GDBS/SVBS Midterm Project Overview

Goal

These courses are designed to familiarize students with the **development process**by implementing and completing a multiple month game project as a team.

Who are we

Program Director:
Jason Hinders
jhinders@fullsail.com

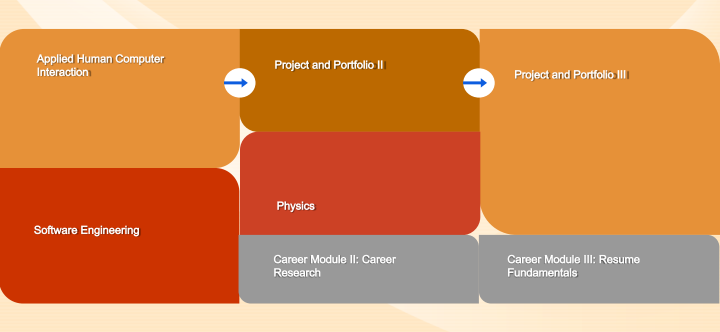
Department Chair: Thomas Graham tgraham@fullsail.com CD of AHI: Steve VanZandt svanzandt@fullsail.com

CD of PP2: Rod Moye rmoye@fullsail.com

CD of PP3: John O'Leske joleske@fullsail.com JohnOLeskeFS#4268

Lab Specialist:
Robert Martinez
rmartinez@fullsail.com
creatorrob# 3899

Full Midterm Project Process



Full Midterm Project Process

Applied Human Computer Interaction

Project and Portfolio III

Project and Portfolio III

- Pre Production
 - Design Document
 - Product Backlog
- AHI Topics
 - Nielsen's heuristics
 - Usability
 - o UX

- Core Functionality
 - Critical game systems
 - Interface and UI creation
- First Use/Playable
 - Playable complete
 Experience
 - Fun factor

- Alpha
 - Full Functionality
 - Example Content
- Beta
 - Content complete
 - Balancing
- Finalizing
 - QA process
 - Presentation

Project Expectations

Medium/Indy scoped game

- Game similar to game from NES, SNES/Genesis era, or mobile and web platforms game tend to work best
- Focus on functionality over assets



The game we are making

Design a game with your capabilities in mind

- Heavily story driven game
 - Someone one the team should be a writer
- 3D Animation heavy game
 - Someone on the team should be able to animate
- Game with 50 unique levels
 - Someone on the team should have the skills of a level designer

Scope

- All games must have at least 15 minutes of engaging and varied play
 - Most have far more than 15
- Must contain at least one single player mode

Platform Support

- Must support a secondary platform
 - (Keep file sizes low)
 - WebGL version exported to a webpage or published to a web portal or
 - Playable on tablet or phone
- Keep platforms in mind when making design and production choices
- Keep file size low
 - < 1GB</p>
 - Under 512 MB preferred

Expo

- Games will be presented at the FPS Expo
- First Thursday of the month after PP3 1
 1am-1pm

Developer Expectations

Expectations: Problem Solving

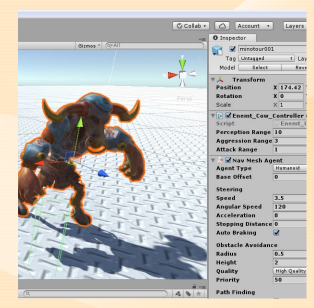
Put less importance on knowing things ahead of time.

- The job IS problem solving
 - On the job, you learn things justin-time.
 - You must be able to figure out solutions on your own.
 - Unity Documentation is surprisingly good

- Programmer
 - Creating functionality
 - Researching the engine
 - Fixing bugs

```
PlaverController.cs ≠ ×
UnityAnimationTest
                                                - RayerController
           using UnityEngine;
                public float Walk Speed = 30.0f;
                public float Turn Speed = 150.0f;
                Rigidbody MyRigidBody;
                Animator MyAnimator;
                Color half alpha = new Color(1.0f, 1.0f, 1.0f, 1.0f);
                float alpha = 1.0f;
                    MyRigidBody = GetComponent<Rigidbody>();
                    MyAnimator = GetComponent<Animator>();
                     GetComponentInChildren<MeshRenderer>().material.color = half alph
                void Update ()
                    alpha -= Time.deltaTime;
                    if (alpha < 0)
                         alpha = 1.0f;
100 %
Output
Show output from:
```

- Designer
 - Defining mechanics
 - Level designs
 - Balancing



- Producer
 - Defining expectations
 - Writing and following a Scheduling



- Artist
 - Adding assets to product
 - Creating simple assets



- Quality Assurance Tester
 - Testing and reporting bug



Expectations: Team work

Work with each other

- Have a set schedule
 - Not just during Lecture/Lab
 - Set a schedule for everyone to work TOGETHER.
 - You will always get more done as a group

Expectations: Communication

Communication will be a challenge

- Mandatory schedule
 - CDs will see you 1 or 2 times a week
 - That isn't enough to keep communication open
- Keep in contact with us
 - If something breaks, tell us
 - If there are issues with finding art, tell us
 - If something awesome changes in the project, tell us

Our Availability

FS3B 304 Monday-Thursday 9am-5pm

Either Rod Moye or JohnOLeskeis running midterm project

Teams are always welcome and encouraged to come work.

Project Policies

Academic honesty

"Projects/Assignments: Students are expected to be honest and produce their own projects/assignments according to the specifications of their Course Director. They must work solely on their projects/assignments unless otherwise noted by this Course Director. Work submitted by our students is assumed to be a student's own thoughts, idea, and words. Discovery of the contrary will result in immediate consequences. For group projects, all students whose names are submitted with the project are responsible for the content and will be subject to disciplinary action should plagiarism be discovered."

. . .

"Plagiarism Defined (as in Webster's Dictionary):

- 1 to steal and pass off the ideas or words of another as
- 2 use a created production without crediting the source
- 3 to commit literary theft
- 4 present, as new and original, an idea or product derived from an existing source"
- Student Manual, page 17

Academic honesty: Midterm Specifics

Code/Functionality

- All functionality in the final product must be created by a student team member
- Any functionality not included in the unity installation must be authored by a student team member
 - Scripts
 - Prefabs
 - Scenes
 - If it can be made in unity you are expected to make it
- You may not use the unity asset store to add functionality to the project

Academic honesty: Midterm Specifics

Assets

- Assets authored by non student team members may be used as long as there are legal rights to use the assets
 - Textures/sprites
 - Audio/sfx/music
 - Models/meshes
 - Animations
- Any assets used that was not created by a student team member must be have their source credited in the game's credits

Academic honesty: Levels

Level 1

(0 score on the assignment and month's professionalism, conduct probation, and suspension):

- Directly copying work from another source and submitting 1 it as one's own.
- Submitting work completed by another individual or student as one's own.
- 0 ...

Level 2

(0 score on the assignment and month's professionalism, and conduct probation):

- Completing any work for another student that fulfills an academic requirement.
- Knowingly furnishing false information to an instructor or any other representative of the University.
- Repeated violations that fall under the Levels 3 or 4 headings.

Level 3

(0 score on the assignment and month's professionalism):

- Submitting work that was turned in from another course or a previous attempt at this course without prior approval from the course instructor.
- Significant omission or misuse of citation and/or references in course work.
- In group work, including one's name to "tag along" on work of other team members in which he/she did not significantly contribute.

Level 4

(0 score on the month's professionalism):

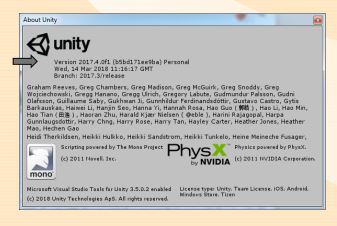
 In group work, allowing a team member to include his/her name to "tag along" on the work of other team members despite having not significantly contributed to that work.

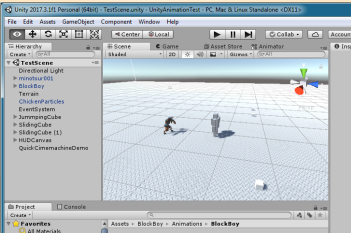
Tools

Unity3D

Unity3d.com

- Our dev environment
- Scripting in c#
- Ensure each team member is using the same version





Discord

discordapp.com

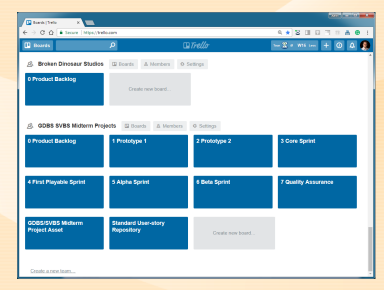
- Keep communication open while working remotely
- Share files that are not part of the project



Trello

trello.com

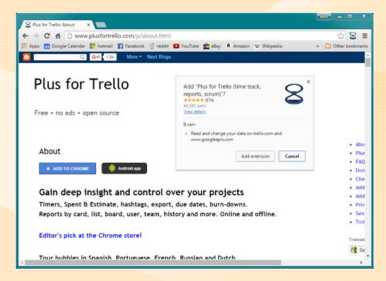
 This will be both our design space and our task management system



Chrome and plus for trello plugin

plusfortrello.com

Will need chrome for plus fortrello plug in



TortoiseGit

tortoisegit.org

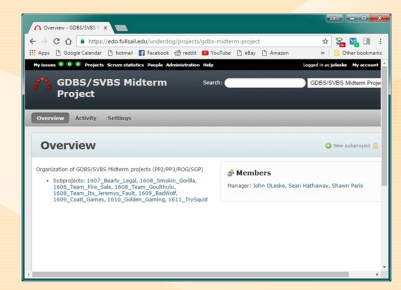
 We will be using git for our versioning system



Underdog

edo.fullsail.edu/underdog

- Git server will be provided with underdog
- Allows for versioning when not on campus
- Uses same credentials used for sidekick



Install or confirm

- Unity

 (unity3d.com)
 Everyone on same
 version
- TortoiseGit

 (tortoisegit.org)
- Git framework (git-scm.com)
- Discord (discordapp.com)

- Trello (trello.com)
 Accounts created
- Chrome (google.com/chrome)
- Underdog

 (edo.fullsail.edu/underdog)

 Accounts confirmed

<Activity> Form Teams

Form your team

- 3-5 students per team
- Will be working with each other for months

Collect the info

- Team
 - Team name
 - Discord channel
 - Invite me to the server (JohnOLeskeFS#4268)
- For each team member
 - Full name
 - Trello username
 - (The one in the parenthesis next to your full name on the webpage)
 - Underdog username
 - Discord username
 - o Email

<Activity> Discuss game ideas

Think of a game

- Discuss as a team what kind of game you would like to develop
- I will be setting up servers and documents for all of the teams

Trello is our task management platform

Brainstorm features

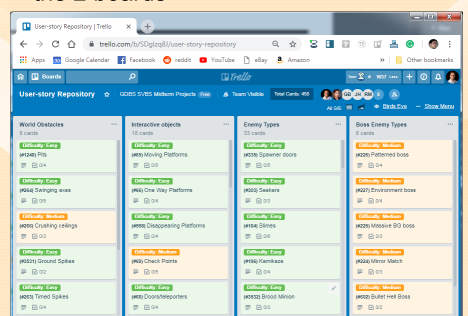
- Create new card for each feature to be added to the game
- Each player action, character, enemy, item, weapon, power up, game mode...
- Don't forget about dependencies

Trello is our task management platform

- Our team's Trello boards
- "0a Core Product Backlog"
 - Contains all items and features required to create the product's vertical slice (first use/playable)
- "0b Extended Product Backlog"
 - Contains all the wish list, would be cool to have, stretch goals... of the product

By lecture 2 our trello boards should look something like this

 Shoot for 100-150 items/features across the 2 boards

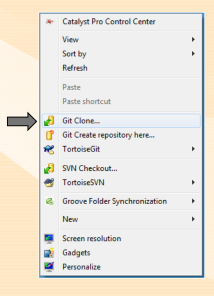


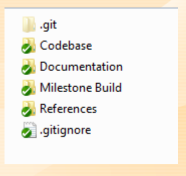
Activities

<Activity> Clone the project folder

Clone the repo

 After the clone the project folder should look like this





The Design Document

The purpose of Pre production

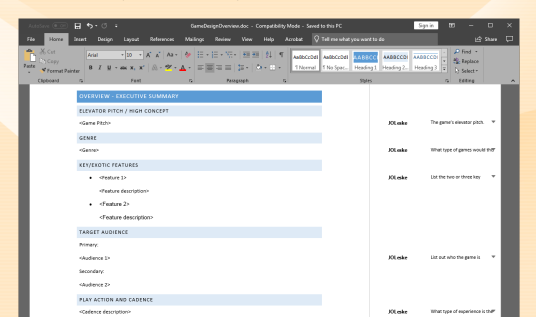
Pre-production is harder than production

- Pre production
 - Make decisions on the product
 - Prove the validity of those decisions with rapid iteration of prototypes
 - Throw out what doesn't work and keep what does
 - Document the full scope based on the above
- Production
 - Make the rest of game based on the above
- As hard as preproduction is, it's even harder to do while you're also in production
 - And more expensive in the long run

Design Document

Agree on the core design

- Template document has been provided for you.
 - In your repository's documentation folder

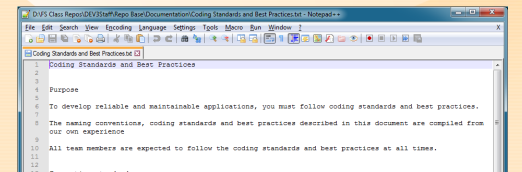


Coding Standards and Best Practices

Coding Standards and Best Practices

Make sure the entire team agrees to a standard when it comes to

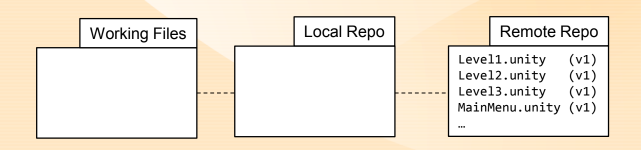
- Commenting
- Naming conventions
- File Formatting
- Indentation and Spacing
- General Programming practices
- Template document has been provided for you.
 - In your repository's documentation folder



Version Control

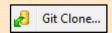
Basics

- Understand the system behind the interface
 - Three main sections to pay attention to
 - Working files
 - Local Repository
 - Remote repository

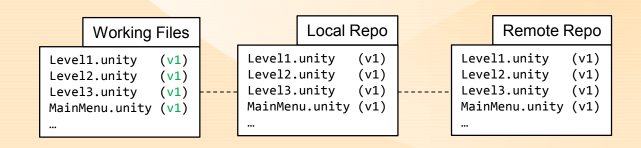


Clone

Contributors need to clone the repository to start working on the shared files.



- Get a bring remote repository into the local repository
- Populate working files from local repository

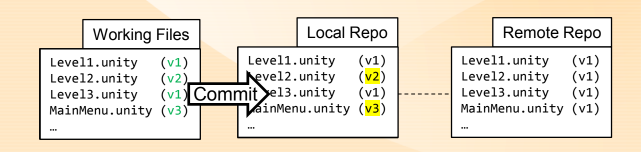


Commit

Once changes to the files has been made that work need to be committed

```
dit Commit -> "master"...
```

- Commit saves the changes to the local repository
- Once committed there is a timestamp of the files that can always be returned to

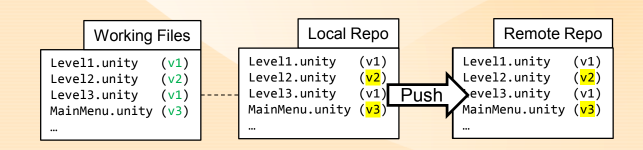


Push

Push integrate changes onto the remote repository



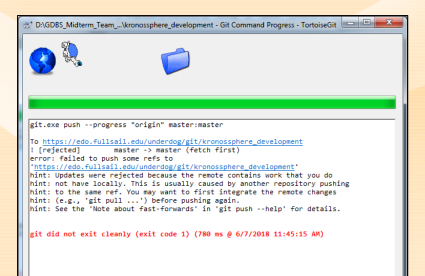
- Non committed work does not get pushed
- If a file hasn't been added it doesn't get committed



Push: Changes on remote error

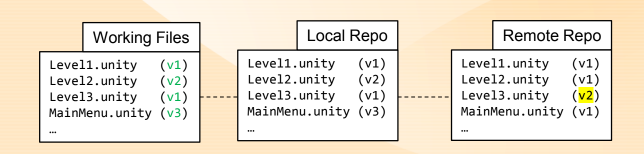
"error: failed to push some refs to...
hint: updates were rejected because the
remote contains work that you do not have
locally"

(Read all of the error message, not just the red text)



Push

You can't push if there are changes on the remote server that you do not have on your local

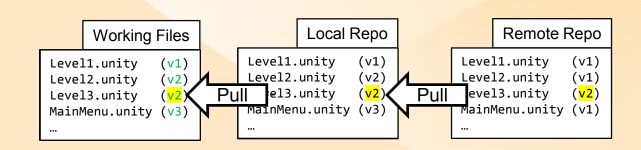


Pull

Pull changes from the remote and integrate them onto your build



- Changes get integrated into the local repo
- If integration is good the working files change to match

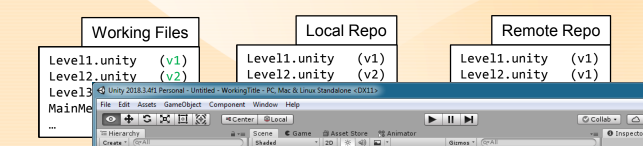


Pull

Do not pull with unity open

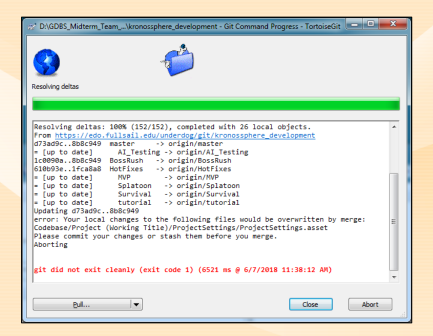


- Unity is always updating and recompiling based on changes in the files
- If you pull with unity open unity and there
 is an error unity will attempt to recompile
 with the error and break



Pull: Uncommitted work error

"error: Your local changes to the following files would be overwritten by merge... please commit your changes or stash them before you merge."

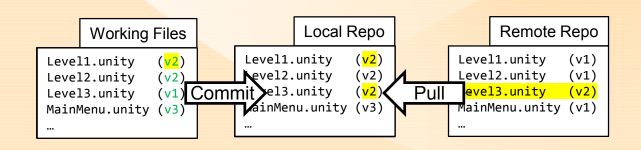


Uncommitted work error

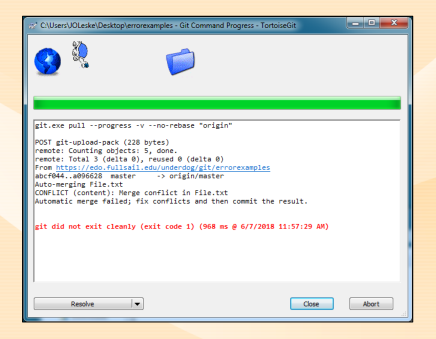
Resolution

 Once you commit your changes you can pull and get the remote changes



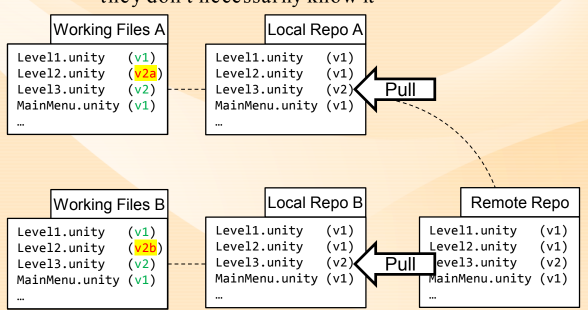


"Automatic merge failed: fix conflicts and then commit the results"

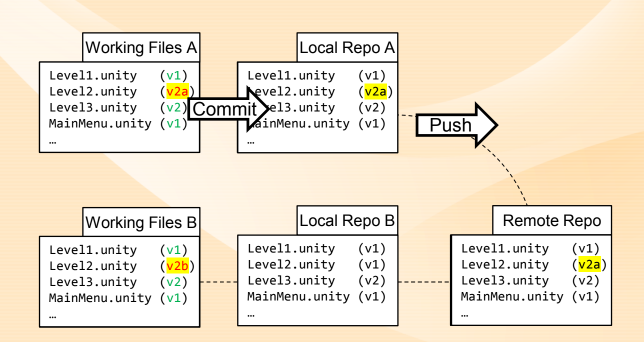


Conflicts are created when 2 pull and then modify the same file

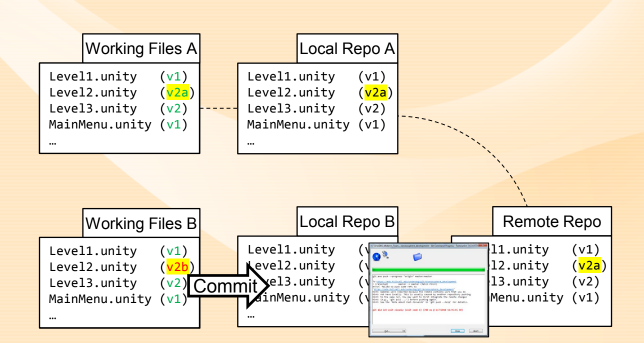
These two Devs already have a conflict though they don't necessarily know it



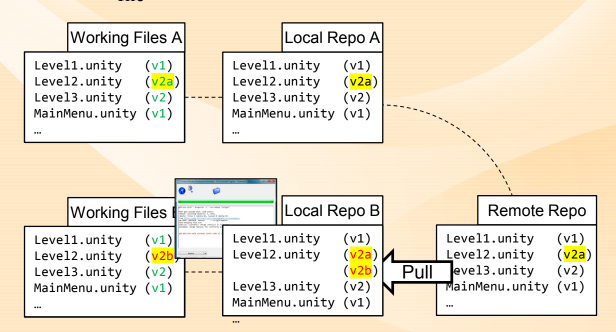
The first dev will be able to commit and push with no error



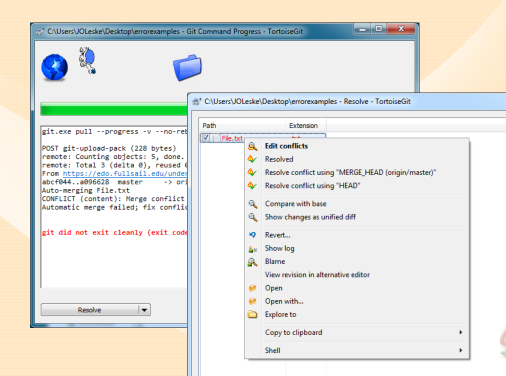
The second dev will be able to commit but will be blocked by the "remote contains work that you do not have" error



When the second dev pulls to fix the first error they will then get the "conflict" error because git doesn't know what to do with the changes from DevA and DevB since the both changes the same file



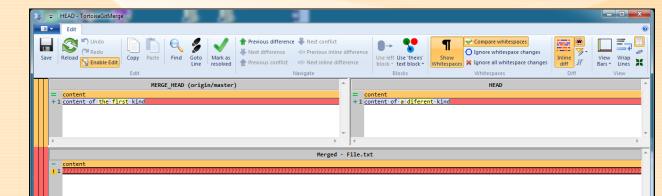
There are 4 main options to resolve a conflicted file



Edit Conflicts

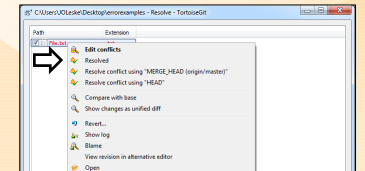


- A merge tool can be used to pick and choose between lines and choose what in each should be saved
- Only works on text based files
 - Code
 - Text based assets



Resolved Resolved

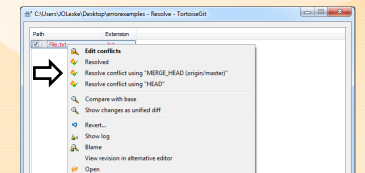
- If the conflict is resolved manually without using the git interface they can simply be marked as resoled
- DO NOT do this unless you have actually fixed the conflict elsewhere



Resolve using "MERGE HEAD"

Resolve conflict using "MERGE_HEAD (origin/master)"

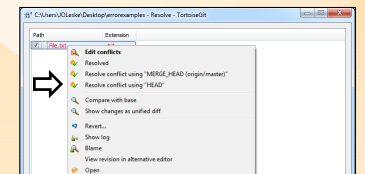
 Take all of my changes and throw them away to keep all the changes from the remote repo



Resolve using "HEAD"

♠ Resolve conflict using "HEAD"

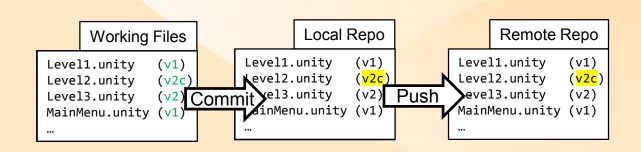
 Take all of the changes from the remote repo and throw them away to keep all of mine



Commit

After conflicts have been resolved you have to commit those changes

```
dit Commit -> "master"...
```



Tips: Avoid having to merge

- Don't work on the same files at the same time
 - Binary files (non text) cannot be merged with Git
 - Don't work in the same scene at the same time
 - Don't work on the same prefabs at the same time
- Communicate and check in and check out assets that everyone contributes to
 - Scene files and Prefab files being the most common sources of conflicts

Tips: Use Sandbox Scenes

- Organize the shared scenes
 - Scene for each level

Use sandboxes

- Each person on the team needs their own work scene.
- Complete as much work as you can and test in the sandbox

Integrate into shared scenes

- Only integrate after it has been tested to work on the sandbox scenes
- Need to be sure only one person works on a scene at a time

Tips: Integrate Often

- Integrate to the remote server each time a task is complete
- The more time between pulls the more merge problems you can encounter

Tips: Do not bloat the server space

- Time is a resource
 - Don't push giant packages of resources if you are only using 1 thing from it
 - Huge repos take longer to push and pull
- Can cause down time when things go wrong
 - The server space is shared with multiple projects across multiple degrees and file space is limited
 - When the server is out of space no one can push or pull until the server space is freed and reset manually

Tips: Learn from errors

If things go wrong learn why and fix the problem in your process

- TortoiseGit does give useful error messages but you have to read the whole thing
 - Not just the red text
 - There is also the error help doc and contacting me on discord in case you get stuck
- Git does work
 - Don't blame the hammer when you hit your thumb

Allow meta files to do their job

How they work

- When unity finds a file in the assets folder a meta file is automatically generated for it
- Meta files contain GUIDs
- Every reference to that asset/object going forward is though that GUID
- Deleting or regenerated a meta file makes all object lose their reference and functionality to disappear/break
- Don't delete them
- Don't regenerate them
- Once one is versioned keep that version

<Activity> Git crash course

Let's play with git on a team

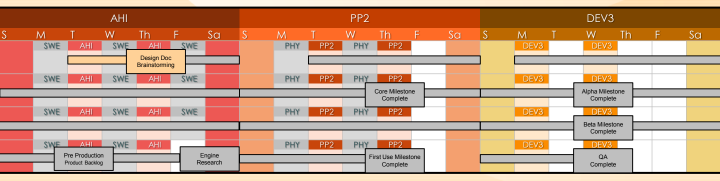
- Everyone create their own sandbox scene and sync until everyone has all changes
- Everyone modify the Coding Standards and Best Practices and sync until everyone has all changes
 (text document)
- Everyone modify the design document and sync until everyone has all changes
 (Binary file)
- You will get conflicts and errors
 That's the point of the activity

Timeline as it stands

Plan

By Lecture 2

- Pre pro
 - Design Document filled out
 - Brainstorming features completed
 - Coding Standards and Best Practices agreed upon
 - Start research into unity engine
 - Code architecture brainstorming



Contact Info

John OLeske

- JOLeske@fullsail.com
- Discord: JohnOLeskeF\$4268
- Skype: joleske
- Trello: johnoleske
- Work Phone: 407.551.2024 x 8926
- Google: joleskefs@gmail.com

Office hours

- Mon 1-5 Friday 1-5
- By request available