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What Is It?

Escape the Clocktower (EtC) is a first-person grid-based dungeon-crawler. EtC will feature a step-based movement system, 120 by 180 black and white image display, compelling bureaucracy-based puzzle-solving, and a host of colourful (though not literally) characters to interact with.

The game takes place in the fictional institution of Ogato University in a parallel universe not entirely unlike our own. You play as the protagonist: an unnamed student who has woken up in the top floor of the university's clocktower. Armed with nothing but a hangover and a bed-sheet toga, can you avoid humiliation, dodge expulsion and, ultimately, escape the bureaucratic nightmare that is the Clocktower?

How Are we Going To Make it?

Escape the Clocktower will be written in C, with the aid of the <u>Allegro library</u> for handling graphics, user inputs and GUI windows. Our code will be written using the Allman layout.

In order to ensure that the group is all in agreement with the current progress of the project, and that there are no misunderstandings in the implementation of features, we have a private <u>Discord</u> channel. This allows us to communicate outside of lab times. We also have a weekly meeting scheduled on Wednesday mornings at 10am.

Any documentation and art is hosted on Google Drive documents, and shared via our Discord channel. Our <u>Github repository</u> will also host our code base, and any other necessary files.

In terms of game specifics, we will need to create a data structure to represent a map, and a player object that will traverse the map. The game is also going to need a system for knowing where the player is in relation to the map structure, and displaying graphics according to the direction the player is facing.

The narrative of the game will be designed in drafts. The first draft will provide guidance on what game mechanics would be useful to include. Later iterations will refine the narrative so that it doesn't rely on any elements that prove impractical to implement.

Obstacles

The core function of our game engine is to take a "map" containing a player object, and display the appropriate graphical representation of what the player can see. This is a non-trivial task in C, especially when we are working with a code limit of 1000 lines. Part of our solution is to take advantage of the Allegro software library which includes image display tools, but given how crucial this function is to the project, we are still devoting the majority of our alpha development time to this task.

The code limit will inevitably be constrained by what gameplay mechanics we can implement. This will influence both our narrative and level design; we are conscious of trying to keep the game "fun" but feature-minimal.

This is the first software publication for every member of the team. As such, we need to drastically upskill in Make, learn how to effectively test our code, and how to effectively version control and bug-track—all of which detracts from our fundamental development time.

Who's Making It?

Every member of the group is effectively a programmer, but in addition we have assigned specific areas of responsibility according to our strengths and weaknesses.

Anaru Hudson: Lead programmer

While not necessarily having the most experience with C, Anaru is very keen to build on and extend his C programming knowledge. Also having never developed a game before, Anaru is interested in learning more about handling problems such as rendering graphics/images, and the internal data structures of the game—specifically the storing and navigation of mazes.

Moira Thomson: Narrative design

Has the most experience writing and analysing stories, so is taking the lead on developing and refining the plot, puzzles and dialogue. Moira aims to approach coding, whether direct contributions or advice, with the goal of stepping back and looking for simple, robust solutions rather than the first kludge that comes to mind.

Stefan Walker: Testing, research and implementation

Stefan enjoys C and is keen also to extend his C programming knowledge. Stefan enjoys working and cooperating with people to achieve positive outcomes for everyone. Stefan has been assigned as lead researcher because in year 10 he came first in his high schools junior science competition and third overall in the whole school.

Mickey Treadwell: Art and design

Mickey is the least experienced C programming in the group, but the most experienced pixel artist. He will be using the assignment as a means to upskill in C, while contributing the lion's share of art assets and helping with administration.

How Long Will It Take To Make?

As this is the first software publication for every member of the team, we have only been able to formulate a basic set of goals and deadlines for our project.

Goals to achieve before Alpha release on May 27th

- Navigating a single level of the maze/map with the players character
- Interacting with an item or object within the maze/map with the players character
- Storyboard finished and plot points to be fleshed out

Goals to achieve before the Beta release with a tentative deadline of July 29th

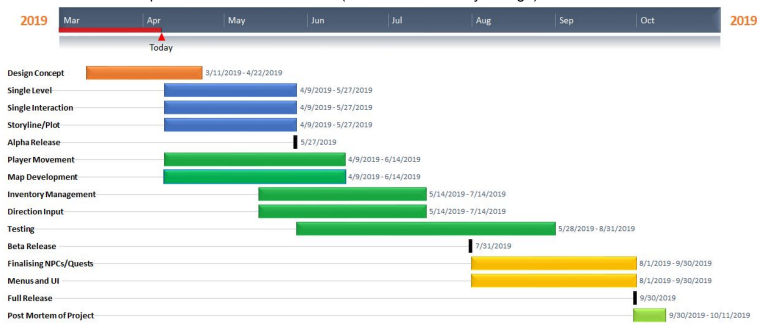
- Player movement/directional input system finalised
- Multiple maze/map/level development of the "Clocktower"
- The inventory system of the character and any associated quest items

Goals to achieve before Final release with a tentative deadline of 30th September

- Gameplay and testing finalised
- Finishing adding all NPC characters and their interactions with the players character and finalising all quests and quest items.
- Menus and User Interface completed.

It would also be good to have a post mortem of the project and identify any required patches or fixes after release.

Our development schedule is as follows:(dates and times may change)



"plan to throw one away, you will anyway"

(Fred Brooks)

What Else Already Does What Our Program Does?

Escape the Clocktower draws inspiration from previous first-person grid-based dungeon-crawlers like *Wizardry*, *Scarab of Ra*, and *Dungeon Master*. It shares the step-wise movement system common to other games of the genre, a simple inventory system similar to Scarab of Ra, a dialogue system like that of the later Dungeon Master games, and a graphical style reminiscent of Wizardry: Proving Grounds of the Mad Overlord.

The mechanical similarity between Escape The Clocktower and its predecessors is out of necessity: our client specifically requires that the game be written in 1000 lines of C or fewer—an artificial limitation that parallels the mechanical limitations games developers worked with in the era that grid-based rpgs were originally developed.

The stylistic similarities are entirely voluntary and deliberate however. The project brief doesn't specify any display resolution, and it would cost no more code to call higher quality images. The black and white retro aesthetic is intended as an homage to Wizardry and similar pioneers of the genre. It also gives us an opportunity to poke fun at the game itself, which appears ridiculously anachronistic at the time of development.

What Does Ours Do Differently?

Even games that are mechanically similar are inherently a unique experience to play, hence the existence of *genre* games (or, more broadly, genre fiction). This is especially true of narrative driven video games: Escape the Clocktower tells a unique story, and it does so in a unique style.

The development team are currently attending a university not unlike the "University of Ogato", and the intended audience is other inhabitants of that same institution- the program we are producing is extremely bespoke. We are also assuming the audience's familiarity with the first-person dungeon crawler genre, and intend to subvert their expectations accordingly. Where <u>Etrian Odyssey</u> puts the player in an enchanted dungeon, EtC places the player in a university admin building. Where <u>Eye of the Beholder</u> pits the protagonist against the undead, EtC presents fearsome receptionists and faceless bureaucrats.