## Comp 388/488 - Game Design and Development

Spring Semester 2019 - Week 6

Dr Nick Hayward

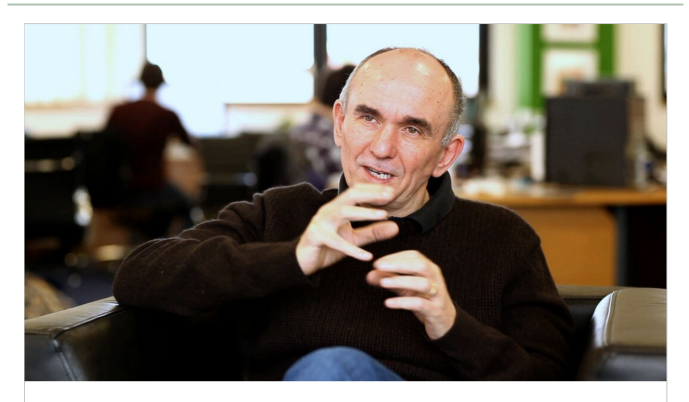
## designer example - Peter Molyneux

- 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 game
   Populous
  - 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

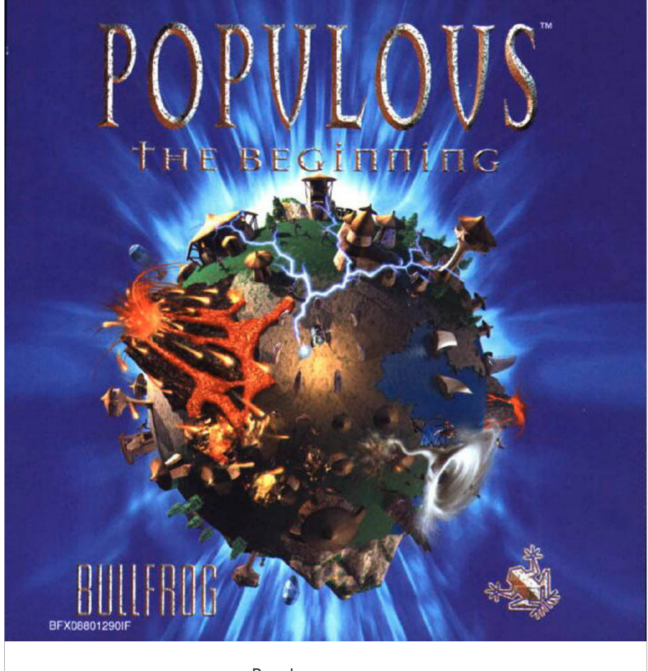
- known for its unique design and gameplay
- its overall depth and scope
- renowned for its creatures' artificial intelligence
- set a new Guinness World Record for its overall complexity
- he also created game series such as
  - Dungeon Keeper
  - Theme Park
  - Fable
  - The Trail
  - ...

# Image - Peter Molyneux



<u>Peter Molyneux</u>

# Image - Populous - 1989



Populous cover

## Video - Populous - Amiga



# Source - Populous on the Amiga, Youtube

## Image - Black and White - 2001



## Video - Peter Molyneux's Black and White



## Source - Black and White review, YouTube

#### 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

```
...
rect¥ -= 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>
```

basic animation - move up

0		 	

#### 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

```
...
rect¥ += 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
```

## basic animation - move down

0		
0		
C		

### 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 l

- 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:</pre>
       rectX += rectSpeed
. . .
```

- 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

C		

#### 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:</pre>
        rectY += rectSpeed
```

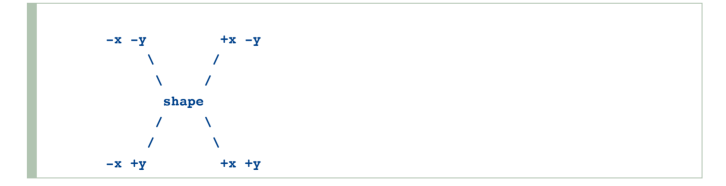
## keyboard - control shape - up and down

### 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

C		

### keyboard - control shape - jump - part l

- 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 - part I

- 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 - part 2

#### 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 - part 3

### 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

0	_

## keyboard - control shape - jump and fall slowly

C			
C			
C			
C			
C			

## keyboard - control shape - jump and fall with gravity

#### keyboard - control shape - move, jump... - part l

- 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
shapeY -= shapeJY
```

- 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

## keyboard - control shape - move, jump... - part 2

- update the game loop to include required listeners and handlers for horizontal movement
  - add the required listener for KEYUP
  - $\circ\;$  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
```

## keyboard - control shape - move and jump

0		

## express ideas in video games - part l

- 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
     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.

#### 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

#### express ideas in video games - part 3

- 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

### **Animal Crossing**



# Source - Animal Crossing, YouTube

### 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*

### **The Last Starfighter - Theatrical Trailer**



# Source - The Last Startfighter, YouTube

#### gamedev.net

- game dev resources various updates, links, suggestions...
- a long standing example gamedev.net
- https://www.gamedev.net/
- original founded in 1999
  - great resource for general game development

### Fun gaming music covers

- Gaming music playlist I
  - Lindsey Stirling Various Gaming Music Videos
- Gaming music playlist 2
  - Taylor Davis Video Game Covers
- covers include:
- Dragon Age, Halo, Zelda, Skyrim, Assassin's Creed, Mass Effect, The Witcher...

### Fun gaming inspirational music

Really Slow Motion - YouTube Channel

### **Graduate Courses**

A few example game design and development courses:

- New York University Game Center
  - more design oriented
- University of Southern California USC Games
  - highest ranked school in many game design degree tables...
  - four applicable degree programmes 2 Graduate
  - good connections with industry...
- University of Utah Entertainment Arts & Engineering
  - good reputation for hands-on design and development
  - a good mix of design and development cross-tracks...
  - close links to industry e.g. EA
- New York Film Academy Game Design and Development School

# Lots of options at the following URL,

Video Game Design Schools

### intro

Please consult the extra notes on Pygame Sprites,

sprites - intro

#### resources

- notes = sprites-intro.pdf
- code = basicsprites l.py

## image import

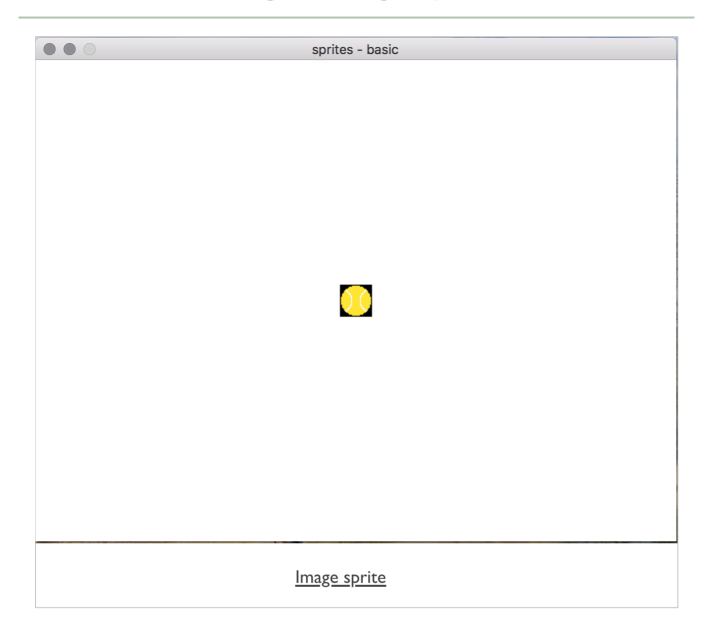
Please consult the extra notes on Pygame Sprites,

sprites - set image

#### resources

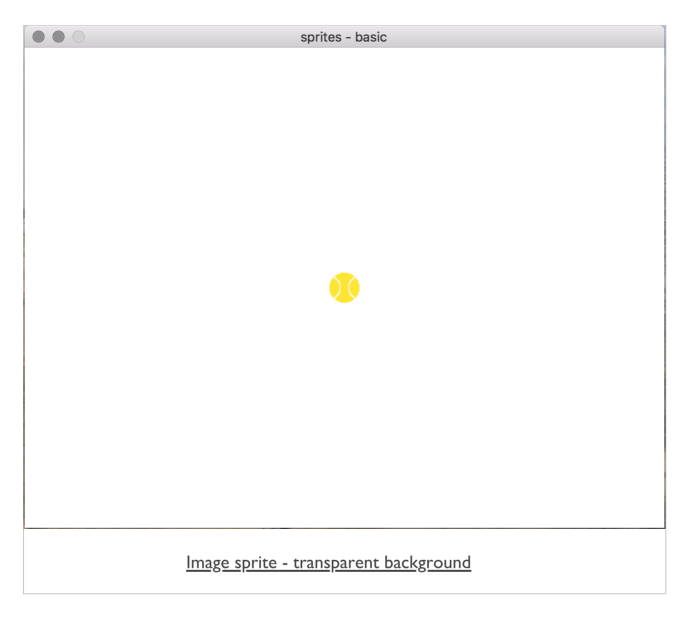
- notes = sprites-set-image.pdf
- code = basicsprites2.py

# Image - Image Sprite



# Image - Image Sprite

## add transparency



## bouncing ball

control and move, add events...

Please consult the extra notes on Pygame Sprites,

sprites - control

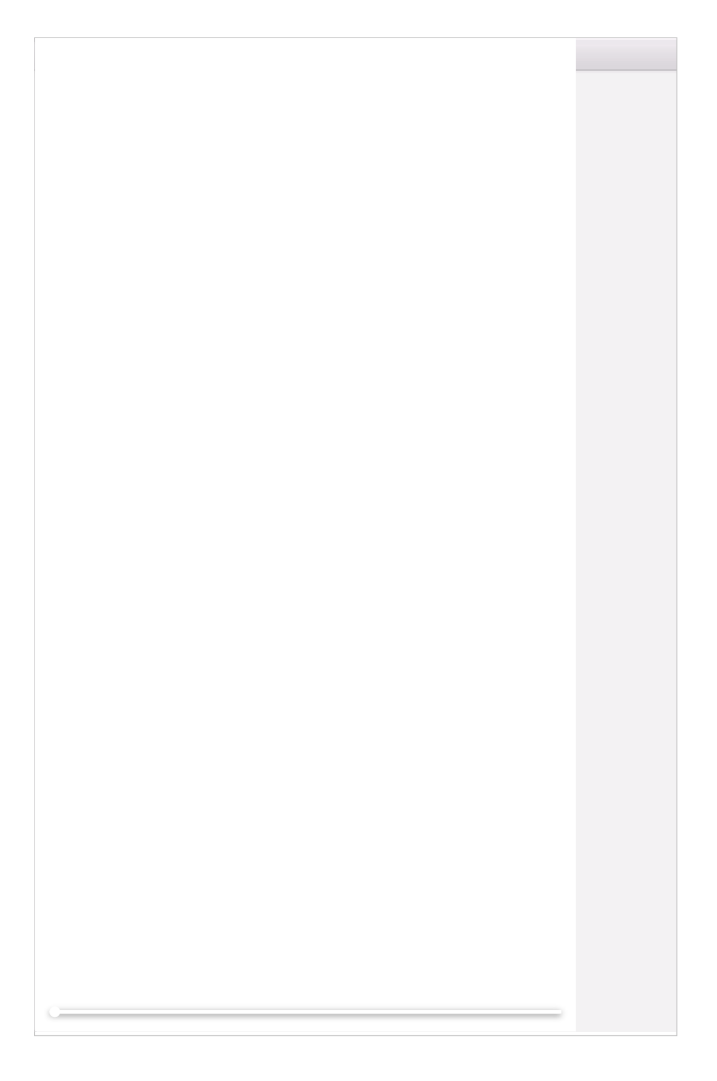
### resources

- notes = sprites-control.pdf
- code = basicsprites3.py

## game example

shooter0.1.py - move & control

move & control



# Demos

- pygame sprites basic
  - basicsprites l.py
  - basicsprites2.py
  - basicsprites3.py
  - basicsprites4.py
  - basicsprites5.py
  - basicsprites6.py
- pygame graphics and sprites
  - graphicssprites I.py

# Games

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

## 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.
- gaming music covers
  - Gaming music playlist I
  - Lindsey Stirling Various Gaming Music Videos
  - Gaming music playlist 2
     Taylor Davis Video Game Covers
  - covers include:
    - Dragon Age, Halo, Zelda, Skyrim, Assassin's Creed, Mass Effect, The Witcher...
- gaming inspirational music
  - Really Slow Motion YouTube Channel
- Pygame
  - *þygame.event*
  - pygame.key
  - pygame.locals
- various
  - God Game
  - Peter Molyneux
  - Populous
  - GameDev.net
  - Video Game Design Schools

# **Videos**

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