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SeniorLudens

Serious Games development platform for older workforce training and intergenerational knowledge transference

D3.5 SeniorLudens serious game engine and platform technical evaluation report (M19)

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Abstract

This document comprises the technical definition and evaluation of the major elements in SeniorLudens System: SeniorLudens Game Engine and SeniorLudens Platform.

This deliverable is iterative and the current version corresponds to the second release compiled in M19. This version extends the content included in the first release, expanding the sections affected during the reporting period.

SeniorLudens Game Engine is detailed in the first section, which is composed of two parts: in the first part it describes the SeniorLudens Serious Game Engine composed by the Game Kit (SLGK), Task Editor, Scenario Editor and the Training Program Editor. It defines the current features of the software, its structure and the tools used for its development. This part completes the definition of the game engine presented in Deliverable D3.1 and the user manual that comes with the demonstrator D2.5. The second part of the deliverable is devoted to the evaluation of the platform, focusing on the component which will not be covered by D4.2 the game kit. The evaluation has been done after a questionnaire for developers of new worlds on top of SLGK have answered about the capabilities, usability and development speed.

SeniorLudens Platform is covered in the second section, following the same two parts utilized in the previous section. The first part details the overall design of the present status of the development. The second part intends to detail the current evaluation of the system according with the technical requirements defined at the beginning of the project.



1- SeniorLudens Game Engine

SeniorLudens Game Engine is formed by four of the components of the SeniorLudens platform, the training program editor, the task editor, the scenario editor and the game kit.

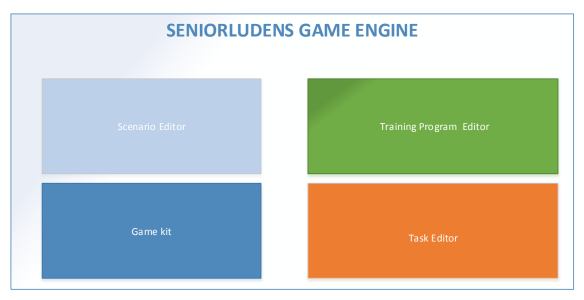


Figure 1- SeniorLudens Game Engine Components

This document covers the three game engine components developed during this phase of the project.

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1.1- Game Kit

The SeniorLudens Game Kit (from now on SLGK) provides an abstract definition of the virtual environments and the training activities that can be performed in them, and it implements these definitions on top of a game engine in order to allow the creation of training game. Currently, the SLGK has an interface to Unity3D, but it could be extended to other Game Engines.

The aim of SLGK is to provide enough functions to design and implement serious games for training. The objects and actions provided by the toolkit will give support to all the requirements of the three use-cases: traditional cheese creation, rehabilitation planning training and IT project planning and development. These three use-cases represent a wide range of objects and situations; therefore, SLGK will allow to use these functionalities to create new games in new virtual worlds with a large variety of actions and behaviours, without need to program new features. However, SLGK is opened to add new categories of objects and new actions.

In terms of simulation of real-world situations, SLGK provides the following features:

- Type of environment and perspective
 - 3D indoor environments (see Figure 2): with navigation restricted to relatively small paths, navigation of a first-person perspective at the human height (human-walk view). In these environments, the perspective on the objects is near, thus, on one hand, objects should have a more accurate representation and, on the other hand, user interaction can be more precise. The collision of the user-avatar tied to the camera with the scenario should be controlled in order to avoid the user penetrations into walls and furniture.



Figure 2 - Example on an indoor SeniorLudens scene. This scene was designed during the first phases of development, as a proof-of-concept of the SLGK.

• 3D outdoor environments (see Figure 3 - Example of an outdoor environment. In this case it is a scene of the case study GrowYourProject.). In these environments the camera perspective can be set to isometric view, with the camera floating far from the scene on an elevated plane (air-plane view). In these environments, the number of objects can be higher, because the landscape is larger, but the level of details needed for their representation can lower that in the former case. In general, the collisions of the user avatar with the scenario are avoided, because there are no objects in the camera plane. In these environments, even much more than in the closed environments, complementary tools of camera handling are necessary in order, for instance, to zoom-in and zoom-out or change the view from air-plane to ground view. These

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actions are not provided in the current version of the SLGK, but they are planned for the next release.



Figure 3 - Example of an outdoor environment. In this case it is a scene of the case study GrowYourProject.

- Automatic navigation: a click on an object drives the virtual avatar and the associated camera near enough to the object to include it within the selection range.
- Selection by click on an object: a click on an object near enough to the camera results on a selection of the object. If the click is done through a mouse o keyboard device, the selection allows to distinguish which kind of selection has been done (primary, secondary or, eventually, higher order)
- · Basic and specialized objects behaviours.
- Interfaces (see Figure 4):

Every world can have one or more interfaces available composed of messages boxes and option menus. The actions currently available on these interfaces are the following:

- Show a specific interface item
- Hide a specific interface item
- Modify the text contents a specific interface item
- Show a specific panel of the interface
- Hide a specific panel of the interface

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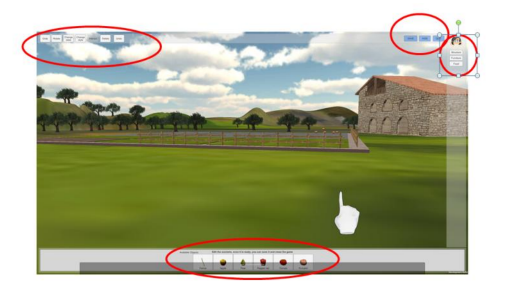


Figure 4 - An example of an interface object provided by SLGK. It is the preliminary interface used in the Scenario Editor Game. The interface is composed of four panels (surrounded in red). SLGK provides actions to show and hide them and modify the text of the buttons. The interface also contains a message box currently hidden by the objects menu at the bottom part of the screen.

1.1.1- Game-loop structure and implementation

1.1.1.1- Main components

As explained in Deliverable 3.1, games occur in *Scenes* of *Worlds*. The set of scenes of a game forms a *Scenario*. The initial setting of each scene is called *Scene Configuration*. A scene configuration defines the position, orientation, state and visual style of every object instance present in the scene. Throughout the game, as a consequence of user actions, time-dependent events or system actions, the state, position, orientation of these object instances can change. Some of them can disappear and other be created. Each game has a narrative thread, composed of three stages (introduction, development and conclusion) each divided into different tracks that define the expected behaviour of the trainee, i.e. the actions that he/she is expected to launch, the autonomous behaviour of the objects and the trainer actions.

SLGK games is thus structured around three basic elements (see Figure 5: The three SeniorLudens games main elements: the World, the Scene Configuration built from the Scenario description file and the Reference Task built from the task description file.):

- The definition of the World embedded in the code,
- The configuration of the scene built from an xml file (Scenario Description File) created in the Scenario Editor
- The Reference Task built from an xml file (Task Description File) created in the Task Editor.

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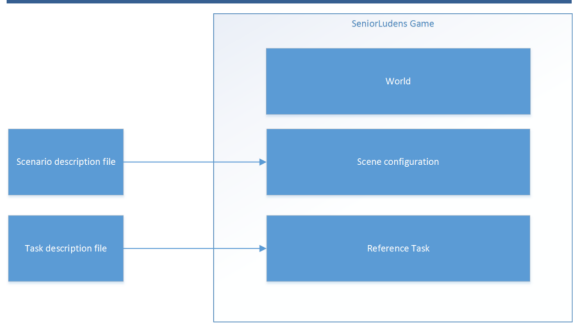


Figure 5: The three SeniorLudens games main elements: the World, the Scene Configuration built from the Scenario description file and the Reference Task built from the task description file.

1.1.1.2- Game loop actions

In run-time, a game is structured on top of a loop (game-loop) that processes user-events, executes system actions including action driven by the virtual trainer character and object's actions, computes collisions and draws the scene (see ¡Error! No se encuentra el origen de la referencia.).

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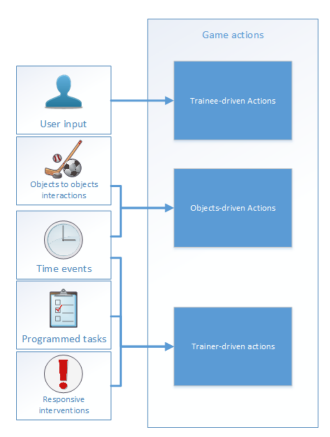


Figure 6: Actions that may occur at each loop of the game: trainee-driven actions, objects-driven action and trainer-driven action.

Specifically, trainee-driven actions are launched through user-interactions on visible objects. Every user interaction is analysed and eventually mapped to a trainee-driven action that is realized according to the current permissions regulated by levels of difficulty. Objects-driven actions occur because objects have an autonomous behaviour regulated by a time-clock (for instance, animations), or as responsive behaviour to interactions with other objects. For instance, collisions between objects yield objects movement. Some objects are connected on to the other and thus a change in one object yields to changes on the other. For instance, a thermometer changes its temperature attribute according to the object that it monitories. Finally, trainer-driven events are system-actions that represent the behaviour of the trainer. They can be programmed tasks, either depending from time or from the state of the scene or the scoring of the game, or they can be responsive actions to user actions or omissions (messages, corrections...etc.).

1.1.1.3- SLGK and Game Engine processing levels

The SLGK is composed of two layers: the abstract layer, independent from the visual implementation and the interface layer that in charge of the communication with the game engine (Unity3D). The implementation of the game-loop occurs at two different levels: at the game-engine (Unity3D) level and the SLGK level. Some actions are done at the abstract level and others at the visual level. The intermediate layer of the SLGK is in charge of the communication between the abstract layer and the game engine. Figure 7 shows schematically the level of the different actions.

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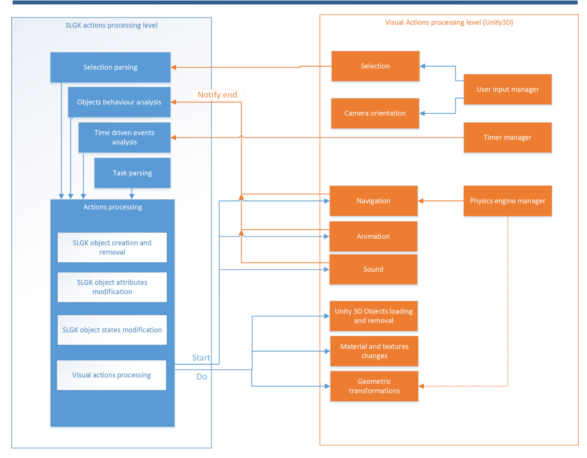


Figure 7: The two-levels of actions processing in SLGK. In blue the abstract layer and in orange the game-engine level.

Specifically, the game engine is responsible of collecting user input: mouse movement and button clicks, keyboard keys or screen touch in touch devices. The current version of SLGK is restricted to mouse and keyboard events, but in the next release its extension to touch devices is foreseen. User clicks are classified into primary or secondary events depending on if they are done with the LMB (currently set to primary) or (RMB) (currently set to secondary). Higher order actions can be associated to other types of input. Primary, secondary and higher order input categories allow to discriminate between possible actions available on an object.

User events can be classified into two main types:

- Selection: currently mouse-click on an object
- Camera orientation: currently mouse movement

The events that are recognized as camera orientation are directly held at the Unity3D level without passing to the abstract layer. Selection events are notified to the SLGK: selected object and action level (primary/secondary). The SLGK Selection Parser determines which action is being requested by the trainee and eventually launches the action.

Unity3D also manages timers and informs the SLGK. Taking into account time, the objects behaviour and the reference task, the SLGK also programs objects actions and trainer actions as explained in Section 1.1.1.2-.

The action processing is done at the SLGK engine level that modifies the world objects accordingly and launches visual actions at the game-engine level (Unity3D). Navigation, animation and sounds are actions that last through time. Thus, for these actions, and for efficiency reasons, the SLGK only requests their start. Then, during the entire time interval that

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they last, it is the Game Engine that updates them without need of passing through the SLGK level. The game engine notifies SLGK that they have ended. Navigation uses the Unity3D physics engine in order to detect and prevent collisions. This avoids that the user avatar could penetrate into solid objects. Currently, the geometrical transformation of the objects (grab, rotate and scale) is not connected to the physics engine. Thus, inter-objects penetration could happen in the game. Avoiding them is a feature foreseen for the next version of the SLGK.

1.1.2- User-driven actions parsing

Figure 8: Processing of a trainee-requested action shows the process of User Input to Action Processing. As exposed in Figure 7, Unity3D performs the selection and notifies to SLGK which object has been selected.

From the selection and using information on the object and of the current state of the user avatar, SLGK computes the list of actions that match with the current information. From the current state of the object and its states graph, only the actions that are out-edges of the state in the graph are analysed. From them, depending on the grammatical structure of the action and on if the trainee avatar holds or not an instrument, only grammatically valid actions are selected. In order to select one of these possible actions, the reference task that contains a description of the expected behaviour of the trainee, allows giving priority to the most probable ones. A priority list is used to take the final decision.

Once the user requested action has been computed it is authorized or not, depending on the current level of difficulty and the Reference Task. If the action is correct according to the Reference Task, it is sent to the action processor. Otherwise, it can be sent or not depending on if the level of difficulty allows to do incorrect or unnecessary actions. The current version of the SLGK considers only two levels of authorization: all actions allowed, only actions related to the current step of the Reference task.

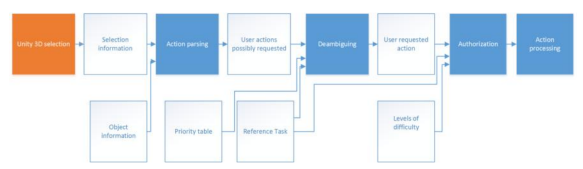


Figure 8: Processing of a trainee-requested action

1.1.3- Reference Task Tracking

The Reference Task is implemented following the definition done in Deliverable D3.1: as a set of three stages (introduction, development and conclusion) each composed by independent tracks.

A track is a composition of actions to be done either by the trainee or by the trainer or by the objects autonomously. Currently, SLGK implements three types of compositions:

Sequential blocks of blocks:
 Bs = Seq[B_1, B_2, B_3, ..., B_n] such that Bs is done if first B_1 is done, then
 B 2 and so on until B n.

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- Parallel blocks of blocks:
 - $Bp = Set_m([B_1, B_2, B_3,..., B_n])$, meaning that Bp is done if m of the n blocks of the set is done, no matter in which order.
- Conditional blocks of blocks:
 - Bc = (Boolean expression, B), meaning do B when the Boolean expression is fulfilled. Currently, the Boolean expression can be defined only in term of:
 - Object attribute value property
 - Time value

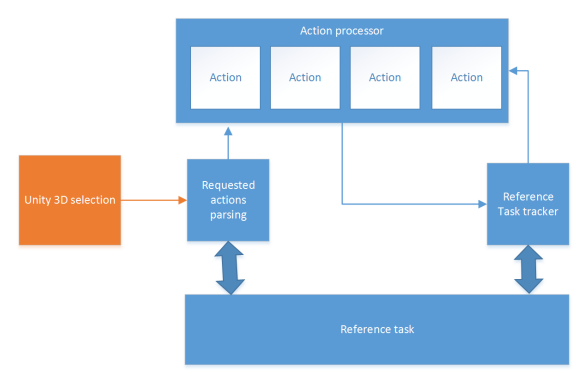


Figure 9: Tracking of the reference task

During the game, the Reference Task Tracker tracks the trainee actions by comparing them to the expected actions of the Reference Task. The action processor notifies the tracker of the actions that have started and those that have ended. This way, the tracker follows the foreseen storyboard of the game. It is able to program responsive trainer actions and to determine when a step of the game has finished. This structure makes it possible to evaluate the trainee actions. In the current version of the SLGK the tracker is implemented but not the validation in top of it.

1.1.4- Objects

SLGK provides two different ways to create objects, with visual representation and without, for the first ones the Unity3D binding integrates the Unity3D objects with game kit.

The SLGK provides two different behaviours of objects one for characters and another for objects, however if the new object requires a special behaviour the game kit can be extended to include it.

The game kit doesn't provide objects, it provides object behaviours, and the game kit SDK, a warehouse is provided as reference.

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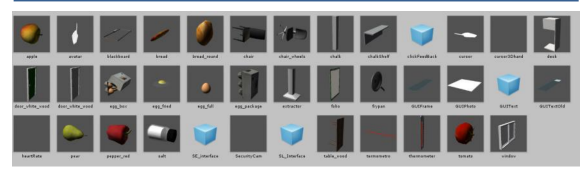


Figure 10 Some Objects provided as reference

1.1.4.1- Components

In the real world, some objects are built from different pieces, where each piece may be considered an object by itself. To reflect this, the SLGKprovides the concept of **component**.

Components allow to define an object as an assembly of parts. As a consequence, it provides means of reusing an object definition when creating a new object definition.

Some objects that get benefited of this new feature are cabinets, shelving and machines (training mill, stoves, and extractor), etc.

For example a shelving can be defined as a composition of a structural element, some drawers and shelfs.

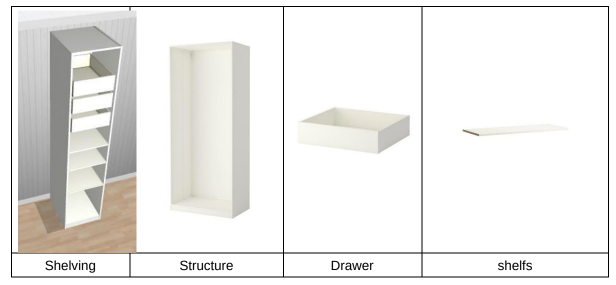


Figure 11- Shelving components

Components are also useful to create 2D objects and interfaces. When creating 2D objects the basic elements are images, text and buttons. All these elements are components and they are reused to create more complex components like a form.

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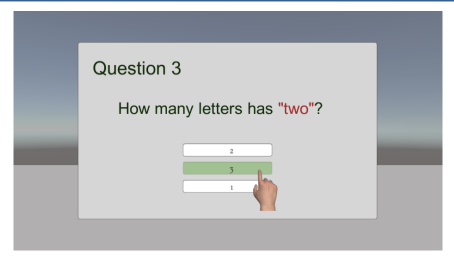


Figure 12 - 2D form using text and button components

1.1.5- Actions

When implementing an action in the SLGK three different approaches can be used: atomic actions, composite actions, or alias action.

Atomic actions are self-contained, they do not need any other action to work, normally those actions do only one thing and they have some options to customize their behaviour. The customization of the action can be done when the action is assigned to an object.

If basic actions are self-contained, *Composite Actions* are defined using other actions (basic, composite or aliases), the composition of those actions is defined either as a sequence or as a set, where:

- Sequence: are defined as processing order sorted lists of actions: Ac = Seq[Ac_1, Ac_2, Ac_3....Ac_n] such that in order to do Ac, first Ac_1 must be done, then Ac_2 and so on until Ac n.
- Set: are defined as group of actions Ac = Set([Ac_1, Ac_2, Ac_3....Ac_n]), meaning that in order to do Ac, the n actions of the set will start together and it will be done once all finish.

Finally alias actions are used to rename and existing action, this happens when many different actions in the real world are implemented exactly in the same way in the virtual world. From the task point of view, they are treated as different actions, but the implementation is unique.

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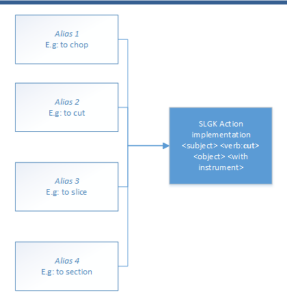


Figure 13: Mapping of different aliases actions to a unique SLGK action implementation

In some cases the level of customization of atomic action requires information not available neither in the user input or the object relation with the action, this kind of actions (basic, composite or alias) are called *System Actions* as they exist to be reused by other composite actions.

1.1.5.1- Actions provided by the game kit

1.1.5.1.1- Atomic actions

- Play animation: reproduces an animation in an object.
- Play sound: reproduces a sound
- Stop sound: stops a sound if it's playing.
- Touch: This is the most basic action, recognize with object is the clicked/touched by the user.
- Pick: an object from the scene is removed from its position and placed in the hand of the virtual avatar.
- Drop: it places the object in the hand of the virtual avatar in another object of the scene.
- Rotate: rotates an object in the scene
- Create of a new object instance: creates a new instance of an object definition available on the world.
- Remove an object instance: removes an instance from the scene.
- Change the state of an object: changes the state of the object.
- Change the material of an object: changes the material used by an instance of an object.
- Change the properties of an object: changes the value of a property of an object (system action)
- Look At: changes the orientation in the scene to look at an object or point.
- Lock Camera / Unlock Camera: moves the camera to a given point and disables the orientation, or brings the camera back to its original position and enables orientation
- Navigate: This action moves the users from their current location until they are near enough to the new destination (normally an object of the scene).
- Stop Navigation: when a navigation action is running the user may notice they didn't want to go there, this action stops the movement.
- Put On, Put At: places an object somewhere in the scene.
- Write: the keystrokes are interpreted as text or in mobile devices the virtual keyboard is throw.
- Notify: notifies an event to and object (system action)

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- Quit: hides the current scene and displays if available the menu of the game.
- Ignore interactions: hides the cursor and doesn't allow user to do any interaction.
- Allow interactions: allows the user interactions from now until "ignore interactions" action is called.
- Related only interactions: changes the level of difficulty to allow only the related interactions.
- Allow all interactions: changes level of difficulty to allow all interactions.
- Enable / Disable: enables or disables an element of the scene.
- Remove from priority: deletes an action from the priority list.
- Fill form: fills all the text fields of the components of a form.
- Select answer: saves on the registry the selected option by the user.
- Show / Hide message: displays or hides a message on a panel.

1.1.5.1.2- Complex actions:

- Write on blackboard: changes the position of the camera and locks the orientation of the camera to improve the experience when the user is writing in the blackboard. Seq[Pick chalk, Lock Camera, Write]
- Create At Hand: creates a new instance of an object and places it in the virtual hand of the user.
 - Seg[Create Object, Pick Object]
- Turn On/Turn Off: turns an object on or off, for example a treadmill. Seq[Play Animation, Notify, Change State]
- Open, close: opens/closes an object, for example a door. Seq[Play Animation, Change State]
- Enable Movie Mode: creates a new object in the scene that modifies the aspect of the window to inform to the user that from now on they don't have to interact with the game. Seg[Create, Lock Camera]
- Disable Movie Mode: removes the object created by enable movie mode and restores the normal execution of the game.
 Seg[Remove, Unlock Camera]

1.1.6- SeniorLudens Game Kit SDK

In order to simplify and enhance the development process of games with the SLGK, we provided a set of tools which packed with the SLGK form the SeniorLudens Gamekit SDK (from now on SDK).

The SDK is designed thinking in its extension and portability, however to improve the development workflow there is an extension of the game kit for Unity 3D (SDK for Unity3D), together they provide:

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 Unity3D Editor Extension: this is an extension for the Unity 3D editor. It displays specific information for the game kit objects in the Inspectors and custom UI to interact with the SDK main features. It also provides a validator for the scene which detects possible problems on the current scene like missing object information, duplicate object identifier.

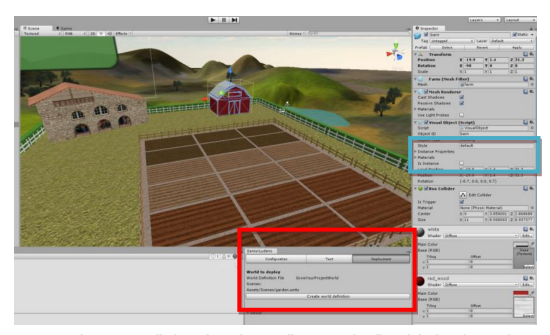


Figure 14 Details from the Unity 3D Editor Extension (in red the interface to the SDK tools, in blue custom inspector information)

1.1.6.1- Warehouses: a game data files management pattern (see the following section Gamekit SDK for Unity 3D



Figure 15 Gamekit SDK for Unity 3D overview

- World Descriptor Generator: offers an automatic way to generate the world descriptor xml file needed in the Task Editor from the world data structure of the game is partially implemented.
- 2. **Project Descriptor Generato**: creates the project descriptor from the configuration stored in the Unity project.
- 3. Validator: the aim of this tool is to ensure the correctness of the descriptors, and the warehouses. Currently only the validation of the descriptors using the corresponding Xml Schema is provided, there is another validator bundled inside the Unity3D editor which validates the correctness of the scenes.

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- Migrator: some changes on the game kit may require doing changes on the Unity3D
 project, the user can migrate the scene by hand or use the tools provided by the SDK to
 do it.
- 5. **Build**: allow the user build the project as webplayer to deploy it on the SeniorLudens Platform (build) or to test it on the Gamekit SDK Core.
- 2. Warehouses).
- 3. **Project examples:** the sdk comes with two complete Unity3D projects to be used as showcase and as learning tools during the development of new scenarios using the SLGK: an environment recreating a traditional cheese factory and physiotherapy room.
- 4. Gamekit SDK Core: it is implemented as a webserver, it provides an interface to interact with the tools of the SDK that does not require Unity3D and also implements a compliant webserver to emulate the calls to the SeniorLudens Storage Server used by the gamekit.
- User manual and API docs: those are not tools but they are very useful resources
 during the development of a game, they provide a reference of how to integrate the
 game kit with your game and how to extend the functionalities of the SLGK designing
 new behaviours and actions.

1.1.6.2- Gamekit SDK for Unity 3D



Figure 15 Gamekit SDK for Unity 3D overview

- 6. **World Descriptor Generator**: offers an automatic way to generate the world descriptor xml file needed in the Task Editor from the world data structure of the game is partially implemented.
- 7. **Project Descriptor Generato**r: creates the project descriptor from the configuration stored in the Unity project.
- 8. **Validator**: the aim of this tool is to ensure the correctness of the descriptors, and the warehouses. Currently only the validation of the descriptors using the corresponding Xml Schema is provided, there is another validator bundled inside the Unity3D editor which validates the correctness of the scenes.
- Migrator: some changes on the game kit may require doing changes on the Unity3D
 project, the user can migrate the scene by hand or use the tools provided by the SDK to
 do it.
- 10. **Build**: allow the user build the project as webplayer to deploy it on the SeniorLudens Platform (build) or to test it on the Gamekit SDK Core.

1.1.6.3- Warehouses

SLGK Warehouses are organized in a very specific way in order to foster the reuse of models, materials and textures, to avoid redundancies and to provide means of creating easily catalogues of resources. There is a general warehouse (*SeniorLudens Warehouse*) with common resources, available to all users of the SeniorLudens platform, and a warehouse for

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each world with the private objects of that world. The structure of a warehouse is depicted in Figure 16.

There are three main folders: *objects*, *materials* and *textures*. The *Materials* and *textures* folders contain the materials and textures that are shared by various objects of the warehouse. Besides, each object can have particular materials and textures stored in their folder as explained below.

The *objects* folder is structured into categories. Currently the definition of categories and the classification of objects into these categories is free. In the SeniorLudens warehouse for instance, there are categories such as food, kitchen (for all kitchen utensils), structure (windows and doors) and furniture. Each category is substructured into subcategories, for instance food into fruits, eggs, condiments. Finally, within each subcategory, there is a separate folder for each object. When objects are composed of different parts (a door frame, a frame and a handle, for instance), each part is considered as a different object and stored in a different folder unless they act as a whole. The object's folder contains the following files:

- definition.xml: the object definition file
- If the object has a visual object:
 - subfolder *Materials*, with the materials that are specific to that object, not shared by any other.
 - subfolder textures, with the textures that are specific to that object, not shared by any other.
 - Graphical models of the default style, one for each state of the object that requires a different one.
 - The Unity prefab of every state (e.g.: mop.prefab)
- If the object has more than one style: subfolder styles
- If the object has its own scripts (specific update or actions): subfolder *scripts* and within it, subfolder *cs* for the C# scripts.

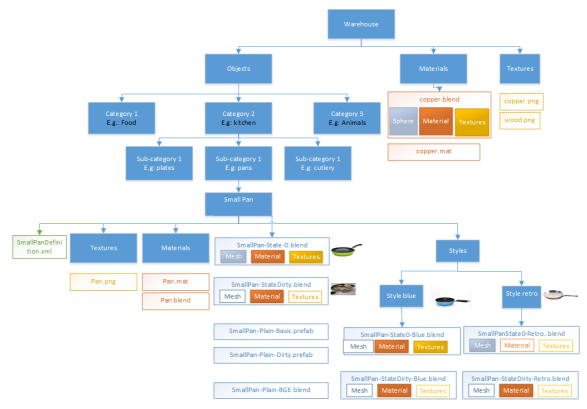


Figure 16: Structure of SLGK warehouses

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Graphical models can be in any of the formats supported by Unity. The textures and materials of the different graphical models are in the local Materials and textures folders or in the common warehouse Materials and textures folders. The *styles folder contains the files needed to represent different styles of an object. For each style, there is a different folder that contains the graphical models and Unity prefabs and, eventually the Materials and texture folder with the specific materials and textures of that style. Every style has all the states of the object and the corresponding graphical models.*

1.1.6.4- Gamekit SDK Core

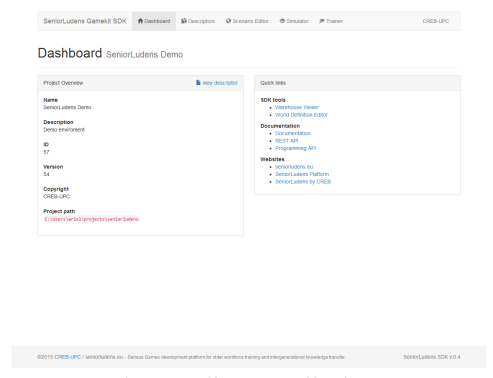


Figure 17 Gamekit SDK Core Dashboard page

The Gamekit SDK Core aims to offer the tools to work with the world descriptor and to test the games, to test the games.

To test the game it implements the calls from the SeniorLudens Storage Server, this feature is required as you cannot upload descriptor on the platform until the game is ready. So, during the development when the user wants to test the game they need a different server.

1.1.6.5-

1.1.7- Game Kit evaluation

In order to evaluate the SLGK usability and usefulness, three different use cases have been foreseen:

- Some features are missing in a currently active SeniorLudens project. A SLGK programmer is in charge of adding new objects to the scenario or modifying existing ones. The profile of the SLGK requires a good knowledge of the toolkit and of Unity. There are several subcases:
 - Adding new objects or modifying existing ones by adding visual styles, states or materials but not new actions: in this case, the world can be modified by adding already existing objects in the SL warehouses, then the designer will not need to program new features, just to set up and modify the composition of the world.

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- Adding new actions either to existing objects or new objects. In this case, the functionalities of the SLGK will need to be extended and the SLGK developer will have to program the new actions.
- A new world must be created from scratch either for a new company or for a new use case of an already existing client company.
- A new world must be created starting from an already existing Unity3D scenario, either for a new company or for a new use case of an already existing client company.

With the evaluation we aim to know the features of the SLGK designed during the first prototype needs that need to be improved and which features the developers will like to have on future versions

The questions can be grouped in four main subjects:

- 1. Concepts understating and installation process: questions 1-5, 8,9, 13
- 2. Creation of a World: questions 12,13, 14-16,
- 3. Evaluation of the world creation process 17-31
- 4. Documentation 32-34
- 5. Unity 3D Expertise 35

1.1.7.1- Evaluation results

After processing the questionnaires we analysed first the questions by group, first we noticed that the developers understood how the SLGK works, and they also agree that in order to use it the developer needs a high level of knowledge of Unity3D.

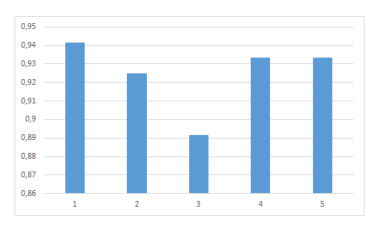


Figure 18 - Percentage of agreement

Looking for an answer for the low rating for the third group of questions, evaluation of the world creation process, we checked the features requested by the developers. Most of the developers requested some tools to automate and work in higher lever during the creation of the worlds, they expected to have some graphical interface to design behaviours and don't have to create or modify xml files by hand or to don't create the warehouse structure manually.

To evaluate the features we categorized them in four categories:

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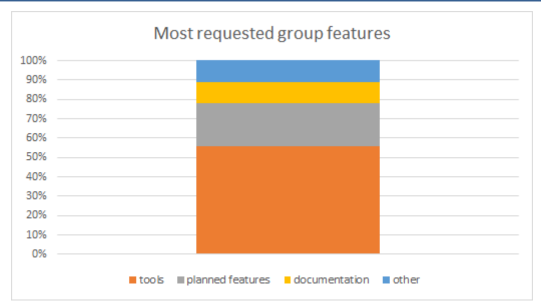


Figure 19 - Most requested group features

- Tools: this category includes the creation of tools to modify the warehouse or object definitions.
- Planned features: the user requested features that will be available in future releases of the game kit, where the most requested were: physics integration, multiple scenes.
- Documentation: provide more examples on the documentation, mostly related with the descriptors and a quick start project instead of only examples.
- Others: this group contains other features like being more verbose with the errors.

1.1.7.2- Game kit Questionnaire

The questionnaire below encompasses these different use-cases. It was used during the technical validation. It focuses at the documentation which is the main tool used by SLGK programmers.

Answer the questions below.

How would you review the following aspects of the game kit?	Totally disagree	Disagree	l don't know	Agree	Totally agree
General questions					
I was able to install the project from the SMC					
I could access to the SeniorLudens warehouse					
I understand the concept of warehouse					
Warehouses are useful					
SeniorLudens warehouse structure is practical					
I was able to create a new world from					

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	1		1	
scratch				
I was able to migrate an already				
existing Unity model in order to create				
a new world				
I was able to modify an existing world				
I was able to create a new warehouse				
I was able to create a new object and				
add it to my new warehouse and to				
my world				
I was able to create a new style for an				
object				
I was able to create a new state for				
an object				
I was able to add existing actions of				
the SeniorLudens GameKit such as				
pick and drop and animate to a new				
object				
I was able to add a new action in the				
SeniorLudens GameKit				
I was able to create a message object				
with the SeniorLudens GameKit				
I was able to create a 2D panel with				
the SeniorLudens GameKit				
It was fast to create a simple				
SeniorLudens GameKit world with an				
avatar and already existing objects in				
it				
It was easy to create a simple				
SeniorLudens GameKit world with an				
avatar and already existing objects in				
it				
It was easy to add new objects to a				
world				
It was fast to add new objects to a				
world				
It was easy to modify objects of a				
world				
It was fast to modify objects of a				
world				
It was fast to add a message object				
It was easy to add a message object				
It was fast to add a 2D panel object				
It was easy to add a 2D panel object				
The currently existing actions in		 		
SeniorLudens GameKit are useful				
A lot of useful actions are missing in				
the current version of SeniorLudens				
GameKit				
The current navigation paradigm in				
SeniorLudens GameKit is suitable				
The current pick action in				
SeniorLudens GameKit is suitable				
The current drop action in				
SeniorLudens GameKit is suitable				

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I could work almost on my own following the documentation			
The documentation was useful			
The creation of tickets on the issue tracker is a good mechanism to report errors and needs			
You need to be an expert in Unity3D to use the SeniorLudens GameKit			

Enumerate up to five features that the current version of SeniorLudens GameKit does not include yet and that you think that should be added in the first place in future versions

#	Description	Reason
1		
2		
3		
4		
5		

1.1.8- Measures taken after evaluation

After the evaluation of the gamekit, the most requested feature was to provide tools to improve the development workflow. During the second development phase, this feedback was always in mid and new tools were provided to cover the demand.

Now the user can avoid dealing with xml when creating the project descriptor or the world descriptor. They will build these descriptors from the interface of the SDK.

Finally, they have tools to build and test the game before uploading it to the platform.

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1.2- Scenario Editor

The Scenario Editor is designed as an extension of the game kit; this extension will provide new actions and objects to configure the different scenes of a world. Those actions will be available from an interface displayed over the 3D environment as it will allow the user to visualize the 3D world at the same time.



Figure 20 - Scenario Editor Interface

The interface is composed by three main areas:

- **Top bar**: the top bar contains the actions modifiers, which will modify the way the user interacts with the environment. It also provides the actions to save the scenario configuration, hide the scenario editor and to leave the game.
- **Side bar**: the side bar will allow the user to filter the existing objects of the world using categories.
- **Bottom bar**: display the objects available to place in the environment and the active message.

1.2.1- Objects

The scenario editor will need objects that are not provided by the game kit, those objects however will be mostly 2D. From the presented interface, the following objects are needed:

- **Save**: when selected the object will save the scenario configuration and send it to the SL platform.
- **Quit**: it will close the environment, and go to the game main menu.
- **Object selector**: creates a new object and puts it on the virtual hand of the user.
- Category selector: when selected the bottom bar will be updated to display only the
 objects from a given category.
- **Action modifier**: when an action modifier is selected it will change the actions that the user can do on the 3D environment.
 - o **Grab**: when interacting with an object, if it can be grabbed, it will be placed on the virtual hand of the user, if not it will not change.
 - Rotate: the selected object will be rotated by 45 degrees.

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- o **Change State**: the selected object will be changed to another state, for example an egg, for a broken egg.
- Change Style: if the selected object has more styles it will be changed for a different style, for example: a chicken egg will be replaced by a quail egg.
- Interact: the action provided by the disambiguation mechanism (priority table)
 will be used (this will be the default mode).
- Delete: if the user is near enough, the selected object will be removed from the scene.
- o **Undo**: the previous action of the user in the scene will be discarded.

1.2.2- Actions

The scenario editor will provide new actions for the game kit:

- Show Scenario Editor/ Hide scenario editor
- Save scenario Editor: this action will export the scenario configuration in the format specified by the Scenario Configuration Descriptor and upload it to the SeniorLudens Platform.
- **Select object from Editor**: when selected a new object will appear in the scene, it will appear in the virtual hand of the user and then they will be able to place it on the desired place.
- **Undo***: this action will undo the previous action of the user, only the actions that modify the environment, like move, rotate, delete.
- Change state: The selected object will change to another state
- Change style: when an object is selected it will change to another of its styles.
- Change interaction mode: this action will be customized for each object allowing defining which actions will be available after its activation. After its execution the way the user interacts with the environment will vary in function of which action where available. For example for "Delete" only the actions navigate, touch and delete will be available (plus the actions from the scenario editor).

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1.3- Task Editor

The task editor is the tool used by the Game Designer to design the reference task for the trainee and define the different roles of the characters.

The reference task is defined in terms of actions structured as sequential or parallel compositions. Sequential compositions mean that the actions must be done one after the other, and parallel compositions mean that a subset of the actions of the block must be done no matter in which order. During the game play, all user interactions are interpreted as action queries. The action queries are evaluated in comparison to the reference task to know whether they are correct or not. If they are correct, they are done. Otherwise, they can be done and evaluated as incorrect or forbidden to provide a free-of error learning process.



Figure 21 - Task Editor Interface

1.3.1- Implemented solution

This tool is designed to allow the users to define only the reference task, preventing them to do most of the tedious and prone to errors activities such as deploying the full state diagram of all possible user actions.

For this reasons Task Editor Tool makes use of Blockly¹, a client-side JavaScript API for Visual Programming Editor that allows users to write flows by plugging blocks together.

1.3.2- Main components

For this first release, Task editor (TE) is a web-application. In the next figure can be visualized a common java stack that is considered as model for the web development.

The java stack also includes an application Server which is in charge of publishing the TE web application developed which it covers the set of features. As application server is used Apache Tomcat.

1

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¹ https://developers.google.com/blockly/



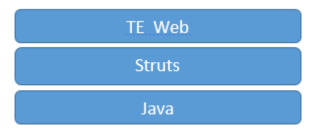


Figure 22 Task Editor Web platform - stack

1.3.3- Frontend

This element deployed over the TE Web platform provides the main frontend to the user.

It includes the principal graphical representations to the user, considered as the basic components for user interaction:

- Manage custom blocks such as:
 - Stage
 - o Track
 - o Parallel
 - Sequential
 - Action

These blocks utilize a graphical representation provided by Blockly. They represent the basic elements used by users to create or modify the task flow.

- Create new task: this feature allows users to create a new task managing the set of available custom blocks included in Task editor module.
- **Modify existing task:** this feature allows users to modify an existing task managing the set of available custom blocks included in Task editor module.
- Load existing task: with this function the users can load and manage an existing task.
- Create new task descriptor: when the users have completed the task design, this
 feature generates an xml file descriptor able to communicate to SeniorLudens platform
 the interactions that should be done regarding the selected task.
- **Visualization of World descriptor:** this view utilizes the RESTful service provided SeniorLudens Storage Server. It visualizes the current World descriptor used in the task
- Visualization of Scenario descriptor: this view utilizes the RESTful service provided SeniorLudens Storage Server. It visualizes the current Scenario descriptor used in the task

This representation is developed over the Java stack considered as reference in the project, and consequently it is packed into a web archive that can be deployed directly over the application server.

This module does not include a data repository, because this features is provided only by Senior Ludens Storage Server.

For this reasons Task Editor manages data through RESTful calls as showing following figure:

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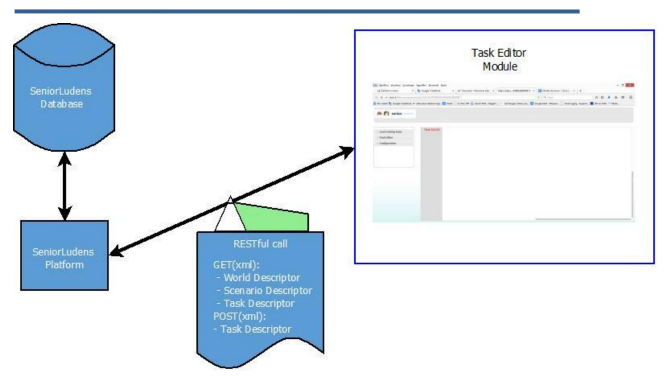


Figure 23 Task Editor data communication - flow

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1.4- Training Plan Editor

The Training Plan editor is the tool included inside the SeniorLudens Game Engine which is responsible for the definition of the Training Plan descriptors. The Training Plan descriptor links a set of Task descriptors, from the possible descriptors available inside the selected organization. The complete definition of the editor is done in D2.2.

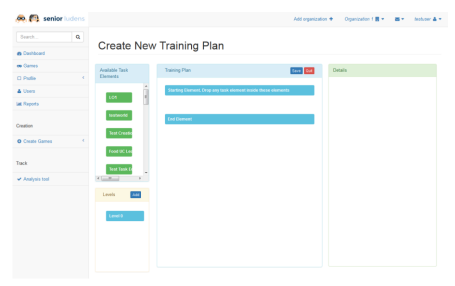


Figure 24 - Training Plan Editor

The objective defined in Training Plan Editor comprises two different concepts:

- Level: A Level is understood as the representation of a scale of difficulty inside SeniorLudens. This difficulty level is defined through the setting of a set of modifiers and multipliers available in the SeniorLudens Game Engine definition. These setting fields modify the behaviour of the tasks and consequently they adapt the difficulty of them.
- **Task**: A Task is considered as a task descriptor from the selected organization. However, this task is wrapped with a Level of difficulty and also the needed number of repetitions. This complex object defines a single step in the training plan descriptor.

The training plan descriptor is then composed by an ordered list of Task objects. The order is important because it exemplifies the normal execution in the game. A task descriptor can be imported as many times as the manager user desires, and all of them are considered as individual and independent from the training plan descriptor point of view.

1.4.1- Implemented solution

The editor is constructed on top of the implementation of the Collaborative Platform. By using the same reference stack, and therefore the integration is transparent with a full interoperability inside the workflow.

To facilitate the descriptor creation, this editor is based on drag and drop interaction. By doing so, all the task elements are easily included and reordered inside the canvas area. This behaviour is based in JQuery library, which support the client side of the editor.

1.4.2- Main components

The editor is based on the java implementation stack defined in the Collaborative Platform (J2EE and Spring Framework). From the client side, it is developed using Javascript and JQuery Library for drag and drop interaction method.

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The server side collects the information generated by the manager user in Training Plan Editor and stores it, using the predefined interfaces with Storage Server.

1.4.3- Frontend

The design of the editor is built in three different sections with a different purpose in the application:

Source Elements: This is the origin of all the elements used as inputs in the training plan descriptor creation. It is composed by two main blocks: the available task elements, located in the upper part, which is responsible for loading the task descriptors available in the selected organization and visualize them as possible inputs for the descriptor under creation. The lower part corresponds with the Level definition. In this block the manager user can define and manage all the levels in the current descriptor. By default, it comes with a predefined Level, called Level 0, which cannot be modifiable and which defines the difficulty base for all tasks in the training plan descriptor.

The user can create new Levels or modify the existing ones, just by clicking on them or the add button included in the top bar of the block. The management of these levels is performed using the details view.



Figure 25 - Source Elements in Training Plan Editor

• Main Canvas: This block is located in the middle of the editor and it is responsible for the final orchestration of all the tasks ordered in a specific location. The final set of configured tasks in the main canvas will generate the final training plan descriptor. The tasks are included just by dragging from the source elements block and by dropping inside the canvas. They are also reordable by using the same approach. This main block provides also the main actions for the Training Plan Editor: save and quit.

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Figure 26 - Main Canvas in Training Plan Editor

Details: It is considered the operable block inside the editor, as it is the only one
responsible for the update and creation of elements for the main canvas. This view
displays the information associated with a Task previously included inside the canvas
and permits the update of the configurable fields. In the same way, it permits to access
the specific configuration of the levels defined in the editor and the creation of new
ones.

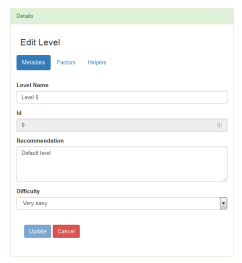


Figure 27 - Details View in Training Plan Editor

1.5- Simulator and Trainer

The Simulator is the tool used by Trainers to test tasks and training programs. The Trainer is the tool used by Trainees to perform their training playing a game, i.e., paying all the tasks of the assigned training program with their corresponding repetitions and levels of difficulty.

The Simulator, used by trainers, displays information in real-time about the execution of the game

The Trainer, used by trainees, collects information about the execution of the game and sends it to the platform for later evaluation.

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1.5.1- Implemented solution

The Simulator and Trainer features are provided by the GameKit. They are embedded in the structure of the game created by the GameKit for a specific 3D environment.

When a 3D world environment is created, it is configured to be able to connect all the elements defined within it, all possible tasks defined within it and, in particular, the behaviour of the Simulator. Thus, when the game is built, exit can be executed in different modes, including simulator and trainer.

Providing both tools in a unique executable simplifies the development and ensures the same behaviour for the game when it is executed as simulator and as trainer.

1.5.2- Main components

To build the simulator and the trainer, Unity 3D was used to create the environment. From the two programming languages that it offers C# was the chosen one to implement the GameKit, so the simulator and trainer subcomponents were also implemented in C#.

To run the simulator or the trainer, the environment is exported as Unity 3D Webplayer. Exporting the environment this way allows to embed the tools inside html webpages, and to run it directly from the browser. However, this method is going to be replaced in a near future by a new export mechanism to use WebGL. On this development phase this new export method is still experimental and it has been tested successfully with the GameKit but we decided to use the old mechanism as it is more mature and stable.

1.5.3- Front-end

The Simulator and the Trainer are available on the SeniorLudens Platform during the development of tasks and training programs. Deliverable D2.4 describes the workflows for its use.

Figure 28 - Example of simulator and trainer shows side by side the Simulator and Trainer on the It use case. As it can be seen, they are both integrated in the scenario and provide the same view on it. However, the Simulator brings an extra interface layer that provides the debugging tools needed to test the behaviour of the game.



Figure 28 - Example of simulator and trainer

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Figure 29 - Simulator running on a task of the Home Safety use case

Since the Simulator is defined as part of the 3D World, its interface can be modified for each environment. This allows adapting the interface to fit with the interface of the game and to provide a coherent visual aspect. Figure 29 - Simulator running on a task of the Home Safety use case and Figure 30 - Simulator on the IT use case show two different executions of the Simulator on two different environments: the Home Safety use case and the IT use case. In the former scenario, the Simulator interface is plain. The upper dialog window that shows the current action being processed and the last action done, has the default style (black, semi-transparent background and white text). In the latter case, the same panel has been implemented using the countryside style of the scenario. This is why it appears on a wood texture.



Figure 30 - Simulator on the IT use case

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1.5.4- Back-end

The SeniorLudens GameKit provides the Simulator as an object of the SeniorLudens warehouse. As so, it inherits the properties and attributes of any object of the GameKit. The associated scripts are responsible of computing and showing the corresponding debugging parameters values. Thus, in order to have this component available, world designers must insert it in their world. It will them be fully available for the simulaions tasks with all its functionalities. Once the Simulator object has been inserted in the task, the World designer can customize it as shown in Figure 31.

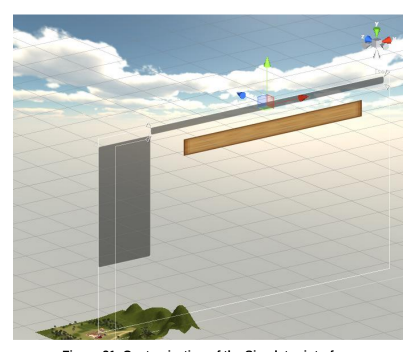


Figure 31: Customization of the Simulator interface

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2- SeniorLudens Platform

SeniorLudens platform is considered as the main element where all the modules included in the project are integrated. Following this approach, it represents the main gateway with users, catching all the user actions, with a twofold objective:

- To provide access to the different systems and elements in the system
- To organize and manage the content in SeniorLudens System.

The SeniorLudens platform works closely with two other modules which shape the whole SeniorLudens System. These modules are the SeniorLudens Game Engine and SeniorLudens Storage Server.

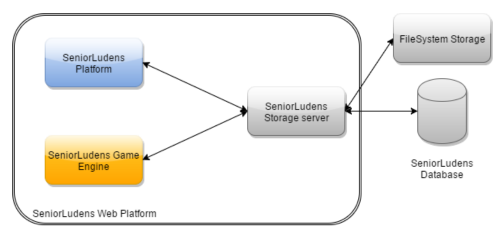


Figure 32 SeniorLudens system architecture

As can be seen in the figure above SeniorLudens Platform, SeniorLudens Game Engine and SeniorLudens Storage Server coexist in the same environment: SeniorLudens Web Platform. This environment is the web container where all the elements in the system are deployed to be available to the final users.

If we dive inside the technical architecture presented in D1.2 Technical requirements, we can distinguish how the elements are mixed between the available containers in a more detailed level. It can be remarked that not all elements in SeniorLudens Game Engine are integrated in SeniorLudens Web Platform, as they need to lay over SeniorLudens Game Kit that is the container related with the Serious Games themselves.

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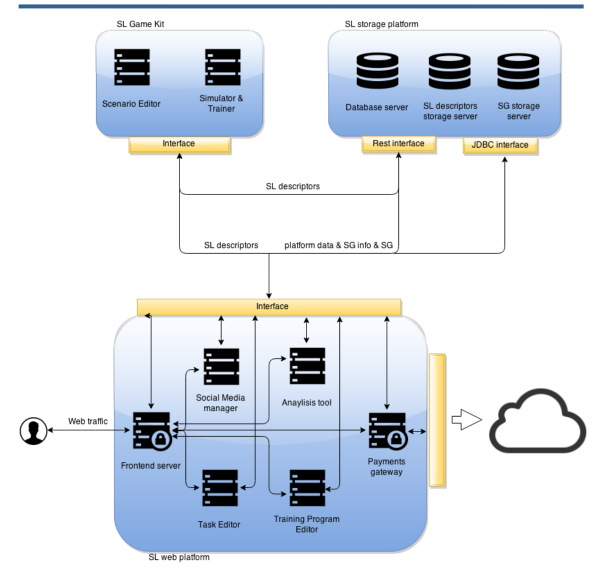


Figure 33 Technical architecture

In this document has been previously detailed the SeniorLudens Game Engine, so we will cover in this section the SeniorLudens Platform and SeniorLudens Storage Server.

2.1- Storage Server

The SeniorLudens Storage server is the element where all the data available in the platform is stored. The information can be catalogued in three different schemas depending on the context in which they belong:

- SeniorLudens Platform Schema: Corresponds with the Platform data.
- **SeniorLudens Descriptors Schema**: It stores the descriptors information used in SeniorLudens Game Engine. This schema and all the tables comprised in it are considered as indexes of the descriptors stored in the File System Storage.
- SeniorLudens Results Schema: It agglutinates the information collected from the users during the playing process. This schema acts as an index of the result descriptors stored in the file system.

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As it has been commented above, the Storage Server provides two storage possibilities:

- Database: The database storage is reserved for small batches of information with time constraints service restrictions. This method is also used for indexing the content stored in the File System storage.
- **File System**: This method is used for big amounts of information, served without severe time restrictions. This storage is reserved for the game descriptors, result descriptors, and also for the images an game executables.

Both schemes work together to provide all the storage mechanisms needed in the platform and the tools included in SeniorLudens Game Engine.

2.1.1- Implementation

The storage server has a twofold implementation regarding the concept of the system, as it includes storage elements and a server to provide the connectivity with the clients to interchange the store information.

The storing subelement is conceived using a PostgreSQL database as the main storage base. The selection of this database was based on the licensing terms which apply to it and because of the direct integration with PaaS solution where the final solution is deployed.

In the case of the file system storage, it is built over an NTFS system based on a predefined structure to guarantee the absolute reference of all the elements stored in it.

The server side of the Storage Server is based on the java default stack defined in the project. Being the server intended only to provide mechanisms to access data, as it is not needed to build web interfaces. This reason motivates the utilization of Java2EE in the main core and Spring to provide the mechanisms manage the server and the connections with the clients. It is also used Hibernate to manage the connections with the databases.

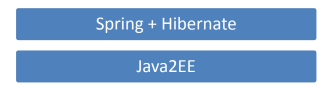


Figure 34 Storage Server stack

There are defined two interconnection procedures to attend the users' calls depending on the specific internal client which is performing the call.

- Rest API: This is the default connection method. By using it, there are provided a
 transparent api methods that can be queried to consume the stored data. It is used to
 retrieve the data stored in SeniorLudens descriptor schema and SeniorLudens Results
 schema. This API is also used for the provision of the content stored in File System
 storage.
- JDBC connection: This link is used by the systems which want to connect directly with
 the data stores. It requires guaranteeing the integrity of the queries executed in order to
 maintain the data consistency in the store. It is used by SeniorLudens Platform schema
 because it is needed to satisfy the time constraints on the responses to the user
 interactions.

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2.1.1.1- SeniorLudens Platform schema

This schema is used to store all the information managed by the SeniorLudens Platform, so it includes the information about the users, organizations, games, game versions, etc.

This database is accessed through a JDBC connector in order to provide all the information directly from the storage to the SeniorLudens Platform.

The next figure shows the class diagram involved in the SeniorLudens Platform to deal with the data stored in the schema. This model correlates uniquely with the entity-relationship design of the schema.

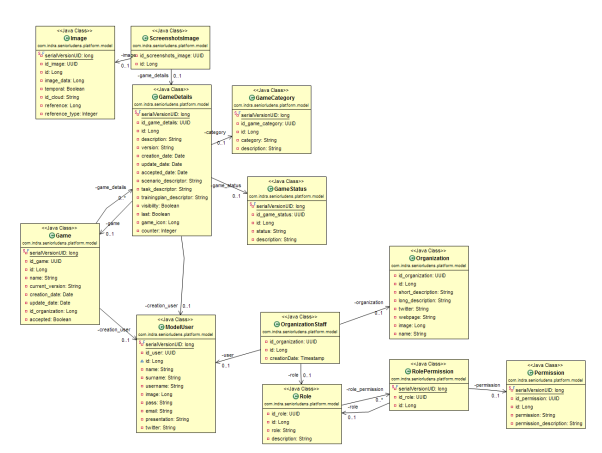


Figure 35 Data model class diagram

The elements involved in the model are the following:

- Game: This table stores the information about the game in a general level. Only
 information not intended to be changed among the different game versions is included
 in this table.
- Game Details: The game details class corresponds with the different game versions
 which a Serious Game may have. The last version should be the most recent in the
 game Catalogue.
- Game Category: This table stores the game categories available in the system. All
 games in the catalog must be fitted in one of these categories.

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- **Game Status:** The table provides the different possible status in which a game can be. It contemplates options to publish, unpublish, review, etc.
- ModelUser: This table provides the model for the users in the system. It includes all the
 personal data needed to identify uniquely the users in the system. The password is not
 stored in plain text, as it is required to be coded to guarantee a minimum level of
 security under unauthorized access to database.
- **Organization Staff:** This table organizes the different roles and users which comprises the organizations staff.
- **Organization:** These are the organizations included in the system. This table includes all the information required to identify uniquely an organization in the system.
- **Role:** This table stores the different available roles that a user may have in the system. The link between roles and users is done in the table Organization Staff.
- Role Permission: This table is in charge of tying roles and permissions together. By
 defining these connections, the platform knows which roles have access to individual
 actions.
- **Permission:** This table defines the individual actions referred to the platform. It is considered as the minimum definition that can be used to define the operations that can be performed in the SeniorLudens Platform.
- Game Training Plan: This table manages the Activities present in the system. These activities are considered as the playable Serious Games deployed inside the SeniorLudens Games. In this sense, SeniorLudens Game is understood as containers of Activities.

Regarding the model, it is relevant to highlight that Game, and Image tables are considered with a mixed representation: from one side they store the basic information, and also indexes the content available in File System.

2.1.1.2- SeniorLudens descriptors schema

This database is the place where all data related with the descriptor files used in SeniorLudens Game Engine are stored. These descriptors define uniquely a Serious Game in the system and they are needed to execute the game. Because of this, it is highly important to provide secured mechanisms to guarantee the data integrity as well as standard mechanisms to access the data.

In order to compel the integrity on the data, this database is only accessible through REST APIs, which guarantees the communication based on a defined handshake and error returning codes. This mechanism ensures the validity on the data and the knowledge about the state of the communication in both sides involved in it.

The data integrity is accomplished by checking all the information stored together with the new descriptor files coming from the clients, with the specific XML schemas which models the descriptors (each descriptor has its own schema which models it). By passing successfully through the schema check, the descriptor is able to be stored or sent to the client. If the descriptor does not pass the check, then it is returned a negotiated error code, to let the client know about the existing problem in the server. This procedure ensures the data consistency, avoiding corruption on the descriptors and hence over the Serious Games.

The database schema responds to the class model shown in the figure below:

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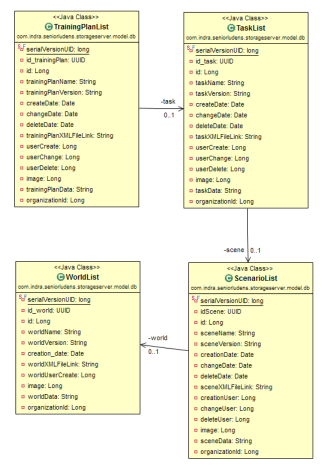


Figure 36 Data model descriptors class diagram

The class diagram shown in this figure corresponds with the model defined in the SeniorLudens Storage Server, which correlates directly with the entity-relationship design used in the schema.

The main elements in the model are the following:

- WorldList: This table stores the world descriptor index. The file descriptor is stored in
 File System. It also connects the world descriptor files with the owner organization in
 order to provide traceability on the worlds designed by the owner entities. This table
 stores audit data to track the changes on the data as well as the users involved in the
 operation.
- **ScenarioList:** This table stores the scenario descriptor indexes. It has direct connection with the WorldList table as it builds over world hierarchically. It includes the organization ownership information and the audit information as well.
- TaskList: The table stores the task descriptor indexes. It has direct connection with the ScenarioList because the descriptor has complete meaning only under the selection of a scenario descriptor. In the same way as the other tables, it includes the information about the organizations and data for auditing purposes.
- TrainingPlanList: This table stores the information about the training plan descriptor indexes. Following the same approach of the other tables, it needs the Task Descriptor to have complete meaning. It provides information about the organization and for auditing purposes as well.

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All these models are meant as indexes from the file system storage. By doing in this way, it is obtained the best of both worlds: database for fast responses and file system for big volumes of information.

As was commented before, the communication method defined for this database schema is the REST API. It is defined a set of methods to retrieve the information stored based on the different context on which they apply. The conjunction of these methods and the XML schemas used for validate the data consistency on the descriptors, shapes the SeniorLudens Storage Server for serving the descriptors data.

Regarding the game descriptors have been defined the following REST methods:

Endpoint	Metho d	Parameters	Description
/rest/api/storage/world	GET	Long: id (the world id)	It retrieves from storage server the requested world descriptor.
			Example: /rest/api/storage/world?i d=1
/rest/api/storage/world/{filename }	GET	filename: String (PathParam)	It retrieves a descriptor from the Storage Server through the
		version: String (The descriptor version)	filename and version.
		user_id: Long (the user id) Not Required	
		organization_id: Long (the organization id)	
/rest/api/storage/world	POST	world: String (The world xml data)	It stores a new world descriptor into storage
		organization_id: Long (The owner organization)	server.
		user_id: Long (responsible user)	
		name: String (descriptor name) Not required	
		version: String (descriptor version)	
/rest/api/storage/world/update	POST	world: String (The world xml data)	It updates the world descriptor in storage
		user_id: Long (responsible user) Not required	server.
		name: String (descriptor name) Not required	

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		id: Long (the de id)	scriptor		
/rest/api/storage/world/organizat ion	GET	organization_id: (The organization)	Long owner	It gets the owned organizatio	e descriptors by the n id.

Table 1 – World Descriptors REST endpoints

/rest/api/storage/sc GET filename: String (PathParam) version: String (The descriptor version) user_id: Long (the user id) Not Required organization_id: Long (the	Endpoint	Method	Parameters	Description
/rest/api/storage/sc enario/{filename} GET filename: String (PathParam) version: String (The descriptor version) user_id: Long (the user id) Not Required organization_id : Long (the		GET		It retrieves from storage server the requested scenario descriptor.
enario/{filename} String (PathParam) version: String (The descriptor version) user_id: Long (the user id) Not Required organization_id : Long (the				/rest/api/storage/scenario?id=1
organization id)		GET	String (PathParam) version: String (The descriptor version) user_id: Long (the user id) Not Required organization_id	It retrieves a descriptor from the Storage Server through the filename and version.
		POST	organization id) scene: String (The scene xml data) organization_id : Long (The owner organization) user_id: Long (responsible user) name: String (descriptor name) world_id: Long (The world id from where it hangs) version: String (the descriptor	It stores a new scenario descriptor into storage server.
, ,		POST	scene: String (The scenario xml data)	·

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		user) Not required name: String (descriptor name) Not required id: Long (the descriptor id) world_id: Long (The world id from where it hangs) Not required	
/rest/api/storage/sc enario/organization	GET	organization_id : Long (The owner organization)	It gets the descriptors owned by the organization id.
/rest/api/storage/sc enario/organization /{world_id}/	GET	world_id: Long (PathParam)(th e parent world id)	It gets the set of scenario descriptors hanging from world descriptor id.

Table 2 - World Descriptors REST endpoints

Endpoint	Method	Parameters	Description
/rest/api/storage/task	GET	Long: id (the task id)	It retrieves from storage server the requested task descriptor.
/rest/api/storage/task /{filename}	GET	filename: String (PathParam) version: String (The descriptor version) user_id: Long (the user id) Not Required organization_id: Long (the organization id)	It retrieves a descriptor from the Storage Server through the filename and version.
/rest/api/storage/task	POST	task: String (The task xml data) organization_id: Long (The owner organization) user_id: Long (responsible user) name: String (descriptor name) scene_id: Long (The scene id from where it hangs)	It stores a new task descriptor into storage server.

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		version: String (descriptor version)	
/rest/api/storage/task /update	POST	task: String (The task xml data)	It updates the task descriptor in storage server.
		user_id: Long (responsible user)	
		name: String (descriptor name)	
		id: Long (the descriptor id)	
		scene_id: Long (The scene id from where it hangs)	
/rest/api/storage/task /organization	GET	organization_id: Long (The owner organization)	It gets the descriptors owned by the organization id.
/rest/api/storage/task /organization/{scene _id}/	GET	scene_id: Long (PathParam)(the parent scenario id)	It gets the set of task descriptors hanging from scene descriptor id.

Table 3 - Task Descriptors REST endpoints

Endpoint	Metho d	Parameters	Description
/rest/api/storage/trainingplan	GET	Long: id (the training plan id)	It retrieves from storage server the requested task descriptor. /rest/api/storage/trainingplan?id=1
/rest/api/storage/trainingplan/ {filename}	GET	filename: String (PathParam) version: String (The descriptor version) user_id: Long (the user id) Not Required organization_id: Long (the organization id)	It retrieves a descriptor from the Storage Server through the filename and version.
/rest/api/storage/trainingplan	POST	training: String (The training plan xml data) organization_id: Long (The owner organization) user_id: Long (responsible user)	It stores a new training plan descriptor into storage server.

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		name: String (descriptor name) task_id: Long (The task id from where it hangs) version: String (the descriptor version)	
/rest/api/storage/trainingplan/update	POST	training: String (The training plan xml data) user_id: Long (responsible user) Not required name: String (descriptor name) Not required id: Long (the descriptor id) task_id: Long (The task id from where it hangs) Not required	It updates the training plan descriptor in storage server.
/rest/api/storage/trainingplan/ organization	GET	organization_id: Long (The owner organization)	It gets the descriptors owned by the organization id.
/rest/api/storage/ trainingplan/organization/{tas k_id}/	GET	task_id: Long (PathParam)(the parent task id)	It gets the set of training plan descriptors hanging from task descriptor id.

Table 4 - Training Plan Descriptors REST endpoints

It is important to remark that all the methods, listed above, are constructed by using the SeniorLudens staging environment URL as root (http://demos-innovation-labs.com/sl/). The server can be deployed to any server, so the only change in the endpoints methods will consist in change the root of the shown methods.

All the methods listed on the previous tables will be updated in the next development phases in order to adapt them to the necessities of the next deployments of the different elements on SeniorLudens Game Kit.

2.1.1.1- Senior Ludens results schema

The results are also mapped inside the available schemas in SeniorLudens Storage Server. These results are explained in detail in D3.3 but we take advantage of this deliverable to introduce them. The results are obtained by using an xml file which is sent from the Trainer. This file includes all the information about the achievements accomplished by the user in the playing process. All these result descriptors are labelled with the game, activity, user and specific organization information.

The data model used for the data representation is shown below. In it can be highlight the ResultList entity, in which the results are indexed. The result descriptors are strongly stored in file system.

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Figure 37 - Results server model

All these results are accessed through the REST connections which as was explained, are considered the default link between the Collaborative Platform and the Storage Server. The methods defined for this purpose are detailed below.

Endpoint	Method	Parameters	Description
/rest/api/storage/results	GET	Long: id (the results id)	It retrieves from storage server the requested results descriptor. /rest/api/storage/results?id=1
/rest/api/storage/results	POST	descriptor: String (The result plan xml data) organization_id: Long (The owner organization)	It stores a new results descriptor into storage server.
		user_id: Long (responsible user) game_id: Long (the game that is generating the result) game_training_program_id: Long (the game training plan id) training_program_id: Long (The training program). Not required. Not used in this version. training_program_task: Long (the task of the training program). Not required. Not used in this version.	

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		repetition_count: Long (the repetition count). Not required. Not used in this version.	
/rest/api/storage/results/organi zation	GET	organization_id: Long (The owner organization)	It gets the descriptors owned by the organization id.

Table 5 - Results Descriptors REST endpoints

These methods are called by the Analysis Tool included inside the Collaborative Platform in both portals: Management and Trainee. In the same way as before, these methods refer to the staging deployment url.

2.2- SeniorLudens Platform

The SeniorLudens Platform comprises the web interface used in the project to interact with the users. It also agglutinates the access to all the elements in SeniorLudens System, being considered as the common entrance point between the users and the different tools integrated in the system.

It is deployed in a web container that is used by all the web servers and web applications. It has been done in this way due to the PaaS deployment used in the environments. However all the web apps can be splitted to be deployed in different containers and host servers in order to scale the system to the user load or simply to match the user experience based on QoS agreements.

2.2.1- Implementation

The platform has been built using the reference stack defined in the project. The bottom level is J2EE in which all the rest of the stack levels are piled up. The reference layer is constructed over Spring and Maven. Using this architecture, is pursued to offer a scalable project management, and adaptable to different environments what is valuable when the development is deployed in development, staging or production systems.

Going into detail in the Spring module, it uses Spring Boot as reference to provide the deployment contexts on the web container. To respond to the views it is used Spring MVC which gives to the system the scalability on view adaptation and rest method development. The security in the system is provided through Spring Security, which facilitates the security methods during the user's sessions and login views.

The project is deployed over Tomcat 8.0 web container, in which it is executed the platform web application. The views are composed by Apache Tiles, taking advantage of the integration of different JSP pages to shape the final view. It is really handy because it maximizes the reuse of components inside the project, reducing consequently the redundancy in project sources. The final presentation layer is built over HTML, JavaScript, and CSS3. This layer is constructed using Bootstrap solution in order to ease the responsive web integration. It makes the final result more adequate and comparable with the current solutions deployed in the web.

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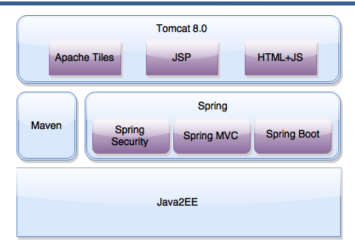


Figure 38 SeniorLudens Platform stack

Using this stack as development reference, the platform aims to get a minimalistic approach in its visualization, stressing by the use of vivid colours to guide the user to the desired actions. Besides the views have been organized using the same schema: main actions are located in the main part of the screen; other actions and tools available in the system on the side menu; and additional functions to change the status of the platform on the top menu.

It has been considered a responsive design in all the views defined in the platform. It ensures the correct visualization in all devices: computers (considered as the main device which is going to access the platform), tablets and smartphones. By using the responsive design, all the elements in the view are laid out to compose a new arranged view in which the visibility and accessibility are maximized depending on the new screen resolution.



Figure 39 SeniorLudens platform

The development has followed a Model-View-Controller approach, in which the view is provided by the JSP and Apache Tiles, the controllers that are in charge of responding the user's requests, done over the views, and the Model that corresponds in the case of the Platform to

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the model defined. This model correlates directly with the model used in the definition of the database schema.

From this point we are going to dive in detail on the specific construction of the system through the different layers and classes. All the design is based on interfaces and inversion of control mechanisms (IoC), with the objective of create a scalable and transparent between layers infrastructure.

The controller's class diagram can be visualized in the next figure. The controllers are supported by the service's classes in order to organize and distribute the access to the dao classes. Using this approach: views talk with controllers; controllers talk with views and services; services provide the business logic and access to the dao classes; and dao classes talk with database.

It can be distinguished the following main elements:

- Register Controller: This controller is in charge of the register calls attached to the register view. It assists as well during the new user creation procedure. It is supported by the User Service, to update the status of the new user in the system.
- Login Controller: This controller controls the login features and views in the system. It
 is strictly connected with the system security to guarantee the data interchange in the
 user session. It has direct connection with the Organization Service to retrieve the user
 organizations, Game Service to obtain the games in each one of the organizations in
 where the user has an admin role access and User Service from where the controller
 takes the information about the user model object.
- User Controller: This controller manages all the connections to update user profile, as
 well as to update the user role in the organizations. To do so, it has direct connections
 with UserService, to access the users' data; Organization Service, to get the information
 about the organizations; and RoleService, to retrieve the information about the user
 roles in the system.
- Game Controller: The game controller is in charge of managing all the connections with the views related with game catalogue management. It has direct access with Game Service to query about the game model objects in the system; Organization Service to get the information about the organizations which own the games in the system; and User Service, to obtain the information about the users who were involved in the game lifecycle.
- Organization Profile Controller: This controller manages all the views related with the individual organization profile. It connects with the Organization Service to obtain the information about the organizations registered in the system.

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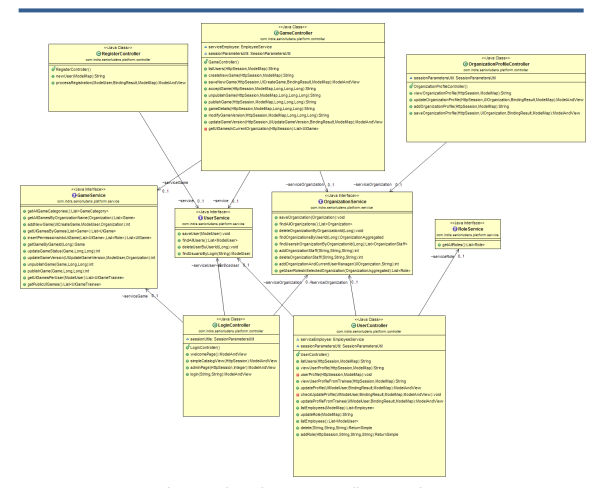


Figure 40 Class Diagram - Controllers & Services

As was aforementioned, the bottom layer in the project class structure corresponds with the DAO classes which are in control of the database access. Any consultation/update/delete operation on database is done only by using the DAO objects. This uniqueness in the access mechanism guarantees the independence of the data and the stability in data accesses, as all sources of consultations use the same data access methods.

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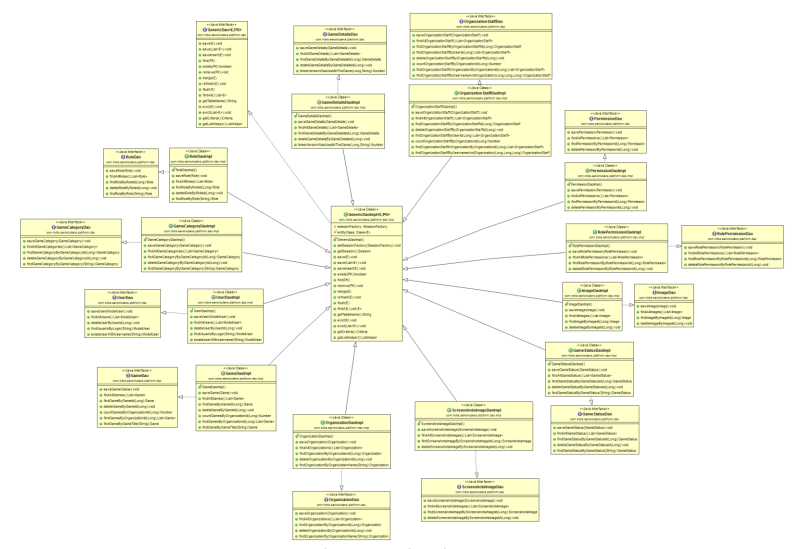


Figure 41 Dao Class Diagram



As can be seen in the class diagram, all DAO classes extend from GenericDaoImpl, which encapsulates and provides the basic methods for data select/update/delete (CRUD methods). By extending this class, all DAO classes use the same connectors with the data source. By combining these methods, all DAO classes can create extended methods regarded to each entity.

The class diagram is shown in the figure above. In it can be observed that there is a direct connection between data model and DAO classes, by which a model class is mapped by a DAO class which encapsulates all the connections. Can be highlighted the following main classes:

- Game DAO: It is connected with Game model class. It is in control of the game information in database, so it provides the methods to interact with the Game model.
- **GameDetails DAO:** It is connected with Game Details model class. It provides the methods to query about the different version of the games.
- GameCategory DAO: It connects with Game Category model class. It provides access
 to the game categories in database. This content is almost static because the
 categories are unalterable during the platform execution.
- **GameStatus DAO:** It is connected with the Game Status model class. It gets access to the different states in which a game can be in the platform. The content of this DB is static during the platform execution.
- **User DAO:** This class connects with the User Model class. Besides it provides access to the basic methods to operate with the user fields.
- **Organization DAO:** It connects with Organization model class, offering access to the information contained in the organizations profile.
- OrganizationStaff DAO: It connects with the Organization Staff model which is in charge of structuring the user roles inside the organizations. This class presents the methods to access this information.
- RolePermission DAO: It connects with RolePermission model, which is oriented to join
 all the different basic actions over the platform into Roles. These roles can be
 understood as sets of actions.
- Permission DAO: It is the direct access class to Permission Model. These data is almost static in the project, as it defines all the basic actions that can be performed over the platform.

2.2.2- Integration with Storage Server

The Platform is intimately related with the Storage Server in multiple aspects but noteworthy is the relation between both that is materialized in the Descriptor Managers. These managers display the information about the existing descriptors in the selected organization, and provide the mechanisms to interact with them and to manage their function into the SeniorLudens System.

The platform includes a different manager per individual descriptor used for Serious Game creation using SeniorLudens Game Engine, like World, Scenario, Task and Training Plan descriptor.



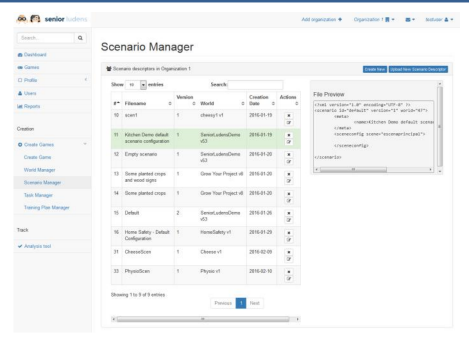


Figure 42 - Scenario Manager

Each one of these managers provides the connection with the specific game creation tools attached: Scenario Editor, Task Editor and Training Plan Editor. In the case of the World descriptor, there is no editor embedded in the platform because it is the only piece in the system connected with the internal game engine used for the games development. In the case of the other three editors, it is possible to edit the existing descriptors in the organization or create new ones using the embedded editor.

All the managers provide the option to upload existing file descriptors in the computer to the selected organization storage. They also previsualizes the content of the files in order to guide the manager users to manage the files conveniently.

These managers permit two possibilities in relation with the descriptors: create new versions of existing files and create new files. The difference lies on the scope of the modification performed in the descriptor. In any case the decision is on the manager user and the organization.

The embedded editors are launched in the same Platform environment guaranteeing that the users continue in the same url and site. This fact ensures a continuous experience while using SeniorLudens interface, and also secures all the data interchange among the different tools involved in the workflow.

2.2.3- Game Creation

The game creation workflow is considered as the one integration point between the Collaborative Platform and the SeniorLudens Game Engine. In this process the game is created inside the system and is available to be simulated, by using the simulator, and executed by using the Trainer. This process is detailed in D3.2.

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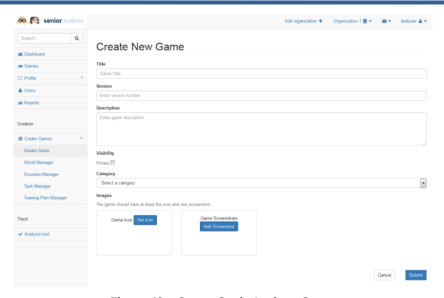


Figure 43 - Create SeniorLudens Game

This process contemplates the creation of two different concepts:

- SeniorLudens Game: This entity is understood as a container of Activities. It includes all the information about the game: category, name, description, images, etc. It is created inside an organization and defined to be considered public or private. This last statement is crucial because the visibility of the game is limited due to this. A public game is visible and playable from any organization, and private implies that only users inside the organization are able to play the activities included in the game. The Game can be versioned, what implies the possibility to modify the content that is shown to the users through the game catalog in the game details view.
- SeniorLudens Activity: This entity is considered as the playable Serious Game developed using the SeniorLudens Game Engine. It is based on the joint of the four file descriptors: World, Scenario, Task and Training Plan. Through this union the simulator and trainer are able to execute the game inside the workflow. The activities can be created under request or publically inside the game. If it is created under request, it means that the activity is only visible to those users, who the Trainer user in the organization have selected to be trainees.

The group of these concepts provide full meaning to the game catalog in both portals. Also maximizes the flexibility in the organizations. A Game can contain any number of activities that will be shown in the details of the game.

2.3- Evaluation

The evaluation of the platform is carried out by matching the current development with the technical requirements defined in the project. The functional requirements are going to be tested and described in the iterative deliverable D4.2 Pilots evaluation results.

The platform and storage server have been deployed in Heroku² PaaS solution following the definition of the technical requirements done in the deliverable D1.2. The decision of this provider has been taken based on the conditions, pricing plans and capabilities offered by the

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² www.heroku.com



different competitors in the market. After this evaluation process, it was considered the PaaS paradigm as the best option to deploy the different releases of SeniorLudens project.

This decision is also compatible with the necessity of creating different environments depending on the stage in which the project and its releases are: development stage, staging stage and production stage. Depending on the different stage of the Continuous Delivery in which the current versions are, there will be selected the suitable environment. For the moment of the redaction of the present document, the two main environments for the platform in the development phase have been created: development and staging. The current release is in fact deployed in the staging environment, and it is being updated continuously with new updates and releases taking the benefits from continuous delivery approach.

The present status of the platform and storage server includes all the elements commented in the document. It is under development after the second iteration in the development and the next iteration will cover the extension of the existing features and will go ahead in the integration of the different systems (especially SL Game Engine) and the tools in the platform. Most of these tools have been integrated in the current release.

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Acronyms

Acronym	Explanation
SL	SeniorLudens
SLGK	SeniorLudens Game Kit
SDK	Software Development Kit
LMB	Left Mouse Button
RMB	Right Mouse Button
QoS	Quality of Service
DAO	Data Access Object
IoC	Inversion of Control
CRUD	Create, Read, Update, Delete
DB	Database

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