gamedesigninitiative at cornell university

Lecture 4

Game Components

Starting Prompt

- What exactly is a game engine?
 - What libraries does it have to provide?
 - What tools need to come with it?
- What skills should an engine require?
 - Extensive programming experience (3110+)?
 - Minimal programming experience (1110)?
 - No programming experience?
 - Artistic ability (vs. paying for assets)?



So You Want to Make a Game?

- Will assume you have a *design document*
 - Focus of next week and a half...
 - Building off the ideas of previous lecture
- But now you want to start building it
 - Need to assign tasks to the team members
 - Helps to break game into components
 - Each component being a logical unit of work.



Traditional Way to Break Up a Game

Game Engine

Software, created primarily by programmers

Rules and Mechanics

• Created by the designers, with programmer input

User Interface

Coordinated with programmer/artist/HCI specialist

Content and Challenges

Created primarily by designers



Features of Game Engines

- Power the graphics and sound
 - 3D rendering or 2D sprites
- Power the character and strategic AI
 - Typically custom designed for the game
- Power the physics interactions
 - Must support collisions at a bare minimum
- Describe the systems
 - Space of possibilities in game world



Commercial Game Engines

- Libraries that take care of technical tasks
 - But systems always need some specialized code
 - Game studios buy *source code licenses*
- Is LibGDX a game engine?
 - It has libraries for graphics, physics, and AI
 - But you still have to provide code for systems
- Bare bones engine: graphics + physics



Game Engines: Graphics

- Minimum requirements:
 - API to import artistic assets
 - Routines for manipulating images



- Two standard 3D graphics APIs
 - OpenGL: Unix, Linux, Macintosh
 - **Direct3D**: Windows
 - But the future is Vulkan...



- For this class, our graphics engine is LibGDX
 - Supports OpenGL, but will only use 2D



Game Engines: Physics

- Defines physical attributes of the world
 - There is a gravitational force
 - Objects may have friction
 - Ways in which light can reflect





Box2D

- Does not define precise values or effects
 - The *direction* or *value* of gravity
 - Friction *constants* for each object
 - Specific *lighting* for each material



Game Engines: Systems

- Physics is an example of a game system
 - Specifies the *space of possibilities* for a game
 - But not the *specific parameters* of elements
- Extra code that you add to the engine
 - Write functions for the possibilities
 - But do not code values or when called
- Programmer vs. gameplay designer
 - Programmer creates the system
 - Gameplay designer fills in parameters



Systems: Super Mario Bros.

Levels

- Fixed height scrolling maps
- Populated by blocks and enemies

Enemies

- Affected by stomping or bumping
- Different movement/AI schemes
- Spawn projectiles or other enemies

Blocks

- Can be stepped on safely
- Can be bumped from below
- Mario (and Luigi) can be small, big, or fiery





Characteristics of an Engine

- Broad, adaptable, and extensible
 - Encodes all *non-mutable* design decisions
 - Parameters for all *mutable* design decisions
- Outlines gameplay possibilities
 - Cannot be built independent of design
 - But only needs highest level information
 - Gameplay specification is sufficient



Data-Driven Design

- No code outside engine; all else is data
 - Purpose of separating system from parameters
 - Create game content with level editors

• Examples:

- Art, music in industry-standard file formats
- Object data in XML or other data file formats
- Character behavior specified through scripts
- Major focus for alpha release



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Rules & Mechanics

- Fills in the values for the system
 - Parameters (e.g. gravity, damage amounts, etc.)
 - Types of player abilities/verbs
 - Types of world interactions
 - Types of obstacles/challenges
- But does not include specific challenges
 - Just the list all challenges that *could* exist
 - Contents of the *palette* for level editor



Rules: Super Mario Bros.

Enemies

- Goombas die when stomped
- Turtles become shells when stomped/bumped
- Spinys damage Mario when stomped
- Piranha Plants aim fireballs at Mario

Environment

- Question block yields coins, a power-up, or star
- Mushroom makes Mario small
- Fire flower makes Mario big and fiery





Rules: Super Mario Bros.

Enemies

- Goombas die when stomped
- Turtles become shells when stomped/bumped
- Spinys damas
- Will be the topic of next few lectures Pira

• Environment

- Question block yields coins, a power-up, or star
- Mushroom makes Mario small
- Fire flower makes Mario big and fiery



Game AI: Where Does it Go?

- Game AI is traditionally placed in mechanics
 - AI needs rules to make right choices
 - Tailor AI to give characters personalities
- But it is implemented by programmer
 - Search algorithms/machine learning
 - Shouldn't these be in **game engine**?



Hides all of the hard algorithms



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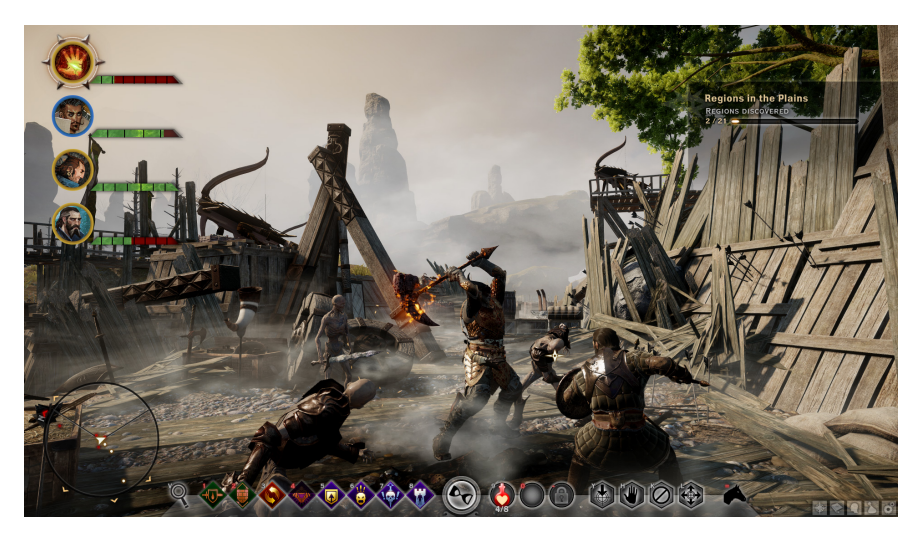


Interfaces

- Interface specifies
 - How player does things (player-to-computer)
 - How player gets feedback (computer-to-player)
- More than engine+mechanics
 - Describes what the player can do
 - Do not specify how it is done
- Bad interfaces can kill a game



Interface: Dragon Age





Interface: Dead Space





Designing Visual Feedback

- Designing for on-screen activity
 - Details are best processed at the center
 - Peripheral vision mostly detects motion
 - Visual highlighting around special objects
- Designing for off-screen activity
 - Keep HUD elements out of the center
 - Flash the screen for quick events (e.g. being hit)
 - Dim the screen of major events (e.g. low health)



Interface: Witcher 3





Other Forms of Feedback

Sound

- Player can determine type, distance
- In some set-ups, can determine direction
- Best for conveying action "off-screen"
- Tactile (e.g. Rumble Shock)
 - Good for proximity only (near vs. far)
 - Either on or off; no type information
 - Limit to significant events (e.g. getting hit)



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Content and Challenges

- Content is everything else
- Gameplay content defines the actual game
 - Goals and victory conditions
 - Missions and quests
 - Interactive story choices
- Non-gameplay content affects player experience
 - Graphics and cut scenes
 - Sound effects and background music
 - Non-interactive story



Mechanics vs. Content

- Content is the layout of a specific level
 - Where the exit is located
 - The number and types of enemies
- Mechanics describe what these do
 - What happens when player touches exit
 - How the enemies move and hinder player
- Mechanics is the content palette



Mechanics vs. Content





Mechanics vs. Content



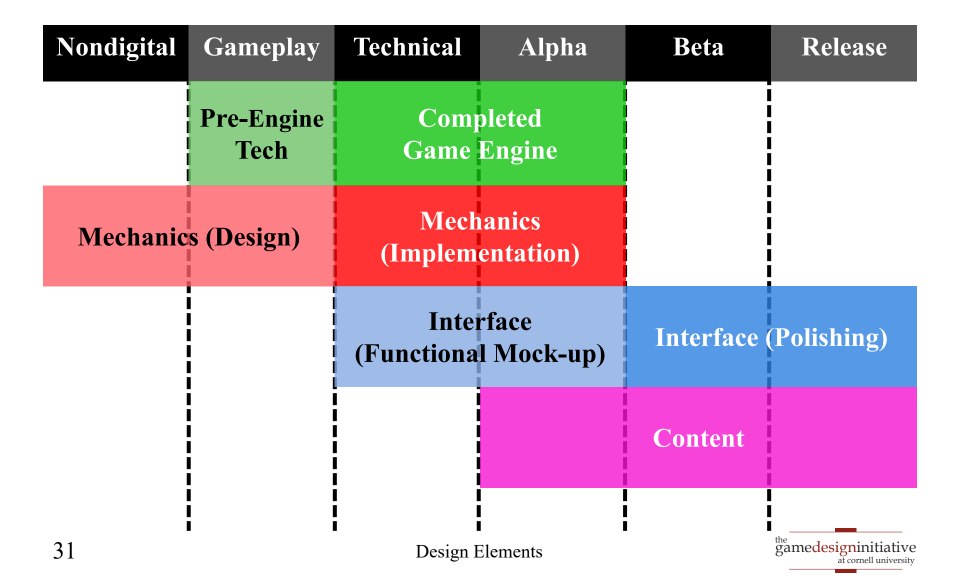


Why the division?

- They are not developed sequentially
 - Content may requires changes to game engine
 - Interface is changing until the very end
- Intended to organize your design
 - Engine: decisions to be made early, hard-code
 - Mechanics: mutable design decisions
 - Interface: how to shape the user experience
 - Content: specific gameplay and level-design



Milestones Suggestions



Summary

- Game is divided into four components
 - Should keep each in mind during design
 - Key for distributing work in your group
- But they are all interconnected
 - System/engine limits your possible mechanics
 - Content is limited by the type of mechanics
- Once again: design is iterative

