

## Lindeman's Lectures: Level Design

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#### Selecting Features

- □ Note! First...
  - Work on core mechanics (movement, shooting, etc.)
  - Get bugs worked out, animations and movement smooth
- □ Then...
  - Prototype with solid core mechanics
  - Tweak some gameplay so can try out levels
- Need
  - 25 levels!
  - Rest of features!
- Problem ... too many ideas!If don't have enough, show it to some friends and they'll give you some



## Level Design - Types of Features?

- □ Assume typical arcade-style game
- □ Player can use ...?
- □ Player must overcome ...?



## Level Design - Types of Features

- □ Player can use
  - Abilities (attack moves, swimming, flying)
  - Equipment (weapons, armor, vehicles)
  - Characters (engineer, wizard, medic)
  - Buildings (garage, barracks, armory)
- □ Player must overcome
  - Opponents (with new abilities)
  - Obstacles (traps, puzzles, terrain)
  - Environments (battlefields, tracks, climate)
- Categorizing may help decide identity
  - Ex: Game may want many kinds of obstacles, or many characters.
  - What is *core*?



## Project 3 - Tips on Vetting

□ Pie in the Sky

"The Koala picks up the jetpack and everything turns 3d and you fly through this customizable maze at 1000 km/h..."

- Beware of features that are too much work
- Don't always choose the easiest, but look (and think) before you leap
- And don't always discard the craziest features ... you may find they work out after all

#### Starting an Arms Race

"Once the Koala's get their nuclear tank, nothing can hurt them. Sweet! No, wait ...'

- If you give player new ability (say tank) they'll like it fine at first
- But subsequently, earlier challenges are too easy
- You can't easily take it away next level
- Need to worry about balance of subsequent levels

#### One-Trick Ponies

"On this one level, the Koala gets swallowed by a giant and has to go through the intestines fighting bile and stuff..."

Beware of work on a feature, even if cool, that is only used once

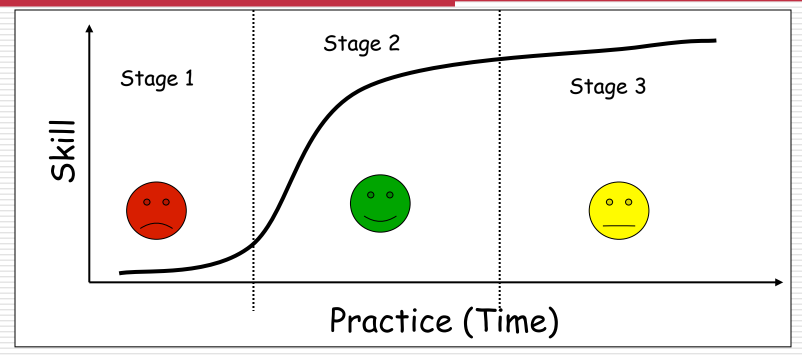


## Learning Curves?

□ Practice versus Skill



#### Learning Curves

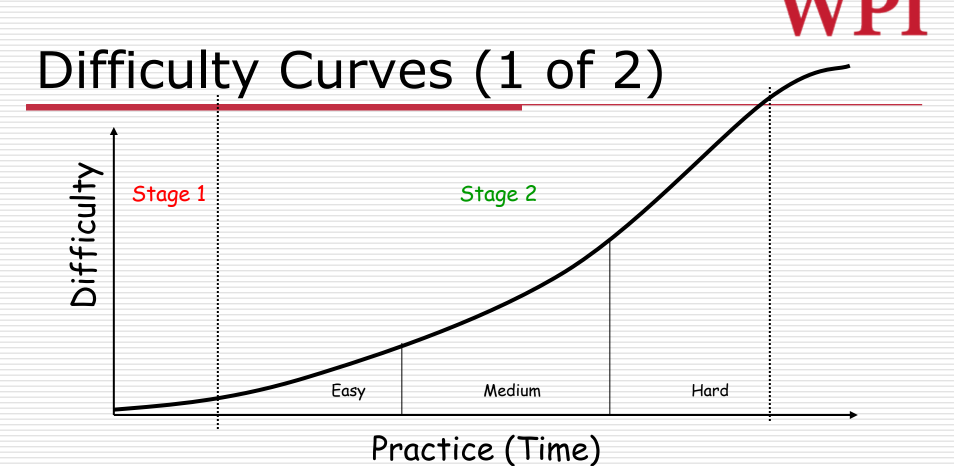


- □ Stage 1 Players learn lots, but progress slow. Often can give up. Designer needs to ensure enough progress that continues
- □ Stage 2 Players know lots, increase in skill at rapid rate. Engrossed. Easy to keep player hooked.
- □ Stage 3 Mastered challenges. Skill levels off. Designer needs to ensure challenges continue.



### Difficulty Curves?

□ Practice versus Difficulty



- Maintain Stage 2 by introducing new features!
- □ Too steep? Player gives up out of frustration. Too shallow? Player gets bored and quits.
- □ How to tell? Lots of play testing! Still, some guidelines...



## Difficulty Curves (2 of 2)



- □ In practice, create a roller coaster, not a highway
- Many RPG's have monsters get tougher with level (*Diablo*)
   But boring if that is all since will "feel" the same



#### Level Design Guidelines

- □ Decide how many levels (virtual or real)
- Divide into equal groups of EASY, MEDIUM, HARD (in order)
- Design each level and decide which groupAll players can complete EASY
  - - □ Design these for those who have never played before
  - Most can complete MEDIUM
    - □ Casual game-players here
  - Good players can complete HARD
    - ☐ Think of these as for yourself and friends who play these games
- □ If not enough in each group, redesign to make harder or easier so about an equal number of each
- Have levels played, arranged in order, easiest to hardest
- Test on different players
- Adjust based on tests

## Make a Game that you Play WPI With, Not Against



- Consider great story, graphics, immersion but only progress by trial and error ... is this fun?
- ☐ Ex: crossbowman guards exit
  - 1. Run up and attack. He's too fast. Back to save point (more on save points next).
  - 2. Drink potion. Sneak up. He shoots you. Back to save.
  - 3. Drop bottle as distraction. He comes looking. Shoots you. Back to save.
  - 4. Drink potion. Drop bottle. He walks by you. You escape!
  - Lazy design!
- ☐ Should succeed by *skill and judgment*, **not** *trial and error*
- Remember: Let the player win, not the designer!

Based on Chapter 5, Game Architecture and Design, by Rollings and Morris

#### Specific Example -The Save Game Problem



- □ Should be used only so players can go back to their Real Lives™ in between games
  - Or maybe to allow player to fully see folly of actions, for exploratory and dabbling
- Don't design game around need to save
  - Has become norm for many games, but too bad
  - Ex: murderous level can only get by trying all combat options
  - Many early arcade games did this (e.g., Galaxian)
- Beginner player should be able to reason and come up with answer
  - Challenges get tougher (more sophisticated reasoning) as player and game progress, so appeals to more advanced player
  - But not trial and error

Based on Chapter 5, Game Architecture and Design, by Rollings and Morris



#### Different Level Flow Models

- □ Linear
- Bottlenecking
- Branching
- □ Open
- Hubs and Spokes

#### Level Flow Model: Linear

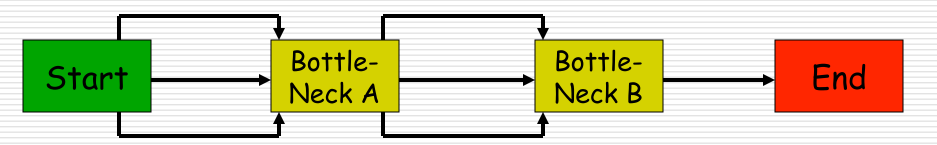




- □ Start on one end, end on the other
- Challenge in making a truly interesting experience
  - Often try with graphics, abilities, etc.
  - Ex: *Half-life*, ads great story
- □ Used to a great extent by many games

## Level Flow Model: Bottlenecking

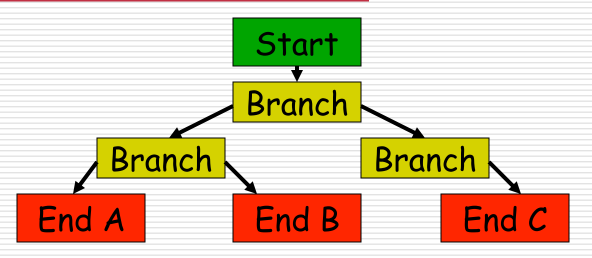




- □ Various points, path splits, allowing choice
  - Gives feeling of control
  - Ex: Choose stairs or elevator
- □ At some point, paths converge
  - Designer can manage content explosion
  - Ex: must kill bad guys on roof

# Level Flow Model: Branching

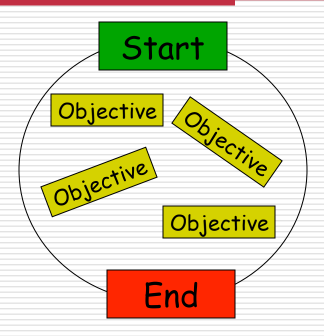




- Choices lead to different endings
- ■User has a lot of control
- Design has burden of making many interesting paths
  - Lots of resources

## Level Flow Model: Open

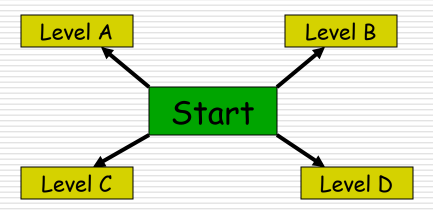




- Player does certain number of tasksOutcome depends upon the tasks.
- □ Systemic level design
  - Designer creates system, player interacts as sees fit
- □ Sometimes called "sandbox" level. (Ex: GTA)

## Level Flow Model: Hub and Spokes





- Hub is level (or part of a level), other levels branch offMeans of grouping levels
- Gives player feeling of control, but can help control level explosion
- Can let player unlock a few spokes at a time
   Player can see that they will progress that way, but cannot now

# Designing a Level: Brainstorming

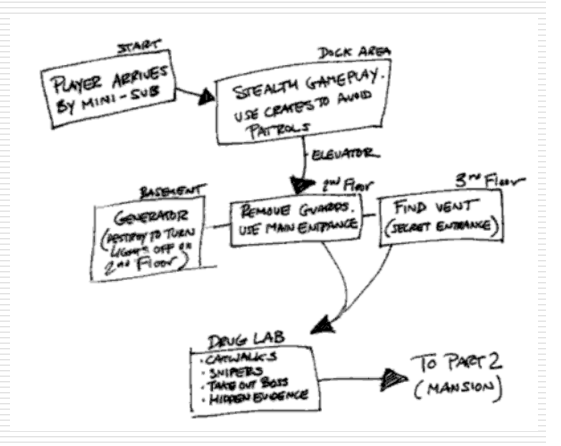


- An iterative process
  - You did it for the initial design, now do it for levels!
- Create wealth of ideas, on paper, post-it notes, whatever
  - Can be physical sketches
- Can include scripted, timed events (not just gameplay)
- Output
  - Cell-diagram (or tree)

## Designing a Level: Cell Diagram



- ☐String out to create the player experience
- □Ordered, with lesser physical interactions as connectors (i.e., hallways)



## QuakeII-DM1: An Example



- □ Video (Q2DM1\_Layout.avi)
  - level layout



#### QuakeII-DM1: Architecture



- ■Two major rooms
- Connected by three major hallways
- With three major dead-ends
- No place to hide
- Forces player to keep moving
  - Camping is likely to be fatal

#### QuakeII-DM1: Item Placement



- Cheap weapons are easy to find
- □Good weapons are buried in dead ends
- Power-ups require either skill or exposure to acquire
- Sound cues provide clues to location
  - Jumping for power-ups
  - Noise of acquiring armor
- □ Video (Q2DM1\_Weapons.avi)
  - Weapon placement

#### QuakeII-DM1: Result



- □ A level that can be played by 2-8 players
- Never gets old
- Open to a variety of strategies



#### 5 Card Dash

- □ The designer's challenge
- Devise a sequence of levels that makes the player feel successful
- AND challenged
- WITHOUT losing them to boredom or frustration
  - Remember *Flow*?



A casual game

- Poker crossed with Tetris
- Video(5CardDash\_Intro.avi)



#### 5 Card Dash Levels (1 of 2)

- □ Level 1: introduce the concept
  - Easy minimum hand
  - Easy required hands
  - Add some prompts along the way -- but not all at once
- □Level 2:
  - More prompts with new features
  - Still easy



#### 5 Card Dash Levels (2 of 2)

- □ Level 3
  - Add wildcards
  - Prompt bonus cards
  - Teach a straight
- □ Level 8
  - Prepare for level 9
- □ Level 9
  - Same as 8, but:
    - □ facedown cards
    - □ sequential goal
- Video (5CardDash\_Level9.avi)

## WPI

### Heuristics for Level Design (1 of 2)

- □ Figure out what you're trying to "teach"
  - Make sure the level design expresses a need for that skill
- Provide incentives for the "right" behavior
  - Powerups, weapons, etc.
- Keep Flow in mind
  - Don't introduce too much at one time
  - Let people practice skills from time to time



### Heuristics for Level Design (2 of 2)

- Design for the game's features and capabilities
  - If you introduce, say, a new sniping weapon
    - □ Give it a long-distance target to practice on immediately
    - Create a level where it's the most important weapon
    - Then it's available to the player as a standard tool
  - If the engine bogs down in large outdoor areas...don't design one!



#### **Group Exercise**

- Consider this classroom as a physical level
- □ Items:
  - Pages players try to collect
  - Teacher- make player sit down for some time if caught
  - Detention chair place where must sit if caught
  - Desks obstancles
  - Power ups various
- □ Design...