

Game Dev: Save & Load

Ricard Pillosu - UPC



The Request

We want to **serialize** our game:

1. The engine should be able to write to a file its **state**
2. The engine should be able to read a file saved previously
3. The system should be easy to expand as the engine grows
4. Should be simple to debug
5. Save files should be human readable

The Proposal

- Create a method for **load** and **save** for all modules.
- *App* will hold the core **load** and **save** methods.
- *App* should handle the creation of the file.
- *App* will create a section in the file for each module.
- *App* will control the timing so the calls to load / save are not in the middle of a frame.

The Test

In order to test the functionality:

- We will have a load happening when pressing “l”
- ... and save when pressing “s”
- The only information that we will serialize is camera position
- Check *solution.exe* in *Game/* directory

TODO 1

“Create methods to save and load that can be called anytime, even if they will only execute by the very end of the frame.”

- Should the save method be **const** ?
- They will be very short methods that will remember the file name
- ... then call the real methods (empty for now)
- If we receive both in the same frame, in which **order** should we call them ?

TODO 2

“Create new virtual methods to Load and Save”

- Very similar to Awake method
- Should save be **const** ?

TODO 3

“Create a new hand-made xml that contains information about the camera”

- Very similar to config.xml
- Define how you will store the camera position
- The renderer is the module that owns the camera

TODO 4

“Create a method to actually load an xml file, then call all the modules to load themselves”

- Start by opening the file as a xml_document (as with config file)
- Iterate all modules and call their **load** method
- As an argument send the xml section as with config file
- Make sure you print all possible errors using **LOG**

TODO 5

“Call load / save methods when pressing l/s”

- To read keys, check how the camera is moved with arrow keys

TODO 6

“Create a method to load the state. For now it will be camera's x and y”

- As with config file, read the xml node you receive
- Then set the camera position

TODO 7

“Create a method to save the current state”

- First fill a pugui::xml_document calling all modules
- Use .append_* [methods from pugui xml](#)
- Finally save it to disk with xml::_document::save_file() method

TODO 8

“Create a method to save the state of the renderer”

- We just want to save the camera position
- Use *append_child* and *append_attribute*
- Example:

```
pugi::xml_node cam = data.append_child("camera");  
cam.append_attribute("x").set_value(55);
```

Homework

- Add a method to control volume to ModuleAudio
- Change volume with +/- from the numeric keyboard
- Add default volume in *config.xml*
- Make the current volume to be saved and loaded