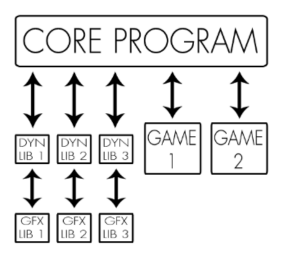
Arcade Documentation

Presentation:

Arcade is a gaming platform: a program that lets the user choose a game to play and keeps a register of player scores.

To be able to deal with the elements of your gaming platform at run-time, your graphics libraries and your games must be implemented as dynamic libraries, loaded at run-time.

Each GUI available for the program must be used as a shared library that will be loaded and used dynamically by the main program.



Create a new library:

1 – Load Instance:

Each library must include:

- A load<_>Instance function (<_> = Game or Graphic)
- The function should return an IGame interface for game libraries or an IGraphic interface for graphical libraries.
- The load<_>Instance function should take no parameters.

```
// Prototype for a game library
extern "C" IGame *loadGameInstance();

// Prototype for a graphical library
extern "C" IGraphic *loadGraphicInstance();
```

2 – Commons Libs Interfaces

/!\ all the interfaces must be with the namespace 'Arcade' and all methods in pure virtual.

IColor: The interface to handle colors

- Void setColor(short r, short g, short b, short a): set the rgba color.
- Short getR(): return the Red color value.
- **Short getG():** return the Green color value.
- **Short getB():** return the Blue color value.
- Short getA(): return the Alpha color value.

<u>IEntity:</u> The interface to handle Entities to display (pictures, characters)

- **Void setPos(std::size_t x, std::size_t y):** set the position of the entity. The position is given in cells and not in pixels.
- **Void setSize(std::size t x, std::size t y):** set the size of the entity. The size is given in pixels and not in cells.
- Void setChar(char c): set the charcter to the entity. (Use for the Nourses lib for example).
- Void setColor(std::unique_ptr<IColor> color): set the IColor of the entity.
- **Void setPath(const std::string &path):** set the path of the assets of the entity. The path is relative to the repository root and must not contain the extension.

-	Void setRotation(float rotation): set the rotation of the entity.
-	Std::vector <std::size t=""> getPos(): return the position of the entity in a vector.</std::size>
-	Std::vector <std::size t=""> getSize(): return the size of the entity in a vector.</std::size>
-	Int getChar(): return the character of the entity.
-	Std::shared_ptr <icolor> getColor(): return the IColor of the entity.</icolor>
-	Std::string getPath(): return the path of the entity asset.
-	Float getRotation(): return the rotation of the entity.
IText:	The interface to handle text to display
IText: -	The interface to handle text to display Void setFontPath(const std::string &font): set the path of the text font. The path is relative to the repository root and must not contain the extension.
IText: -	<u>Void setFontPath(const std::string &font):</u> set the path of the text font. The path is relative
IText: - - -	Void setFontPath(const std::string &font): set the path of the text font. The path is relative to the repository root and must not contain the extension.
-	Void setFontPath(const std::string &font): set the path of the text font. The path is relative to the repository root and must not contain the extension. Void setText(const std::string &text): set the text to be displayed.
-	Void setFontPath(const std::string &font): set the path of the text font. The path is relative to the repository root and must not contain the extension. Void setText(const std::string &text): set the text to be displayed. Void setColor(std::unique_ptr <icolor> color): set the IColor of the text. Void setPos(std::size_t x, std::size_t y): set the position of the text. The position is given in</icolor>

- **Std::string getFontPath():** return the path of the text font.
- Std::string getText(): return the text.
- **Std::shared_ptr<IColor> getColor():** return the IColor of the text.
- **Std::vector<std::size_t> getPos():** return the position of the text in a vector.
- td::size_t getSize(): return the size of the text.
- **Float getRotation():** return the rotation of the text.

ISound: The interface to handle sounds

The following enumeration enumerates the different states of the music.

```
enum Status {
START,
LOOP,
STOP,
DONE
};
```

- Void setPathSound(const std::string &path): set the path of the sound. The path is relative to the repository root and must not contain the extension.
- **Void setVolume(float volume):** set the volume of the sound.
- **Void setStatus(int status):** set the enumeration status of the sound.
- Std::string getPathSound(): return the path of the sound.

- **Float getVolume()**: return the volume of the sound.
- Int getStatus(): return the enumeration status of the sound.

<u>Keys:</u> The enumeration of the user inputs

```
enum <u>Keys</u> {
UNKNOWN = -1,
A = 0,
B = 1,
C = 2,
D = 3,
E=4,
F = 5,
G = \overline{6}
H = 7,
I = 8,
J = 9,
K = 10,
L = 11,
M = 12,
N = 13,
0 = 14,
P = 15,
Q = 16,
R = 17,
S = 18,
T = 19,
U = 20,
V = 21,
W = 22,
X = 23,
Y = 24,
Z = 25,
ESCAPE = 26,
TAB = 27,
SHIFT = 28,
CONTROL = 29,
SPACE = 30,
ENTER = 31,
BACKSPACE = 32,
```

```
UP = 33,
DOWN = 34,
LEFT = 35,
RIGHT = 36,
ZERO = 37,
ONE = 38,
TWO = 39,
THREE = 40,
FOUR = 41,
FIVE = 42,
SIX = 43,
SEVEN = 44,
EIGHT = 45,
NINE = 46
};
```

3 – Graphic Library:

IGraphic: Graphic Interface for graphic libraries

- **Bool IsWindowOpen()**: return true if the window is open, false nor.
- **Void closeWindow():** close the window.
- **Void clearWindow()**: clear the window, it erases all the elements display on the window.
- Int getKeyEvent(): return the int relative to the Keys enumeration.
- Void displayWindow(std::vector<std::shared_ptr<IEntity>> entities): display on the window all the entities given in the vector.
- Void displayText(std::vector<std::shared_ptr<IText>> texts): display on the window all the texts given in the vector.
- Void playSound(std::vector<std::shared_ptr<ISound>> sounds): play the songs given in the vector.

4 – Game Library:

IGame: Game I	nterface for	games	libraries
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- Int startGame(): start the game
- Int StopGame(): stop the game
- Int getScore(): return the score of the actual game
- Int simulate(): simulate a tick of the game. Return 0 all the time or –1 if the game have to be ended.
- **Void catchKeyEvent(int key):** get the given key pressed by the user relative to the Keys enumeration.
- **Void setUserName(const std::string &name):** set the username to the game.
- **Std::string getUserName():** return the username.
- **Std::vector<std::shared_ptr<IEntity>> getEntities():** return the vector of IEntity to display.
- **Std::vector<std::shared_ptr<IText>> getTexts():** return the vector of IText to display.
- <u>Std::vector<std::shared_ptr<ISound>> getSounds():</u> return the vector of ISound to play.