Game Design Courses at WPI
- IMGD 2500. Design of Tabletop Strategy Games
- IMGD 202X Digital Game Design
- IMGD 403X Advanced Storytelling: Quest Logic and Level Design

Outlook
- Gameplay (this deck)
- Game Balance
- Level Design

Gameplay
- Player experiences during the interaction with game systems
- Collective strategies to reach endpoints (score, goal)
- Specific to game activities
- “What the player does”
- Includes
  - Utility - A measure of desire associated with an outcome
  - Payoffs - The utility value for a given outcome
  - Preference - The bias of players towards utility

Gameplay Example (1 of 2)
- Adventure game: Knight and Priest
  - During combat
    - Knight in front with sword
    - Priest in back casts spells (all spells cost the same)
    - E-bolts (do damage equal to sword)
    - Band-aids (heal equal to sword)
  - Fight a single opponent with sword
  - Which spell should Priest cast?
    - Against 1 big opponent with 6 arms?
    - Against 30 small opponents with weak attacks?
    - Can always decide which is better (not interesting)?
  - How can we fix this?

Group Exercise
- Break into project groups
- Adventure game: Knight and Priest
- Add gameplay elements that make combat more interesting than in previous choice

- Discuss
- What are the categories?
Gameplay Example (2 of 2)

Now, suppose...
- Band-aids still affect single target but e-bolts have an area affect
- E-bolts do less damage, but armor doesn't make a difference

Now, which spell should Priest cast?
- Answer isn't as easy. Interesting choices. Good gameplay.

Implementing Gameplay (1 of 2)

- Choices must be non-trivial, with upside and downside
  - If only upside, AI should take care of it
  - If only downside, no-one will ever use it
- Note, this is only regarding Game Theory
- Ex: Could have ray gun that plays music. "Cool", but soon "gimme the BFG"
- Ex: Nintendo's Smash Bro's has "Taunt"
- What for?
- Other examples from popular games?
- Gameplay value when upside and downside and payoff depends upon other factors
  - Ex: Rohan horsemen, but what if other player recruits pikemen?
  - Ex: Bazooka, but what if other player gets out of tank?

Implementing Gameplay (2 of 2)

- Should be series of interesting choices
  - Use of health potion now may depend upon whether have net for capturing more fairies
  - Having net may depend upon whether needed space for more arrows for bow
  - Needing arrows may depend upon whether killed all flying zombie bats yet
- Hence, well designed game should require strategy
  - Note, even Tellis and Fachan have strategy!
  - Game must display complexity
    - But doesn't mean it must be complex!
    - Don't make too many rules ("less is more")
    - Ex: how many rules does chess have?
    - Emergence from interaction of rules
    - Ex: In Populous, Priests convert, but not if already in combat. By design? Maybe, but non-intuitive result.

The Dominant Strategy Problem

- Articles with "10 killer tactics" or "ultimate weapon"
  - What are these doing?
- Should never have an option that is so good, it is never worth doing anything else
  - Dominant strategy
- Should never have an option not worth using
  - Dominated strategy

Near Dominance

- Worth looking for near dominance, too
  - Near-dominated – useful in only very narrow circumstance
  - Near-dominant – used most of the time
- Ex: stun gun only useful against raptors, so only useful on raptor level (near dominated)
  - Do I want it used more often?
  - How much effort on this feature?
- Should I put in lots of special effects?
- Ex: flurry of blows most useful attack (near dominant) by Monk in D&D
  - Should we spend extra time for effects?

Avoid Trivial Choices

- Cavalry ⇒ Archers ⇒ Lancers
  - Transitive, not so interesting
  - Better (see right)
  - Cavalry fast, get to archers quickly with lances
  - Lancers' spears hurt cavalry bad
  - Lancers slow, so archers wail on them from afar
- What game does this look like?
  - rock-paper-scissors
  - Intransitive, more interesting
Toolbox of Interesting Choices

- Strategic versus Tactical
- Supporting Investments
- Compensating Factors
  - Impermanence
  - Shadow Costs
- Synergies

Strategic versus Tactical (1 of 2)

- Strategic choices affect course of game over medium or long term
- Tactical choices apply right now
  - Ex: build archers or swordsmen (strategic)
  - Ex: send archers or swordsmen to defend against invading force (tactical)

Strategic choices have effect on tactical choices later
- Ex: if don’t build archers, can’t use tactically later

Strategic versus Tactical (2 of 2)

- Ex: StarCraft
  - Strategic choice: 1) upgrade range of marines, 2) upgrade damage, or 3) research faster fire
  - Which to choose?
    - If armored foes, Protoss Zealot, more damage
    - If fast foes, Zerglings, maybe faster fire
  - Other factors: number of marines, terrain, on offense or defense

Supporting Investments

- Often game has primary goal (ex: beat enemy) but also secondary goals (ex: build farms for resources)
- Some expenditures directly impact primary goal (ex: hire soldier), while others indirect (ex: build farm) called supporting investments
- Supporting primary goals are “one-removed”
  - Ex: improve weapons, build extra barracks
- Supporting secondary goals are “two-removed”
  - Ex: build smithy can then improve weapons
  - Ex: research construction lets you build smithy and build barracks (two and three removed)
- Interesting since element of strategy
- Payoff will depend upon what opponents do

Compensating Factors

- Consider strategy game, all units are impeded by terrain
  - Ships can’t go on land, tanks can’t cross water, camel riders only in desert
- Flying unit that can go anywhere → How to balance?
  1) Make slow
  2) Make weak, easily destroyed
  3) Make low surveillance range (but could be unrealistic)
  4) Make expensive
  - Common but uninteresting since doesn’t change tactical use!
- Guideline is to ask what is best and worst about choices:
  1) This move does most damage, but slowest
  2) This move is fastest, but makes defenseless
  3) This move best defense, but little damage
- Most should be best in some way
- What if ok in every way? → Versatile (next)

Versatility

- With versatility, a 4th choice:
  4) This is neither best nor worst, but most versatile
  - Ex: beam can mine asteroids and shoot enemies
  - Versatility makes it good choice
- Versatility, neither best nor worst
  - Good for beginners
  - Flexible, so often more powerful
  - (against unpredictable or expert opponent)
  - Speed makes units versatile
  - Common
  - Don’t make fast units best at something else
- Versatile unit cheapest and most powerful
  → not an interesting choice
Impermanence (1 of 2)

- Some things are permanent
  - Ex: you get a potion that raises max HP
- Others are not
  - Ex: I got the “one ring” but you can grab it off me
- Really, impermanence is another kind of compensating factor
  - I.e., impermanence can compensate for something being really good
  - A common and valuable technique
- Can be used for interesting choices
  - Ex: choice of “medium armor for rest of level” or “invulnerable for 30 seconds”?
- Advantage (or disadvantages) can be impermanent in number of ways.
  - How?

Based on Chapter 3, Game Architecture and Design, by Rollings and Morris

Impermanence (2 of 2)

- Examples (mostly from Magic the Gathering – Battlegrounds)
  - Can be destroyed (enchantments, ex: gratuitous violence makes units tough, but can be destroyed)
  - Can be stolen or converted (ex: threaten steals or converts enemy for short time)
  - Can be applied to something you don’t always have (ex: goblin king gives bonus to goblins, but must have goblins)
  - Certain number of uses (ex: three grenades, but grenade spamming)
  - Last for some time (wears off, ex: Mario invulnerable star)

Based on Chapter 3, Game Architecture and Design, by Rollings and Morris

Shadow Costs (1 of 2)

- In a game, you are continually presented with cost/benefit trade-offs
- But not always directly
  - Ex: soldiers for gold, but need armor first for weapons and barracks for soldiers
  - Called shadow costs for supporting investments
  - And shadow costs can vary, adding subtlety

Based on Chapter 3, Game Architecture and Design, by Rollings and Morris

Shadow Costs (2 of 2)

- Ex: Age of Mythology has wood and food. Food is inexhaustible, wood is finite
  - Direct cost for Charioteer: 60 wood, 40 food and 40 seconds
  - Shadow costs vary over game
    - Early on, food and wood expensive, spawn doesn’t matter (since make few)
    - Mid-game, much food and wood, spawn makes it harder to pump out new units
    - End-game, no wood, spawn is priceless
  - Vary environment and vary shadow costs
    - Ex: more/fewer trees to vary cost of wood
  - Use variability to add subtlety to game
    - Challenge for level designer
    - Expert players will appreciate

Based on Chapter 3, Game Architecture and Design, by Rollings and Morris

Synergies (1 of 2)

Synergies are interaction between different elements of player’s strategies (note: terms may be different than Ch 2.1)

- Positive Feedback
  - Economies of Scale – the more of one type, the better (ex: wizards draw strength from each other)
  - Economies of Scope – the more of a set, the better, or advantage of combined arms (ex: trident and net, infantry and tanks)
- Negative Feedback
  - Diseconomies of Scale – first is most useful, others have less benefit (ex: diminishing returns from more peasants entering a mine since get in each other’s way)
  - Diseconomies of Scope – (ex: mixed troops go only as fast as slowest)

Based on Chapter 3, Game Architecture and Design, by Rollings and Morris

Synergies (2 of 2)

- Ideally, all go together at once, but can emphasize
  - Ex: Chess is a game of positive feedback
    - Small advantage early on, exploited to crushing advantage
  - Game of negative feedback needs other ways to keep interesting
    - Ex: trench combat makes a “catch-up” factor, or as get far from base, supply grows long, game lasts a long time
    - Ex: Super NES NBA Jam – catch up setting as an equalizer
  - Be aware of both negative and positive feedback

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Group Exercise

- Break into groups
- Consider a new game
  - Race across América (NY to LA) (not by air)
  - First team to cross finish line wins!
- Choose 1-2 tools from your toolbox below
  - Strategic versus Tactical
  - Supporting Investments
  - Compensating Factors
  - Impermanence
  - Shadow Costs
  - Synergies
- **First** choose tool, **then** consider gameplay to make interesting
- Discuss!