## Arcade

## Other group

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### **Explanatory** manual

An explanatory manual has been generated by Doxygen in a HTML format in /doc

### Draw.io

Our architecture have been fully represented in a Draw.io :  $https://www.draw.io/?state=\%7B\%22ids\%22:\%5B\%221Zq1VpeW\_EqprgKpBIExYpuWdQAxUMRU4\%22\%5D$ 

# How to implement a new graphic library

## Configuration files

You must implement 2 configurations files, the first one must contain the path of the sprites you'll be using, their size, how the sprite can be represented in Neurses and the path to the lib. It have have to be separated by a line.

#### Configuration example

```
./textures/lib_ncurses.bmp
200
200
ncurses
9
./lib/lib_arcade_ncurses.so
```

The second one must represent the 'map' that your lib will print, with code representing which part of the configuration file it have to use.

### Map example

## Functions to implement

You must implement a runGraph fonction that will return return true if you want to exit the program, otherwise return false.

You must implement a translateKey function translating the key returned by the events of your lib to a key that will be understood by the core

#### Here is the translation

{'a', 0}, {'b', 1}, {'c', 2}, {'d', 3}, {'e', 4}, {'f', 5}, {'g', 6}, {'h', 7}, {'i', 8}, {'j', 9}, {'k', 10},

```
{'l', 11},
{'m', 12},
{'n', 13},
{'o', 14},
{'p', 15},
{'q', 16},
{'r', 17},
{'s', 18},
{'t', 19},
{'u', 20},
{'v', 21},
{'w', 22},
{'x', 23},
{'y', 24},
{'z', 25},
{'0', 26},
\{'1', 27\},\
{'2', 28},
{'3', 29},
{'4', 30},
{'5', 31},
{'6', 32},
{'7', 33},
{'8', 34},
{'9', 35},
\{'Up', 36\},\
{'Down', 37},
{'Right', 38},
{'Left', 39},
\{'Enter', 40\},
{'Space', 41},
{'Backspace', 42},
\{\text{`Tab'}, 43\},\
You must implement all these functions that you can copy / paste from below
void YourClassName::setIsNewMap(bool newMap)
{
     _isNewMap = newMap;
}
bool YourClassName::getIsNewMap(void) const
     return (_isNewMap);
}
```

```
void YourClassName::setIsNewKey(bool newKey)
    _isNewKey = newKey;
}
bool YourClassName::getIsNewKey(void) const
    return (_isNewKey);
}
void YourClassName::setLastKey(int key)
    _key = key;
}
int YourClassName::getLastKey(void) const
    return (_key);
}
void YourClassName::setScore(size_t score)
    _score = score;
}
size_t YourClassName::getScore() const
    return (_score);
}
void YourClassName::setPathConfig(std::string path) noexcept
    _pathConfig = path;
}
std::string YourClassName::getPathConfig() const noexcept
    return (_pathConfig);
}
void YourClassName::setIsNewPathConfig(bool isNewPath) noexcept
    _isNewPathConfig = isNewPath;
}
```

```
bool YourClassName::getIsNewPathConfig() const noexcept
    return (_isNewPathConfig);
}
You must implement these two fonctions respectively
void buildMap(std::shared_ptr<std::vector<std::string>> = nullptr);
void setMap(std::shared_ptr<std::vector<std::string>>);
These fonctions will generate your map in your lib.
     Keep in mind that some lib does'nt need buildMap, but this fonction
     will be called BEFORE setMap
You need to implement in entryPoint
extern "C"
    IGraphic *entryPoint(void)
        YourClassName *instance = new YourClassName();
        return (instance);
    }
}
SFML Example
#include "ClassSFML.hpp"
ClassSFML::ClassSFML():
    _wind(nullptr),
    _{\text{key}}(0),
    _isNewPathConfig(false),
    _isNewMap(false),
    _isNewKey(false)
{
    _wind = std::make_unique<sf::RenderWindow>();
    _wind->create(sf::VideoMode(SCREEN_WIDTH, SCREEN_HEIGHT), "Arcade SFML");
    _wind->setPosition(SCREEN_POS);
```

```
}
ClassSFML::~ClassSFML()
    _wind->close();
}
void ClassSFML::displayGame()
    for (auto it = _map->begin(); it != _map->end(); ++it)
        for (auto it_sprite = it->begin(); it_sprite != it->end(); ++it_sprite)
            if (it_sprite->first != NOTHING)
                _wind->draw(it_sprite->second);
}
bool ClassSFML::getEvent()
{
    while (_wind->pollEvent(_event)) {
        if (_event.type == sf::Event::Closed) {
            _wind->close();
            return (true);
        if (_event.type == sf::Event::KeyPressed) {
            translateKey();
            setIsNewKey(true);
        }
    }
    return (false);
}
bool ClassSFML::runGraph()
{
    if (getIsNewPathConfig() == true) {
        _parsing.clearData();
        setIsNewPathConfig(false);
        _parsing.setFilename(getPathConfig());
        _parsing.readFile();
        setMapTexture();
    if (!_wind->isOpen())
        return (true);
    if (getEvent())
        return (true);
    if (getIsNewMap()) {
        setMapTexture();
        _wind->clear();
```

```
setIsNewMap(false);
    }
    _wind->clear();
    displayGame();
    _wind->display();
    return (false);
}
void ClassSFML::setMapTexture()
{
    std::vector<DataParsingConfig> parsingResult = _parsing.getResult();
    float x = 0;
    float y = 0;
    _textures.clear();
    for (auto it = parsingResult.begin(); it != parsingResult.end(); ++it) {
        sf::Vector2i size = {it->sizeX, it->sizeY};
        std::shared_ptr<sf::Texture> tmp (new sf::Texture);
        tmp->loadFromFile(it->path, sf::IntRect(0, 0, size.x, size.y));
        _textures.push_back(std::make_pair(size, tmp));
    }
    for (auto it_y = _map->begin(); it_y != _map->end(); ++it_y) {
        x = 0;
        for (auto it_x = it_y->begin(); it_x != it_y->end(); ++it_x) {
            if (it_x->first != NOTHING) {
                it_x->second.setTexture(*_textures.at(it_x->first - 48).second.get());
                it_x->second.setPosition({x, y});
            x += _textures.at(it_x->first - 48).second->getSize().x;
        y += _textures.begin()->second->getSize().y;
    }
}
void ClassSFML::buildMap(std::shared_ptr<std::vector<std::string>> map = nullptr)
{
    _map = std::make_unique<std::vector<std::vector<std::pair<char, sf::Sprite>>>>();
    for (auto it = map->begin(); it != map->end(); ++it) {
        std::vector<std::pair<char, sf::Sprite>> tmp;
        for (auto it_str = it->begin(); it_str != it->end(); ++it_str) {
            sf::Sprite sprite;
            tmp.push_back(std::make_pair(*it_str, sprite));
        _map->push_back(tmp);
    }
```

```
}
void ClassSFML::setMap(std::shared_ptr<std::vector<std::string>> map)
    if (!map || !_map)
        return;
    auto it_my_map_y = _map->begin();
    for (auto it_y = map->begin(); it_y != map->end(); ++it_y, ++it_my_map_y) {
        auto it_my_map_x = it_my_map_y->begin();
        for (auto it_x = it_y->begin(); it_x != it_y->end(); ++it_x, ++it_my_map_x)
            it_my_map_x->first = *it_x;
    }
}
void ClassSFML::translateKey()
{
    for (size_t i = 0; KeySFML[i].code_lib != -1; ++i) {
        if (_event.key.code == KeySFML[i].code_lib) {
            setLastKey(KeySFML[i].code_core);
            setIsNewKey(true);
            break;
        }
    }
}
void ClassSFML::setIsNewMap(bool newMap)
    _isNewMap = newMap;
}
bool ClassSFML::getIsNewMap(void) const
    return (_isNewMap);
}
void ClassSFML::setIsNewKey(bool newKey)
{
    _isNewKey = newKey;
}
bool ClassSFML::getIsNewKey(void) const
    return (_isNewKey);
}
```

```
void ClassSFML::setLastKey(int key)
    _{key} = key;
}
int ClassSFML::getLastKey(void) const
    return (_key);
}
void ClassSFML::setScore(size_t score)
    _score = score;
}
size_t ClassSFML::getScore() const
    return (_score);
}
void ClassSFML::setPathConfig(std::string path) noexcept
{
    _pathConfig = path;
}
std::string ClassSFML::getPathConfig() const noexcept
    return (_pathConfig);
}
void ClassSFML::setIsNewPathConfig(bool isNewPath) noexcept
{
    _isNewPathConfig = isNewPath;
}
bool ClassSFML::getIsNewPathConfig() const noexcept
    return (_isNewPathConfig);
}
extern "C"
    IGraphic *entryPoint(void)
        ClassSFML *instance = new ClassSFML();
        return (instance);
```

}