Comp 388/488 - Introduction to Game Design and Development

Spring Semester 2017 - Week 3

Dr Nick Hayward

Contents

- Game fundamentals
- Game designers
- Games and playtesting
- References

Game fundamentals

creative passion

- designers, developers, and makers share many similar traits and qualities
- one unifying trait is the innate ability to access creative ability, e.g.
 - designer may create a new scene or character rendering for the game
 - developer may creatively solve a challenging problem
 - maker may creatively build and test a prototype to a formal product...
- each needs to be open to creative solutions

Game fundamentals

creative considerations

- some designers will focus on a single initial idea
 - then refine and develop that kernel
 - consider all options and possible versions of a single idea
- other designers may seek inspiration in books, films, and art
 - then try to compare and contrast many ideas
 - until they reach the last man standing
- life experiences provide a rich source of inspiration for game designs, e.g.
 - childhood games, fun events...
- childhood recollections
 - what made us happy?
 - what was fun to play and complete?
 - what sparked excitement or piqued our interest as children?

Game designers

Designer example - Shigeru Miyamoto

- Shigeru Miyamoto, Nintendo
 - regarded as one of the most important and influential game designers of all time
 - Wikipedia
- games and series include:
 - Donkey Kong
 - Mario
 - Zelda
 - Mario Kart
 - Star Fox
 - F-Zero
 - many, many more...
 - Wikipedia Gameography
- Miyamoto's games often draw from a sense of child like exploration...
- he's noted the influence of childhood on his game designs
 - a child like perception of the world

"When I traveled around the country without a map, trying to find my way, stumbling on amazing things as I went, I realised how it felt to go on an adventure like this."

David, S. Game Over: How Nintendo Conquered the World. Vintage Books. New York. 1994. P.51.

Image - Games and simulations



Nintendo - Shigeru Miyamoto

Video - The Genius of Shigeru Miyamoto



Source - YouTube

Game fundamentals

Quick exercise

Mashup childhood games...playable patterns and scenarios

- a favourite board game
- skipping with a rope
- riding or racing a bike
- playing a sport
- hide and seek
- petals on a daisy
- singing rhymes
- running and jumping
- building a sand castle
- colouring books
- building a fort with boxes...
- **...**

Pick combinations of the above and create games...see how far you get with these ideas

player experience goals and aims - part I

- need to consider goals for a player's experience with our game
- commonly known as player experience goals
 - goals that we may define for a player whilst testing and playing our game
 - not defined features of the game (specific gameplay, mechanics &c.)
 - consider them descriptions of interesting, useful, unique situations or scenarios
- for example:
 - a player may progress through a particular level

a player should begin rapidly, and encounter a sense of frustration as they tackle sets of problems. As they progress from problem to problem, this frustration is replaced with a sense of achievement. Ultimately, satisfaction results as they complete the level.

 another common example is a description of structure for a particular gaming experience, e.g.

a player should be free to wander and experience the game at their own pace, and in their chosen order...

player experience goals and aims - part 2

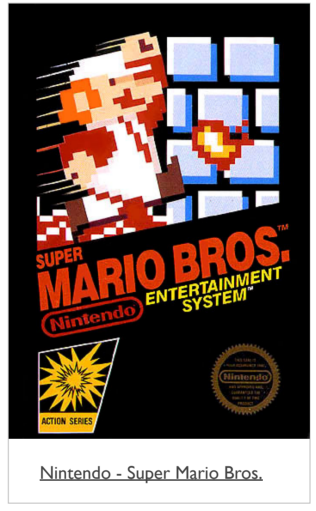
- we're trying to describe our game from the perspective of a player
 - not as a designer and developer
 - e.g. what should a player expect from aspects of the game...
- such goals also prove very useful for initial game planning
 - plan initial design and layout...
 - helps prevent an initial focus on the minutiae of a game's development
- instead, plan the game as a player
- may also use such goals later in each playtesting scenario
 - helps correlate expected game design with playtesters' expectations

Video - Super Mario Bros. - Level I



Source - YouTube

Quick exercise



- consider player experience goals for the first level of Super Mario Bros.
- outline your top three player goals for this level...
- outline your top three designer goals for this level...

initial prototypes and playtests

- prototype and test our initial game concepts
- not necessarily digital, interactive prototype
- simply a playable version of the initial game idea
- may start with a physical prototype of game's
 - core concepts
 - playable mechanics
 - structure
- physical prototype is a useful option
 - perceive, test, and demonstrate core concepts
 - useful before starting coding and development
- physical prototype may use different mediums, e.g.
 - pen, paper, cards, cardboard...
 - perhaps even act out parts of the game...
- this technique helps in many respects, e.g.
 - perfect, as far as possible, initial game model
 - then pass model to artists, developers, producers...
- we're checking player experience goals
 - ensure playtesters may achieve these goals...

Video - Paper Prototyping

example paper prototype - initial concept I



Source - YouTube

Video - Prototyping by Acting

Walt Disney



design and development patterns - part I

- consider general ideas and concepts for your game project
 - discuss, read, watch, listen...anything to help inspire ideas and concepts
 - set player experience goals for the type of game you'd like to create
 - consider concepts and mechanics you want in your game
 - brainstorm initial top 3-5 ideas in your project group

prototype - stage I

- create an initial physical prototype for your top 3 ideas (where applicable)
- useful to help with selling your game concept (e.g. to funders, other developers, testers...)
- example artwork, character concepts, story themes and outlines...
- act out gameplay examples...

prototype - stage 2

- start creating initial gameplay digital prototypes
- interactive examples to test core gameplay
- several prototypes will usually be created
- each testing different concepts and examples for your game
- try to keep this quick, and easy to modify and update
- do not get too preoccupied with the overall fidelity...
- playtest these digital prototypes

Video - Paper Prototyping

example paper prototype - detailed concept I



Source - YouTube

design and development patterns - part 2

- document design and development requirements
 - use any notes, sketches, lists, &c. created during previous steps
 - these will help suggest structure and ideas for formal documentation
 - compile a full list of requirements, and development goals for your **actual** game
 - try to keep this documentation open to collaborative usage and editing
 - it will need to adapt and update as you develop the game

build and produce your game

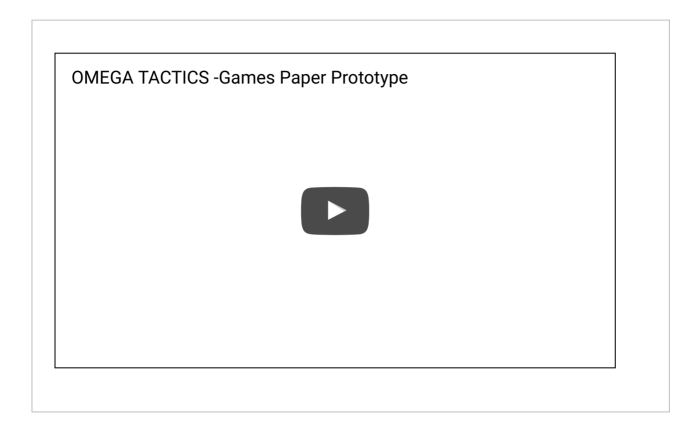
- check each team member knows exactly what they need to do...
- consider desired milestones for your game's development
- check game design and development at each milestone
- evaluate current state of game as a group
- start developing the final game...

test, test, and test again

- after you reach a given milestone, quality assurance is now possible
- should highlight working, well considered gameplay...
- it will not resolve all issues
- playtesting may continue to ensure quality and accessibility for players

Video - Paper Prototyping

example paper prototype - detailed concept 2



Source - YouTube

benefits and usage

- this may seem a lot of work and preparation
 - before reaching digital design and development
- a few options to customise iterative patterns
 - industry provides a few examples
- as with most guidelines, recommendations, and systems
 - modify them to fit your game's specific requirements
- e.g. physical prototypes
 - may be less useful and applicable for well established mechanics and gameplay
- industry game projects will often skip this step
 - may not incorporate as part of iterative design and development process
 - assuming game uses existing or well established mechanics and gameplay
- many companies produce games as expansions, updates to existing titles
 - variations on standard, well tested game mechanics...
 - designers and developers have a good idea how the game will work
 - they feel comfortable skipping ahead in the process
- may also be due to industry pressures in general
 - e.g. costs, timescales, resources, player perceptions...

industry example - part I

- such initial steps, including physical prototypes, become crucial
 - e.g. if we are designing innovative mechanics and gameplay
- for new examples and concepts
 - crucial to plan and test thoroughly
- Electronic Arts (EA) has used such processes
- EA introduced internal training for pre-production methods in the mid-2000s
 - e.g. workshops on physical prototyping and playtesting
- Jeremy Townsend, who has worked at EAs Tiburon studio
 - best known for the Madden and Tiger Woods series of games
 - has used such **rapid prototyping** and pre-production methods
 - used these methods to help inform game development

"Stay away from 3D prototyping if at all possible. Most game problems can be solved in 2D, even on paper," he said. "The Play's the thing - think of 3D prototyping as a big gun, you only want to use it as a last resort."

develop - EA at Grand Rapids

industry example - part 2

- EA has also used Microsoft's XNA development tools
 - e.g. for the XBox 360 console and Windows PCs
 - helps develop ideas quickly and efficiently
- rapid prototyping still plays a key role for EA

"if something doesn't work you can correct away from it"

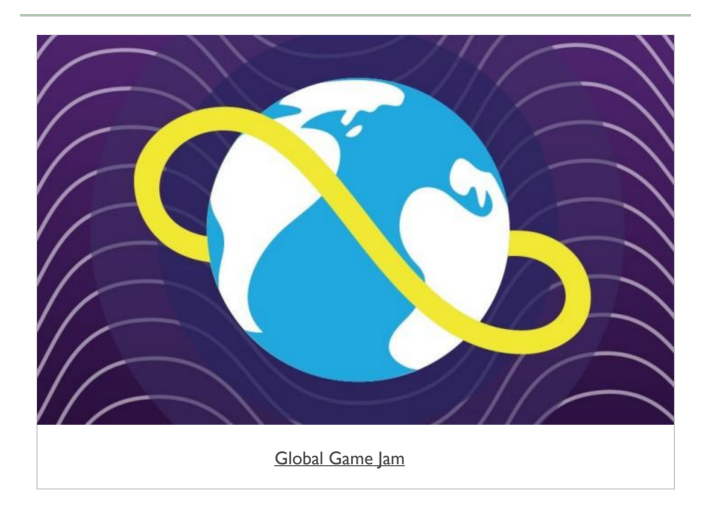
develop - EA at Grand Rapids

- **Spore**, for example, was released by EA in 2008
 - example of a god game
 - well-known for its use of procedural generation
 - used this type of pre-production testing and development
 - included the creation of many different prototypes
 - e.g. Spore Prototypes

Image - EAs Spore



Image - Game Jams



industry example - part 3

- Global Game Jam](http://globalgamejam.org/)
 - designers, developers, &c. from around the world...
 - 20th to 22nd January 2017 in Hawaii
 - more than 36,000 participants in 702 sites...
 - more than 7,000 games created
- this year's theme was waves
- diversifiers available as well
 - optional constraints...

example diversifiers

Spaced

- only play using the spacebar no mouse, other inputs
- testing accessibility, design

Old Masters

- game's art style inspired by a master artist's style
- e.g. Picasso, Klimt, Van Gogh
- testing art

Chipping In

- game may use only 8 bit style audio, visuals, or both
- testing audio, art
- many more...

References

- develop. EA at Grand Rapids. http://www.develop-online.net/tools-and-tech/grand-rapids/0116020. 2007.
- David, S. Game Over: How Nintendo Conquered the World. Vintage Books. New York. 1994. P.51.
- Electronic Arts. Spore Prototypes.
 http://www.spore.com/comm/prototypes. 2008.
- Global Game Jam
- Wikipedia
 - God Game
 - Shigeru Miyamoto
 - Spore 2008

Videos

- The Genius of Shigeru Miyamoto
- Super Mario Bros. Level I
- Paper Prototyping
 - initial concept I
 - detailed concept I
 - detailed concept 2