). The system being developed consists of four main components namely the BSN sensor gloves as the input devices, the software prototype for facilitating mappings of sensory signals onto different commands, the model for automatic gesture recognition and the relay-board for demonstrating device control output. Our current results include the first version of software prototype and a real-time recognition of simple gestures from signals acquired using the BSN-based flex-sensor glove.


This paper presents a path planner for robots operating in dynamically changing environments with both static and moving obstacles. The proposed planner is based on probabilistic path planning techniques and it combines techniques originally designed for solving multiple-query and single-query problems. The planner first starts with a preprocessing stage that constructs a roadmap of valid paths with respect to the static obstacles. It then uses lazy-evaluation mechanisms combined with a single-query technique as local planner in order to rapidly update the roadmap according to the
dynamic changes. This allows to answer queries quickly when the moving obstacles have little impact on the free-space connectivity. When the solution can not be found in the updated roadmap, the planner initiates a reinforcement stage that possibly results into the creation of cycles representing alternative paths that were not already stored in the roadmap. Simulation results show that this combination of techniques yields to efficient global planner capable of solving with a real-time performance problems in geometrically complex environments with moving obstacles.


The abilities to learn and to categorize are fundamental for cognitive systems, be it animals or machines, and therefore have attracted attention from engineers and psychologists alike. Modern machine learning methods and psychological models of categorization are remarkably similar, partly because these two fields share a common history in artificial neural networks and reinforcement learning. However, machine learning is now an independent and mature field that has moved beyond psychologically or neurally inspired algorithms towards providing foundations for a theory of learning that is rooted in statistics and functional analysis. Much of this research is potentially interesting for psychological theories of learning and categorization but also hardly accessible for psychologists. Here, we provide a tutorial introduction to a popular class of machine learning tools, called kernel methods. These methods are closely related to perceptrons, radial-basis-function neural networks and exemplar theories of categorization. Recent theoretical advances in machine learning are closely tied to the idea that the similarity of patterns can be encapsulated in a positive definite kernel. Such a positive definite kernel can define a reproducing kernel Hilbert space which allows one to use powerful tools from functional analysis for the analysis of learning algorithms. We give basic explanations of some key concepts-the so-called kernel trick, the representer theorem and regularization-which may open up the possibility that insights from machine learning can feed back into psychology. (C) 2007 Elsevier Inc. All rights reserved.


Exemplar theories of categorization depend on similarity for explaining subjects' ability to generalize to new stimuli. A major criticism of exemplar theories concerns their lack of abstraction mechanisms and thus, seemingly, of generalization ability. Here, we use insights from machine learning to demonstrate that exemplar models can actually generalize very well. Kernel methods in machine learning are akin to exemplar models and are very successful in real-world applications. Their generalization performance depends crucially on the chosen similarity measure. Although similarity plays an important role in describing generalization behavior, it is not the only factor that controls generalization performance. In machine learning, kernel methods are often combined with regularization techniques in order to ensure good generalization. These same techniques are easily incorporated in exemplar models. We show that the generalized context model (Nosofsky, 1986) and ALCOVE (Kruschke, 1992) are closely related to a statistical model called kernel logistic regression. We argue that generalization is central to the enterprise of understanding categorization behavior, and we suggest some ways in which insights from machine learning can offer guidance.


We must give some form of a command to robots in order to have the robots do a complex task. An initial instruction is required even if they do their tasks autonomously. We therefore need interfaces for the operation and teaching of robots. Natural languages, joysticks, and other pointing devices are currently used for this purpose. These interfaces, however, have difficulty in operating multiple robots simultaneously. We developed a multi-touch interface with a top-down view from a ceiling camera for controlling multiple mobile robots. The user specifies a vector field followed by all robots on the view. This paper describes the user interface and its implementation, and future work of the project.


A new motion planning method for robots in static workspaces is presented. This method proceeds in two phases: a learning phase and a query phase. In the learning phase, a probabilistic roadmap is constructed and stored as a graph whose nodes correspond to collision-free configurations and whose edges correspond to feasible paths between these configurations. These paths are computed using a simple and fast local planner. In the query phase, any given start and goal configurations of the robot are connected to two nodes of the roadmap; the roadmap is then searched for a path joining these two nodes. The method is general and easy to implement. It can be applied to virtually any type of holonomic robot. It requires selecting certain parameters (e.g., the duration of the learning phase) whose values depend on the scene, that is the robot and its workspace. But these values turn out to be relatively easy to choose. Increased efficiency can also be achieved by tailoring some components of the method (e.g., the local planner) to the considered robots. In this paper the method is applied to planar articulated robots with many degrees of freedom. Experimental results show that path planning can be done in a fraction of a second on a contemporary workstation (&ap;150 MIPS), after learning for relatively short periods of time (a few dozen seconds)


Effective communication between people and interactive robots will benefit if they have a common ground of understanding. I discuss how the common ground principle of least collective effort can be used to predict and design human robot interactions. Social cues lead people to create a mental model of a robot and estimates of its knowledge. People's mental model and knowledge estimate will, in turn, influence the
effort they expend to communicate with the robot. People will explain their message in less detail to a knowledgeable robot with which they have more common ground. This process can be leveraged to design interactions that have an appropriate style of robot direction and that accommodate to differences among people. © 2005 IEEE.


Intelligent home service systems consist of ubiquitous sensors, a home network, and a context-aware computing system that together collect residential environment information and provide intelligent services such as controlling the environment or lighting. Determining a resident's location in the smart home or smart office is a key to such a system. This correspondence presents an enhanced location-recognition algorithm using a Bayesian classifier for the pyroelectric infrared sensor-based indoor location-aware system that is a nonterminal-based location-aware system proposed in a previous paper. This correspondence compares the conventional and enhanced location-recognition algorithms and their performance. The feasibility of the system is evaluated experimentally on a test bed. © 2009 IEEE.


This paper reports the first step in the development of a tactile array suitable for the presentation of haptic information in virtual reality. The system is based on the electric field dependence of the viscosity of electrorheological fluids. The simulation, as well as the experimental realization of single tactels is described. The mathematical approach is based on the Eckart model (Eckart W 2000 Continuum Mech. Thermodyn. 12 341-62) and its validity is demonstrated by comparing the resulting yield stress with the experimental results from Wunderlich (2000 Dissertation Universität Erlangen-Nürnberg). Two different tactel designs are realized and the experimental results are compared with numerical simulation. The design of modification B is shown to be applicable for the realization of an actuator array with high spatial resolution.


This paper examines the appropriateness of natural language dialogue (NLD) with assistive robots. Assistive robots are defined in terms of an existing human-robot interaction taxonomy. A decision support procedure is outlined for assistive
technology researchers and practitioners to evaluate the appropriateness of NLD in assistive robots. Several conjectures are made on when NLD may be appropriate as a human-robot interaction mode. Copyright 2006 ACM.


Smart homes are gradually becoming one of the main applications in the high technology area. The intelligent appliance is a fundamental component of a smart home environment. People tend to invest in the kitchen appliances as they will be used throughout their lifetime, therefore many manufacturers focus on making these appliance more interesting. However, majority of manufacturers focus on how to make them cook faster. Very few manufacturers pay attention on the ability to cook healthier food. In this paper we introduce an innovative intelligent oven for the healthier food choice that is woven inside smart home environment. The intelligent oven is designed for manipulating recommended healthy recipe choices to suit each family member health concerns. Moreover, its ability to interact with other smart appliances such as smart fridge, mobile phone, and smart fire alarm are beneficial. We believe that the features mentioned above will make the intelligent oven an essential component in the smart home environment. © 2009 IEEE.


To respond to the critical needs of the aging society in Taiwan, the relationship between the intelligent environment technology and recreational behavior of the elderly needs to be examined. The purpose of this study is to define the level of demand of the intelligent environment technology on the elderly. To understand the intelligent environment technology, the researchers reviewed literature, conducted interviews, and focus group discussions with the elderly. The study interviewed 430 participants selected from the elderly population in Taipei. One-to-one interviews were conducted by a trained interviewee using a structured questionnaire assessing personal characteristics and weekly leisure-time behavior. The results showed that the safety is the most important and enhancement of convenience is the least important demand for intelligent environment technology. A safe environment is the most demanding issue for the elderly to participate in recreational activities. Based on one-week leisure behavior, the study divided the participants into three groups: home recreational participants (HR), walking distance recreational participants (WDR), and not regular recreational participants (NRR). NRR participants scored significantly higher on the demands compared to other groups. In conclusion, to assist the elderly in recreational participation, intelligent environment technology should focus on the safety issue. Furthermore, intelligent environment technology needs to consider demands of the elderly, especially the NRR group. ©2009 IEEE.


In this paper, exercise management systems have been introduced, which are generally used to optimize exercise. They create a proper exercise program via an exercise prescription based on the personal physical status of the user. However, exercise programs, generally created at intervals of two weeks to three months, are static and cannot reflect the user's exercise goals, which change dynamically. This paper proposes context-aware exercise architecture (CAEA), which provides an exercise program via a dynamic exercise prescription based on awareness of the user's status. We use sensors of a U-health environment and implement CAEA as an intelligent fitness guide (IFG) system. The IFG system selectively receives necessary parameters as input according to the user's exercise goals. Based on the changes in the user's exercise type, frequency, and intensity, the system creates an exercise program via an exercise optimization algorithm. In this paper, to show the exercise efficiency using the IFG system, we compared a noncontrol group to a control group. An eight-week study was performed comparing the changes of body weight in the two study groups. The study showed that the control group using the IFG system approached the desired body weight 2.57% more closely than the noncontrol group. Since IFG provides a real-time exercise program for users via an exercise optimization algorithm, it enables the user to perform effective and stable exercise according to the user's physical status. © 2009 IEEE.


We present a new approach to path planning in high-dimensional static configuration spaces. The concept of cell decomposition is combined with probabilistic sampling to obtain a method called probabilistic cell decomposition (PCD). The use of lazy evaluation techniques and supervised sampling in important areas leads to a very competitive path planning method. It is shown that PCD is probabilistic complete, PCD is easily scalable and applicable to many different kinds of problems. Experimental results show that PCD performs well under various conditions. Rigid body movements, maze like problems as well as path planning problems for chain-like robotic platforms have been solved successfully using the proposed algorithm.


The worldwide population of elderly people is growing rapidly and in the coming decades the proportion of older people in the developed countries will change significantly. This demographic shift will create a huge increase in demand for domestic and health-care services and this in turn has the potential to create a major new market for domestic service robots that can assist with the care and support of the elderly and infirm. However, unlike industrial robots, assistive service robots are still under-developed and are not widely deployed. We analyse the nature of the requirements for assistive robotics for the elderly and argue that traditional 'industrial' robot engineering approaches are either inappropriate or inadequate to tackle the key problem areas, which we identify as: safety, adaptivity, long-term autonomy of operation, user-friendliness and low costs. A key issue is user acceptability and this paper explores how seemingly difficult and possibly conflicting design requirements can be integrated in a human-centred approach. We develop an approach to the design of autonomous assistive robots for the home, with emphasis on the user and the tasks to be performed. We then introduce some design principles and apply these to a simplified case study. The case study was implemented as a concrete illustration, and a series of experiments are reported. The demonstration shows, (a) how existing software techniques can be combined in a synthesis that satisfies several key design ideas, (b) how a software architecture can provide a flexible and extensible substrate for the integration of the design, and (c) how this approach can be sensitive to the concept of user 'empathy' that is characteristic of these applications. By highlighting significant design issues and suggesting different approaches, we hope assistive robotics will be better able to address the novel demands of assistive applications in health-care situations. © 2005 Elsevier Ltd. All rights reserved.


This paper presents a methodology to select features before training a classifier based on Support Vector Machines (SVM). In this study 23 features presented in [1] are analysed. A feature ranking is performed using a fast classifier called K-Nearest Neighbours combined with a forward selection. The result of the feature selection is afterward tested on SVM to select the optimal number of features. This method is tested with the Outguess steganographic software and 14 features are selected while keeping the same classification performances. Results confirm that the selected features are efficient for a wide variety of embedding rates. The same methodology is also applied for Steghide and F5 to see if feature selection is possible on these schemes.


New developments in assistive technology are likely to make an important contribution to the care of elderly people in institutions and at home. Video-monitoring, remote health monitoring, electronic sensors and equipment such as fall detectors, door monitors, bed alerts, pressure mats and smoke and heat alarms can improve older people's safety, security and ability to cope at home. Care at home is often preferable to patients and is usually less expensive for care providers than institutional alternatives.


A comprehensive survey of computer vision-based human motion capture literature from the past two decades is presented. The focus is on a general overview based on a taxonomy of system functionalities, broken down into four processes: initialization, tracking, pose estimation, and recognition. Each process is discussed and divided into subprocesses and/or categories of methods to provide a reference to describe and compare the more than 130 publications covered by the survey. References are included throughout the paper to exemplify important issues and their relations to the various methods. A number of general assumptions used in this research field are identified and the character of these assumptions indicates that the research field is still in an early stage of development. To evaluate the state of the art, the major application areas are identified and performances are analyzed in light of the methods presented in the survey. Finally, suggestions for future research directions are offered.


The ability to simultaneously localize a robot and accurately map its surroundings is considered by many to be a key prerequisite of truly autonomous robots. However, few approaches to this problem scale up to handle the very large number of landmarks present in real environments. Kalman filter-based algorithms, for example, require time quadratic in the number of landmarks to incorporate each sensor observation. This paper presents FastSLAM, an algorithm that recursively estimates the full posterior distribution over robot pose and landmark locations, yet scales logarithmically with the number of landmarks in the map. This algorithm is based on an exact factorization of the posterior into a product of conditional landmark distributions and a distribution over robot paths. The algorithm has been run successfully on as many as 50,000 landmarks, environments far beyond the reach of previous approaches. Experimental results demonstrate the advantages and limitations of the FastSLAM algorithm on both simulated and real-world data.


Recent time of flight cameras deliver range images (2.5D) in realtime, and can be considered as a significant improvement when compared to conventional (2D) cameras. However, the range map produced has only a limited extent, and suffers from occlusions. In this paper, we investigate fusion methods for partially overlapping range images, aiming to address the issues of lateral field of view extension (by combining depth images with parallel view axes) and occlusion removal (by imaging the same scene from different viewpoints).


Over the last 50 years, psychologists have developed a range of frameworks for similarity modelling, along with a large number of numerical techniques for extracting mental representations from empirical data. This thesis is concerned with the psychological theories used to account for similarity judgements, as well as the mathematical and statistical issues that surround the numerical problem of finding appropriate representations. It discusses, evaluates, and further develops three widely-adopted approaches to similarity modelling: spatial, featural and tree representation.


This work takes place in the framework of context awareness, with a particular objective to remotely follow up the activities of elderly persons living independently in their own home. Whereas many existing systems for detecting the activity of occupants require large numbers of sensors, invasive vision systems, or extensive installation procedures, we present an approach to extract information from the electrical appliances activities in home. Furthermore, we build a unique indicator which integrates all the activity of the person. Our system was experimented during 6 months within 12 flats occupied by single elderly persons. Â©2009 IEEE.


Precise digital 3D models of indoor environments are needed in several applications, e.g., facility management, architecture, rescue and inspection robotics. We present a new algorithm that transforms a 3D volumetric model into a very precise compact 3D map and generates semantic descriptions. Our system is composed of a robust, autonomous mobile robot for the automatic data acquisition and a precise, cost effective, high quality 3D laser scanner to gage indoor environments. The reconstruction method consists of reliable scan matching and feature detection algorithms. The 3D scene is matched against a coarse semantic description of general indoor environments and the generated knowledge is used to refine the 3D model.


Minimally invasive beating-heart surgery offers substantial benefits for the patient, compared to conventional open surgery. Nevertheless, the motion of the heart poses...
increased requirements to the surgeon. To support the surgeon, algorithms for an advanced robotic surgery system are proposed, which offer motion compensation of the beating heart. This implies the measurement of heart motion, which can be achieved by tracking natural landmarks. In most cases, the investigated affine tracking scheme can be reduced to an efficient block matching algorithm allowing for realtime tracking of multiple landmarks. Fourier analysis of the motion parameters shows two dominant peaks, which correspond to the heart and respiration rates of the patient. The robustness in case of disturbance or occlusion can be improved by specially developed prediction schemes. Local prediction is well suited for the detection of single tracking outliers. A global prediction scheme takes several landmarks into account simultaneously and is able to bridge longer disturbances. As the heart motion is strongly correlated with the patient's electrocardiogram and respiration pressure signal, this information is included in a novel robust multisensor prediction scheme. Prediction results are compared to those of an artificial neural network and of a linear prediction approach, which shows the superior performance of the proposed algorithms. © 2005 IEEE.


While feature point recognition is a key component of modern approaches to object detection, existing approaches require computationally expensive patch preprocessing to handle perspective distortion. In this paper, we show that formulating the problem in a naive Bayesian classification framework makes such preprocessing unnecessary and produces an algorithm that is simple, efficient, and robust. Furthermore, it scales well as the number of classes grows. To recognize the patches surrounding keypoints, our classifier uses hundreds of simple binary features and models class posterior probabilities. We make the problem computationally tractable by assuming independence between arbitrary sets of features. Even though this is not strictly true, we demonstrate that our classifier nevertheless performs remarkably well on image data sets containing very significant perspective changes.


Smart home automation technologies have been commercially available already, however the interoperability problems of different hardware and software components, the limited service scalability and the complexity of configuration and use prevent their mass adoption. In this paper we present a Connected Home Platform and Development Framework for easy design, development and deployment of smart home services offering a wealth of new exciting smart home experience on top of existing broadband service bundles. The Home Controller is used to integrate connectivity with home devices of various home control technologies. The Service Platform embeds the use of OSGi technology in the Home Controller that enables the OSGiLiterate engineer to quickly develop and deploy home services utilising the widely adopted automation technologies. The different home network subsystems are interfaced in a common way through the Network Adaptation Layer, a set of OSGi components known as ROCob. Following the ROCob API Specification, a developer may build various applications, such as presentation layer applications (e.g. a web based UI), monitoring applications that collect data and send them to a backbone server, and other home control and pervasive applications. © 2009 IEEE.

We present our work on a sensor-based smart system automatically trained to recognize the activities of individuals in their home. In this paper we present and analyze a method for recognizing the indoor everyday activities of a monitored individual. This method is based on the data mining technique of association rules and Allen’s temporal relations. Our experimental results show that for many (but not all) activities, this method produces a recognition accuracy of nearly 100%, in contrast to other methods based on data mining classifiers. The proposed method is accurate, very flexible and adaptable to a dynamic environment such as the "Smart Home" and we believe that it deserves further attention. ©2010 IEEE.


The field of smart textile-based wearable biomedical systems (ST-WBSs) has of late been generating a lot of interest in the research and business communities since its early beginnings in the mid-nineties. However, the technology is yet to enter the marketplace and realize its original goal of enhancing the quality of life for individuals through enhanced real-time biomedical monitoring. In this paper, we propose a framework for analyzing the transition of ST-WBS from research to reality. We begin with a look at the evolution of the field and describe the major components of an ST-WBS. We then analyze the key issues encompassing the technical, medical, economic, public policy, and business facets from the viewpoints of various stakeholders in the continuum. We conclude with a plan of action for transitioning ST-WBS from research to reality. 2009 IEEE.


The increasing capabilities of experimental household robot platforms require more and more sophisticated methods of interaction. While there are many developments in all directions of Human-Machine-Interaction, the integration and combination of several modalities into one robot system require some effort. To ease the development of applications supporting several types of interaction, Fraunhofer IPA has developed a framework named "Go". Within this framework we have integrated different kinds of interaction methods into one robot platform "Care-O-bot 3", a mobile service robot for accomplishing daily tasks. This framework and its interaction methods are presented here. Â© Springer-Verlag Berlin Heidelberg 2007.

We document the rationale and design of a multimodal interface to a pervasive/ubiquitous computing system that supports independent living by older people in their own homes. The Millennium Home system involves fitting a resident's home with sensors—these sensors can be used to trigger sequences of interaction with the resident to warn them about dangerous events, or to check if they need external help. We draw lessons from the design process and conclude the paper with implications for the design of multimodal interfaces to ubiquitous systems developed for the elderly and in healthcare, as well as for more general ubiquitous computing applications. © 2004 IEEE.


The idea of using existing electronics in smart home appliances and connecting them to the Internet is a new dimension along which technologies continue to grow. In Japan, electronics giants are selling various kinds of smart home appliances and have also joined hands to create standards for linking networked home appliances. While there is a huge potential market for such appliances, both in Japan and around the world, there are serious security challenges that have to be addressed in order to realize their true benefits. Herein, we examine a number of related security incidents that have occurred in Japan and identify existing challenges from technical, social, and practical aspects. We also discuss some countermeasures that can be used to prevent existing and projected security breaches. © 2008 IEEE.


Rehabilitation robots (e.g. FRIEND as intelligent wheelchair mounted manipulator) are being developed to gain their user's autonomy within daily life environment. To prevent a high cognitive load onto the user, task input on a high level of abstraction is mandatory. State-of-the-art rehabilitation robots are still not capable to integrate fragments of intelligent behavior into an overall context and to solve complex tasks. A basic problem is how to cope with system complexity as well as computational complexity that evolve during task planning. A compromise towards feasibility is to equip the system’s environment with smart components that provide own intelligence and thus reduce the complexity of the robotic system. However, a structured approach is necessary to fuse the distributed intelligence. This paper is about the concept and realization of a software-framework being able to execute autonomous system operations together with information retrieving capabilities and user interactions within a distributed system. Key aspects of development have been to provide robust run-time behavior of the system along with the inclusion and resolving of redundant sensor information as well as to reduce the effort of system programming to a minimum. The application of the developed framework will be demonstrated on base of sample steps of its integration with the FRIEND II rehabilitation robotic system within an intelligent home environment. © 2005 IEEE.


The home environment becomes ready to host distributed devices dynamically adapting to service availability and reacting to user location and user activity. Sensors,
high definition rendering systems, home gateways, wired and wireless controllable equipments are now available. Many protocols enable connectivity and interaction between devices. However, some challenges remain such as a smart routing protocol. In this paper, we propose an adaptive control algorithm for intelligent routing inside home. Our work is divided on two parts: first, we try to adjust Access router routing zone radius dynamically via a fuzzy inference system for load balancing. Then an energy efficient algorithm to find and maintain routes is proposed. ©2009 IEEE.


Background: Despite the importance of disability to geriatric medicine, no large scale study has validated the activity and participation domains of the International Classification System of Functioning, Disability, and Health (ICF) in older adults. The current project was designed to conduct such as analysis, and then to examine the psychometric properties of a measure that is based on this conceptual structure.

Methods: This was an archival analysis of older adults (n = 1388) who had participated in studies within our Claude D Pepper Older Americans Independence Center. Assessments included demographics and chronic disease status, a 23-item Pepper Assessment Tool for Disability (PAT-D) and 6-min walk performance.

Results: Analysis of the PAT-D produced a three-factor structure that was consistent across several datasets: activities of daily living disability, mobility disability and instrumental activities of daily living disability. The first two factors are activities in the ICF framework, whereas the final factor falls into the participation domain. All factors had acceptable internal consistency reliability (>0.70) and test-retest (>0.70) reliability coefficients. Fast walkers self-reported better function on the PAT-D scales than slow walkers: effect sizes ranged from moderate to large (0.41-0.95); individuals with cardiovascular disease had poorer scores on all scales than those free of cardiovascular disease. In an 18-month randomized clinical trial, individuals who received a lifestyle intervention for weight loss had greater improvements in their mobility disability scores than those in a control condition. Conclusion: The ICF is a useful model for conceptualizing disability in aging research, and the PAT-D has acceptable psychometric properties as a measure for use in clinical research. © 2008 Japan Geriatrics Society.


Most interfaces for robot control have focused on providing users with the most current information and giving status messages about what the robot is doing. While this may work for people that are already experienced in robotic, we need an alternative paradigm for enabling new users to control robots effectively. Instead of approaching the problem as an issue of what information could be useful, the focus should be on presenting essential information in an intuitive way. One way to do this is to leverage perceptual cues that people are accustomed to using. By displaying information in such contexts, people are able to understand and use the interface more
effectively. This paper presents interfaces which allow users to navigate in 3-D worlds with integrated range and camera information.


This paper presents a vibrotactile methodology for a rowing training system. Since hands' trajectories are fundamental in the rowing gesture, it is completely necessary to search and develop new technologies and techniques that can interact and help the user to perform a better movement. These methodologies must be as natural as possible in order to guarantee the transparency in the feedback of the system. Therefore this paper presents an analysis of visual, visual-tactile and tactile training strategies to understand the importance in the order and the period of time when each one is applied. Data analysis shows the importance of combining visual and tactile feedbacks to obtain the best results in the improvements of the user skills.


In our recent work [1], [2], we proposed Point Feature Histograms (PFH) as robust multi-dimensional features which describe the local geometry around a point p for 3D point cloud datasets. In this paper, we modify their mathematical expressions and perform a rigorous analysis on their robustness and complexity for the problem of 3D registration for overlapping point cloud views. More concretely, we present several optimizations that reduce their computation times drastically by either caching previously computed values or by revising their theoretical formulations. The latter results in a new type of local features, called Fast Point Feature Histograms (FPFH), which retain most of the discriminative power of the PFH. Moreover, we propose an algorithm for the online computation of FPFH features for realtime applications. To validate our results we demonstrate their efficiency for 3D registration and propose a new sample consensus based method for bringing two datasets into the convergence basin of a local non-linear optimizer: SAC-IA (SAmple Consensus Initial Alignment).


In this paper we investigate the usage of persistent point feature histograms for the problem of aligning point cloud data views into a consistent global model. Given a collection of noisy point clouds, our algorithm estimates a set of robust 16D features which describe the geometry of each point locally. By analyzing the persistence of the features at different scales, we extract an optimal set which best characterizes a given point cloud. The resulted persistent features are used in an initial alignment algorithm to estimate a rigid transformation that approximately registers the input datasets. The algorithm provides good starting points for iterative registration algorithms such as
ICP (Iterative Closest Point), by transforming the datasets to its convergence basin. We show that our approach is invariant to pose and sampling density, and can cope well with noisy data coming from both indoor and outdoor laser scans. ©2008 IEEE.


This article investigates the problem of acquiring 3D object maps of indoor household environments, in particular kitchens. The objects modeled in these maps include cupboards, tables, drawers and shelves, which are of particular importance for a household robotic assistant. Our mapping approach is based on PCD (point cloud data) representations. Sophisticated interpretation methods operating on these representations eliminate noise and resample the data without deleting the important details, and interpret the improved point clouds in terms of rectangular planes and 3D geometric shapes. We detail the steps of our mapping approach and explain the key techniques that make it work. The novel techniques include statistical analysis, persistent histogram features estimation that allows for a consistent registration, resampling with additional robust fitting techniques, and segmentation of the environment into meaningful regions. © 2008 Elsevier B.V. All rights reserved.


It is virtually envisioned that in the near future home-service robots will be assisting people in their daily lives. While a wide spectrum of utility of home-service robots has been proposed, i.e., cleaning, surveillance or go-and-fetch jobs, usability studies of the home-service robots have been less undertaken. This paper explores the usability issues, in particular, a map-based user interface for instructing home-service robots in the home environment. It focused on how the different map representation of the co-located environment would affect task performance of locating the home-service robots. The effectiveness of the map-based human-robot interface was thus analysed according to the dimensionality of the map, the location information of the elements in the co-located workspace. The experimental results showed that task performance was varied by the different map representation, providing a better understanding of what characteristics of the map representation were able to effectively support the human operator in instructing the home-service robots in the home environment. Copyright 2006 ACM.


Schätzlein, F., K. Kamieth, et al. (2009). Evaluation of interaction techniques for AAL in virtual reality with senior citizens. 3rd European Conference on Ambient Intelligence (AmI09), Salzburg, Austria.
Scholtz, J. (2003). Theory and evaluation of human robot interactions. System Sciences, 2003. Proceedings of the 36th Annual Hawaii International Conference on. Human-robot interaction (HRI) for mobile robots is still in its infancy. Most user interactions with robots have been limited to tele-operation capabilities where the most common interface provided to the user has been the video feed from the robotic platform and some way of directing the path of the robot. For mobile robots with semiautonomous capabilities, the user is also provided with a means of setting way points. More importantly, most HRI capabilities have been developed by robotics experts for use by robotics experts. As robots increase in capabilities and are able to perform more tasks in an autonomous manner we need to think about the interactions that humans will have with robots and what software architecture and user interface designs can accommodate the human in-the-loop. We also need to design systems that can be used by domain experts but not robotics experts. This paper outlines a theory of human-robot interaction and proposes the interactions and information needed by both humans and robots for the different levels of interaction, including an evaluation methodology based on situational awareness.


The problem of attending to the health of the aged who live alone has became an important issue in developed countries. One way of solving the problem is to check their health condition by a remote-monitoring technique and support them with well-timed treatment. The purpose of this study is to develop an automatic system that can monitor a health condition in real time using acoustical information and detect an abnormal symptom. In this study, cough sound was chosen as a representative acoustical symptom of abnormal health conditions. For the development of the system distinguishing a cough sound from other environmental sounds, a hybrid model was proposed that consists of an artificial neural network (ANN) model and a hidden Markov model (HMM). The ANN model used energy cepstral coefficients obtained by filter banks based on human auditory characteristics as input parameters representing a spectral feature of a sound signal. Subsequently, an output of this ANN model and a filtered envelope of the signal were used for making an input sequence for the HMM that deals with the temporal variation of the sound signal. Compared with the conventional HMM using Mel-frequency cepstral coefficients, the proposed hybrid model improved recognition rates on low SNR from 5 dB down to -10 dB. Finally, a preliminary prototype of the automatic detection system was simply illustrated. © 2009 IEEE.


Telemedicine is seen as a useful and potentially powerful tool: its use can improve the quality of healthcare while facing the challenge of reducing the costs. Telemedicine might evolve as a cost-effective alternative to the current forms of healthcare delivery. It can offer not only better access to - but also improved quality of - healthcare. Telemedicine can add considerable value for both, the healthcare professional and the patient. The paper sheds light on the infrastructural and financial aspects until the year 2000. The need for a strategy on European level is highlighted in order to facilitate the introduction of telemedicine on a European wide scale. Telemedicine is seen as a useful and potentially powerful tool: its use can improve the quality of healthcare while facing the challenge of reducing the costs. Telemedicine might evolve as a cost-effective alternative to the current forms of healthcare delivery. It can offer not only better access to - but also improved quality of - healthcare. Telemedicine can add considerable value for both, the healthcare professional and the patient. The paper sheds light on the infrastructural and financial aspects until the year 2000. The need for a strategy on European level is highlighted in order to facilitate the introduction of telemedicine on a European wide scale.

Son, Y. S. and K. D. Moon (2010). Home energy management system based on power line communication. ICCE 2010 - 2010 Digest of Technical Papers International Conference on Consumer Electronics, Las Vegas, NV.

This paper describes a home energy management system (HEMS) based on power line communication. Smart metering and power line communication can provide detailed information of energy consumption patterns and intelligent controlling to appliances at home. We propose a HEMS that can provide easy-to-access information on home energy consumption in real time, intelligent planning for controlling appliances, and optimization of power consumption at home. The HEMS consists of three modules: an advanced power control planning engine, a device control module, and a power resource management server. Our prototype system reduces the cost of power consumption by about 10%. ©2010 IEEE.


A variety of devices are used for robot control such as personal computers or other human interface devices, haptic devices, and so on. However, sometimes it is not easy to select a device which fits the specific character of varied kinds of robots while at the same time increasing the user's convenience. Under these circumstances, in this study, we have tried to measure user convenience. We tried to understand the characteristics of several devices used to achieve human robot interaction by using each of these devices that could be used with a personal computer: We used a button type device, a joystick, a driving device which consisted of a handle and pedals, and a
motion-based human interface device including an acceleration sensor. Copyright 2007 ACM.


The Joint Directors of Laboratories (JDL) Data Fusion Group's Data Fusion Model is the most widely used method for categorizing data fusion-related functions. This model is modified to facilitate the cost-effective development, acquisition, integration and operation of multi-sensor/multi-source systems. Proposed modifications include broadening of the functional model and related taxonomy beyond the original military focus, and integrating the Data Fusion Tree Architecture model for system description, design and development.


Robots operating in home environments must be able to interact with articulated objects such as doors or drawers. Ideally, robots are able to autonomously infer articulation models by observation. In this paper, we present an approach to learn kinematic models by inferring the connectivity of rigid parts and the articulation models for the corresponding links. Our method uses a mixture of parameterized and parameter-free (Gaussian process) representations and finds low-dimensional manifolds that provide the best explanation of the given observations. Our approach has been implemented and evaluated using real data obtained in various realistic home environment settings.


We have developed a wearable airbag that incorporates a fall-detection system that uses both acceleration and angular velocity signals to trigger inflation of the airbag. The fall-detection algorithm was devised using a thresholding technique with an accelerometer and gyro sensor. Sixteen subjects mimicked falls, and their acceleration waveforms were monitored. Then, we developed a fall-detection algorithm that could detect signals 300ms before the fall. This signal was used as a trigger to inflate the airbag to a capacity of 2.4 L. Although the proposed system can help to prevent fall-related injuries, further development is needed to miniaturize the inflation system. © 2006 IEEE.


Older adults interacting with speech technologies may benefit from a range of communicative accommodations. Potential accommodations include volume, intonation, and sentence structure, to name a few. This paper reviews the literature on
human communication with the elderly in search of recommendations for speech interface design. We conclude that spontaneous human behavior cannot easily be taken as a guide in designing communicative interactions for older adults. Due to substantial variability in the population, successful accommodations are largely dependent on the specifics of speaker and situation. Regrettably, humans are frequently not attuned to these specifics, and inappropriate accommodation is often perceived as patronizing. Speech technologies present an opportunity to offer accommodations appropriate to the specific communication needs and social values of individual users. Acknowledging the limitations of using research between human communicators to inform the design of speech interfaces, we offer considerations for further research on appropriate communication technologies for older adults.


This paper presents techniques for system design and human-robot interaction of an active mobile robotic assistant for the elderly people in known, cluttered and dynamic indoor environments. The RFID-based intelligent space is proposed to automatically help users to attain desired services and prevent from possible accidents. A useful human-robot interactive system (HRI) is presented which includes facial expressions, event reminder and two nursing-care functions. An operational scenario is presented for showing how the robot interacts with the user. Experimental results are conducted to show the merits and effectiveness of the proposed techniques. ©2009 IEEE.


Wireless sensor networks are often found in the fields of home security, industrial control and maintenance, medical assistance and traffic monitoring and the appearance of ZigBee/IEEE 802.15.4 indicates a network system which is highly reliable, cost-effective, low power consumption, programmable and fast establishing. Currently, many of the wireless sensor network systems are now using ZigBee to implement the designs. A smart sensor network is the infrastructure of home automation and supervisory control systems, as the proposed functions such as intelligence entrance guard's management, home security, environmental monitor and light control can be implemented by a smart network integrating with multimedia access service, image processing, security, and sensor and control technologies. Details of the development process of a smart home network in Taiwan based on ZigBee technology with the combination of smart home appliance communication protocol, SAANet, will be given in this article. ©2006 IEEE.


A smart home aims to provide home automation services for its inhabitants. One of the essential components of the smart home environment is middleware, which analyzes
inhabitants' behaviors and predicts their next activity based on physiological and environmental cues. This paper focuses on the architecture and the flowchart of smart home middleware and presents initial experimental results. © 2009 IEEE.


One of the most promising technologies to enhance the quality of life of quadriplegia patients is smart home environments. Security has a paramount importance for all health information systems, but it is generally overlooked until a major security breach occurs. Especially in an application specifically targeting people with disabilities, ignoring security might have dire consequences therefore we think that proactive measures should be taken by system designers. In this paper, we present SHA, a secure voice activated smart home for quadriplegia patients. The principal contribution of our system lies behind the security mechanisms incorporated in the proposed smart home architecture which has an integrated framework including ambient assistance and remote health monitoring. ©2007 IEEE.


Robots are rapidly evolving from factory work-horses to robot-companions. The future of robots, as our companions, is highly dependent on their abilities to understand, interpret and represent the environment in an efficient and consistent fashion, in a way that is comprehensible to humans. The work presented here is oriented in this direction. It suggests a hierarchical probabilistic representation of space that is based on objects. A global topological representation of places with object graphs serving as local maps is proposed. The work also details the first efforts towards conceptualizing space on the basis of the human compatible representation so formed. Such a representation and the resulting conceptualization would be useful for enabling robots to be cognizant of their surroundings. Experiments on place classification and place recognition are reported in order to demonstrate the applicability of such a representation towards understanding space and thereby performing spatial cognition. Further, relevant results from user studies validating the proposed representation are also reported. Thus, the theme of the work is representation for spatial cognition. © 2007 Elsevier Ltd. All rights reserved.


An intelligent home system is designed and implemented based on the context-awareness technology, which minimizes users' interventions and maximizes functional autonomy of systems. A multi-agent technology is proposed based and service oriented approach to build our middleware which supports tasks including acquiring, discovering, interpreting, reasoning, accessing various contexts and interoperability between different context-aware systems. In order to simplify the design of our middleware and make it convenient for users, a third-party, "Internet service providers", is proposed which is responsible for the service updating and service composition. © 2009 IEEE.


Internet telerobotics has emerged in recent decade with direct control and supervisory control as the main teleoperation paradigms. Both paradigms, however, are difficult to use on applications operating in the unknown and dynamic real world, while they do not provide adequate feeling of interaction or a human-friendly control interface to human operator. This paper proposes a novel interactive control (i.e., active supervisory control) paradigm: telecommanding, which is used for Internet-based wheeled robot teleoperation. Telecommanding involves two parts: basic telecommanding using joystick commands, and advanced telecommanding using linguistic commands. Each joystick or linguistic command is designed to perform an independent task and is defined with multiple events (non-time action references), and the corresponding response functions. This event-driven mechanism enables the robot to deliberately respond to expected events while to reactively respond to unexpected events. Assisted by up-to-date media streaming technologies, telecommanding can help a novice operator to easily control an Internet robot navigating in an unknown and dynamic real world. Experiments, including an Internet-based teleoperation test over 1500 km from Beijing to Hong Kong, demonstrate the promising performance. © 2005 Elsevier B.V. All rights reserved.


This article reports on the results of a user study investigating the satisfaction of nave users conducting two learning by demonstration tasks with the HOAP-3 robot. The main goal of this study was to gain insights on how to ensure a successful as well as satisfactory experience for nave users. The participants performed two tasks: They taught the robot to (1) push a box, and to (2) close a box. The user study was accompanied by three pre-structured questionnaires, addressing the users' satisfaction with HOAP-3, the users' affect toward the robot caused by the interaction, and the users' attitude towards robots. Furthermore, a retrospective think aloud was conducted to gain a better understanding of what influences the users' satisfaction in learning by demonstration tasks. A high task completion and final satisfaction rate could be observed. These results stress that learning by demonstration is a promising approach for nave users to learn the interaction with a robot Moreover, the short term interaction with HOAP-3 led to a positive affect, higher than the normative average on half of the female users.


We present a new post-processing step to enhance the resolution of range images. Using one or two registered and potentially high-resolution color images as reference, we iteratively refine the input low-resolution range image, in terms of both its spatial
resolution and depth precision. Evaluation using the Middlebury benchmark shows across-the-board improvement for sub-pixel accuracy. We also demonstrated its effectiveness for spatial resolution enhancement up to 100 times with a single reference image.


The autonomous execution of manipulation tasks in unstructured, dynamic environments requires the consideration of various motion constraints. Any motion performed during the manipulation task has to satisfy constraints imposed by the task itself, but also has to consider kinematic and dynamic limitations of the manipulator, avoid unpredictably moving obstacles, and observe constraints imposed by the global connectivity of the workspace. Furthermore, the unpredictability of unstructured environments requires the continuous incorporation of feedback to reliably satisfy these constraints. We present a novel feedback motion planning approach, called elastic roadmap framework, capable of satisfying all of the motion constraints that arise in autonomous mobile manipulation and their respective feedback requirements. This framework is validated with simulation experiments using a mobile manipulation platform and a stationary manipulator.


We present a new technique for human-robot interaction called robot expressionism through cartooning. We suggest that robots utilise cartoon-art techniques such as simplified and exaggerated facial expressions, stylised text, and icons for intuitive social interaction with humans. We discuss practical mixed reality solutions that allow robots to augment themselves or their surroundings with cartoon art content. Our effort is part of what we call robot expressionism, a conceptual approach to the design and analysis of robotic interfaces that focuses on providing intuitive insight into robotic states as well as the artistic quality of interaction. Our paper discusses a variety of ways that allow robots to use cartoon art and details a test bed design, implementation, and exploratory evaluation. We describe our test bed, Jeeves, which uses a Roomba, an iRobot vacuum cleaner robot, and a mixed-reality system as a platform for rapid prototyping of cartoon-art interfaces. Finally, we present a set of interaction content scenarios which use the Jeeves prototype: trash Roomba, the recycle police, and clean tracks, as well as initial exploratory evaluation of our approach. Copyright 2007 ACM.


This paper describes a concerted effort to design and implement a robotic service framework. The proposed framework is comprised of three conceptual spaces: physical, semantic, and virtual spaces, collectively referred to as a ubiquitous robotic space. We implemented a prototype robotic security application in an office environment, which confirmed that the proposed framework is an efficient tool for developing a robotic service employing IT infrastructure, particularly for integrating heterogeneous technologies and robotic platforms. © 2006 IEEE.

Humans have at some point learned an abstraction of the capabilities of their arms. By just looking at the scene they can decide which places or objects they can easily reach and which are difficult to approach. Possessing a similar abstraction of a robot arm's capabilities in its workspace is important for grasp planners, path planners and task planners. In this paper, we show that robot arm capabilities manifest themselves as directional structures specific to workspace regions. We introduce a representation scheme that enables to visualize and inspect the directional structures. The directional structures are then captured in the form of a map, which we name the capability map. Using this capability map, a manipulator is able to deduce places that are easy to reach. Furthermore, a manipulator can either transport an object to a place where versatile manipulation is possible or a mobile manipulator or humanoid torso can position itself to enable optimal manipulation of an object.


The health care costs in developed countries are increasing fast due to the aging of the population. In-home monitoring of health is becoming more and more attractive both because of expected cost-savings and technical development of suitable measurement devices and wireless sensor networks. In this paper, we present on-going work about embedding health monitoring devices into ordinary homes. The developed system is targeted both for monitoring elderly and for monitoring rehabilitation after hospitalization period. The paper presents the utilized sensor network implementation, chosen set of sensors for the first test trial, as well as other design choices for the trial. In addition, further objectives about concentrating on one special case, the ubiquitous heart rate measurement, are discussed. Our objective is to install several non-contact heart rate monitors into a home environment. The designed system performed well during the trial. However, some issues, such as sensor addressing in WSN and user identification, will be better taken into account in the next trials. © 2009 IEEE.


Time-of-flight range sensors and passive stereo have complimentary characteristics in nature. To fuse them to get high accuracy depth maps varying over time, we extend traditional spatial MRFs to dynamic MRFs with temporal coherence. This new model allows both the spatial and the temporal relationship to be propagated in local neighbors. By efficiently finding a maximum of the posterior probability using Loopy Belief Propagation, we show that our approach leads to improved accuracy and robustness of depth estimates for dynamic scenes. © 2006 IEEE.

Time-of-flight range sensors have error characteristics which are complementary to passive stereo. They provide real time depth estimates in conditions where passive stereo does not work well, such as on white walls. In contrast, these sensors are noisy and often perform poorly on the textured scenes for which stereo excels. We introduce a method for combining the results from both methods that performs better than either alone. A depth probability distribution function from each method is calculated and then merged. In addition, stereo methods have long used global methods such as belief propagation and graph cuts to improve results, and we apply these methods to this sensor. Since time-of-flight devices have primarily been used as individual sensors, they are typically poorly calibrated. We introduce a method that substantially improves upon the manufacturer's calibration. We show that these techniques lead to improved accuracy and robustness. ©2008 IEEE.


In this paper we propose a new multisensor based activity recognition approach which uses video cameras and environmental sensors in order to recognize interesting elderly activities at home. This approach aims to provide accuracy and robustness to the activity recognition system. In the proposed approach, we choose to perform fusion at the high-level (event level) by combining video events with environmental events. To measure the accuracy of the proposed approach, we have tested a set of human activities in an experimental laboratory. The experiment consists of a scenario of daily activities performed by fourteen volunteers (aged from 60 to 85 years). Each volunteer has been observed during 4 hours and 14 video scenes have been acquired by 4 video cameras (about ten frames per second). The fourteen volunteers were asked to perform a set of household activities, such as preparing a meal, taking a meal, washing dishes, cleaning the kitchen, and watching TV. Each volunteer was alone in the laboratory during the experiment. © 2009 IEEE.