

## Computer Games 2012 Game Design

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#### K. Salen, E. Zimmerman, Rules of Play Game Design Fundamentals, MIT Press 2004 (if not otherwise noted)



## **Iterative Design**

- Play-based design approach
- Not purely theoretical
- Typical for paper & tabletop games



## **Iterative Design**

- Prototyping as early as possible
  - after 20% project time at least
  - not visual, but interactive

#### Prototype is

- played
- adjusted
- evaluated
- refined



## **Iterative Design**

#### Why is it important?

- We cannot anticipate a game in advance.
- Is the game accomplishing its design goals?
- Do players understand what they are doing?
- Are they having fun?
- Do they want to play again?



## Core Concepts of Game Design

- Meaningful Play
- Design
- Systems
- Interactivity





## Meaningful play is the goal of successful game design

- *Meaningful* w.r.t. the relationship between
  - user actions and
  - system outcome



## Meaningful Play: Examples

Elefunk: Building a bridge for elephants

- User builds bridge
- Elephant starts to walk
- Bridge
  - breaks
  - doesn't break





## Meaningful Play: Examples

World of Goo: Building with "goo"

- User builds structure
- Structure wobbles
- Type of wobble indicates instability
- Users can react





## Meaningful Play: Examples

RPG - feeding the avatars

- Do I see if they are hungry?
- Do they just drop dead on starvation?

Strategy - mini maps & events

 Do I see if I am attacked outside my map section on the mini map?





#### **Descriptive definition**

Meaningful play emerges from relationship between player action and system outcome. Meaning resides in the relation between action and outcome.





#### **Evaluative definition**

Meaningful play occurs when the relationships between actions and outcomes are **discernable** and **integrated** in the larger context of the game.





- Discernable relationships
  - perceive outcome of an action immediately
- Integrated relationships
  - outcome of an action is woven into the game system





#### Designing a successful game requires to understand the principle of meaningful play.







#### Design is the process by which a designer creates a context to be encountered by a participant, from which meaning emerges.



## Design: Example

#### World of Goo

- Player is in a world, in which
  - goo can be used to build structures
  - goo needs to "rescued"
  - environment & goo characteristics
     pose obstacles to construction





## **Design: Semiotics**

- Semiotics is the study of meaning

   investigating how signs represent or denote
- Signs to designate objects & ideas
  - A sign represents something
  - Signs are interpreted
  - Meaning results when signs are interpreted
  - Context shapes interpretation







- Design creates meaning
  - expressed by signs
  - shaped through context (not the sign itself)
- Game designers create systems, which
  - are a context for signs
  - provide meaningful play



# System created by game design ...

• Stacking (Double Fine)







## A system is a set of parts that interrelate to form a complex whole.



## System



#### Objects

- elements, parts, variables of a system

- Attributes
  - properties of elements & system
- Internal relationships
  - relations among the objects
- Environment
  - context surrounding the system







Games systems can be framed as

- Formal systems
  - mathematical, logical
- Experiential systems
  - based on interaction with the players
- Cultural systems
  - cultural references, interrelations



## Systems: Chess

- Formal system
  - Objects
    - pieces on the board
  - Attributes
    - rules for each object
  - Internal Relationships
    - spatial and strategic relationships
  - Environment
    - just the actual play for formal systems



## Systems: Chess

#### Experiential system

- Objects
  - two players (chess as interaction between players)
- Attributes
  - pieces players control & state of the game
- Internal relationships
  - interaction (strategic, emotional, social, psychological)
- Environment
  - board, pieces, players, immediate environment



## Systems: Chess

- Cultural system
  - Objects
    - the game of chess itself
  - Attributes
    - designed elements of the game and when, how and why the game was made and used
  - Internal relationships
    - links between game and culture (e.g. black & white, king)
  - Environment
    - culture itself in which the game is played



## Closed vs. Open Systems

- Formal systems

   closed
- Cultural systems
  - open
- Experiential systems
  - closed around players & game
  - open as influenced by the outside







What is interactivity?

... interactivity means the ability to intervene in a meaningful way with the representation itself, not to read it differently.

src. A. Cameron, Dissimulations: Illusions of Interactivity, 1995, http://mfj-online.org/journalPages/MFJ28/Dissimulations.html



## Interactivity: Multivalent Model

- Cognitive Interactivity
  - interpretive participation
  - psychological, emotional and intellectual participation
- Functional interactivity
  - utilitarian participation
  - functional use like buttons, readability, response time



## Interactivity: Multivalent Model



### Explicit interactivity

- participation with designed choices and procedures
- clicking links, moving objects with the gamepad, pressing button on the guitar controller
- Beyond-the-object interactivity
  - participation within the culture of the object
  - fan communities, interaction outside the system



### Interactivity



- Game design focuses on explicit interactivity
  - How to design meaningful choices?



## Interactivity Meaningful Choices



Role-Playing Game: Example I

- DM: You are at a fork
- P1: I'm heading left
- P2: I'm heading right
- DM: After a while of walking your paths join again.



## Interactivity Meaningful Choices



Role-Playing Game: Example II

- DM: You stop at a door made of blinding light.
- P1: I put my dagger into the light
- DM: It turns to dust
- P1: I put my knife into the light
- DM: It turns to dust
- P1: I put my Mithril sword into the light
- DM: It turns to dust too
- P1: Why??? It's made of Mithril!



## **Interactivity: Choices**

Micro choices

moment-to-moment interactivity

Macro choices

– long term progress

- Consider example "Tekken"
  - Choice of character is macro choice
  - Choice of next combat move is micro choice



## **Designing Interactivity**

- Basic unit of designed interaction
  - action > outcome unit
- 5 stages of action > outcome events
  - (1) What happened before the player was given the choice?
  - (2) How is the possibility of choice conveyed to the player?
  - (3) How did the player make the choice?
  - (4) What is the result? How will it affect future choices?
  - (5) How is the result of the choice conveyed to the player?



## Designing Interactivity Examples



- Feeling as if decisions are arbitrary
  - Game suffers in stage 4?
  - Is there an effect in the system?
- Not knowing what to do next
  - Game suffers in stage 2?
  - Are choices presented to the player?



## Designing Interactivity Examples



- Loosing a game without knowing why
  - Game suffers in stage 5?
  - Has the result of choices been presented to the player?
  - Example: environmental influence in an RPG
- Not knowing if an action has an outcome
  - Game suffers in stages 3 and 4?
  - Either action was not taken or it doesn't affect the system?
  - Example: motion game



# Storytelling

- Basic outline of a good story
  - Create a hero/ine
  - Create a goal
  - Model the steps between start and end
- Example: Super Mario
  - Hero: Mario
  - Goal: Rescue princess
  - Steps: Level your way through challenges



# Storytelling in games



#### • Example: Fallout 3

- Hero: Vault 101 dweller that escaped
- Goal: Find father
- Steps: Quest to get information on whereabouts of father
- Discuss: Unreal Tournament vs. Heavy Rain



# Storytelling as USP

- Telltale Games
  - Monkey Island, Wallace & Gromit,
     Sam & Max
  - Buy IP and create short episodes
  - Focus on storytelling
  - Engine is developed
     "along the way"

Src. Connors, Dan (Telltale Games); "What Television Can Learn from Episodic Gaming" GDC Europe 2009









#### **Example: Pure**

- Quad racing game
- Mainly player vs. Al
- Idea: Don't let player race alone







# Pure: Storytelling with Rubberband AI

 Pull a rubber band over player and AI quads

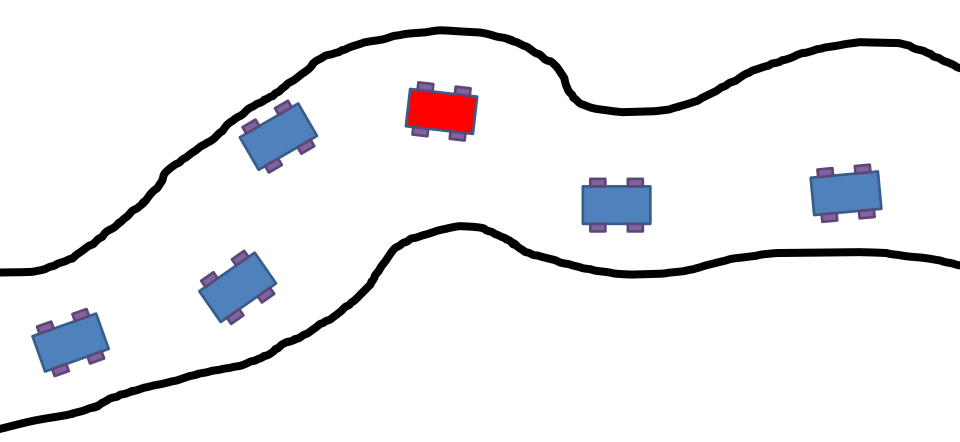
• Pros:

- Neither of them can get "away"
- Player does not feel alone
- Easy to implement
- Cons:
  - Requires cheating
  - Typical, linear experience





#### Pure: Storytelling with Rubberband AI





# Pure: Storytelling with Rubber Band Al

- Race script: storyboard for races
  - Set of rules instead of static definition
  - Done by designers
  - Fixes "loneliness" and "cheating" experience





# Pure: Storytelling with Rubber Band AI

- Example: the ideal case
- 3 groups: head, middle, back
  - Head and middle group leave the player behind at the start
  - Player goes progressing and jumping from one group to another
  - Some AI riders will jump with the player
  - At the middle of the last lap the player is in head position and the AI will be more forgiving from now on with his errors

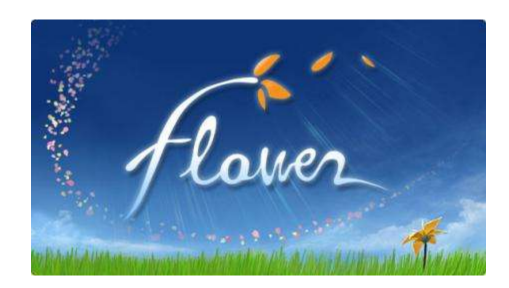


#### Example Game Design Processes



Game Design of Flower

• Show video ...





# Flower (1)



#### Goal: Emotional experience

- More than aggression, hate, anger & fear
- "Feel good experience"
- No highscores etc.
- Game design
  - Not clear from the beginning
  - Easy to understand
  - Developed over several prototype-test iterations





#### **Flower Prototypes**

Main game objects: flowers Series of prototypes

- Control sun to let flowers grow
- Sleepwalkers perspective (no flowers)
  - Sleepy view, blurred environment
- Golf prototype
  - control seed, plant in hole
  - Final game: game control





#### Flower Prototypes ctd.

#### Rollercoaster prototype

- Tunnel experience, sit & watch
- Contribution to final game: wind
- Survival prototype: flowers as "fuel"
  - Contribution to final game: hostile environment

#### Orb prototype

- Flowers fill colored orbs, unlock environments
- Contribution to final game: hideouts







- Prototypes on different platforms
  - Java
  - Microsoft XNA
  - Playstation 3
- Small team
  - 6 people core
  - 3 people joined later





#### Designing a horror game

#### What is horror?

- an intense feeling of fear, shock or disgust
- a literary of film genre concerned with arousing such feelings





Src. B. Gomez, Vatra; "Silent Hill: Past, Present & Future", GDC Europe 2011

#### What is horror?



- A very broad category of fiction
- Any work that produces feelings like fear, shock, dread, or disgust
- Genre is unique as it is described by the feelings that emerge by consuming the work





#### **Designing Horror Games**

- Manipulate player behavior
- Conduct emotional response
- It's about extreme emotions



#### **Good Horror Games**

- ... immerse us in an atmosphere of dread
- ... explore our fears
- ... violate our comfort zones
- ... let us experience the thrill of being preyed upon



### Action vs. Survival

#### **Action Horror**

- Faster pace (fight)
- Action
- Combat
- Action Hero Protagonist
- Empowered Player

#### Survival Horror

- Slower Pace (flight)
- Puzzles
- Exploration
- Survivor Protagonist
- Disempowered Player



#### Horror Game Examples

- Heavy Rain
- Alan Wake
- Resident Evil
- Left 4 Dead
- Dead Space



#### Survival Horror



- Survival horror is full of contradictions
- Video games typically provide wish fulfillment, but horror games provide "nightmare fulfillment"
- Video games are empowering ...
- ... but horror games are disempowering



#### Survival Horror

Early survival horror games were broken action games with ...

- poor camera
- poor controls
- poor interface



## **Action Games for Horror?**

- Action games have evolved
  - Interface & controls improved
  - Clever inventory systems
  - Streamlined HUDs
  - Intuitive camera
- Applied to horror games this again empowers players



- 1<sup>st</sup> Degree: Infliction
- 2<sup>nd</sup> Degree: Infestation
- 3<sup>rd</sup> Degree: Possession





#### 1<sup>st</sup> Degree: Infliction

- Breaking of body surfaces
- Violation of human superiority
- Indignation of being preyed upon
- Death is the ultimate result





#### 2<sup>nd</sup> Degree: Infestation

- Colonization or transformation of tissues and membranes ("body horror")
- Prolonged horror: impending death & doom
- Invasion of body; despoiling sacred temple
- Self-destruction release is still an option





3<sup>rd</sup> Degree: Possession

- Hijacking of mind (not only body)
- Psychological horror
- Victim is conscious, but unable to affect release
- Death is not an assured release



# Game Mechanics of Fallout New Vegas



Lessons learned from Fallout: New Vegas

- 1. Mechanical Chaos Is Frustrating
- 2. What You Perceive Matters Most
- 3. Strategic Failures Feel Terrible





#### **Mechanical Chaos**



#### **Randomized Accuracy**





Src. J.E. Sawyer, Obsidian Entertainment; "The Evolution of RPG Mechanics: From Die Rolls to Hit Volumes", GDC Europe 2011

# Fallout NV: Casino Gambling





#### Problems

- Player expectation of casino games
- Real casino games are housebiased
- Results can be avoided via reload
- Potential economy breaker
- Negative reaction to limits

#### Solution

- Three low-impact casino games
- Luck stat only improves odds
- Anti-cheating measures on load
- Set and accept max winnings
- Reward hitting the limits



#### What You Perceive Matters Most



#### HIGHER NUMBER = BETTER THAN





Src. J.E. Sawyer, Obsidian Entertainment; "The Evolution of RPG Mechanics: From Die Rolls to Hit Volumes", GDC Europe 2011

#### 9mm SMG: Before & After

#### Before

- Low DAM (11)
- High DPS (121)
- Terrible Spread (2.2)
- High Ammo Consumption (11/sec.)

#### After

- Low-ish DAM (14)
- High DPS (154)
- Fair Spread (1.5)
- High Ammo Consumption (11/sec.)





### Strategic Failure Feels Terrible

- Fallout 3: Big guns skill
- Fallout NV: Re-Design





Src. J.E. Sawyer, Obsidian Entertainment; "The Evolution of RPG Mechanics: From Die Rolls to Hit Volumes", GDC Europe 2011

#### **Readings - Exercise**



# Read the postmortem of Brütal Legend http://goo.gl/x7cYq



