

Game Proposal

Computer Games Laboratory W2017

Team **Pick One**

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(tower of light)

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1. Game Description

Overview

Summarized in one sentence, the game is a cooperative networked dungeon crawler enriched with native virtual reality support.



The main objective is to create a cooperative dungeon crawler with VR and rogue-like elements. During a game, up to four *Diablo*-like crawlers must work together to survive and work their way through a procedurally generated dungeon, supported by a dungeon master. The dungeon master is a god-like entity that can observe and influence the dungeon from a giant's VR perspective as well guide and support the other players. The crawlers and the master working alongside each other to achieve a common goal implements the **"Together"** theme for this project.

This document will discuss the basic structure and mechanics of the game in question. As such, it is divided into the following sections: *Crawler and Master Gameplay*, *Overall Mechanics*, *Style and Setting*.

Crawler Gameplay

The crawlers play on a standard PC using keyboard and mouse. Each crawler has an individual perspective of the map containing a real-time view of their immediate surroundings and a structural view of the dungeon rooms they have explored thus far (i.e. Fog of War). This necessitates the presence of an intermediary party (the master) to act as a coordinator between the crawlers. Their primary tasks are to defeat foes, interact with objects inside the dungeon, reach certain locations, collect loot and the like.

Each crawler has special abilities depending on their class like melee, ranged, support, etc. with its own set of strengths and weaknesses. Thus, a single crawler will not be able to master the dungeon alone. These classes not only provide a different experience for each player but also give them a specific role in the team. A squad of multiple players will ideally pick different classes to complement each other's strengths and weaknesses.

No levelling system, or a very rudimentary one, will be implemented to avoid programming complexity. The objective of classes and abilities is to provide the feel of a role-playing game without creating an entire "Dungeon and Dragons"-like stat levelling system.



Master Gameplay

The master plays the game using a VR headset and hand controllers. The dungeon is mapped to the VR space of the system, so the master can overlook the entire dungeon and focus on areas of interest intuitively. Floating above the dungeon, the master cannot take damage. He can see the crawlers running around but only has a limited understanding of precise enemy activity. From the crawlers' perspective, the master will appear as two hands and an abstract face representation floating above the dungeon.

The role of the master player can be summarized in two words: "Guide" and "Support".

As a guide, he leads the crawlers to their destination. This can be in the form of helping isolated crawlers avoid combat, bringing them together to regroup, coordinating their individual movements and so on. To do this, his set of actions will include pointing in certain directions or placing physical markers. As such, the master player functions as the strategist of the group.

In his supporting role, the master has different abilities to benefit the crawlers or harm enemies either directly or indirectly. Indirect measures include altering the dungeon structure to benefit the crawlers, spot enemies, give temporal speed, damage and health boosts to crawlers directly, nerf enemies similarly, set up traps for enemies and supporting structures for crawlers. The master can also directly heal crawlers and damage enemies but is limited in accuracy in the scale differences and the clumsiness of VR direct manipulation. As an example, the master can toss a physics-based fireball that will cause a large area damage that can also damage the crawlers, or a heal ball that will also heal enemies. The challenge for the master is therefore to assess the usefulness of naturally inaccurate but powerful direct interaction.

Despite being god-like, the master is limited in power. Since abilities are limited in their usage by cooldowns, resources or consumables, he will have to manage his abilities carefully to be able to use them when they are needed most. This includes having to collect resources or collectables or have the crawlers supply them by picking them up or finishing side quests.



Overall Mechanics

Initially, all crawler players are dispersed randomly in the dungeon. They are isolated from each other and have no knowledge of the others' location. The dungeon master must micromanage navigation and support in this phase. They explore the dungeon either following the master's directions or of their own will. Although "going rogue" is possible, players are additionally incentivized to form groups and cooperate by scaling enemy difficulty and/or employing debuffs on isolated players.

Once the crawlers are together, all players must work **together** to accomplish a given goal such as defeating a boss, solving puzzles, finding treasure, eliminating all enemies in the dungeon, etc. They receive rewards upon completion of the goal after which they may continue to the next level of the dungeon and start again.

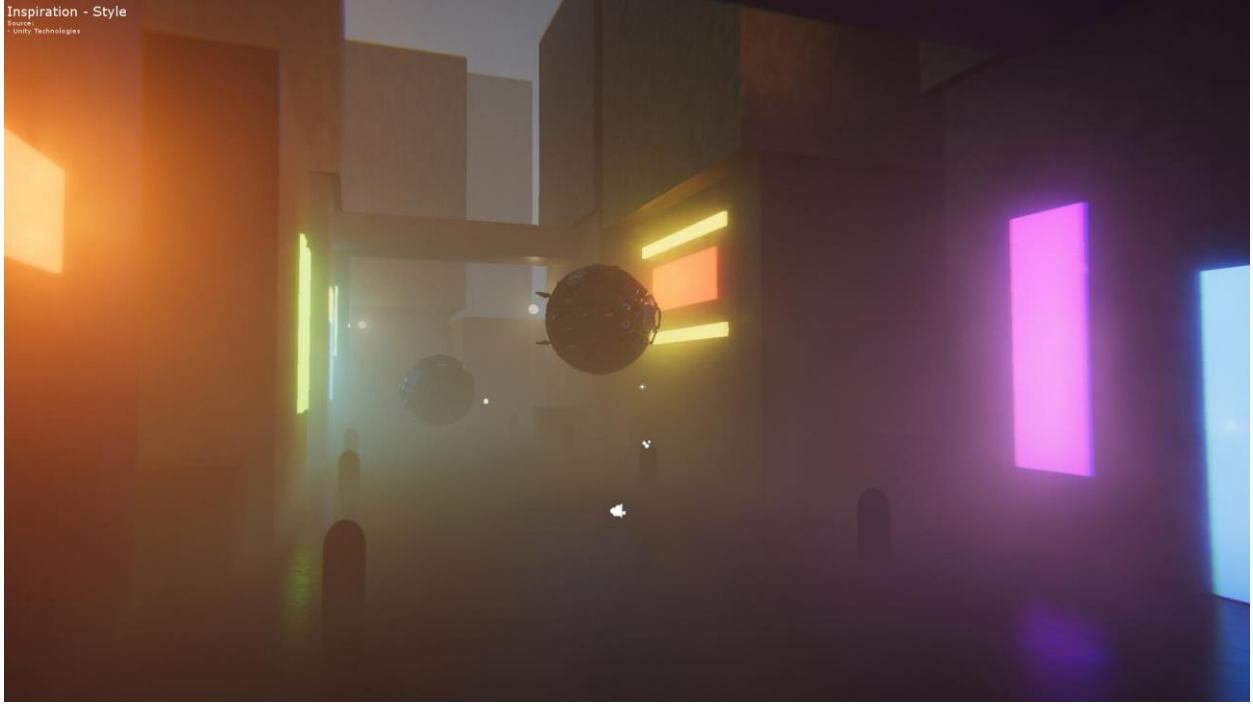
Setting and Style

To not end up with yet another dungeon crawler with a medieval/fantasy setting, the decision was made to set the game in a modern Asian city. Instead of a bunch of adventurers having to crawl down through different levels of a dungeon, a squad of diversely skilled street warriors has to fight its way up through the different levels of a fortified high-rise tower in order to rescue their friend from a rivalling Yakuza clan. While he's being kept for his supernatural powers and is unable to escape by himself, he uses his powers to guide and support his friends on their way up.

The graphical style will be a minimalistic 3D style (à la Superhot). This decision was made due to limited artistic resources and a focus on technical aspects and gameplay. To keep it visually interesting, the visuals will be dominated by strong contrasts between shady, foggy darkness and colourful, bright "Neon" lighting and particle effects, inspired by nightly streets in Asian cities like Tokyo that are dominated by illuminated street signs.



Inspiration - Style
Source:
Unity Technologies

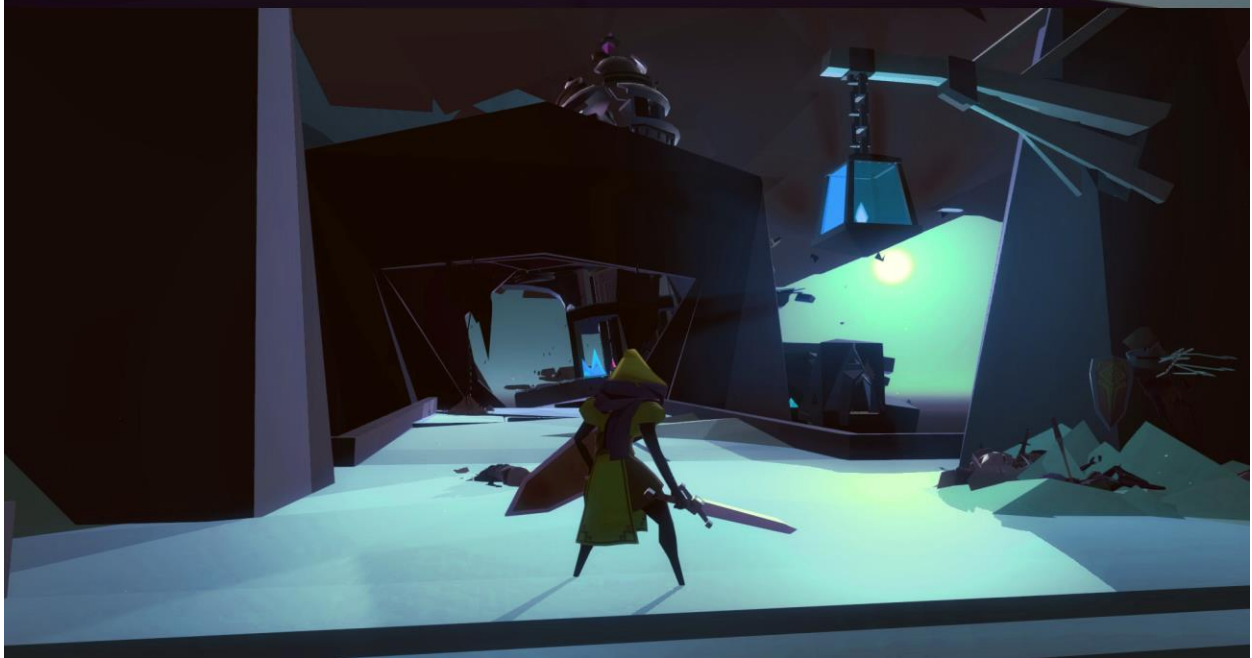


Inspiration - Style



Mockup #5 - Dungeon/Style inspiration

Source:
Necropolis (color edited)



2. Technical Achievement

The game is to be implemented using Unity3D, using Unity networking for player synchronization and virtual reality controls for the master.

From the gameplay and setup description, the following are the main technical challenges to tackle to implement the game:

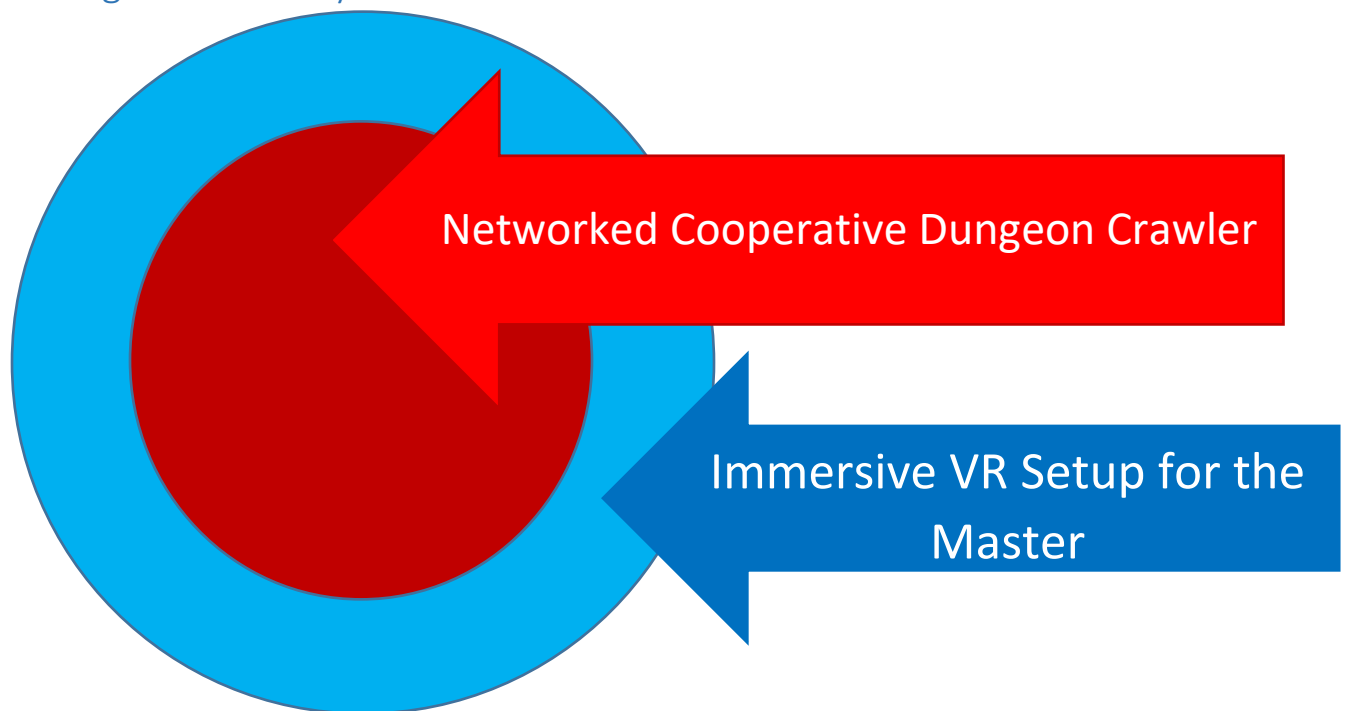
1. Set up stable and efficient networking between all players
2. Set up and tweak virtual reality with hand tracking
3. Procedural dungeon generation

1 and 2 look to be the primary tasks as they are the backbone of the game. Networking is to be constructed off of Unity's built in networking functionality, where the main challenge lies in correctly handling server/client communication, tweaking latency and link load, continuous synchronization and possibly error correction.

VR setup and tracking are planned to rely on the Oculus Rift CV1 headset and included "touch" controllers. While camera setup is simple with recent Unity versions and only requires some tweaking to camera parameters, hand tracking might turn out to be a larger challenge for correct translation, accuracy of control and error (both digital and physical) correction/avoidance.

Procedural dungeon generation is still an unknown. The most likely candidate is to use the well documented Cellular Automata algorithm and premade level modules. Nevertheless, considerable effort is expected.

3. "Big Idea" Bullseye



4. Development Schedule

Functional Minimum

- Basic crawler
 - third person player controller
 - box
 - no classes
 - can deal and take damage
- Basic VR master
 - box for head
 - two sphere hands
 - hand-tracking
 - buff and debuff by button press (no physics and ray casting)
- Basic enemy
 - red boxes
 - can deal and take damage
 - primitive movement (no pathfinding)
- Basic map
 - Hand-made
 - square shaped plane
 - box obstacles (“walls”)
 - spawn points
 - enemies
 - end-goal to restart/win
- Networking
 - world objects synchronisation
 - crawler and master synchronisation

Low Target

- Classes for players
 - Four classes with two abilities each
- Physics-based abilities for the master
 - heal orb
 - fire ball
- Four types of enemies
 - different attacks
- One primitive Boss
- Better models
 - humanoid models for crawlers
 - hand model for master
 - whatever models for enemies
- Communication mechanics between players
 - Creating a mechanism for crawlers to signal master
 - More communication options for master
- Prefabs for 10 rooms and assets for later use in dungeon generation
- 4 handmade examples of levels with enemies and bosses

- Moving to next level after reaching end-goal
- Win screen after completing all example levels
- Primitive UI for crawler and master

Desired Target

- Total of 6 classes for crawlers
 - Main + Side attack
 - 3 special attacks
- 6 different Enemies
 - advanced pathfinding
 - advanced idle behaviour
 - random spawns
- 2 fleshed out Bosses with different behaviours
- Hide enemies from master
- Higher variety of skills for master
 - abilities to alter the dungeon layout (like creating and destroying the walls)
 - make enemies visible for short durations, spot enemies and traps
- Basic eye candy (lights, particles)
- Basic SoundFX
- Main menu
 - Server lobby system
- Mini-map for crawlers with fog of war
- Semi-stat based system for crawlers (strengths and weaknesses)
- Procedural generation of dungeon
 - more props and tiles
- Better models (enemy models, variety)
- Basic story elements
- Add crabs as enemies
- Collectibles (Boxes)
- Win screen

High Target

- Cooler technical stuff, such as volumetric lighting for fog and neon lights
- Loot and artifacts that can make each run distinct and interesting
- Better level generation, puzzles
- Collective AI for enemies, different behaviors
- Music
- Sounds of enemies and atmosphere
- More fleshed out story
- Levelling system for players
- Separate levels by themes (10 levels dark and gloomy, 10 tropical, etc)
 - Create enemies according to the theme of the level
- Final boss fight, end scene
- Completely randomized spawns of enemies and Bosses

Extras

- Deep Story
- Matchmaking
- Side-quests

- Steam Integration
- Steam Greenlight

Detailed schedule here:

<https://app.agantty.com/sharing/6350e3c98f45772e54ad99f881c67321>

5. Assessment

The game's main point is to provide the players with a unique cooperative experience within a familiar concept. They will feel right at home in the setup of a dungeon crawler, but the master player, the vastly different viewpoints and the distinct task distribution give a new spin to the genre. Crawlers and master must play together, build on each other's strengths and come up with a shared strategy in order to win the game. Each player should feel that they have an equal purpose in the team.

The crawlers will be get a rush from the closeup action and seeing their comrades fight alongside them, while the master player will be immersed by the sense of scale and direct hand tracking in VR, leaving each side with a unique experience.

Additionally, the setting and style of the game, the winding headquarters tower of a modern Asian underground organization in the hazy nights of a metropolis flooded by the contrast of bright neon signs, offer a game environment seen less often in dungeon crawler games.