Comp 388/488 - Game Design and Development

Spring Semester 2018 - Slides - week 7

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DEV Week Assessment

- demo and project report
 - due on Friday 16th March 2018 @ 2.45pm
- anonymous peer review
 - similar to user comments and feedback
 - chance to respond to feedback before final project

DEV week overview...

- brief presentation or demonstration of current project work
- 30% of final grade
- ~ 10 minutes per group
- analysis of work conducted so far
 - eg: during semester & DEV week
- presentation, demonstration, or video overview...
- outline current state of game
- show prototypes and designs
- explain what works & does not work
- outline research conducted
- anything else considered relevant to your research or development...
- show any mockups, prototypes, patterns, and designs

Games and Dynamics

systems and evolution - intro

- a game's players, their type, number, reactions, behaviours &c.
- may also be a reflection of the game system itself
- systems may often display complex and unpredictable results
 - e.g. when set in motion as part of the broader, general gameplay
- such systems are not inherently predicated on complexity and scope
- good examples of simple rule sets and patterns
- produce unpredictable results as they are set in motion
- we may see such patterns on a regular basis, e.g. in the natural world
 - complex systems emerging due to collaboratrive structures, e.g.
 - ant colony
- bee hive and pollen collection
- swarm intelligence of a confusion of wildebeest
- human consciousness may be the product of such systems
 - commonly referred to as emergent systems
- well-known experiment in emergence was conducted by John Conway in the 1960s
- particularly useful and interesting for us as game designers and developers
- Conway was particularly curious about the working systems of rudimentary elements
- how did such elements work together based upon a set of defined, simple rules...
- he wanted to clearly demonstrate this phenomenon at its simplest level
- e.g. in a defined 2D space, such as a known chess board
- he tested various ideas and concepts
 - considered ideas such as on and off logic for squares/cells on a board
- logic based on rules for adjacent squares/cells
- he continued his experiments and tests
- in a similar manner to a game designer
- · toyed with various sets of rules for several years

Games and Dynamics

systems and evolution - simple rules

rules

- Birth
 - if a cell is unpopulated, and surrounded by exactly 3 populated cells, this cell will be populated in the next generation
- Death by loneliness
- if a cell is populated, and surrounded by fewer than 2 populated cells, this cell will be unpopulated in the next generation
- Death by overpopulation
 - if a cell is populated, and surrounded by at least 4 populated cells, this cell will be unpopulated in the next generation
- emergent system finally converged on the above set of rules
- Conway, and some of his colleagues at Cambridge, began populating their chess board with pieces
- then tested their rules by hand
- started to learn about this system
 - and the very nature of emergent, almost evolving systems
- quickly realised that different starting conditions had a noticeable impact on a system's evolution
- realised that the complexity of such start conditions might have a side-effect on the patterns created
- many simply failing to survive and evolve
- a particularly interesting discovery became known as the R Pentomino configuration
- Richard Guy, an associate of Conway, became fascinated with this particular configuration
- Guy tested their defined rules for more than a hundred generations
 - started to observe various patterns emerging
- a regular mix of shapes and patterns emerging
- Guy noticed that his shapes appeared to moving, effectively walking across the board
- he exclaimed at this discovery,

Look, my bit's walking

- Poundstone, W. Prisoner's Dilemma. Touchstone. New York. 2002.
- Guy continued to test and work on this configuration
- until he was able to get this pattern to actually walk across the room
- and then out the door...
- Guy's discovery became known simply as a glider

Image - Systems and Evolution

R-Pentomino

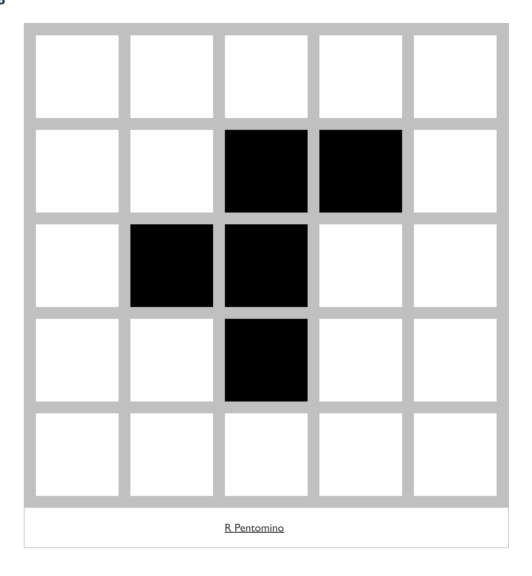
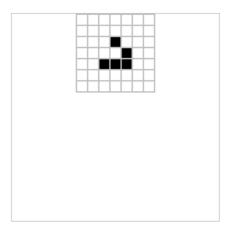


Image - Systems and Evolution

glider evolution



■ interactive demo - glider

Video - Nature and Systems



BBC - The Code.

Source - BBC - The Code, YouTube

Games and Dynamics

systems and evolution - examples

- such simple emergent systems demonstrated
 - benefits and application of simplicity in rules and patterns
 - their ability to evolve into life-form style patterns
- such systems had the potential to evolve and develop with each generation
 - particularly interesting and useful to us as game designers
- may start to add such techniques to help make our games
- more realistic, evolving, and unpredictable for our players...
- example games using these techniques include:
- Black and White
- Grand Theft Auto (v3 onwards)
- Halo
- Oddworld: Munch's Oddysee
- The Sims
- •

Video - Emergent Behaviour in Game Al



GDC - Emergent Behaviour in Game Al

Source - GDC, YouTube

Games and development

quick exercise

A quick exercise to consider evolution in systems,

- Traveling Salesman Problem
- evolution of simple systems
- swarm/hive intelligence
- interaction in systems

requirements

- consider the above, and how they might interact in a system to evolve an optimal solution to a problem
- consider application of such simple systems and evolution in a game environment

Video - Algorithms and Evolution



BBC - Algorithms and evolution.

Source - Algorithms, YouTube

importance of objectives

- objectives may help establish different requirements and goals in a game
 - helping a user to achieve results within the confines of the rules of the game
- objectives may seem challenging and difficult
 - need to be correctly designed relative to a game's rules
 - they should also seem achievable to a player
- a game's objective may also help set the tone for gameplay and interaction
 - e.g. objective of most platform games different from sports-based game
 - tone for each of these games becomes a reflection of the objective
- use of objectives in games is not limited to just the overall game itself
- may consider defining an objective for different player roles
- or perhaps as mini challenges within our games
- each level may define its own objective
 - such as completing a level as fast as possible
- collecting all available options (coins, for example) on another
- choice of such objectives needs to be considered carefully
- each will affect not only the formal system of our game
 - but also the dramatic aspect
- good integration of objectives in the premise or story of a game
- helps strengthen dramatic aspects
- e.g. Legend of Zelda

a consideration of procedures

- we may start to see a few common actions that exist across multiple genres
- these often include the following:
- an action to start the game
- o specific procedure required to initiate gameplay...
- ongoing actions and procedures
- o e.g. common, persistent actions that continue, repeat &c. as part of the game
- reserved or special actions
- o e.g. actions that may be required and executed due to a given condition or game requirement
- · actions to conclude or resolve
- e.g. resolve actions at certain points within the game, or at the end of the game itself...
- for video games, incl. consoles, mobile, PC...
 - such actions and procedures closely associated player interactions
 - e.g. given key combinations or controller buttons
 - perhaps tapping particular options on the screen itself
- or moving a mobile device to control certain actions...
- consider Super Mario Bros.
 - we may clearly identify controls for given actions and procedures
 - expected usage for directional buttons
 - o option to jump or swim with the A button, &c.

procedures in development

- procedures also play a key role in the way we develop our games
- we can add procedures within the logic of our game
- to monitor certain ongoing states, user interaction, updates, rendering...
- these procedures are working in the core of our game
 - responding to changes in state
- e.g. a player completes a puzzle within the main game
 - need to monitor the ongoing puzzles responses
- check the player input and interactions
- then update the state of the game in response to a success or failure result
- we're effectively checking whether a given action succeeds or not
 - then, determine impact this may have on the game itself
- such procedures and actions are naturally limited by real-world constraints
- e.g. performance of the underlying system, controllers, interaction options, screen...
- may need to tailor such requirements to match the type of game we're developing
 - and the target audience...

rules and game concepts

- as we define and formalise rules for our games
 - need to consider more than simply the gameplay itself
- objects in games, and concepts embedded in gameplay structures
 - require defined limitations and rules
- game objects
 - · characters, weapons, vehicles, obstacles...
 - may be derived or inspired by real world objects
- objects may come with the perception of existing limitations and rules
 - a player knows what these objects can and cannot do in the real world
- we may use these real world objects as inspiration
 - starting points for our game's objects
 - not inherently limited or defined by them
 - may modify as befits the requirements of our game, and its gameplay
- game context will be a determining factor in development of our objects
- objects may also be developed as a group of properties and variables
- together form the whole from varying requirements
- in a world of chivalry, knights, ogres, and other fantastical creatures
 - we may still create concepts and objects that unify these characters
 - from base objects, we can simply inherit and modify as needed
- e.g. we may require various characters to ride
 - on horseback, or perhaps astride an elephant, or even a fictional dragon &c.
- our objects may be abstracted to include known attributes
- which can then be used as the parent
- use for multiple real and imagined objects, characters within our game

rules, objects, and updates...

- as developers and designers
 - need to ensure a balance between maintaining game objects and variables
 - creating an intuitive update for our users
- unlikely our player will want to keep a manual tally of such updates
 - need to consider how we may allow them to quickly and easily intuit game objects
- for example, we may need to
- maintain a running total of game objects, such as coins, lives, energy levels
- correctly inform the player of any updates
- a player should be able to quickly learn the nature of these objects
- if they're too difficult or complex
- need to consider how this affects our player's gaming experience
- also need to ensure that there is sufficient isolation between different objects
- a player should be able to discern differences without too much effort or guesswork
- updates may also be influenced by known restrictions in the game's rules
 - useful in many respects
 - e.g. relative to boundaries, objectives, and objects themselves
- by establishing rules, e.g.
 - to restrict objects and their attributes
- rules help create a known scale for state within our game
- player has defined restrictions
 - they know what they can and can't do
 - risk and reward is set in the game's logic and gameplay

render text to a game window - intro

- drawing text to a game window in Pygame can become a repetitive process
- in particular, as part of each window update
- we may abstract this underlying game requirement to a text output function

```
# text output and render function - draw to game window
def textRender(surface, text, size, x, y):
    # specify font for text render
...
```

- start by specifying a surface where we need to draw the text
 - plus text to render, its size, and coordinates relative to surface
- need to specify a font for the text to be rendered
 - reliant upon installed fonts for user's local system
- use a font-match function with Pygame
 - helps abstract specification of exact font to a relative name

```
# specify font name to find
font_match = pygame.font.match_font('arial')
```

- Pygame will search local system for a font with the specified name
- use specified font to create an object for the font
 - we need this object to render text in the game window

```
# specify font for text render - uses found font and size of text
font = pygame.font.Font(font_match, size)
```

render text to a game window - text drawing

- text we'll be adding to the game window needs to be drawn
 - drawn effectively pixel by pixel
- Pygame calculates drawing for each pixel
 - creates the specified text in the required font
- start by specifying a surface to draw the required pixels for the text, e.g.

```
# surface for text pixels - TRUE = anti-aliased
text_surface = font.render(text, True, WHITE)
```

- we're specifying where to draw the text
 - the text to draw to the game window
 - a boolean value for anti-aliasing of text
 - · and the text colour
- need to calculate a rectangle for placing the text surface, e.g.

```
# get rect for text surface rendering
text_rect = text_surface.get_rect()
```

- then specify where to position our text surface
 - relative to defined x and y coordinates, e.g.

```
# specify a relative location for text
text_rect.midtop = (x, y)
```

text is then added to the surface using the standard blit function, e.g.

```
# add text surface to location of text rect
surface.blit(text_surface, text_rect)
```

render text to a game window - text draw function

• overall text draw function is now as follows,

```
# text output and render function - draw to game window
def textRender(surface, text, size, x, y):
    # specify font for text render - uses found font and size of text
    font = pygame.font.Font(font_match, size)
    # surface for text pixels - TRUE = anti-aliased
    text_surface = font.render(text, True, WHITE)
    # get rect for text surface rendering
    text_rect = text_surface.get_rect()
    # specify a relative location for text
    text_rect.midtop = (x, y)
    # add text surface to location of text rect
    surface.blit(text_surface, text_rect)
```

- call this function whenever we need to render text to our game window
- in draw section of our game loop, now add the following call, e.g.

```
# draw text to game window - game score
textRender(window, str(game_score), 16, winWidth / 2, 10)
```

render text to a game window - add a game score

- common example of rendering text in a game window
- simply output a running score for the player
- start by adding an initial variable to record the player's score, e.g.

```
# initialise game score - default to 0
game_score = 0
```

- then allow a player to score points for each projectile collision on a mob object
- e.g. laser beam hit on an asteroid
- fun to set variant points relative to size of mob object
- if we use the radius of each mob object
 - perform a quick calculation for each collision
 - · work out points per asteroid, e.g.

```
# calculate points relative to size of mob object
game_score += 40 - collision.radius
```

- relative to the recorded collision
 - · simply get the radius per hit mob object
 - then minus from a known starting value

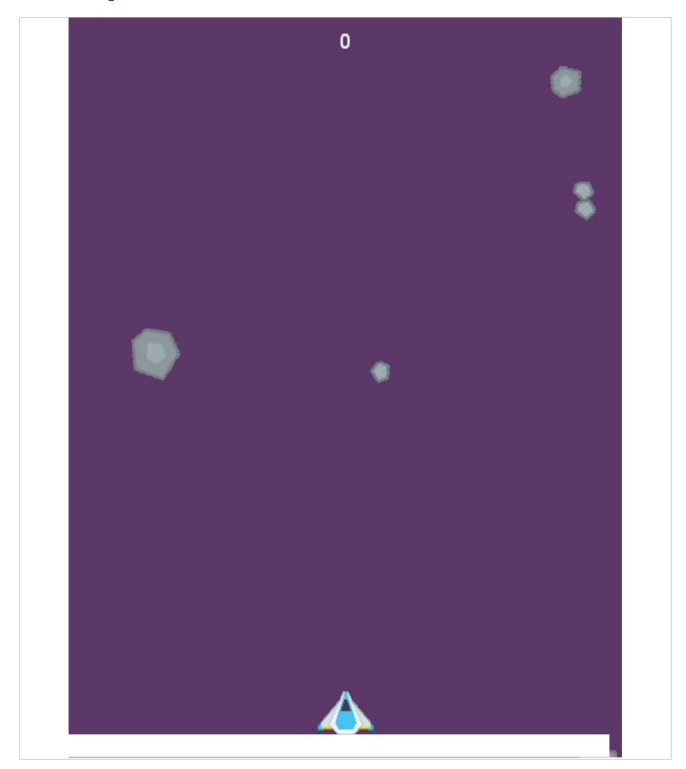
resources

- notes = drawing-text.pdf
- code
- drawingtext1.py (game example with score)
- drawingtext2.py (abstracted simple rendered text)

game example

- shooter0.8.py
- draw text to the game window
- keep a running score for collisions with a projectile
 - player shoots and destroys an asteroid
- score is calculated relative to size of mob object radius...
- score is rendered to top of game window
- update for each successful hit

render text for a game score



Game designers

Designer example - Will Wright

- Wright is a veteran American game designer
- best known for his work on The Sims
- The Sims was originally released in 2000
 - led to countless versions, spin-offs &c.
 - driven a genre more interested in participation than a definitive win
- as a co-founder of Maxis, and then later part of EA
- Wright also developed the game Spore
- he's often referred to as a designer of software toys instead of traditional games
 - a consideration of the non-traditional structure employed for many of his games
- he's also been a passionate developer of, and advocate for, emergent and adaptive systems
- Wright has continued to develop this concept for many of his games
- his legacy is evident in games such as Spore, The Sims 3 and The Sims 4
- Wright has tried to use these systems with their simple rules and definitions
- to provide the possibility for the development of complex, detailed outcomes

Resources

- Maxis
- The Sims
- Spore
- Will Wright

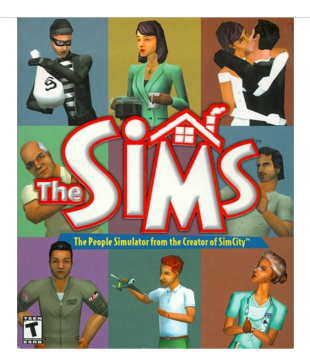
Image - Will Wright



Will Wright

Image - Will Wright

The Sims and Spore



The Sims

Demos

- pygame drawing text
 - drawingtext I .py (game with text)
 - drawingtext2.py (simple rendered text)
- pygame Game I Example
 - shooter0.8.py

Games

- Maxis
- The Sims
- Spore

Game notes

- Pygame
 - drawing-text.pdf

References

- Conway and Life Patterns
 - LifeWiki
 - Richard Guy
 - Glider
 - interactive demo glider
- Huizinga, J. Homo Ludens: A Study of the Play-Element in Culture. Angelico Press. 2016.
- Poundstone, W. Prisoner's Dilemma. Touchstone. New York. 2002.
- Will Wright

Videos

- BBC Algorithms YouTube
- BBC The Code, YouTube
- GDC Emergent Behaviour in AI YouTube