

Lab 1 - Polymorpher

Tyler L. Johnson

CS 411

Professor Thomas J. Kennedy

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1. Introduction

Programming is intimidating for the uninitiated. As a result, first time ODU programming students drop out or switch majors. Existing tools fail to teach Object-Oriented Programming (OOP) concepts and problem-solving skills. The reality is that programming is a skill that can be learned, like any other skill such as drawing, or cooking. The main problem is a lack of understanding of the programming fundamentals. As a result of not knowing the fundamentals, many students find themselves lost, frustrated, and end up dropping their core CS class or switch majors. Current tools teach some fundamentals but fail to provide an understanding of Object-Oriented Programming concepts and problem-solving skills.

"Poor academics and knowledge decrement lead to stigma of video games being detrimental to the learning process. However, research evidence has shown that traditional learning through textbooks contributes to low engagement when compared to interactive media." The Office of Naval Research has found that 56 – 95% of people who play a game to learn a certain subject, on average, tend to display an improvement in understanding of the subject.

This problem provides the group an opportunity to fill the gap and provide students with an engaging and fun way to learn OOP concepts and problem-solving skills. Team Silver under the direction of their mentor Professor Thomas Kennedy and managed by project manager Matthew Tuckson are developing a solution to this growing problem. The team consists of nine members: Cole Everitt, Casey Batten, Peter Riley, Kevin Santos, Joel Stokes, Matthew Tuckson, Nathaniel DeArce, Daniel Dang, and Tyler Johnson.

The group's solution is a game called PolyMorpher. It will help players learn Object-Oriented Programming (OOP) concepts and program solving by using a management simulator and a Tangible User Interface (TUI). Polymorpher will: teach OOP concepts, teach problem

solving, strive to teach multiple languages, be developed for multiple platforms, and potentially have multiplayer capability. As shown in Figure 1, the current process for new CS students being introduced to Computer Science is more complex and can more often lead to students dropping their intended course or abandoning the major as whole. Figure 2 shows how this process can be improved with Polymorpher. Polymorpher will increase the retention rate of students and the possibility of passing.

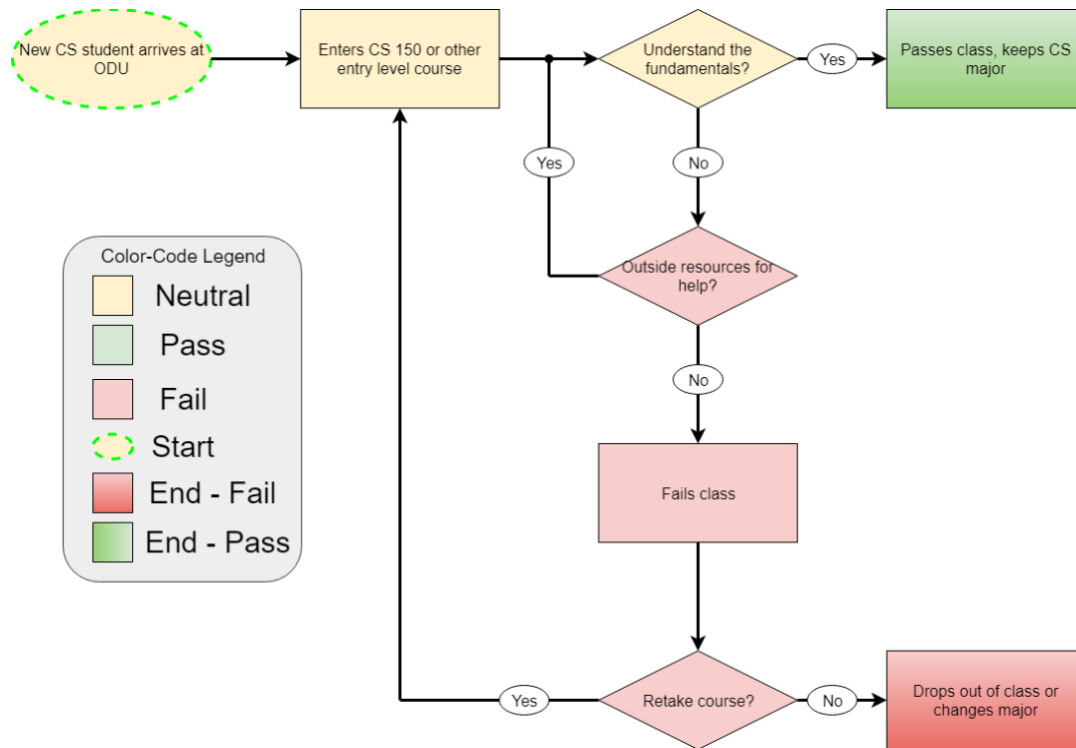


Figure 1 - ODU's Current Process Flow

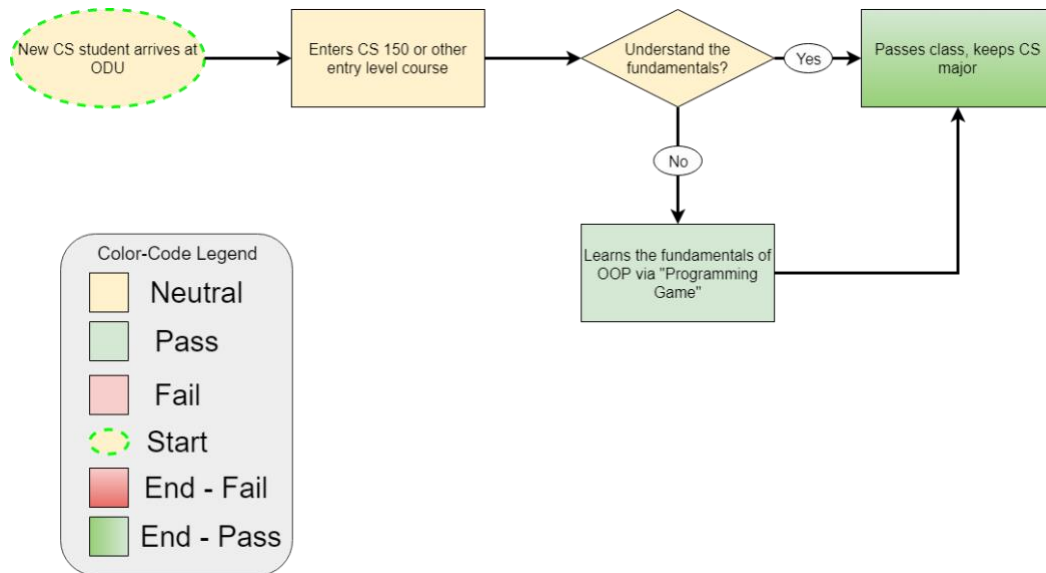


Figure 2 - Solution Process Flow

There are currently many competing programming games. As show in Table 1, most of the competition has low bar for entry, focus mainly on one or two languages and teach mostly syntax. PolyMorpher also has a low bar for entry, focuses on one language, and focuses mostly on OOP concepts as its main priority. Very few programming games teach OOP, which is major paradigm of modern programming. This focus places Polymorpher’s solution above the rest.

Game	Experience	Uses OOP	Teaches OOP	# Languages	Multiplayer
PolyMorpher	Low-Mid	Yes	Yes	1	No
Git Games	Low	No	No	1	No
CSS Diner	Low	No	No	1	No
Flexbox Defense	Low-Mid	No	No	1	No
Ruby Warrior	Low	No	No	1	No
Untrusted	Mid-High	No	No	1	No
Empire of Code	Low-Mid	Yes	No	2	Yes
Ruby Quiz	Mid-High	Yes	No	1	No

Table 1 - Competition Matrix

2. PolyMorpher Product Description

Polymorpher will be initially aimed at ODU and other educational institutes that teach players computer programming, Object-Oriented Programming concepts, and problem-solving skills. The game's goal is to better prepare students for the rigors of their respective computer science program. This will be done by teaching them the fundamentals of programming in a fun and engaging way.

2.1 Key Product Features and Capabilities

Polymorpher will feature a main character that the player of the game will control. The player will then face several challenges at each level that can only be solved by programming. The game will do this by featuring an in-game code editor which will allow the player to run and compile scripts. The player's script will then be checked for correctness, and if they pass they will move on to the next level.

2.2 Major Components (Hardware/Software)

Most modern computers will be able to run the game. The game will be an executable that will be available to download on the group's website. The system requirements for the game will include: fourth generation i3 Intel or AMD equivalent processor, at least 4GB of RAM or more and at least 500MB of available Hard Disk space.

3 Identification of Case Study

Polymoprher is mainly aimed at ODU students who are entering ODU’s computer science program. As shown in Figure 3, the majority of students are in CS150 which is an introductory programming class. If the other majors are removed and the focus is solely upon CS majors as in Table 2, then the results are clear.

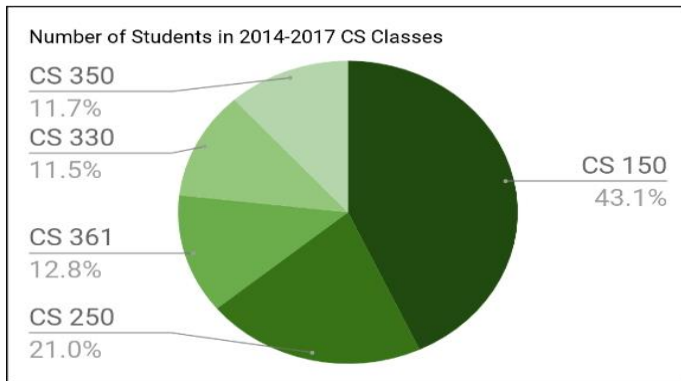
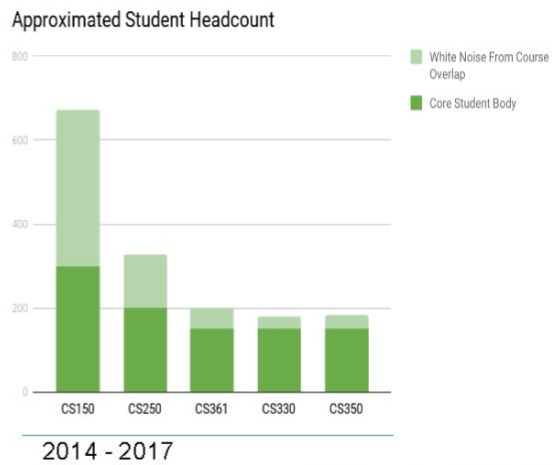


Figure 3 - CS Course Demographics

	CS 150	CS 250	CS 361	CS 330	CS 350
2013-2014	804	327	161	111	93
2014-2015	672	367	208	203	148
2015-2016	937	327	217	195	183
2016-2017	920	337	199	180	182



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Table 2 - Student Progression Dilemma

A majority of students are in CS150 and CS250 whereas fewer students are in the upper level CS classes. It can be inferred that those students have either dropped the introductory courses or have switched majors. In those cases, Polymorpher could be used to help those students learn the material needed to pass those courses.

Polymorpher would not only be for ODU students but could be used by anyone who is interested in learning programming. It could also be used by professors or programming instructors to teach beginner students programming concepts such as OOP. Polymorpher could be used by anyone who is just interested in learning programming. There are many courses available online, but most of them have the students going through repetitive exercises. This could leave eager to learn programmers bored and thinking they may have made a mistake. A game, which most people enjoy, could be used to alleviate that bored and make learning programming a fun process.

4. Product Prototype Description

The goal of the Polymorpher prototype is to provide a baseline for the product. It will include features fundamental to the RWP. It will be playable but may not be as engaging as the full-fledge game.

4.1 Prototype Architecture (Hardware/Software)

The prototype will be distributed as an executable file. This will be all that is needed to play the game.

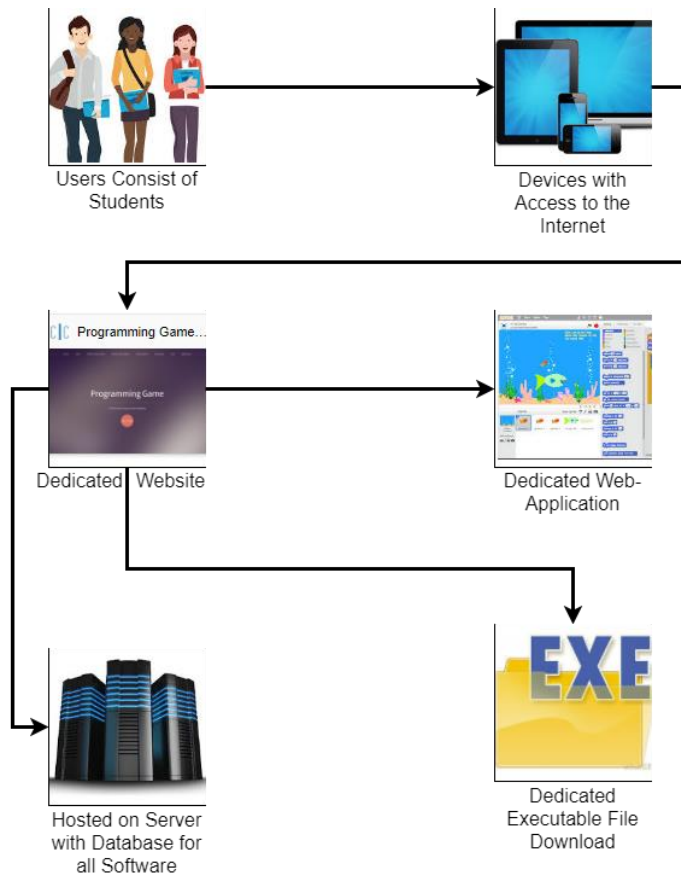


Table 3 - Deployment Flow

4.2 Prototype Features and Capabilities

The prototype will teach players the key concepts of OOP, it will only feature a single programming language and will be single player. The real-world version of the product would contain the features of the prototype but would include multiplayer, multiple languages and be deployed also as a web application. The differences between the prototype and the real-world version of the product can be found in Table 4 and Table 5.

Elements	Description	Real World Product	Prototype
Teaches Polymorphism	Provision of a single interface to entities of different types		
Teaches Abstraction	Technique for arranging complexity of systems		
Teaches Encapsulation	Building of data with the methods that operate on that data		
Teaches Inheritance	When an object or class is based on another object or class, using the same implementation		
Single Language Taught	A single programming language will be focused on C#.		
Elements	Description	Real World Product	Prototype
Single Player	Focused on an experience targeted to interact with only one player		
Downloadable .EXE File	Desktop application version of the game		
Game Assets	Primary components that are used as building block to construct the more		

	complex features and levels of the game		
Developed Story	Narrative used to drive progression or direct player throughout a more guided/linear experience		
Portable Compiler	Code compiler used to run player-made code on the fly in game		
Tutorial Section	Precursor series of levels meant to help the player adjust to the in-game toolset given to them and also prep them with knowledge of the language(s) they will be working with		
Multiple Platforms	Version support for multiple operating systems (Windows, Mac OS, Linux)		
Elements	Description	Real World Product	Prototype
Sandbox Level	Open level where the player has access to all tools at once and can build their own level sequences and puzzles		
Player-Made Content	Variant of Sandbox Level, potentially allows the player to share custom levels with one another		

Multiple Player	An experience geared toward multiple players interacting with a game environment together		
Web Application	Web based version of the game running in-browser		
Multiple Languages Taught	Alternative programming languages for the player to use and learn in-game		

Table 4 - Prototype vs. Real-world Features

KEY	Fully Functional	Partially Functional	Eliminated
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Table 5 - Key: Prototype vs. Real-world Features

4.2.1 Prototype Deliverable Features

The prototype will teach polymorphism, abstraction, encapsulation and inheritance that will be driven by a developed story. As the players engage in the story of the game, they will face varying OOP based challenges. These challenges will be contained throughout the various levels of the game. The player must demonstrate a measured level of competency for each concept in order to move on. The main goal is to keep the players engaged while teaching them OOP and problem-solving skills.

4.2.2 Fully Functional Components

A fully functional game will have many more assets than the prototype. Game assets will be essential in providing a good gaming experience. The full game will also include a fully developed story, more scenes teaching OOP, and a tutorial section.

4.2.3 Partially/Maybe Functional Components

A partially functional component would be a sandbox level. This level would allow the player to with much more freedom in regard to what they can do. The current levels will be much more restricting.

4.2.4 Eliminated Capabilities

Multiplayer and hosting the game on a web server have been eliminated from the prototype's features. Multiplayer gameplay will be difficult from a security stand point since each player is given access to an editor that allows them to run C# code. As for the hosting the game on the web server, this would be difficult to maintain from a maintenance perspective.

4.2.5 Algorithms

There are three algorithms that will be present in the prototype and the full product. These three algorithms are essential to the game and are necessary for gameplay.

4.2.5.1 Core Algorithms

The Core Algorithm of the game is the main algorithm of the game's flow. It is the main entry point for all the other algorithms. The Core Algorithm features the initial GUI interaction the player will have during gameplay.

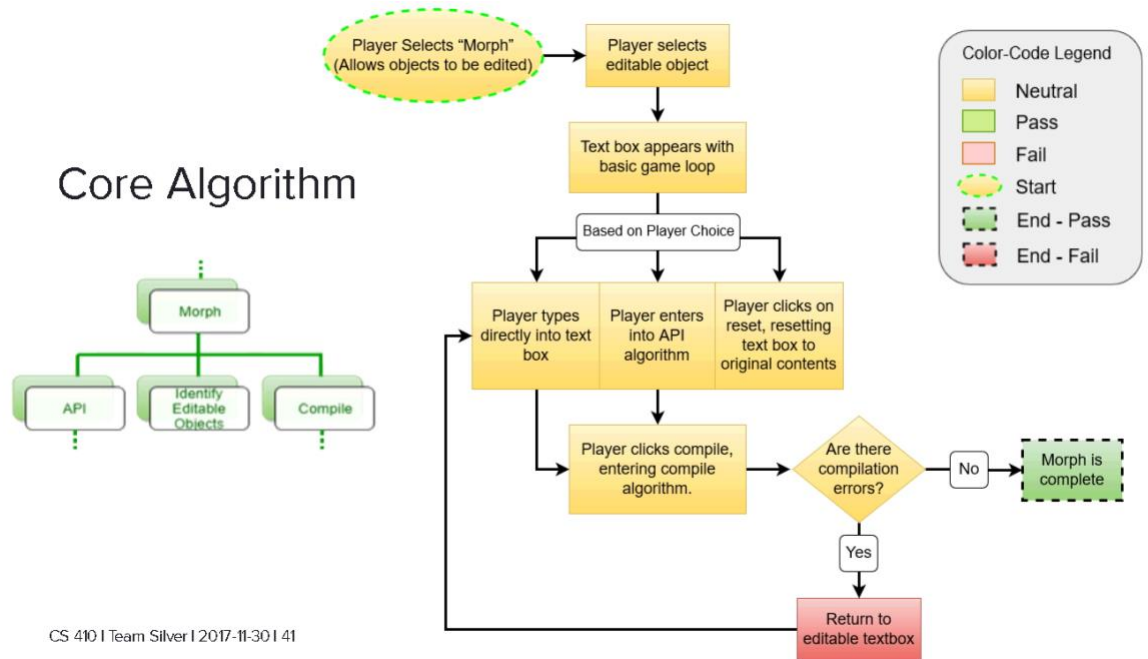


Figure 4 - Core Algorithm Flow

4.2.5.2 API Algorithms

The API Algorithm is the main way the user will solve the challenges that are presented to them. It will allow them to edit C# code and run it. The API Algorithm is one of the most important algorithms of the game.

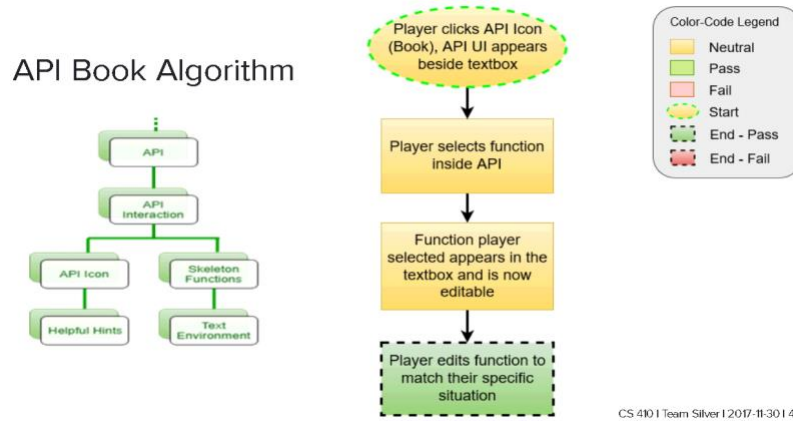


Figure 5 - API Book Algorithm Flow

4.2.5.3 Compiler Algorithms

The Compiler Algorithm is the algorithm that is necessary for allowing the player to have their code run during runtime. This algorithm will allow the user to run the code that they have entered during the Book API.

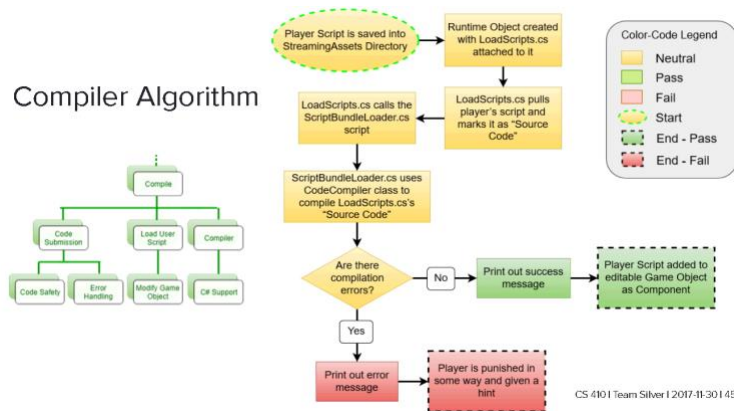


Figure 6 - Compiler Algorithm Flow

4.3 Prototype Development Challenges

Projected development difficulties include: design continuity, issues with debugging code, playtesting, maintaining player engagement and whether the game has taught the play enough material. There will be multiple levels of the game with groups designing their own level. This will present a challenge as the group must maintain a level of continuity in the design of game assets. Another issue is debugging, the main feature of the prototype will be allowing the user to run code during runtime. This presents a great challenge to the group as it is impossible to try every single possible piece of code a user may try. Another issue is playtesting, this issue is similar to the previous issue of debugging. The last two issues represent game design challenges. Each group that creates a level must ensure they are engaging the player and thoroughly teaching their required OOP concept.

4.4 Risk Mitigation/Risk Matrix

The biggest risk is the user implementing bad code. It is impossible to test for every possible piece of code a user will implement. It is possible to potentially mitigate this risk by using representative testing. This would allow the most likely user implemented code to be tested for. The other two higher risks would be not having enough material and insufficient API support. As long as each level contains enough material to teach the user the core concepts of its assigned OOP concept then this risk can be mitigated. The insufficient API ties into the risk of user implementing bad code. If the API does not support a majority of the user's actions then the user may leave the product. This can be mitigated by ensuring the API is capable of supporting the most likely user code implementations. The previous risks are shown in Table 6.

		Probability				
		VeryLow [1]	Low [2]	Medium [3]	High [4]	VeryHigh [5]
I m p a c t	VeryHigh [5]			T1, T4		
	High [4]		T3, C2		C3	
	Medium [3]		T2			
	Low [2]			C1		
	VeryLow [1]					

Customer Risks

- C1. User Gets Lost
- C2. Dissatisfied User
- C3. Insufficient Content / Time

Technical Risks

- T1. User Implements Bad Code
- T2. Insufficient Hardware
- T3. Critical Software Bugs
- T4. Insufficient API Support

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Table 6 - Risk Matrix

5. Development Pipeline

All development will be done in Unity. Unity has its own built-in IDE called MonoDevelop which be used for all of the coding aspects of the prototype. The project will be put under version control and stored in a repository on GitLab. The software SourceTree will be used locally on each development machine to push and pull code to the repository in GitLab.

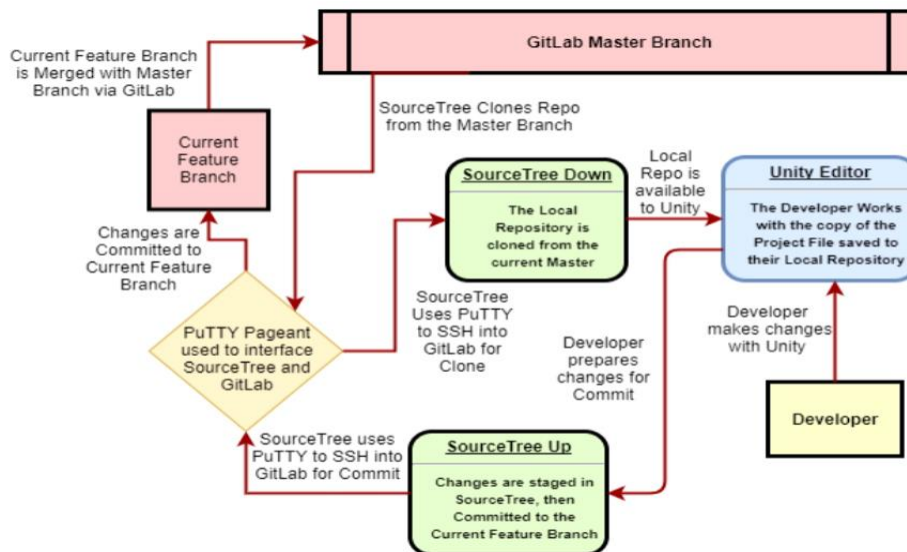


Figure 7- Version Control Process Flow

5.4 Agile Development

The project will be run using an Agile Development process, as shown in Figure 8. This method of development is well suited for a game, an ever-evolving project. This will allow the group as a whole to remain flexible when making changes to the game.

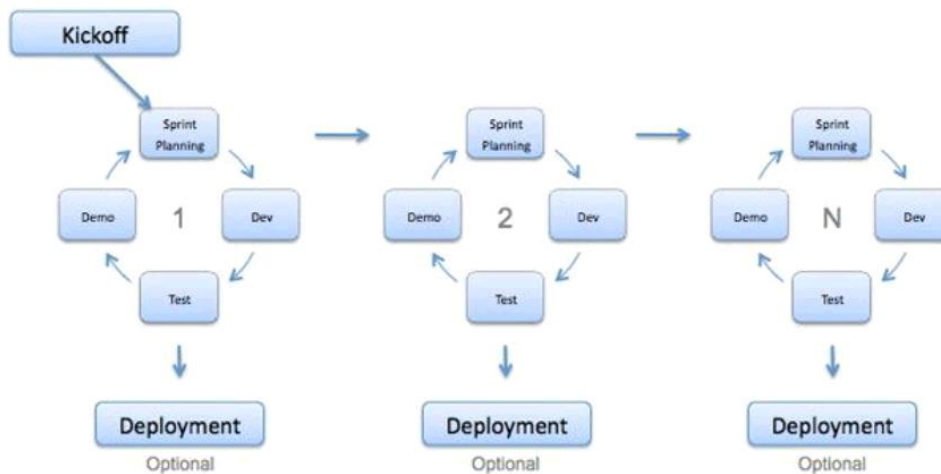


Figure 8 - Agile Development Flow

5.5 Work Management

The game will be divided into levels with each level teaching one kind of OOP concept. The entire group will then be divided into sub-groups that will design and develop each level. Each group will be responsible for teaching their assigned OOP topic. This will allow the group cover developing a wide range of levels at once.

6. Glossary

OOP (Object Oriented Programming): a programming paradigm that requires programmers to define data types of data structures and also functions of those data structures.

API: Application Programming Interface

GUI: Graphical User Interface

Player Script: A C# script that is tied to the main character. This script controls properties such as: speed, gravity, health, and attack power.

Streaming Assets Directory: File directory where all scripts accessible to the player via the in-game Coding Interface are stored and organized according to level and programming concept relevance. It is unique in that it is one of the few source file directories that are accessible to the player in the Unity Engine under any condition.

Code Compiler Directory: File directory holding the portable compiler, and the associated companion files, which are used to manipulate the scripts in the Streaming Assets Directory.

LoadScripts.cs: Manages files accessed by the entire portable compilation system by identifying which script is currently in focus as the “source” script for any selected object in game, pulling this file from the Streaming Assets Directory and passing it off to the Script Bundle Loader for compilation.

ScriptBundleLoader.cs: Takes scripts passed off from the Load Script file and marks them for compilation, setting up the Assembler and Compiler and running

the selected script through them. In the event of any compilation errors it will send out an error report through the Unity Error and Log files, otherwise it will attach the script to whichever game object was selected.

Coding Interface: An in-game GUI accessible to the player that pulls specified scripts from the Streaming Assets Directory for them to edit and compile using the portable compiler from the Code Compiler Directory.

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