Structure & Game Worlds

Topics in Game Development
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ECE 495/595; CS 491/591
What is game structure?

- Like other forms of structure: a framework
- The organizational underpinnings of the game
- Structure is NOT plot
  - Plot = the basic beats of a story, the “what happens next”
  - Structure = the underlying frame of the narrative or game
Why is structure important in games?

- Structure is like our bones -- without bones, would fall apart

- In games, structure is necessary...
  - To connect the various parts of game, to hold things together
  - To give game shape
  - For game to flow in satisfying way
  - For game to make sense
Game Worlds and Structure are Interconnected

- Game world: the artificial universe where game events take place
- In other words, the game’s setting
- Game world can help determine game’s structural units – how divided into parts
  - Archipelago -- broken into islands
  - City -- broken into neighborhoods
  - Palace -- broken into rooms
Game World Has…

- A physical setting
- Sounds (natural, mechanical, musical)
- Boundaries
- A physical dimension (2D, 3D)
- Scale
- Temporal dimension (how time passes)
- Inhabitants (humans, animals, supernatural beings)
- Challenges
Every Game World Has a Style… May Be:

- Highly realistic
- Cartoon
- An imagined place
Game World Also Has

- An ethical dimension (what is right or wrong in this world)
- An emotional dimension (what kinds of emotions do characters feel?... Do players feel?)
The Most Common Structural Form: The Level

- Levels are major subdivisions in a game
- Much like chapters in a book
- Often but not always accessed sequentially
- Genre specific terms:
  - Mission, quest, or chapter (adventure)
  - Match (sports)
  - Scenario (simulation)
  - Campaign (strategy)
Ten Considerations
When Designing a Level

1. **What is its overall **function** in game?** (to introduce a character, provide new challenge, reveal plot point?)

2. **What is the **setting**?** (what does it look like? What features does it contain?)

3. **What is the level’s **layout**?** (where can the player go, and via what paths?)

4. **What is the player’s **main objective** here?**

5. **What are the **major challenges** and where will they take place?**
Ten Considerations, Continued

6. What are the **initial conditions** of the level? (available resources, NPCs, gate opened or closed?)

7. What **narrative elements** does the level contain?

8. What are the **trigger points**? (What actions or decisions on part of player trigger what response)

9. What is the level’s **mood or aesthetic style**? (and what, specifically, will help create it)

10. What are the **termination conditions**? (what constitutes winning or losing?)
Scoring High on Level Design

1. Early levels as tutorials
2. Vary pacing within levels (action/rest)
3. Avoid non sequiturs – things that make no sense
4. Make level goals clear
5. Make possible consequences clear
6. Be generous with rewards, not with penalties
7. Always keep target audience in mind!
Other structural forms: The Module

- Usually found in games for education, training
- Usually select modules from main menu
- Usually can do in any order (after linear intro; often also a completion test)
- Modules may vary greatly in style within single game
Other Structural Forms: The Hub and Spoke

- Often found in kids’ games
- Start from central location (hub); pick location (spoke)
- Once all tasks completed, may win a reward activity
- Very clear and simple to navigate, so highly suitable for kid’s projects (though also used for adult games)
Other Structural Forms: Parallel Worlds

- Same conceit as “The Matrix” movie
- Two or more worlds exist at same time… can jump between them
- Worlds are “persistent” – events continue in one while you are in another (MMOGs)
- Sometimes called “parallel streaming” or “harmonic paths”
Other Structural Forms: The Open World

- Open worlds allow player to go anywhere at any time: no boundaries
- Often promote exploration, quests
- Different locations offer different experiences
- Found in virtual worlds (MMOGs), games like Burnout 5
Other Structural Forms: The Sandbox

- As name indicates, very free-form
- Virtually no structure
- Provide player with objects, things to do, certain spatial boundaries
- No specific goals to achieve, no victory conditions
Creating Your Own Structure

- Sometimes necessary when no familiar models exist
- Example: *The Pig-Eating-Python* (linear at head and tail; highly interactive in middle)
- When inventing, consider objectives of game, target audience
What Underlies All Forms: The Branching Structure

- Branching occurs whenever player faces challenge or must make a decision
- With every choice, 2 or more possible outcomes ("if/then" construct) [Dick & Jane example]
- Branching an inevitable attribute of all interactive works
- Problem: huge number of possible outcomes ("combinational explosion")
  - Here: at 2nd tier: 13 possible outcomes
  - By 3rd tier: would be 39!
  - Most outcomes never experienced: branching gobbles up resources
Possible Ways to Rein In Runaway Branching

- **Cul de sacs**: areas open to explore, but dead ends; force player back to main path
- **Barriers**: block entry to an area until player performs “gateway task” – an activity that unlocks barrier
- **Fold backs**: forces you back to an earlier point, to an inevitable and critical event
Another Technique: The String of Pearls

- Each pearl is a “world” that player can explore freely
- However, player often cannot move on to new pearl until all challenges in current pearl have been met
- Player passes through pearls one by one, usually in linear sequence (sequential linearity)
The Critical Story Path: For Story-Rich Games

- Useful in games where you want things to happen in some rough order (mysteries, etc.)
- A process by which you determine:
  1. All **critical story beats** (necessary narrative events)
  2. What needs to be conveyed via **cut scenes**
  3. What **essential actions** must be performed to serve as **triggers** for the critical story beats
  4. The **Non-essential** interactive opportunities you will offer
The Journey Story: As Tool to Convey Narrative

- Best known (but not only) model: the **Hero’s Journey**, first articulated by Joseph Campbell
- Serves games well: has built in drama, challenges, settings, characters
- Plot advances as player moves to a new location, meets a challenge, makes a decision
- Often used in RPGs, adventure games
Team Practice: Premise and Structure

Use either:

- the game your team is developing
  
or
- a game with Valentine’s Day theme

1. Work out its premise
2. Work out its structure