

**An abandonware recreation**

***Java / OOP / UML Progamming***

**May / June 2018**

**Exia CESI Orleans – Year 1**

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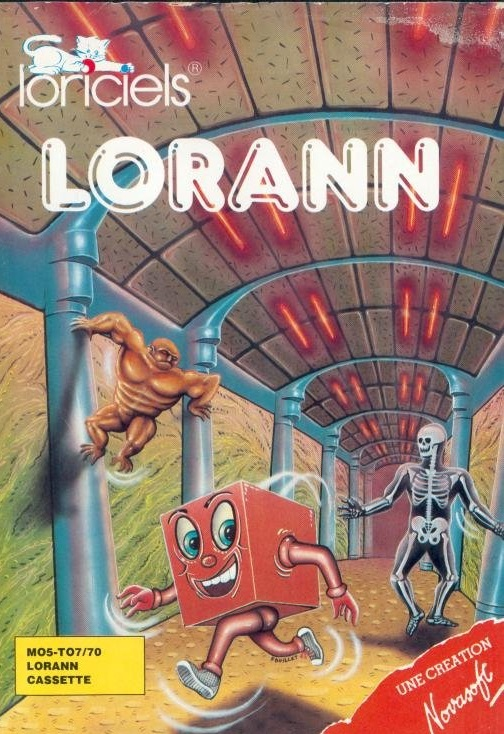
# Introduction

This document is a report on a Java Project achieved at Exia CESI.

This project consisted in recreating an abandonware (in this case: a game) entitled “Lorann”, only in Java.

You will find more information on this game and this project in the next pages.

This project was fully conceived in English as this was an important condition in the project success.



# Game Manual

## Synopsis

Lorann, Master of the Spell, the World of Nova-Ann needs your strength and your craftiness!

Free the hundred and one crypts detained by the Mask of Nekron, by reaching the Energy Bubble located in each.

Bring back the ephemeral Idols of the Life to the Cave, each will be worth two additional Lives.

Collect fabulous treasures which are waiting for you and your wealth will be tremendous!

Avoid the attacks of the four deadful Devils created by the vile Nekron, by cleverly using your very powerful and colorful Spell which obeys your will.

Glory is waiting of for you, Lorann… May the Spell protect you!

## Background

This game was created in 1985 by the former French Game Development Studio *Loriciels* and edited for Thomson MO5 and TO7 computers.

This is PacMan-like game which means that a single character moves square-by-square while collecting a maximum of items and defeat monsters to advance to the next stage.

## Non-implemented Features

Unlike the original game, the following features have not been implemented for timing reasons:

* All the 101 levels (only 5 levels have been implemented)
* The room allowing to choose the level (when a level is completed, the next one is automatically loaded)
* The ‘Sandbox’ Room allowing to create the player’s own levels

## Installation

### Prerequisites

* The Java Runtime Environment (JRE) version 8 and above must be installed to run the game
* An Internet Connection is required to run the game. Each level is stored in an online database. However, the player can set up his own database on his computer (MySQL Server 5.7 MAX), modify the required files in the project and recompile.

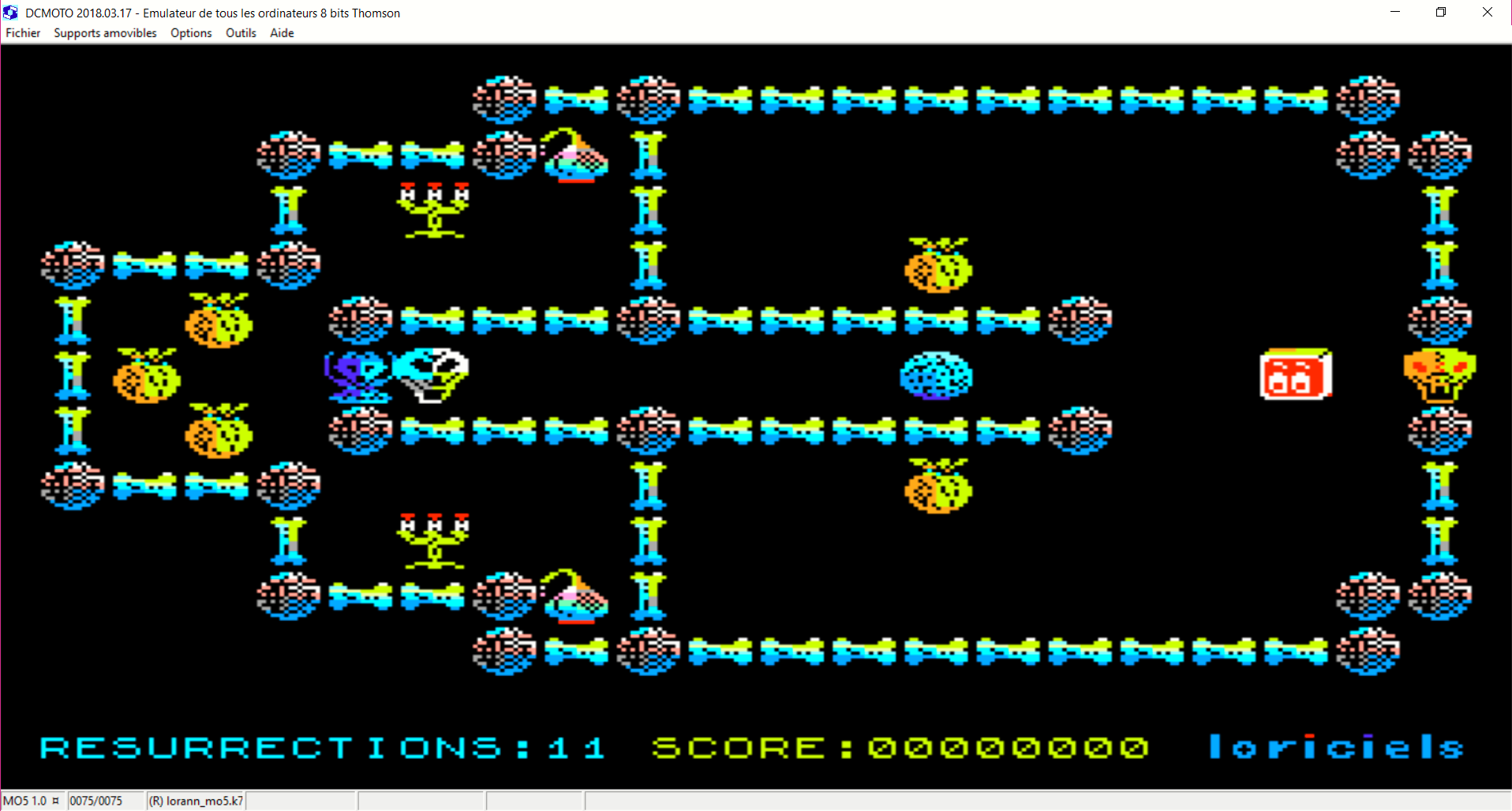
### Starting the game

The installation is simple since you must download the provided .JAR file.

When the .JAR is downloaded, double-click on it and the game will be launched automatically.

## Game Description

### Level



1. Screen Capture of the original game

The game is composed of 5 levels that you need to complete to finish the game.

A level contains different items and each of them have a specific design and behaviour. Here is a table that contains all the items that are in the game.

|  |  |  |
| --- | --- | --- |
| **Name** | **Sprite** | **Description** |
| Lorann | Une image contenant objet, trousse de secours  Description générée avec un niveau de confiance très élevé | Lorann is the hero of the game. You can control him in order to kill monsters, earn points and finish the level. |
| Spell | Une image contenant horloge, objet  Description générée avec un niveau de confiance très élevé Une image contenant horloge, objet  Description générée avec un niveau de confiance très élevé Une image contenant horloge, objet  Description générée avec un niveau de confiance très élevé Une image contenant horloge, objet, temps, monté  Description générée avec un niveau de confiance très élevé Une image contenant horloge, objet, jaune  Description générée avec un niveau de confiance très élevé | Spell is a powerful tool that can kill monsters. The spell can bounce on walls. |
| Purse |  | Purse is a 50 points bonus that can be picked up by Lorann. |
| Energy bubble | Une image contenant clipart  Description générée avec un niveau de confiance élevé | Energy bubble is the key of the level. This bubble must be picked up by Lorann in order to open the door and finish the level. |
| Wall |  | Walls defines the limits of the level. No one can pass through walls. |
| Door |  | Door is your way out of the level. But before trying to step out of the level you need to open the door by finding the Energy bubble. |
| Monster | Une image contenant objet  Description générée avec un niveau de confiance très élevé Une image contenant clipart  Description générée avec un niveau de confiance élevé | Monster is an NPC that will try to attack you. You can defeat monsters by using your spell wisely. |

2. Descriptive Table of the Level

**Goal**: The goal is to achieve to go out by the door. To open the door, you must find the Energy bubble.

**Points**: You can earn points in many ways. Collecting a Purse will grant you 50 points, killing a Monster will grant you 50 points and passing through the Door will grant you 100 points.

### Spell

Une image contenant horloge, objet

Description générée avec un niveau de confiance très élevé Une image contenant horloge, objet

Description générée avec un niveau de confiance très élevé Une image contenant horloge, objet

Description générée avec un niveau de confiance très élevé Une image contenant horloge, objet, temps, monté

Description générée avec un niveau de confiance très élevé Une image contenant horloge, objet, jaune

Description générée avec un niveau de confiance très élevé

3. Sprites for each color of the Spell

Lorann can cast a multicolour spell in order to kill a monster. The spell can bounce on walls and if it bounces back to Lorann, he will be able to cast the spell again. If the spell hits a monster, it kills him.

### Monsters

During your trip you will have to defeat monsters created by the vile Nekron, these creatures are called the four dreadful Devils. Each one of the can go in different ways such as **UP**, **DOWN**, **LEFT**, **RIGHT** and **DIAGONAL**. They will try to attack you so use your spell carefully!

|  |  |
| --- | --- |
| **Name** | **Sprite** |
| **(a.k.a Ghost)** | Une image contenant objet  Description générée avec un niveau de confiance très élevé |
| **(a.k.a Skull)** | Une image contenant clipart  Description générée avec un niveau de confiance élevé |
| **(a.k.a Totem)** |  |
| **(a.k.a Storm)** |  |

4. Descriptive Table of the Monsters

## Rules

This part of the manual centralizes the rules of the game.

* There is no time limit to finish any level
* Lorann can move in any direction (left, right, up, down, all diagonals)
* Lorann cannot go through walls (Pillars, Horizontal and Vertical Bones)
* Lorann can get killed if he encounters one of the followings:
  + The closed door leading to the next level
  + Any of the 4 monsters
* Lorann can kill the monsters only using his spell
* Lorann can cast his spell only once at a time, and must grab it back (by going on it’s way) to cast it again
* Monsters cannot go through walls

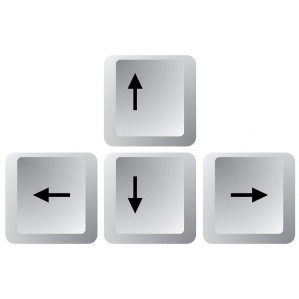
## Game Controls

### Moving Lorann

#### Any Keyboard Layout

To lead Lorann, you will have to use a few control keys.

On every keyboard, you can use the following Arrow keys:



**Move Up**

**Move Right**

**Move Left**

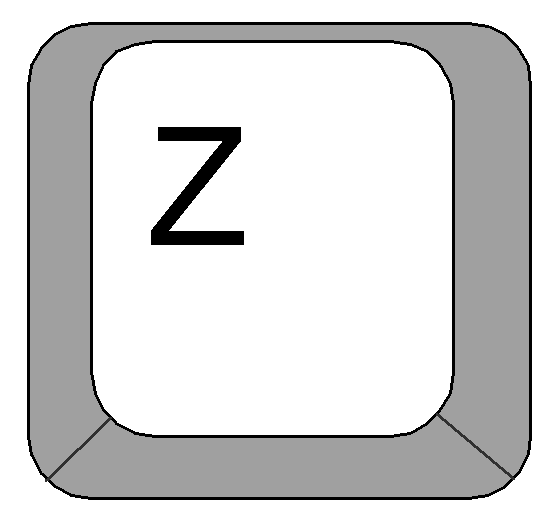
**Move Down**

#### AZERTY Keyboard

Along with the regular arrow keys, you can also use the following movement keys:

**Move Up**

**(Z)**



Une image contenant sport athlétique

Description générée avec un niveau de confiance élevé

**Move Down**

**(S)**

**Move Left**

**(Q)**

**Move Right**

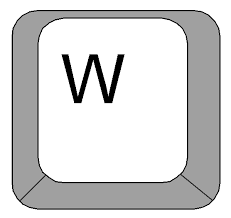
**(D)**

#### QWERTY Keyboard

Along with the regular arrow keys, you can also use the following movement keys:

**Move Up**

**(Z)**



Une image contenant sport athlétique

Description générée avec un niveau de confiance élevé

**Move Down**

**(S)**

**Move Left**

**(Q)**

**Move Right**

**(D)**

### Cast the Spell

Press the **SPACE** key to cast the Spell.

Une image contenant capture d’écran

Description générée avec un niveau de confiance très élevé

**Cast**

**(Space)**

# Project Management

## Team Members

Our group was composed of four persons:

* **Joël DIDIER**: *Project Manager, Database Master, Documentation Advisor, Level Designer*
* **Nicolas DRAPIER**: *Lead Java Developer*
* **Thomas LOURENCO**: *Documentation Master, Java Developer, Translator*
* **Bastien LE GALL**: *Java Developer, Game Tester*

## Gantt Diagram

# Technical Part

## The Server

The Project Manager and Database Master, Joël DIDIER, deployed a Cloud Server powered by Windows Server 2016 Datacenter.

The current IP Address of the server is: ***195.201.140.144***

This IP Address was written in the JDBC Function.

## The Database

### Basic Configuration

The server runs MySQL Community Server 5.7.22, installed using the MySQL Installer.

MySQL Server runs on port: ***3306***

(Be sure to allow port TCP 3306 in the Windows Firewall)

The following user has been set up:

**Username**: *player*

**Password:** *UnsecureLorannServer123*

This user, for security and privacy purposes, only has EXECUTE rights on the stored procedure.

### Database Design

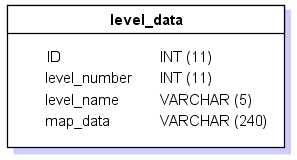
#### Database and Table naming

The database is named ‘***lorann***’ and the table containing the main data of each level is ‘***level\_data***’.

#### Database and Table Structure

The database is composed of only one table. It contains 4 columns (ID, level\_number, level\_name, map\_data).

The game is supposed to grab the content of map\_data on the condition that the provided level\_number is the same as the one in the database.



#### Stored Procedure Structure

The Stored Procedure issues a SELECT … FROM … WHERE using a parameter that has been provided by the Java Program. This parameter is linked to the desired level.

The Store Procedure compares the parameter with the column containing the level number and sends the answer (the map data string) back to the game.

### Database Configuration

#### Database and Table Creation

***Deleting Database if it exists and create a brand new one.***

DROP DATABASE IF EXISTS lorann;

CREATE DATABASE lorann;

USE lorann;

***Creating Table ‘level\_data’.***

CREATE TABLE `level\_data` (

`id` int(11) NOT NULL,

`level\_number` int(11) NOT NULL,

`level\_name` varchar(5) NOT NULL,

`map\_data` varchar(255) NOT NULL

) ENGINE=InnoDB DEFAULT CHARSET=latin1;

#### Stored Procedure Creation

***Creating Stored Procedure called ‘get\_map\_data’.***

DELIMITER //

CREATE PROCEDURE get\_map\_data(IN in\_level int)

BEGIN

SELECT map\_data

FROM level\_data

WHERE id = in\_level;

END //

DELIMITER ;

#### Filling database

***Filling all 5 levels with: ID, level number, level name and Map String Data.***

INSERT INTO `level\_data` (`id`, `level\_number`,`level\_name`, `map\_data`) VALUES

(1, 1, 'MAP\_1', 'AJJJJJJJJJJJJJJJJJAYXYYYYYYYYYYYYYYYYYYAXYAJJJJJJJJJJJJJAYYXXYYYYYYYYYYYYTYYYAYXXYAJJJJJJJJJJJAYYXYXXYXVYYYYYYYYYYYAYXYXXBXYYYYYYYYYYYYAYXYXXYAJJJJJJJJJJJAYYXYXXYWYYYSYYYYYYYYYYAYXXYAJJJJJJJJJJJJJAKYXAAYYYYYYYYYYYYYYYYYAYAJJJJJJJJJJJJJJJJAH'),

(2, 2, 'MAP\_2', 'AJJJJJJJJJJJJJJJJJJAXYYYUYYYYYYYYYYYYYYXXYYAJJJAYAJJJJJJAAYXXYAYYYYYYYYYYYYYXYYXXYXYAJJJJJJJJAYYXYHXXYXYXYYYYKYYYXYYXYAAXYXYXYYYYYYYYXYAASAAXYXYAJJJAYAJJAYYXYYXXYAYYYYYYYYYYYYBAYYXXYYAJJJJJJJJJJJJAAYXXYTYYYYYYYYYYYYYYYYXAJJJJJJJJJJJJJJJJAJA'),

(3, 3, 'MAP\_3', 'AJJJJJJJJJJJJJJJJJJAXYYYYYYYYKYYYYYYYYYXXYYYYYYYYYYYYYYYYYYXXYYYYYYYYWYYYYYYYYYXXYYYYYYYWBWYYYYYYYYXAAYAAYYYYWYYYYYAAYAAXYYYXYYYYYYYYYYXYYYXXYYYAJJJJJJJJJJAYYYXXYYYXYYYYYYYYYYXYYYXXYYYAYYVYYYYSYYAYHYXXYYYYYYYYYYYYYYYYYYXAJJJAJJJJJJJJJJAJJJA'),

(4, 4, 'MAP\_4', 'AJJJJAYYAJJAYYAJJJJAXYWYYXYYXYYXYYXYYYYXXWBWYAJJAYYAJJAYWYYXXYWYYYYYYYYYYYYYYYYXAJJJJAYYAJJJJJAYAJJAYYYYYXYYYYYYYYXYXYYYAJJJJAYYAJJJJJAYAJJAXVYYSYYYXYYYYYYYYYYXXYYYYAJJAYYAJJAYYYYXXYHYYXYYXYYXYYXYYKYXXTYYUXYYXYYXYYXYYYYXAJJJJAYYAJJAYYAJJJJA'),

(5, 5, 'MAP\_5', 'AJJJJJJJAYYYYAJJJJJAXYYYYYYYXYYYYXSYYYUXXYAJJJAYXYYYYXYYAYYXXYXYYYYYXYYYYXYYWYYXAYXYAJJJAJJJJAYYWYYXHYXYXYYYXYYKYXYAWBYXAYXYAYAYAYYYYXYYWYYXXYXYYYXYYYYYYXYYWYYXXYAJJJJJAJJJJAYYWYYXXYYYYYYYYYYYYYYYAYYXAYYYYYYYAJJJJATYYYVXAAJJJJJJAYYYYAJJJJJA');

# 4. UML Diagrams

## 4.1. Classes Diagrams

See in the deliverables folder: Deliverables/Java\_Program\_Diagrams

## 4.2. Packages Diagram

See in the deliverables folder: Deliverables/Java\_Program\_Diagrams

## 4.3. Components Diagram

See in the deliverables folder: Deliverables/Java\_Program\_Diagrams

# Reports

## SureFire

## Javadoc

## JXR

# Group Self-Assessment

Based on the provided assessment sheet, here is a table showing the progress in the project and the justification.

|  |  |  |
| --- | --- | --- |
| **Criteria** | **Score** | **Explanation** |
| Number of levels available and working | 5 (Max) | All five levels are stored in the DB and are successfully loaded. |
| Number of demons with different behaviors available and working | ? | The Artificial Intelligence is present in the code as comment (in model / myModel : MOVABLEITEM\_Ennemy class) because the repaint (view refresh) is not properly working. But if it was working, then the AI would work as expected and the monsters would chase Lorann |
| The gate only opens when Lorann grabs the crystal ball | 1 (Max) | It works as expected in the game |
| Demons are chasing Lorann | ? | See “Numbers of demons with different behaviors…” |
| **Lorann fires one and only one multicolor ball** | **?** | **The ball is instantiated, but only in front of Lorann (his last direction). The ball does not follow Lorann, does not move stays at the same place, but kills if a monster is on the same “square”.** |
| Lorann can guide the multicolor ball once it has been fired | 0 | Not implemented. |
| **Lorann is not killed by the multicolor ball** | **?** | **Lorann can go on the same square as the spell and does not die.** |
| **Lorann is killed by demons when there is a contact** | 1 (Max) | **Lorann is killed by the demons if it is on the same square as the demon. Even though the demon is not moving, the check is based on if Lorann is on the same square of the demon, so it should do the same if the demons were moving. Also, if a demon got in a square and Lorann goes on it just right after, then Lorann is killed because he went on the same square as the demon, at the “right” moment.** |
| Lorann is able to move in any direction, including diagonals | 3 (Max) | Working as in the demo |
| Lorann can grab the purses or the crystal ball | 1 (Max) | Working as in the demo |
| **The multicolor ball can not go through blocking elements** | **?** | **The multicolor ball can not be instantiated on any wall as shown in the demo (otherwise, the square where the wall is located would go black, which wasn’t the case).** |
| Lorann can not go through blocking elements | 1 (Max) | Working as in the demo. Note : Lorann also dies when he hits the closed door. |
| **Monsters can not go through blocking elements** | **?** | **As shown in the JUnit test (CollisionTest), a blocking element does not return the ID “3” which says the square is empty, as an enemy can only go on empty squares or on Lorann (and kill him). Check the getColliderMonster method in MOVABLEITEM\_Ennemy and the myIA method just under it to see the implementation.** |
| Lorann is animated when he doesn’t move | 1 (Max) | Working as in the demo |
| The multicolor ball has its color changed when it moves | ? | The multicolor ball animation is not repainted (repaint problem) and does not work because of it. If repaint was fixed, then it would be animated. |
| The presentation was only done in english | 3 (Max) | Only in English as heard/viewed |

# Conclusion