

Universidade de Brasília – UnB Faculdade UnB Gama – FGA Engenharia de Software

## UnB Games Platform: A collaborative project

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Brasília, DF 2017



#### Parley Pacheco Martins

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Monografia submetida ao curso de graduação em Engenharia de Software da Universidade de Brasília, como requisito parcial para obtenção do Título de Bacharel em Engenharia de Software.

Universidade de Brasília – UnB Faculdade UnB Gama – FGA

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Guest 1

Guest 2

Brasília, DF 2017

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## Resumo

Jogos desenvolvidos nas universidades não possuem muito reconhecimento ou suporte. Usuários raramente têm a chance de jogar tais jogos ou dar algum feedback, como críticas, elogios e reportar problemas, ao desenvolvedor sobre qualquer versão desses jogos. A maioria das pessoas nem sabe que jogos são feitos em salas de aula. Este projeto tem como objetivo tornar esses jogos disponíveis para o público, através do desenvolvimento de uma plataforma online. Todo o trabalho realizado numa universidade, especialmente pública, deve ser acessível a toda a sociedade, desde a concepção até a implementação, por isto, este documento descreve como este trabalho será feito, criando a plataforma para o compartilhamento desses jogos. A plataforma também possibilitará a geração de pacotes, para que o usuário consiga instalá-los sem dificuldade.

Palavras-chaves: jogos. desenvolvimento. plataforma. empacotamento.

## **Abstract**

Games developed in the University don't have much recognition or support. Users don't usually get to play them or give a feedback about any version of any of them, either good, bad or bug reports. Most people don't even know that games are created in classes. This project aims to make these games available to people, by developing an on-line platform. Everything created in the university, especially a public one, should be accessible to the society, since its conception to its implementation. Because of that, this document outlines how this work will be achieved, by creating a platform to upload the developed games. It will also provide the building of packages to simplify the installation process for the user.

Key-words: games. development. platform. packaging.

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## List of abbreviations and acronyms

SDL Simple DirectMedia Layer version 1

SDL2 Simple DirectMedia Layer version 2

API Application Program Interface

GUI Graphical User Interface

VM Virtual Machine

OS Operating System

dpkg Debian Package Management System

rpm RPM Package Manager

pacman Package Manager

RUP Rational Unified Process

XP eXtreming Programming

FHS Filesystem Hierarchy Standard

FGA Faculdade UnB Gama

MDS Métodos de Desenvolvimento de Software

GPP Gestão de Portfolios e Projetos

PMBoK Project Management Body of Knowledge

LAN Local Area Network

indie Independent

GPL GNU General Public License

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### Introduction

Games are known to provide several benefits to the players. It may be enjoying a good story, developing new abilities and skills, bonding with friends or just relaxing after a big rushed day. Independent game developers have to struggle to achieve any of these goals, because it's so much harder for people to see their games.

There are some courses taught here in the *Universidade de Brasılia* (like *Introdução ao Desenvolvimento de Jogos* at the campus *Darcy Ribeiro*; and *Introdução aos Jogos Eletrônicos* at the campus Gama) that have the goal to teach students to develop games. The students that take these have the opportunity to learn how to create a game from scratch. Several of these students wish to continue working on game development after their graduation.

The games developed in those courses usually have a good story and are good to play with, however they are never seen outside the courses because there's nowhere to put them after they are done. People also have the tendency to relate things that are done inside the classes to things that have no use in *real life*, therefore expandable.

This project was created to give visibility to these games and developers and to show the work that has and will be done in this University concerning game development.

#### Goals

The main goal of this project is to create an on-line platform to host the games developed in the courses of this University. The secondary goals are the following:

- allow users to download, run and distribute these games in any operating system they have;
- let the students of these courses upload their source codes and have the respective installers and packages available for the public;
- build packages to games that don't have one.

#### Work Structure

This document is divided in chapters. Chapter 1 explains some basic concepts for the reader. Chapter 2 given an overview of the tasks to be done and how they were achieved. Chapter 3 shows the partial results the project had so far, as well as the issues

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with those results. Chapter 4 describes the next steps needed to achieve the main goal, with a brief schedule containing the estimated time to complete the tasks.

## 1 Basic Concepts

This chapter gives an overview on some basic concepts needed by the reader to understand this work. It starts talking about games and the SDL library, then talks a little about the GNU/Linux Filesystem, that helps developers to understand where their binaries and other files should go on the user's system. At the end, there are brief words on repositories and packages.

#### 1.1 Games

Games have been a part of human development since their early childhood and have been part of history in its most basic ways (BETHKE, 2003). Providing a fun time, bonding with friends and learning news skills are some common goals of games. They consist on interacting with other people (or computer) or just with the game structure itself, following the rules to achieve a goal.

They can take several formats, like board and card games, for example. Each format has unique strategies to win. To illustrate that, take the two cited examples: board games usually divide the user space in sectors, and everything is related to which sectors you are in and how you control them; card games, however, rely on the symbols and possible combinations of them (CRAWFORD, 1984). To win the former type, a player has to understand the cost to acquire/leave sectors and plan accordingly, while on the latter, one needs to watch their symbols and try to get the best combination out of them.

Since computers were invented they completely changed the gaming world. New kind of games, like *first person shooter* and *tower defense*, were created and made popular, while it became possible to play virtually the ones that required a physical board or a lot of people. With the Internet, it became even easier to own and play different games. It's also possible to play any kind of game with anyone in the world.

Because computer games are software with audio, art and gameplay, they should follow a software development method, any one chosen by the team. This is something that most game developers avoid, because they see their work as pure art (BETHKE, 2003). Although that is certainly true, a game has everything a "normal software" has and more, therefore requiring a known development process or method. Using software engineering techniques (adapted to their needs, naturally) will result on a better game and better interaction with the final user (PRESSMAN, 2010).

#### 1.2 SDL

Digital games have many things happening at once. There is sound playing, they must be able to receive and response to inputs from the player, coming from different sources sometimes, and, while all this is happening, they must also keep rendering the scenario and show the statistics of the user. To simplify that, developers use several libraries in their source codes, one of the most popular being SDL.

Simple DirectMedia Layer (SDL) is a library that helps developers by creating cross-platform APIs in order to make easier handling video, input, audio, threads. It's used in several games available in big platforms like *Steam* and *Humble Bundle* (SDL, 2017). In order to be fully integrated with the developer's code, a few files are needed during the compilation: the headers, that contains definitions of functions and structures; and the library itself, that contains the binaries that will run with the main code, and may be static and shared (MITCHELL, 2013).

A shared library is one that can be used in multiple programs. It provides common code that is reusable and can be linked to the developer's code at running time. On GNU/Linux systems they have the .so file extension, while on Windows they have .dll (CAMPBELL, 2009). In this case, the library code is not merged to the main code, resulting in a smaller binary for the developer. It's required to have the library installed in the user's system, though.

The static library is compiled against the main source code and it's merged to it. Instead of being a dependency on the user's system, it's now a part of the distributed version of the software, resulting in a bigger binary. The new license on SDL2,  $zlib^1$ , allows users to use SDL as a static library, however they are not encouraged to, because that wouldn't provide several things the user might need. For example, security updates that come on the new patches, wouldn't be available to a game that has SDL built into it (GORDON, 2017).

### 1.3 Filesystem Hierarchy Standard

When installing a game, it must go somewhere in the filesystem of the user. For games developed to run in the GNU/Linux environments, they should follow the patterns found in FHS. The Filesystem Hierarchy Standard (FHS) was proposed on February 14, 1994 as an effort to rebuild the file and directory structure of Linux and, later, all Unix-like systems. It helps developers and users to predict the location of existing and new files on the system, by proposing how minimum files, directories and guiding principles (BANDEL; NAPIER, 2001).

The text of this license can be found at <a href="https://www.zlib.net/zlib\_license.html">https://www.zlib.net/zlib\_license.html</a>

The Hierarchy starts defining types of files that can exist in a system. Whenever files differ in this classification, they should be located in different parts of the system: shareable files are the ones that can be accessed from a remote host, while unshareable are files that have to be on the same machine to be obtained. Static files are the ones that aren't supposed to be changed without administrator privileges, whereas variable ones can be changed by regular users (BANDEL; NAPIER, 2001)

The root filesystem is defined then: this should be as small as possible and it should contain all the required files to boot, reset or repair the system. It must have the directories specified on Table 1 and installed software should never create new directories on this filesystem (ALLBERY et al., 2015).

Directory	Description
bin	Essential command binaries
boot	Static files of the boot loader
dev	Device files
etc	Host-specific system configuration
lib	Essential shared libraries and kernel modules
media	Mount point for removable media
mnt	Mount point for mounting a filesystem temporarily
opt	Add-on application software packages
run	Data relevant to running processes
sbin	Essential system binaries
srv	Data for services provided by this system
tmp	Temporary files
usr	Secondary hierarchy
var	Variable data

Table 1 – Directories on the Hierarchy (ALLBERY et al., 2015)

From the directories in Table 1, "/usr, /opt and /var are designed such that they may be located on other partitions or filesystems." (ALLBERY et al., 2015). The /usr hierarchy should include shareable data, that means that every information host-specific should be placed in other directories. About the /var hierarchy, FHS specifies that "everything that once went into /usr that is written to during system operation (as opposed to installation and software maintenance) must be in /var." (ALLBERY et al., 2015).

The Hierarchy has some optional defined places to put the binaries of the installed games, like /usr/games, or /usr/local/games. The difference between the two is that the former is where the package manager installs, while the other is usually where packages compiled locally are installed (TEAM, 2017). Variable data, as usual, should be inserted into the the /var filesystem, under /var/games.

#### 1.4 Repository

Game development, as has been said, demands special care with the source code. Like any software, when a bug is accidentally inserted, there should be an easy way to return to a previous state, where that didn't happen. The solution to this problem is using a repository for the source code.

According to the Merriam-Webster Dictionary (2017), a repository is "a place, room or container where something is deposited." A software repository is a computer, directory or server that stores all the source code for that software project. This is usually available on the Internet, but it can also be local to the developers.

Repositories are also related to the version control of the source code being produced. The definition of version control is "a system that records changes to a file or set of files over time so that you can recall specific versions later" (LOELIGER; MC-CULLOUGH, 2012). This allows the user to compare versions, to check updates, see who introduced (or removed) an issue and to rollback to previous versions of the system (CHA-CON; STRAUB, 2014). The goal is to make it easy to return to states that were working, even after changes are made after a long time.

Modern version control systems allow developers to work on a distributed basis and to parallel their tasks, with the ability of *branching* the repository. Those *branches* are separated lines of development, that won't mess with the main one until they are merged (WESTBY, 2015). This feature lets developers create and test new changes before submitting them to the project stable line of work, without affecting the final product.

### 1.5 Packages

In computer science package can have multiple meanings, depending on the context being used. A GNU/Linux package means a bundle of files containing the required data to run an application, such as binaries and information about the package. Game packages behave exactly the same as any other software. To facilitate installing software, GNU/Linux has package managers.

Most Linux distributions have their own package managers. Each expects and handle different types of files, but all of them have the common goal of making the installation easier. They download the package, resolve dependencies, copy the needed binaries and execute any post- or pre-configuration required by the system to install a package (LINODE, 2017). For example, Debian has dpkg, Red Hat has rpm and Arch Linux has pacman as default package managers.

Another installing method is compiling from scratch. This may be very handy if the user is more advanced or the package is not in the package manager's repository. However, in this case, the user will have to manually handle dependencies, download, compile and do everything else the manager does.

#### 1.6 Related Work

There are several platforms to share and distribute games on-line. Amongst the most popular ones, there are Steam, GOG and Humble Bundle. They have thousands of games, including indies, with great support of the gaming community. Some of them are described here as an inspiration to this work.

Steam was announced in 2002, and released in 2003. Valve saw the need that many games needed to run on an up to date environment and decided to create a system that would target that issue (WIKIPEDIA, 2017b). The website has the purpose to be the store for the platform, while the system is actually installed on the player's machine and needed to play the games made available by them. Today, they have a huge community, cross-platform (Linux, Mac, mobile devices and consoles) system with many games and extra content for them (STEAM, 2017).

GOG started out with the name *Good Old Games* trying to provide DRM free games to people. It was released in 2008 and has been active ever since (with a brief down period in September 2010). Since March 2012, it has been rebranded and independent games have been added to their library (WIKIPEDIA, 2017a). They also have a system, like Steam, but this one is not required to run the games, it was built though to provide easy sharing and buying of games, among other things (GOG, 2017).

Humble Bundle is a platform that provides a bundle of games (books, software and other things) to the public at very low prices. Part of their profit is destined to charity (the buyer can also choose where their money goes) and they have already raised more than 98 million dollars for that purpose (BUNDLE, 2017). They also provide a store with regular prices and games.

Splitplay is a Brazilian platform specialized in indie games. They realized that several indie developers couldn't bring forth their games and decided to create a place where those would be publicize them in their own platform. Splitplay allows developers to send their games complete or incomplete (as a project), they can be free or paid. The site creators personally overview the submissions and don't charge developers (SPLITPLAY, 2017).

## 2 Methodology

This chapter explains how things were done within the duration of the whole project. Section 2.1 gives an overview of the whole project and its goals. Section 2.2 explains how the work was divided between all parties involved in the development of this project. Section 2.3 shows how and which games were selected for both parts of this work. Section 2.4 clarifies how the packaging template was created and its main parts. Section 2.5 illustrates how the platform was developed. Section 2.6 references the tools that were used to create and test everything the project has aimed to create.

#### 2.1 Project Overview

The project had the main goal of creating a platform for all the games developed in the university's courses related to games. The games that will be available must have all their assets and required libraries in packages that run on some GNU/Linux, Windows and macOS systems.

In order to achieve this goal, the games developed in this *campus* of the University were cataloged and cloned into a main GitHub organization <sup>1</sup>(whenever possible). A template system was created to package the files for each one of the contemplated Operating Systems.

The platform itself was developed while all the other activities took place, during the first half of this work. Some games were chosen to test the template, but its main use will be during the new development cycle inside the game courses.

#### 2.2 Task Division

This project was totally collaborative, it depended and relied on different classes and courses. Because of that, during the first half of it, the work was divided among students and teachers, as illustrated in Figure 1.

Professor Edson and Mr. Faria were responsible for first cataloging the existing games. They remained as helpers in the packaging system and main stakeholders for the team that developed the website.

The team *Plataforma de Jogos UnB* from the courses *Métodos de Desenvolvimento* de Software (Software Development Methods) and Gestão de Portfolios e Projetos (Management of Portfolios and Projects) was in charge of creating the first version of the

<sup>1</sup> https://github.com/unbgames/

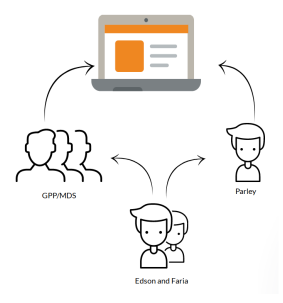


Figure 1 – Task Division

actual website with some of the features desired. The names of all the members are in the Appendix A.

Before the second half of the project, professor Edson developed the packaging template. During this term, my responsibility was to test this template in a few selected games and to evolve and maintain it, as well as to maintain and add some features to the platform developed in the previous semester. Professor Edson and Mr. Faria were code reviewers and helpers in the system.

### 2.3 Game Gathering

The games selected for the first part of the project were the ones developed in this department, Faculdade UnB Gama that is the Gama campus of the University since the course Introdução aos Jogos Eletrônicos (Introduction to Electronic Games) has been created here in the first semester of 2012. Professor Ricardo Jacobi was the first to teach the course, but it wasn't possible to contact him or get the games developed in that term. Professor Edson taught the course after that, until 2016. It has been assumed by Mr. Matheus Faria, since the beginning of this year (2017).

Because this work was being mostly held at FGA, and all the games developed here are compiled and run on Linux distributions, these were selected as first games for the platform. Another reason for this choice is the proximity with the students who created those games.

Professor Edson and Mr. Faria first contacted the students and asked them to post

their codes to GitHub. They cloned them into the fgagamedev<sup>2</sup> GitHub organization.

After that, I was responsible for checking the status of the games, gathering information such as which of them compiled, which SDL version they used, which ones had licenses. Table 2 shows these initial results.

Name	Source?	License?	SDL	Compiles?	Year
Deadly Wish	у	n	2	n	2016
Strife of Mythology	у	n	2	У	2016
Travelling Will	у	n	2	У	2016
7 Keys	у	MIT	2	n	2015
Babel	у	GPL 2	2	У	2015
Terracota	У	MIT	2	n	2015
Dauphine	у	n	2	n	2014
Imagina na Copa	У	n	2	У	2014
Kays Against the World	У	n	2	У	2014
Ankhnowledge	У	GPL 2	1	У	2013
The Last World War	$\mathbf{n}$	-	-	-	2013
Post War	У	n	1	У	2013
War of the nets	У	GPL 2	2	У	2013
Jack the Janitor	У	GPL 3	1	У	2013
Drawing Attack	$\mathbf{n}$	-	-	-	2012
Earth Attacks	n	-	-	-	2012
Emperor vs Aliens	У	$\mathbf{n}$	1	У	2012
Ninja Siege	У	GPL 2	1	У	2012
Space monkeys	У	GPL 2	1	n	2012
Tacape	n	-	-	=	2012

Table 2 – Initial status of the selected games

Out of 20 games created in *Introdução aos Jogos Eletrônicos* while Professor Edson taught it, 4 didn't have a known repository and 8 didn't have a license that allowed us to change them at that time. Mr. Faria and I were responsible for finding unknown games and getting the missing licenses. As result of this task, *The Last World War* was added and 5 other had licenses acquired as shown in Table 3.

In the second semester, to test the new packaging template, four games were selected two out of those previously chosen, developed with SDL, and two new ones developed in the first semester of 2017, made with SDL2: Ankhnowledge, Ninja-Siege, Wenova, and Mindscape, respectively. These games were chosen because they already worked correctly without any need to change their source code.

Another decision was to separate the games in a different GitHub organization, to hold all the ones developed at the University, instead of just those from FGA. Matheus

<sup>&</sup>lt;sup>2</sup> https://github.com/fgagamedev/

	License	SDL	Compiles
Deadly Wish	GPL 3	2	n
Strife of Mythology	GPL 2	2	У
Travelling Will	MIT	2	У
7 Keys	MIT	2	n
Babel	GPL 2	2	У
Terracota	MIT	2	n
Dauphine	MIT	2	n
Imagina na Copa	MIT	2	У
Kays Against the World	n	2	У
Ankhnowledge	GPL 2	1	У
The Last World War	n	1	У
Post War	MIT	1	У
War of the nets	GPL 2	2	У
Jack the Janitor	GPL 3	1	У
Emperor vs Aliens	n	1	У
Ninja Siege	GPL 2	1	У
Space monkeys	GPL 2	1	n

Table 3 – Game status after contacting developers

created the unbgames organization for this purpose and fgagamedev remained as an FGA specific organization, where the packaging template is maintained, for example.

### 2.4 Packaging

The template for packaging was created by professor Edson is based on two main directives, modularisation and platform independence. The first one is related to dividing the directories by topic, meaning that each folder will be responsible for one thing and all the files inside of them should be related to that specific thing. The second directive, platform independence, is to make the development for multiple platforms easy. Each directory will have a division for each of the platforms.

To achieve the template modularisation, professor Edson decided to use a folder structure that would be easy to understand to anyone familiar with GNU/Linux FHS, with a few additions. Apart from the original directories in the repository, he added the folders bin, dist, lib and scripts. This structure is represented in Figure 2

- bin has all needed libraries and the game executable.
- 1ib All the third-party libraries should live here. The scripts to build the code are already set to look for libs inside this directory, being each subdirectory a dependency;
- dist This contains the files needed to generate the packages for each platform;

• scripts this is where the scripts to build, package and distribute the binaries for all the platforms will live. It also has a subdirectory called utils that holds some specific platform scripts, like generating each installer, or gather information about the host OS;

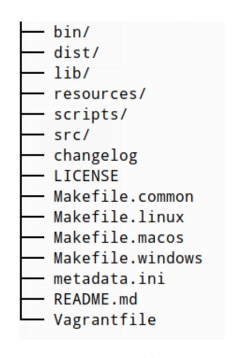


Figure 2 – Folder tree

The second directive was met by dividing some of the directories into platform limited directories, making the code that lives there accessible only when running on that individual platform. Any file outside the platform directory is considered generic and can be used for any Operating System. For example, when running on Windows, the compiler would only access generic files and Windows specific ones, like dlls. The same thing happens for macOS and GNU/Linux systems. This division is represented inside the lib directory in Figure 3.

As also seen in Figure 3, inside each platform folder (only for libraries) there is yet another division to make sure the template can generate different versions of the program for debug and release. The binaries that live on release are stripped of all debug symbols, resulting in smaller versions of those dependencies. Library headers go inside include and a compressed file with the source goes inside src.

The scripts kept in the scripts directory are the backbone of the template. Through them, it's possible to compile (creating a new executable with all the dependencies locally available), run and package a game. As long as the other files are placed correctly, the scripts work properly. There are four main and seven auxiliary scripts to accomplish these tasks, that are listed in Figure 4 and described below.

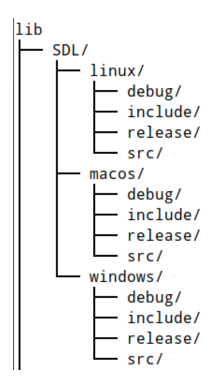


Figure 3 – Library division

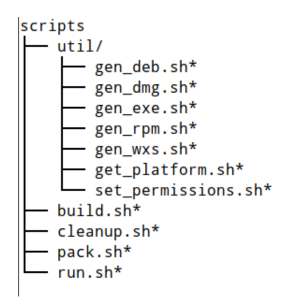


Figure 4 – Scripts

- build.sh builds the executable, being possible to choose which is the desired version, debug and release. Calls the appropriate Makefile, depending on the version and platform;
- cleanup.sh clears the repository, removing files generated during build and packaging, like object files and installers;
- pack.sh builds the release version of the program (by calling build.sh) and generates the installer for the specific platform it's running on. It's important to notice

that it's not possible to generate a package for a different platform from the same host system. This means that, for example, to generate Windows packages, this script must be called from within Windows and not from a Linux machine;

- run.sh runs the generated executable, setting the correct environment variables and pointing to where the local libs are. Attempting to run the program without this script may lead to errors;
- util/get\_platform.sh checks and returns the current platform;
- util/set\_permissions.sh sets files to 644<sup>3</sup> permission and folders to 755<sup>4</sup> inside a given directory;
- util/gen\_deb.sh generates a .deb file to be installed in Debian-based systems;
- util/gen\_rpm.sh generates an .rpm file to be installed in Red Hat based systems;
- util/gen\_exe.sh generates the .exe and .msi to be installed on Windows systems;
- util/gen\_wxs.sh This is called from gen\_exe to create a .wxs file, that will be used to create the Windows intaller.
- util/gen dng.sh creates the .dmg file for macOS.

All the scripts described in this section must be executed from the root folder of the repository. All paths inside the scripts are relative to that directory and running them anyplace else may cause unwanted errors.

#### 2.5 Platform Development

The first version of the platform was developed using mixed development methods. During the first half of the semester, the Rational Unified Process and the PMBOK were used. For the next part, Scrum and XP were chosen. This choice of development framework is because of how the courses are divided.

Throughout the RUP part of the development, the team created several documents to aid the development cycle, such as vision, architecture document, class diagram, use case diagram, use case specification, test case specification.

These documents helped the team to understand the system requirements and how they should be implemented as seen in Figure 5. The most experienced members also helped the others to learn the technologies to develop the website.

<sup>&</sup>lt;sup>3</sup> 644 - File owner has read and write permissions, while group and all users have only read access.

<sup>&</sup>lt;sup>4</sup> 755 - File owner has read, write and execute permissions, while group and all users have read and execute permissions.

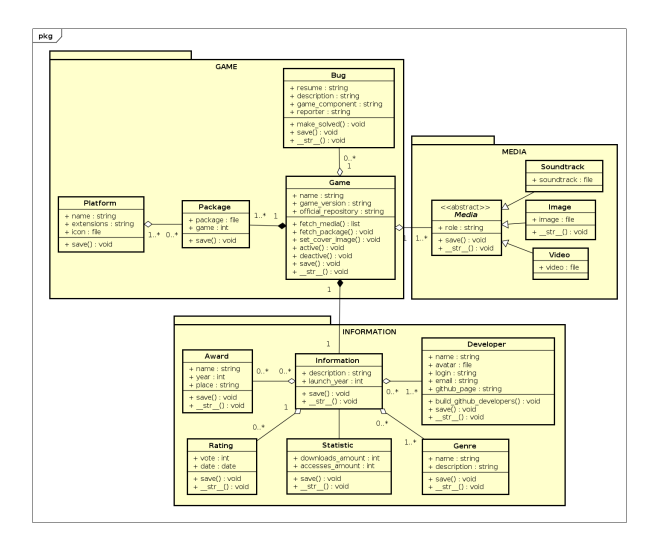


Figure 5 – Class Diagram of the Platform (UNB, 2017)

As the second part of the development started, they had to work on a totally different mindset, with new roles and documents needed. Instead of having managers, the team had now Scrum Master, Product Owner, and the Developing team (COHEN; LINDVALL; COSTA, 2003). A Scrum Master is the responsible for protecting the team, making sure knowledge is being shared and Scrum is being followed (ALLIANCE, 2017). It's important to notice that this is not equivalent to a traditional manager, that usually only bosses around the team, not caring about the people.

Product Owner is the one who will say the product value, sets the priorities and decides what need be done (AGILE42, 2017). They must assure the work meets their expectations without controlling the development team (SCHWABER; BEEDLE, 2002). The Development Team are the people who will actually do the work, they don't have a manager, they act collectively and decide how they will achieve what has to be done (GREER; HAMON, 2011).

The second half of the project focused more on the packaging template, with a

few corrections and bug reports from FGA students on the platform.

#### 2.6 Tools

GNU Make and bash were the chosen software for building and packaging. Make is supposed to help developers managing their applications and they can run on several platforms, like Linux, Mac, and Windows. Bash is a popular script tool to manipulate files and folders from the terminal. They are distributed under GNU General Public License version 3 and the minimum required version is 4.0 (for both of them).

The chosen compilers were gcc, for Linux, distributed under GPL3, with at least version 5.0; Visual Studio Compiler, for Windows, shared with a Microsoft community License, version 2017; and clang, for macOS, distributed under BSD License.

For the website development, Django was picked because of the previous knowledge the group had with it. To make the front end of the application, Facebook's React was chosen for the flexibility it gives to the user interface. They are both very scalable, have a big support in the community and are released under the BSD 3-clause license. The versions being used are the last ones at the beginning of the project, namely, 1.11.1, for Django, and 15.5.4, for React.

To develop and test the template, virtual machines running Debian Jessie and CentOS 7 were used. The VMs were powered by VirtualBox 5.2, released under GPL2, that allows easy environment virtualization. It also enables a developer to test in several operating systems, which is required for the nature of this project. The computer hosting the virtual machines and used to has an Intel Core i5-6200U 2.3 GHz processor, 8 GB of RAM and an NVIDIA GeForce 940M graphic processor.

To package on Debian based systems, lintian version 2.5. For Red-Hat systems, rpmlintian version 1.9 was chosen. Both of them are distributed under GPL 2. For Windows, both Wix toolset, version 3.11, distributed under Microsoft Reciprocal License; and Gygwin shell, 2.9.0 and GPL, were used.

### 3 Results

This chapter explains the results obtained with the project development. Section 3.1 gives an explanation of how the template works, how it is divided and what files come when downloading it. It also explains what each file is responsible for and if the user should edit it or not. Section 3.2 shows some of the problems that came throught the development/maintainence of the template and how they were overcame.

#### 3.1 Template

One of the goals of this work was to generate a template that allowed the game developers from the courses of this University to create their games and easily generate packages to install in major Operating Systems, namely, Windows, macOS, Debian-based and Red Hat based distributions of GNU/Linux. This template was made by professor Edson. I had the responsibility of testing it in a few games, evolving and maintaining it throughout all the platforms.

The template consists of a series of Bash scripts, Makefile, libraries and a directory structure that is supposed to be followed by anyone who wants to use it. It is intended to be used as a template for new games developed in the courses taught at this University and it contains the most common libraries in game development, like SDL, SDL\_image, and SDL\_mixer.

#### 3.1.1 Root directory

Currently, there are seven required files on the root directory, specifically, LICENSE, Makefile.common, Makefile.macos, Makefile.windows, Makefile.linux, Vagranfile, changelog, and metadata.ini. These files assure compilation is possible in any platform and also give some information about the project. An explanation of what each of them does and what information each may or may not have is given on Table 4. Some extra optional files are also explained.

Table 4 – Files on the root directory

File	$\mathbf{Mode}$	Description
LICENSE	Editable.	This should be the text of the license or a reference to a file that has the full text.  Debian packages complain if this file is the actual license text for common licenses, therefore it may be better option to only
		refer to a file inside the system (usually /usr/share/common-licenses/ <license></license>
Makefile.macos	Uneditable.	Each of these files sets variables with
Makefile.windows		specific for each system, like CC and
Makefile.linux		DEBUG_FLAGS. If a variable isn't needed it's just left blank. The template is supposed
		to work with values as they are and users
		shouldn't change them unless they actually
Makefile.common	Partially editable.	want a different behaviour.  Sets some other variables, common to all
Trainer 110 , common	1 without go customere.	OSs, like LDFLAGS, based on each plat-
		form Makefile. The template has set default
		SDL libs (SDL, SDL_image, SDL_mixer,
		SDL_ttf), but other external libs may
		be wanted. When this happens, the user
		should add the libs wanted to the variable
		EXTERNAL_LIBS without quotes and sepa-
		rated by simple space. Each of these libs
		must be a directory inside the lib folder.
		The rest of the file should not be changed
		since it may lead to major errors when us-
		ing the template unless the user is totally
Vo manfil-	Omtional	sure of how it works.
Vagranfile	Optional.	This file creates two Virtual Machines run-
		ning Debian and CentOS. If the user wishes to give support for them both (generating
		both .deb and .rpm packages), they could
		either use the VMs or run the template na-
		tively on each system. The virtualization
		provides an easier way to do that, but it
		is up to the user deciding this detail of the
		development cycle.

Table 4 – Files on the root directory

File	Mode	Description
changelog	Editable.	When creating the Debian package, it
		needs a changelog, that registers what was
		changed from the previous versions, much
		like a commit message. There are ways of
		generating this file automatically because
		its syntax is very particular, but the tem-
		plate doesn't contemplate it yet.
metadata.ini	Editable.	As the extension suggests, ini stands for
		initialization. This is a configuration file
		that follows the ini syntax. It defines some
		project properties that will be used in sev-
		eral steps, like building and packaging,
		making it a very important file to correctly
		use the template. The user should change
		this file with the appropriate information as
		soon as cloning the repository and through-
		out the development.

### 3.1.2 Sources Directory (src)

The directory that holds all source code, including headers, is called src and is divided in two subfolders, engine and game, as shown in Figure 6. The reason for this division is to keep separate what is engine specific (like movements, rendering windows, capturing input from the player) from the actual game. Engines can be reused in several projects, providing a basic API to create new games. Both of these directories have the same structure, that is explained in Table 5, along with the files outside them.

Table 5 – Files in the sources directory

File	Mode	Description
main.cpp	Partially Editable.	It is where the function main should live.
		This file must not be renamed or moved
		to inside any of the subdirectories. Users
		should add their own logic to it, with all
		the relative includes. Because of compati-
		bility issues with Windows, there is a func-
		tion called WinMain, that only calls the
		main function and should not be touched.

Table 5 – Files in the sources directory

File	Mode	Description
Makefile	Une ditable.	This makefile is called during the build
		process, from inside Makefile.common. It
		builds the final executable, linking main
		with the game library, engine library, and
{game,engine}/	Editable.	the libraries inside lib.  These are the header files for the en-
include/*		gine and the game. The template already
		has one header in the engine, that should
		not be removed, but may be renamed
		if the correct references are made after
		that. This header defines the function
		resources_dir_path, that is very impor-
		tant to keep the template ability to run in
		multiple platforms.
{game,engine}/	Editable.	The implementation of all header functions
src		should go inside this directory. Under this
		there are three other directories that are
		supposed to hold platform-specific imple-
		mentation, namely, linux, windows, and
		macos. Any code outside them is consid-
		ered to be generic and can be used in any
		of these platforms. Every piece of code spe-
		cific to one of these systems should be
		placed in the corresponding folder. The
		template already has specific implementa-
		tion to find the resources folder that may
		be renamed or reimplemented. It is not ad-
		vised to change the macos implementation
		though, except for the directory name.
{game,engine}/	Une ditable.	Called from the Makefile in the src direc-
Makefile		tory. Responsible for building each of these
		two libraries. If the folder structure was fol-
		lowed correctly, there is no need to change
		the contents of this file.

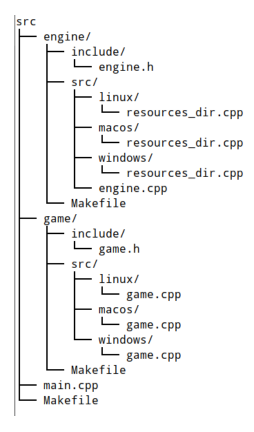


Figure 6 – src directory

#### 3.1.3 dist

Each platform has particularities concerning generating packages. Debian, for example, requires a changelog inside the package, while Windows needs to have the package registered (with all of its contents). The dist folder contains some specific files that are needed for each package. Figure 7 shows the files needed for each system.

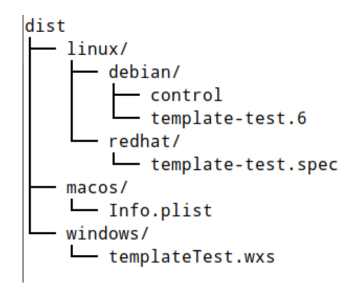


Figure 7 – dist directory

• windows/templateTest.wxs Uneditable. This file is required to generate the installer for windows. It is an XML that lists all directories, files and libraries inside the installer. Each one of them has a unique UUID, because this is how Windows controls what is installed or removed. This file is generated once when pack.sh called in Windows. If the user has updated the resources and other files, they should delete this and rerun pack.sh, but never edit it themselves, because it is a very particular large file.

- macos/Info.plist *Uneditable*. Because macOS packages are self-contained, this file is pretty simple. It is an XML that contains keys and values related to the package installed, like its name, version, and developer. This file has its information updated when pack.sh is called on a macOS system.
- linux/redhat/template-test.spec *Uneditable*. Every rpm package has to have a file containing the isntructions of what to and how to install that package. This file is replaced with the specifics of each game, mostly the information in metadata.ini, when pack.sh is called on a Red Hat machine.
- linux/debian/control *Uneditable*. Inside a debian package, there is a control section, that contains some metadata for the package being installed. It is a required file on every .deb package. This file has this data, aquired from metadata.ini.
- linux/debian/template-test.6 *Uneditable*. Even though this file is inside debian, it is used for both linux distributions. It is a man file, that contains the package info

#### 3.1.4 scripts

A central part of the template is the ability to build, run and package the game. This happens because there are several scripts that allow users to easily do this process, by running them from the root directory of the repository. None of these scripts should be modified by the user.

The scripts inside this folder are not complex or complicated, since the hard work is mostly done inside the util directory. The build script is fairly simple, requiring one argument that is the mode the script will run, debug or release. If none is provided, it will use debug as default. It simply checks the platform and run the command make with the appropriate Makefile and mode; run.sh sets some variables and change the directory to where all the libs are to then call the executable; cleanup.sh remove objects, libraries and other files generated during compilation; and pack.sh calls one of the scripts inside util to generate the corresponding package.

Generating a .deb package consists in a few steps as shown in Listing 3.1. It first creates a temporary directory and its structure. The executable, the required libs

and the resources are all copied to their respective location inside this structure. The control file is copied from dist folder and the information is replaced with what is in metadata.ini. License, changelog and man pages are copied to a documentation folder inside that structure.

Listing 3.1 - gen\_deb.sh

```
#!/bin/bash
2
  #
3
  # Generates .deb package for Linux
  #
4
6
  # Include project metadata
  . metadata.ini
9 PACKAGE_NAME = $EXECUTABLE_NAME
10 PACKAGE_VERSION=$VERSION_MAJOR.$VERSION_MINOR-$VERSION_RELEASE
  OUTPUT_FILE = $PACKAGE_NAME \ _ $PACKAGE_VERSION.deb
11
12
13
  function gen_deb()
  {
14
       # Build dir
15
16
       tmp_dir=/tmp/$PACKAGE_NAME\_$PACKAGE_VERSION
17
       rm -rf $tmp_dir
      mkdir -p $tmp_dir
18
19
20
       # Data dir: resources, scripts and executable
       var_dir=$tmp_dir/var
21
       data_dir=$var_dir/games
22
       install_dir=$data_dir/$PACKAGE_NAME
23
       mkdir -p $install_dir
2.4
       cp src/$EXECUTABLE_NAME\_release $install_dir/$EXECUTABLE_NAME
26
2.7
       lib_dir=$install_dir/lib
2.8
       mkdir -p $lib_dir
29
30
31
       for extlib in 'ls lib';
       do
32
           cp -P lib/$extlib/linux/release/* $lib_dir;
       done
34
35
       # Removing embedded libraries
36
37
       rm $lib_dir/libjpeg*
      rm $lib_dir/libpng*
38
39
       resources_dir=$install_dir/resources
40
       mkdir -p $resources_dir
41
```

```
42
43
      cp -r resources/* $resources_dir/
44
      # Launcher script dir
45
      usr_dir=$tmp_dir/usr
46
      exec_dir=$usr_dir/games
47
      mkdir -p $exec_dir
48
49
50
      printf "#!/bin/bash\nexport LD_LIBRARY_PATH=/var/games/$PACKAGE_NAME
     /lib && cd /var/games/$PACKAGE_NAME/ && ./$EXECUTABLE_NAME" >
     $exec_dir/$EXECUTABLE_NAME
51
      # Debian package info dir
52
      mkdir -p $tmp_dir/DEBIAN
      cp dist/linux/debian/control $tmp_dir/DEBIAN/
54
      sed -i -- 's/%%PACKAGE_NAME%%/',"$PACKAGE_NAME"',' $tmp_dir/DEBIAN/
     control
      sed -i -- 's/%"PACKAGE_VERSION"", '" $PACKAGE_VERSION"', $tmp_dir/
56
     DEBIAN/control
      sed -i -- 's/%%MAINTAINER_NAME%%/'"$MAINTAINER_NAME"'/' $tmp_dir/
57
     DEBIAN/control
      sed -i -- 's/%/MAINTAINER_CONTACT"//'
$MAINTAINER_CONTACT"'/'
58
     $tmp_dir/DEBIAN/control
      sed -i -- 's/%'GAME_DESCRIPTION'%'/' $GAME_DESCRIPTION'''/' $tmp_dir/
59
     DEBIAN/control
60
      # Documentation
61
      share_dir=$tmp_dir/usr/share
62
      doc_dir=$tmp_dir/usr/share/doc/$PACKAGE_NAME
63
      mkdir -p $doc_dir
64
65
      cp changelog $doc_dir/changelog.Debian
66
67
      cp LICENSE $doc_dir/copyright
      gzip -n9 $doc_dir/changelog.Debian
68
69
70
      man_dir=$share_dir/man
      section_dir=$man_dir/man6
71
      mkdir -p $section_dir
72
73
      74
      gzip -n9 $section_dir/$PACKAGE_NAME.6
75
76
      # Set the permissions
      scripts/util/set_permissions.sh $tmp_dir
78
      chmod 755 $exec_dir/$EXECUTABLE_NAME
79
      chmod 755 $install_dir/$EXECUTABLE_NAME
80
81
```

```
# Strip executable debug symbols
82
       strip $install_dir/$EXECUTABLE_NAME
83
84
       # Build and check the package
85
       fakeroot dpkg-deb --build $tmp_dir
86
       mv /tmp/$OUTPUT_FILE .
87
       lintian $OUTPUT FILE
88
  }
89
90
  echo "Generating "$OUTPUT_FILE "..."
91
  gen_deb
92
  echo "Done"
```

Making a .rpm package is somewhat simpler than generating a Debian package. gen\_rpm.sh basically adds the info contained in metadata.ini to templateTest.spec, copies libs and resources to the right places, and calls the rpmbuilder. Unlike Debian, everything the builder needs to know is inside the spec file, the script only copies things to where they are supposed to be.

#### 3.2 Difficulties

Creating the installer for Windows has proved to be the hardest part of the template, because Windows has a completely different folder structure from GNU/Linux systems, they also don't have the same tools available (like Bash). Compiling for Windows has also tunred out to be more challenging than Professor Edson first antecipated, because the template wouldn't run correctly, even after installing all required dependencies.

The template for Windows was supposed to use Visual Studio compiler, which is a tool made specifically for that platform, however when calling the compiler, it would not find any of the .cpp files. To try to revert that situation, the parameters passed to the compiler inside Makefiles were checked and the compiling commands were ran individually inside each folder that had source code. Even after that thourough examination, the compiler would refused to find the files. All tools were uninstalled and reinstalled and the problem remained. To solve this issue, it was decided to change the compiler to gcc, just like the GNU/Linux systems.

Changing the compiler was partially easy, because it was needed only to replicate the linux Makefile on Windows (with a few commands replaced). It was required to install one more dependency, the compiler and its stack, but Visual Studio could be dropped too. This has caused another complication, because, for some reason, during the final part of the compilation, it didn't recognize the main function. It turns out that the compiler needed a different entry point instead of the default main. According to Visual Studio documentation, when creating a GUI application, it needs a function called

WinMain (MICROSOFT, 2017) and even with mingwit complained about not having it. This function was added and it simply called main.

After compiling, the issue was to generate the installer. Initially, the script didn't provide any means to create the required wxs with the data from the repository, demanding the user to manually create that file. It wasn't an easy task, since this is a very particular file, with specific tags and keywords (like, every independent set of files must be wrapped around a component, that is how Windows checks what is what inside a package) and it's also a large file (each one of the files and resources inside the package must be listed). To aid in that process, the script gen\_wxs was created and the wxs generation was divided in three parts, header, directory, and feature, as seen in Listing 3.2. The main problem in this part of the template development was finding and listing the resources, because there could be any number of subdirectories. Recursion was the first thought to solve this issue but it proved to be hard to use in Bash, because it defines variables only once. To solve that, the recursive variable should be updated before returning to the previous call. By doing that, it was possible to list all resources and their folders in the wxs file.

Listing 3.2 - Part of gen\_wxs.sh

```
function check_directory_for_file() {
186
     BASE_DIR=$1
187
188
     for FILE in $(ls $BASE_DIR);
189
     do
190
       FILE_PATH="$BASE_DIR/$FILE"
191
       if [ -d $FILE_PATH ];
192
       then
193
         append_directory_tag $FILE
194
         check_directory_for_file $FILE_PATH
195
196
         close_tag "Directory"
197
       else
198
         append_component_tag $FILE
         199
         close_tag "Component"
200
201
       fi
     BASE_DIR=${BASE_DIR%/*}
203
   }
204
205
   function gen_directory() {
206
     create_directory_file
207
     append_shortcut_tag "ProgramMenuDir"
208
     append_shortcut_tag "DESKTOPFOLDERDIR"
209
210
     close_tag "Component"
211
```

```
append_component_tag "SDL"
212
      for DLL in $(ls bin/windows/ -I *.exe);
213
214
        append_file_tag $DLL
215
216
      done
217
      close_tag "Component"
218
219
      append_directory_tag "resources"
      check_directory_for_file "resources"
220
      close_tag "Directory"
221
222
      append_TEST
223
224
225
      append_directory_tag "DesktopFolder"
226
      close_tag "Directory"
227
228
     close_tag "Directory"
229
      close_tag "Directory"
230
      close_tag "Directory"
231
      close_tag "Directory"
232
233
234
     ## Add manual!
235
236 }
237
238 function gen_feature() {
      append_feature_tag "Complete"
239
      append_feature_tag "MainExecutable"
240
241
      for COMP_ID in $COMPONENT_IDS;
242
      do
        append_componentRef_tag $COMP_ID
243
244
      done
      append_componentRef_tag "ProgramMenuDir"
245
      close_tag "Feature"
246
     close_tag "Feature"
247
248
249
      append_property
250
      append_icon_tag
251
      close_tag "Product"
252
      close_tag "Wix"
253
   }
254
256 gen_header
257 gen_directory
   gen_feature
```

# 4 Future Work

This chapter explains what will be done in the remaining time of the project. It talks about some of the long term goals and the activities that will be carried to achieve them.

# 4.1 Schedule

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# APPENDIX A – Members of GPP/MDS team

The following students were the direct responsible for developing the first version of the platform. They are students of the courses  $M\acute{e}todos\ de\ Desenvolvimento\ de\ Software$  and  $Gest\~{a}o\ de\ Portfolios\ e\ Projetos\ ministered\ by\ Professor\ Carla\ Silva\ Rocha\ Aguiar.$ 

- Arthur Temporim
- Artur Bersan
- Eduardo Nunes
- Ícaro Pires de Souza Aragão
- João Robson
- Letícia de Souza
- Marcelo Ferreira
- Matheus Miranda
- Rafael Bragança
- Thiago Ribeiro Pereira
- Varley Santana Silva
- Victor Leite
- Vinicius Ferreira Bernardo de Lima

# APPENDIX B - Selected games

This appendix shows the authors, year of publication, quantity of players, genre and description, whenever possible, of each selected game for this first part of the project.

#### B.1 Jack the Janitor

Authors: Athos Ribeiro, Alexandre Barbosa, Mateus Furquim, Átilla Gallio

**Year:** 1/2013

Genre: Puzzle, platform

# Players: Single player

**Repository:** <a href="https://github.com/fgagamedev/Jack-the-Janitor">https://github.com/fgagamedev/Jack-the-Janitor</a>

**Description**<sup>1</sup>: Jack, The Janitor is a puzzle game where the player controls Jack, a school's janitor who must organize the school's warehouse. Jack can push boxes to the left or to the right and jump boxes.

When Jack fills an entire row with boxes, they disappear from the screen and go to a small window on the right side of he screen called the closet.

The closet shows how Jack organized the rows of boxes. When similar boxes are combined in the closet, Jack gets extra points and some power ups (to be implemented).

The game ends if a falling box hits Jack or if the closet gets full.

## B.2 Emperor vs Aliens

Authors: Leonn Ferreira, Luis Gustavo

**Year:** 2/2012

Genre: Tower defense

# Players: Single player

Repository: <a href="https://github.com/fgagamedev/Emperor-vs-Aliens">https://github.com/fgagamedev/Emperor-vs-Aliens</a>

<sup>&</sup>lt;sup>1</sup> Available on the repository README.md

## B.3 Ninja Siege

Authors: Tiago Gomes Pereira, Matheus Fonseca, Charles Oliveira, Pedro Zanini

**Year:** 2/2012

Genre: Tower defense

# Players: Single player

Repository: <a href="https://github.com/fgagamedev/Ninja-Siege">https://github.com/fgagamedev/Ninja-Siege</a>

Description: The ninja academy is being raided and you have to defend it.

## B.4 Space Monkeys

**Authors:** Victor Cotrim

**Year:** 2/2012

Genre: Tower defense

# Players: Single player

**Repository:** <a href="https://github.com/fgagamedev/Space-Monkeys">https://github.com/fgagamedev/Space-Monkeys</a>

**Description:** Monkeys are attacking your home planet. They come in waves and you have to get rid of them all.

**Remarks:** It's interest to notice that, by this time, the students of *Introdução aos Jogos Eletrônicos* didn't have designers with them in the team. Figure 8 shows that, given the complexity of developing a game, sometimes the artwork was not a priority. This is also one of the games that didn't run properly after the compilation.

### B.5 War of the Nets

Authors: Matheus Faira, Lucas Kanashiro, Luciano Prestes, Lucas Moura

**Year:** 2/2013

Genre: Turn Based Strategy

# Players: Multiplayer on LAN

**Repository:** <a href="https://github.com/fgagamedev/War-of-the-Nets">https://github.com/fgagamedev/War-of-the-Nets</a>

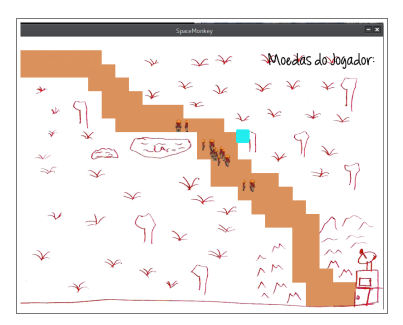


Figure 8 – Space Monkey

**Description:** It is a turn based strategy (TBS), where the objective is to construct a network from the base to a right point, faster than your enemy. You also can destroy his network with bombs, or infiltrate it with spies.

#### B.6 Post War

Authors: Bruno de Andrade, Jonathan Rufino, Yago Regis

**Year:** 2/2013

Genre: Turn Based Strategy

# Players: Multiplayer on LAN

**Repository:** <a href="https://github.com/fgagamedev/Post-War">https://github.com/fgagamedev/Post-War</a>

# B.7 Ankhnowledge

Authors: Arthur del Esposte, Alex Campelo, Atilla Gallio

**Year:** 2/2013

Genre: Turn Based Strategy

# Players: Multiplayer on LAN

**Repository:** <a href="https://github.com/fgagamedev/Ankhnowledge">https://github.com/fgagamedev/Ankhnowledge</a>

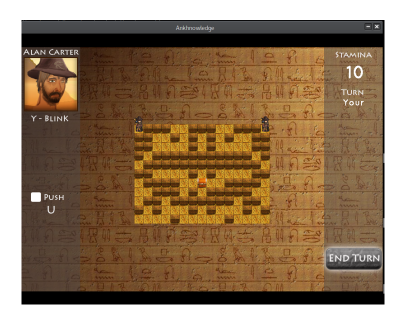


Figure 9 – Ankhnowledge

**Remarks:** From the games developed before the time the course was taught in conjunction with the students from *Darcy Ribeiro*, this is one of the prettiest and most pleasant games to play. Because one of the students is a software developer and designer, the user interface was very well drawn as seen in Figure 9.

#### B.8 Last World War

Authors: Gabriela Navarro

**Year:** 2/2013

Genre: Turn Based Strategy

# Players: Multiplayer on LAN

**Repository:** <a href="https://github.com/fgagamedev/LastWorlWar">https://github.com/fgagamedev/LastWorlWar</a>

# B.9 Kays against the World

Authors: Carlos Coelho, Bruno de Amorim Campos, Bruno Carbonell, Guilherme

Fenterseifer, Fernando Tollendal, Lucas Sanginez, Victor Bednarczuk

**Year:** 1/2014

Genre: Platform

# Players:

**Repository:** <a href="https://github.com/fgagamedev/Kays-Against-the-World">https://github.com/fgagamedev/Kays-Against-the-World</a>

## B.10 Imagina na Copa

**Authors:** Iago Mendes Leite, Jonathan Henrique Maia de Moraes, Luciano Henrique Nunes de Almeida, Inara Régia Cardoso, Renata Rinaldi, Lucian Lorens Ramos

**Year:** 1/2014

Genre: Platform

# Players: Single player

Repository: <a href="https://github.com/fgagamedev/Imagina-na-Copa">https://github.com/fgagamedev/Imagina-na-Copa</a>

## B.11 Dauphine

Authors: Caio Nardelli, Simiao Carvalho

**Year:** 1/2014

Genre: Platform

# Players: Single player

**Description:** A platforming/stealth game in a medieval fantasy setting, developed

with SDL2.

**Repository:** <a href="https://github.com/fgagamedev/Dauphine">https://github.com/fgagamedev/Dauphine</a>

#### B.12 Terracota

Authors: Álvaro Fernando, Macartur Sousa, Carlos Oliveira, André Coelho, Pedro

Braga, Wendy Abreu, José de Abreu

**Year:** 1/2015

Genre: Adventure

# Players: Single player

**Repository:** <a href="https://github.com/fgagamedev/Terracota">https://github.com/fgagamedev/Terracota</a>

## B.13 7 Keys

Authors: Paulo Markes, Bruno Contessotto Bragança Pinheiro, Lucas Rufino, Luis André Leal de Holanda Cavalcanti, Maria Cristina Monteiro de Oliveira, Guilherme Henrique Nunes Lopes

**Year:** 1/2015

Genre: Adventure

# Players: Single player

**Repository:** <a href="https://github.com/fgagamedev/7-Keys">https://github.com/fgagamedev/7-Keys</a>

#### B.14 Babel

**Authors:** Álex Silva Mesquita, Jefferson Nunes de Sousa Xavier, Rodrigo Gonçalves, Vinícius Corrêa de Almeida, Heitor Campos, Max Von Behr, Aleph Telles de Andrade Casara, Washington Rayk

**Year:** 1/2015

Genre: Adventure

# Players: Single player

**Repository:** <a href="https://github.com/fgagamedev/Babel">https://github.com/fgagamedev/Babel</a>

**Description:** The mankind wanders the universe looking for a new habitable planet. They found an unknown planet with a big and strange tower.

The challenge is explore the tower and the planet and expand your resources, but be careful with the mysteries of this new planet.

## B.15 Strife of Mithology

Authors: Jônnatas Lennon Lima Costa, Marcelo Martins de Oliveira, Victor Henrique Magalhães Fernandes, Dylan Jefferson M. Guimarães Guedes

**Year:** 1/2016

Genre: Tower Defense

# Players: Single player

**Repository:** <a href="https://github.com/fgagamedev/Strife-of-Mithology">https://github.com/fgagamedev/Strife-of-Mithology</a>

Description: A 2d-isometric Tower Defense based on mythology.

## B.16 Traveling Will

Authors: João Araújo, Vitor Araujo, Igor Ribeiro Duarte, João Paulo Busche da

Cruz

**Year:** 1/2016

Genre: Platform, Runner

# Players: Single player

**Repository:** <a href="https://github.com/fgagamedev/Traveling-Will">https://github.com/fgagamedev/Traveling-Will</a>

**Description:** This game tells the story of Will, personification of the Will, trying

to restore

Remarks: This game has one of the most attractive user interfaces from the games packaged so far. The team that developed it was able to create a very good game, technically speaking, with engaging scenarios and soundtrack, because they had design and music students. A screen of the game running after compiling it with the building script is shown in Figure 10.



Figure 10 – Traveling Will

## B.17 Deadly Wish

Authors: Lucas Mattioli, Victor Arnaud, Vitor Nere, Iago Rodrigues

**Year:** 1/2016

Genre: Battle Arena

# Players: Single player

**Repository:** <a href="https://github.com/fgagamedev/Deadly-Wish">https://github.com/fgagamedev/Deadly-Wish</a>