



UiT

THE ARCTIC
UNIVERSITY
OF NORWAY

Faculty of Science and Technology
Department of Computer Science

GameLab: Mythos Grant

Jens Christian Valen Leynse

INF-3910 Computer Science seminar: GameLab - June 2025



Milestone 1: High concept

Working title
Mythos Grant

Group names and roles
Jens: Developer, designer

The «X»

When scholarly debates hit a dead end, rival historians armed with legendary sword relics settle the argument in a high-stakes tournament—where only one field of research wins the coveted grant money.

Time/Schedule

Milestone	Task	Description	Duration	Start date	End date
Design	Develop design doc	Game and technology defined	3.5 weeks	01.02.2025	25.02.2025
Production	Program core mechanics	Movement, combat actions, special abilities	3 weeks	26.02.2025	18.03.2025
Prototype	Create prototype	Playable game where characters can move, attack the opponent, and determine a winner or loser.			
Production	Create assets	Characters, background, UI, level design, sound & music	8 weeks	19.03.2025	22.04.2025
Alpha	Alpha testing & bug fixing	Feature complete			
Beta	Balancing	Content complete	4 weeks	23.04.2025	20.05.2025
Launch	Final polish		2 weeks	21.05.2025	04.06.2025

Game genre and theme

Mythos grant is a fast-paced, 1v1 fighting game that blends dynamic platforming with strategic sword combat. The theme is inspired by an academic setting mixed with mythological stories. The stages and music will reflect this theme, blending modern and ancient aesthetics. The soundtrack will combine traditional instruments with electronic beats.

Game Mechanics, player goal, features

Players control characters who can move, jump, and dash around the screen while wielding large (proportionally sized) swords to attack their opponent. Each player has a health bar; when it is depleted, they lose the game. The goal of each player is to deplete the opponent's health before their own. The swords will be able to slash (rotation), stab (direct attack) and parry (timed swing or button push). Each sword user will also have a special ability that affects how they approach their opponent. The abilities are mostly statistical through buffs or debuffs. Each character will therefore have different attack, movement and defensive stats. Examples of abilities include slowing the opponent on a successful hit, extending the duration of a hitbox, and healing upon attacking an opponent. The game will feature local multiplayer, requiring players to either share a keyboard (using separate key bindings) or use an external controller.

Key technical elements

The game will be programmed in Godot v4.3, with art, sound, and music either AI-generated or sourced from online assets.

Art style

The game features a cartoonish art style. Characters have a distinctively limbless design, with their head, hands, and feet invisibly linked to their torso (inspired by Rayman). This design influences their movement and interactions with opponents' swords. Attire is inspired by the nationality of the sword each character uses. Stages—including backgrounds, walls, and platforms—are inspired by academic settings such as libraries, science labs, courtyards, cafeterias, PC labs, and auditoriums.

Story (World/Environment/Characters)

Players take control of characters armed with legendary sword relics, each imbued with unique abilities that reflect their historical significance.

Story: Historians reach an impasse over which ancient myth merits further research—and when scholarly debate falls short, there's only one way to settle it. In a one-off, high-stakes tournament, rival historians armed with legendary sword relics duel for supremacy. The winner's field of study secures the coveted grant money, ensuring their myth will be explored, and celebrated.

Environment: The arenas blend classical academia with mythic battlegrounds, ranging from ancient temples and historic cities to various rooms across a modern campus.

Character: Each character represents a different mythos, bringing their own research, pride, and unique sword-fighting techniques into battle.

Market positioning, target Platform, revenue and distribution model

Mythos Grant is positioned as a competitive 1v1 fighting game with fast, fluid movement inspired by Super Smash Bros. Ultimate, Super Smash Bros. Melee, and Celeste. It targets players who enjoy technical gameplay, precise movement, and strategic combat, offering a fresh twist by introducing mythological themes and unique interactions.

Platform: The game will initially be developed for PC (Windows) with local multiplayer support. Controller compatibility is a secondary priority but may be implemented to provide a familiar experience for fighting game enthusiasts.

Distribution: The plan is to release the game as a downloadable title on itch.io, with potential expansion to be determined.

Concept sketch

Milestone 2: Design

Design decisions

The game will be a "couch co-op" multiplayer game, allowing players to compete against each other on the same server or PC. While online multiplayer is a potential future feature, the primary focus is on local multiplayer to ensure optimal performance and minimal latency, which is crucial for the fast-paced gameplay.

Game Type:

Multiplayer: Primarily local ("couch co-op") with potential for online multiplayer in future updates.

Single-Player: Not a focus, but a training/ test mode could be added later.

Visual Style:

The game will be 2D or 2.5D, depending on the character models.

The art style will be low-poly, with animations created either through manual frame-by-frame animation or 3D rigging for 2D characters (2.5D).

Data Storage:

Data will be stored locally to minimize loading times and avoid lag spikes. Pre-loading assets will ensure smooth gameplay.

Platform:

Initially designed for PC, but with potential for console compatibility to broaden the player base.

User Interface (UI):

The UI will be minimalist, using simple image layering to maintain the game's aesthetic.

Features

The game's features are divided into must-have, should-have, and nice-to-have categories to prioritize development.

Core Gameplay Mechanics (Must-Have):

Movement:

Players can jump higher than the average platform height and dash in all 8 directions.

Dashing can transfer momentum when interacting with platforms or walls, adding depth to movement.

A single dash is available until the player lands or performs a wall jump.

There will be one button for both jump and dash.

Combat:

Players can swing or focus their sword.

The sword follows the player, either trailing behind or leading in front, depending on whether it's focused.

Sword swings gain power based on distance traveled but follow the shortest path to the target.

Parrying is possible by focusing the sword in front of the player. Successful parries stun the opponent, but parrying a swing causes the defender to lose to power.

Rock-Paper-Scissors Mechanics:

Stab beats Swing.

Parry beats Stab.

Swing beats Parry.

Special Abilities:

Each sword has a unique ability, such as:

Harpe: Slows the opponent's movement.

Tyrfing: Grants additional attack power but causes exhaustion afterward.

Nuada: Heals the user after multiple successful hits.

Zulfiqar: Performs a sweeping attack that can block enemy attacks.

Lævateinn: Confuses the opponent, randomizing their first three dashes.

Exploration and Progression (Should-Have):

Stages:

Each stage will have a unique background and platform setup.

The winner of each match influences the next stage, adding a dynamic element to gameplay.

Nice-to-have features include thematic elements (e.g., mythological references) and visual storytelling in the background.

Character Customization:

Players can earn in-game currency to unlock armor for their characters.

After 5 victories, a player's character becomes fully armored, symbolizing their dominance.

Accessibility and Difficulty (Must-Have):

The game's difficulty is player-driven, with no AI opponents or obstacles.

Character silhouettes will be distinct to ensure visibility, even for players with visual impairments.

Voice Lines (Nice-to-Have):

Characters will have voice lines when entering the stage, adding personality and immersion.

Example: A character might say,

"Let's make history—by erasing yours."

"I'd cite my sources, but you won't live to read them."

"Your thesis? Flawed. Your methods? Laughable. Your fate? Sealed."

"This blade has seen centuries. You won't last minutes."

"They say 'sword name' is unbreakable. Shame you're not."

Asset list

The game will require a variety of assets, including graphics, sound, and UI elements.

Graphics:

Character Models: Low-poly designs, either 2D or 2.5D.

Backgrounds: Unique environments for each stage.

Platforms and Walls: Customizable designs to match the stage themes.

UI Elements: Health bars, menus, and buttons.

Weapon Models: Unique designs for each sword.

Sound:

Background Music: Upbeat electronic music created using AI tools.

Sound Effects: Sword clashes, player damage, dashing, jumping, and stage transitions.

Voice Lines: Short phrases for character entrances and victories.

Other Assets:

Fonts: Easy-to-read, minimalist fonts.

Particle Effects: Sparks for sword clashes, dust for jumps and dashes.

Workflow:

Core Mechanics:

Default character, sword, stage, and platform models.

Multiplayer Integration:

Implement local multiplayer functionality

Immersion Mechanics:

Health UI, music, sound effects, and particle effects.

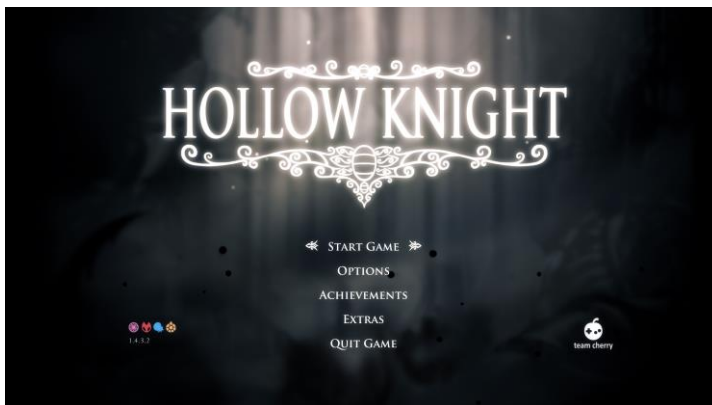
Additional Mechanics:

Menu screens, 8 sword models, 3 stages, and 8 wall designs.

Visual overflow

Scene Descriptions:

Main Menu: A simple, intuitive interface with options for Play, Controls, Settings, and Credits.



Like this only with thematic elements corresponding to the myths featured in the game.

Gameplay: Fast-paced combat on dynamic stages with distinct themes.



I want the platform layout to be inspired by *Celeste's* level design, where the foreground and background blend seamlessly to create a cohesive feel. However, the stages need to be much more open. I imagine some platforms and walls in the middle to break up the space and add more variation.

Victory Screen: A celebratory screen showcasing the winning player's character.
To be decided

Select Screen: Players choose their sword, stage, and music.



I want the character select screen to resemble this, but instead of characters, players will select swords (which correspond to characters). Both the swords and controls will be displayed on the sides, while common options like stage and music will be centered.

Control Screen: Customize controls for keyboard and controller.
To be decided

Settings: Adjust screen mode, music, and sound settings.
To be decided

User Flow:

Players start at the Main Menu.

They select Play and choose their characters and stage (music is set to default unless changed).

After the match, they return to the Main Menu or proceed to the next stage.

Art Style:

The low-poly aesthetic ensures a clean, modern look while keeping performance optimal.

Animations:

Character Movements: Smooth transitions for jumps, dashes, and attacks.

Environmental Effects: Subtle animations like moving clouds or flickering lights in the background.

Revenue plan

[How will you make money from the game?]

Monetization Strategies:

Self-Publishing: Release the game at a low cost and focus on marketing through social media and influencers.

Publisher Partnership: Pitch the game to a publisher for additional funding.

Post-Launch Content: Update with new stages, characters, or swords.

Pricing Model:

The game will be free at launch for alpha users to provide feedback, then increased to an adaptable price based on interest.

Marketing Plan:

Social media: Promote the game on platforms like Twitter, Instagram, and TikTok.

Influencers: Partner with gaming YouTubers and Twitch streamers.

Scope and time estimate

Development Phases:

Training

- Task: Learn new tools (e.g., Blender, Godot).
 - Duration: 2 weeks (integrated into Production phase).
 - Start Date: 26.02.2025.
 - End Date: 11.03.2025.

Asset Creation

- Characters and Swords:
 - Duration: 1 month (integrated into Production phase).
 - Start Date: 19.03.2025.
 - End Date: 18.04.2025.
- Stages and Backgrounds:
 - Duration: 1.5 months (integrated into Production phase).

- Start Date: 19.03.2025.
 - End Date: 22.04.2025.
 - UI and Sound:
 - Duration: 1 month (integrated into Production phase).
 - Start Date: 19.03.2025.
 - End Date: 22.04.2025.
-

Coding

- Core Mechanics:
 - Duration: 2 months (integrated into Production phase).
 - Start Date: 26.02.2025.
 - End Date: 22.04.2025.
- Additional Features:
 - Duration: 1.5 months (integrated into Production phase).
 - Start Date: 26.02.2025.
 - End Date: 22.04.2025.

Technical design

Game Engine:

Godot: Chosen for its flexibility, cross-platform support, and ease of use.

Software Tools:

Blender: For 3D modeling.

GIMP: For textures and UI design.

Audacity: For sound editing.

ComfyUI/Fugatto: For AI-generated assets.

Performance Optimization:

Reduce polygon counts for models.

Optimize code to minimize resource usage.

Risks

Technical Risks:

Performance bottlenecks on lower-end hardware.

Networking issues for online multiplayer (if added).

Schedule Risks:

Delays in asset creation or coding.

Budget Risks:

Unexpected costs for tools or assets.

Market Risks:

Competition from similar games.

Changing player preferences.

Mitigation Strategies:

Regular testing to catch issues early.

Flexible timelines to accommodate delays.

Contingency budget for unexpected expenses.