Comp 388/488 - Introduction to Game Design and Development

Spring Semester 2017 - Week 6

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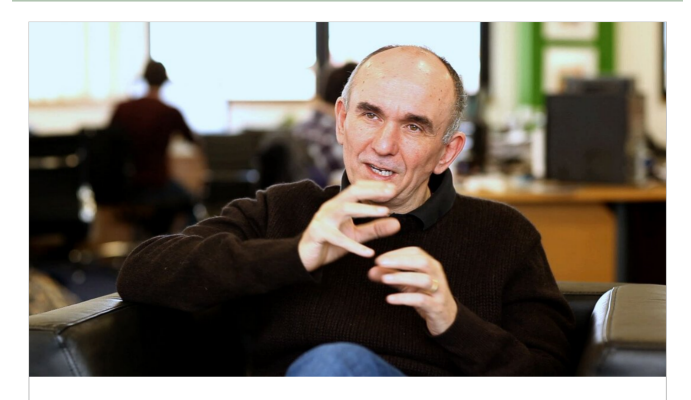
- Game designers
- Python and Pygame
 - moving shapes
 - events
 - interaction and control
- Games and ideas
- References

Game designers

Designer example - Peter Molyneux

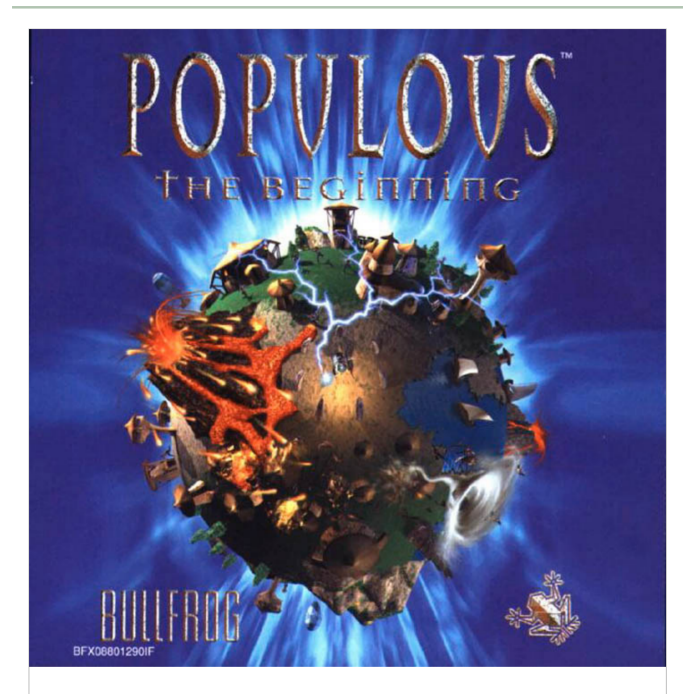
- well known example of a designer who pushed boundaries
 - in particular, what we perceive as a game
- breakthrough moment came with the design of the gamePopulous
 - effectively created the god gaming genre
- Populous was released in 1989 by his company Bullfrog
 - sold over 4 million copies
 - best version originally released on the Commodore Amiga
- Black and White game for Windows PCs released in 2001
 - known for its unique design and gameplay
 - its overall depth and scope
 - renowned for its creatures' artificial intelligence
 - set a new Guinness World Record for its overall complexity
- he also created game series such as
 - Dungeon Keeper
 - Theme Park
 - Fable
 - The Trail
 - ...

Image - Peter Molyneux



Peter Molyneux

Image - Populous - 1989



Populous cover

Video - Populous - Amiga



Source - Populous on the Amiga, Youtube

Image - Black and White - 2001

Black cover PCCD-ROM PCCD-ROM BLACK WHITE PS % Page of Samuel Samu

Video - Peter Molyneux's Black and White



Source - Black and White review, YouTube

Python and Pygame - moving shapes

basic animation - vertical - up

- move, and animate, our shapes using a vertical path
 - from top to bottom, up and down

move up

- decrease or remove the Y value of a shape's position
- e.g.simply remove 4 pixels per iteration of the game loop

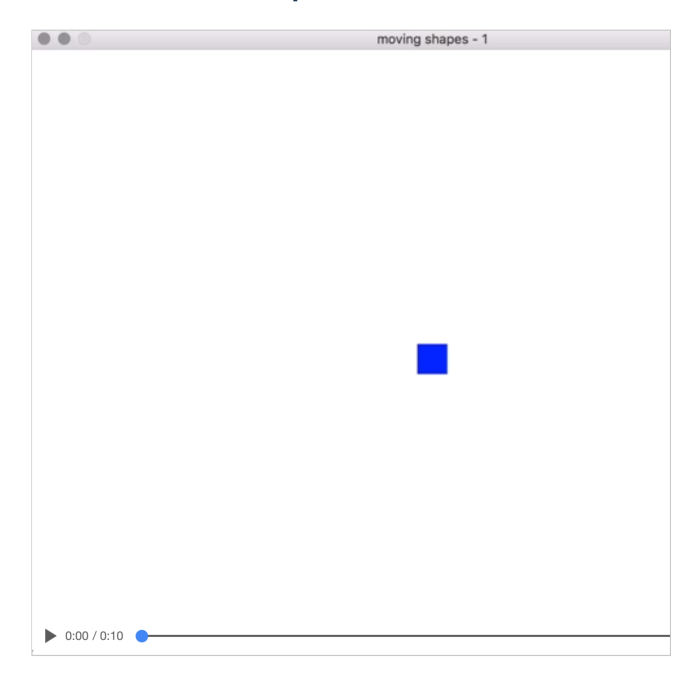
```
rectY -= 4
```

- detect our shape's position relative to the top edge of the window
 - then animate it up from the bottom

```
# check position of rectY and continue animation
if rectY < 0:
    rectY = winHeight
else:
    rectY -=4</pre>
```

Video - Moving Shapes

basic animation - move up



Python and Pygame - moving shapes

basic animation - vertical - down

- move down
 - increase or add the Y value of a shape's position
 - e.g.simply add 4 pixels per iteration of the game loop

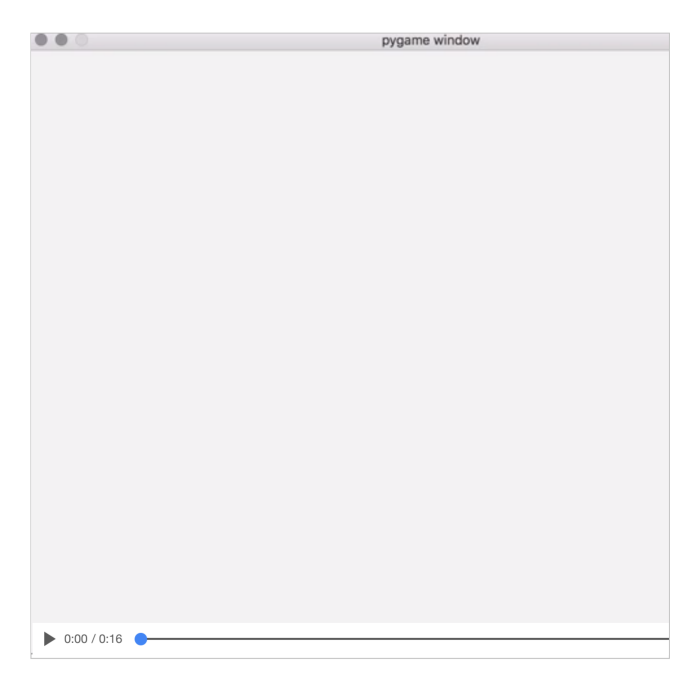
```
...
rectY += 4
...
```

- check as the shape leaves the game window
 - continue animation from the top of the window

```
# check position of rectY and continue animation
if rectY > winHeight:
    rectY = 0
else:
    rectY +=4
```

Video - Moving Shapes

basic animation - move down



intro

- detect interaction events with Pygame
- then allow a player to control shapes, animations, &c
- as the game loop is executed
 - Pygame keeps a record of interaction events for the game window
- regardless of the execution point of the game loop
 - e.g. update or drawing...
 - each event is added to events...where applicable
- we may then check events to see if a particular key has been pressed
 - or perhaps a controller button clicked
- we start by importing pygame.events
 - may be used with the keyboard, mouse, &c. events...

import pygame.event

keyboard

- detect interaction events for keys pressed by a player whilst the Pygame window is running
- if we wanted to check for a given key press
 - we may add a generic listener for KEYDOWN, KEYUP, KEY ESCAPE....

```
# check keyboard events - keydown
if event.type == pygame.KEYDOWN:
...
```

- then check a specific key event relative to keydown
 - perhaps a player request to move a shape left or right...

```
# check keyboard events - keydown
if event.type == pygame.KEYDOWN:
    if event.key == pygame.K_LEFT:
        leftDown = True
    if event.key == pygame.K_RIGHT:
        rightDown = True
```

- we may also check specific lettered keys
 - such as the f character, again as part of a key press down

```
if event.key == pygame.K_f:
```

- simply listening for a key press on the f key on the player's keyboard
 - perhaps allowing a player to toggle the game window fullscreen
- many more examples listed on the Pygame website,
 - Pygame key

keyboard - control shape left to right - part I

- create a standard listener for an interaction event
 - e.g. a keyboard event
- we may then move our shape using one of 4-points on a coordinate plane
 - left, right, up, and down
- then check a specific key event relative to keydown
 - perhaps a player request to move a shape left or right
- on the KEYDOWN event, we update the boolean value for the requested key

```
# check keyboard events - keydown
if event.type == pygame.KEYDOWN:
    if event.key == pygame.K_LEFT:
        leftDown = True
    if event.key == pygame.K_RIGHT:
        rightDown = True
```

then reset it to FALSE on the KEYUP event,

```
# check keyboard events - keyup
if event.type == pygame.KEYUP:
    if event.key == pygame.K_LEFT:
        leftDown = False
    if event.key == pygame.K_RIGHT:
        rightDown = False
```

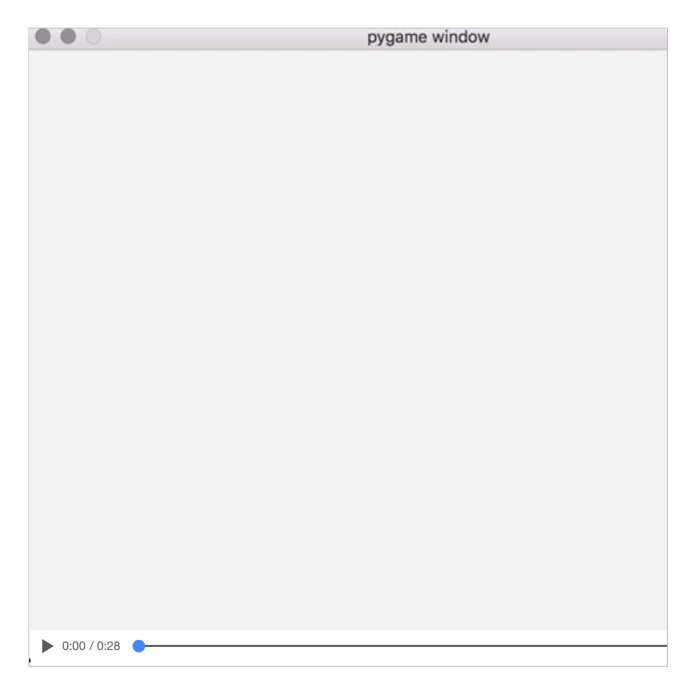
keyboard - control shape left to right - part 2

 we can use the set boolean value to modify the animation of a shape, e.g.

```
# event variables - keyboard
leftDown = False
rightDown = False
# some rect variables
rectSpeed = 4.0
...
# move left
if leftDown:
    # check shape doesn't exit window to left
if rectX > 0.0:
    rectX -= rectSpeed
# move right
if rightDown:
    # check shape doesn't exit window to right
if rectX + rectSize < winWidth:
    rectX += rectSpeed
...</pre>
```

- we're checking the boolean value for left or right key down
 - if set to true, i.e. the player has pressed the key down
 - we can then check the shape's x coordinate position
- check either the left or right side of the game window relative to the key pressed
- then, either increment or decrement the shape's x coordinate
 - by the set speed for our animation

keyboard - control shape - left to right

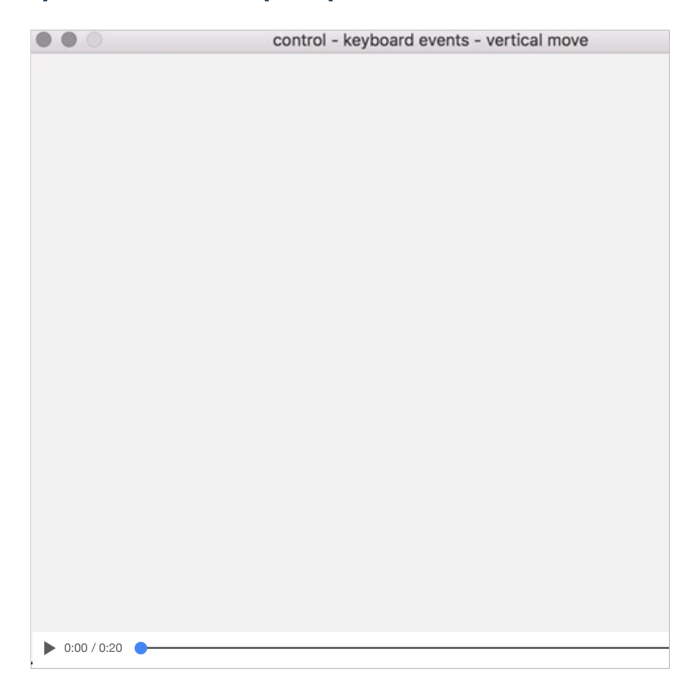


keyboard - control shape - up and down

- also use such interaction events to animate our shape up or down the screen
 - set a boolean value to TRUE or FALSE
 - relative to the KEYUP or KEYDOWN event
- then, we can animate our shape up and down the game window

```
# event variables - keyboard
upDown = False
downDown = False
# some rect variables
rectSpeed = 4.0
...
# move up
if upDown:
    # check shape doesn't exit window at top
    if rectY > 0.0:
        rectY -= rectSpeed
# move down
if downDown:
    # check shape doesn't exit window at bottom
    if rectY + rectSize < winHeight:
        rectY += rectSpeed</pre>
```

keyboard - control shape - up and down



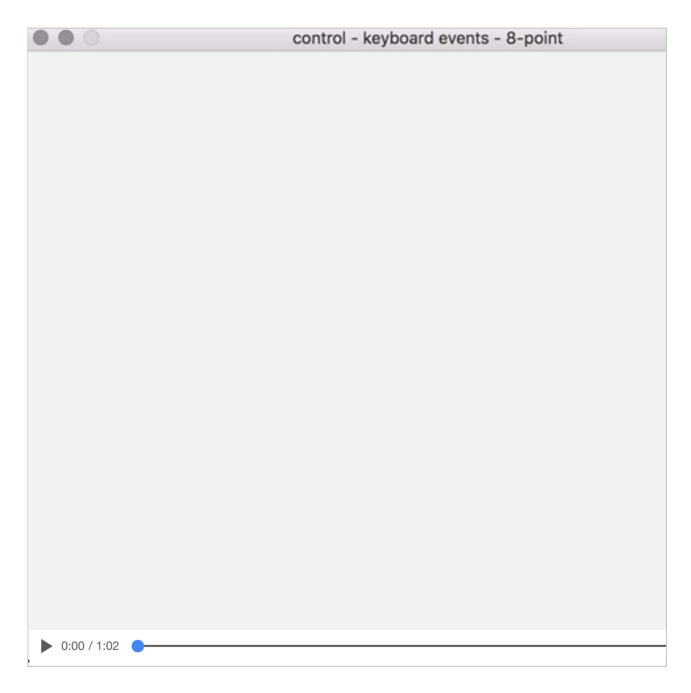
keyboard - control shape - 8-point move

- in addition to the standard left, right, up, and down directions...
 - combine these events to allow a user to move a shape in a diagonal direction
- a player may simultaneously press KEYDOWN on both up and right
 - allows a player to move a shape at a 45 degree angle

```
# move up
if upDown:
    # check shape doesn't exit window at top
    if rectY > 0.0:
        rectY -= rectSpeed
# move right
if rightDown:
    # check shape doesn't exit window to right
    if rectX + rectSize < winWidth:
        rectX += rectSpeed</pre>
```

- a player may also use other available combinations to move the shape
 - at one of 4 available angles of 45 degrees...

keyboard - control shape - 8-point move



keyboard - control shape - jump - part I

- to make a shape jump
 - we may start by defining a useful boolean variable shapeJump
- then simply update this value
 - defines whether the character is jumping or not
- also define a default pixel height for the jump itself
 - simply defining how far to move the shape up the game window

```
jumpHeight = 30.0
```

- then, we can add a listener for the defined key
 - e.g. we might simply use the obvious UP directional arrow on our keyboard

```
# check keyboard events - keydown
if event.type == pygame.KEYDOWN:
    # check for directional UP key
    if event.key == pygame.K_UP:
        if not shapeJump:
            shapeJump = True
            shapeJY += jumpHeight
...
```

- we're listening for the standard player KEYDOWN event
 - then the actual directional UP key event
- check the boolean value of the variable shapeJump
 - update to True if the shape is not already jumping
- then, incrementally update value of the shape's requested jump Y value, shapeJY

keyboard - control shape - jump - part 2

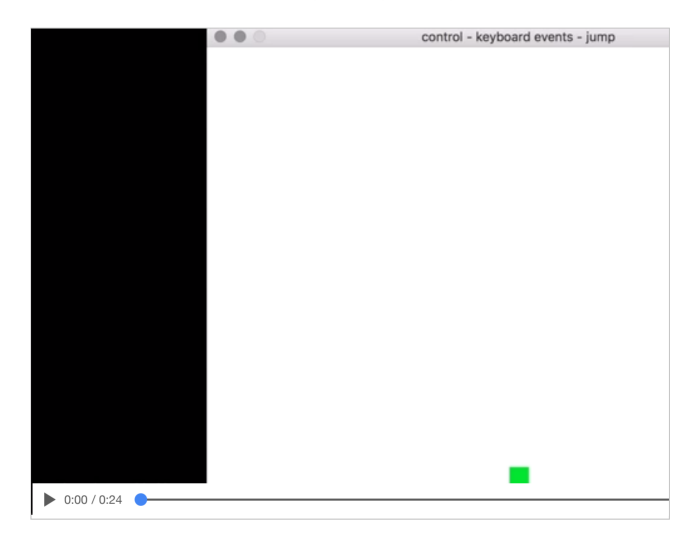
- to make the shape jump, or effectively move up the screen per iteration of the game loop
 - we can define a function to handle this jump, jump()

```
def jump():
    global shapeY, shapeJY, shapeJump

# check if shape in air - use gravity to descend
if shapeJump == True:
    shapeY -= shapeJY
    print("in the air %8.2f" % (shapeJY))
    shapeJump = False
```

- check the output of the jump up the screen
 - e.g. printing the formatted float to the terminal.
- if you run this example...
 - you'll notice that the shape will keep jumping as the player presses the UP directional key
 - well beyond the bounds of the top of the game window
- Pygame window needs to scroll...

keyboard - control shape - jump, jump, jump...



keyboard - control shape - jump and fall

- we could make the shape move down the window
 - e.g. by listening for an explicit key press on the **DOWN** directional key
- it's more natural, and expected behaviour, to allow our shape to fall
 - after the player has pressed the **UP** directional key
 - allowing our shape to jump, and then fall
 - fall with a real-world behaviour of gravity
- to make it fall, we need to check that the shape is in the air
- then gradually modify gravity to lower the shape
 - lower to the original starting position in the Pygame window

keyboard - control shape - jump and fall

code example

```
def jump():
    global shapeY, shapeJY, shapeJump, gravity
    # check upward speed > 1.0
    if shapeJY > 1.0:
        # gradually decrease upward speed to less than 1.0
        shapeJY = shapeJY * 0.9
    else:
        # less than 1.0, reset to 0.0 to allow shape to fall
        shapeJY = 0.0
        # stop jump
        shapeJump = False
    # check if shape in air - use gravity to descend
    if shapeY < winHeight - shapeSize:</pre>
        shapeY += gravity
        gravity = gravity * 1.1
    else:
        shapeY = winHeight - shapeSize
        gravity = 1.0
    shapeY -= shapeJY
```

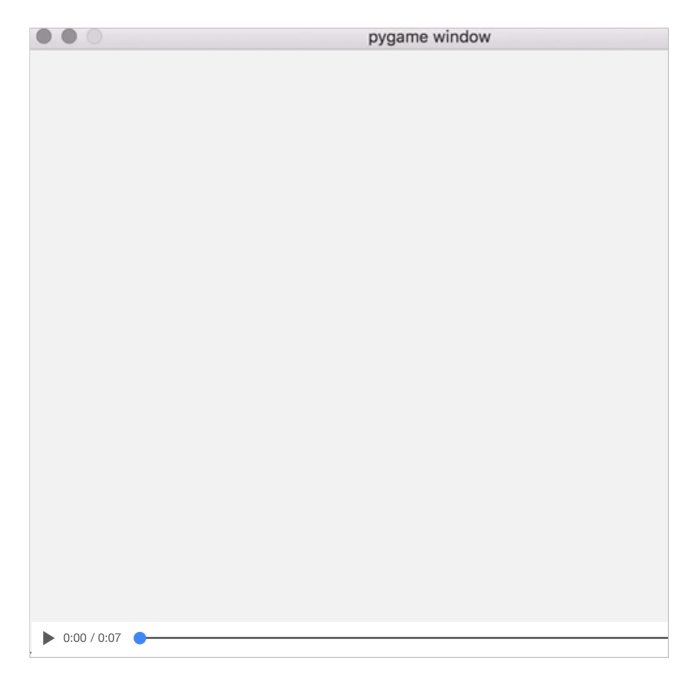
keyboard - control shape - jump and fall

code example outline

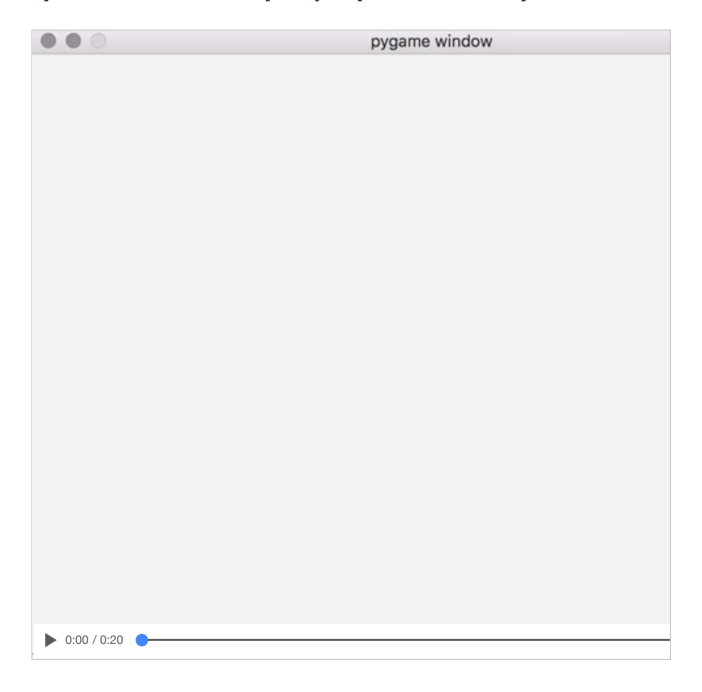
- in the previous code example
 - start by checking whether the shape is still moving up the screen
 - effectively if the jump is still in progress
- whilst the upward speed of the shape is still above 1.0
 - gradually start to decrease the speed
 - it will eventually reach a limit for the jump
- faster we decrease this upward motion
 - the shorter the shape will appear to jump
- also negates the overall effect of the value of the variable jumpHeight
 - now has less iterations of the game loop to move the shape up the screen
- need to check if the shape is actually moving up the screen
 - or effectively in the **air** for the jump
- if not, then the shape will simply come to a halt as it rises up the screen
 - due to the decrease in upward speed and motion
- we need to add the perception of gravity to the shape's motion
 - whilst the shape appears to be in the **air**, or jumping up the screen
 - start to add the number of pixels we define for the variable **gravity**
 - add pixels to our shape's upward movement

- as the shape starts to fall down the game window
 - slowly increase the value of the gravity variable
 - helps to suggest a realistic downward fall
- if not, the jump and fall will not be timed correctly
 - a player will perceive the shape's fall as very slow
 - the fall will seem unrealistic, as though the gravity is too low...

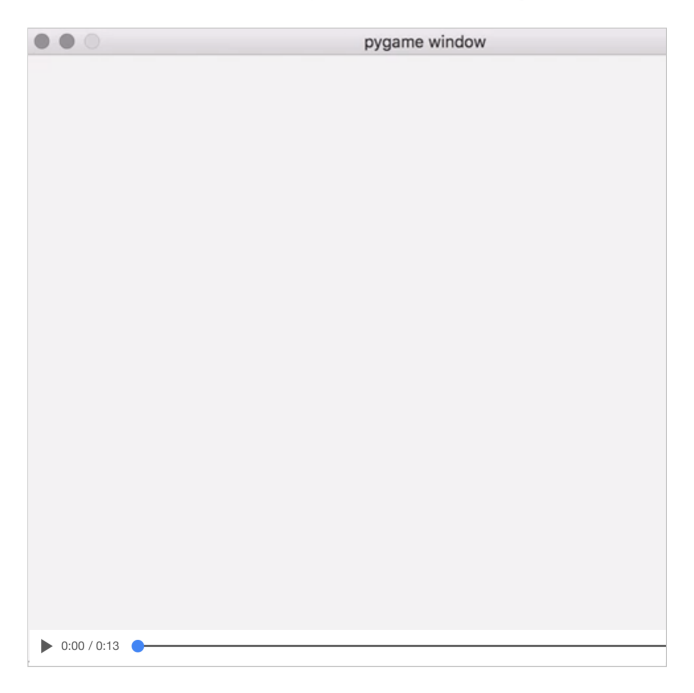
keyboard - control shape - jump and freeze



keyboard - control shape - jump and fall slowly



keyboard - control shape - jump and fall with gravity



keyboard - control shape - move, jump...

- now combine moving a shape horizontally, vertically, and jumping
 - create a shape that a player can move and control freely in the Pygame window

```
def move():
global shapeX, shapeY, shapeRX, shapeJY, shapeJump, gravity
# move left
if leftDown:
    # check shape not exit window to left
    if shapeX > 0.0:
        shapeX -= shapeSpeed
# move right
if rightDown:
    # check shape not exit window to right
    if shapeX + shapeSize < winWidth:</pre>
        shapeX += shapeSpeed
# check upward speed > 1.0
if shapeJY > 1.0:
    # gradually decrease upward speed to less than 1.0
    shapeJY = shapeJY * 0.9
else:
    # less than 1.0, reset to 0.0 to allow shape to fall
    shapeJY = 0.0
    # stop jump
    shapeJump = False
# check if shape in air - use gravity to descend
if shapeY < winHeight - shapeSize:</pre>
    shapeY += gravity
    gravity = gravity * 1.1
else:
    shapeY = winHeight - shapeSize
    gravity = 1.0
```

- move function combines horizontal movement with a vertical jump
 - player can now make the shape move from left to right
 - and jump at the same time

Python and Pygame - events

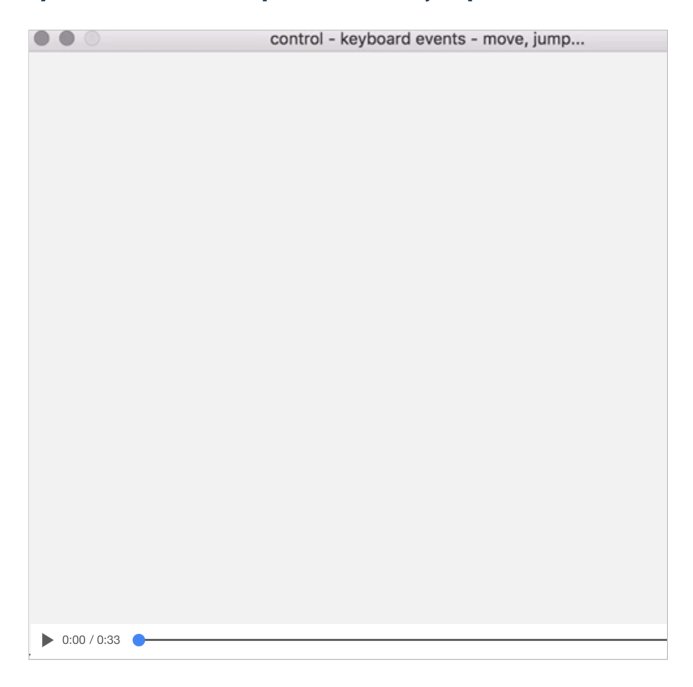
keyboard - control shape - move, jump...

- update the game loop to include required listeners and handlers for horizontal movement
 - add the required listener for KEYUP
 - o stop our shape from continuously moving right or left
- shape can now walk and jump across the game window

```
# create game loop
while True:
    # set clock
    #msElapsed = clock.tick(max fps)
    #print(msElapsed)
    # 'processing' inputs (events)
    for event in EVENTS.get():
        # check keyboard events - keydown
        if event.type == pygame.KEYDOWN:
            # check for directional - LEFT and RIGHT
            if event.key == pygame.K LEFT:
                leftDown = True
            if event.key == pygame.K RIGHT:
                rightDown = True
            # check for directional - UP
            if event.key == pygame.K_UP:
                if not shapeJump:
                    shapeJump = True
                    shapeJY += jumpHeight
            # check for ESCAPE key
            if event.key == pygame.K_ESCAPE:
                gameExit()
        # check keyboard events - keyup
        if event.type == pygame.KEYUP:
            if event.key == pygame.K_LEFT:
                leftDown = False
            if event.key == pygame.K_RIGHT:
                rightDown = False
```

Video - Interaction Events

keyboard - control shape - move and jump



Games and Ideas

express ideas in video games - part I

- often begin game development by representing behaviour and structure of real-world system
 - e.g. cars driving, people walking, planes flying...
 - such systems are apparent throughout our games
- begin building our game
 - usually start with a known model of our chosen system
 - also coding potential outcomes
 - one of the inherent features of coding and development
- such outcomes are developed to meet the defined requirements for a set of rules
 - usually those defined for the system itself
 - or combined with the rules of the game
- J. Murray, in 1997
 - referred to this simply as a procedural representation
 - video games are good at this type of representation
- classic example of such procedural representation is the popular game Sim City
 - models urban development, planning, general dynamics of city and urban living...
 - able to model societal and cultural patterns within this urban environment
 - o e.g. crime rates, pollution levels, economy...
- Ian Bogost explains that

"video games represent processes in the material world-war, urban planning, sports, and so forth- and create new possibility spaces for exploring those topics."

Bogost, I, The Rhetoric of Video Games. in The Ecology of Games... Salen, E. MIT Press. Cambridge, MA. 2008.

Games and Ideas

express ideas in video games - part 2

- as we begin development of our game
 - we are expressing ideas of a given system
 - often in a procedural manner
- as our players experience the game
 - they begin to form an impression or idea of the system itself
 - the underlying system being represented
- the game has started to impart its ideas upon the player
- designers and developers represent their own interpretations and impressions
 - of the underlying real-world system in the game
- does this system actually exist in the first place?
 - Bogost, I. has argued such video game systems inherently speculative
 - derived from the developer, not directly from the system itself
- such subjectivity naturally creates a tension and dissonance, according to Bogost, I.
 - between the player's pre-conceptions of a system
 - and the developer's implementation
- tension helps express the game itself, encouraging a player to
 - explore
 - question
 - and test the game's own systems, concepts, and general gameplay
- can be a valuable reason to continue playing the game

Games and Ideas

express ideas in video games - part 2

- Bogost describes models as a good form of representing procedural game play
- Sid Meir's Civilization series of games
 - each game can be thought of in terms of a model
 - a model of how real world, perceived global affairs occur...
- specifics of the game may use ancient history and societies its model
 - may serve as a model of many principles governing international relations today
 - game processes, logical outcomes reflect known world operations
- each game uses a procedural model
 - a player still maintains a certain degree of agency
- player's gameplay procedure may affect the experience
 - to an equal extent as the game's procedure...
- each game provides an opportunity to interpret systems, rules, and procedures
- player may decide how to interpret and modify their meaning
 - within their gameplay and experience...
- Civilization series is a great example of procedural representation in gaming

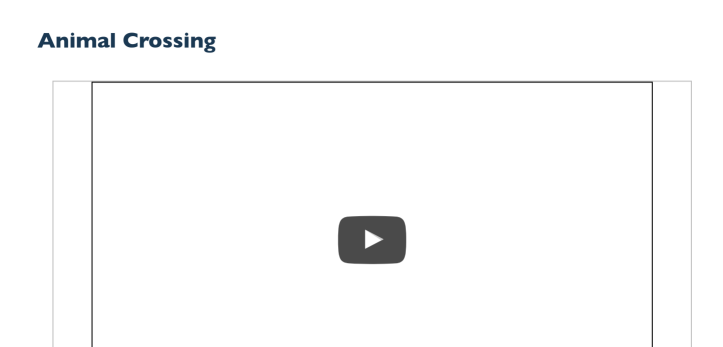
Video - Procedural Representation

Civilization series



Source - Sid Meier's Civilization, Youtube

Video - Procedural Representation



Source - Animal Crossing, YouTube

Games and development

quick exercise

Consider the following real-world systems:

Motion

- cars and driving
- planes and flying
- human motion and interaction

Societal

- informal groups
- hierarchy and formal organisations
- family

Then,

- define the known models for at least one of these systems per group, Motion and Societal
- consider potential outcomes for your chosen systems
- consider how a game may then use such systems and outcomes in a procedural representation
- consider how your game may then modify and push such systems and outcomes to create a sense of play

Video - a fun example

The Last Starfighter - Theatrical Trailer



Source - The Last Startfighter, YouTube

References

- Bogost, I. Persuasive Games: The Expressive Power of Videogames. MIT Press. Cambridge, MA. 2007.
- Bogost, I, The Rhetoric of Video Games. in The Ecology of Games... Salen, E. MIT Press. Cambridge, MA. 2008.
- Bogost, I. Unit Operations: An Approach to Videogame Criticism. MIT Press. Cambridge, MA. 2006.

References - Games

- Animal Crossing
- Black and White
- Civilization series
- Populous
- Proteus

References - Pygame

- pygame.event
- pygame.key
- pygame.locals

References - Various

- God Game
- Peter Molyneux
- Populous

Videos

- Animal Crossing
- Black and White review YouTube
- Populous on the Amiga Youtube
- Sid Meier's Civilization, Youtube
- The Last Startfighter, YouTube