INTERACT – Interactive Manual Assembly Operations for the Human-Centered Workplaces of the Future

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INTERACT

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Summary:

This deliverable serves as the INTERACT integrated platform user and administration manual. The electronic version of this document exist in the following URL:

http://interact-fp7.eu/eap/ (Click on the "Electronic Handbook" link)



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EXECUTIVE SUMMARY

The main purpose of this document is to provide a user and administrative reference manual for the usage, installation and configuration of INTERACT integrated platform. It also provides a tutorial section for the two pilot cases and a workflow/guidelines section for collaborative usage of the platform.

Changes from the previous version (D5.4.1) include:

- Section 2.2 Software Deployment and Configuration
 - o Updated section "2.2.1 Aggregated Datastore"
 - o Updated section "2.2.4 3D Scene SImulator"
 - Updated section "2.2.12 Knowledge Base, Ergonomics Assessment backend, Basic Analysis backend, Collision Avoidance"
 - Updated section "2.2.16 Motion Graph"
- Section 3 INTERACT EAP and APPs
 - Updated section "3.1 Enterprise Applicatin Platform"
 - Updated section "3.2 3D Scene Editor"
 - Updated section "3.3 3D Scene Simulator"
 - Updated section "3.5 Project Editor"
 - o Created section "3.9 Comparison App"

1. Introduction

This document is divided into a section which is addressed to administrators/ICT experts and provides information for installation and configuration while the rest sections are for the end users and provides a manual for working with the INTERACT platform. Specifically this document is structure as bellow:

- *INTERACT Platform Deployment:* Instructions for the software and hardware installation and configuration
- Description of INTERACT EAP and Apps: A user manual is provided for each app as well as the EAP (Enterprise Application Platform) platform.
- Workflow/Guidelines: Usage instructions for collaborative usage
- *Tutorials:* Tutorials dedicated to the Automotive and White Goods industries.

2. INTERACT PLATFORM DEPLOYMENT

INTERACT integrated platform is released as a virtual machine. This machine can support Optical Sensing system (Microsoft Kinect 2), Wireless Sensors (Data Glove) and Tool Sensors (Makita Bluetooth screwdriver). Below are the steps that need to be performed for configuration and usage of the platform with its full potentials.

2.1. Hardware and software requirements

The virtual machine is tested with "VMWare Player" version 6 and above but can run on any VM player. The "host" computer must be able to provide to the VM at least 16 GB of memory but depending on the use case can reach up to 32 GB or more. In case that the VM would need more memory then specific configuration is needed to split the VM into multiple instances.

The number of processors provided to the VM can be as low as 2 processors but it performance will suffer, again the correct approach would be to adjust this number on a specific use case.

2.2. Software Deployment and Configuration

The VM comes as a bundle of various components. These components reside inside the VM but can be distributed to different locations as long as it is configured the component but also the depended components. Each component has its own configuration files. In the next subsections a quick tour will be provided to these configuration files.

2.2.1. Aggregated Datastore

The following configuration shows where the Cassandra instance is running. Cassandra is the persistence layer of the Aggregated Datastore.

cass and ra. contact points = 127.0.0.1

cassandra.port = 9042

cassandra.keyspace=interact

Furthermore since the datastore should be accessible read only from all over the word a new configuration property has been created entitling specific IPs for write access.

ENTITLED_IPS=127.0.0.1

ENTITLED_IPS=10.10.0.1

2.2.2. Basic Analysis & Ergonomics Analysis

These applications are divided by a front end and a backend component. For the front end component the configuration needed is the location of the datastore:

aggregated.datastore.location.scheme = http

aggregated.datastore.location.host = localhost

aggregated.datastore.location.port = 8888

aggregated.datastore.location.context = /aggregated-datastore

The backend components along with collision avoidance module and Knowledge Base are bundled together in to a set of services delivered by a single implementation (2.2.12 Knowledge Base, Ergonomics Assessment backend, Basic Analysis backend, Collision Avoidance)

2.2.3. EAP

EAP configuration is divided into two sections. The first one is the location of the datastore:

aggregated.datastore.location.scheme = http

aggregated.datastore.location.host = localhost

aggregated.datastore.location.port = 8888

aggregated.datastore.location.context = /aggregated-datastore

and the other is the configuration of the communication mechanism. EAP communicates via a broker who is wrapped and the needed functionalities are exposed to other component in terms of rest services implementing a publish/subscribe pattern. This means that the components that require to listen to messages need to subscribe to a specific topic by providing the message entry point. The configuration for this start with the keyword subscriber, followed by the topic and the value represents the listener's entry point. The following is part of the EAP configuration in the integrated environment.

```
activeMQ.broker.url = tcp://localhost:61616

subscriber.SAVE_DATA = http://localhost:8080/compass/resources/restv1/interact

subscriber.SAVE_DATA = http://localhost:8080/compassAdaptor/compassAdaptorCommunication

subscriber.SAVE_DATA = http://localhost:8888/projectEditor/projectEditorCommunication

subscriber.SAVE_DATA = http://localhost:8888/workflow-engine/workflowCommunication

subscriber.DATA_SAVED = http://localhost:8888/workflow-engine/workflowCommunication

subscriber.Basic\Analysis = http://localhost:8888/assesment-apps/basicAnalysisCommunication

subscriber.Ergonomics\Analysis = http://localhost:8888/assesment-apps/ergonomicAssesmentCommunication

subscriber.KnowledgeBase = http://localhost:8080/compassAdaptor/compassAdaptorCommunication

subscriber.CollisionAvoidance = http://localhost:8888/projectEditor/projectEditorCommunication

subscriber.ProjectEditor = http://localhost:8080/compassAdaptor/compassAdaptorCommunication

subscriber.DELETE_DATA = http://localhost:8080/compassAdaptor/compassAdaptorCommunication

subscriber.PROCESS = http://localhost:8888/fivesAdaptor/fivesAdaptorCommunication
```

2.2.4. 3D Scene Simulator

This application is composed by a server and a client component.

The server component is an open source component and configuration instructions can be found at https://github.com/fives-team/FiVES. This component is wrapped by an adaptor application to implement INTERACT needs out of Fives. This component (adaptor) has the following configuration:

Datastore location:

```
aggregated.datastore.location.scheme = http
aggregated.datastore.location.host = localhost
aggregated.datastore.location.port = 8888
aggregated.datastore.location.context = /aggregated-datastore
```

Fives server location. The pattern which occurs multiple times (5 for this example) corresponds to a single FiVES server configuration and is handled by the resource management component of FiVES adaptor:

```
# FiVES Server Instance 1
fives.location.scheme.1 = http
fives.location.host.1 = localhost
fives.location.port.1 = 8081
fives.location.context.1 = /BVH
fives.client.url.1 = http://10.10.10.102:8082/fives/interact_client.xhtml
# FiVES Server Instance 2
fives.location.scheme.2 = http
fives.location.host.2 = localhost
fives.location.port.2 = 8071
```

```
fives.location.context.2 = /BVH
fives.client.url.2 = http://10.10.10.102:8082/fives2/interact_client.xhtml
# FiVES Server Instance 3
fives.location.scheme.3 = http
fives.location.host.3 = localhost
fives.location.port.3 = 8061
fives.location.context.3 = /BVH
fives.client.url.3 = http://10.10.10.102:8082/fives3/interact_client.xhtml
# FiVES Server Instance 4
fives.location.scheme.4 = http
fives.location.host.4 = localhost
fives.location.port.4 = 8051
fives.location.context.4 = /BVH
fives.client.url.4 = http://10.10.10.102:8082/fives4/interact_client.xhtml
# FiVES Server Instance 5
fives.location.scheme.5 = http
fives.location.host.5 = localhost
fives.location.port.5 = 8041
fives.location.context.5 = /BVH
fives.client.url.5 = http://10.10.10.102:8082/fives5/interact_client.xhtml
fives.max.instance.pool = 5
Configuration for exporting the 3D Scene from 3d Scene Editor and import it to 3D Scene Simulator:
compass.host.address = localhost
fives.host.address = localhost
compass.to.fives.export.cmdCommand = cmd/c python
"c:\\interact\\compass_fives_export\\export_compass_scenario_to_fives.py"
```

The client part has the following configuration which is actually the location of the Fives server:

```
"port": 34837,
"host": "localhost"
```

2.2.5. Project Editor

The project Editor app has two backend components, the CNL breakdown component for transforming the CNL language to elementary actions and the sensor management platform for managing the recording of a motion (along with the Motion Recognition which is fed with the result of the recording). Thus there are the following configuration sections:

CNL Breakdown location:

```
cnl.breakdown.location.scheme = http
cnl.breakdown.location.host = localhost
cnl.breakdown.location.port = 8088
cnl.breakdown.location.context = /breakdownList
```

Sensor Network Management Platform location:

snmp.location.scheme = http

```
snmp.location.host = 192.168.0.220
snmp.location.port = 5566
snmp.location.context = /session
```

Motion Recognition Algorith location:

```
mra.location.scheme = http

mra.location.host = localhost

mra.location.port = 9089

mra.location.context = /entry-point/invokeCmd
```

Knowledge Base location for initializing (required by Cnl Breakdown service)

```
knowledge.base.message.subject = KnowledgeBase
knowledge.base.location.scheme = http
knowledge.base.location.host = localhost
knowledge.base.location.port = 80
knowledge.base.location.context = /imk.BackendServices/KnowledgeBase
```

And finally the location of the datastore and the location of EAP for sending messages:

```
aggregated.datastore.location.scheme = http
aggregated.datastore.location.host = localhost
aggregated.datastore.location.port = 8888
aggregated.datastore.location.context = /aggregated-datastore
eap.location.scheme = http
eap.location.host = localhost
eap.location.port = 8888
eap.location.context = /eap
```

2.2.6. Workflow Engine

This component is a workflow orchestrator which uses the Cammunda BPMN engine. This component requires the datastore location and the process identifier to execute.

```
aggregated.datastore.location.scheme = http
aggregated.datastore.location.host = localhost
aggregated.datastore.location.port = 8888
aggregated.datastore.location.context = /aggregated-datastore
workflow.motion.synthesis.identifier = motionSynthesisProfiled
```

2.2.7. 3D Scene Editor

This application due to its capabilities requires a dedicated application server which hosts apart from the app itself other necessary modules. There are:

- Atlas worker: A module responsible for importing Collada files inside the app's internal storage
- Atlas server: A module responsible for serving geometry data
- COMPASS: Is the actual application
- COMPASS adaptor: A module which wraps COMPASS and enrich it with capabilities required for the INTERACT project (as done also with Fives)

Each of these subsystems has its own configuration:

2.2.8. Atlas Worker

Configuration instructions can be found at https://github.com/dfki-asr/atlas-worker

2.2.9. Atlas Server

Configuration instructions can be found at https://github.com/dfki-asr/atlas-server

2.2.10. COMPASS

Configuration instructions can be found at https://github.com/dfki-asr/compass

2.2.11. COMPASS adaptor

Compass adaptor requires the location of the datastore, the COMPASS location, the Knowledge Base location (for updating the changes performed in the 3D Scene), the CNL Breakdown service location (for updating the elementary action which are derived from the 3D scene and the CNL tasklist) and finally the EAP location communication purposes.

```
aggregated.datastore.location.scheme = http
aggregated.datastore.location.host = localhost
aggregated.datastore.location.port = 8888
aggregated.datastore.location.context = /aggregated-datastore
compass.initialization.url = http://localhost:8080/compass/indexINTERACT.xhtml
compass.scenenodes.rest.url = http://localhost:8080/compass/resources/restv1/scenenodes/
compass.scenenodecomponents.rest.url = http://localhost:8080/compass/resources/restv1/scenenodecomponents/
compass.location.scheme = http
compass.location.host = localhost
compass.location.port = 8080
compass.location.context = /compass/resources/restv1
compass.location.rest.communication.context = /compass/resources/restv1/interact
knowledge.base.location.scheme = http
knowledge.base.location.host = localhost
knowledge.base.location.port = 80
knowledge.base.location.context = /imk.BackendServices/KnowledgeBase
cnl.breakdown.location.scheme = http
cnl.breakdown.location.host = localhost
cnl.breakdown.location.port = 8088
cnl.breakdown.location.context = /breakdownList
eap.location.scheme = http
eap.location.host = localhost
eap.location.port = 8888
eap.location.context = /eap
```

2.2.12. Knowledge Base, Ergonomics Assessment backend, Basic Analysis backend, Collision Avoidance

These services are divided into the interfaces (Web Services) which are deployed on Microsoft IIS Server and the implementations (Backend Services and CA Server)

For the CA Server the following configuration exists:

loggingEnabledSet true to allow loggingloggingPathLog file path

loggingAllowDebug Extend the logging with debug info.

SRV_Address Address to use (has to exist on the processing machine) IP address or hostname.

SRV_WebPortForCAPort number for request from TCP/IP client.SRV_WebPortForWebPort number for request from Web ServiceADR_ServiceBusAddress to send service bus messages

For the Backend services the following configuration exists:

KB_ScaleData_mm Scaling value, default is 10 mm.

KB_ScaleXML3D_mmScaling for XML3D content, default is 10 mm.MG_OutputFileRelative path to the BVH output file. (compatibility)

MG_PathToScript Relative path to the corresponding Python script. (compatibility)

PTH_ToCNLUI Relative path to CNL start script.

PTH_ToPython Relative path to the Python installation folder.

SRV_Address Address to use (has to exist on the processing machine) IP address or hostname.

SRV_PortForCNL Listening port for CNL communication.

SRV_WebPortForCA Listening port for collision avoidance communication. (compatibility)

SRV_WebPortForKB Listening port for knowledge base initialization.

For the Web services configuration:

addressRepository Web address of data repository service.
addressServiceBus Web address of EAP service bus.

addressWindowsBackendService WebSocket address of Windows background service for CNL <->

KnowlegdeBase communication.

addressAssetServerWeb address of asset server.localMeshCacheThe folder name for the mesh cache.

loggingEnabled If you want to log some data, set loggingEnabled to true. Logging is only

implemented for entry points in the implementation. Ensure that you have set the loggingPath value properly. We recommend to disable the

logging as soon as possible.

loggingPath Path for log files. Ensure write access for the web server user account.

loggingAllowDebug Extends the output of entry point logging with debug info.

threadStartTimeout A timeout value in milliseconds for the starting time of threads. The

threads have to start within this time span. Do not use too small values. If the timeout is reached processing of the current task will be stopped.

dataInputDomainObjectsURL path for domain objects.dataInputDomainMotionURL path for motion data.dataInputDomainTasksURL path for constraint data.dataInputDomainProjectURL path for project data.

dataOutputDomainCollisionAvoidanceURL path for storing collision avoidance data.dataOutputDomainBasicAnalysisURL path for storing basic analysis data.dataOutputDomainErgonomicsAnalysisURL path for storing ergonomic analysis data.

statusMsgDomainKnowledgeBase url path for KB initialization status. statusMsgDomainCollisionAvoidance url path for CA processing status.

statusMsgDomainBasicAnalysisURL path for basic analysis processing status.statusMsgDomainErgonomicsAnalysisURL path for ergonomic analysis processing status.

useExternalDomainNamesThe default value is "true", and ensures the use of the domain names and

urls defined in the configuration file (e.g.: dataInputDomainObjects....).

2.2.13. CNL Breakdown service

The CNL Breakdown service mainly communicates with the Knowledge Base. The configuration file of this module is:

preferred hand of avatar

avatar.pref.hand=right

strategy to apply when preferred hand is already holding an object and

the non-preferred hand is empty; possible values:

- transfer: transfer the object from the preferred hand to the non-preferred hand

- non-preferred_hand: use the non-preferred hand instead

- put_down: put the object in the preferred hand down

preferred.hand.strategy=transfer

REST server port

server.port=8088

host name and port of the IMK Knowledge Base socket server

kb.host.name = localhost

kb.port=10027

flag to activate demo mode;

when in demo mode, dummy object mapping and context are used instead of

the ones provided by IMK Knowledge Base

demo.mode = false

#flag to activate KB reset after processing a task or list of tasks

reset.after.task=true

2.2.14. Constraint Manager

This module has as configuration the port that it should listen and the location of the datastore.

serverPort = 9088

aggregated. data store. location. scheme = http

aggregated.datastore.location.host = localhost

aggregated.datastore.location.port = 8888

aggregated. data store. location. context = /aggregated-data store

2.2.15. Motion Recognition

As with Constraint Manager the Motion Recognition has as configuration the port that it should listen for incoming calls and the datastore location

serverPort = 9089

aggregated.datastore.location.scheme = http

aggregated.datastore.location.host = localhost

aggregated. data store. location.port = 8888

aggregated.datastore.location.context = /aggregated-datastore

2.2.16. Motion Graph

The Motion Generator module was implemented using Python 2.7 and provides a REST service which generates from a JSON-file, specifying constraints generated by CNL, a motion in BVH-format with additional frame annotation in JSON-format. The service config file inside of the config directory contains the main configuration properties of the module. Important properties are listed in Table 1.

Name	Values	Description
model_data	String	Path to a model file without file ending
port	Integer	port to listen for incoming calls
algorithm_settings	String	Name of an algorithm.config file without the file ending

	"_algorithm.config"

Table 1. Important Motion Generator service configuration parameters.

Using the algorithm settings property, a predefined configuration file with the file ending "_algorithm.config" can be selected that either favours performance or quality. Additionally, the selected algorithm configuration can be changed to affect the algorithm performance and quality.

Important configuration parameters are defined in Table 2.

Name	Values	Description
constrained_sampling_mode	cluster_tree_search, random_discrete, random_spline	The method used to generate a sample from the motion primitive. If optimization is active this sample is used as initial guess.
local_optimization_mode	all, keyframes, two_hands, none	Activation of local optimization
global_spatial_optimization_mode	none, trajectory_end	Activation of global optimization
activate_inverse_kinematics	bool	Activation of inverse kinematics
n_random_samples	Integer	Parameter for random_discrete and random_spline.
n_cluster_search_candidates	Integer	Parameter for cluster_tree_search.

Table 2. Important Motion Generator algorithm configuration parameters.

2.3. Hardware (Sensors and relevant software) Deployment and Configuration

2.3.1. Optical Sensing System

The optical sensing system consists of one or multiple Kinect v2 cameras attached to common PCs, connected together via (preferably GBit) Ethernet. In the following sections, requirements and basic setup are described.

2.3.1.1. Optical Sensing Hardware

To deploy a Multi-Kinect sensor system, it is necessary to provide following hardware **per camera node**:

- A suitable Windows PC (Win 8 or greater) with the Microsoft Kinect SDK 2.0 installed. The PC needs to have an Ethernet port as well as USB 3.0 for connecting the camera. The recommended minimum specifications are an Intel i3 CPU and 4GB of RAM.
- A Kinect v2 (Kinect for Xbox One) camera
- The Kinect for Xbox One PC adapter to be able connect the camera to a regular USB 3.0 port

The total number of cameras / camera nodes is depending on the actual tracking situation. Restrictions are to be expected in terms of camera range (max.: 4.5 m) and camera FOV ($70^{\circ} \text{ x } 60^{\circ}$). For a basic capture setup without occluding objects in the scene, we recommend a circular setup of 6 cameras

with a diameter of no more than 4.5 meters, with the cameras mounted on tripods at about 1.30m height.

No separate hardware is required for the central fusion node / studio software, as it is running in the integrated sensor VM under normal operation conditions.

2.3.1.2. Optical Sensing Software

The optical sensor system software consists of two components:

- The FusionKit Kinect 2 Sensor Server: This component is deployed on each sensor PC and provides data from the attached Kinect camera to the fusion system via REST and WCF data channels. It relies on the Kinect for Windows SDK (v.2.0).
- The FusionKit Studio software: This is the central component running in the sensor VM. It connects to the available sensors in the optical sensor network, performs the registration of the sensors and world coordinates and provides fused movement data from the sensors to the SMP and in turn to the motion recognition via a JSON-based REST interface.

2.3.1.3. Sensor Node Setup walkthrough

- Make sure the PC meets the requirements stated above (hardware, Windows version)
- Download and install the Microsoft Kinect SDK 2.0 (via https://www.microsoft.com/en-us/download/details.aspx?id=44561)
- Connect the Kinect camera via the PC adapter to the PC
- Make sure the Ethernet connection of the PC is configured and running correctly (e.g. by issueing a ping to the sensor VM or other networked subsystems). Note down the assigned IP address.
- Disable the Windows firewall, as the sensor server software is using incoming connections on various ports.
- Install the Sensor Server Software via the provided setup.exe
- After the installation has finished successfully, start the sensor server. If everything works correctly, you should be able to see the tracked image of the Kinect as well as a 12-digit numeric sensor ID at the top of the GUI.
- To test the network connectivity of the software, you can try to access the IP address of the respective sensor node via a Browser from another machine on port 8082. You should see a message from the software when issueing a GET request (e.g. to http://10.0.0.10:8082).

2.3.1.4. Fusion Service Setup walkthrough

- The fusion binaries do not need to be installed, it should be sufficient to copy them to an appropriate place in the sensor VM
- The sensor VM itself needs to have working network connectivity to the network, which can also be tested by issueing a GET request to the machine's IP address and port 8083 (e.g. to http://10.0.0.1:8083) after starting up the studio software.
- Note: It might also be necessary to disable the firewall on the sensor VM or at least to allow incoming connections for port 8083 – for fully working discovery etc. it is however recommended to have the firewall completely disabled.

2.3.1.5. Basic usage of the sensor server

The sensor server is ready to use when installed. In the following screenshot, some explanations of the main UI elements are given.

2.3.1.5.1. Main SensorServer UI

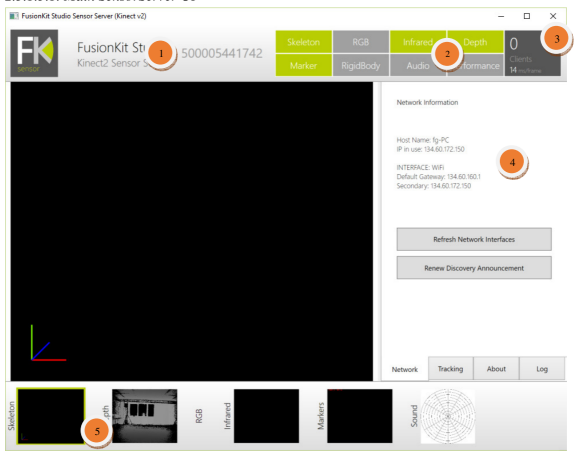


Figure 1 Main SensorServer UI

- 1. The top bar shows the ID of the sensor hardware which is currently connected. This ID is used throughout the system to uniquely identify the sensor across the system.
- 2. The different data channels can be switched off and on with this buttons. Highlighted buttons indicate that the data channel is currently enabled. For normal tracking operation (skeleton tracking), it is sufficient to enable only "Skeleton" and "Depth" channels. If marker tracking is being used additionally, "Marker" and "Infrared" also have to be enabled.
 - The button "Performance" disables all preview and rendering on the sensor server, lowering the load and decreasing overall delay. It is recommended to turn the performance mode on during regular operation, and only turn it of e.g. for camera adjustment.
- 3. The status box shows the time currently used to process a single frame and the number of clients currently connected. As the camera delivers data at 30 fps, the time should never exceed 33 ms, otherwise frames will be lost. The time can be kept at a low value by only enabling the necessary channels and enabling performance mode.
- 4. The network control panel shows information about the current network configuration if available. The buttons allow to refresh this information as well to do an instant reannouncement for the discovery (which is otherwise done periodically in the

- background). Via the tabs below, other panels can be selected for tracking options and additional information about the server software (including debug logs).
- 5. The channel thumbnails show a preview for the current input of the different channels. By selecting one of the channels, the respective channel preview is showed in the large preview window above.

2.3.1.5.2. Main SensorServer UI – Tracking Options

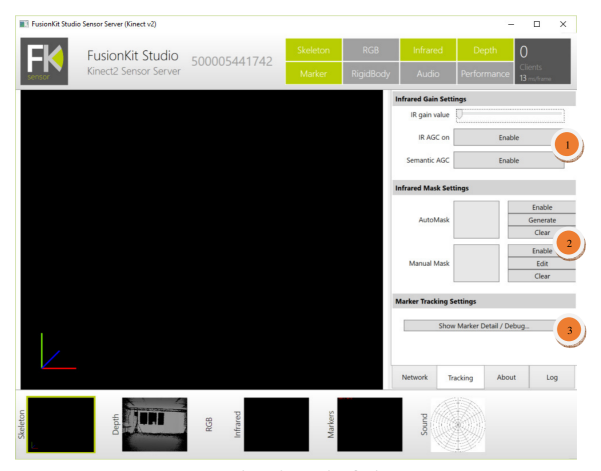


Figure 2 Tracking Options

- 1. The infrared gain section alters the way infrared data is captured from the sensor by applying a static gain for better recognition of markers. The setting can either be modified manually by using the slider, or different automatic gain control modes (AGC) can be enabled to continuously optimize the gain towards the current tracking situation.
- 2. The masking section provides a possibility to exclude parts of the infrared image from the marker processing. This can be done either by creating a mask automatically (from overexposured parts of the image) or manually by drawing mask areas. Both masks can be used in a combined way, too.
- 3. The marker tracking settings / details allow to get a detailed output of the marker tracking system and the markers currently tracked. Please note: This feature can significantly increasy frame times, use with caution and only for debug purposes.

2.3.1.6. Basic usage of the Studio Component

The "FusionKit Studio" software wraps the central fusion algorithms and subsystems for skeleton and marker tracking in a easy-to-use graphical user interface. Within INTERACT, there are three workflows of particular interest which can be carried out with the help of the Studio software, which are described in the following.

2.3.1.6.1. Optical system setup and calibration

Before being able to use the system, some setup tasks have to be done to be able to get valid data from the optical capture system:

- 1. Adding cameras: Upon system startup, the camera list in the left part of the UI is empty. You can either wait until the integrated discovery finds the various cameras on the network, or add them manually using the button below the list and the IP addresses of the sensor nodes. Camera sets can be saved and loaded via the menu, to be able to use sensor setups without the overhead of adding / discovering sensors.
- **2. Activating cameras:** Tick the checkbox of all sensors in the list that you want to use for calibration and capturing.
- 3. **Optional: Selecting a different main sensor** depending on the tracking situation, it might be necessary to select a different main sensors than the one assigned automatically. You can do this by right-clicking on the sensor in the list and choosing "Assign as Main Sensor".
- **4. Registering the cameras:** Start the registration wizard via the menu or the "Fusion" tab on the right side. You will see an overlay saying "Waiting for T-Pose". Now enter the capture space and do a T-Pose. Take care that no other persons are seen by the cameras at that time, as the calibration mode is only able to deal with a single person at the moment.
 - After the system has recognized a T-Pose, it starts to collect data to perform the registration. After a short time, the cameras should move to their respective positions in the 3D view. Move around the whole capture volume, facing all the cameras over time to speed up this process. When the cameras are positioned correctly, again do a T-Pose to stop the registration process. The system is now ready to provide fused data.
- 5. **Optional: Saving the registration** the registration data of the current sensor set can also be saved to a file and loaded for later use without having to re-do the calibration and registration process. Please note that this only works if the cameras have not been moved between the sessions.

2.3.1.6.2. Using marker tracking for world coordinate system synchronization

For the INTERACT system, it is necessary to establish a common coordinate system between sensor system, real world and digital scene. For this, a marker-based reference object is used, which is placed in the capture area (and also in the digital scene, see SNMA/EAP handbook). To enable marker tracking for the scene and thus also tracking of the reference objects, please follow these steps:

- 1. Activate marker tracking on one or more sensor nodes.
- 2. Make sure the three markers of the reference object are the only ones to be seen in the marker view
- 3. The reference object should be tracked and visible in the 3d view (RigidBody)

4. Now you can run scene sync from the SNMA

2.3.1.6.3. Running captures

Captures are controlled via the SMP and SNMA applications in the EAP. In the Fusion Studio UI, it is possible to observe the realtime data of the tracked users during the capture and to rate the quality of the current tracking to decide if the data is usable and suitable for motion recognition later on.

2.3.2. Wireless Sensor Network

The Wireless Sensor Network consists of the following components:

- Wireless Sensor Base Station which includes a ZigBee Router module that connects to the computer running the Sensor Base Station SW module through a USB connection
- Several Wireless Sensor Nodes which can act as standalone IMU sensors or Data Glove interface and/or IMU sensors when they are apart if the Interact Data Glove

2.3.2.1. ZigBee Router module installation

The ZigBee router module can be connected with the computer running the Sensor Base Station SW module through a USB connection. Upon connection a virtual serial will be created, which must be inserted in the WSBS configuration file as presented in sec 3.3.2.4.

2.3.2.2. Wireless Sensor Node operation

The WSN provides the following functionality:

- Interface with the various sensors and acquire sensor data. The sensor samples according to a parameterized sampling rate all the onboard or attached sensors (analog and/or digital) and stores them temporarily. The WSN transmits the data to the WSBS.
- Interface with the Wireless Sensor Base Station in order to transmit sensor data and
 receive sensor management commands. The WSN is able to accept a series of
 commands through the Management software and always reports back to the
 connected WSBS, which then forwards the data to other INTERACT modules for
 further analysis.

The HW layout of the WSN can be seen in the following figure.

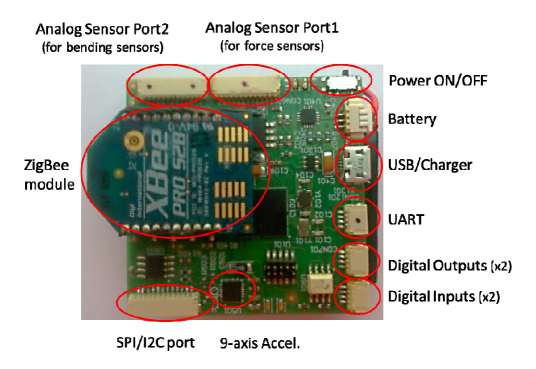


Figure 3 WSN board layout

For checking the operational state of the WSN a set of LEDs is provided according to the following figure

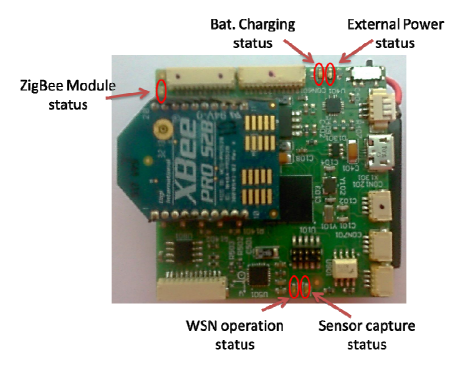


Figure 4 WSN operational status LEDs

In order to proceed with capturing procedure the following steps apply. The same steps apply to both IMU and Data glove operation of the WSN.

1. Powering on of the WSN by the user through the POWER ON/OFF switch.

After powering up the WSN the ZigBee module operation follows the following table in respect to the ZigBee Module status LED

STATUS	LED	LED status
Module is not working	ZigBee Module status	OFF
Module tries to join a PAN	ZigBee Module status	ON
Module joined a PAN	ZigBee Module status	BLINKING

Table 2.3: ZigBee operational Status

2. Connection of the WSN with the WSBS through the ZigBee network.

It is an automated procedure that applies after the PAN join procedure of step 1. Its status can be seen from the WSN operation status and Sensor capture status LEDs according to table 3.2.

3. Capturing procedure therough the SNMA of the INTERACT platform.

The capturing procedure can be started and stopped through the SNMA application. Its status can be seen from the WSN operation status and Sensor capture status LEDs according to table 3.2.

STATUS	LED	LED status
WSN tries to connect with WSBS	WSN operation status	BLINKING (0.5 sec ON/OFF)
	Sensor capture status	ON
WSN connected with WSBS and in "Stand By" made for capturing process	WSN operation status	BLINKING (0.1 sec ON/OFF)
	Sensor capture status	ON or OFF permanently
WSN is in capturing process	WSN operation status	FAST BLINKING
	Sensor capture status	BLINKING (0.5 sec ON/OFF)

Table 2.4: WSN operational ststus

The WSN is battery operated and can be charged with the use of a USB charger with microUSB connector.

After connecting the charger on the USB/Charger port, charging status is according to the following table.

STATUS	LED	LED status
No charger present	Bat. Charging status	OFF
.	External Power status	OFF
Battery charging	Bat. Charging status	ON
	External Power status	ON
Battery fully charged	Bat. Charging status	OFF
	External Power status	ON

Table 2.5: WSN charging status

The WSN provides also a serial connection which is used for connection with the WSBS in order to make the time synchronization with the WSBS, as presented in sec 2.6. In order to make the connection the following steps must be followed:

- 1. Connect the supplied USB-Serial cable with the computer running the WSBS SW module. Make sure that the serial port created is set in the configuration xml file as presented in sec 3.3.2.4.
- 2. Connect the supplied Serial cable with the WSN using the connector shown in the below figure



Figure 5 Serial connection of the WSN

2.3.2.3. Data Glove installation

For Data Glove operation no special procedure from the WSN procedures presented above. During Data glove usage the following precautions should be taken:

o General handling

• Do not hold the glove from the cables

- Do not bend the glove fingers in opposite direction from finger movement
- Do not crease the glove
- Do not let the WSN wristband hanging from the wires that connect it with the glove

During glove wearing procedure:

- Wear the glove before attaching the WSN wrist band
- During hand insertion in the glove make gently moves. If you feel that the hand movement is obstructed pull hand back and try again
- Adjust the WSN wrist band on wrist taking so that the hand movement is not obstructed

o During taking off the glove

- First remove the WSN wrist band. Do not let it hanging from the wires
- Pull the glove fingers gently from their sides and not from back or front where sensors are located

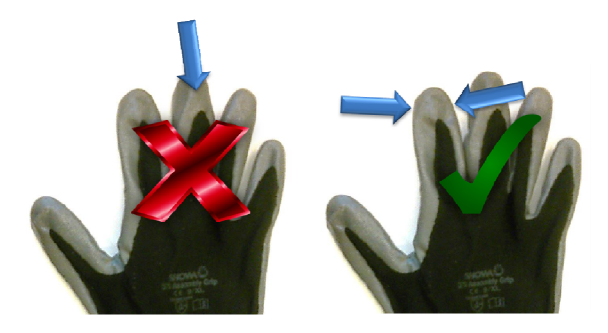


Figure 6 Data glove removal procedure

2.3.2.4. WSBS Software module operation and configuration

The following figure depicts the overall deployment landscape of the Wireless Base Station Software.

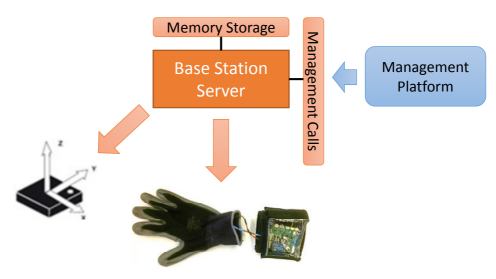


Figure 7 Base Station Software landspace

The landscape centers around the Base Station Server (in orange colour). It is the software component that interacts with the Data Glove and IMU sensors. It receives control requests from the Management Platform to configure the sensors and manage monitoring sessions. Connection with the sensors is based on a comprehensive Zigbee-based interaction protocol and data is based in volatile memory structures. Recorded data is then returned to the Management Platform for further analysis and aggregation with other INTERACT modules. Another operation supported by the Base Station Server is the direct time synchronization of the sensors' hardware clocks from an NTP Server using a Serial Port cable.

Below is shown a sample configuration of the Base Station Server in XML format:

```
<?xml version="1.0" encoding="utf-8" ?>
<Parameters>
  <Port>8080</Port>
  <ConnectionType>Zigbee</ConnectionType>
  <ZigbeeConfig>
    <COMPort>COM8</COMPort>
   <BaudRate>115200</BaudRate>
  </ZigbeeConfig>
  <SyncTimeConfig>
   <COMPortSync>COM3</COMPortSync>
    <BaudRateSync>19200/BaudRateSync>
    <NtpHost>213.216.102.102
    <NtpPort>123</NtpPort>
    <SetSystemTime>false/SetSystemTime>
  </SyncTimeConfig>
</Parameters>
```

The main parameter of the Data Glove Server is the *Port* that defines the connection port for the external HTTP invocation from the Management Platform.

The Zigbee is configured through its *ComPort* name and *BaudRate*.

Last the time synchronization configuration contains information on the *ComPort* name and its *BaudRate* as well as the NTP *host* and *port* values. Normally the NTP Server is co-hosted at the Management Platform computer. Last, parameter *SetSystemTime* defines whether the hosting system time should also be aligned.

The following UML-like activity diagram depicts the necessary user actions for the setup of the Base Station environment in order to make it ready for external Management Platform control.

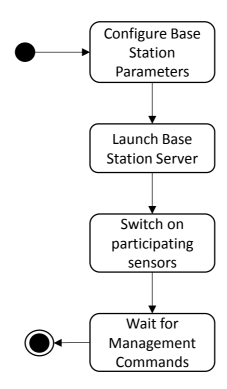


Figure 8 Steps for the setup of the Wireless Base Station

2.3.3. Tool Sensors Network

2.3.3.1. Short description

Tool Sensors Network is one of the sensor systems in INTERACT Platform. Its main task is to manage, control and enable data acquisition from sensors that were classified as "tool" sensors. It is closely integrated to Sensor Management Platform (will be described later).

Research of pilot cases indicated that there is a need for one type of tool sensor – wireless screwdriver. Specific tool was chosen to fulfill pilot case's and future requirements – Makita BFL201R cordless angle screwdriver (described later).

Tool Sensors Network consists of central sensors management system (Tool Sensors Manager) and tools with dedicated hardware and software.

2.3.3.2. Hardware – Makita BFL201R

Makita's Wireless Fastening Data Capture System enables to transmit various fastening data from the tool to PC via RCV02 receiver. System operates between one tool, one receiver and interfaces through a PC.

There are two communication methods used:

- 1. RS232C serial communication between the PC and the receiver
- 2. Bluetooth ver 1.2 wireless communication between the receiver and the tool



Configuration

If one is using adapter RS232 – USB there is a need of drivers for it. Usually they will be successfully download automatically via internet. If one do not have internet connection – then the drivers must be provided regarding the brand of adapter that needs to be used.

No other configuration is required.

Setup

- 1. Plug Makita Receiver to power source and turn it on (red LED should be activated).
- 2. Plug Makita Receiver to your computer through RS232 or USB.
- 3. Wait till proper driver is installed.
- 4. Connect battery to Makita Screwdriver.
- 5. Push screwing button once to turn on the screwdriver (green LED on receiver should be activated).
- 6. TSN tries to find connected tools every minute tool could be used only if it establish connection with TSN. It could last in the worst case about 2 minutes.

2.3.3.3. Software – Tool Sensors Manager

Tool Sensors Manager (TSM) is a back-end component of Tool Sensor Network.

Time synchronization

In order to provide common time of all sensors networks, system provides the way for synchronize it between machine on which Tool Sensors Manager works (client) and NTP Time Server.

Setup requires the proper setup of NTP client on the same machine that Tool Sensor Manager is installed.

- Install and configuration of NTP client
 - o Download and install NTP (www.ntp.org).
 - For Windows: https://www.meinbergglobal.com/english/sw/ntp.htm
 - o In configuration file *ntp.conf* define local machine as server by adding:

restrict default kod nomodify notrap nopeer noquery

```
restrict -6 default kod nomodify notrap nopeer noquery
restrict 127.0.0.1
restrict -6 ::1
# Timeserver(s)
server <NTP server IP> iburst
```

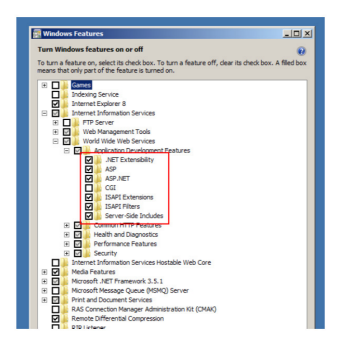
 Restart NTP (it usually takes about 1 minute to synchronize between ntpd and local clock but for the full stabilization at least 8 hours is needed).

- Change firewall settings if necessary.
- Check upstream synchronization (with local clock):

ntpq -pn

Installation and configuration

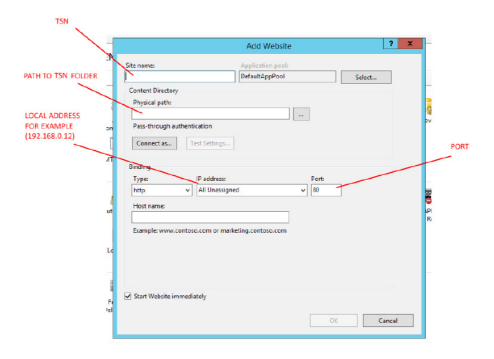
- Pre installation requirements
 - Windows 7 or Windows Server 2012
 - o IIS 7 or higher
 - TSN program files
 - Proper NTP setup (described previously)
- ISS installation
 - http://www.iis.net/learn/install/installing-iis-7/installing-iis-on-windows-vistaand-windows-7
 - IMPORTANT! Make sure that you check all .NET 4.0 Framework related components:



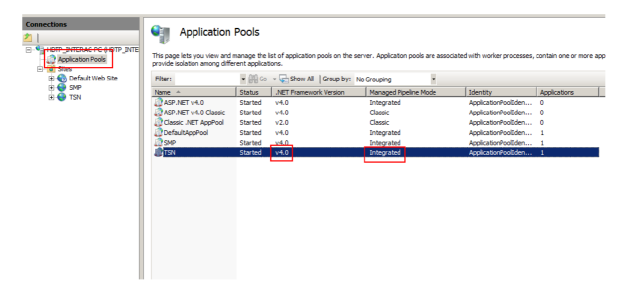
Installation TSN

- Create folder and unpack TSN program files.
- Open Internet Information Service (ISS) Manager.

- o Right-click on Sites and choose Add Website...
- o Fill all required fields (remember port number):



- o Check in Application Pools configuration:
 - NET Framework version --- v4.0
 - Managed Pipeline Mode --- Integrated



2.3.4. Sensor Management Platform

2.3.4.1. Short description

Sensor Management Platform (SMP) is administration component if integrated INTERACT sensor system. Main responsibilities of the application is to handle all sensors networks (Optical, Wireless and Tool) regarding sensors data providing, communication with sensors and changing sensors parameters.

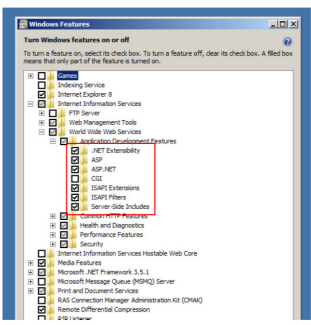
2.3.4.2. Software

Installation and configuration

- Pre installation requirements
 - Windows 7 or Windows Server 2012
 - o IIS 7 or higher
 - TSN program files
 - Proper NTP setup (described previously)

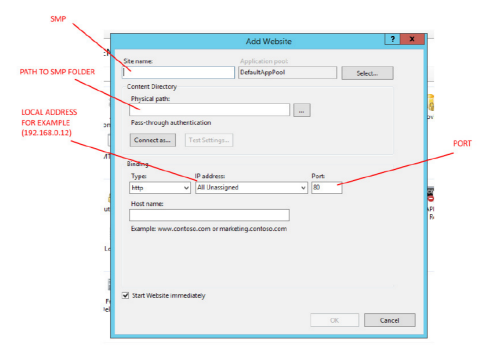
• ISS installation

- http://www.iis.net/learn/install/ installing-iis-7/installing-iison-windows-vista-andwindows-7
- IMPORTANT! Make sure that you check all .NET 4.0
 Framework related components:



Installation SMP

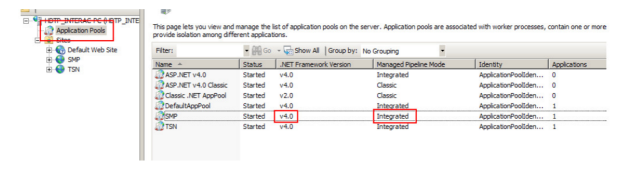
- Create folder and unpack SMP program files.
- Open Internet Information Service (ISS) Manager.
- o Right-click on Sites and choose Add Website...
- Fill all required fields (remember port number):



- Change program configuration:
 - Edit Web.config file in SMP folder.
 - In appSettings section fill:
 - addresses of all sensor networks
 - if you want to use specific sensor network

<add key="WirelessSensorNetworkAddress" value="http://xx.xxx.xx:8080/InteractAppService/rest"/> <add key="UseWirelessSensorNetwork" value="1"/>

- o Check in Application Pools configuration:
 - NET Framework version --- v4.0
 - Managed Pipeline Mode --- Integrated



2.3.5. NTP Server setup

- Download and install NTP (<u>www.ntp.org</u>).
 - o For Windows: https://www.meinbergglobal.com/english/sw/ntp.htm
- In configuration file *ntp.conf* define local machine as server by adding:

```
restrict default kod nomodify notrap
restrict -6 default kod nomodify notrap

# Timeserver(s) - in this case - local clock
server 127.127.1.0 # local clock

# Timeserver(s) priority
fudge 127.127.1.0 stratum 0 # disciplined by radio clock
```

- Restart NTP (it usually takes about 1 minute to synchronize between ntpd and local clock but for the full stabilization at least 8 hours is needed).
- Change firewall settings if necessary it must be possible to connect to port 123, both UDP and TCP, from the outside / all boxes who uses timeserver.
- Check upstream synchronization (with local clock):

```
ntpq -pn
```

3. DESCRIPTION OF INTERACT EAP AND APPS

3.1. Enterprise Application Platform

3.1.1. Application short description

The Enterprise Application Platform (EAP) is a lightweight web based applications and backend services store. As such we divide the functionality of such a system to:

- User/Role management & authorization. An API and user interface for user & role management bundled with an embedded implementation
- App Store. An API for registering apps for later installation and a user interface for installing and using the Apps within a user's workspace in the platform.
- A communication mechanism. An API for inter-apps communication which provides the basis for collaborative sessions and data exchange.
- A service registry. An API for registering new services (API) supporting the extendibility of the EAP system.

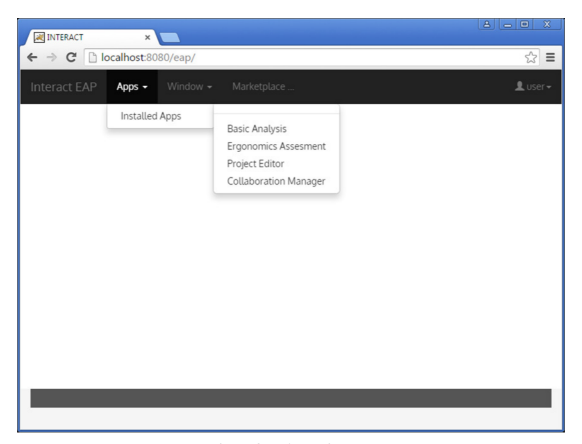


Figure 9: EAP main page

3.1.2. Key application features

In D1.3.1 there was a listing of features foreseen for EAP. These features are presented in the following table with one more additional column to describe how EAP supported/implemented these features.

Need	EAP Feature	Support/Implementation
Authentication and Authorization management	Provide a "Single Sign On" for all applications and users.	Implemented. Details can be found in D5.2.1
Application hosting	Application Store paradigm. Browse, download and use available apps.	Implemented. Details can be found in D5.2.1
Unified Data Access	An API for CRUD (Create Read Update Delete) operation on data sets is provided through EAP backend.	Supported through the service registry. Data Access Services are implemented under WP4 T4.2 and documented in D4.2.1.
Message/Data exchange between applications	An API for inter-application communication is provided through EAP backend.	Implemented. Details can be found in D5.2.1
Motion synthesis	Provide services (API) that will generate: • motion constraints from "project" variant (3D scene and CNL or 3D scene and sensor dataset) • motions based on specific constraints	Implemented. The development of a service orchestrator as EAP's addon module and integration has been implemented.

3.1.3. User interaction

EAP supports two main types of users:

- The EAP administrator.
- The EAP typical- user.

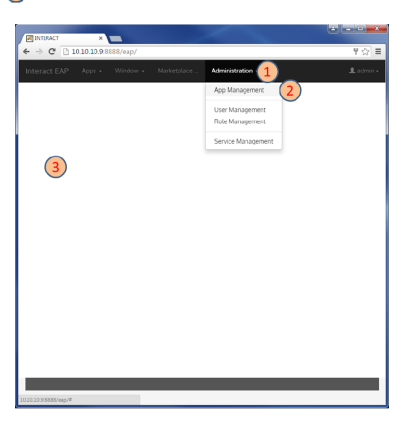
In the next paragraphs key user activities and workflows of the user with the EAP platform are depicted. By the time INTERACT Integrated Platform went public (M30) EAP is enhanced with a basic access control mechanism in order to moderate user update actions on a project.

EAP Admin – Application Management

act - Application Mgt - Add App



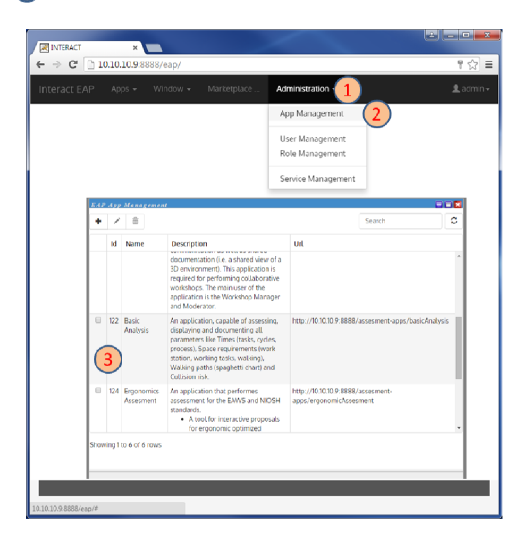
4 View "App Mgt - Edit App details" in EAP Admin Section



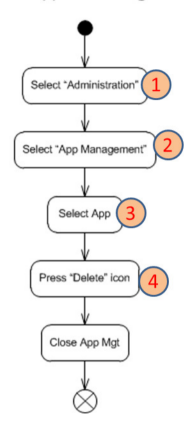
act - Application Mgt - Edit App

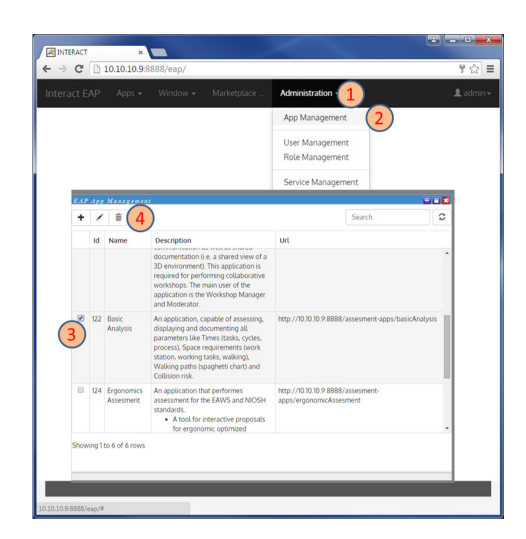


4 View "App Mgt - Edit App details" in EAP Admin Section

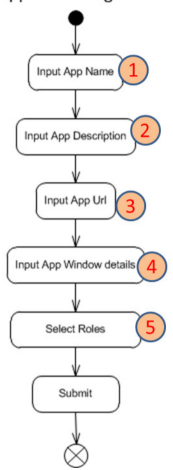


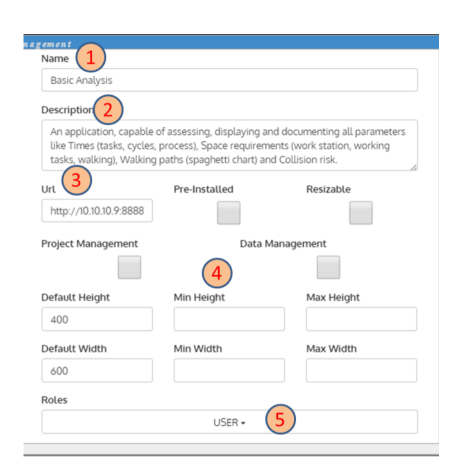
act - Application Mgt - Del. App





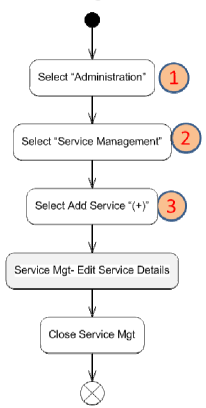
act - Application Mgt - Edit Details



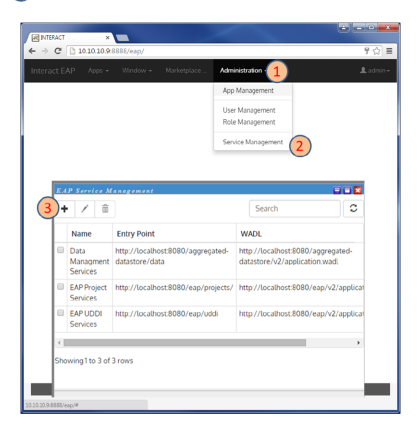


EAP Admin – Service Management

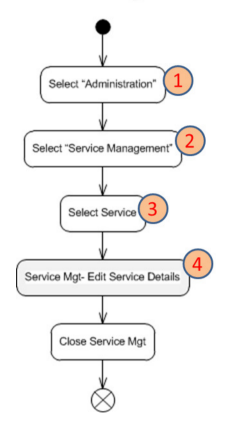
act - Service Mgt – Add Service

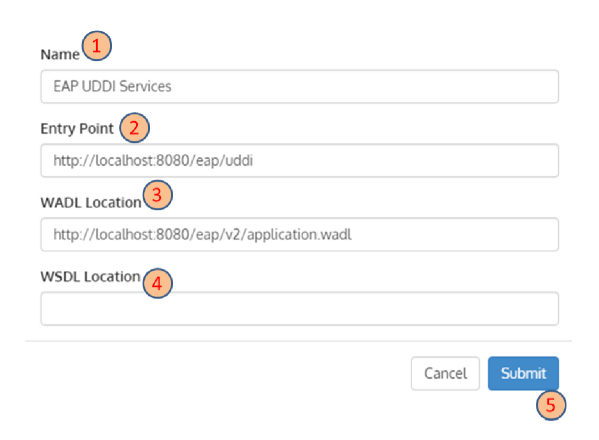


4 View "Service Mgt - Edit Service details" in EAP Admin Section

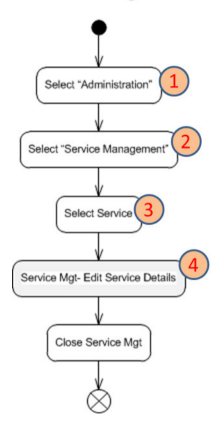


act - Service Mgt - Edit Service

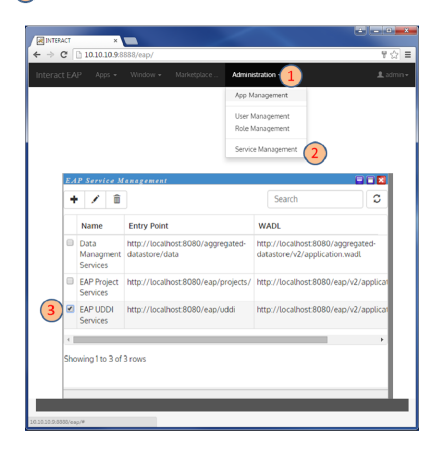




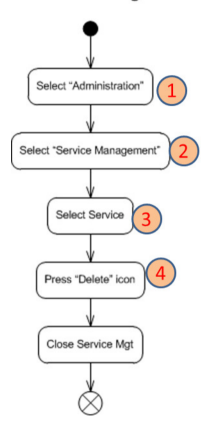
act - Service Mgt - Edit Service

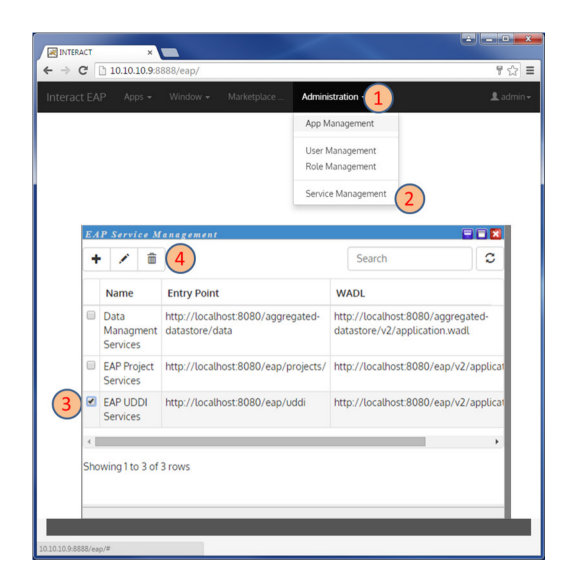


4 View "Service Mgt - Edit Service details" in EAP Admin Section



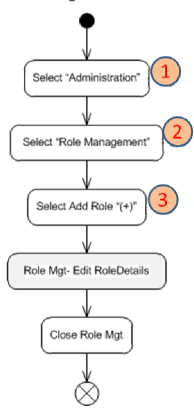
act - Service Mgt - Del. Service



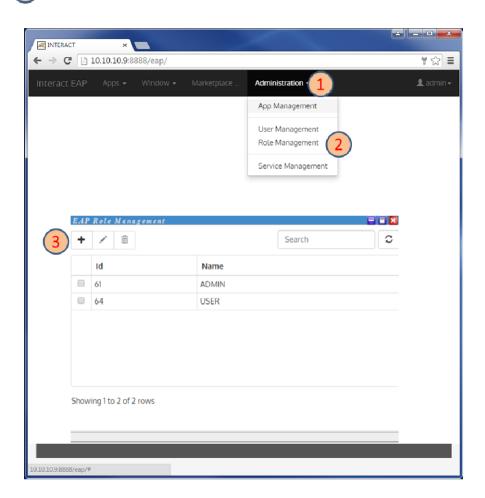


EAP Admin – Role management

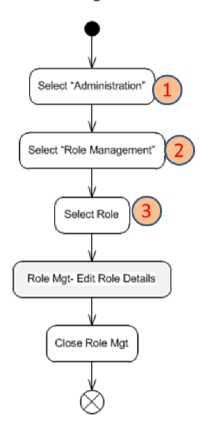
act - Role Mgt - Add Role



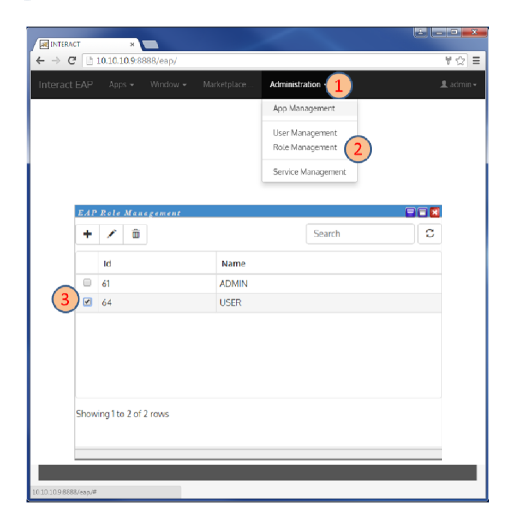
4 View "Role Mgt - Edit Role details" in EAP Admin Section



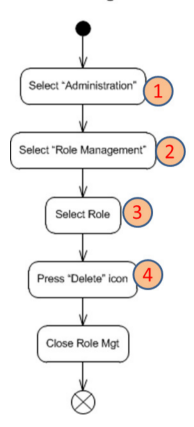
act - Role Mgt - Edit Role

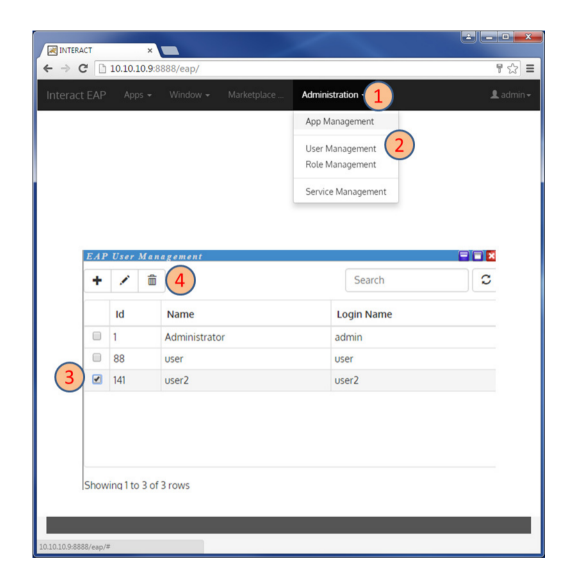


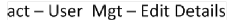
4 View "Service Mgt - Edit Service details" in EAP Admin Section

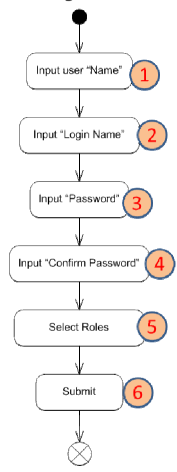


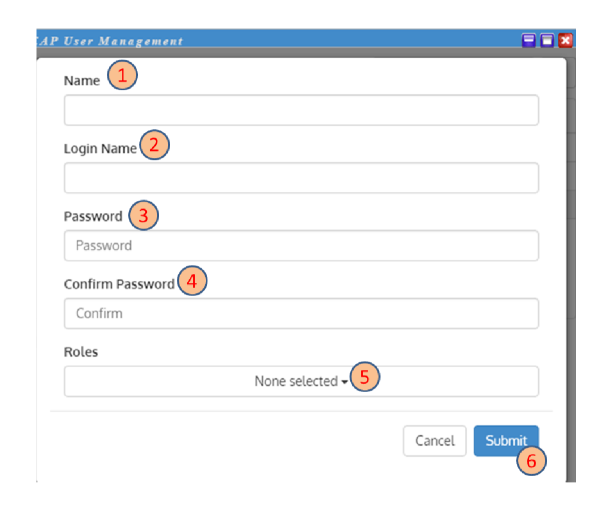
act - Role Mgt - Del. Role



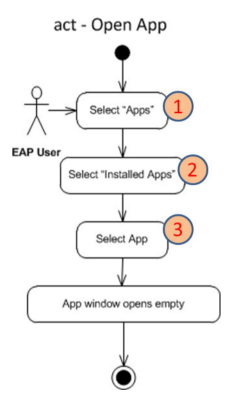


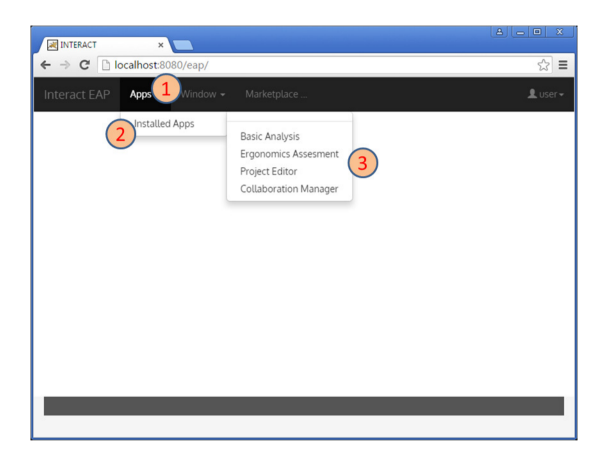


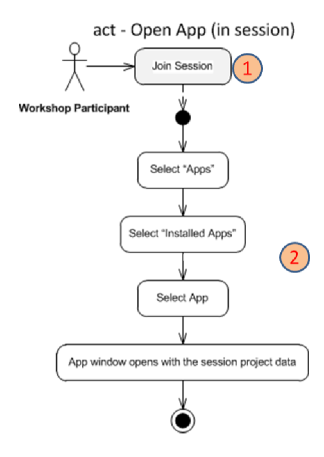




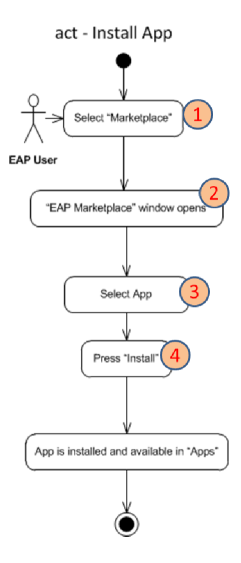
EAP User

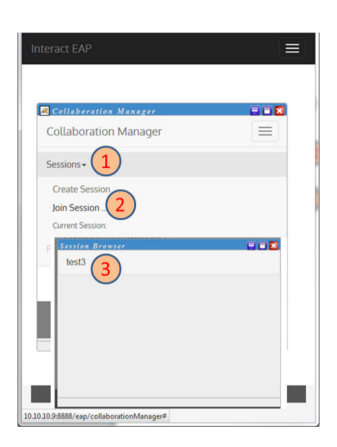




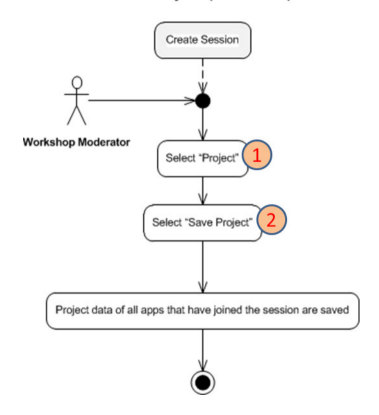


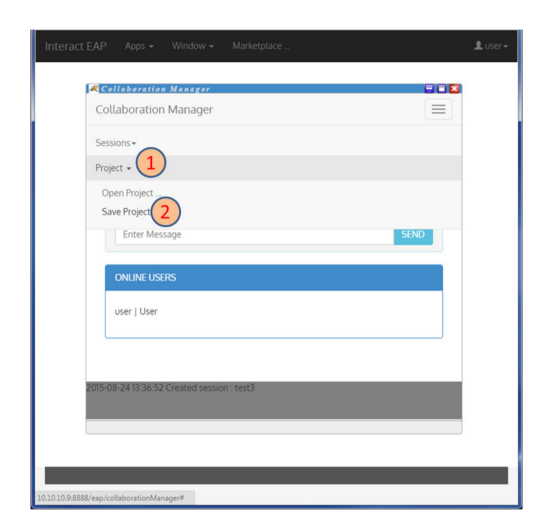
- 1 View "Join Session" diagram in Collaboration Manager Section
- 2 View "Open App" diagram in EAP User Section





act - Save Project (in session)





3.2. 3D Scene Editor

3.2.1. Application short description

The 3D scene editor is implemented as a web application using XML3D. It follows the standard CAD editor paradigm to enable construction and manipulation of scenes from existing 3D assets. The editor provides widgets to modify the position and orientation of scene graph nodes. Additionally the scene graph can be manipulated by adding or removing nodes which allows the combination of assets from multiple sources. Figure 10 shows a screenshot of the application.

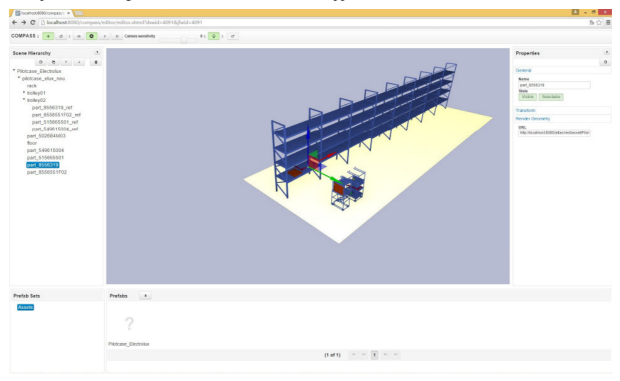


Figure 10: 3D Scene editor with loaded scene. The translation widget is activated for a selected scene graph node.

The application is based on the pre-existing technology COMPASS¹ developed by the DFKI. COMPASS is a framework for collaborative Web applications that handles the logic for the scene manipulation on server side in a Java enterprise application server application and stores the scene graphs in a database. For the storing of geometry COMPASS makes use of an independent asset storage server ATLAS², which can import 3D scenes and individual assets from the COLLADA file format.

The implementation as a Web application makes the editor platform independent. Additionally, the implementation of the logic in the backend enables collaboration in multiple views in the same scene. For use in other applications such as the 3D simulation, the scene graph and the asset database can be accessed using a REST-Interface. The 3D Editor uses an entity component model for the scene graph, which allows extension of the scene graph with additional metadata for future applications.

¹ https://github.com/dfki-asr/compass

² https://github.com/dfki-asr/atlas

3.2.2. Key application features

D1.3.1 listed in Section 4.1.2 required features for 3D Viewer. Features concerning the 3D editor are presented in the following table with an additional column to describe how these features are supported/implemented. Features concerning the 3D scene simulator are listed in Section 3.3.2.

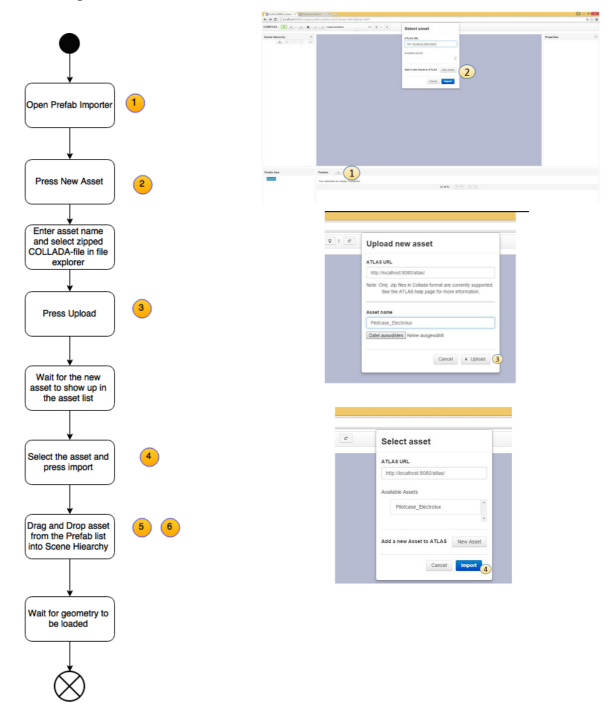
Need	Feature	Support/Implementation
Sophisticated rendering	Accurate, efficient	Supported by XML3D
Navigation (zoom, scroll, camera positioning)	User should be able to navigate intuitively though the scene	Supported in COMPASS
Interaction (delete, add)	User should be able to add and delete object in the scene dynamically	Supported in COMPASS
Standards	Able to deal with established standards	COLLADA import is supported in ATLAS
Collaboration	Synchronized presentation of models across multiple clients	Supported in COMPASS

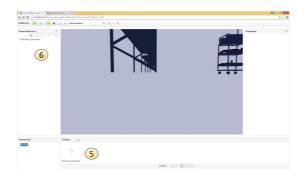
3.2.3. User interaction

The application is based on the pre-existing technology COMPASS developed by the DFKI. In the following paragraphs only the new user interface that have been implemented to fulfil INTERACT requirements are presented. These interfaces support two activities:

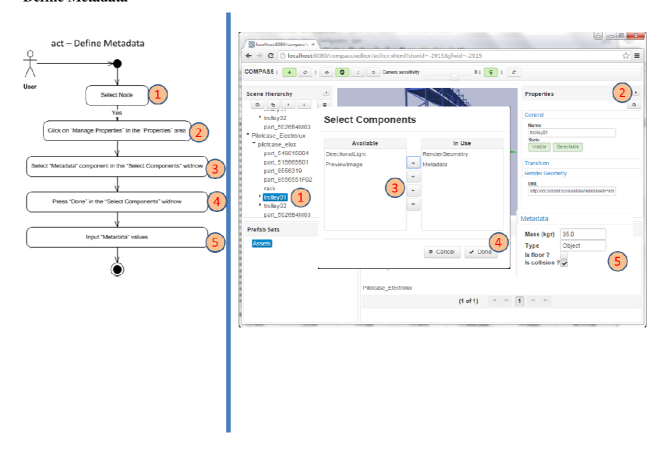
- Asset import
- Metadata definition

Asset import





Define Metadata



3.3. 3D Scene Simulator

3.3.1. Application short description

The 3D scene simulator is a Web application based on XML3D that displays the final output of the simulation pipeline in the 3D scene for user validation. Figure 11 shows a screenshot of the 3D scene simulator replaying a simulation of a worker in the scene.

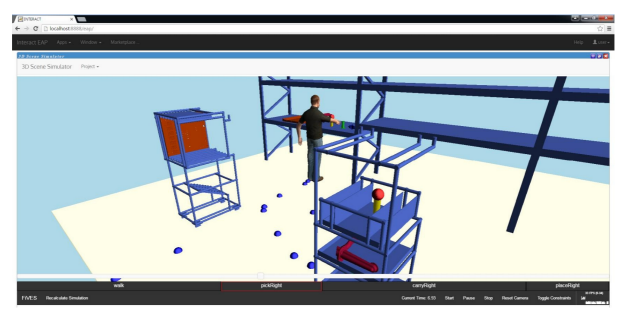


Figure 11: Screenshot of the 3D scene simulator with annotated timeline and start, pause and stop buttons to control the simulation.

The simulator makes use of the pre-existing FiVES³ middleware for efficient scene synchronization for real-time applications developed at the DFKI. The synchronization is implemented via Remote Procedure Calls based on WebSockets. The state of the simulation is stored in a central server. Web clients connected to the server can make changes to the state that are then synchronized across clients.

The simulation server provides an interface for the import of scenes from the 3D scene editor and an interface for the import of animations for digital human models in the BVH-format. The 3D Web application can playback BVH animations for the digital human models in the 3D scene and handles events for scene manipulation associated with keyframes of the animation, e.g. picking and placing objects. The simulation is displayed synchronously across multiple distributed web clients. User controls are restricted to replaying the simulation. For the validation of the simulation it provides a simple visualization of the constraints derived from the user Controlled Natural Language input. The simulation server also supports multiple animated digital human models for future extensions of the simulation pipeline.

3.3.2. Key application features

D1.3.1 Section 4.1.2 lists features required for 3D Viewer. Features concerning the simulator are presented in the following table with an additional column to describe how the simulator supports/implements these features. Features concerning scene editor are listed in section 3.2.2.

-

³ https://github.com/fives-team/FiVES

Need	Feature	Support/Implementation
Sophisticated rendering	Accurate, efficient	Supported by XML3D
Navigation (zoom, scroll, camera positioning)	User should be able to navigate intuitively though the scene	Supported by XML3D
Animation	It must be possible to animate the scene, e.g. human model and assembly parts	Supported by XML3D
Collaboration	Synchronized presentation of models across multiple clients	Supported by FiVES
Mobile access	Run on different devices: smart phones, phablets4, tablets, PCs etc.	Display on mobile devices is possible in XML3D. Mobile interaction has not been implemented in the client.

3.3.3. User interaction

The user can fly around the 3D scene using a first person camera controller. The camera can be rotated using the mouse by pressing the right mouse button and translated using the W,A,S,D-keys for a forward, left, back, right translation respectively. The camera can also be reset to its initial position and orientation.

⁴ http://en.wikipedia.org/wiki/Phablet, A phablet is a class of mobile device designed to combine or straddle the functions of a smartphone and tablet.

3.4. Collaboration Manager

3.4.1. Application short description

The Collaboration Manager App provides the necessary functionality that enables collaborative workshops among several users. An EAP user, the workshop Moderator, may create a "Session" and other EAP users, workshop participants may "Join" the session using the Collaboration Manager app. Following all users, that have joined the session, share a common workspace and their apps utilize the data available on this common workspace without any other explicit intervention by the user. Moreover the Collaboration Manager App provides basic communication functionality – chat- among the workshop participants.

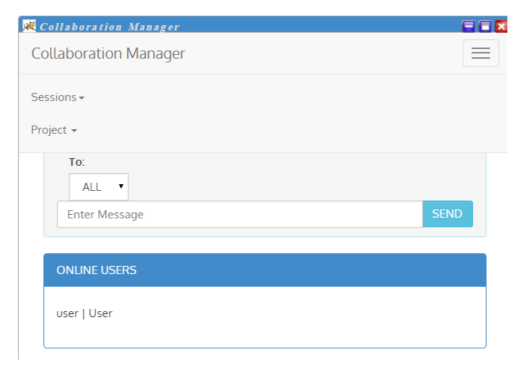


Figure 12: Collaboration manager main page

3.4.2. Key application features

In D1.3.1 there was a listing of features foreseen for Collaboration Manager app. These features are presented in the following table with one more additional column to describe how Collaboration Manager supported/implemented these features.

Need	Features	Support/implementation
Creation of a digital workplace.	Open sessions and browse opened sessions for joining in.	A user, moderator, Creates a Session for a project. All users that Join the Session have immediate and concurrent access to the same digital workspace.
Communication between participants of the digital workshop.	Synchronous (voice) and asynchronous (text messages) communication.	Basic chat functionality has been implemented. Voice communication functionality has been canceled.
Show different variants of the same 3D	Project variant	In a collaborative session the

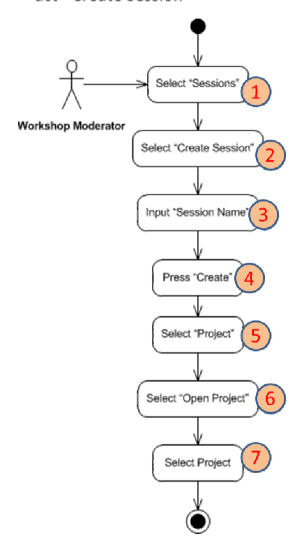
model (i.e. a process variant or a different assembly sequence). Note: Variants are to be created from a separate application.	management. Select a Project (3D model aligned with a process) and a project's variant (a	moderator can select to switch between an arbitrary number of project and project variants.
Separate approximent	"tagged" instance of the model)	

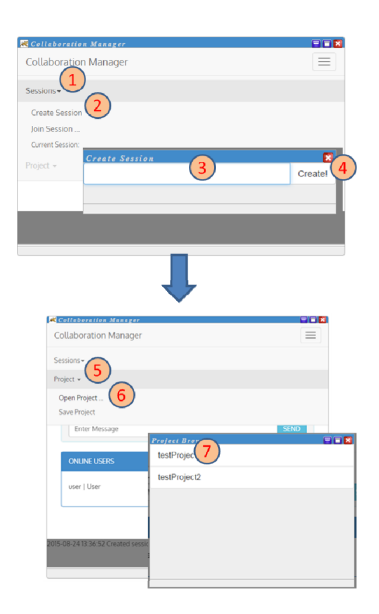
3.4.3. User interaction

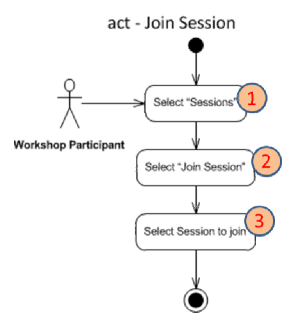
The key functions provided by the collaboration manager are:

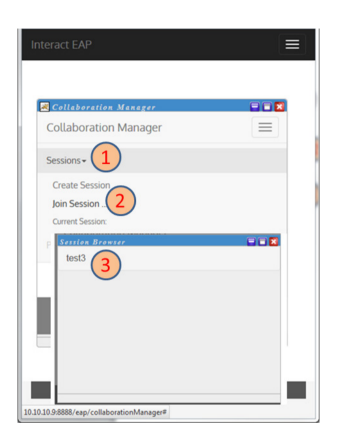
- Create a session (moderator)
- Join a session (participant)
- Logout/leave from a session (when the moderator logs out the session is deleted and all participants are automatically logged out)
- Communication –chat- among participants that have joined the session

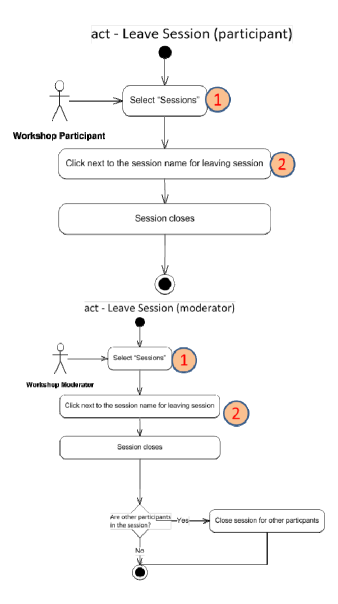
act - Create Session

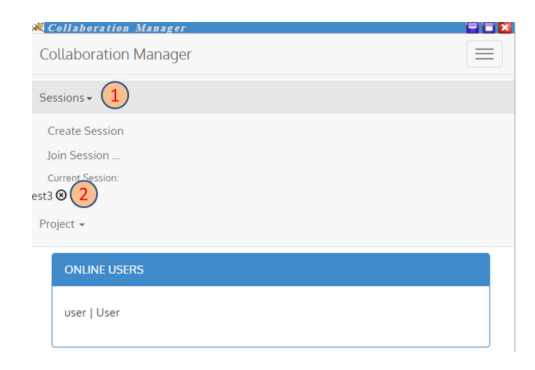




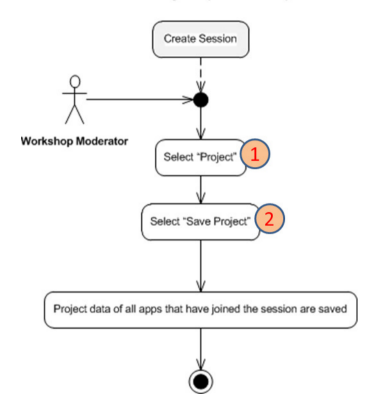


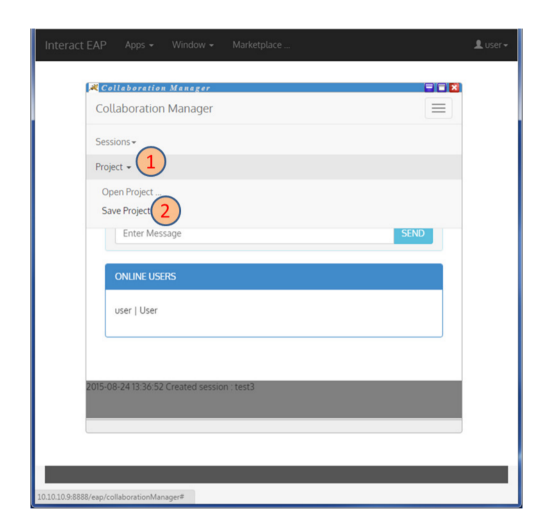






act - Save Project (in session)





3.5. Project Editor

3.5.1. Application short description

The Project Editor app provides the necessary functionality to create and edit basic project data as well as CNL data. The project editor app, is practically the first app to be used when a process design and validation project starts.

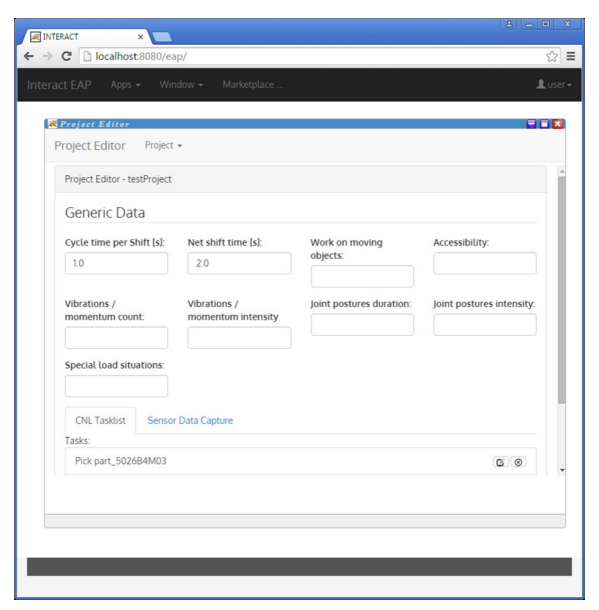


Figure 13: Project Editor main page.

3.5.2. Key application features

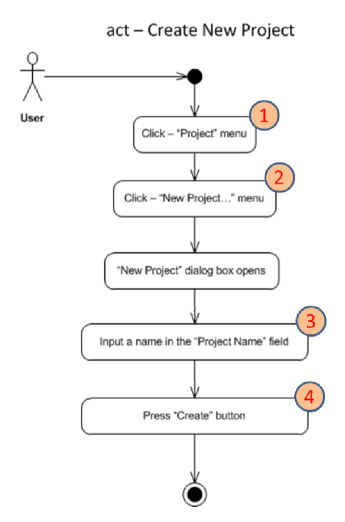
In D1.3.1 there was a listing of features foreseen for Project Editor app. These features are presented in the following table with one more additional column to describe how Project Editor App supported/implemented these features. It should be noted that since M06 the requirements for the project Editor app have been changed especially due to the implementation approach for 3D scene editor and 3D Simulation apps.

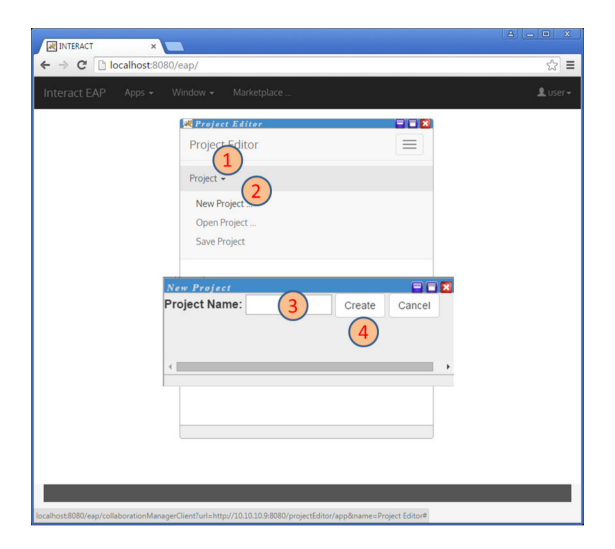
Need	Features	Support/implementation
Project management system.	Support of CRUD (Create, Read, Update, Delete) operations on projects.	These features are fully functional in M24 version.
Easy manipulation of a 3D scene.	Data Model editors	 The 3D scene Editor is a separate app whole the 3D scene Editor app may load and save 3D scene data created by the Project Editor app. The Project editor supports CNL tasks editing The Project editor supports CNL task list editing The Project editor supports CNL task list editing
3D Motion Scene construction	3D scene construction from the data models (Product, Resources, CNL, captured data)	This functionality is part of the 3D Scene Editor and 3D Scene Simulation apps
Management of variants	Project variant management (basic version control functionalities)	This functionality is implemented by EAP's functionality for forking a project.

3.5.3. User interaction

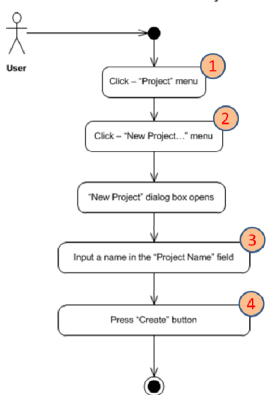
The project editor provides the following key functions to the user:

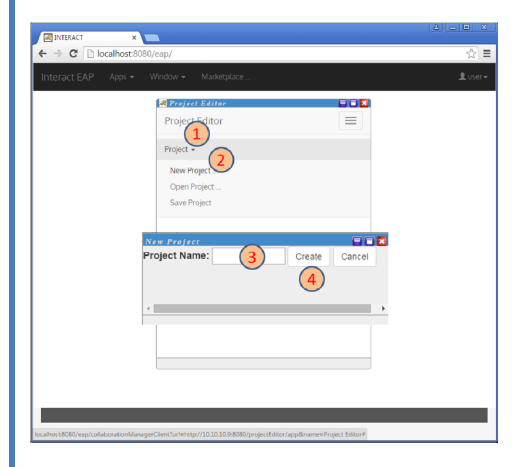
- Create, open delete a project in EAP.
- Edit/view generic project data
- Create/view/edit/delete CNL task-list.
- Create/view/edit/delete CNL tasks.
- Execute sensor data capture.

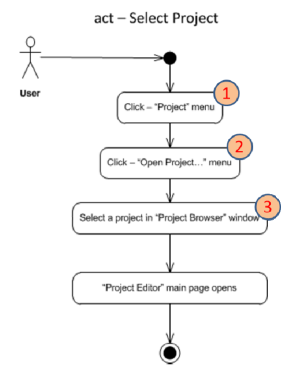


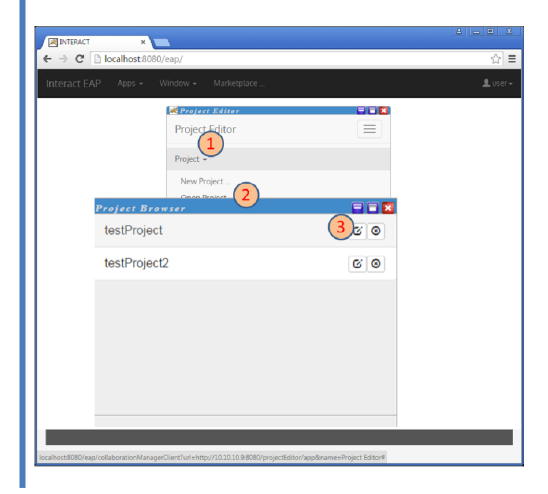


act - Create New Project

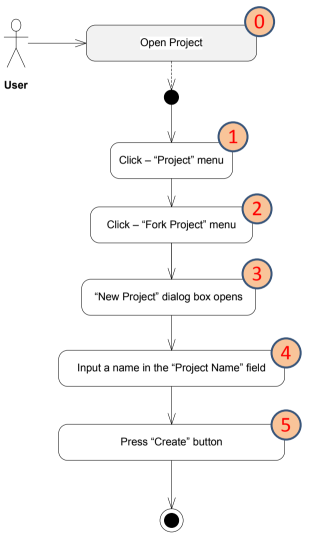


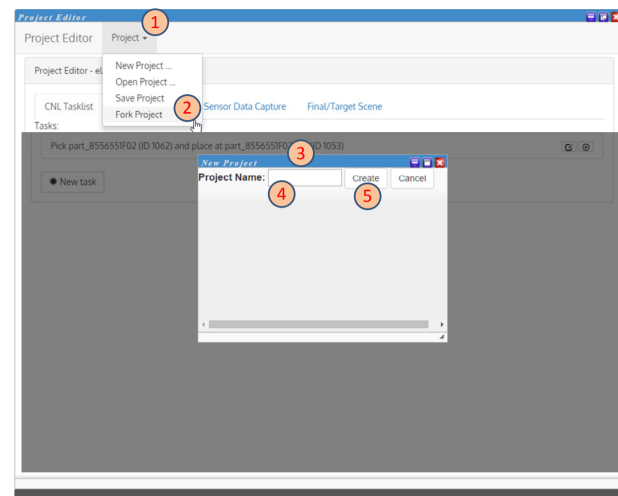




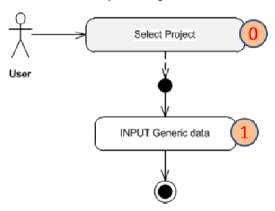


act - Fork Project

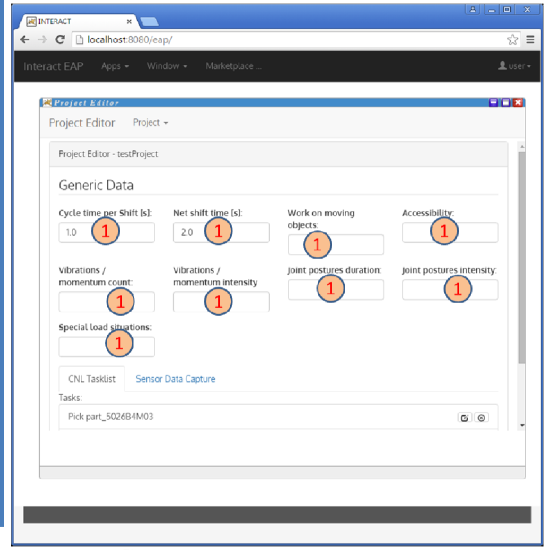


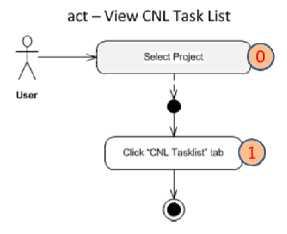


act - Input Project Generic Data

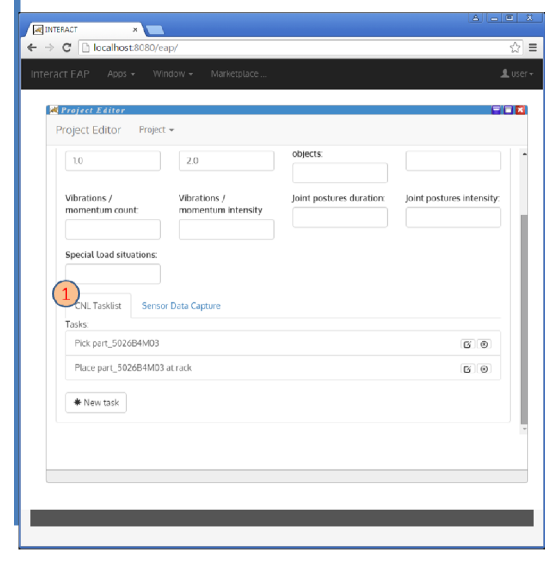


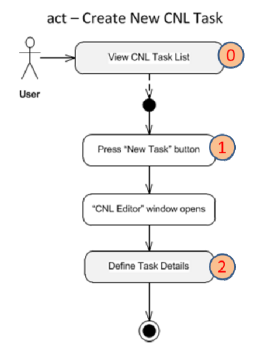
O Check "Select Project" diagram in Project Editor Section



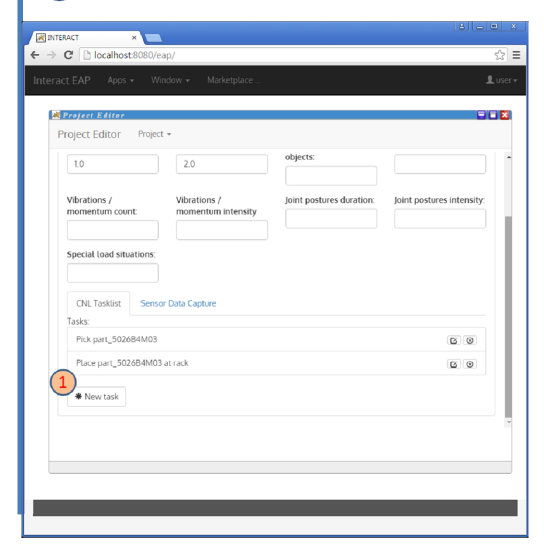


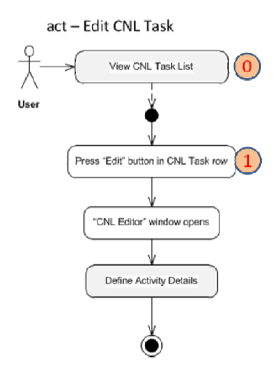
O Check "Select Project" diagram in Project Editor Section

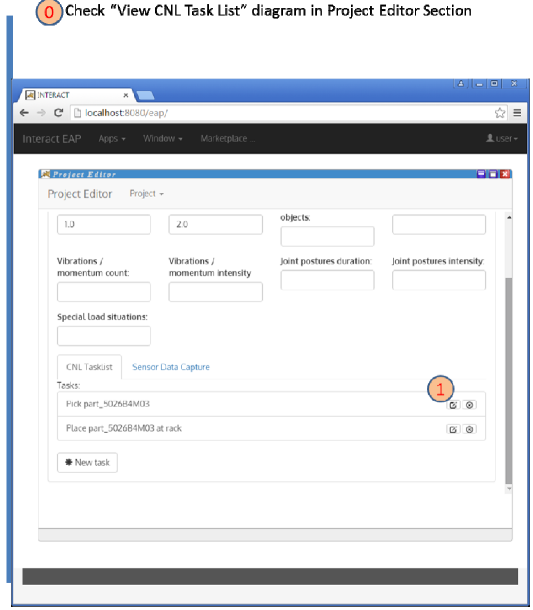


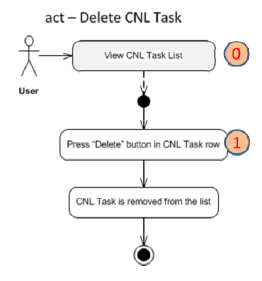


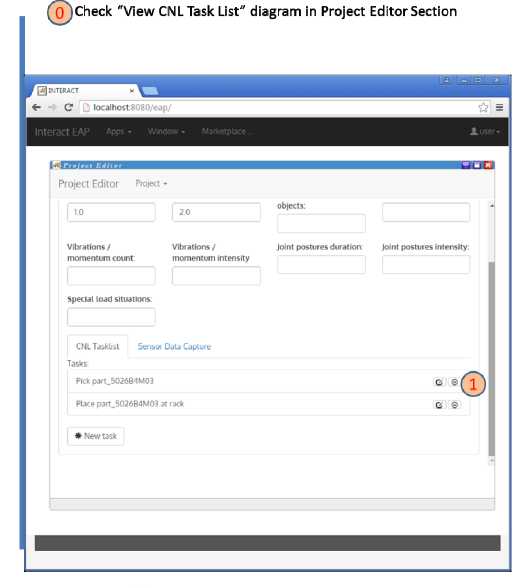
Ocheck "View CNL Task List" diagram in Project Editor Section
Check "Define Task Details" diagram in Project Editor Section

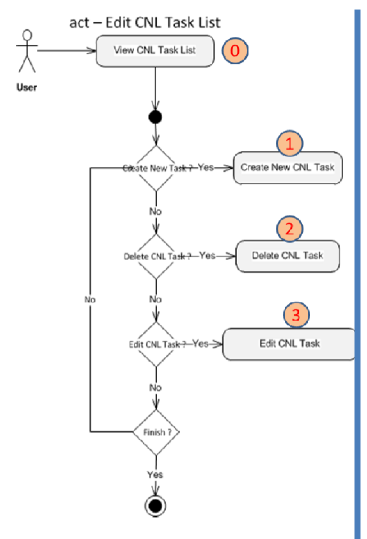




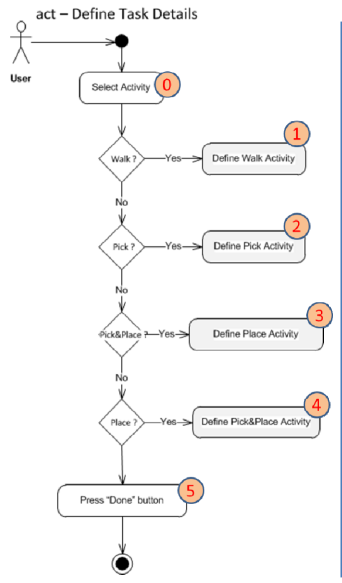




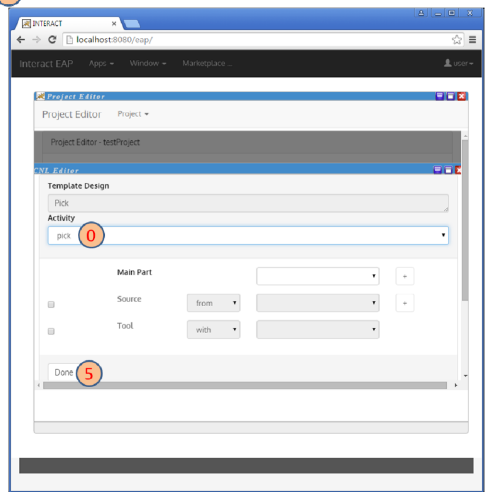


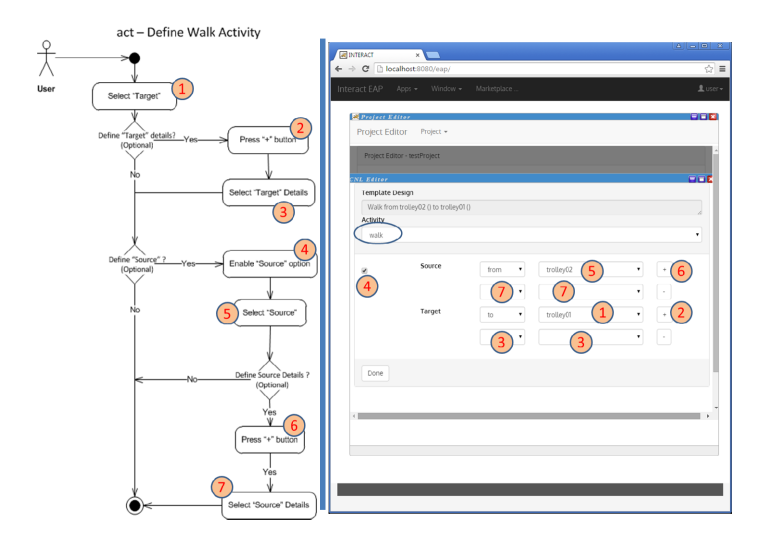


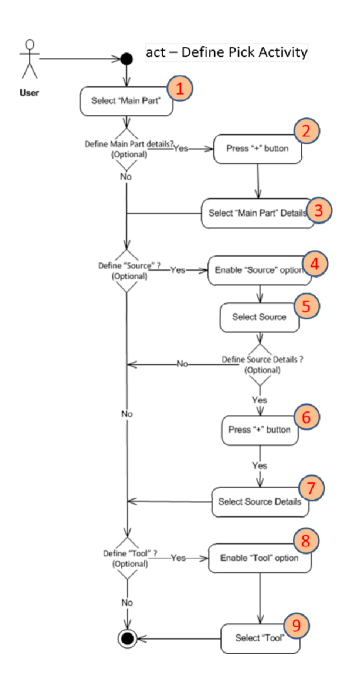
- O Check "View CNL Task List" diagram in Project Editor Section
- 1 Check "Create New CNL Task" diagram in Project Editor Section
- 2 Check "Delete CNL Task" diagram in Project Editor Section
- 3 Check "Edit CNL Task" diagram in Project Editor Section

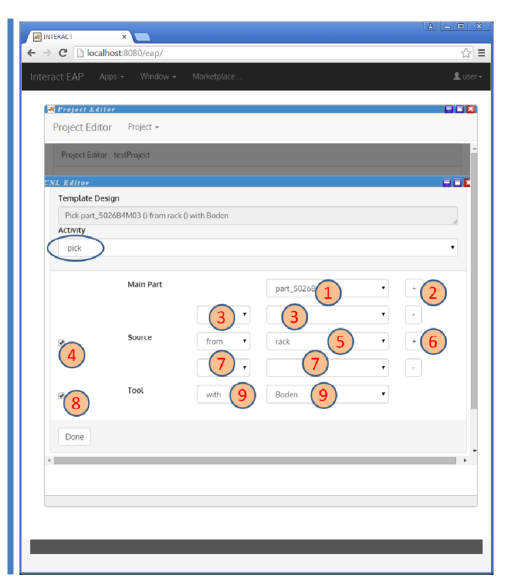


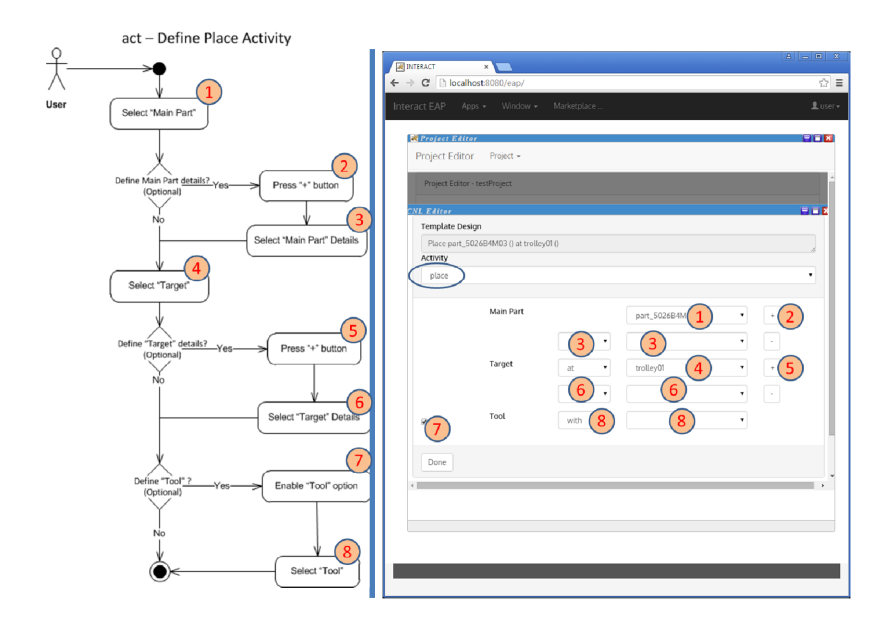
- 1 Check "Define Walk Activity" diagram in Project Editor Section
 2 Check "Define Pick Activity" diagram in Project Editor Section
- 1 Check "Define Place Activity" diagram in Project Editor Section
- 2 Check "Define Pick&Place Activity" diagram in Project Editor Section

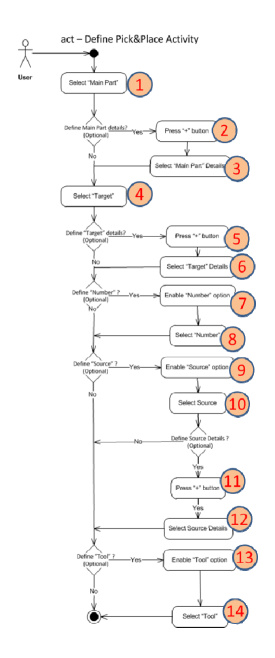


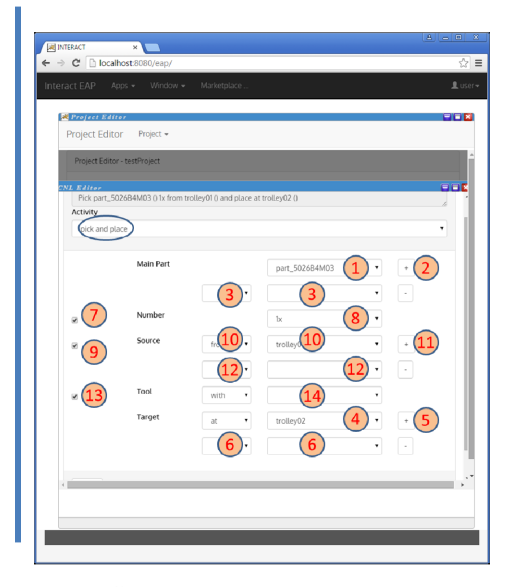




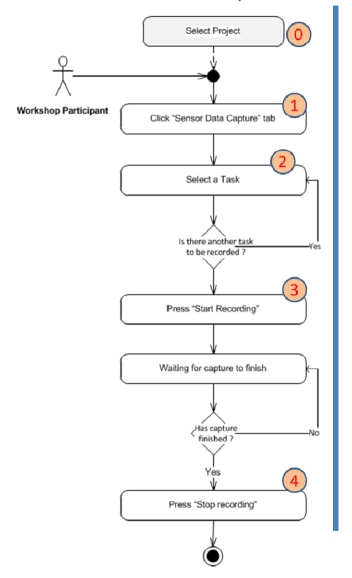




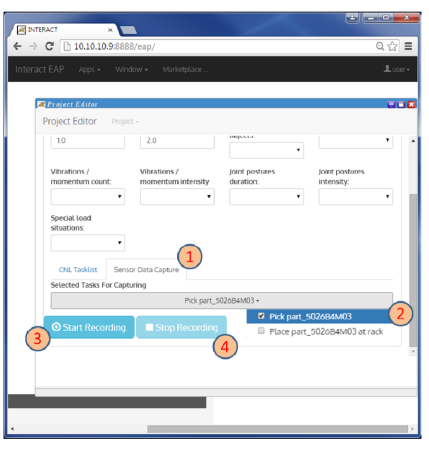




act- Sensor Data Capture



O Check "Select Project" diagram in Project Editor Section



3.6. Sensor Network Management Application (SNMA)

3.6.1. Application short description

Sensor Network Management Application (SNMA) is one of the front-end applications of INTERACT platform. Main responsibilities of the application are to provide to end-user a GUI which allows preparing data capturing session along with sensors and scene management, configuration and monitoring. SNMAs communication with Aggregated DataStore, Sensor Management Platform (SMP) and other platform's applications is enabled through a HTTP REST interface.



Figure 14: Sensor Network | Management Application overview

3.6.2. Key application features

In D1.3.1 there was a listing of features foreseen for application. These features are presented in the following table with one more additional column to describe how application is supporting/implementing these features.

Need	Features	Support/Implementation
Deployment speed	Intuitive, coherent and concise user interface, providing relevant default or previously saved configuration if possible	Implemented. Application based on a software wizard which consists of well-defined steps that makes application intuitive and consumeroriented. Application is providing default configurations, choosing automatically sensors to take part in capturing session and providing possibility of continue or editing previously saved configurations.
Unification	Access to different sensors configuration from one standardized user interface	Implemented. User do not need any expert knowledge to finish configuration successfully.
Visualization	Simple visualization of configured parameters and status of sensors	Implemented.

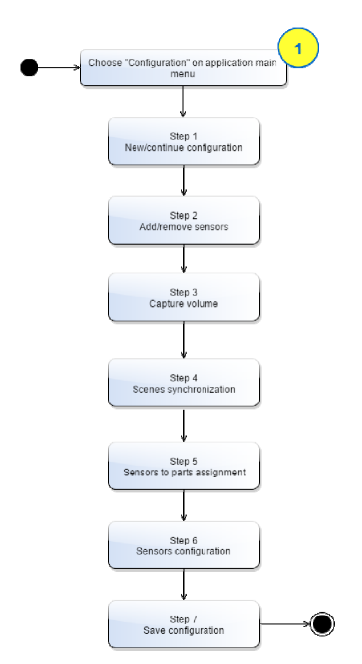
	(devices)	Application enables raw data monitoring of sensors. It is also checking sensors availability on the network.
Mobile access	Run on different devices: smart phones, phablets, tablets, PCs etc.	Supported. Application implemented in use of javascript so only thing that is required is a web browser.
Privacy	Sensor data captured from real working environment should be protected with regards to privacy (e.g. consider deleting them after been processed and used for motion generation purposes)	Supported. Application has only access to raw monitoring data which is not stored within application in any way.

3.6.3. User interaction

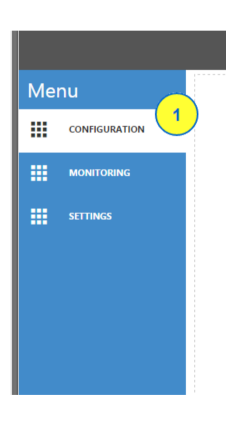
Application is prepared to be used by non-expert users.

In the next paragraphs key user activities and workflows of the user with the EAP platform are depicted.

.



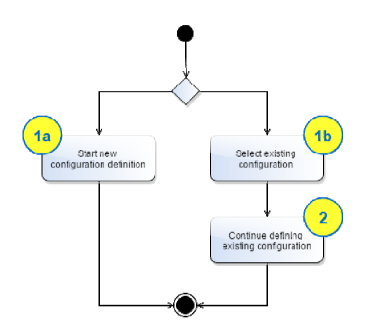
Sensors configuration wizard Overall

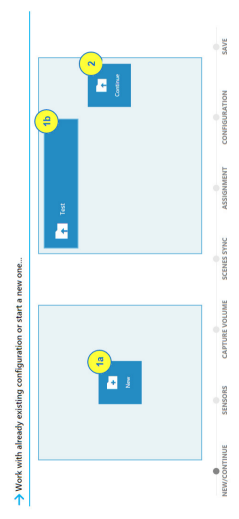


Sensors configuration is based on a software wizard (setup assistant). User will be dealing with a sequence of pages that lead him/her through a series of well-defined steps. Big advantage of this approach is the fact that tasks that are complex, performed, infrequently or unfamiliar may be easier to perform using a wizard. Another big advantage is the need for completion of the entire wizard so there will be no problems with incomplete setups. Wizards are the commonplace in of consumer-oriented most commercial systems.

Later in this document, each of the steps will be described in detail.

Sensors configuration wizard Step 1 New/continue configuration



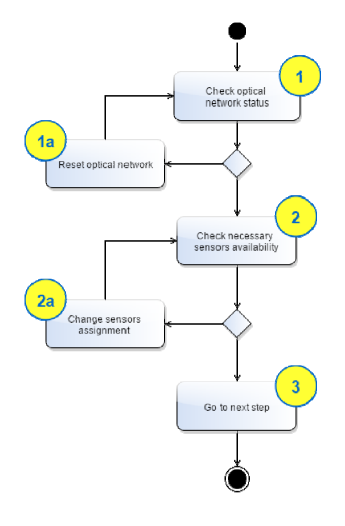


Loading:

- 1) Previously saved project sensors configurations (from EAP)
- 1. GET /data/get/domain-group-value/{domain}/{groupId}
 - 1.1. {domain}=SNMA_CONFIGU RATION
 - 1.2. {groupId}= testProject2

Before next step:

1) Load new configuration schema or load previously saved configuration as current.



Sensors configuration wizard Step 2 Add/remove sensors



Loading:

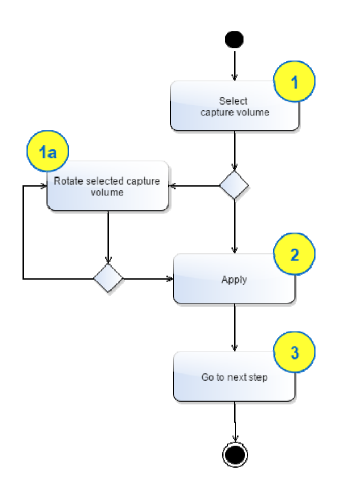
- 1) CNL task list (from EAP)
- GET /data/get/domain-group-value/{domain}/{groupId}
- {domain}=CNL_TASKLIST OBJECTS
- {groupId}= project id
- 3. Optical network status (from SMP)
- GET /sensor/status/optical
- **4.** <u>Sensors avaliable in network</u> (from SMP)
- GET /sensor/discover

Functionalities:

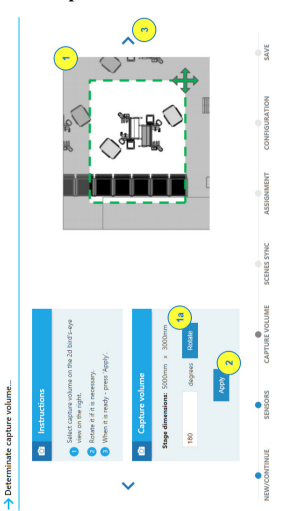
- 1) Reset optical sensors network (SMP)
- GET /sensor/reset/optical

Before next step:

1) Save used sensors to project's sensors configuration



Step 3
Capture volume



Functionality not ready yet.

2*d*

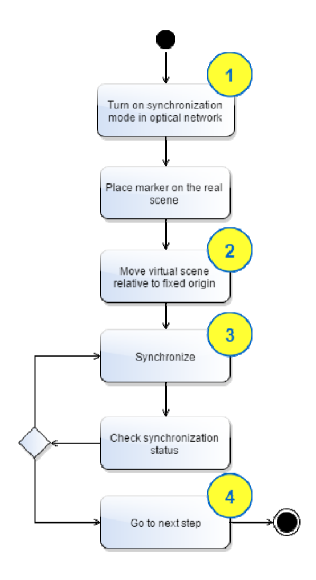
data

There should be a possibility to get bird's eye view of the scene.

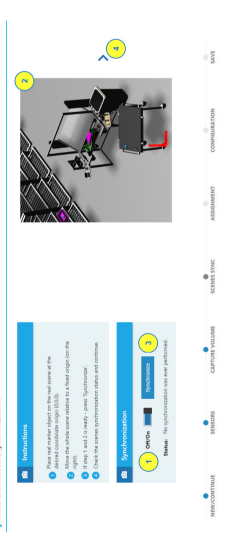
Before next step capture volume

should be saved as part of project's sensors configuration.

Sensors configuration wizard



Sensors configuration wizard Step 4 Scenes synchronization



Loading:

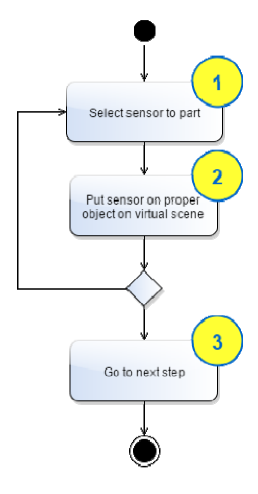
1) Invoke 3d scene application

Functionalities:

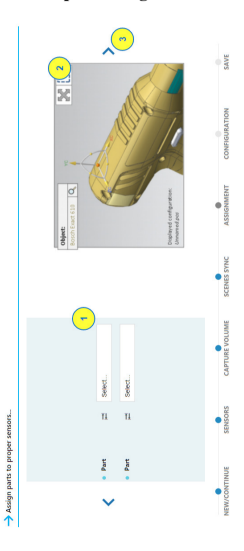
- 1) Get coordinates of virtual marker (EAP)
- GET
 /compass/resources/restv1/interact/t
 oplevelscenenode?groupId={GROU
 PID}&scenenodeName={OBJECT_
 NAME}
 - {GROUPID} = project id
 - {OBJECT_NAME} = CoordinatesSynchObject
- 2) Enable real tracking mode (SMP)
- GET /platform/syncmarkermode/start
 3) Get coordinates of real marker (SMP)
 - GET /platform/syncmarkercoords

Before next step:

1) Scenes coordinates offset is saved as part of project's sensors configuration.



Sensors configuration wizard Step 5 Sensors to parts assignment



Loading:

- 1) Invoke 3d scene application
- 2) CNL Tasklist (step 2)
- 3) Online sensors (step 2)

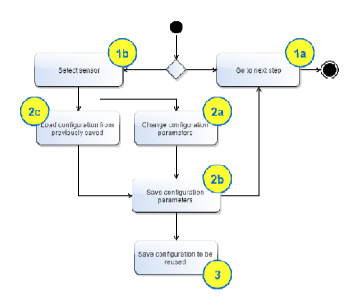
Functionalities:

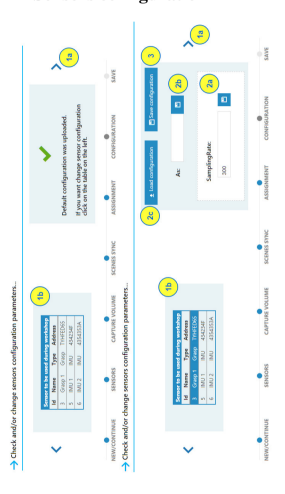
- 1) Get coordinates of virtual sensor attached to part (EAP)
- not established yet

Before next step:

1) Sensors and parts assignment saved as part of project's sensors configuration.

Sensors configuration wizard Step 6 Sensors configuration





Loading:

- 1) Online sensors (step 2)
- 2) Load default sensor's configuration (functionality 2)

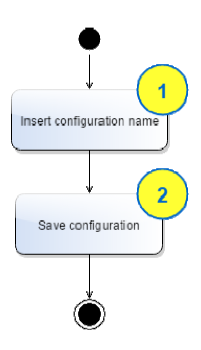
Functionalities:

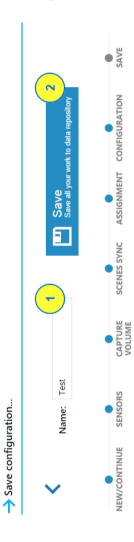
- 1) Save sensor's configuration to be reused (EAP)
- POST /data/insertupdate/{domain}/{groupId}
- {domain} = CONFIGURATION_LIBRARY_ITE M
- {groupId}: {library name}
 2) Load previously saved sensor's
 configuration (EAP)
- GET /data/get/domain/{domain}
 - {domain} = CONFIGURATION_LIBRARY _ITEM

Before next step:

1) Sensors configurations saved as part of project's sensors configuration.

Sensors configuration wizard Step 7 Save configuration

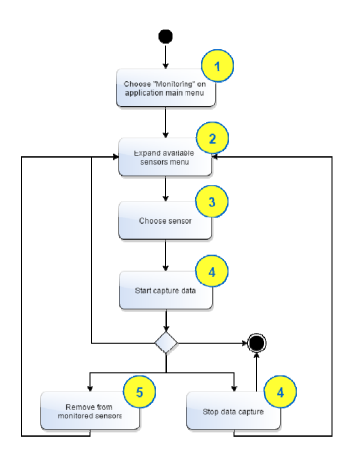


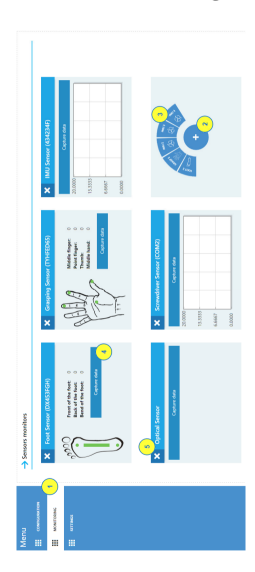


Functionalities:

- 1) <u>Save project's configuration to</u> <u>Data Storage</u>
- POST /data/insertupdate/{domain}/{groupId}
 - {domain} = SNMA_CONFIGURATION
 - {groupId} = { projectId }
- BODY = {project's sensors configuration}

Sensors raw data monitoring





Loading:

1) Sensors avaliable in network (from SMP)

• GET /sensor/discover

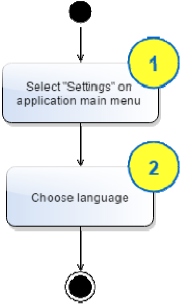
Functionalities:

- 2) Start raw data capture
- GET /sensor/data/{address}/{type}
 - {address} = sensor address (example: 0013A20040B87B12)
 - {type} = sensor type (1 optical, 2 grasp, 3 foot, 4 imu, 5 screwdriver)
- 3) Stop raw data capture
- GET

/sensor/stopdata/{address}/{type}

- {address} = sensor address
- $\{type\} = sensor type$

Change language





User can change application language accoring to his/her needs during work with it.

3.7. Basic Analysis

3.7.1. Application short description

The Basic Analysis application can be used for evaluating the performance, time and space and optimization, all features regarding these issues are combined in this application.

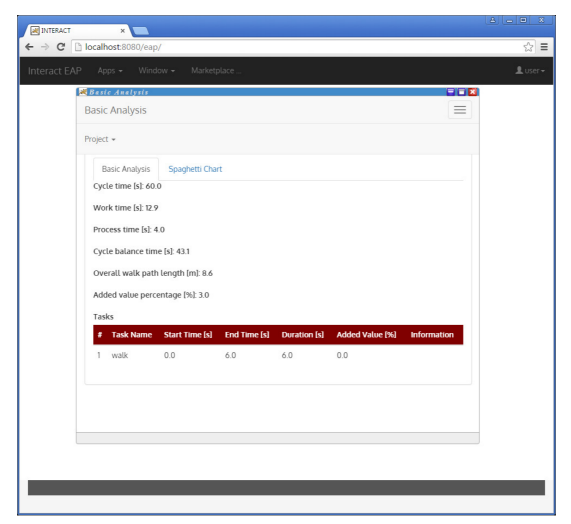


Figure 15: basic Analysis main page

3.7.2. Key application features

In D1.3.1 there was a listing of features foreseen for Basic Analysis app. These features are presented in the following table with one more additional column to describe how Basic Analysis supported/implemented these features.

Need		Priority	Features		Support/implementation		
Performance measures of		10	5.	Evaluation	Evaluation and		
1.	Cycle time		6.	Visualization	visualization of cycle time is		
2.	Time of adding value		7.	Documentation	included in M24		
3.	Process times (tool usage,				prototype.		
etc.)					 Documentation is 		
4.	Time adding value				planned for M30.		

			 Process times evaluation, visualization and documentation are under discussion. Not included in M24 prototype.
			Time adding value functionality is not included in M24 prototype. Electrolux & Daimler to provide list of elementary actions/motion primitives to be considered as adding value. Planned for M30.
3D Space requirement of	6	12. Evaluation	15. Spaghetti chart first version is included
8. Working space9. Work place		13. Visualization including	in M24 prototype.
10. Material supply areas		spaghetti chart	16. Working space requirements are
11. Walking paths		14. Documentation	cancelled by Daimler.
			17. Material supplier areas requirement is considered for cancellation. Daimler/Electrolux to decide
Collision risk	3	18. Detection	Will not be available for M30.
		19. Visualization	1.200
		20. Documentation	

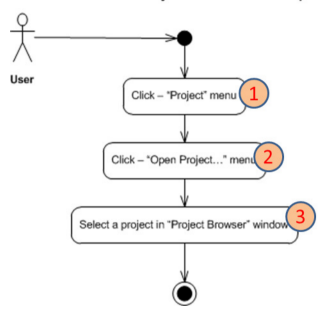
3.7.3. User interaction

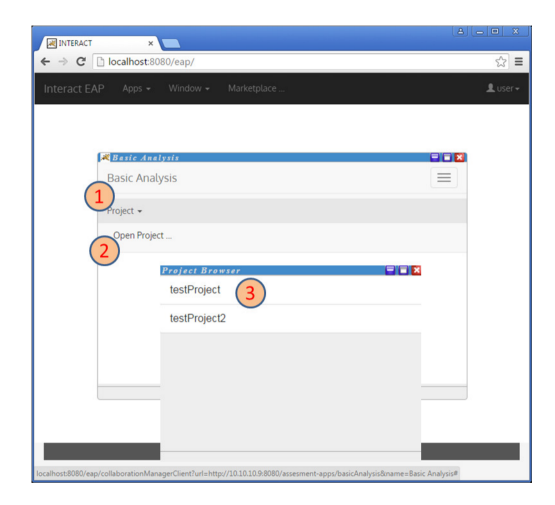
Basic Analysis app support two main groups of analysis measures

- Basic Analysis
- Spaghetti Diagram

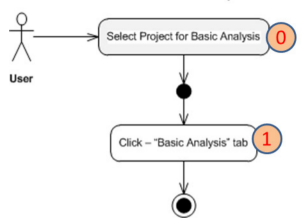
The application requires NO USER INPUT. The user interacts with the app only for navigating in the app.

act - Select Project for Basic Analysis

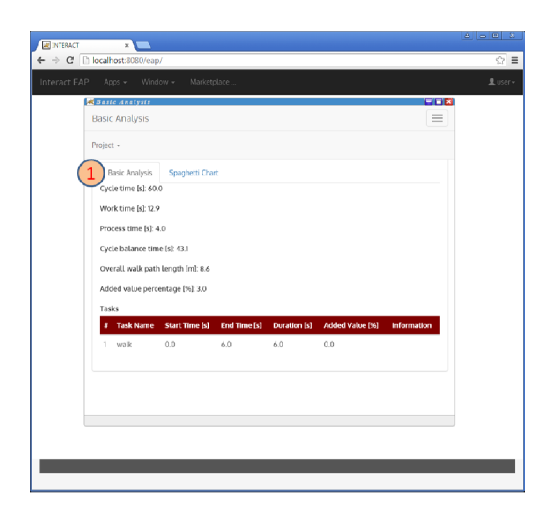


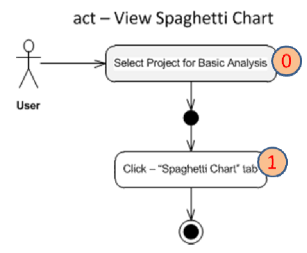


act – View Basic Analysis Results

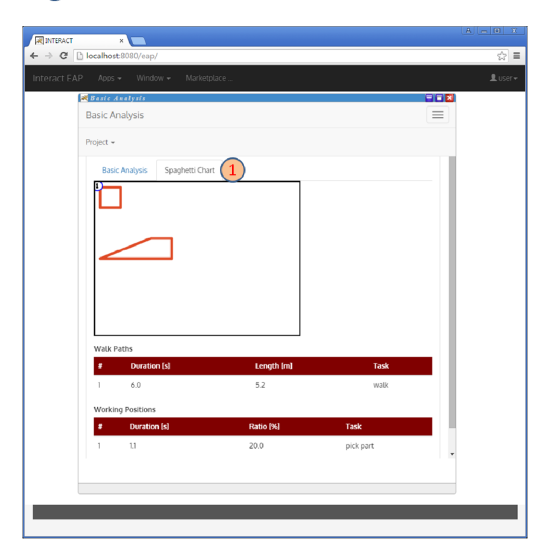


O Check Select Project diagram in Basic Analysis Section





O Check Select Project diagram in Basic Analysis Section



3.8. Ergonomics Assessment

3.8.1. Application short description

Ergonomic assessment is a key feature of digital human models. Next to the correct evaluation of simulated processes, ergonomics can be an important parameter for the optimization of the simulation-process itself. The status quo of ergonomic assessment and optimization is an iterative process through which the user of DHM software has to find the best ergonomic solutions himself. The main functionality of the Ergonomic Assessment application is the assessment of simulations within the scope of standards like EAWS and NIOSH.

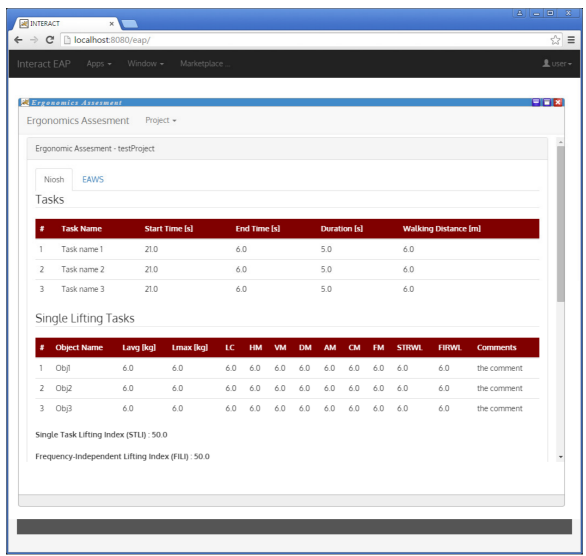


Figure 16: Ergonomics Analysis main page

3.8.2. Key application features

In D1.3.1 there was a listing of features foreseen for Ergonomics Assessment app. These features are presented in the following table with one more additional column to describe how Ergonomics Assessment supported/implemented these features.

Need	Priority	Features	Support/implementation		
Ergonomic assessment of existing simulations	10	EAWS, NIOSH standard	Finished and available in M24 prototype.		
Visualization of ergonomic risks	10	real-time coloring of	Will not be available for		

		affected body parts	M30.	
Creation of ergonomic landscapes 8		analyses and visualization of ergonomic assessment of multiple work stations	Cancelled.	
Identification of 'point-booster'	4	Analyzing tool for ergonomic assessment results	Will not be available for M30.	
Evaluation of non-human related working conditions	2	Assessment tool for different industry standards or/and guidelines	Cancelled.	
Constraint generation for sampling motions 10		Motions which severely affect ergonomic ratings should be identified, so that the motion generation tries to avoid them whenever possible	Cancelled.	

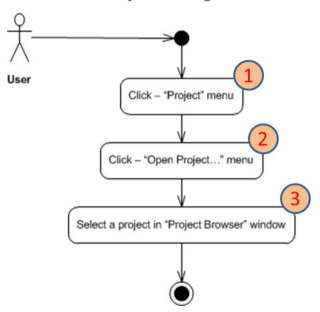
3.8.3. User interaction

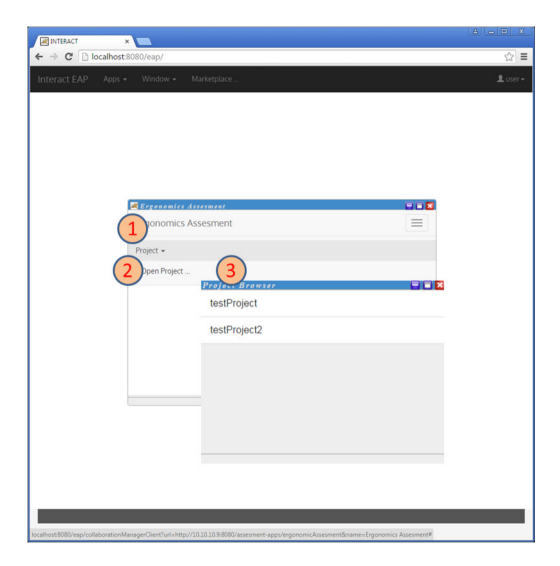
The Ergonomics Assessment app support two main functions

- NIOSH lifting index analysis
- EAWS analysis

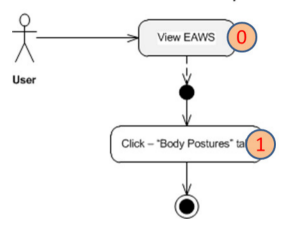
The application requires NO USER INPUT although for the analysis specific user input provided to "Project Editor" app is taken into consideration. The user interacts with the app only for navigating in the app.

act – Select Project for Ergo Assessment

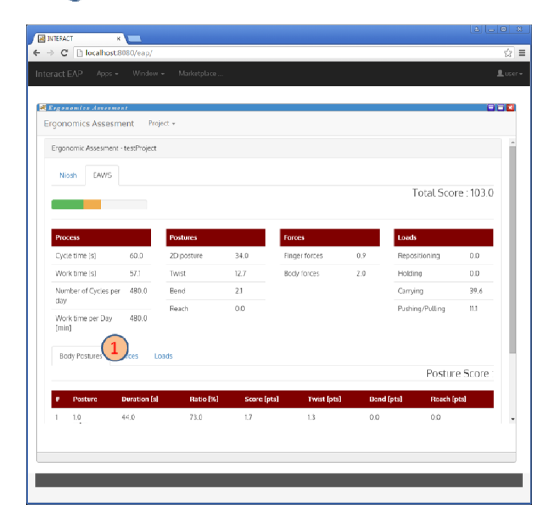




act – View EAWS Body Postures

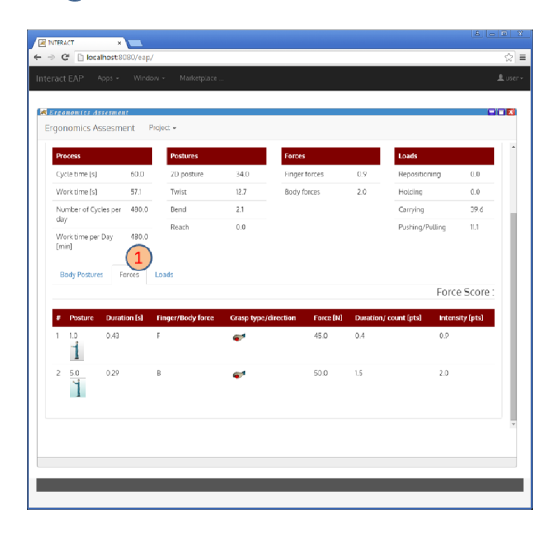


O Check View EAWS diagram



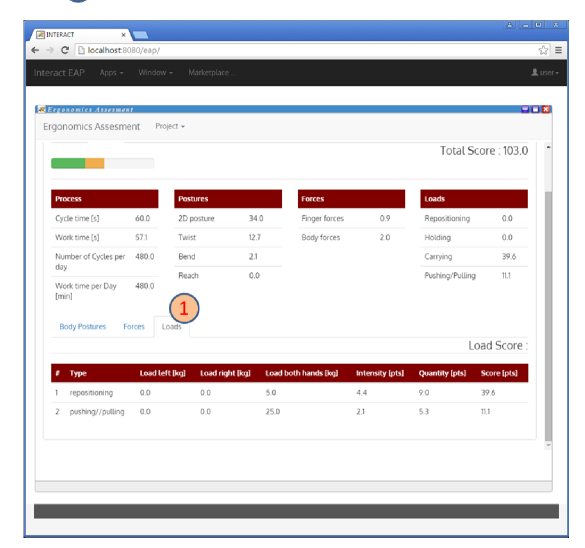
Juser View EAWS Forces View EAWS O Click – *Forces* tab 1

O Check View EAWS diagram



User View EAWS 0 Click – "Loads" tab 1

O Check View EAWS diagram



3.9. Comparison App

3.9.1. Application short description

Comparison App is a tool to compare two different variants of a project and see side by side each variant's indicators computed by platform's analysis tools (Basic Analysis, Ergonomics Analysis).

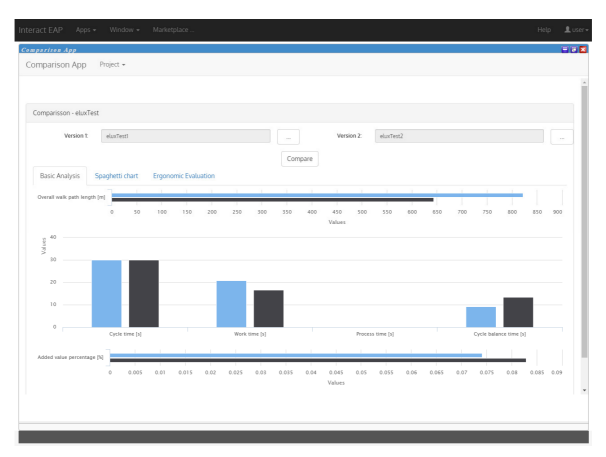


Figure 17: Comparison App

3.9.2. Key application features

In D1.3.1 there was a listing of features foreseen for Comparison App. These features are presented in the following table with one more additional column to describe how Comparison App supported/implemented these features.

Need	Priority	Features	Support/implementation			
Make an MTM-1 comparison between two different motion scenes.	1	Open and compare two different motions. Provide a list of delta in terms of time as well as operations between these two scenes.	MTM-1 analysis has been cancelled. On its place a time comparison of identified elementary action has been implemented			
Classification of motions	1	Motion classification to basic operations	Classification of motions has been implemented on the 3D Simulator tool.			
Scene annotation	1	Annotate the motion scene by displaying in	Annotation of motions has been implemented			

	human	readable	format	on	the	3D	Simulator
	the current operation.			too	l.		

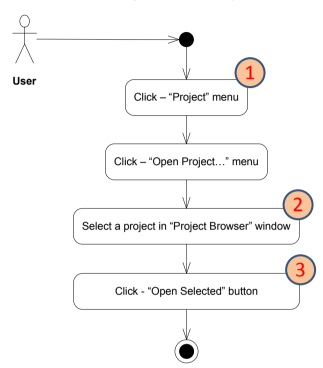
3.9.3. User interaction

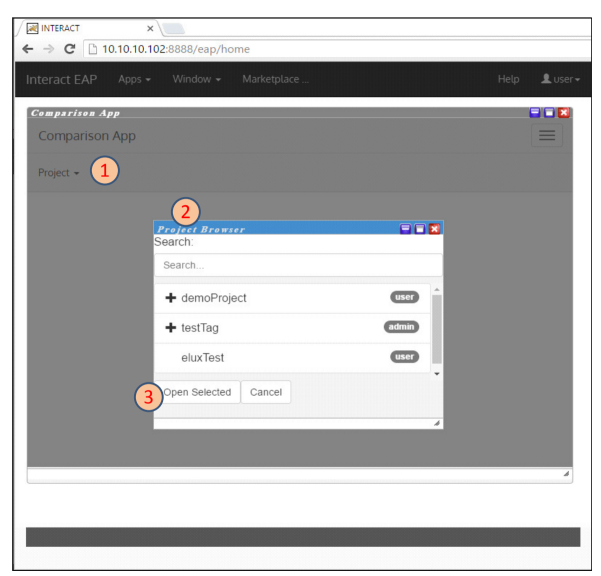
The Comparison app support three main functions

- Basic Analysis comparison
- Ergonomics Assessment comparison
- Spaghetti Chart comparison

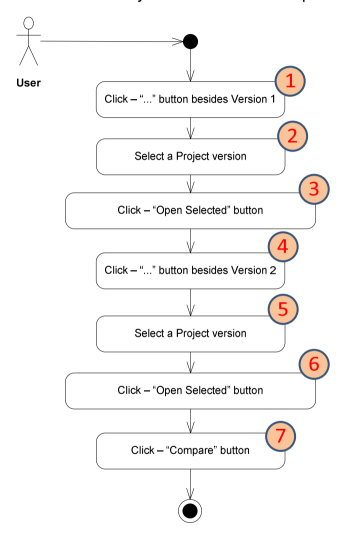
The application does not require user input apart from selecting the project and its variants to be compared. From there the user interacts with the app only for navigation purposes.

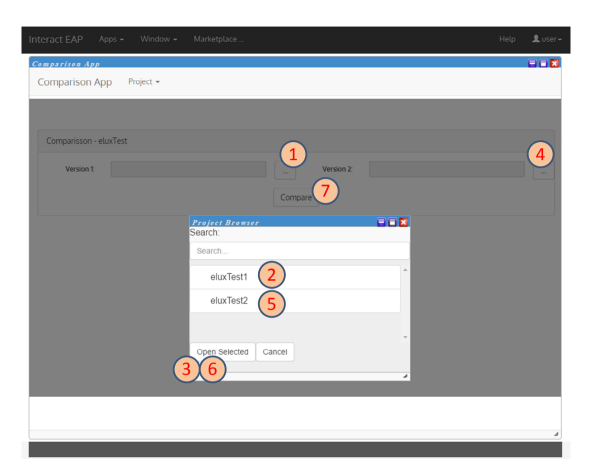
act – Select Project For Comparison



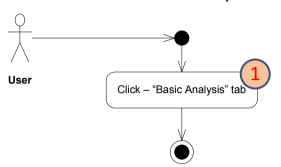


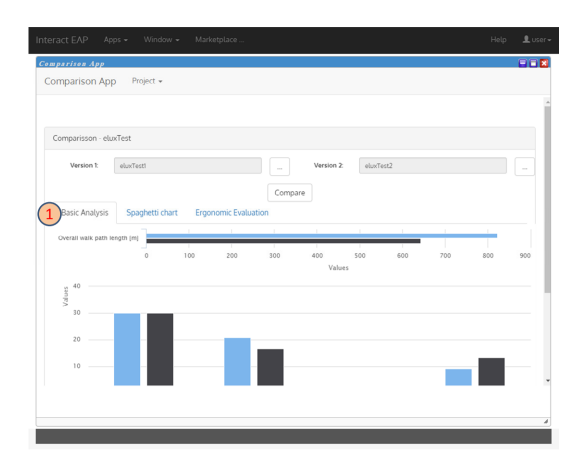
act – Select Project Variants For Comparison



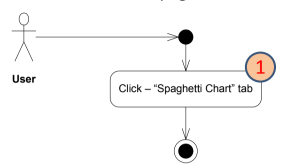


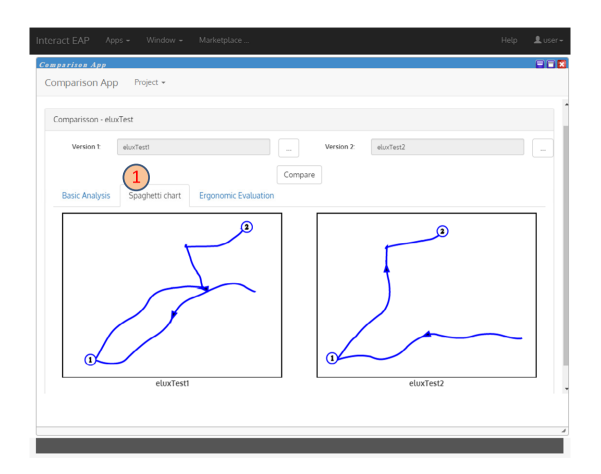
act – View Basic Analysis comparison



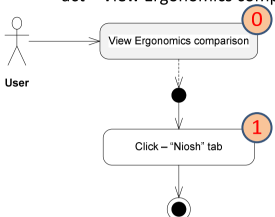


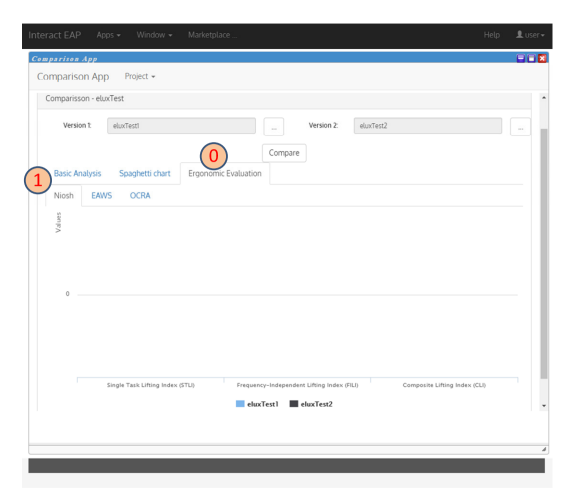
act – View Spaghetti Chart comparison



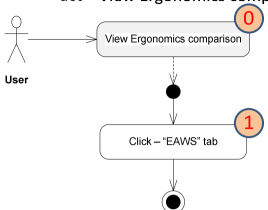


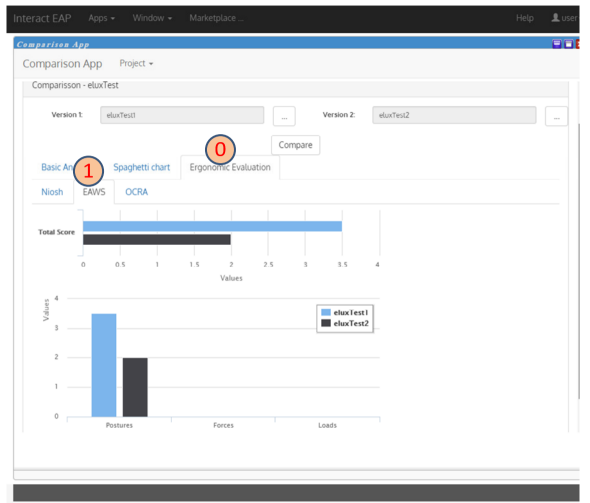
act – View Ergonomics comparison / Niosh



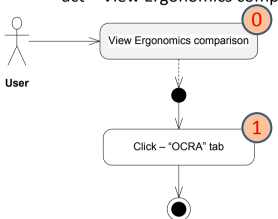


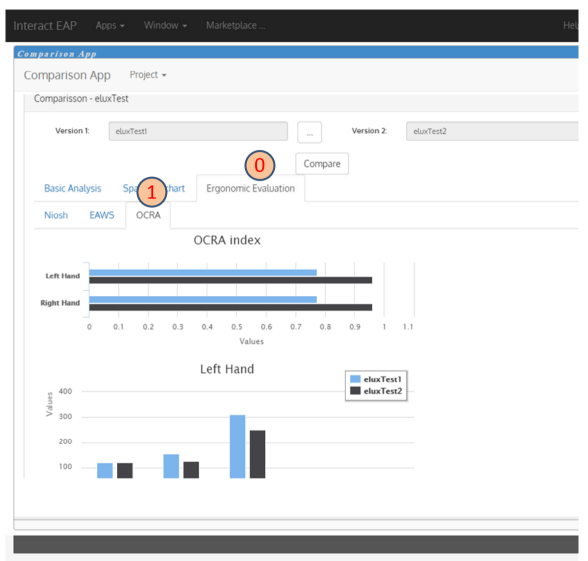
act – View Ergonomics comparison / EAV





act – View Ergonomics comparison / O(





4. WORKFLOW/GUIDELINES

4.1. Workshop workflows/guidelines

In this chapter the workflow for performing a workshop is depicted. More specifically the INTERACT users' interaction with the INTERACT system apps are depicted using a workflow. The workshop is supported by INTERACT modules in two phases:

- a) Workshop preparation
- b) Workshop execution

4.1.1. Workshop preparation guidelines

Figure 18 describes the steps required to prepare the execution of a collaborative workshop using INTERACT system.

act - Workshop Preparation

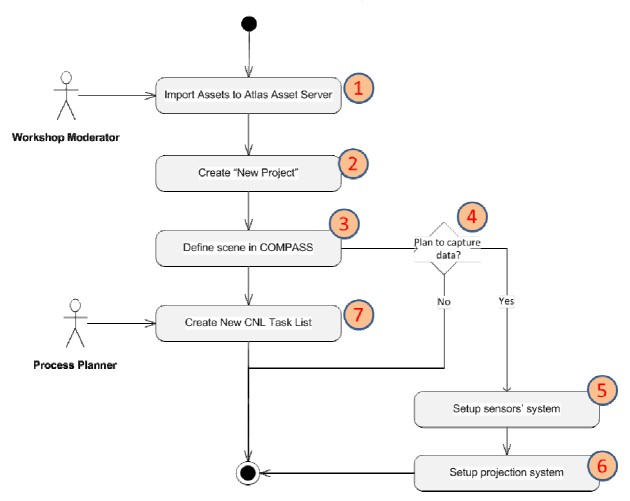


Figure 18: Workshop preparation workflow

4.1.2. Workshop execution guidelines

The figure below describes the steps to execute a collaborative workshop using INTERACT system. Some key points in the workflow are:

• In Step 3 the participants may work in parallel making changes to the project data.

• The results presented by using the functionalities available in Step 4 and 5 are based on the data saved by the latest "Save Project" action.

- Many users may in parallel visualize the results (step 4).
- Many users may in parallel visualize the simulation (step 5) during the workshop.
- The Workshop Moderator may save as times as he/she wishes the project data. As by M24 there is no project versioning or scenario management.

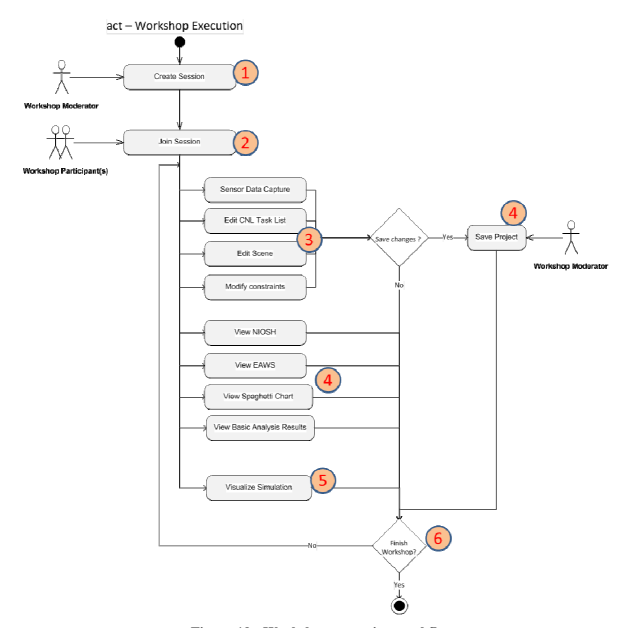


Figure 19: Workshop execution workflow

5. TUTORIALS

In this section the steps for creating a new project from scratch until the simulation stage are presented in detail.

5.1. White Goods Tutorial

In case of the Electrolux scene, the steps for creating a new project are the following:

- 1. Open the INTERACT EAP.
- 2. From the INTERACT EAP menu click Apps → Installed Apps → Project Editor.

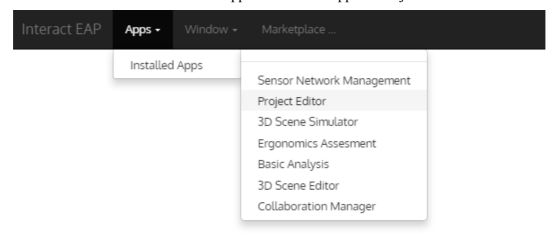


Figure 20: INTERACT EAP Applications

3. The Project Editor window will appear. Click on the button on the right corner of Project Editor window, then click on "Project" dropdown menu and select "New Project...".

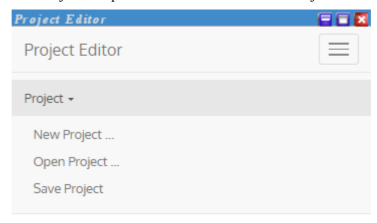


Figure 21: Project Editor menu

4. After selecting "New Project...", a new window named "New Project" will appear. In "Project Name" field type the name of the new project and then press "Create" button.

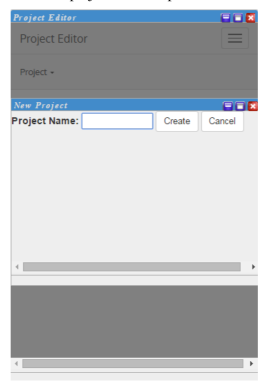


Figure 22: New Project window

If the project has been successfully saved, then the following popup window will appear on screen:

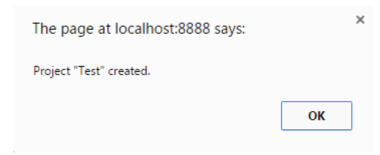


Figure 23: Success in saving new project

- 5. Press "OK" button.
- 6. Close Project Editor window.
- 7. From the INTERACT EAP menu click Apps → Installed Apps → 3D Scene Editor. The 3D Scene Editor window will appear.

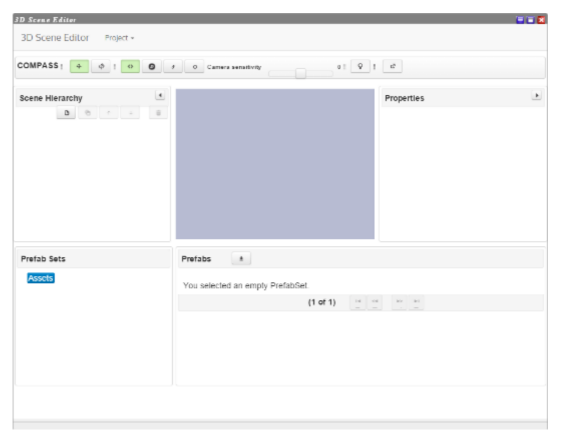


Figure 24: 3D Scene Editor

- 8. In order to import the Electrolux asset to the project, click on the arrow button of Prefabs tab. A list containing the available assets will be displayed. From the "Available Assets" list, select the asset named "PilotcaseElux2" and click on "Import" button.
- 9. The asset will be imported and displayed in Prefabs tab.

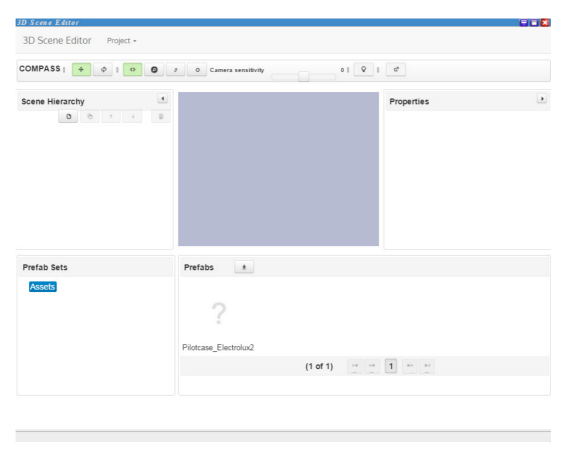


Figure 25: Asset in Prefabs tab

10. Click on "Pilotcase_Electrolux2" asset from Prefabs tab and drag and drop it into Scene Hierarchy tab.

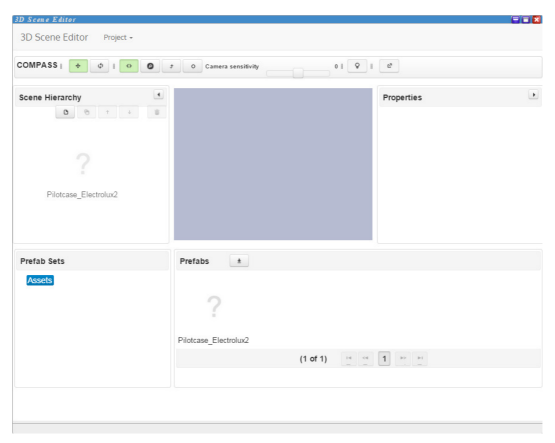


Figure 26: Drag and drop asset

11. Wait for the Electrolux scene to load and to appear on screen.

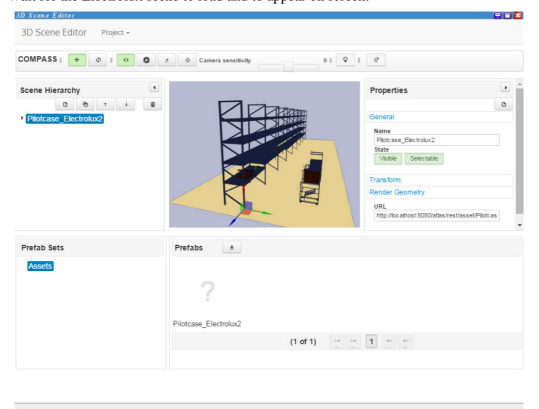


Figure 27: Electrolux scene in 3D Scene Editor

All the available objects in scene can be seen by clicking on the arrow button next to "Pilotcase_Electrolux2" object in Scene Hierarchy tab.

12. From Scene Hierarchy tab, select the root node named "Pilotcase_Electrolux2" and then in Properties tab, located on the right side of the 3D Scene Editor window, click on "Transform" and apply a scaling of 100 to this node.

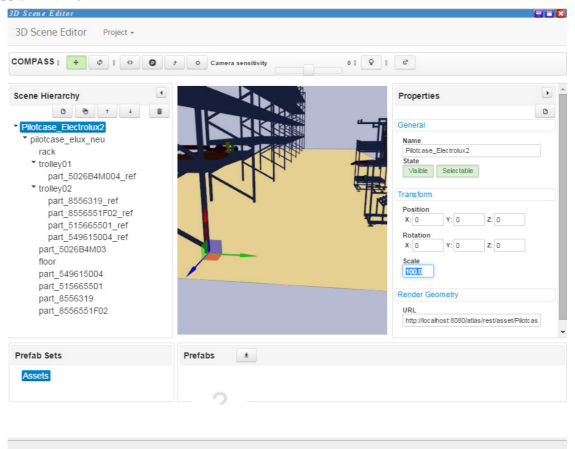


Figure 28: Scale root node to 100

13. From Scene Hierarchy tab, select "pilotcase_elux_neu" object, right click on it and select "New Child" option.

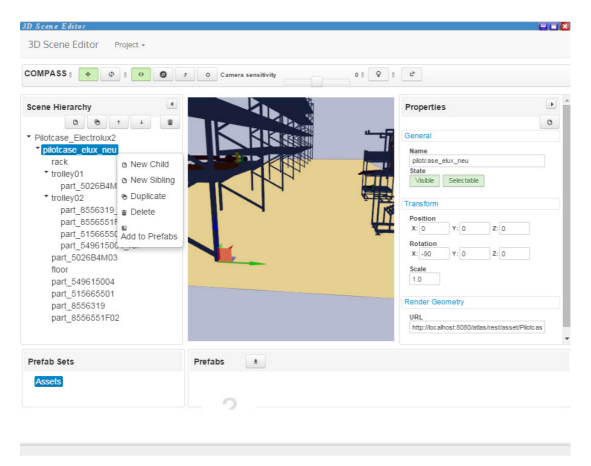


Figure 29: Add child to node

A new node will be created and displayed in Scene Hierarchy tab, inside "pilotcase_elux_neu" object.

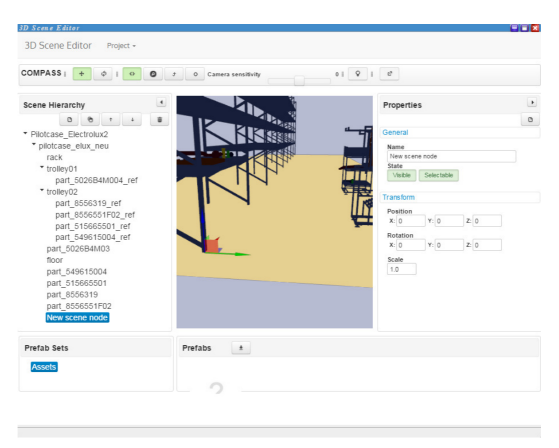


Figure 30: New node in Scene Hierarchy

14. Select the created node named "New scene node" and from Properties tab, change the node's name to "dhmStart". This node is imported in the scene in order to define the mannequin's start position in the final simulation.

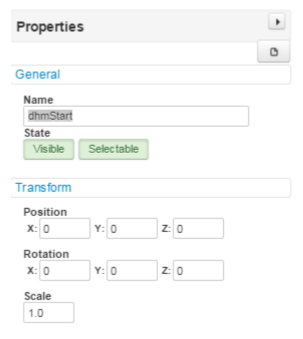


Figure 31: "dhmStart" node

15. Click on "Pilotcase_Electrolux2" object in Scene Hierarchy tab and then click on new node button located in the same tab. A new node will be created.



Figure 32: New node

16. Select the newly created node and from Properties tab, name it "CoordinatesSynchObject" and scale it to 100. This node is the reference for synchronization of the 3D Scene with the real world coordinate system and it should be placed on the top level of the "scene hierarchy".

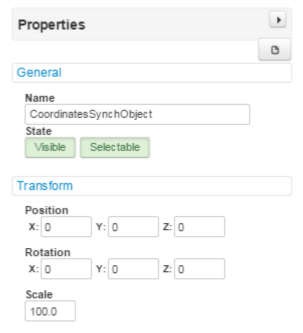


Figure 33: "CoordinatesSynchObject" properties

17. After creating and modifying the two nodes mentioned in steps 13 to 16, select "Project" and "Save Project" from the 3D Scene Editor menu.



Figure 34: 3D Scene Editor menu

If the 3D scene data has been successfully saved, then the following popup window will appear on screen:

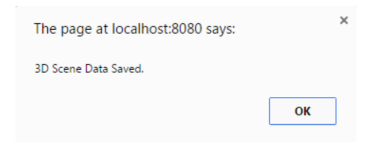


Figure 35: Success in saving 3D scene data

- 18. Press "OK" button.
- 19. Close 3D Scene Editor window.
- 20. From the INTERACT EAP menu click Apps → Installed Apps → Project Editor. The Project Editor window will appear. Click on the button on the right corner of Project Editor window, then click on "Project" dropdown menu and select "Open Project ...".
- 21. From the Project Editor window open the newly created project. The following window will appear:

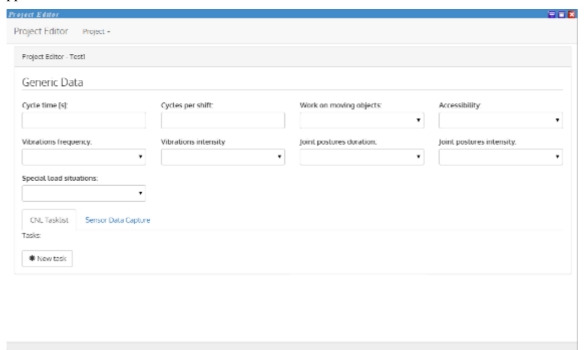


Figure 36: Edit project's parameters

- 22. Fill in the Generic Data fields according to the projects requirements.
- 23. In order to create a task for the project, click on "New task" button on the bottom of the window.
- 24. The CNL Editor window will appear on screen. From the dropdown menu of "Activity" field choose the task that will be performed. Also select the parts that will be involved in the activity, and in case of 'pick and place' actions, select also the target of the 'place' action.

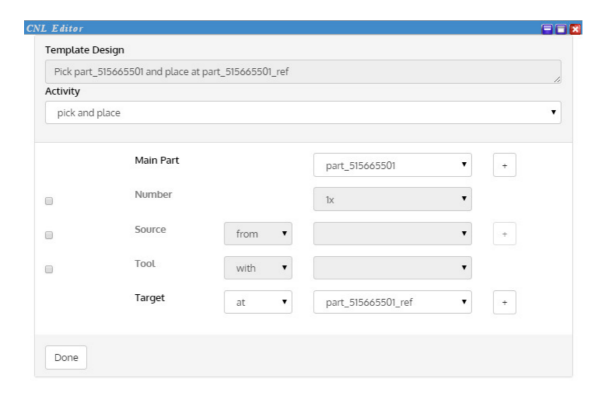


Figure 37: Example of 'pick and place' task

25. Press "Done" button. The created task will appear under "Tasks" label of the CNL Tasklist tab.

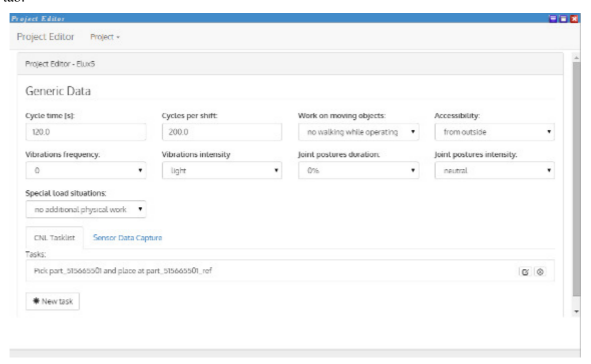


Figure 38: Task added to the project

26. If there are more tasks to be included in the project, repeat steps 19 to 20.

27. When all tasks have been created, from Project Editor menu, select Project → Save Project.

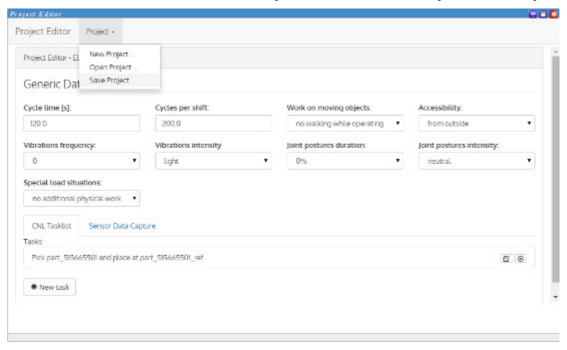


Figure 39: Saving Project

- 28. From the INTERACT EAP menu click Apps \rightarrow Installed Apps \rightarrow Basic Analysis.
- 29. The Basic Analysis window will appear. Click on the button on the right corner of Basic Analysis window, then click on "Project" dropdown menu and select "Open Project ...".

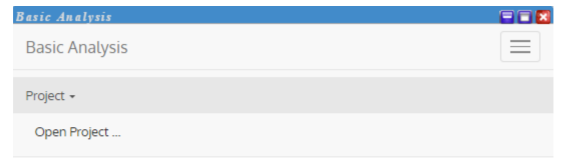


Figure 40: Basic Analysis menu

30. From the Project Editor window that will appear, select to open the created project. The tasks' basic analysis will be displayed in Basic Analysis window.

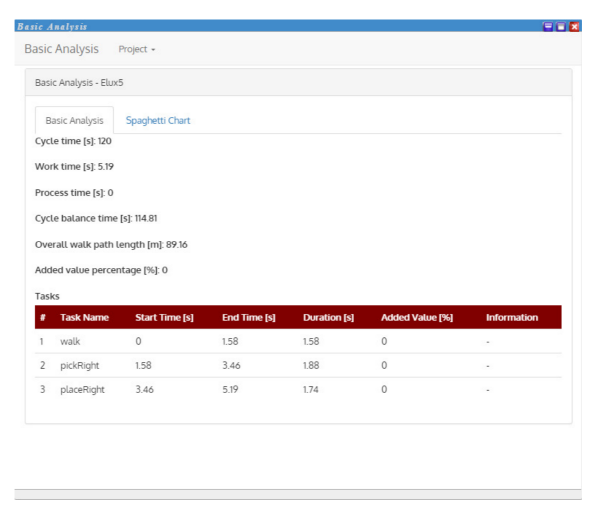


Figure 41: Basic Analysis tab

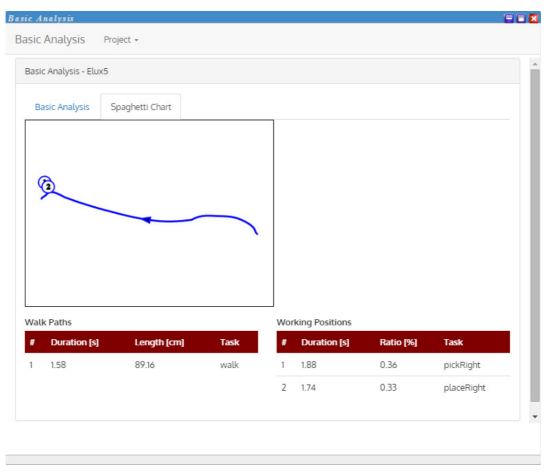


Figure 42: Spaghetti Chart tab

- 31. From the INTERACT EAP menu click Apps \rightarrow Installed Apps \rightarrow Ergonomics Assessment.
- 32. The Ergonomics Assessment window will appear. Click on the button on the right corner of Ergonomics Assessment window, then click on "Project" dropdown menu and select "Open Project ...".



Figure 43: Ergonomics Assessment menu

33. From the Project Editor window that will appear, select to open the created project. Information about the tasks ergonomic assessment will be displayed in Ergonomics Assessment window.

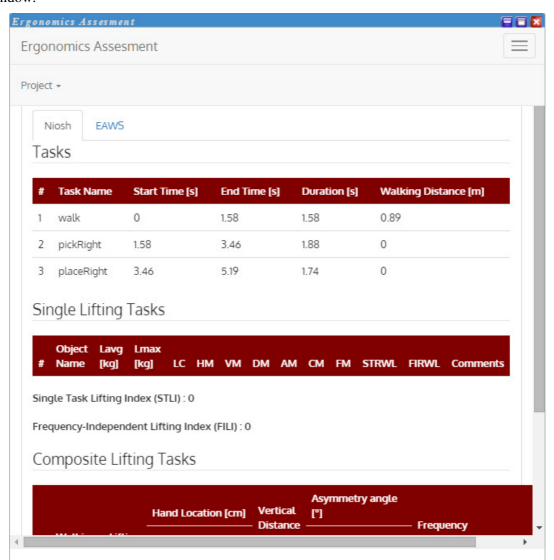


Figure 44: Ergonomics Assessment Niosh tab

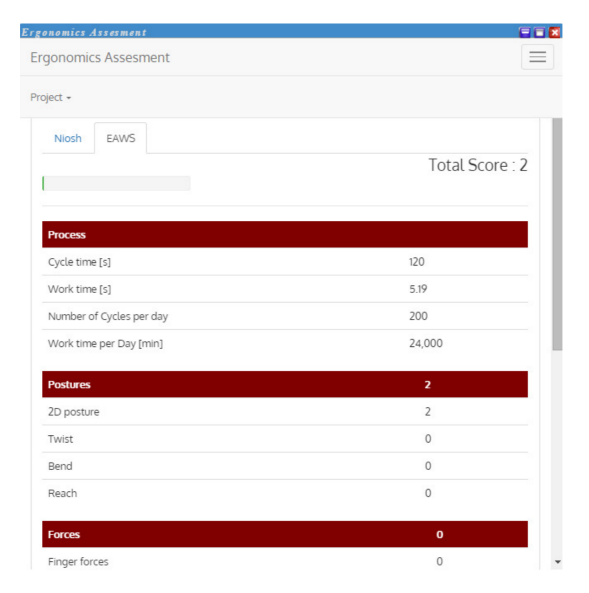


Figure 45: Ergonomics Assessment EAWS tab

- 34. From the INTERACT EAP menu click Apps \rightarrow Installed Apps \rightarrow 3D Scene Simulator.
- 35. From the 3D Scene Simulator menu select Project → Open Project..., and from the Project Browser window that will appear, select the created project.
- 36. Wait for the scene to load and then press "Start" button in order to view the simulation.

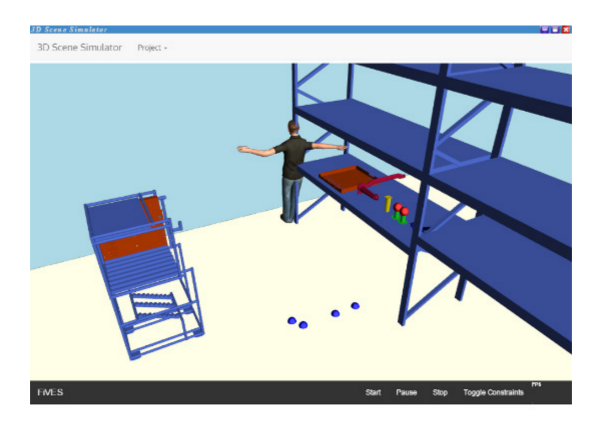


Figure 46: Simulation window

5.2. Automotive Tutorial

In case of the Daimler scene, the steps for creating a new project are the following:

- 1. 1
- 2. 2
- 3. 3
- 4. 4
- 5. 5
- 6. 6
- 7. 7
- 8. In order to import the Daimler asset to the project, click on the arrow button of Prefabs tab. A list containing the available assets will be displayed. From the "Available Assets" list, select the asset named "Pilotcase_Daimler" and click on "Import" button.
- 9. The asset will be imported and displayed in Prefabs tab.

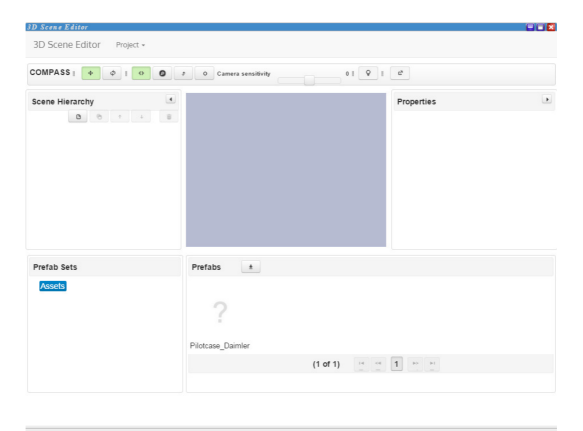


Figure 47: Asset in Prefabs tab

10. Click on "Pilotcase_Daimler" asset from Prefabs tab and drag and drop it into Scene Hierarchy tab.

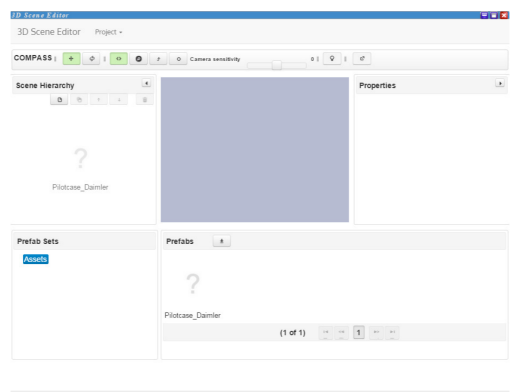


Figure 48: Drag and drop asset

11. Wait for the Daimler scene to load and to appear on screen.

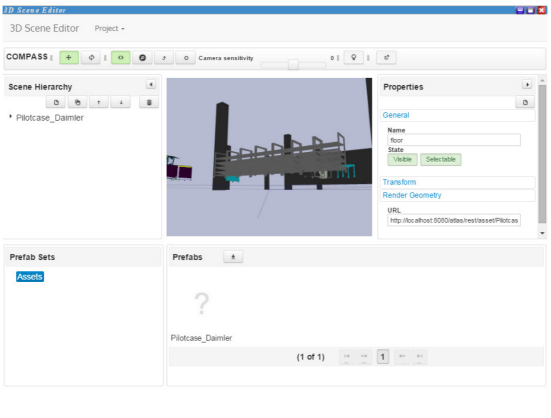


Figure 49: Daimler scene in 3D Scene Editor

All the available objects in scene can be seen by clicking on the arrow button next to "Pilotcase_Daimler" object in Scene Hierarchy tab.

12. From Scene Hierarchy tab, select the root node named "Pilotcase_Daimler" and then in Properties tab, located on the right side of the 3D Scene Editor window, click on "Transform" and apply a scaling of 0.1 and a translation of -100 on the Y axis of this node.

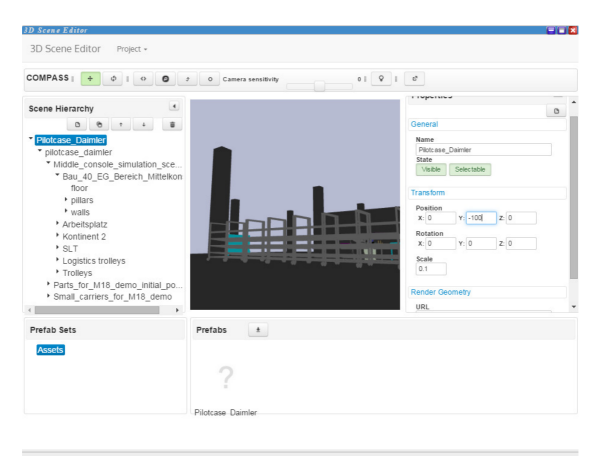


Figure 50: Scale and Y position of root node

13. From Scene Hierarchy tab, select "pilotcase_daimler" object, right click on it and select "New Child" option.

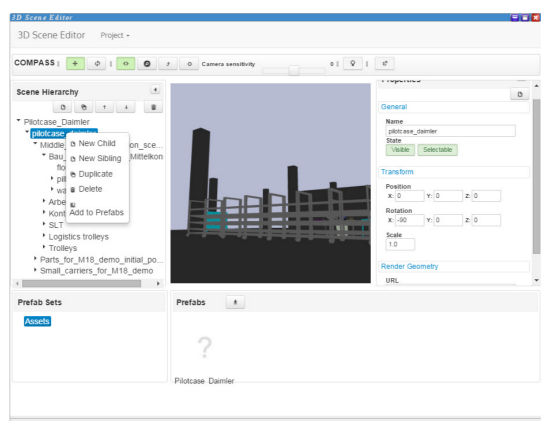


Figure 51: Add child to node

A new node will be created and displayed in Scene Hierarchy tab, inside "pilotcase_daimler" object.

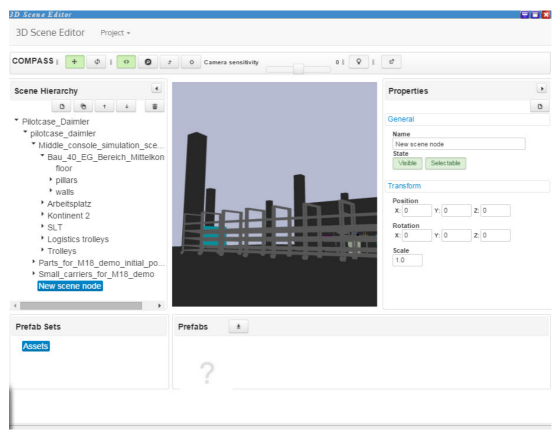


Figure 52: New node in Scene Hierarchy

14. 14

15. Click on "Pilotcase_Daimler" object in Scene Hierarchy tab and then click on new node button located in the same tab. A new node will be created.

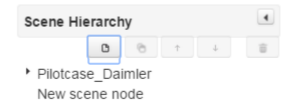


Figure 53: New node

16. ... The tutorial from here is the same as the White Goods Tutorial from step 16 until step 36