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PATTERNS IN GAME ENGINE
PROGRAMMING

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Työssä käytettiin toteutuksellista lähestymistapaa, minkä seurauksena ohjelmoitiin yksinkertainen, mutta täysin toimiva pelimoottori. Toteutetun moottorin tuli sisältää tarvittavat ominaisuudet ollakseen käytettävissä videopelin pohjaksi. Päämääränä oli samalla tuottaa uudelleenkäytettävää ohjelmaa, joka on helposti tulkittavaa ohjelmakoodia. Muita tavoitteita olivat oppimateriaalin tuottaminen, ohjelmointitaitojen kehittäminen ja uusien ratkaisujen löytäminen pelimoottorin rakenteiden luomisessa kohdattuihin ongelmiin.

Suurin osa opinnäytetyön tavoitteista saavutettiin, tärkeimpänä perusominaisuuksilla varustetun toimivan pelimoottorin ohjelmoiminen. Havaillian, että suositeltut tekniikat eivät yleensä tarjoa valmiita ratkaisuja pelimoottoriohjelmoinnissa kohdattaviin ongelmiin, vaan niitä täytyy osata soveltaa oikeisiin kohteisiin. Tarjotut menetelmät ovat kuitenkin erittäin tehokkaita, jos ohjelmoija ymmärtää niiden hyödyt ja haitat.

Tämän dokumentin lukijalla oletetaan olevan ymmärrys C++:sta tai vastaavasta ohjelmointikielestä sekä pelimoottoreihin liittyvistä perusasioista. Suurin osa aihealueista ei käsittele C++:kieltä suoranaisesti, mutta termejä, kuten osoittimia, muistialueita ja mallia (template) käytetään tekstissä ilman erillisiä selityksiä.
Abstract

The objective of this thesis was to examine the core structure of a game engine and applications of various design patterns and techniques. While various general-purpose game engines exist for game development teams to use freely, programming a custom base for a game helps to understand the functionality low-level engine systems as well as frees the team of possible licensing costs.

A development approach was taken in implementing the thesis, meaning a complete, yet simple game engine has been programmed from inception while creating this document. The provided engine would be equipped with fundamental features to enable it to work as a base for a video game, while providing reusable and easily interpretable code. Additional goals included creating learning material, refining programming skills and exploring new ways to implement game engine features.

The method used to carry out the study included applying proven design patterns and techniques to implement various subsystems, structures and utilities that comprise a game engine. Different approaches to various problems related to game engine design were considered and their benefits and flaws weighed.

Most of the goals set for this thesis were met, the most important being creating a working game engine providing basic functionality by the end of the project. It was perceived that most of the techniques recommended to be used in game engine programming do not offer complete solutions to issues, and must be used to resolve appropriate problems. However, when these techniques understood by the programmer and applied properly, they are typically proven to be powerful.

The reader of this document is expected to be familiar with the C++ programming language or similar as well as the basic concept of a game engine. Most of the topics do not deal directly with C++ features, but subjects such as pointers, memory layout and templates are discussed with no explicit explanations.

Keywords

game engine, design pattern, game programming, C++
# TABLE OF CONTENTS

1 INTRODUCTION ........................................................................................................... 7
  1.1 Challenges............................................................................................................ 7
  1.2 Motivation .......................................................................................................... 8
2 TOOLS AND LIBRARIES ................................................................................................. 8
3 PROJECT SETUP ........................................................................................................... 10
  3.1 Directory structure ............................................................................................ 10
  3.2 Build types ........................................................................................................ 11
  3.3 Version control .................................................................................................. 12
  3.4 Project branching ............................................................................................... 12
4 PROGRAMMING STYLE ................................................................................................. 13
  4.1 General guidelines ............................................................................................. 13
  4.2 Inheritance .......................................................................................................... 13
  4.3 Type definitions .................................................................................................. 13
  4.4 Naming convention ............................................................................................ 14
  4.5 Error handling ................................................................................................... 15
    4.5.1 Logging ...................................................................................................... 16
    4.5.2 Assertions .................................................................................................. 17
  4.6 Object memory layout ......................................................................................... 17
  4.7 Code documentation ........................................................................................... 18
5 ENGINE STRUCTURE ................................................................................................... 19
  5.1 Engine overview .................................................................................................. 19
  5.2 Game Loop .......................................................................................................... 20
  5.3 Update Method ................................................................................................... 22
  5.4 Data Locality ....................................................................................................... 23
  5.5 Custom memory allocation ................................................................................ 27
  5.6 Game objects and the Component pattern ......................................................... 30
    5.6.1 Downsides of the pure component model .................................................. 33
    5.6.2 Template metaprogramming and typelists ................................................ 36
8.3.2 Audio engine ................................................................. 71
8.3.3 User interface ............................................................ 72
8.3.4 Networking ................................................................ 72
9 CONCLUSIONS .................................................................. 72
REFERENCES ........................................................................ 75
FIGURES ............................................................................. 77
APPENDICES
  Appendix 1. Doxygen program code documentation
1 INTRODUCTION

The aim of the thesis was to examine the structures of a video game core systems and various proven design patterns and techniques and creating a working game engine applying that information. The requirements the engine had to meet included implementing two-dimensional rendering, physics and input systems while maintaining compatibility with the most common platforms and finally creating a demo game using the engine. The thesis attempts to explain the reasons for implementing each technique or pattern in the engine while offering possible alternative approaches.

The goals of this thesis included helping to understand the fundamental basics of game engine architecture, experimenting proven patterns and techniques as well as creating reusable and interpretable code for future use. Selecting the best programming patterns and techniques normally means having to make a choice between multiple proven options based on the problem (Nystrom 2014). One of the goals of this thesis was to weigh the benefits and costs of certain techniques.

Additional objectives for the project included providing learning material, refining general programming skills and learning, as well as possibly coming up with new and unique patterns or techniques. The information gained from the study helps working with existing commercial engines because of the better understanding of their low-level systems. The study provided a complete game engine base, which is extendable and can be used to create simple two-dimensional games.

1.1 Challenges

The major challenges building an engine while studying its various components are keeping with the planned timeline while producing readable and reusable code (McShaffry 2013, 14). This must be achieved without programming perfunctorily while trying to keep with the limited array of tools chosen. In this particular project, keeping the system compatible with various platforms presented another challenge as well as building a working game based on the system.
1.2 Motivation

With the variety of advanced game engines and tools available today, it may be argued that programming an engine from inception is pointless. While using existing tools yields visible results faster, programming the engine itself provides a development team invaluable experience and knowledge about the low-level structures that exist in commercial engines. No universal game engine best for all kinds of games exists, and a tailored system can offer a significant performance boost to a game when properly implemented. When developing small-scale games such as mobile products, a custom engine may also be more profitable, since developers must normally pay a price for commercial engine licenses or commit to pay fees based on sales.

2 TOOLS AND LIBRARIES

The tools to implement the engine were selected with performance and control over the project in mind. Other requirements included cross-platform support and absence of licensing costs or other fees. These choices support reusability of the engine and cause it to be more generic and easier to read by users. Multi-platform support allows games to be built on desktop, mobile and other environments with minimum effort: Almost all of the platform-specific program code is related to rendering, while all other subsystems work on all of the target platform with little or no special rules. This is important because of the variety in devices today. The game engine programmed for this thesis supports Windows, Linux, Mac OS X desktop platforms as well as Android and iOS mobile devices that support OpenGL ES version 2.0 or higher.

C++

C++ was chosen as the language of the engine for multiple reasons. It is the most popular programming language used game programming, thus proven to be a good choice (Nystrom 2014, 6; Millington 2010, 11; Gregory 2014, 97). The language is platform independent and has good performance since it is close to the hardware (Graham 2013, 331-333). In addition, systems such as custom memory allocators may require features like pointer and reference handling or operator overloading, which are available in C++ (Gregory 2014, 239-254).
The language offers a standard template library for a range of complete features such as data structures, containers and algorithms. While STL has a lot of benefits, it may be slower than custom implementations, allocates a lot of memory dynamically and might change the code implementation for different platforms. (Gregory 2014, 261-262.) The engine utilizes STL with caution.

**OpenGL**

Any game engine requires an API to draw graphics on the screen and the choice for this engine was OpenGL. It is completely independent of the operating system and is a C-language library, meaning it works seamlessly with the C++ language and the objective for platform portability is maintained. (Shreiner, Sellers, Kessenich & Licea-Kane 2013, 2-3.)

**GLEW**

OpenGL API changes constantly as the hardware manufacturers develop new extensions. This causes compilers and platform specific libraries to be out of sync with the new versions. To fix this problem, a mechanism to retrieve the correct function pointers for each library and version was implemented. This process is automated by an open-source library called OpenGL Extension Wrangler, or GLEW. It both verifies the extension support of the system and associates the correct function pointers and is used by this engine. (Shreiner et al. 2013, 836-838.)

**GLM**

To simplify the code, avoid mistakes and save time, the engine uses the OpenGL Mathematics library, which implements mathematics functions for graphics software and is designed using the same naming conventions and functionalities as the OpenGL Shading Language. (OpenGL Mathematics, 2016.)

**SDL**

Since OpenGL is a purely platform independent graphics library, it provides no functionality for window creation or user input. In order to avoid programming these features using only operating system specific code, a library called Simple DirectMedia Layer 2.0 (SDL) was used. SDL supports a wide range of
platforms, including Windows, Mac OS X, Linux, iOS and Android. It offers easy to use solutions for window creation, multiple monitors and user input. (McDonald, Gledreich, Lantinga, 2013).

**Sound**

The audio subsystem was excluded from engine due to the broad nature of this thesis. The most basic functionality such as threading, event messaging, logging and initialization were implemented but the actual sound library to be used was left undecided.

**CppCheck**

*CppCheck* is a tool used to analyze the code at compile time. It is used to detect warnings in a more verbose and accurate way than most compilers do. (CppCheck – A tool for static C/C++ code analysis, 2015.) This reduces the amount of bugs, enforces better programming style and forces the source code to be easier to interpret.

3 PROJECT SETUP

While the source code is the most important resource in a game engine, preparation and setting up the project properly make the system easier to build, maintain and use. One of the main reasons to build an engine is reusability and a badly organized project may render the engine base too hard to comprehend for future use. This is especially crucial if the project has multiple users with different tasks, such as artists and testers. (McShaffry 2013, 98-100.)

3.1 Directory structure

A proper file structure helps keeping the project organized from start to finish and keeps the different aspects from being mixed with each other. While planning the directory structure is not crucial to the project, it makes development smoother in the long run, especially when the product is an actual game instead of an engine. (McShaffry 2013, 100-103.)
The directory structure of this engine split the assets, documentation, engine and game builds, source files, third party libraries, platform settings and temporary files in their own directories, as seen in figure 1.

3.2 Build types

Commercial game projects typically have multiple builds for different purposes. These typically consist of debug, release and production builds. The debug build is a non-optimized version of the project providing maximum amount of information about the running code. The release build runs faster than the debug version and offers less information but still has some debugging information and asserts turned on. The production build represents the complete product to be used, offers no debugging information, and has the maximum amount of optimizations and performance. (Gregory 2014, 78-79.)
This game engine implements debug, release and production builds as well as a fourth one called profiling build. The profiling build offers even more information than the debug build such as performance measurements and visual representations of data structures and physics objects. The different builds may have slight and unpredictable differences in their behavior and some can produce bugs others do not, thus it is important to keep them all up to date and test them equally (Gregory 2014, 80).

3.3 Version control

Version control allows multiple users to modify the same project and its different files simultaneously without causing conflicts with the data currently being modified. Other features version control tools offer include history in file changes, reverting to previous versions, merging conflicting files and splitting and cloning the project into multiple branches. Subversion, Git and Perforce are examples of systems developed for version control purposes. (Gregory 2014, 63-65; McShaffry 2013, 110-111.)

The version control system used for the engine was Git. Although the multi-user benefits were obsolete at the time of development, the other features are extremely valuable in any software development project. In addition, version control maintained an additional backup of the project files and documentation.

3.4 Project branching

Version control tools allow detaching projects from the main development branch, usually called the trunk. Branches are created by cloning the whole source repository into a new project. This ensures that the projects do not interfere in any way and branches can be used to work on new features, radical core changes, patches or experimenting without risks of harmful conflicts or breaking the code. The branches can later be merged with the trunk if necessary. (McShaffry 2013, 115-118.)
4 PROGRAMMING STYLE

A consistent coding style is important in any programming project that is planned to be reused later or read by other users (Graham 2013, 56-57). The style discussed in this section covers decisions made regarding the visual look, design, convenience, reuse and performance of the code prior to starting the project.

4.1 General guidelines

Hiding expensive operations behind simple looking code such as getter functions, constructors or operators was avoided. The user should be able to grasp the performance and complexity of an operation from reading the code (Graham 2013, 59-60). Functions created automatically by the compiler such as default constructors were added manually.

4.2 Inheritance

Class hierarchies should be kept flat to avoid bloating the base classes and having slight changes have a major impact on multiple classes (Graham 2013, 60-61). Composition was preferred over inheritance when possible due to the expenses caused by virtual functions and polymorphism (Graham 2013, 61-64; Nystrom 2014, 215-217, 277-289).

4.3 Type definitions

Custom definitions for common types were used to achieve better portability and consistency as well as to avoid precision errors caused by inaccurate types (Gregory 2014, 118-119, Millington 2010, 21). Examples of the custom type definitions used in the engine are presented in table 1.
Table 1. Common types used in the engine. The left column contains the types used in programming the engine. The explanations of these types are presented in the right column.

<table>
<thead>
<tr>
<th>Custom type name used by the engine</th>
<th>Represented type</th>
</tr>
</thead>
<tbody>
<tr>
<td>u8</td>
<td>Unsigned 8-bit integer (unsigned char)</td>
</tr>
<tr>
<td>u16</td>
<td>Unsigned 16-bit integer (unsigned short)</td>
</tr>
<tr>
<td>u32</td>
<td>Unsigned 32-bit integer (unsigned int)</td>
</tr>
<tr>
<td>u64</td>
<td>Unsigned 64-bit integer (unsigned long long)</td>
</tr>
<tr>
<td>i8</td>
<td>Signed 8-bit integer (signed char)</td>
</tr>
<tr>
<td>i16</td>
<td>Signed 16-bit integer (short)</td>
</tr>
<tr>
<td>i32</td>
<td>Signed 32-bit integer (int)</td>
</tr>
<tr>
<td>i64</td>
<td>Signed 64-bit integer (long long)</td>
</tr>
<tr>
<td>f32</td>
<td>32-bit floating point value (float)</td>
</tr>
<tr>
<td>f64</td>
<td>64-bit floating point value (double)</td>
</tr>
<tr>
<td>real</td>
<td>Floating-point value used to describe physics engine values (float)</td>
</tr>
<tr>
<td>rand_type</td>
<td>Type used for random number generation</td>
</tr>
<tr>
<td>UTF8</td>
<td>8-bit Unicode encoded character (char)</td>
</tr>
<tr>
<td>UTF16</td>
<td>16-bit Unicode encoded character (unsigned short)</td>
</tr>
</tbody>
</table>

In addition to redefining fundamental C++ types, specific third-party library types have been given custom definitions. This makes a possible transition to a new library easier. Some simple structures representing things like color or different shapes have been defined as well.

### 4.4 Naming convention

Good variable, class and function names should describe the items as accurately as possible without being too long. Local variables with small scopes are an exception to this rule. Prefixes are often favored to view additional information about members and example being Hungarian Notation. Too detailed prefixes may make the code hard to read and lead to maintenance problems if their roles change in the future. (Gregoire, M., Solter, N. & Kleper, S. 2011, 122-124). In addition, modern development environments and text editing programs present information about the items using aids like colors and tooltips. Unnecessary prefixes were avoided in the engine and separating subsequent words is handled using capitalization instead of underscores or other methods if the name is not completely in uppercase.

Strict use of keywords was used as often as possible instead of a naming convention. For example, a virtual function could be described by the keyword...
virtual in the last class deriving it but this could have the user assume more classes are derived from it. The same conclusions could be made if the virtual function had a prefix. Using the keyword `virtual` for base class virtual functions and the keyword `final` for the classes that will not be derived corrects these issues. Marking all functions as virtual is sometimes encouraged but doing this would not describe the behavior accurately (Gregoire et al. 2011, 216). Examples of the naming convention used in the engine are presented in table 2.

Table 2. Engine naming convention. The left column contains the type of the item that requires to be named. An example of an item name using the naming convention is presented in the right column.

<table>
<thead>
<tr>
<th>Item</th>
<th>Example name</th>
</tr>
</thead>
<tbody>
<tr>
<td>Class</td>
<td>ExampleClass</td>
</tr>
<tr>
<td>Function</td>
<td>ExampleFunction()</td>
</tr>
<tr>
<td>Class member</td>
<td>classMember</td>
</tr>
<tr>
<td>Macro</td>
<td>UGLY_AND_VISIBLE</td>
</tr>
<tr>
<td>Enumerated type</td>
<td>EListExample</td>
</tr>
<tr>
<td>Enumerated value</td>
<td>EXAMPLE_ENUM_ITEM</td>
</tr>
<tr>
<td>Union</td>
<td>UExampleUnion</td>
</tr>
</tbody>
</table>

The naming convention differs from the OpenGL syntax, where functions are in lowercase and are sometimes named based on parameters, as the library does not support function-overloading (Shreiner et al. 2013, 8-9). Low-level OpenGL functions were separated from the base code when possible.

4.5 Error handling

The C++ exception handling feature was completely ignored in the engine implementation. This was due to the overhead caused by the feature, exceptions being hard to see in the source code and the fact that implementing exception handling at some part of a program it must practically be implemented everywhere else (Gregory 2014, 147-149). Critical errors should be handled using assertions and other methods to catch user errors (Gregory 2014, 151-152). Exceptions were handled in the engine by implementing custom logging, error handling and assertion systems.
4.5.1 Logging

A log system was implemented in the engine to provide different types of runtime information for debugging purposes. The log messages can be filtered based on their type and priority as well as the subsystem that sent the message. The log adds no overhead to the actual engine program as all the data and function calls are omitted from the production build.

![Figure 2. Screenshots of the engine log](image-url)
The screenshots in figure 2 present different types of log messages. The type and sender system of the messages can be seen on the left, followed by the actual message.

4.5.2 Assertions

The engine provides three types of assertions to detect errors caused by unintended program behavior. These types include an assertion macro for compile time errors and two for normal assertions during runtime. One of the runtime assertions is disabled from the release build and can be used when the assertion overhead would otherwise be too big. All assertions are disabled from the production build, leading to no added overhead to the final program.

4.6 Object memory layout

Member layout inside an object may directly affect performance and even be a cause of errors on some platforms. This is because many processors only read and write properly aligned data. If the alignment does not match, the processor has to do extra work to fetch the data. Objects should be aligned based on the size their largest member, meaning the size of a structure containing a 32-bit integer should be dividable by four. (Gregory 2014, 137-139; Millington 2010, 21.)

The order of the members also affects the size of the objects. Listing 1 presents a code example of two structures containing the same elements but having different size. Figure 3 illustrates the layout of the two struct-definitions in memory.
struct BadAlign
{
    char c;
    int i;
    char d;
    int j;
};
struct GoodAlign
{
    int i;
    int j;
    char c;
    char d;
    char pad[2];
};

Listing 1. The structures contain the same variables but differ in size. Size of BadAlign is 16 bytes and the size of GoodAlign is 12 bytes. Explicit pad-variable is added in GoodAlign to highlight the alignment effect.

Figure 3. The impact of the alignment on structure size in memory. The width of the int variable represents four bytes and the width of the char variable represent one byte.

The member pad is added to explicitly visualize the extra data the compiler would otherwise add to the struct to make sure it is correctly aligned in array context. (Gregory 2014, 139-140). These alignment and size rules were applied in the game engine.

4.7 Code documentation

Perfect header commenting was pursued when programming the game engine. The most obvious comments such as getter functionality and obvious parameters were omitted. The implementation files were commented only in special situations, when the code itself did not directly describe the operation. A software called Doxygen was used to aid the header code documentation.
Doxygen automatically generates an HTML documentation based on comments in the program code (Van Heesch, D 2015). Appendix 1 contains a complete comment-based program code documentation of the engine.

5 ENGINE STRUCTURE

It is important to know why and when certain techniques and patterns should be used (Nystrom, 2014). This chapter provides an overview of the game engine that was programmed for this thesis. The engine core patterns and design choices are also explained here.

5.1 Engine overview

Major functionality of the engine was split into subsystems to limit the number of dependencies for better encapsulation. This makes the engine easier to maintain, update and test (Gregory 2014, 34). Each subsystem is running in its own thread when possible for increased performance. Two of these major threads, rendering and physics engines, are discussed chapters 6 and 7. The actual game objects are created by linking various components providing unique properties.

Figure 4. A rough overview of the structure of the engine programmed for this thesis
Figure 4 shows an approximation of the engine workflow. Separate threads are launched for various subsystems on the application execution. The subsystems handle their initialization procedures and begin processing their tasks. The threads loop until notified by the main thread to be uninitializated and joined.

5.2 Game Loop

Game Loop is a pattern virtually all games today use. A game engine needs to handle tasks like reading user input, updating the game logic and physics simulation as well as rendering the scene. In its simplest form, a single-threaded game loop performs this series of actions continuously one task at a time, until the software is shut down. (Gregory 2014, 339-340; Nystrom 2014, 123-126.)

A common problem with the game loop is to keep it consistent across different types of hardware. If the loop is allowed to run at the maximum speed, the game runs faster on more powerful systems and vice versa. Forcing the loop to wait until starting the next cycle fixes the problem of the game running too fast but still slows it down on slow machines. A common way to fix this issue is to calculate the time it takes to process each cycle and use this value to scale calculations in subsystems such as physics simulation, often called the delta time. However, this causes more powerful hardware to perform more accurate calculations, making the game engine unpredictable. It also uses the duration of the last frame for the calculations of the next frame, which can cause inaccuracies. Using an average of multiple frames can help with these problems but is no guaranteed to remove them entirely. (Gregory 2014, 349-352; Nystrom 2014, 127-130.)

The game loop can be stabilized by separating different subsystem update cycles from each other. Systems that do not rely on being updated on fixed intervals, such as the renderer, can be left outside the main loop be updated when there is time to do it. The duration of each full game update cycle is measured and the subsystems using the fixed interval are updated until they have caught up. After this, the scene can be rendered again. The procedure is illustrated in figure 5. Care must be taken to not make the fixed interval too
short or the whole system may lock up. Highly consistent frame intervals require the engine systems to run in a predictable way but allow useful features such as record and playback to be implemented with ease. (Gregory 2014, 351-352; Nystrom 2014, 130-132.)

Figure 5. Separating rendering from the main logic loop. The whole figure represents a main game loop updating the whole engine in a single thread. Logic inside the dashed rectangle requires to be updated at fixed interval.

The approach used in the engine programmed for this thesis uses fully variable time step, measuring the time passed during each update cycle and using it for the calculations during the next. However, the different subsystems run in separate threads, causing them to have individual frame rates. The current setting also allows a subsystem to be converted into having fixed time step or synchronizing all or some of the subsystem with little effort. Simple form of time scaling is also supported: For example, the physics calculations can be scaled, causing the simulation to speed up or slow down. This kind of feature is useful for debugging and testing (Gregory 2014, 346.)
Figure 6. Thread update setup example. Different subsystem threads can be specialized to have unique update rules.

Figure 6 demonstrates an example of setting up different update rates for subsystem threads. In this model, the main thread is allowed to run as fast as possible for responsive input, the render thread waits if a certain frame rate is exceeded and the physics simulation relies on fixed update interval. The audio thread sleeps by default and only begins processing if it receives requests from other threads.

5.3 Update Method

Like the Game Loop, the Update Method is used in most game engines. The two patterns are tightly coupled: There can be no Update Method without a Game Loop implementation of some sort. The simplest implementations of this pattern have all the game entities in a list. Each of the entities in this container calls a virtual function to update its state during every cycle of the game loop as shown in listing 2. This way the behavior of each entity can be encapsulated in its update function. (Gregory 2014, 918; Nystrom 2014, 139-142.)

```c
while (runGame)
{
    for (u32 item; item < MAX_ITEMS; item++)
    {
        entities[item]->Update(deltaTime);
    }
}
```

Listing 2. A game loop updating polymorphic entities using a virtual function

Using the method described above is not without its share of problems. This kind of approach often requires the entity to access multiple engine subsystems and clutters the update function itself. Handling physics,
rendering and AI for each object individually causes unnecessary duplicate operations and adds potentially expensive function calls to other systems. It also hinders overall performance because of poor cache coherency. This is discussed in more detail in chapter 5.4. (Gregory 2014, 920-923; Nystrom 2014, 142-147.)

The Update Method pattern was adopted in the engine by updating individual components with their specific duties instead of having generic, inheritance-based entities. The components are updated in their individual threads in ways that suit them the best. For example, the render components do not generally need to be updated automatically, while the physics simulation must be updated each frame. The component model is described in chapter 5.6. Users may still implement the entity-based generic updating for game logic, while the low-level component work is being processed by the engine subsystems.

5.4 Data Locality

The way data is arranged in the memory affects performance directly. A processor can handle data hundreds or even thousands of times faster than the time it takes to fetch data from random access memory. This causes the CPU to stall. (Nystrom 2014, 272.)

To address this problem, modern systems have a small memory storage near the CPU, called cache memory. Unlike with RAM, the data from cache memory can be retrieved quickly. Acquiring data located in the cache is called a cache hit. In turn, data request from RAM is called a cache miss. To avoid cache misses, the processor loads a contiguous block of memory around the requested data into the cache when RAM is accessed. This is called a cache line. If the next piece of data requested resides in the cache line, it can be accessed quickly. (Gregory 2014, 153-155; Millington 2010, 435; Nystrom 2014, 269-272; Williams 2012, 235.)

The best way to avoid cache misses is to have the accessed data contiguously aligned in memory (Gregory 2014, 159; Nystrom 2014, 273). For example, iterating over a three-dimensional array in C++ can be ten times faster when using row major order (Graham 2013, 78-79). The aligned data
requirement means that dynamically allocated objects are likely to cause cache misses frequently. According to Nystrom (2014, 277-279), the program code shown in listing 3 performed fifty times worse than the same structure using actual contiguous arrays of objects instead of pointers.

```c
while (!gameOver)
{
    for (u32 i = 0; i < numEntities; i++)
    {
        entities[i]->ai()->update();
    }
    for (u32 i = 0; i < numEntities; i++)
    {
        entities[i]->physics()->update();
    }
    for (u32 i = 0; i < numEntities; i++)
    {
        entities[i]->render()->update();
    }
}
```

Listing 3. Iterating over entities and their components using pointers. This approach has poor performance in terms of cache coherency. (Nystrom 2014, 277.)

The array of entities contains pointers, causing cache misses when traversing to the memory locations of the entities. The same event occurs every time, when the entity accesses the AI, physics and render pointers for each of the entities in the game. Figure 7 demonstrates a possible way the entities and their components could lay in the memory relative to each other. The actual object data represented by the pointers may or may not share a cache line. (Nystrom 2014, 277.)
Figure 7. An array of game entity pointers used to access their components using pointers. The entity pointer is traversed first, followed by the entity traversing a pointer to one of its components.

An alternative approach of accessing an array of concrete objects instead of traversing pointers is illustrated in figure 8. The entity container is not iterated over in this version. Instead, arrays of different component types are updated one by one.
Nystrom (2014, 274, 285) lists *Data Locality* as a design pattern but states that it is more of a mindset. Data arrangement and design choices while programming the engine were often based on cache coherency. This resulted in avoidance of polymorphism, inheritance and abstractions. Nystrom (2014) comments on Data Locality: *This kind of optimization is somewhere between a black art and a rat hole.*

Despite the downsides of overly optimizing cache coherency, this kind of design did not harm the flexibility of the engine dramatically in the engine programmed for this thesis. This was due to the structures of the subsystems, threading, and particularly the component model, which is discussed in chapter 5.6.

In addition to loading data from the memory, there are other kinds of optimizations related to caching, such as *write-through cache* tweaks for
storing data to RAM and *instruction cache* optimizations that are related to how the actual program code is cached (Gregory 2014, 156-157; Nystrom 2014, 273). Instruction cache misses can be prevented by keeping performance-critical loops small and avoiding function calls from innermost loops (Gregory 2014, 159).

Another type of cache problem may occur when using multiple processors to run different threads. If the data accessed by multiple threads is close together in memory, the processors may end up transferring the cache line back and forth, causing major performance issues. This kind of cache line sharing without any of the actual data being shared is called *false sharing*. The solution is to keep data accessed by a single thread close in memory, but far from the data accessed by another thread. (Williams 2012; 238.)

### 5.5 Custom memory allocation

The default heap memory allocations are designed for general-purpose use and are very slow operations in the context of game engines. Dynamic memory allocation for is necessary in any game but should be avoided whenever there is a better solution. Gregory (2014, 240) recommends the following: *Keep heap allocations to a minimum, and never allocate from the heap within a tight loop.* (Alexandrescu 2008, 78; Gregory 2014, 240; Nystrom 2014, 306.)

In addition to poor performance, the default dynamic allocations are likely to cause *memory fragmentation*, where continuously allocated and freed memory blocks cause the memory region to be populated with increasingly varying sizes of allocated and unreserved areas. If the heap gets severely fragmented, allocating large objects may fail, even though there would be enough total free space to store it (figure 9). (Gregory 2014, 250-251; Nystrom 306.)
These problems were addressed in the game engine by implementing custom memory allocators. The simplest of these structures is a container class called *Pool*. Pools dynamically allocate memory for a capacity of certain homogenous type upon construction. The container holding the items is a simple array, which can be added to until the maximum capacity is reached. At this point the pool will be grown if the parameters set by the user allow it. When an item is removed from the pool, it is replaced by the last item in the last populated index in the container and no gaps are left between the items. Moving the items in memory like this may seem expensive in terms of performance, but keeping the objects aligned also helps in preventing cache misses (Nystrom 2014, 282). Growing the pool causes both deletion and allocation, but it happens rarely and can be disabled entirely.

Other implemented allocators included *stack-based* allocators. A stack allocator allocates a large block of memory and maintains a pointer to the address, where the first free memory address resides. Stack allocators are easy to implement and use but the memory must be freed in the same order as it was reserved. Figure 10 illustrates how the stack allocator manages its memory region. (Gregory 2014, 241-242.)
The engine requires a lot of dynamic allocation of temporary data that is only needed for a short period of time. A *single-frame allocator* and a *double-buffered* allocator were implemented for this purpose. A single-frame allocator is a stack allocator that resets its pointer to the free memory in the beginning of each game loop. The dynamic allocation is incredibly fast and the memory does not need to be freed. The downside is that the user must never use the data stored in the allocator after the current frame. A double-buffered allocator is a structure holding two single-frame allocators that are toggled each frame, allowing the data to be used for duration of two engine cycles instead of one. (Gregory 2014, 247-250.)

Single-frame allocators were proven powerful and easy to use replacements for repeating allocations that could not be avoided. They were used in engine subsystems tasks such as assigning data for render buffers or constructing data structures for collision detection.
void Batch::UpdateColorBuffer1(const u32 bufferLength)
{
    GLfloat* colBuf = new GLfloat[bufferLength];
    // Populate array and send to GPU...
    delete[] colBuf;
}

void Batch::UpdateColorBuffer2(const u32 bufferLength)
{
    GLfloat* colBuf = batchFrameAllocator.Allocate<GLfloat>(bufferLength);
    // Populate array and send to GPU... No deletion required
}

Listing 4. Comparison of array creation using the keywords new and delete (UpdateColorBuffer1-function) and reserving the array data using a single-frame allocator (UpdateColorBuffer2-function).

Listing 4 compares two variations of dynamic array creation. The first one is using a simple array and dynamic allocation, while the second one applies a single-frame allocator to avoid using the heap. No deletion of the data is required while using the custom allocator, but it provides the functionality to rewind the marker by the size of the data, freeing more memory to be used during the current frame.

5.6 Game objects and the Component pattern

The largest module of the actual game programming layer in an engine is the system representing the objects that exist in a game (Gregory 2014, 873). A natural object-oriented way of classifying game objects is building a hierarchy, where virtually all objects in the game world inherit from a base class, usually named GameObject, Entity or Actor (figure 11).
While a basic inheritance hierarchy for game objects may work well for small projects, it is prone to grow rapidly and become difficult to maintain. Deep hierarchies require the users to know all of the base classes in addition to the actual object they are working with. Added class features tend to be moved up in the hierarchy to avoid code duplication: Objects may end up having completely unused member variables and functions while the base class of all game objects becomes large and unreadable. In addition, hierarchies tend to be difficult to add completely new types of objects to. (Graham 2013, 155-159; Gregory 2014, 877-880; Nystrom 2014; 213-216.)

To avoid the issues related to the inheritance-based game objects, the Component pattern was applied to the engine. In this model, the behavior and attributes of a game object are not defined by the class itself, but the functionality other classes representing a set of properties (Gregory 2014, 881-882; Nystrom 215-217). Figure 12 illustrates how different objects can be represented using components.
The most common way to implement the Component pattern in a game engine is to program a game object class that has pointers to its various components. Components can be stored in contiguous arrays without much effort, which allows them to perform extremely well in terms of cache coherency. The components can either be hard-coded and left empty if the functionality is not provided, or they can be represented as a dynamic list, which offers more flexibility. (Gregory 2014, 881-886; Nystrom 2014, 217-231, 273-289.)

The engine programmed for this thesis uses even more flexible way in representing game objects, the pure component model. Since the game object class in a traditional component model is merely a hub connecting the components together, it can be left out completely. In a pure component model, there are only components bound together with a system like an identifier or a circular linked list. This leads to game entities being lightweight and their lifetime does not need to be managed: When the components are deleted, the entity disappears. Figure 13 demonstrates how components using a shared identifier can be used to represent a game object. (Gregory 2014, 886-887; Nystrom 2014, 228.)
5.6.1 Downsides of the pure component model

The problems with this approach are object creation and communication. Since there is no object that can be used to create its components, instantiation may be difficult. Object access can be done using the identifier shared by the components but this may make the access slow if there are numerous operations. One solution for component access and connections is a circular linked list. (Graham 2013, 167; Gregory 2014, 886-887; Nystrom 289.)

Issues regarding the object creation were addressed in the engine by creating template functions that automatically populate the component containers with the required components. Component initialization can be further automatized by creating temporary game object classes for creation purposes or using a data-driven approach, where the objects are created by a script file or an editor.

Performance problems related to the pure component model were solved by using the index of the component in the array as its identifier. This introduced another issue: The components representing a game entity must always be located in the same indices of component arrays, thus adding, removing and relocating the components became difficult. Some components also depend on each other: Collider components and render components need to be paired with a transform component for a position and collider components need to be paired with a physics component. Enforcing these kinds of relationships may be hard.
The most severe downside to the index-based model was that it became hard to maintain the flexibility of the game objects having only the components they need. Figure 14 shows, how instantiating four game objects causes memory to be wasted: The second and the third object do not use physics components and a gap is left in the array.

![Figure 14](image.png)

Figure 14. Creation of game objects with different component requirements using pure component model can be wasteful. Out of the four created objects, only two utilize physics, but the component exists for all four object representations.

Since the components were linked to each other using their container index and the engine needed to provide functionality for all the possible component combinations for game entities, multiple component containers were used. These containers were then grouped together based on components required by game objects (figure 15).
The problems with the approach of container groups was the creation of the containers themselves and accessing the correct container lists when modifying game objects, since using an index directly was no longer valid. Solutions to these issues are discussed in chapter 5.6.2.
5.6.2 Template metaprogramming and typelists

Template metaprogramming is a technique for creating source code at compile time using templates (Alexandrescu 2008, 49-54). Some of the issues discussed in chapter 5.6.1 can be resolved by using this method by creating the required combinations of containers at compile time providing all the possible component types as template parameters for the base of the component system with no runtime overhead.

The different component container listings used by the engine component model were created using typelists. Typelists are collections of different objects and primitive types, consisting of nodes holding the type of the node itself and the type of the next node. These kinds of lists do not have any values, functionality or state and are only processed at compile time. An empty type called NullType is created to represent a meaningless type and to mark the end of typelist traversal. Figure 16 illustrates the structure of a typelist containing the types of 8-bit and 32-bit signed integers and a C++ standard library string. (Alexandrescu 2008, 51-52.)

```
struct TypeList
  typedef head
  typedef tail

i8
struct TypeList
  typedef head
  typedef tail

i32
struct TypeList
  typedef head
  typedef tail

std::string
NullType
```

Figure 16. Typelist data structure visualization. The head node defines the type and the tail node defines the next typelist structure in the list.

Basic functionality was added to support the typelist structure use including indexed access, type search, addition and removal. Due to the nature of
metaprogramming, all these functions are completely free to use during runtime in terms of performance. (Alexandrescu 2008, 51-60.)

Listing 5 provides an example of a method of resolving the index of a specific type in a typelist. The first template specialization defines the type as the typelist at the tail node and subtracts from the index parameter recursively until it is zero. At this point, the type is defined by the second specialization: The result is the type at the head node. If the initial parameter for index is higher than the length of the typelist, the code will not compile.

```cpp
/** This specialization is recursed until the index is 0
template <typename Head, typename Tail, u32 index>
struct TypeAt<TypeList<Head, Tail>, index>
{
    typedef typename TypeAt<Tail, index - 1>::Result Result;
};
/** When the recursed TypeList node index is zero, “traversing” ends and the type is defined as Result. */
template <typename Head, typename Tail>
struct TypeAt<TypeList<Head, Tail>, 0>
{
    typedef Head Result;
};
```

Listing 5. The template specializations used to determine a type at a specific index of a typelist.

The power of typelists lies in their ability to create class hierarchies automatically at compile time. The component container listing generation works similarly to the Abstract Factory pattern, which provides a generic interface for concrete factories that create objects of a specific type (Alexandrescu 2008, 219-223). Typelists were used along with template template parameters and template recursion to create a structure that was named GeneratedClass in the engine. Listing 6 is an example of how a component container list can be defined. The Holder type is a simple data structure containing a single value. In this case, three Holder instances will be created, each containing a container for a specific type of component.
typedef TL::GeneratedClass<TYPELIST_3
{   
    ComponentPool<TransformComponent>,
    ComponentPool<RenderComponent>,
    ComponentPool<PhysicsComponent>
}, Holder>
    ComponentCollection;

Listing 6. Definition of a component container list supporting transform, render and physics components. TYPELIST_3 is a helper macro providing easier initialization of a typelist.

Figure 17 demonstrates how the classes using GeneratedClass are formed during compile time based on listing 6. The component container names are simplified for clarity. An inheritance hierarchy containing typelists and concrete variables is formed. Figure 18 illustrates the layout of the class created using this kind of hierarchy.

Figure 17. Inheritance hierarchy for metaprogramming structure GeneratedClass. The ComponentCollection class inherits from every data structure visible in the figure.

Figure 18. GeneratedClass member variable listing representing the memory layout of the structure. The class has three component containers as its variables. The member variables have identical names.
Since all the variables in GeneratedClass share the same name, explicit cast must be used to access them (Alexandrescu 2008, 67). Helper functions to access these variables were programmed in the engine. For example, if a seemingly vague GeneratedClass holds containers of transform and render components, a specific component in this whole structure can be accessed by providing the index and the type of the component requested (figure 19).

![Diagram](image_url)

**Figure 19.** Accessing a component stored in a *GeneratedClass* structure.

Template metaprogramming can be used to create powerful structures with low or no impact on performance. The downside is that the program code tends to turn confusing quickly and maintaining it may be difficult if changes are introduced.

The system programmed to automatize the container listing creation and component access was not finished by the end of this thesis project. Deducing the complex types of component container groups may be proven an overwhelming task in the future when attempts are made to use the engine in practice. Many of the methods related to this approach remain hard-coded at
this point in time, but template metaprogramming and other techniques can certainly be leveraged to develop the solution further.

5.6.3 Property-centric design

Some game engines use a property-based object model instead of implementing game entities as objects. In this design, the properties are the actual objects in terms of program code, and the game objects act as the variables. Property-centric architectures can be efficient in terms of memory use and cache coherency but tend to have object communication related problems. (Gregory 2014, 887-891.)

5.7 Engine messaging systems

Since the game engine does not implement actual game objects having direct access to their components and the different subsystems work in separate threads, care had to be taken in choosing safe and efficient object communication methods. Direct data modification was unacceptable most of the time, due to the asynchronous nature of the engine tasks.

5.7.1 Service Locator

A subsystem that needs to be accessed by different parts of the game engine is often implemented by using a singleton. A singleton is a service that only one instance can exist of. It is created only on request and can be initialized during runtime unlike classes with static variables and functions. (Nystrom 2014, 73-76.)

The problem with the singleton pattern is that it is essentially a global variable. Global variables needlessly make code harder to read, encourage tight coupling and is hazardous when using multiple threads. If a function does not access global state, it is easier for the compiler to optimize. In addition, the way singletons are initialized and created can cause issues with custom memory allocation. Due to these reasons, the singleton pattern was left out
from the engine completely at its current development phase. (Nystrom 2014, 77-80.)

Instead of using singletons or direct access to a subsystem, a pattern called *Service Locator* was implemented in the engine. A service locator is a static structure that holds links to the subsystems it provides access to. The system to access has to be provided for the locator and can then be requested by any class using it. This way the service locator nor the class accessing the service do not have to know anything about the actual implementation of the subsystem, providing reasonable decoupling (figure 20). (Nystrom 2014, 251-253.)

A service locator can be used for additional flexibility when accessing a class: It can be provided with a *null service* that shares the interface of the actual service but has no functionality. For example, an audio engine can be replaced with a null service provided with a mix-in log class, causing calls to play sound simply generate a log message instead. (Nystrom 2014, 256-258.)

This kind of subsystem access was used sparingly in the game engine and the service locator implemented only offers access to a subsystem without any additional functionality. The services provided by the locator were renderer, physics, audio and the application window.

5.7.2 Event Queue

In the *Event Queue* pattern, a container is used to store generic requests or commands to be received by a system that is interested in them. Using an
event queue effectively decouples the sender from the receiver of a message. (Nystrom 2014, 233-237.)

Event objects were used to add flexibility by making the messages generic. The type and arguments of an event were stored in the object, allowing certain subsystems to interpret the events in the queue correctly. The event types were stored as hashed strings to support a data-driven implementation of events. The event arguments were stored in a structure containing a union of different types and a type identifier. The implementation is presented in listing 7. The event type and the arguments can be coupled using key-value pairs for even further flexibility and automation. (Gregory 2014, 935-939.)

```c
struct Event
{
    u32 hashedString;
    EventArgument arg;
};

struct EventArgument
{
    enum EArgType
    {
        TYPE_INT,
        TYPE_FLOAT,
        TYPE_BOOL
    };
    union UArgData
    {
        i32 argInt32;
        f32 argF32;
        bool argBool;
    };
    EArgType type;
};
```

Listing 7. The data structures containing the event and argument objects

In addition to decoupling the message passing, events offer benefits such as extending them by using inheritance hierarchies and event forwarding (Gregory 2014, 936). The latter can be used to pass an event to another object without knowing anything about its actual functionality. For example, a game object representing a house may receive an event called `evacuate`. The house object does not have the functionality to respond to the event, but can pass it forward to possible character entities inside. Events can also be handled at a time suitable to the user and prioritized if necessary (Gregory 2014, 944-945).
5.8 Thread safety

Assigning individual parallel processing threads for systems such as physics and rendering is an effective approach in a game engine. The downside of this method are the difficulties in thread communication. While decoupled and well-designed component model helps with this problem, it does not account for all the risks involved. (Graham 2013, 177; Gregory 2014, 370; Nystrom 2014, 214; Williams 2012, 6-8.)

5.8.1 Common multithreading issues

Direct multithreaded object modification causes problems like race conditions, where accessed data may become invalid because different threads are altering it simultaneously. Data can be locked temporarily to avoid this by using a synchronization primitive called a mutex. However, careless use of mutexes can lower performance and cause a condition called deadlock, where two or more threads are holding a mutex lock and waiting for the other threads to release their locks. This causes the threads to stall (figure 21). Race conditions and deadlocks are the most common problems related to threading. (Williams 2012, 34-48, 180-184.)

Figure 21. Deadlock caused by a conflict of two threads attempting to access objects locked by the other thread.
5.8.2 Concurrent containers

A concurrent pool structure was used in the engine to access different component objects from separate threads. It protects data modification of the components by utilizing mutexes. The downside to this is the frequent locking and unlocking of the data structure which may hinder performance. In addition, accessing the pool from a function that is also using a lock may cause a deadlock, so the user must be cautious when accessing this data structure (Williams 2012, 49).

A concurrent queue was implemented for the Event Queue pattern and other asynchronous messaging. The implementation uses the queue structure provided by the C++ standard library as its base. The interface for this structure provides functions for adding an item into the queue and retrieving them from it, as well as checking whether or not the queue is empty. The retrieval can either be used by attempting to get an item from the queue and continuing regardless of the result, or stalling the thread by waiting until there is something to retrieve from the queue.

Another concurrent data structure implemented was a thread-safe ring buffer. It is a fixed size array that starts rewriting the first indices when it is full. To keep the buffer data from being overwritten, values are always read from the oldest added item. The read and write indices are stored in the structure (figure 22). (Nystrom 2014, 241-244.) The weakness of this structure is that new items added in the queue may be discarded if the array is full. It offers the same functionality as the concurrent queue but is faster, simpler and requires no dynamic memory allocation. Ring buffers were used for events such as playing sounds, since the loss of an event message is not crucial in this context.
It is important to note that the concurrent queue structures cannot utilize functions like `top` or `front`, which are used in single-thread queues and stacks to retrieve the value of the first item in the container. These kinds of functions cause data races if multiple threads use them at the same time. This is demonstrated in figure 23: Two threads read the same value from a stack and proceed to remove the first item, unintentionally removing a different value and causing the same value to be processed twice.
Simple variables and single values or flags were too lightweight to store and access using these containers. Because of this, concurrent items such as the flags keeping the thread loops running or subsystem state enumerations were implemented by using *atomic types*. These types are always accessed and modified using *atomic operations*, which can only be observed if they are only partially done. This means that data races cannot occur with simple atomic variables. (Williams 2012, 103-107.) Atomic operations can be a hundred times slower than using simple variable, but they are accessed rarely in the engine code (Williams 2012, 199). *Relaxed memory ordering* was typically used for these kinds of variables, which offers good atomic performance but ignores all ordering and synchronization of the variable modification and access, making it a poor choice for structures that must operate in a predictable manner (Williams 2012, 123-128).
6 RE柠NGEING SYSTEM

The job of the rendering engine is to draw the game state on the screen in real-time. The goals for the renderer implemented in this engine were drawing primitive two-dimensional shapes, lines and points as well as textured quads with high performance using OpenGL while maintaining cross-platform support.

While the rendering system is simple, the aim was to make it easily extendable. Due to the amount of third party libraries used and different rendering hardware across the common platforms, the rendering subsystem introduces a variety of exceptions based on the operating system.

6.1 Application window

The window is the first system the engine launches. It initializes the SDL library which uses functionality specific to the operating system to create a new window for OpenGL to use for rendering.

The window class operates in the main thread along with the input events, since SDL requires this for the platform-specific systems (SDL Wiki, 2016). When tested during engine development, Windows, Linux and Android ran without problems with windowing and input being in a separate thread. Mac OS X received input but did not provide an application window.

6.2 Renderer initialization

The actual rendering system immediately begins a thread of its own, waiting for the application window to be initialized. Once the window is available, OpenGL context is created. The context is a structure maintaining the state of the OpenGL instance. The importance of render thread encapsulation is crucial, since the context cannot be accessed or modified by another thread. (OpenGL Wiki, 2015.)
6.3 Texture loading

Texture files are loaded into OpenGL memory by using basic SDL functionality. Swapping textures continuously causes performance problems and creating efficient texture atlases by hand is impractical, so an automated texture packing system was implemented (Shreiner et al. 2013, 309). The engine only creates maximum sized textures, fitting all the loaded images into them. When a texture is full, a new one is created automatically.

![Texture atlas 1](image1) ![Texture atlas 2](image2)

(9 textures stored) (2 textures stored)

Figure 24. Texture packing in texture atlases

Figure 24 presents an example of texture placement in texture atlases. New atlases are created as the existing ones are filled. A texture resource class was implemented in the engine to keep track of texture size and position inside the atlas. This information is used by the render components to resolve texture coordinates.

6.4 Scene rendering

The renderer stores a container of objects that represent different shader programs. Three major programs were implemented in the engine to render fonts, colored shapes, and textured quads. The shader program objects have unique initialization and rendering functionality and they handle required OpenGL calls automatically, creating, maintaining and updating the memory buffers used by the graphics processing unit. Figure 25 illustrates how the shader program and shader behavior objects are stored.
The different shader behaviors were implemented by using inheritance to keep the basic functionality same for all and to allow the shader collection to be extended with ease. The goal was to free the engine user from accessing low-level OpenGL systems and focusing on game programming instead.

When the render loop is running, the subsystem iterates over all the active shader programs and draws the objects using them (Figure 26).
The renderer gets the data it requires from transform and render components as well as new shader program objects created by the user. As the game engine is running, the rendering subsystem does not need to be accessed at all. The scene is modified by accessing the render components from another thread using provided functions. The rendering engine reacts to the component modifications, updating the essential data.

6.4.1 Batching and optimization

Since draw commands are expensive to call, it is recommended to store as much as the rendering data into one buffer as possible (ARM Information Center, 2013). This was done by sorting objects sharing similar properties into groups called batches. The sorting criteria include shader programs, texture atlases and usage of other properties such as color. Figure 27 demonstrates how the OpenGL API calls add overhead and causes the processing take a longer time for the same amount of data.
The batch objects are owned by the shader programs. Similar to the shader program objects being updated by the main rendering engine, the batches are iterated over and updated by the shader program objects. Each batch represents one draw call.

Batching is automatic and requires no actions from the user: When a component is created or modified, the subsystem finds a proper batch for it using functions provided by the shader program object. If a suitable batch is not found, it is created. The process is illustrated in figure 28.

Figure 27. OpenGL API call overhead for draw calls. The amount of data processed is the same, but the performance is lower in the upper image. (ARM Information Center, 2013.)

Figure 28. The process of attaching a render component to a batch
Other basic optimization methods used are related to reducing required vertex data. All objects aside from text use element buffers that bind certain vertex information to a specific element index, allowing that data to be reused. Element buffers are used along with fans and strips instead of plain triangles, maximizing the benefit. (Gregory 2014, 451-452.)

Most of the shapes drawn by the engine are quads. The most basic way to draw multiple quads using OpenGL would require rendering two triangles for each shape causing each quad to consist of six vertices. Using a strip or a fan would reduce the amount to four vertices but would attach the quads to each other with an extra triangle. Figure 29 illustrates the difference between triangle strip and individual triangles when creating quads. The solution was to use a technique called primitive restart, which disables rendering for specific vertex indices (figure 30). These indices were used for every fifth of the element indices, reducing the required vertices per quad from six to five. (Shreiner et al. 2013, 124-125.)

![Triangle strip and individual triangles](image)

Figure 29. The difference between quads drawn using triangle strip and individual triangles. By drawing independent triangles, same vertices have to be used twice.
Figure 30. Primitive restart. The primitive restart index causes the vertex to be discarded, splitting the triangle strip.

The shader program responsible for drawing the primitive shapes such as circles uses geometry shaders for maximum optimization. Geometry shaders can be used to draw completely shapes in the shader code using the graphics processing unit directly (figure 31). This allows the engine to pass simple point types into the shader program to draw various primitives. While the textured quads require five vertices to draw the element, the primitives using geometry shaders only require one. (Shreiner et al. 2013, 510-511.)
A simple point is passed to the geometry shader. Geometry shader utilizes triangle strip to turn the point into a filled circle.

Figure 31. Using a geometry shader used to draw a circle

Geometry shaders only support one primitive type at a time and it cannot be changed by using an attribute. This means that drawing filled shapes requires a different shader program than drawing outlined ones. (Shreiner et al. 2013, 512-514.) Two geometry shaders are used in the engine, one drawing line strips and one drawing triangle strips.

6.4.2 Flyweight pattern and instanced rendering

Data buffers required for rendering are prone to cause needless data duplication in both RAM and graphics processing unit memory. Shaders usually hold a range of variables per vertex and a lot of this data is shared between many elements. The idea of the Flyweight pattern is to minimize this kind of needless doubling by using a shared base entity for multiple objects. The principle is to split the objects into two sets of data, one being the shared, unchanged data and the other being the data that can differ for each object. (Nystrom, 2014, 33-37.)

One of the clearest examples of the pattern can be seen by using instanced rendering, which is a feature implemented by OpenGL and the hardware (Nystrom, 2014, 36). The engine is capable of creating multiple instance groups with their own sets of rules.
Figure 32. Impact of instanced rendering on GPU memory usage. In instancing, individual objects are represented by a simpler set of data, since they share most of their properties using the base buffer. Transform buffer is not necessarily uploaded to the GPU in non-instanced rendering but is still used for position calculations.
Figure 32 demonstrates the difference in memory usage between regular and instanced rendering. For example, a tile map could be rendered with each tile sharing data for vertex positions, color and texture coordinates. These variables would only appear once in the base buffer. The locations of the tiles could then be determined by the transformation matrices of the objects, provided by the transform components.

6.5 Platform restrictions

While GLEW handles a lot of problems caused by different OpenGL versions, different platforms and hardware still introduce problems when implementing a rendering engine. Major issues arise when porting to mobile platforms. The OpenGL implementation for portable systems is called OpenGL ES and it offers the same basic functionality as regular OpenGL. The latest versions include most of the features but are only supported by a small percentage of devices (Dashboards | Android Developers 2016; iOS Device Compatibility Reference 2016).

The Android and iOS renderer implementations of the engine target OpenGL ES 2.0 which is available for most mobile devices (Dashboards | Android Developers 2016; iOS Device Compatibility Reference 2016). However, features like primitive restart, instanced rendering and geometry shaders are not available (OpenGL ES - The Standard for Embedded Accelerated 3D Graphics 2016). This leads to more data duplication and increased memory use as well as worse support for very large amount of objects rendered at the same time.

6.6 Shortcomings of the rendering subsystem

The rendering engine lacks some basic functionality such as determining the draw order and the ability to toggle visibility for individual elements. Dynamic draw order could be implemented utilizing by batch-sorting the objects based on their order but this would cause the number of batches to grow greatly if used excessively. One possible solution for visibility toggle is making it a property and creating a visibility buffer.
Another problem is related to ordering elements by their textures: The only way to do this is to assure that the images are loaded into memory in the correct order. Even this might not help: If assets appear in different scenes, the ordering becomes harder. Texture arrangement matters, because one of the criteria in batch sorting is the texture atlas index. Inefficient ordering may cause the system to generate batches that could have been merged with another group if the assets would have existed in the same texture atlas.

7 PHYSICS ENGINE

The physics subsystem simulates forces applied to game objects, moving and rotating them accordingly. The forces affecting the objects may be accumulated by the physics simulation subsystem in form forces such as gravity, buoyancy or collision impacts, or they can be invoked by a specific function from a game logic thread. An overview of the physics subsystem is presented in figure 33.
7.1 Attaching physics to game objects

Allowing an object to simulate physics in the engine was a trivial task by combining the Game Loop, Update Method and Component patterns described in chapters 5.2, 5.3 and 5.6. The engine associates physics components and colliders with game entities and updates them inside the physics engine main loop.

The physics component is used to calculate the position and orientation changes caused by various forces based on either a fixed update interval or a variable frame time measurement (Millington 2010, 55). Mass and angular mass variables introduce a problem in physics calculations: Some objects cannot be moved and an infinite mass must be used for them, but there is no way to represent infinity in C++ calculations. The solution is to make the components use inverse mass instead. This makes it impossible for the component to have no mass, but infinite mass can be simulated by merely setting the value to zero. (Millington 2010, 51-52.)

7.2 Force generators

A physics engine needs a way to apply general forces such as wind currents, buoyancy, gravity or explosion blast force to game objects. This was implemented in the engine by using an abstract ForceGenerator class.

Engine users can inherit the base class and use polymorphism to easily add custom forces to be used by a game. Another class called ForceHandler was created to manage the generators and to keep track of the force generators and the physics components they affect (figure 34). (Millington 2010, 80-87.)
7.3 Collision handling

Collisions are typically handled in two ways in game engines: *Collision detection* or *contact generation*. Both determine which collider pairs are interpenetrating and return penetration depth and the point of collision. The difference is that contact generation provides additional data, such as additional penetration points or broad contact areas and direction of the collision. (Millington 2010, 294.) Simple contact generation was implemented in the engine to resolve contacts of two-dimensional collider pairs.

Collision detection can be split into phases to optimize performance for high collider counts. A *broad-phase* collision test is ran first, calculating potential contacts using simplified versions of the colliders and fast algorithms. The contact list is then iterated over using a more accurate and expensive way to resolve the actual contacts. This is called *narrow-phase* collision detection. These methods are demonstrated in figure 35. Some physics engines use additional tests like a *mid-phase* between broad and fine collision detection. (Gregory 2014, 677; Millington 2010, 254.)
Having multiple phases in the collision detection system means that the objects need to be represented by approximate *bounding volumes* in addition to their actual colliders. These are colliders that are efficient to work with and cover the whole area containing the possibly more complex narrow-phase collider or a whole set of colliders (figure 36). The best performing collider for a volume is the circle collider, since the only the center points and the radii are needed for resolving. (Gregory 2014, 661-666; Millington 2010, 257.)
7.3.1 Broad-phase collision tests and Spatial Partition

To implement a broad-phase collision detection phase, adopting an optimization pattern called \textit{Spatial Partition} is required. Its aim is to organize objects in a space by their positions and allows the user to check whether they exist near or at a specific location. This information can be used to form potential contact pairs to be used by the more accurate narrow-phase collision detection test. (Millington 2010, 256-266; Nystrom 2014, 321-332.)

Various algorithms and techniques exist to choose from for a broad-phase spatial partitioning solution. A structure called \textit{quadtree} was implemented in the engine programmed for this thesis. The construction of a quadtree begins as a single area containing the objects to be checked for collisions. The objects are added into the tree one by one.

When a limit of objects in the area is reached, it is split into four smaller areas and the objects in the tree are fit in them. This continues recursively until all the objects are handled. The colliders inside the same area or on the borders of the area can then be added to the set of potential collisions. The areas evaluated by a quadtree can be seen in figure 37. The three-dimensional equivalent of a quadtree is an \textit{octree}, which works the same way, but splits a three-dimensional area into eight rectangular prisms instead of four rectangles. (Millington 2010 281-282; Nystrom 2014, 334-335.)
Figure 37. A screenshot of a quadtree reducing the count of potential contacts. An object occupying an area by itself will not be tested for any further collisions. The profiling build of the engine was used to render the data structure itself.

Another technique was partially implemented, called bounding volume hierarchy (BVH). In this approach, the bounding volumes of objects close to each other form pairs that generate another, larger area covering them both. These volumes are then used to form pairs if necessary. The algorithm continues until one volume covers all of the other volumes. BVH tree utilized to generate potential contacts is illustrated in figure 38. (Millington 2010, 257-274.)
Colliders in the game area

Tree structure generated by BVH

Figure 38. Bounding volume hierarchy structure

The quadtree approach used for the engine was not without its share of problems. The most notable issue with the approach was the varying size of objects. The tree is extremely accurate and fast using points, but colliders with different volume sizes may span multiple areas.

Two solutions were tested to solve this issue: Including the collider in multiple areas and placing the collider in the parent of the nodes. The first approach provided accurate results and there was no need to keep track of the parent nodes: Only the smallest leaf nodes had to be considered. However, the amount of nodes grew high especially using large objects and the traversal was slow. The second approach offered notably faster tree population and less nodes, leading to faster traversal, but the list of potential contacts grew: A collider in the center of the quadtree had to be evaluated with all other colliders. Overall, placing colliders in the parent nodes was faster in the tests.
7.3.2 Narrow-phase collision detection

Once the broad-phase collision test is over, the physics engine has a list of potential contact pairs it can work with. The most complex forms of the object colliders are checked for interpenetration. If the objects penetrate each other, collision contact data is calculated. (Millington 2010, 294-298.)

A class called ContactGenerator was implemented in the engine to calculate the contact data for a collision. It is used to generate Contact objects, which contain data such as object penetration depth, collision points and normals, bounce and friction as well as references to the colliding objects. The ContactGenerator has the ability to resolve contacts between different shaped colliders. (Millington 2010, 298-330.)

The last step of the contact generation is applying the collision effects to the physics components. This was done by implementing a class called CollisionResolver, which takes a container of Contact objects as a parameter and applies impulse forces to the physics components, causing them to separate and rotate.

Interpenetration was solved by moving the components based on the contact normals before applying the forces. When using CollisionResolver to apply the contact generation system results, a maximum amount of iterations is set. Interpenetration corrections may cause new collisions and it may take a long time or even forever until the algorithm ends. This makes limitless iteration prone to physics engine stalls, unexpected slowdown or even stack overflow. (Millington 2010, 132, 335-384.) The full contact generation pipeline is illustrated in figure 39.
Mostly circles or axis-aligned rectangles were used as the collider volumes while testing the pipeline. Since the object counts were generally low and the total collision areas small, a straightforward approach skipping the whole broad-phase was faster most of the time. Based to these experiences, two-dimensional small-scale games using simple colliders and limited amount of objects may be better off using narrow-phase tests only.

7.3.3 Sleep state

Physics components were added a sleep state for optimization. Sleeping objects skip physics simulation updates and do not form potential contact pairs in broad-phase tests if neither of the objects are awake. This can greatly improve performance numerous objects are using physics simulation. (Millington 2010, 422.)
The physics engine holds threshold values for rotational and linear motion. When a physics component is updated, it calculates its motion and compares it to the threshold values. If the motion values are below the threshold, the component is put to sleep mode. The component is awoken on collision impulses and other force accumulation events. (Millington 2010, 425-429.)

Figure 40 illustrates a possible effect of the sleep state optimization in a game level. Physics is simulated for components affected by gravity, collision, or impacts. Stationary components that have been left alone have been set to sleep state and their physics calculations are not processed.

8 OTHER SYSTEMS AND UTILITIES

Various helper classes and smaller systems were implemented in the engine to be extended further and to make common tasks easier. This chapter describes some of the functionality of the engine that is not directly associated
with the major subsystems. Unimplemented features planned for upcoming development are also discussed.

8.1 Input

The SDL library was used to receive input from the user. It works in the main thread due to SDL restrictions (SDL Wiki, 2016). However, experimenting with threading indicated that specializing the code to allow a separate input thread may work on some platforms. This would improve the responsivity of user input, since the thread could focus on only processing the hardware input. Another considered solution was stripping the main thread of all functionality aside from the program code related to the application window and input tasks. This would allow the game logic to be processed in its own dedicated thread.

The state of a controller using digital buttons was read by using a single integer variable. This makes it easy to read the whole state of the controller and to query specific button presses in a fairly abstract way. (Gregory 2014, 385-386.)

Figure 41 demonstrates an example of how the state of a digital input controller can be read. Each bit in the variable represents a button. The state
of an individual button can be read masking the input variable using a bitmask utilizing the bitwise AND-operator (Gregory 2014, 386).

8.2 Utility classes and functions

The aim of the utility category is to make the use of the engine both easier and less prone to errors. The utilities implemented in the engine provide commonly used functions for tasks such as string hashing, timers and array manipulation. More concrete structures include containers, error handling and debug systems as well as data access classes.

8.2.1 Handles

*Handles* are used to represent objects using an identifier, such as an integer. This adds a level of indirection to object access and can protect from errors such as accessing a null pointer. Figure 42 illustrates the idea of the handle system: A *handle table* is created, which is essentially a container of memory addresses. Handles are simply indices of this table and can thus be used to access the actual objects. (Gregory 2014, 911-912.)
Handles were used in the engine to provide a means for memory relocation. Memory defragmentation methods and structures such as the Pool class described in chapter 5.5 can cause pointer invalidation. This was not a major problem for most of the items placed in pools in the engine, since container indices were used to refer to them most of the time.

An example of the application crashing due to pointer invalidation was experienced with the temporary debug text labels used in the engine. Since there was no easily accessible container for labels, subsystems in different threads used a raw label pointer to modify the texts. The memory address of the pointer was then sent to the font shader program to be populated with a new label object. The label objects existed inside a pool container owned by the font shader program. When the container would be full, it would be grown to fit more labels in. Since resizing the container required creating a new array for the items, their memory addresses were updated and the pointers used by the subsystem threads would access whatever random data the old memory address now contained. Handles were used to fix the issue.

Figure 43 demonstrates how the pointer invalidation issue can be resolved using pointer relocation using the handle structures. An array needs to be replaced with a new, dynamically allocated array in order to resize it. Raw pointers used to access the array are no longer valid, whereas a handle table equipped with a relocation function can maintain the validity of handles easily.
8.2.2 Random number generation

Generating pseudo-random values is a necessity in games. Standard random number generation functions like C library’s `rand`-function may use algorithms that produce low quality values and are slow. For these reasons, a custom random number generator was implemented as a utility class for the engine. (Graham 2013, 85; Gregory 2014, 227-228.)

A random number generator called `xorshift+` was used in the engine to provide high quality sequences of random values with good performance. The C++11 implementation of the pseudo-random number generator called *Mersenne twister* was used to generate even higher quality random numbers and to allow different types of distributions, such as normal distribution. `Xorshift+` was chosen as the default generator to be used by the engine utility, since it has...
better performance than Mersenne twister. (Gregoire et al. 2011, 582-590; Gregory 2014, 228; xorshift* / xorshift+ generators and the PRNG shootout, 2009.)

8.3 Unimplemented engine features

Due to the broad nature of the subject, many of the fundamental features had to be omitted from the engine programmed for this thesis. Some of these features and ways to implement them are briefly discussed in this chapter.

8.3.1 Resource manager

As the number of multimedia assets required by a game increases, so does the need for a resource management system. Its tasks include reading asset files from the disk, loading them into the game, maintaining asset identifiers and access and freeing resources when needed. Resource managers can support features like automatically loading the required assets for a scene and streaming, where assets are loaded seamlessly in the background while the game scene is running. (Gregory 2014, 297-338.)

Many game engines utilize a resource database, which contains all the assets used by a game sorted by types, hierarchies and other properties. This database can be used to access the resources in a flexible and easy way. (Gregory 2014, 310-319.) The engine programmed for the thesis currently loads the assets using hard-coded asset names.

8.3.2 Audio engine

Sound is often an overlooked part of a game. Even though a base for simple audio playback functionality was implemented in this engine, a good audio system provides many more features. These include located sound sources, environmental models to describe the properties and the geometry of a space, echoes, Doppler effect and more. Dialogue is another broad area tightly coupled with the audio engine. (Gregory 2014, 743-844.)
8.3.3 User interface

A minor form of a visible user interface in the engine provided for this thesis, but its main purpose is debugging. Elements like menus or buttons were omitted from the current engine version. A proper user interface can be considered another major subsystem in the engine and an additional thread can be dedicated to it, since it should typically be separated from the actual game logic and driven by events. Optimizing the usage of font assets and resizing elements is another major topic related to user interfaces. (McShaffry 2013, 269-281.)

8.3.4 Networking

Network and multiplayer features are common in games today. An engine supporting this must implement support for client-server relationships or peer-to-peer architecture. Various interfaces and classes can be programmed for sockets and network packets to help application communication. Network behavior can even be implemented as a component attached to a game entity. (Gregory 2014, 375-379; McShaffry 2013, 643-692.)

9 CONCLUSIONS

The objectives set for the thesis were met well overall. A working, extendable game engine with core features was created and will be further refined in the future. The most important subsystems, the rendering and physics engines, were successfully decoupled and improving them should be a straightforward task.

Working on the engine demonstrated that many of the techniques and patterns may be hard to adapt to a certain kind of engine, and appear better in theory than in practice: Applying a technique can affect other parts of the software and cause additional issues. However, some approaches resolved multiple problems, such as the component model coupled with cache line optimization.
Programming the engine was a valuable learning experience. Experimenting with different structures, techniques, operating systems and other tools provided an excellent view on game engine functionality in general and helped perceive program code entireties better. Especially the graphics processing unit programming with OpenGL helped develop understanding of the low-level rendering systems and introduced new game programming problems to be resolved.

Hopefully, this thesis can be utilized as learning material for game programmers unaware of the subjects examined. Additionally, the rendering subsystem and the component model discussed in this thesis introduce ideas that are not directly using any techniques found in the used source material. No concluding solutions were provided for the issues related to these topics, but the suggested ideas can hopefully be improved, partially applied and provoke thoughts on the subject.

As suspected in the beginning of the project, keeping with the timeline proved difficult. Lack of experience in OpenGL programming caused the rendering system implementation to take thrice the time reserved for it. The most severe impact of this was on input and sound systems, which were simplified radically. The tight schedule also lead to rushed programming, which jeopardized the initial goal of providing readable code. Parts of the engine in its current form resemble the Lava Flow AntiPattern, where unused or forgotten low-quality program code is left to clutter the codebase, because removing it might cause functioning structures to fall apart (Brown, Malveau, McCormick III & Mowbray, 1998, 49-53).

The broad nature of the subject also hindered another goal set for the project: Creating a game built on the engine. An extremely simple demo game was programmed, but it fails to showcase most of the features provided by the engine. The original schedule included various game-related techniques and design patterns related to game object state, artificial intelligence and input. Data-driven subjects such as editors and bytecode were also omitted from this thesis.

When programming a custom game engine, proper planning and patience is essential. It calls for the ability to picture the entirety of the engine codebase and its requirements. Building a game engine provides valuable insight of
game structures but is a task not to be taken lightly. Choosing from the vast array of currently available complete game engines is a good choice for most developers, especially when implementing complex, three-dimensional games.
REFERENCES


FIGURES

Figure 1. The directory structure applied for the development of this engine

Figure 2. Screenshots of the engine log

Figure 3. The impact of the alignment on structure size in memory. The width of the int variable represents four bytes and the width of the char variable represent one byte.

Figure 4. A rough overview of the structure of the engine programmed for this thesis

Figure 5. Separating rendering from the main logic loop. The whole figure represents a main game loop updating the whole engine in a single thread. Logic inside the dashed rectangle requires to be updated at fixed interval.

Figure 6. Thread update setup example. Different subsystem threads can be specialized to have unique update rules.

Figure 7. An array of game entity pointers used to access their components using pointers. The entity pointer is traversed first, followed by the entity traversing a pointer to one of its components.

Figure 8. Iterating over contiguous arrays of component objects for maximum cache coherency.

Figure 9. Memory fragmentation causing an allocation failure despite the sufficient free space

Figure 10. A stack allocator in use

Figure 11. A monolithic class hierarchy using inheritance to represent different objects in a game

Figure 12. A game object composed of render, transform, physics and artificial intelligence components

Figure 13. Two game objects represented using pure component model: The game objects do not exist, but the components are connected by an identifier

Figure 14. Creation of game objects with different component requirements using pure component model can be wasteful. Out of the four created objects, only two utilize physics, but the component exists for all four object representations.

Figure 15. Component containers sorted by game object component requirements

Figure 16. Typelist data structure visualization. The head node defines the type and the tail node defines the next typelist structure in the list.

Figure 17. Inheritance hierarchy for metaprogramming structure GeneratedClass. The ComponentCollection class inherits from every data structure visible in the figure.
Figure 18. GeneratedClass member variable listing representing the memory layout of the structure. The class has three component containers as its variables. The member variables have identical names.

Figure 19. Accessing a component stored in a GeneratedClass structure.

Figure 20. A Service Locator decouples a service from the system requesting it.

Figure 21. Deadlock caused by a conflict of two threads attempting to access objects locked by the other thread.

Figure 22. Visualization of a ring buffer

Figure 23. A data race caused by the function top of a stack structure. Locking the structure during the call to top does not qualify for a thread-safe action.

Figure 24. Texture packing in texture atlases

Figure 25. Shader storage and inheritance hierarchy

Figure 26. Overview of the rendering subsystem thread

Figure 27. OpenGL API call overhead for draw calls. The amount of data processed is the same, but the performance is lower in the upper image. ARM Information Center. 2013. Available: http://infocenter.arm.com/help/index.jsp?topic=/com.arm.doc.dui0555c/CHDFCII.html [Accessed: 20 April 2016].

Figure 28. The process of attaching a render component to a batch

Figure 29. The difference between quads drawn using triangle strip and individual triangles. By drawing independent triangles, same vertices have to be used twice.

Figure 30. Primitive restart. The primitive restart index causes the vertex to be discarded, splitting the triangle strip.

Figure 31. Using a geometry shader used to draw a circle

Figure 32. Impact of instanced rendering on GPU memory usage. In instancing, individual objects are represented by a simpler set of data, since they share most of their properties using the base buffer. Transform buffer is not necessarily uploaded to the GPU in non-instanced rendering but is still used for position calculations.

Figure 33. Physics main loop overview

Figure 34. The relationships of physics components, forces and the physics engine

Figure 35. Comparison between broad-phase and narrow-phase collision tests

Figure 36. Bounding volume used to simplify collision detection for a complex shape during broad-phase collision test

Figure 37. A screenshot of a quadtree reducing the count of potential contacts. An object occupying an area by itself will not be tested for any
further collisions. The profiling build of the engine was used to render the data structure itself.

Figure 38. Bounding volume hierarchy structure

Figure 39. Contact generation pipeline

Figure 40. Sleep state in physics simulation. Stationary objects are omitted from calculations.

Figure 41 State of a game controller represented as a single 8-bit integer

Figure 42. A handle table linking handle indices to memory addresses

Figure 43. Comparison of pointer access and handle table supporting relocation when resizing a basic array
Comment-based \textit{Doxygen} documentation for the program code comprising the game engine programmed for the thesis. The documentation is available as a compressed file at \url{https://www.theseus.fi}. 