codeconventions of blobby volley 2

the blobby volley developers

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1 Structure of files

Every .cpp .h file has the following format:

```
Blobby Volley 2
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Copyright (C) 2006 Daniel Knobe (daniel-knobe@web.de)

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/* header include */
/* includes */
/* implementation */
```

1.1 Includes

Includes are to be sorted by library. They should occur in the following order:

- Stdlib
- Boost
- Other 3rd party libraries we use (for Example: lua, tinyxml, raknet, SDL)
- Blobby

1.2 Coding Style

This section describes the coding style. If you think something is missing just add it.

1.2.1 Common

- Opening curly braces are placed in a new line
- The left indention should be done by tabs, the rest by spaces
- Do not write more than one statement into one source line

- Use smart pointers when ever possible
- Code should be gcc 4.6 compatible
- Code should compile in c++11 mode
- Don't use the deprecated exception handling of older c++ versions
- Binary/ternary operators are seperated from their operands by spaces (exception: long expression for grouping purposes)
- Leaving out braces for one line code blocks after if/for is allowed when appropriate, but must be followed by an empty line
- Use c++ headers instead of c ones for stdlib includes (e.g. <cmath> indstead of <math.h>)
- Use c++ strings instead of c strings if possible
- Prefer references over pointers

1.2.2 Classes

- Class names start with an upper case letter
- Member variables are to be prefixed with m
- Member functions start with a lower case letter
- Members occur in the following order: public, protected, private
- For big classes, it might be a good idea to group member functions into different categories
- Initialize members by constructers initphase whenever possible

1.3 Namespaces

TODO

2 Things you should not do

Every contribution with this attributes will be rejected.

2.1 Pattern

The following patterns are not allowed to use:

• Singleton (http://en.wikipedia.org/wiki/Singleton_pattern)

3 Stuff that must be integrated in this file correctly

 $\ensuremath{\mathsf{TODO}}\xspace$ - Write a more detailed code-convention document - Detailed description of every section needed

Following files implement the convention: - RenderManagerSDL.cpp - RenderManagerGL2D.cpp - UserConfig.cpp - TextManager.cpp - SpeedController.cpp - SoundManager.cpp - ScriptedInputSource.cpp - ReplayRecorder.cpp - ReplayPlayer.cpp - RenderManagerGP2X.cpp - RenderManager.cpp - Player.cpp - PhysicWorld.cpp - NetworkMessage.cpp TODO: - all .cpp in subfolder - src folder a - NetworkGame.cpp - ReplayLoader.cpp