# Dinner Party

- Technical Risk Assessment -

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- EGD-220-04 -

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# **DIFFICULTY SCALING SYSTEM**

#### **Document Scaling System**

#### **Scaling Overview**

• This document uses a 1 through 5 difficulty scaling system where 1 represents very easy, and 5 represents extremely difficult.

#### **Difficulty Representation**

• The difficulty will be represented using puzzle pieces shown below:

#### ART WILL BE CHANGED ONCE ART IS RECEIVED FROM ARTISTS

***************************************	Represents 1 out of 5 Very Easy - No trouble to implement
	Represents 2 out of 5 Easy - No trouble to implement but may take more time than usual
***********	Represents 3 out of 5 Medium - More thought than usual went into planning and implementing
***************************************	Represents 4 out of 5 Moderately Difficult - A lot of planning and time went into implementing
~ ~ ~ ~ ~ ~ ~ ~ ~ ~ ~ ~ ~ ~ ~ ~ ~ ~ ~	Represents 5 out of 5 Very Hard - Very difficult to plan and to implement. Most likely would take too long to implement before a deadline

## THE DELIVERY PLATFORM

#### **Main Delivery Platforms**

#### iPad/Kindle Fire/Tablet Market



- *Dinner Party* is designed with iPad heavily in mind.
- The Kindle Fire is also a very attractive option to deliver *Dinner Party* on as it is a popular tablet device and would not take a lot of time to implement support for it.
  - The only downside to supporting the Kindle Fire is maintaining support for the multiple screen sizes offered; but we would have to do this for Android tablets anyway, so this should not be of huge concern.
- The game utilizes and was intended for tablets as these devices can be easily passed around.
- Tablets are also a good option as they provide touch input which is easy and intuitive for most users.
- Dinner Party is heavily focused on passing a device around a group of people,
   making tablets a favorable delivery platform.

## THE DEVELOPMENT ENVIRONMENT

#### **Programming Environment with Unity**

#### Using The Unity Engine



The game will be developed in the
Unity Game Engine. Unity comes
with a lot of built-in features that
are right at the hands of the
developer's. Having access to



these features eliminates the need to construct a game engine tailored to the game from the ground up, thus saving a great deal of time.

- A majority of the team is comfortable using the Unity Engine which translates to a more efficient workflow.
- Unity is also extremely useful because it allows for cross-platform development.
  - This comes in handy as the developers can simply export the game to a
    mobile or tablet version of the game with little overhead—saving time and
    money.

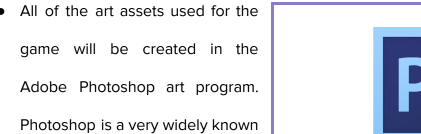
## THE DEVELOPMENT ENVIRONMENT

(Continued)

#### **Resource Environment**

#### Adobe Photoshop

and well supported graphics tool





that allows for users to create things of all shapes and sizes. It can be used to draw or edit photos. The program mainly works in a raster format and not vector format which works perfectly for *Dinner Party* as the assets will be pixel based and not vector based.

### THE DEVELOPMENT ENVIRONMENT

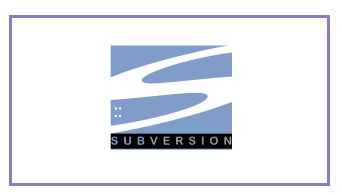
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#### **Version Control**

#### Subversion



 The choice of version control for this project is Subversion (SVN). In Pineapple, there is a subversion repository linked where all of the team members can monitor and



update the game files. The use of Subversion will help the team make sure all of the game files are up-to-date and where they should be in regard to meeting deadlines.

In the repository on pineapple there is a root folder called "Unity Tree" that holds all of the different branches and builds for the game. This makes it more convenient to pinpoint certain builds that might have bugs in them in addition to keeping backups and snapshots of different build milestones.

## GAME MECHANICS AND SYSTEMS

#### **Game Systems**

#### **User Setup**



 At the beginning of each game, the users need to pick how many players are in the game, as well as how many different types of roles they would like in the game. Once the users input this information into the game, the game randomly assigns each user a role.

#### Pass and Play



 After all users are assigned a role, the game allows for each player to see their given role. The users pass the tablet to the current user and then that user can click a button to read what role the game gives them.

#### **Game Mechanics**

#### **Touch Input**



Because *Dinner Party* is designed for tablets, the game uses a touch input system.
 Touch is fairly easy to implement using Unity which saves on time which can be used in other areas of development for the game. In addition to being nice to develop, touch is intuitive for users that use tablets.

## THE ART PIPELINE

#### **Art Dimensions and Scaling**

#### **Ratio and Screen Size**

- Since *Dinner Party* is primarily a game for iPads and Tablets, background art assets are drawn with a 4:3 aspect ratio in mind as this is the ratio that the iPad uses. *Dinner Party* uses dark, muted colors, interspersed with bright whites. The main colors outside of the monochrome are red and purple.
- The largest iPad resolution is 2734x2048 pixels and we plan to tailor the art to this screen size. Info/Menu/Next/Back buttons are all planned to be created with 593x224 pixel dimensions to fit nicely on the iPad screen size. The rotating "Lazy Susan" in the center of the table in *Dinner Party* is 1367 x 1024 pixels. Scaling to the largest iPad model will ensure that the art assets will only downscale when played on other models. We chose to do this because downscaling is always better than upscaling art as upscaling leads to blurriness and/or pixelation.

#### **Using the Repository**

#### Step 1 - Download TortoiseSVN

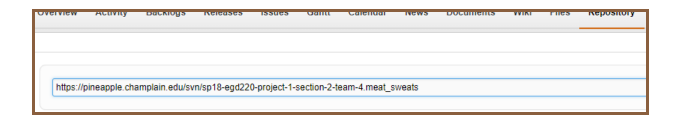
The first step is to download
 TortoiseSVN. TortoiseSVN is



a client software that allows the user to upload documents and files to a server for other members with access to view and manipulate. TortoiseSVN is free, easy to learn, and easy to use.

#### **Step 2 - Navigate to Pineapple**

 Once downloaded, the user should log into Pineapple and under the team's "Repository" tab, there will be a URL.

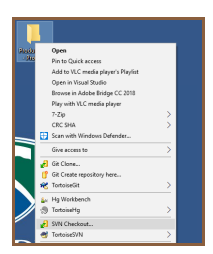


### THE ART PIPELINE

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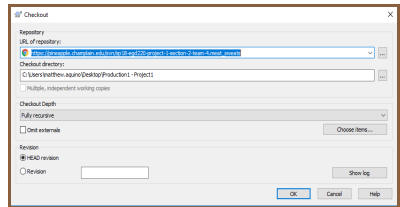
#### **Step 3 - Create TortoiseSVN workspace folder**

The user should copy the URL to the computer's clipboard by using the hotkey CTRL + C. Once that is done, the user should create a folder on their desktop or other location of choice. Right-click on the folder and choose the option called "SVN Checkout."



#### Step 4 - Paste Pineapple URL in TortoiseSVN

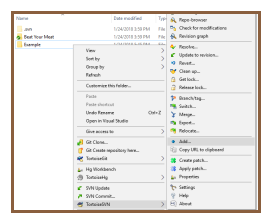
• The URL from the previous step should automatically be placed in the window that pops up. The user should click "OK" and log in with



their Pineapple credentials when prompted. This will load all folders in the repository into the folder they've created.

#### **Step 5 - Add Files/Folders to the Repository**

• If the user wishes to add a new folder to the repository, all they simply have to do is copy the new folder into the repository folder, right-click on it, highlight the "TortoiseSVN" option, and select "Add."



 Select the folders you wish to add, or choose specific files to add, and click "Ok."



# THE ART PIPELINE

(Continued)

#### **Step 6 - Commit New Files to the Repository**

• Finally, simply commit the folder by right-clicking on it, and selecting "SVN Commit...". Click "Ok" and the folders should be uploaded to Pineapple. It is very important to always update and commit any new versions of work so that the team is always up-to-date.

#### **Loading the Art in Unity**

 The art will be loaded directly in by the designers and / or programmers once the art has been uploaded into the repository.

### THE DESIGN PIPELINE

#### **Unity Engine**

#### **GUI** Interface



- Dinner Party focuses heavily on UI elements to make the game understandable for the players involved. Designers as well as Artists are able to go into Unity and add in the desired UI elements in certain Scenes which will later be wired into the game by the Programmer.
- The Unity build is set up to utilize as many different Scenes as possible. This allows Designers and Artists to easily go into the build and set up the UI however they want on any of the available Scenes. Once the Designers and Artists are finished adding the UI elements to each Scene, the programmer can go in and wire up the UI to work with the internals of the game.
- There is currently a Designer on the team that is familiar with programming which allows for more customizable options in code for him to tweak and add to the build.
- UI is very important for *Dinner Party* to work as effectively as possible, which is why it
  is encouraged for the Designers and Artists to plan and implement intuitive and helpful
  UI placement.

#### Milestone #1

#### **Deliverables:**

#### **Artist Concepts**

• Three styles for possible art direction were created.

#### Visual Design Document (VDD)

Guide for core mechanics.

#### Game Rules Document

Rules pertaining to the game were outlined.

#### Physical prototype

Board was created and tested.

#### **Goals for Next Milestone:**

 Create a functioning digital prototype that effectively conveys the game's core mechanics

(Continued)

#### Milestone #2

#### **Deliverables:**

#### Digital prototype

• Start to an implementation of the core mechanics.

#### Art Style

• Solidified the art style for the game

#### Technical Plan

• The technical plan has been started and is currently being iterated upon.

#### **Goals for Next Milestone:**

• Deeper implementation of Core Mechanics

(Continued)

#### Milestone #3

#### **Deliverables:**

#### Digital prototype

 Continue work on the implementation of the core mechanics and add in more functionality to the game rounds and player interactions.

#### Technical Plan

• The technical plan is currently being iterated upon.

#### **Goals for Next Milestone:**

• Have a working build that can potentially be QA tested.

(Continued)

#### Milestone #4

#### **Deliverables:**

#### Digital prototype

• Have a build that can be used for QA almost on its own.

#### Technical Plan

• The technical plan is currently being iterated upon.

#### **Goals for Next Milestone:**

- Have a completely working build for QA.
- Implement some art assets into the game.

# Milestone Updates (Continued)

#### Milestone #5

Deliverable	es:
•	NA
Goals for N	ext Milestone:
•	NA

# Milestone Updates (Continued)

#### Milestone #6

Deliverable	es:
•	NA
Goals for N	ext Milestone:
•	NA