Pygame! Python User Group Freiburg

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http://www.pygame.org

Pygame is a Python wrapper around the SDL library (Simple DirectMedia Layer) with a few unique libraries with an emphasis on game programming, written by Pete Shinners.

From the FAQ

Does not require OpenGL

Uses either opengl, directx, windib, X11, linux frame buffer, and many other different backends... including an ASCII art backend!

Truly portable

Supports Linux, Windows, Windows CE, BeOS, MacOS, Mac OS X, FreeBSD, NetBSD, OpenBSD, BSD/OS, Solaris, IRIX, and QNX \dots

Silliness built in!

A simple Pygame example

```
import pygame
2
   pygame.init()
3
   screen = pygame.display.set_mode((640, 480))
5
   color = [(0,0,0),(255,255,255)]
   running = True
8
   while running:
9
10
       for event in pygame.event.get():
            if event.type == pygame.QUIT:
11
                running = False
12
13
            if event.type == pygame.KEYDOWN:
                color[0], color[1] = color[1],color[0]
14
15
        screen.fill(color[0])
16
       pygame.display.flip()
17
```

What each element does: Importing & Initializing

import pygame

to import the Pygame module.

from pygame.locals import *

Optional. Puts limited set of constant and function in the **global namespace**.

pygame.init()

to initialize Pygame's modules (e.g. pygame.font). Not always needed, but recommended in *any* case.

What each element does: Setting Window & Screen

```
screen = pygame.display.set_mode((640, 480)) initializes a window with dimensions 640 \times 480 and returns the screen object.
```

Everything to be displayed needs to be drawn on the screen.

Initializing a Pygame window

Together:

```
import pygame

pygame.init()
screen = pygame.display.set_mode((640, 480))
```

```
02-window.py
```

Initializing a Pygame window - Extended

```
import pygame

pygame.init()
screen = pygame.display.set_mode((640, 480))

running = True
while running:
for event in pygame.event.get():
    if event.type == pygame.QUIT:
    running = False
```

What each element does: The Main Loop

```
running = True
   while running:
3
       for event in pygame.event.get():
            if event.type == pygame.QUIT:
4
                running = False
5
            if event.type == pygame.KEYDOWN:
6
                color[0], color[1] = color[1],color[0]
8
        screen.fill(color[0])
9
       pygame.display.flip()
10
```

is the main loop of the game.

- ▶ listen to events → respond
- proceed the game
- draw on the screen
- stop when done

A framework for your Pygames

```
import pygame
2
   pygame.init()
   screen = pygame.display.set_mode((640, 480))
5
   running = True
   while running:
       for event in pygame.event.get():
8
            if event.type == pygame.QUIT:
9
                running = False
10
            if event.type == pygame.KEYDOWN:
11
                react_to_user_input()
12
13
       do_things_the_game_does()
14
15
       draw_everything_on_the_screen()
```

Next:

- Drawing
- User Input
- Game Events

Drawing

Drawing on the screen I

Filling the screen with a color:

```
blue = (0,0,255)
screen.fill(blue)
pygame.display.flip()
```

After all drawing is done, call display.flip() to **update** the display.

Use pygame.draw to draw geometric shapes. A circle:

```
red = (255,0,0)

# position (320,240), radius = 50

pygame.draw.circle(screen, red, (320,240), 50)
```

Drawing on the screen II

Geometric shapes available for pygame.draw:

```
circle(Surface, color, pos, radius, width=0)
polygon(Surface, color, pointlist, width=0)
line(Surface, color, start, end, width=1)
rect(Surface, color, Rect, width=0)
ellipse(Surface, color, Rect, width=0)
```

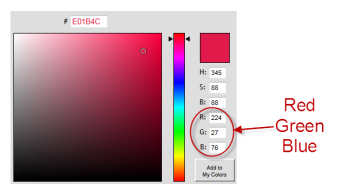
Example:

```
red = (255,0,0)
pygame.draw.line(screen, red, (10,50),(30,50),10)
```

Drawing on the screen - Colors

Defining a color gray = (200,200,200) #(red, green, blue)

Use for example colorpicker.com:



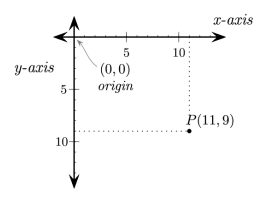
Drawing on the screen - Positions

Defining a position:

$$P = (11,9)$$

#(x-axis, y-axis)

To the reference coordinate system



Drawing on the screen - Rects

```
pygame.Rect(left, top, width, height)
to create a Rect.
```

```
box = pygame.Rect(10, 10, 100, 40)
pygame.draw.rect(screen, blue, box)
#draws at (10,10) rectangle of width 100, height 40
```

Rect anchors:

```
top, left, bottom, right
topleft, bottomleft, topright, bottomright
midtop, midleft, midbottom, midright
center, centerx, centery
size, width, height
w,h
```

A full drawing example

```
import pygame
2
   pygame.init()
   screen = pygame.display.set_mode((640, 480))
5
   white = (255, 255, 255)
   blue = (0.0.255)
8
9
   running = True
   while running:
10
       for event in pygame.event.get():
11
            if event.type == pygame.QUIT:
12
                running = False
13
14
        screen.fill(white)
15
       pygame.draw.circle(screen, blue, (320,240), 100)
16
        # position (320, 240), radius = 100
17
18
       pygame.display.flip()
19
```

User Input

Events

```
get all events in Pygame's event queue
    pygame.event.get()
```

usually used as

```
for event in pygame.event.get():
    if event.type == YourEvent:
        react_to_your_event()
```

Event types

Some of the most important event types are:

```
pygame.QUIT
pygame.KEYDOWN
pygame.KEYUP
pygame.USEREVENT
```

With

```
from pygame.locals import *
from earlier, prefix pygame isn't needed.
```

Events

React to KEYDOWN event:

```
while running:
    for event in pygame.event.get():
        if event.type == KEYDOWN:
            react_to_key()
```

Which key? \to if event type is KEYDOWN or KEYUP event has attribute \mathbf{key} .

```
for event in pygame.event.get():
    if event.type == KEYDOWN:
        if event.key == K_ESCAPE:
        running = False
```

Pygame Keys

Some of the most important keys are:

```
K_RETURN
K_SPACE
K_ESCAPE
K_UP, K_DOWN, K_LEFT, K_RIGHT
K_a, K_b, ...
K_0, K_1, ...
```

Full list of keys: http://www.pygame.org/docs/ref/key.html

Getting continuous input

KEYDOWN is a unique event.

key = pygame.key.get_pressed()
to get keys currently pressed.

if key[pygame.K_UP]:
 move_up()

to check and react on a specific key.

A user input example

```
color = [0.0.0]
2
   while running:
       for event in pygame.event.get():
4
            if event.type == pygame.QUIT:
5
                running = False
6
            if event.type == KEYDOWN and event.key == K_SPACE:
7
                color = [0,0,0]
8
9
       keys = pygame.key.get_pressed()
10
       if keys[K_UP]:
11
            color = [(rgb+1)%256 for rgb in color]
12
13
       screen.fill(color)
14
       pygame.display.flip()
15
```

Pygame's Clock

Limiting the frames per second

```
clock = pygame.time.Clock()
to initialize the clock.
```

```
In your main loop call
     clock.tick(60) #limit to 60 fps
```

Clock example

```
clock = pygame.time.Clock()
2
   while running:
3
       for event in pygame.event.get():
4
            if event.type == pygame.QUIT:
5
                running = False
6
            if event.type == KEYDOWN and event.key == K_SPACE:
                color = [0.0.0]
8
9
       keys = pygame.key.get_pressed()
10
       if keys[K_UP]:
11
            color = [(rgb+1)%256 for rgb in color]
12
13
       screen.fill(color)
14
15
       pygame.display.flip()
16
       clock.tick(60)
17
```

Game Events

Sprites

Pygame's **sprite class** gives convenient options for handling interactive graphical objects.

If you want to draw **and** move (or manipulate) and object, make it a sprite.

Sprites

can be grouped together are easily drawn to a surface (even as a group!) have an update method that can be modified have collision detection

Basic Sprite

```
class SpriteExample(pygame.sprite.Sprite):
2
       def __init__(self):
3
           pygame.sprite.Sprite.__init__(self)
4
5
           self.image = #image
6
           self.rect = #rect
7
8
       def update(self):
9
           pass
10
```

Sprite from a local image

```
class SpriteExample(pygame.sprite.Sprite):
2
       def __init__(self):
3
           pygame.sprite.Sprite.__init__(self)
4
5
           self.image = pygame.image.load('local_img.png')
6
           self.rect = self.image.get_rect()
7
           self.rect.topleft = (80,120)
8
9
       def update(self):
10
           pass
11
```

Self-drawn sprites: Rectangle

```
class Rectangle(pygame.sprite.Sprite):
2
       def __init__(self):
3
           pygame.sprite.Sprite.__init__(self)
4
           self.image = pygame.Surface([200, 50])
5
           self.image.fill(blue)
6
           self.rect = self.image.get_rect()
7
           self.rect.top, self.rect.left = 100, 100
8
9
       def update(self):
10
           pass
11
```

Sprites: A reminder about classes

```
class Rectangle(pygame.sprite.Sprite):
1
2
       def __init__(self, color):
3
           pygame.sprite.Sprite.__init__(self)
4
           self.image = pygame.Surface([200, 50])
5
           self.image.fill(color)
6
           self.rect = self.image.get_rect()
           self.rect.top, self.rect.left = 100, 100
8
9
       def update(self):
10
           pass
11
```

```
white, blue = (255,255,255), (0,0,255)

white_rect = Rectangle(white)
blue_rect = Rectangle(blue)
```

Sprite groups

```
new_sprite_group = pygame.sprite.Group(sprite1)
to create a new sprite group containing sprite sprite1.
    new_sprite_group.add(sprite2)
to add another sprite later.
```

Group updating and drawing:

```
#inside main loop:

new_sprite_group.update() #game events
new_sprite_group.draw() #drawing
```

Framework for working with sprite groups

```
class NewSprite(pygame.sp...
       #defining a new sprite
2
3
   newsprite = NewSprite()
   sprites = pygame.sprite.Group()
   sprites.add(newsprite)
7
   while running:
       for event in ...
9
10
       sprites.update() #game events
11
       sprites.draw()
12
       pygame.display.flip()
13
```

Sprite groups: working example

```
class Circle(pygame.sprite.Sprite):
1
       def init (self):
2
            pygame.sprite.Sprite.__init__(self)
3
            self.image = pygame.Surface([100, 100])
4
            pygame.draw.circle(self.image, blue, (50, 50), 50)
5
6
            self.rect = self.image.get_rect()
            self.rect.center = [320,240]
7
8
   def draw(sprites):
9
10
       screen.fill(white)
       sprites.draw(screen)
11
12
       pygame.display.flip()
13
   circle = Circle()
14
   sprites = pygame.sprite.Group(circle)
15
16
   while running:
17
       sprites.update()
18
       draw(sprites)
19
```

Working example: Transparency

By default pygame.Surface is black. For transparency:

```
class Circle(pygame.sprite.Sprite):

def __init__(self):

pygame.sprite.Sprite.__init__(self)

self.image = pygame.Surface([100, 100], pygame.SRCALPHA, 32)

pygame.draw.circle(self.image, blue, (50, 50), 50)

self.image = self.image.convert_alpha()
```

08-circle.py

Sprite Collision Detection

```
pygame.sprite.collide_rect(left, right)
to detect collision between two sprites
```

pygame.sprite.spritecollideany(sprite, group)
to test if the given sprite intersects with any sprites in a Group

Final slide

Happy Holidays! :)

```
Pygame's documentation:
               http://www.pygame.org/docs/
Richard Jones - Introduction to Pygame:
    video:
             http://www.youtube.com/watch?v=mTmJfWdZzbo
    code samples:
       https://bitbucket.org/r1chardj0n3s/pygame-tutorial/src
```