

Selection of 3D Environment

The key decision before implementation could commence was the environment to work in. This was heavily inter-linked with the choice of main programming language. Due to time constraints building an entire 3D engine would be outside the scope of the project.

Programming Language Considerations

C++

Designed to be a superset of the C language, supporting the object-orientated paradigm. It is industry standard for almost all 3d graphics development (BIB <http://gamearchitect.net/Articles/WhyC++.html>), bridging the gap between lower level languages such as C and object orientated languages such as Java and C#. Due to its speed and power combined with available 3d libraries and very high portability if considering the merits of languages alone this would have been the easy choice! The majority of available engines are also written in the language offering a large selection when it came to this.

However as a team we had no experience at all with the C++ programming and at the time of selection only a minor knowledge of C. This alone would be a steep learning curve, but to provide the 3d environment required an understanding of either the OpenGL library or Direct3d (See Graphics Standards Below) would have possibly also been required. There are also those who argue instead of trying to bridge gaps, low level components of games should be written in C. They argue due to the information hiding afforded by C++ it is often easier to write efficient code in its lower level counterpart! (BIBX <http://gamearchitect.net/Articles/WhyC++.html>) Memory management is also far less advanced than alternatives offering an easy leeway to memory leaks.

Java

Written to have as few implementation dependencies as possible java is incredibly portable (BIB <http://www.java.com/en/about/>). Rather than to binary java compiles to what is known as bytecode which runs on the Java virtual machine unrelated to the architecture underneath. The language as with C++ implements the object-orientated paradigm allowing abstraction and with standard extensions such as Java3D offers a less intimidating entrance into 3D.

With astonishingly powerful free IDE's such as Eclipse and Netbeans writing in Java becomes quick and painless. Threading is built in and whilst large the instruction set is easy to learn. To add to this Java is the language we as a team have the most experience with. This would allow implementation of the basic components to begin immediately. There is also the java garbage collector. This automatically retrieves memory which is no longer reachable taking away risks of memory leakage.

The downside to Java is the abstraction from architecture comes at a cost of speed. Since there is both virtualisation combined with a high level environment things are far from efficient (BIB Jelovic, Dejan. “Why Java Will Always Be Slower than C++”).

Python / A high level scripting language

The majority of performance issues relating to 3D programming come from the underlying engine. Since we were anticipating usage of a preexisting system, we could then build our system over the top of this using a high level language such as Python. Using libraries such as Boost.Python (BIB http://www.boost.org/doc/libs/1_40_0/libs/python) the two languages can be bound allowing claimed seamless interoperability. Performance bottlenecks due to Python could be overcome using C++. Less critical tasks could be written quickly and easily in Python.

With some team Python experience combined with a less intense learning path than pure C++ this methodology was a strong consideration.

Graphics standards

Whilst this mostly came down to our choice of engine, it was a consideration to take during our decisions. There are only really two options, Direct3D and OpenGL.

Direct3D

Direct3D is a propriety API (GLOS) designed by Microsoft Corporation. It was created to allow games creators more open access towards hardware giving much better performance. Whilst in previous years it suffered performance issues and multiple bugs it has improved drastically and is now considered by many to be the industry standard for Windows platforms (BIB http://www.gamedev.net/page/resources/_/technical/graphics-programming-and-theory/direct3d-vs-opengl-which-api-to-use-when-whe-r1775).

Its power is also one of its key weaknesses. There is a steeper learning curve than OpenGL and it takes considerable work just to initialize. The other big weakness is portability. Outside of windows support is extremely poor. Whilst Wine, a compatibility layer for Unix based systems offer mostly functional ports these are impeded due to dependencies on other Windows libraries.

OpenGL

OpenGL is an open standard API which was for a number of years little disputed as the industry standard. It is available on a large variety of platforms including Windows, Mac & Linux based systems. It provides a strong range of functionality and was designed to be as futureproof as possible. There is a proven history of stability and to add to its core functionality there is the ability for extensions. Since its future is controlled by a board made up from a large diverse group of companies its strengths apply to a large number of applications.

Downsides are also many but revolve around two main issues. OpenGL was built 10 years ago and the future is was built to work for as arguably come and gone. Extensions go a way to remedy this but are hindered by many being vendor specific.

Code can also be incredibly messy, again partially down to extensions. Often one function can have over a dozen names!

3D Engines

The majority of the 3D functionality we needed could be provided by an existing engine, either developed for simulation or game purposes. Concepts required are needed by a wide range of industries making current developments extensive and abundant.

Due to time constraints it would be incredibly difficult to create a bespoke system able to provide as detailed and efficient performance. As a result of this we decided to use one of these pre-existing solutions. This choice would be heavily interlinked with our preferences towards other tools.

Many of these are actually games engines. Games engines often are designed to simulate a real-world environment which offers exactly what is needed for this project. Due to the copious options available only a subset are mentioned below.

Unity

Unity is a cross platform engine written in C/C++, however it also supports code written in C# and javascript. It has its own rendering capable of using Direct3D or OpenGL. There is strong support for 3D model importation from a large range of formats. It has its own scripting language as well as supporting C# and Boo (which has a syntax inspired from Python). The basic license would provide all the features we needed and is free.

Unitys strengths are also the reasons not to use it for a large crown based simulator. The emphasis is on providing incredibly powerful GUI graphical design tools for games. The logic is aimed to be done entirely in scripting languages which would give performance issues when combined with the behavioural processing we would require.

Whilst C# can be used we have no experience with the language. Whilst its similarities to Java would allow a short learning period it then asks why we wouldn't just use Java in the first place. C# as with Java offers performance shortfalls when compared to C/C++.

Panda3D

Panda3D is an open source framework for 3D rendering and development of programs written in Python and C++. It offers a reasonably powerful environment with a relatively shallow learning curve. There is a strong and active community support system but the documentation appears to be lacking compared to other alternatives.

The platform is cross platform among the three key operating systems. It supports both OpenGL and Direct3D providing a relatively thin wrapper around the lower level API's.

If we decided to take the Python and C++ route this would be a strong option to consider.

jMonkey Engine

jMonkey is designed partially as a games engine and partially as a replacement for the now unsupported Java3D. Written purely in Java all the advantages mentioned towards the language above would also apply here. All recent versions of OpenGL are also fully supported offering advanced graphics capabilities.

Fundamentally the project is solely a collection of libraries making it a low-level tool which would give us the flexibility we would need considering the majority of our code would be related to the simulation as opposed to the graphics rendering.

If we were to decide to work in Java there was no comparable competition.

CryENGINE 3

CryEngine is an advanced engine created by Crytek originally as a technology demo for NVidia but the company soon saw its potential. This has led to massive success with a burst of successful high profile games based on the engine.

Programming for CryEngine is done using C++. This gives an extremely powerful combination allowing incredible graphics with a high performance back end.

The big downside is the lack of support for OpenGL. As a result there is little portability outside of Windows. It is also only free for non-commercial use, meaning if the project were to be taken beyond the initial research aims an incredibly expensive licence would be required.

Game Blender

Blender is a free and comprehensive 3D production suite, one component of which is a games engine. Considering Blender was a strong contender for use in our modelling (See Modelling below) there would be no importation issues. The engine is a mostly independent component written in C++ including support for Python scripting. Whilst a relatively young project it offers all the 3D functionality that would be required, however is lacking in the back-end code support we would need.

3D Modelling

To manipulate a 3D environment we needed to first create one! This involved modelling the chosen structure in a way that could be imported into the physics engine. Since many of the engines considered included modellers again this decision was somewhat linked to that decision.

Blender

As mentioned above Blender is a comprehensive 3D production suite. Its main usage is in creation of 3D models. A large number of the games engines we were considering either supported Blenders native .blend format, or one of the many alternative formats the suite could export as. There is extensive documentation combined with a strong and active support community.

The featureset offered is comparable with some of the widespread industry tools. Released under a GNU General Public License the software is free for all usage. We also have some basic experience with the package.

Autodesk 3DS Max

3DS Max is an incredibly powerful suite and the one most used in the modelling industry. Comprehensive and versatile but the features come at a cost. Licenses are extremely expensive and the system requirements are far from low. Whilst the licence cost can be avoided since free versions are available for students, we would need to gain access to hardware capable handling the software.

Hexagon

Hexagon unlike the other options discussed is purely a modelling program. Offering equal functionality in this area advanced and detailed models can be built. The interface is intuitive and easy to learn. The software also has a very low retail price.

Choices

Whilst the Python and C++ routes were a strong consideration it was decided the benefits failed to overcome the time required to learn a completely new language. Although documentation was far from perfect jMonkey appeared to offer all the features we required. It was decided that provided the back-end code was written in a reasonably efficient manner performance should not be an issue.

Since jMonkey offered an inbuilt importation Blender was a complimentary modelling choice. The minor benefits offered by the proprietary solutions were far from counterbalancing the restrictions licenses would incur.

Project Management

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Meeting Schedule

Redmine

Facebook

Revision Control

Subversion

Git