

# 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 Shinnars.

## 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 ...

### **Silliness built in!**

# A simple Pygame example

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

01-simple\_pygame.py

## 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:

```
1 import pygame
2
3 pygame.init()
4 screen = pygame.display.set_mode((640, 480))
```

02-window.py

# Initializing a Pygame window - Extended

```
1 import pygame
2
3 pygame.init()
4 screen = pygame.display.set_mode((640, 480))
5
6 running = True
7 while running:
8     for event in pygame.event.get():
9         if event.type == pygame.QUIT:
10             running = False
```



# What each element does: The Main Loop

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

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

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

## Next:

- ▶ Drawing
- ▶ User Input
- ▶ Game Events

Drawing

# Drawing on the screen I

Filling the screen with a color:

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

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

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

```
1 red = (255,0,0)
2 # position (320,240), radius = 50
3 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:

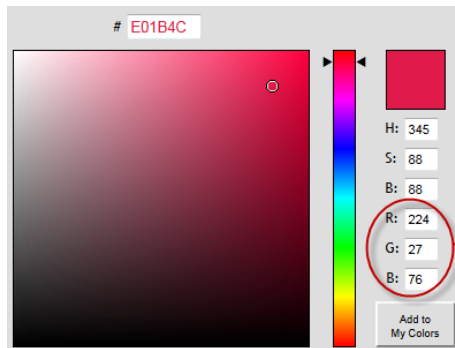
```
1 red = (255,0,0)
2 pygame.draw.line(screen, red, (10,50),(30,50),10)
```

# Drawing on the screen - Colors

Defining a color

```
gray = (200,200,200)  
#(red, green, blue)
```

Use for example [colorpicker.com](http://colorpicker.com):



Red  
Green  
Blue

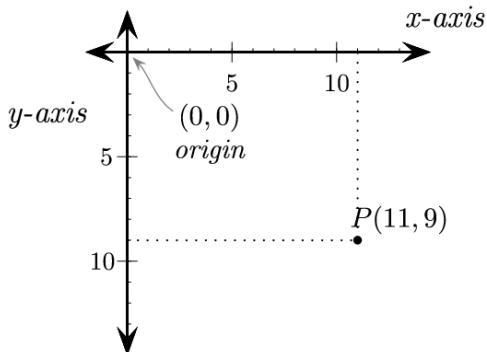
# Drawing on the screen - Positions

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.

```
1 box = pygame.Rect(10, 10, 100, 40)
2 pygame.draw.rect(screen, blue, box)
3 #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

```
1  import pygame
2
3  pygame.init()
4  screen = pygame.display.set_mode((640, 480))
5
6  white = (255,255,255)
7  blue = (0,0,255)
8
9  running = True
10 while running:
11     for event in pygame.event.get():
12         if event.type == pygame.QUIT:
13             running = False
14
15     screen.fill(white)
16     pygame.draw.circle(screen, blue, (320,240), 100)
17     # position (320,240), radius = 100
18
19     pygame.display.flip()
```

04-drawing.py.

User Input

# Events

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

usually used as

```
1 for event in pygame.event.get():  
2     if event.type == YourEvent:  
3         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:

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

Which key? → if event type is KEYDOWN or KEYUP event has attribute **key**.

```
1 for event in pygame.event.get():
2     if event.type == KEYDOWN:
3         if event.key == K_ESCAPE:
4             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

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

05-user\_input.py



# 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

```
1  clock = pygame.time.Clock()
2
3  while running:
4      for event in pygame.event.get():
5          if event.type == pygame.QUIT:
6              running = False
7          if event.type == KEYDOWN and event.key == K_SPACE:
8              color = [0,0,0]
9
10     keys = pygame.key.get_pressed()
11     if keys[K_UP]:
12         color = [(rgb+1)%256 for rgb in color]
13
14     screen.fill(color)
15     pygame.display.flip()
16
17     clock.tick(60)
```

# Game Events

# Sprites

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

If you want to draw **and** move (or manipulate) an 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

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

## Sprite from a local image

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

## Self-drawn sprites: Rectangle

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



## Sprites: A reminder about classes

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

```
1 white, blue = (255,255,255), (0,0,255)
2
3 white_rect = Rectangle(white)
4 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:

```
1  #inside main loop:
2
3  new_sprite_group.update() #game events
4  new_sprite_group.draw()   #drawing
```

# Framework for working with sprite groups

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

## Sprite groups: working example

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

## Working example: Transparency

By default `pygame.Surface` is black. For transparency:

```
1 class Circle(pygame.sprite.Sprite):  
2     def __init__(self):  
3         pygame.sprite.Sprite.__init__(self)  
4         self.image = pygame.Surface([100, 100], pygame.SRCALPHA, 32)  
5         pygame.draw.circle(self.image, blue, (50, 50), 50)  
6         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

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>

Happy Holidays! :)