# Introduction to Pygame

Presented by:

ACM at University of Southern Indiana





Attendance



#### Requirements

#### Python

- Download python from
- https://www.python.org /downloads/
- Run the installer:
  - Windows: Ensure
     "Add Python to Path"
     is checked when
     installing

A plain text editor and a shell environment

-or-

An Integrated
Development
Environment (IDE)

- VS Code
- Etc..

#### Set Up

Download or clone repository from https://www.github.com/JakobieBrown/PygameIntro (link in discord)

Open the directory in a terminal or IDE

Install pygame.
In your terminal type:

pip install pygame

#### Initializing Pygame

#### import pygame

Import the pygame module

pygame.init()

Required before using pygame

pygame.display.set\_mode((WIDTH,HEIGHT))

 Creates a window with a pygame. Surface of the desired size

#### while True:

Loop forever

#### Handling Events

Without handling events, the program is unresponsive.

- Windows: press 'ctrl' + 'c' in the console to kill the program
- Mac: press 'ℋ' + ''

Get a List of the events in the main loop:

events = pygame.event.get()

Iterate through the events:

for event in events:

if event.type == pygame.<event type>:

#### **Quitting Pygame**

#### pygame.quit()

- The opposite of pygame.init()
- quit() safely uninitializes all pygame modules
- After calling quit(), pygame will no longer work

#### **Quit Event**

- The quit event is triggered when the user presses close on the window.
- Check for this event in the event loop
- if event.type == pygame.QUIT: pygame.quit() # quit pygame exit() # exit program

#### Setting FPS

pygame.time.Clock

Used to manage timing and the frame rate

Create a clock instance

clock = pygame.time.Clock()

In the main loop:

clock.tick(30) # sets the framerate to 30 fps

#### Rendering Images

Pygame renders images with pygame. Surface.

Surfaces are drawn on the main surface with main\_surface.blit()

In the main loop call pygame.display.update() to rerender the surfaces

Pygame axis begins at the top left

- +x is to the right
- +y is downward

#### Pygame Surface

#### pygame.Surface

Used to draw images on the pygame window

#### Four "types" of surfaces

- Basic surface
- Main surface
  - The base surface all other surfaces are drawn on top of
- Image surface
  - Used to display image data
- Text surface
  - Used to render text

#### Surface.blit(surface, rect)

Used to draw any surface to any other surface

#### Pygame Surface

#### Main Surface

- screen = pygame.display.set\_mode((width,height))
- Named screen by convention

#### **Basic Surface**

- surface = pygame.Surface((width,height))
- surface.fill(color) #fill surface with a color

#### Image Surface

- image = pygame.image.load(path/to/image)
- .convert\_alpha() # converts the image to a usable format and preserves the alpha value.

#### Pygame Surface

#### **Text Surface**

- Rendered from a Font object
- text\_surface = font.render(txt, antialias, color, bg\_color)

#### Font

- font = pygame.font.Font(path/to/font | None, size)
- font = pygame.font.SysFont("FontName", size, bold, italic)

#### Example (drawing a surface to the main surface)

- box = pygame.Surface((32,32)) #create 32x32 square
- box.fill("blue") #fill square with blue
- screen.blit(box,(x,y,w,h))#draw surface to screen

#### Pygame Rect

Rectangles in pygame are very useful They're used to:

- Accurately place and move surfaces
- Detect collisions

image = pygame.image.load(path).convert\_alpha()
Image\_rect = image.get\_rect() # create rect from image
screen.blit(image,image\_rect) # blit image to screen

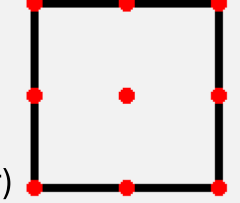
#### Pygame Rect

Using rects enables us to place images accurately without using geometry

rect = surface.get\_rect(point\* = (x,y))

This enables you to set a point of the rect to a specific coordinate values.

topleft midtop topright
midleft center midright
bottomleft midbottom bottomright
Example (draw text in top right corner)



txt = font.render(txt,True,'white', None)

rect = txt.get\_rect(topright = (screen\_width, 0)
screen.blit(txt,rect)

### Animation (movement)

Motion in videos is caused by changing the position of an image over time.

The rects we set up for our images will make this very simple.

#### Example:

```
image = pygame.image.load(path)
rect = image.get_rect()
speed = c
while True:
    rect.x += speed
    screen.blit(image, rect)
```

# Animation (movement): 2-Dimensional

#### For 2-dimensional movement:

- Deal with components separately
- Cos is for x
- Sin is for y

#### Example:

```
direction = (direction + delta_dir) % 360
velocity.x += cos(direction)
velocity.y += sin(direction)
position.x += velocity.x
position.y -= velocity.y # inverted y-axis
```

#### **Collision Detection**

Rects enable us to check for collisions between two rects

rect.colliderect(other\_rect)

- Returns Boolean value to indicate if rects overlap
- Problem: Calling this for all possible colliding rects would be tedious and/or inefficient

#### **Key Events**

Pygame provides an interface that triggers events when keys are pressed

To respond to these events we listen for them in the event loop.

```
for event in pygame.event.get():
    if event.type == pygame.KEYDOWN:
        if event.key == pygame.K_<key>:
            #do something
    elif event.type == pygame.KEYUP:
        if event.key == pygame.K_<key>:
            #do something
```

#### Surface Transformation: Rotation

pygame.transform.rotate(surface, angle)

- Returns the transformed surface
- Angle is in degrees
- Keep an unaltered surface to transform to avoid issues
- Reset center after rotation
- +angle: counterclockwise
- -angle: clockwise

#### Example

```
image = pygames.image.load(path).convert_a...
rect = image.get_rect(center = (x,y))
rotated = pygame.tansform.rotate(image, angle)
rect = rotated.get_rect(center = rect.center)
```

#### Surface Transformation: Scale

pygame.transform.scale(surface, 2d size)

- Scales surface to the size provided
- Size is two values (w,h)

pygame.transform.scale2x(surface)

Scales the surface by a factor of two

pygame.transform.scale\_by(surface, factor)

Scales the surface by the factor provided

Same tips for rotation apply to scale

Example:

image = pygames.image.load(path).convert\_a...

rect = image.get\_rect(center = (x,y))

scaled = pygame.tansform.scale(image, size)

rect = scaled.get\_rect(center = rect.center)

# Physics based movement: Acceleration & Velocity

So far, we have moved our surfaces by a constant amount

To emulate kinematic motion, we can move our surface by variable amount

To accomplish this, we'll use two values. Acceleration and velocity.

In the main loop:

acceleration += c #constant

velocity += acceleration

position += velocity

This has the effect of "gaining speed" over time It works great for a frictionless environment

# Physics based movement: Drag

With the acceleration and velocity working together to move the surface, you've probably noticed it becomes too fast

To fix this we need to create a terminal velocity

Terminal velocity occurs when the fricative force becomes large enough to oppose the accelerating force, making acceleration drop to zero and causing the velocity to become constant

Example:

friction\_coeff = .04

acceleration += c

velocity += acelleration

friction = friction\_coeff\*velocity

velocity -= friction

As the velocity grows, so does the friction eventually reaching terminal velocity

Basic Game States Creating a basic game state is simple We change what happens in the main loop

```
Example:
  active = boolean
  while True:
     if active:
        # play game
     else:
        # show start screen
```

#### **Mouse Events**

### Pygame provides an interface that triggers events from the mouse

event.pos # position of mouse in a mouse event

#### **Mouse Events**

- pygame.MOUSEDOWN #when mouse button is pressed
- pygame.MOUSEUP #when mouse button is released
  - event.button # represents which button was pressed/released
    - Left-click: 1 | Wheel-click: 2 | Right-click: 3
    - Wheel-scroll up: 4 | Wheel-scroll down: 5
- Pygame.MOUSEMOTION
  - event.rel # change in position
- pygame.WHEEL
  - Event.y # how much the wheel scrolled vertically
  - Event.x # how much the wheel scrolled horizontally

#### Shapes and lines

Pygame provides an interface for drawing shapes and lines on surface

Example

pygame.draw.line(surface, color, start, end, width)

Example

rect = (x,y,w,h)

pygame.draw.ellipse(surface,color,rect)

#### Colors

In graphic art we use additive colors Red, Blue, and Green

- Any color can be made by combining red, blue, and green at varying values
- Red, Blue, and Green can be values in range [0-255]
- Numbers can be represented with hexadecimal values [000000 – FFFFFF]

Pygame handles colors in 3 different ways

- By a 3 integer tuple: (R,G,B)
- By a hexadecimal string: '#RRGGBB'
- By the name of the color: 'color\_name'

#### Colors

#### Examples

red = pygame.Color((255,0,0))

blue = pygame.Color('#0000FF')

green = pygame.Color('green')

Alpha Value

Colors also have an Alpha value in range [0-255] that determines the transparency of the color

Example

transparent\_red = pygame.Color((255,0,0,128))

transparent\_blue = pygame.Color('#0000FF80')

#### Sounds

Load sound:

sound = pygame.mixer.load('path/to/sound')

Adjust volume:

sound.set\_volume(percentage)

Play Sound once:

sound.play()

Play Sound multplie times:

sound.play(n) #plays sound n times

Loop forever:

sound.play(-1)

Stop:

sound.stop()

#### Sprite class

The sprite class is used to unify the surface and the rect under one object

Example

class Player(pygame.sprite.Sprite):

self.\_\_init\_\_(self):

super().\_\_init\_\_()

self.image = pygame.Surface((w,h))

self.rect = self.image.get\_rect()

self.image and self.rect are required attributes in a pygame Sprite

This may seem no different than if you were to create a class, but the real advantage is when you put sprites into groups.

#### Sprite Groups

A group in pygame is a collection of sprites

Pygame has two types of sprite groups

Group for multiple sprites

GroupSingle for a single sprite

Group has a draw method that uses a sprites, image and rect to draw the sprites on a surface

Group has an update method that calls the update method of sprites in the group

Creating groups:

player\_group = pygame.sprite.GroupSingle()

Projectile\_group = pygame.sprite.Group()

#### Sprite Groups

```
Drawing sprites in a group to screen:
      player_group.draw(screen)
Updating sprites:
class Player(pygame.sprite.Sprite):
      self.__init__(self):...
      def update(self):
            #update player
player_group.update()
Referencing Sprites in groups:
player = player_group.sprite # for GroupSingle
projectile = projectile_group.sprites # List, for Group
```

#### Spawning Objects

Now that we have our groups and sprites drawing to the screen

We can spawn objects simply by adding them to their group.

player\_group.add(Player())

#### Group Collision

One of the largest benefits of Sprite Groups is to efficiently handle collisions

To check for collisions between two sprite groups: GroupSingle:

pygame.sprite.spritecollide(group.sprite, other\_group, bool)

- If bool is true, the sprite from other\_group is destroyed
- Returns a list of sprites in other\_group detected in the collision

#### Group:

pygame.sprite.groupcollide(groupA, groupB, destroyA, destroyB)

Returns a Dict of <spriteA, List<sprite>>

#### Group Collision

#### Examples:

Single collide with group

for sprite in pygame.sprite.spritecollide(a.sprite, b, False,):

print(f'{a.sprite} collided with {sprite}")

```
Group collide with group

for sprite_a, list_b in

pygame.sprite.groupcollide(a,b,False,False).items():

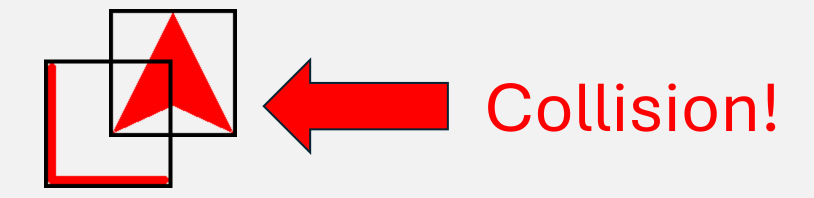
for sprite_b in list_b:

print(f'{sprite_a} collided with {sprite_b}')
```

### Pixel-perfect Collisions

At this point you may have noticed the collisions look a bit strange.

This is caused by how colliderect() behaves colliderect checks if the rects are overlapping and returns true if they are



### Pixel-perfect Collisions

To fix this, we'll use masks.

Creating a mask:

image = pygame.image.load(path)...

mask = pygame.mask.from\_surface(image)

#### Comparing masks:

a.mask.overlap(b.mask, offset) -> Boolean

The offset is the difference between the topleft coordinates of the two sprites

To correctly calculate this:

offset = (b.rect.left - a.rect.left,

b.rect.top - a.rect.top)





## Introduction to Pygame

Presented by:

ACM at University of Southern Indiana