Homework 5 — Game Night!

Due Friday, November 20th @ 11:59pm; Monday, November 30th @ 11:59pm,

December 9th @ 11:59pm

(5, 45, 100 points)

Late submissions will not be accepted for the due date on December 9th

Credit:

- checkpoint0.[pdf|txt] (checkpoint 0)
- checkpoint1.[pdf|txt], prototype.pdf (including user testing results!), finalproject.zip (including all code so far) (checkpoint 1)
- finalproject.zip (final deadline)

Instructions:

You may work with a partner for this assignment. You must store your code in a private repository if you are working with a partner. Everyone must complete interview grading after your final submission has been turned in.

Your job is to design and implement a board game that has a graphical user interface. This game can be a game of your own design, it can be a near-replica of a game that already exists, or it can be loosely based on a game that already exists.

When scoping out the features for your game, aim to build complete features that are functional from the user's perspective. It is recommended that you have a reasonable/achievable baseline of features and then scale up if time permits.

Gameplay requirements (minimum):

- 1. Give a brief description of how your game is played and what (if any) game it is based off of
- 2. Your game must have some sort of "playing field"—a board, where cards are displayed, etc, showing the current state of the game. Briefly describe what yours will look like.
- 3. Your game must have a consistent theme. What will it be?
- 4. You must have at least **3** different types of resource/game piece/card that are related to each other. What are they?
 - a. These should be represented by one struct/enum class/class that you will define
- 5. Players must be able to acquire the items from #4. How?
- 6. You must have at least **2** different buildings/structures/upgrades/power-ups that are related to one another. What are they?



- a. These should be represented either by one base class and one derived class or by different instances of the same class, as appropriate for your implementation.
- 7. Your game must be multiplayer. How many players will you allow?
- 8. Your game must have well-defined begin and end states. What are they?
- 9. (Do you have any other features that you are hoping to incorporate?)

Extra Credit: Implement simulation functionality:

- 1. (5 points) The computer must be able to control any number of the players (including all players). What will the basic computer strategy be?
- 2. (5 points) Your GUI must include a mechanism to automatically simulate any number of games between 1 and 10 (or more) being played between computer players.
- 3. (5 points) After each game has been simulated, your GUI should display a graph showing how many games which player has won so far.
 - a. If accumulation of resources from game to game is more important than who won an individual game for your project, your graph should display the accumulation of resources over time.

Technical requirements:

- 1. You must build your game in c++, using Qt.
- 2. Your interface must be legible.
 - a. This *must* be a graphical UI.
 - b. You must produce a low-fidelity prototype and conduct user testing. The game should be easily playable.
- 3. You should plan on separating your objects into separate files as it makes semantic sense.
- 4. You must use and implement **1** of the following design patterns: flyweight, iterator, factory, and prototype.
- 5. You must have an appropriate inheritance relationship between at least **2** objects. They should have at least one method that is virtual and is appropriately used.
 - a. inheriting from Qt objects does not fulfill this requirement

Checkpoint 0:

checkpoint0.pdf

- 1. Your name & your partner's name (if you have a partner).
- 2. If you have a partner, invite Sreesha/Supriya to collaborate on your private repository.
- 3. Address the gameplay requirements. For each requirement, answer the question at the end of the item.
- 4. What is your design proposal for the underlying object models for your project? (include design pattern and inheritance relationship proposals here)



5. What do you plan to have completed for Checkpoint 1? This should be a <u>detailed</u> list. Make sure to address what a user should be able to see/do by this checkpoint.

Checkpoint 1:

prototype.pdf

- Low-fidelity prototypes & user feedback from at least 1 person not in your group. You should get feedback about at least 3 different tasks. (e.g. "take a turn", "trade a resource", etc)
 - a. Feedback can be from anyone: friends, family, classmates (feel free to enlist a family member or roommate, they do not need software engineering experience).
 - b. Be specific when you write down the feedback—what elements/interactions should be changed/different, was there something about the design that the person interacting with your prototype appreciated?
 - c. Use the materials from the low fidelity lecture as guidelines for creating your prototype and conducting your user testing

checkpoint1.pdf

- 2. What you planned on doing for this homework deadline. (Copy + pasted from Checkpoint 0)
- 3. What you actually accomplished for this deadline.
 - a. Note any differences and explain why they occurred. Prefer honesty over excuses.
- 4. What you have left to complete before the final deadline.
- 5. Screenshots of where your program is currently at. They don't have to be exhaustive but they should adequately depict the current state of your project running.

finalproject.zip

- Your commented code up until this point.

Final Deadline:

finalproject.zip

- Your commented code, fully implemented.



Project Presentations

- Your project presentation will be submitted in the form of a video, similar to your HW 4 screencast.
- Your video should be around 7 10 minutes and not more than 12 minutes.
- You will be watching at least 4 presentations and giving feedback to your classmates during finals week. This is mandatory. A form and links to the videos will be provided after the final deadline.

