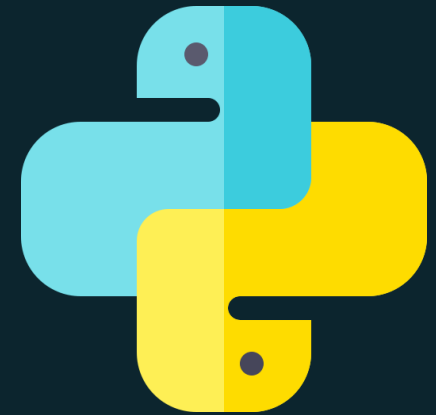


Brief Python

Python Course for Programmers



Learn Python Language for Data Science

CHAPTER 11: GUI AND GAME PROGRAMMING [PART 2: MOUSE/TEXT]

DR. ERIC CHOU

IEEE SENIOR MEMBER



Objectives

- Mouse Event Handler
- Text Display and Text Input
- TicTacToe



Mouse Events

LECTURE 1



Advanced Keyboard Mouse Keys

Demo Program: keyboard_mouse.py

```
while not done:
    time_passed = clock.tick(30)
    #(pg.KEYUP, pg.QUIT, pg.MOUSEBUTTONUP)
    for event in pg.event.get():
        if event.type == pg.QUIT:
            done = True
        elif event.type == pg.MOUSEBUTTONUP:
            pos = pg.mouse.get_pos()
            print(pos)
        elif event.type == pg.KEYUP:
            #if event.key == pg.K_DOWN:
            #    print("down")
            if event.key in pgk.pyKeys:
                print(pgk.pyKeys[event.key])
    pg.display.update()
```

' quote
g
l
f
d
keypad 4
keypad 6
keypad 8
keypad 5
keypad 4
keypad 3
keypad 6
keypad 4

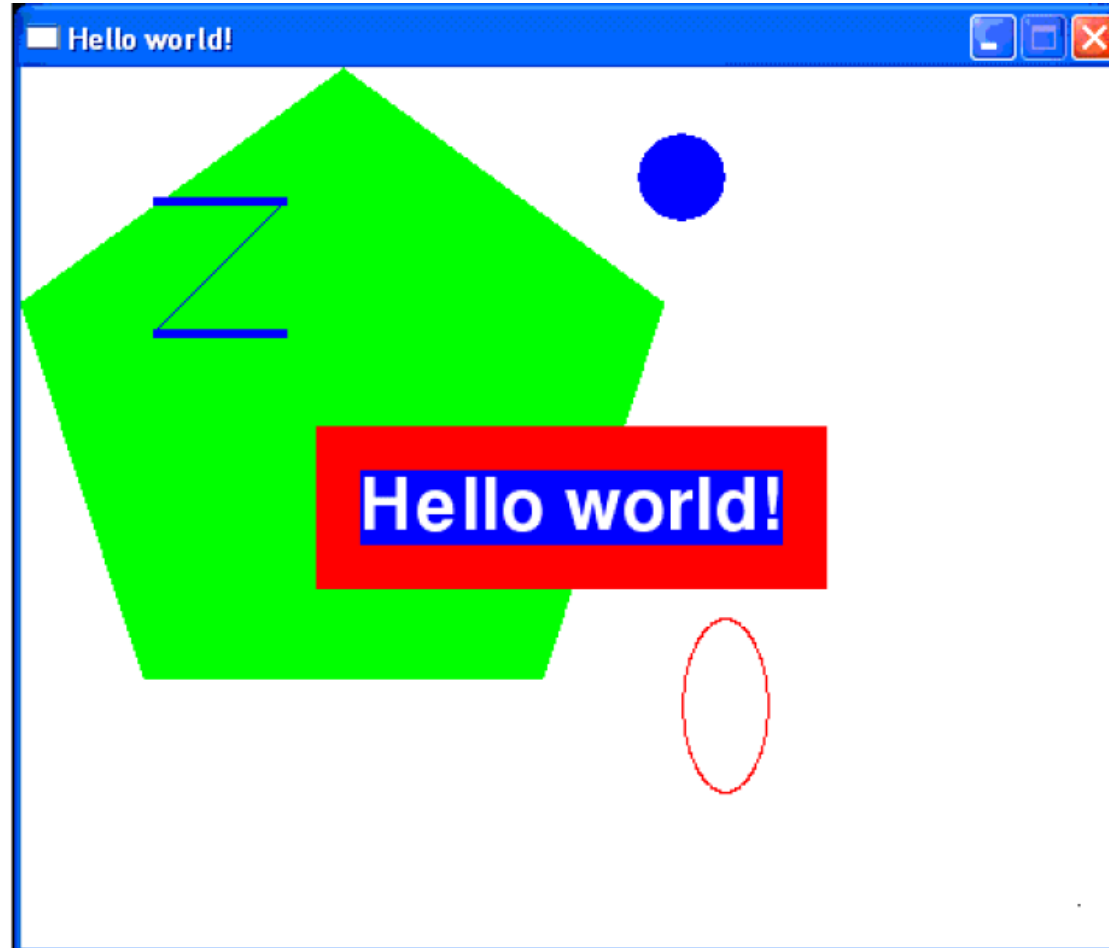


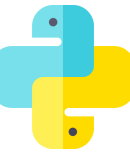
Text

LECTURE 1



Displaying Text





Fonts

- A **font** is a complete set of letters, numbers, symbols, and characters of a single style. Here is an example of the same sentence printed in different fonts:

Programming is fun!

Programming is fun!

Programming is fun!

PROGRAMMING IS fun!

Programming is fun!

Programming is fun!



pygame.font.init() and pygame.font.quit()

- In pygame system. The display, font, and many other canvas painting function has their own controllers. The controllers have a init() function and a quit() function. The init() function is to initialize the initial condition. The quit() function is used to clean up the settings for the controllers.

`pygame.font.init()`

- Initialize the font module.

`pygame.font.quit()`

- Uninitialize the font module.



Set Up Fonts

```
# set up fonts
basicFont = pygame.font.SysFont(None, 48)
```

- We create a `pygame.font.Font` object (which we will just call Font objects for short) by calling the `pygame.font.SysFont()` function.
- The first parameter is the name of the font, but we will pass the None value to use the default system font.
- The second parameter will be the size of the font. In this example, we want the font size to be 48 points.



Demo Program: Display Text

font0.py

Go PyCharm!!!

```
import pygame, sys
width, height = 240, 480
cycle_time    = 200

def draw_message(surface, myfont, color, position, message):
    label = myfont.render(message, 1, color)
    surface.blit(label, position)

def drawWindow(title):
    pygame.init()
    pygame.font.init() # initialize the font module
    root = pygame.display.set_mode((width, height))
    pygame.display.set_caption(title)
    myfont = pygame.font.SysFont("Calibri", 36, True, False)
    while True:
        for event in pygame.event.get():
            if event.type == pygame.QUIT:
                pygame.font.quit() #unitialize the font module
                pygame.quit()
                sys.exit()
        draw_message(root, myfont, (255, 255, 0), (20, 100), "Hello World!")
        pygame.time.delay(cycle_time)
        pygame.display.update()
    pygame.font.quit() #unitialize the font module
    pygame.quit()

if __name__ == "__main__":
    drawWindow("Simple Font Demo")
```

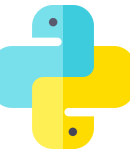
Prepare Font

Draw A Simple
Label



Text Rendering

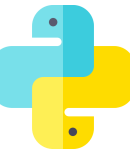
LECTURE 1



The Render Method

```
# set up the text
text = basicFont.render('Hello world!', True, WHITE,
BLUE)
textRect = text.get_rect()
```

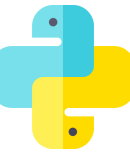
- The Font object that we have stored in the **basicFont** variable has a method called **render()**.
- This method will create a Surface object with the text drawn on it.
- The first parameter to **render()** is the **string** of the text to draw.
- The second parameter is a **boolean** for whether or not we want **anti-aliasing**.



The Render Method

```
# set up the text
text = basicFont.render('Hello world!', True, WHITE,
BLUE)
textRect = text.get_rect()
```

- The 3rd parameter is the color of the **text**.
- The 4th parameter is the color of the **background**.
- The second line creates a rectangle around the text.



Blit the Text Onto the Surface

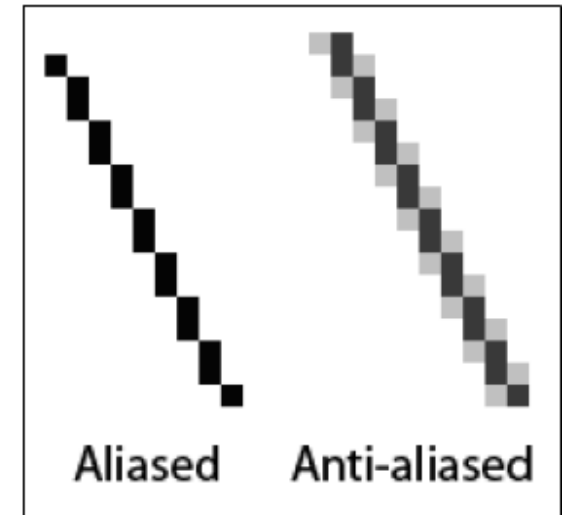
```
# draw the text onto the surface  
windowSurface.blit(text, textRect)
```

- The blit() method will draw the contents of one Surface object onto another Surface object.
- This will draw the "Hello world!" text (which was drawn on the Surface object stored in the text variable) and draws it to the Surface object stored in the windowSurface variable.
- Remember that the text object had the "Hello world!" text drawn on it.



Anti-Aliasing

- **Anti-aliasing** is a technique for making a
- drawing look less blocky.
- Anti-aliasing can make your text and lines look blurry but smoother.
- It takes a little more computation time to do anti-aliasing, so although the graphics may look better, your program may run slower (but only just a little).





Demo Program: Display Text and Clear font1.py

Go PyCharm!!!



Demo Program: font1.py

```
import pygame, sys
width, height = 240, 480
cycle_time    = 200

def draw_message(surface, myfont, color, position, message):
    label = myfont.render(message, 1, color)
    surface.blit(label, position)

def clear_window(surface):
    global width, height
    pygame.draw.rect(surface, (0, 0, 0), (0, 0, width, height))
```

```
def drawWindow(title):
    pygame.init()
    pygame.font.init()  # initialize the font module
    root = pygame.display.set_mode((width, height))
    pygame.display.set_caption(title)
    myfont = pygame.font.SysFont("Calibri", 36, True, False)
    while True:
        for event in pygame.event.get():
            if event.type == pygame.QUIT:
                pygame.font.quit()  #unitialize the font module
                pygame.quit()
                sys.exit()
            elif event.type == pygame.KEYDOWN:
                if event.key == pygame.K_c:
                    clear_window(root)
                    continue
                elif event.key == pygame.K_SPACE:
                    draw_message(root, myfont, (255, 255, 0), (20, 100), "Hello World!")
                    continue
        pygame.time.delay(cycle_time)
        pygame.display.update()
    pygame.font.quit()  #unitialize the font module
    pygame.quit()

if __name__ == "__main__":
    drawWindow("Simple Font Demo")
```



Text Font Attributes

LECTURE 1



Attributes

```
textRect.centerx = windowSurface.get_rect().centerx  
textRect.centery = windowSurface.get_rect().centery
```

- The **pygame.Rect** data type (which we will just call Rect for short) makes working with rectangle-shaped things easy.
- **Use your chart!**



Attributes

<code>pygame.Rect</code> Attribute	Description
<code>myRect.left</code>	The int value of the X-coordinate of the left side of the rectangle.
<code>myRect.right</code>	The int value of the X-coordinate of the right side of the rectangle.
<code>myRect.top</code>	The int value of the Y-coordinate of the top side of the rectangle.
<code>myRect.bottom</code>	The int value of the Y-coordinate of the bottom side of the rectangle.
<code>myRect.centerx</code>	The int value of the X-coordinate of the center of the rectangle.



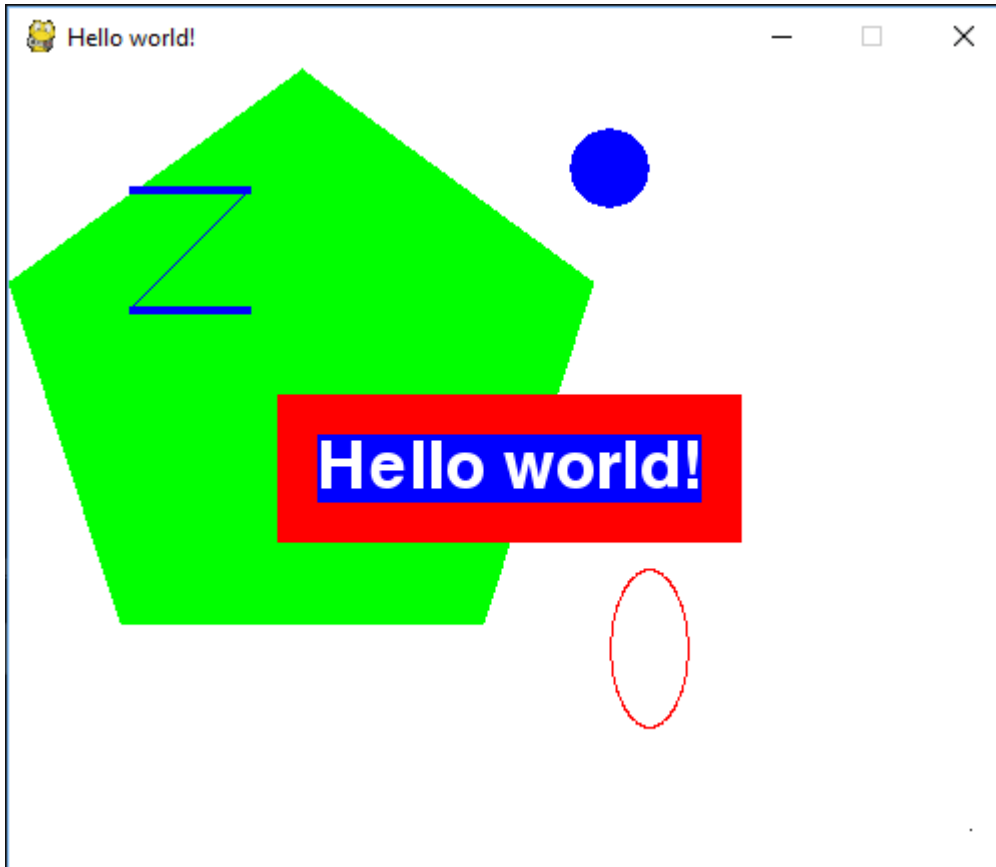
Attributes

<code>myRect.centery</code>	The int value of the Y-coordinate of the center of the rectangle.
<code>myRect.width</code>	The int value of the width of the rectangle.
<code>myRect.height</code>	The int value of the height of the rectangle.
<code>myRect.size</code>	A tuple of two ints: (width, height)
<code>myRect.topleft</code>	A tuple of two ints: (left, top)
<code>myRect.topright</code>	A tuple of two ints: (right, top)
<code>myRect.bottomleft</code>	A tuple of two ints: (left, bottom)
<code>myRect.bottomright</code>	A tuple of two ints: (right, bottom)
<code>myRect.midleft</code>	A tuple of two ints: (left, centery)
<code>myRect.midright</code>	A tuple of two ints: (right, centery)
<code>myRect.midtop</code>	A tuple of two ints: (centerx, top)
<code>myRect.midbottom</code>	A tuple of two ints: (centerx, bottom)



Demo Program:

pygameHelloWorld.py



1. All static text/object drawing.
2. Not dynamic text drawing.


```
import pygame, sys
from pygame.locals import *

# Set up pygame.
pygame.init()

# Set up the window.
windowSurface = pygame.display.set_mode((500, 400), 0, 32)
pygame.display.set_caption('Hello world!')

# Set up the colors.
BLACK = (0, 0, 0)
WHITE = (255, 255, 255)
RED = (255, 0, 0)
GREEN = (0, 255, 0)
BLUE = (0, 0, 255)

# Set up the fonts.
basicFont = pygame.font.SysFont(None, 48)

# Set up the text.
text = basicFont.render('Hello world!', True, WHITE, BLUE)
textRect = text.get_rect()
textRect.centerx = windowSurface.get_rect().centerx
textRect.centery = windowSurface.get_rect().centery

# Draw the white background onto the surface.
windowSurface.fill(WHITE)

# Draw a green polygon onto the surface.
pygame.draw.polygon(windowSurface, GREEN, ((146, 0), (291, 106), (236, 277), (56, 277), (0, 106)))
```

```
# Draw some blue lines onto the surface.
pygame.draw.line(windowSurface, BLUE, (60, 60), (120, 60), 4)
pygame.draw.line(windowSurface, BLUE, (120, 60), (60, 120))
pygame.draw.line(windowSurface, BLUE, (60, 120), (120, 120), 4)

# Draw a red ellipse onto the surface.
pygame.draw.circle(windowSurface, BLUE, (300, 50), 20, 0)

# Draw a red ellipse onto the surface.
pygame.draw.ellipse(windowSurface, RED, (300, 250, 40, 80), 1)

# Draw the text's background rectangle onto the surface.
pygame.draw.rect(windowSurface, RED, (textRect.left - 20, textRect.top - 20, textRect.width + 40, textRect.height + 40))

# Get a pixel array of the surface.
pixArray = pygame.PixelArray(windowSurface)
pixArray[480][380] = BLACK
del pixArray

# Draw the text onto the surface.
windowSurface.blit(text, textRect)

# Draw the window onto the screen.
pygame.display.update()

# Run the game loop.
while True:
    for event in pygame.event.get():
        if event.type == QUIT:
            pygame.quit()
            sys.exit()
```



Demo Program: Display and Clear

font2.py

```
import pygame, sys
width, height = 240, 480
cycle_time = 200

def draw_message(surface, myfont, color, position, message):
    label = myfont.render(message, 1, color)
    surface.blit(label, position)
    return label.get_rect()

def clear_block(surface, x, y, w, h):
    pygame.draw.rect(surface, (0, 0, 0), (x, y, w, h))

def clear_window(surface):
    global width, height
    clear_block(surface, 0, 0, width, height)
```

```

def drawWindow(title):
    pygame.init()
    pygame.font.init()  # initialize the font module
    root = pygame.display.set_mode((width, height))
    pygame.display.set_caption(title)
    myfont = pygame.font.SysFont("Calibri", 36, True, False)
    texton = True
    label_rect = 0
    while True:
        for event in pygame.event.get():
            if event.type == pygame.QUIT:
                pygame.font.quit()  # unitialize the font module
                pygame.quit()
                sys.exit()
            elif event.type == pygame.KEYDOWN:
                if event.key == pygame.K_SPACE:
                    if (texton):
                        label_rect = draw_message(root, myfont, (255, 255, 0), (20, 100), "Hello World!")
                        print(label_rect.left)
                        print(label_rect.top)
                        print(label_rect.width)
                        print(label_rect.height)
                        texton = not texton
                    else:
                        clear_block(root, label_rect.left+20, label_rect.top+100, label_rect.width, label_rect.height)
                        texton = not texton
                    continue
                pygame.time.delay(cycle_time)
                pygame.display.update()
        pygame.font.quit()  # unitialize the font module
        pygame.quit()

if __name__ == "__main__":
    drawWindow("Display and Clear 2")

```



Flashing Text

LECTURE 1



Demo Program:
fontflash2.py

Go PyCharm!!!

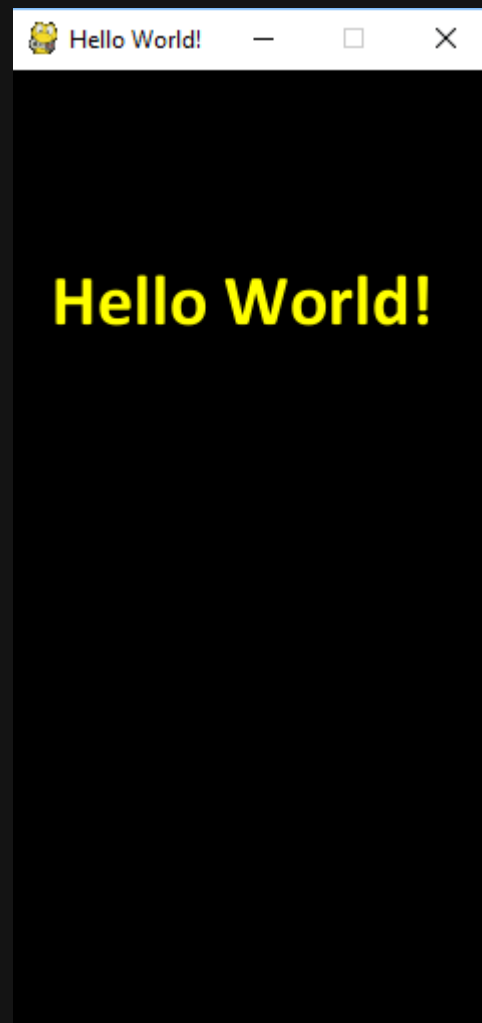
```
# fontflash2.py
import pygame

width, height = 240, 480

def main():
    pygame.init()
    pygame.font.init() # initialize the font module
    root = pygame.display.set_mode((width, height))
    pygame.display.set_caption('Hello World!')

    texton = True
    myfont = pygame.font.SysFont("Calibri", 36, True, False)
    for i in range(20):
        if (texton):
            label = myfont.render("Hello World!", 1, (255, 255, 0))
            root.blit(label, (20, 100))
            texton = False
        else:
            pygame.draw.rect(root, (0, 0, 0), ((0, 0, 240, 480)))
            texton = True
        pygame.display.update()
        pygame.time.delay(200)
    pygame.font.quit() #unitialize the font module
    pygame.quit()

if __name__ == "__main__":
    main()
```



Text Label

LECTURE 1



Demo Program: Group into Label Class

font3.py

Go PyCharm!!!

```
import pygame # pygame_text.py (Eric Chou)

class Label:
    def __init__(self, surface, myfont, color, position, message):
        self.surface = surface
        self.myfont = myfont
        self.color = color
        self.position = position
        self.message = message
        self.box = None
    def draw(self):
        label = self.myfont.render(self.message, 1, self.color)
        self.surface.blit(label, self.position)
        self.box = label.get_rect()
    def getBox(self):
        return self.box
    def clear(self):
        pygame.draw.rect(self.surface, (0, 0, 0), \
                        (self.box.left+self.position[0], \
                         self.box.top+self.position[1], \
                         self.box.width, \
                         self.box.height) \
                        )
```

```

def drawWindow(title):    # partial listing for font3.py
    pygame.init()
    pygame.font.init()    # initialize the font module
    root = pygame.display.set_mode((width, height))
    pygame.display.set_caption(title)
    myfont = pygame.font.SysFont("Calibri", 36, True, False)
    textonA= True
    textonB= True
    labelA = Label(root, myfont, (255, 255, 0), (20, 100), "Start Label")
    labelB = Label(root, myfont, (255, 128, 128), (20, 200), "Lower Label")
    while True:
        for event in pygame.event.get():
            if event.type == pygame.QUIT:
                pygame.font.quit()    # unitialize the font module
                pygame.quit()
                sys.exit()
            elif event.type == pygame.KEYDOWN:
                if event.key == pygame.K_SPACE:
                    if (textonA):
                        labelA.draw()
                        textonA = not textonA
                    else:
                        labelA.clear()
                        textonA = not textonA
                    continue
                elif event.key == pygame.K_b:
                    if (textonB):
                        labelB.draw()
                        textonB = not textonB
                    else:
                        labelB.clear()
                        textonB = not textonB
                    continue
        pygame.time.delay(cycle_time)
        pygame.display.update()
    pygame.font.quit()    # unitialize the font module
    pygame.quit()

```



Running Text

LECTURE 1



Running Text

1. Clear the previous location.
2. Add assign a new label body to the label holder.
3. Provide vertical running or horizontal running modes.
4. Provide looping or non-looping modes.



Demo Program:
font4.py

Go PyCharm!!!

```
import pygame, sys
from pygame_text import *
width, height = 640, 480
cycle_time = 100

def move_label(root, myfont, color, label, x, y, vertical=True, loop=True):
    global height
    label.clear()
    if (vertical):
        if (not loop): y = y + 5
        else: y = (y+5) % height
    else:
        if (not loop): x = x + 5
        else: x = (x+5) % width
    label = Label(root, myfont, color, (x, y), label.getMessage())
    label.draw()
    return (label, x, y)

def clear_block(surface, x, y, w, h):
    pygame.draw.rect(surface, (0, 0, 0), (x, y, w, h))

def clear_window(surface):
    global width, height
    clear_block(surface, 0, 0, width, height)
```

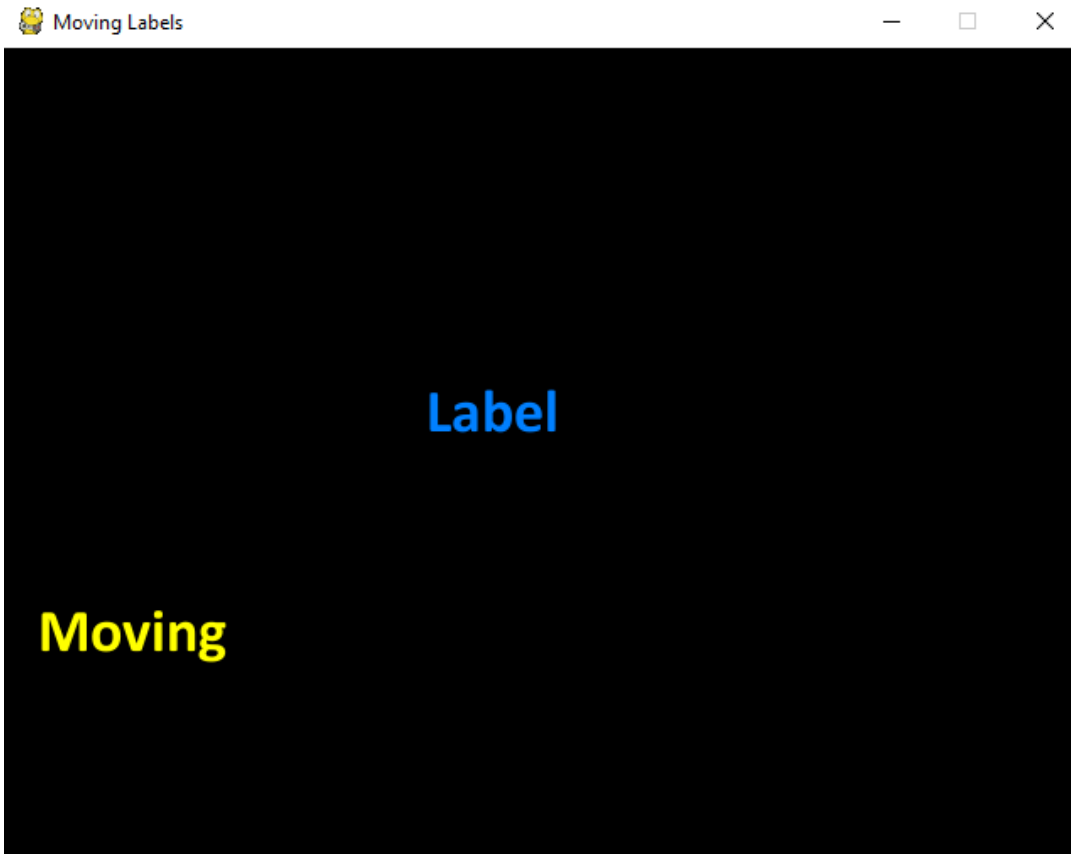
```

def drawWindow(title):
    pygame.init()
    pygame.font.init() # initialize the font module
    root = pygame.display.set_mode((width, height))
    pygame.display.set_caption(title)
    myfont = pygame.font.SysFont("Calibri", 36, True, False)
    x = 20
    y = 100
    x1 = 20
    y1 = 200
    c1 = (255, 255, 0)
    c2 = (0, 128, 255)
    labelA = Label(root, myfont, c1, (x, y), "Moving")
    labelB = Label(root, myfont, c2, (x1, y1), "Label")
    moving = False
    while True:
        for event in pygame.event.get():
            if event.type == pygame.QUIT:
                pygame.font.quit() # unitialize the font module
                pygame.quit()
                sys.exit()
            elif event.type == pygame.KEYDOWN:
                if event.key == pygame.K_SPACE:
                    moving = True
                    continue

        if (not moving):
            labelA.draw()
            labelB.draw()
        else:
            (labelA, x, y) = move_label(root, myfont, c1, labelA, x, y, True, True)
            (labelB, x1, y1) = move_label(root, myfont, c2, labelB, x1, y1, False, True)

        pygame.time.delay(cycle_time)
        pygame.display.update()
    pygame.font.quit() # unitialize the font module
    pygame.quit()

```



Using pygame_color.py and pygame_color_simple.py

Demo Program: font5.py

```
1  import pygame, sys
2  import pygame_color_simple as colors
3  from pygame_text import *
4  width, height = 640, 480
5  cycle_time = 100
```

Using the colors from pygame_color_simple.py

```
37      c1 = colors.yellow
38      c2 = colors.uci_blue
```



Using pygame_color.py

Demo Program: font6.py

Using pygame_color.py

```
1  import pygame, sys
2  from pygame_color import *
3  from pygame_text import *
4  width, height = 640, 480
5  cycle_time = 100
37      c1 = colors['yellow']
38      c2 = colors['dodgerblue1']
```



Fonts

LECTURE 1

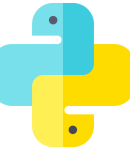


Figure out Fonts Available in Your System

```
Python 3.6.4 (v3.6.4:d48eceb, Dec 19 2017, 06:54:40)  
In[2]: from pygame import *
```

```
In[4]: font.get_fonts()  
Out[4]:  
['arial',  
 'arialblack',  
 'bahnschrift',
```



Text Button

LECTURE 1

Rect(object) -> Rect

pygame.Rect.copy
pygame.Rect.move
pygame.Rect.move_ip
pygame.Rect.inflate
pygame.Rect.inflate_ip
pygame.Rect.clamp
pygame.Rect.clamp_ip
pygame.Rect.clip
pygame.Rect.union
pygame.Rect.union_ip
pygame.Rect.unionall
pygame.Rect.unionall_ip
pygame.Rect.fit
pygame.Rect.normalize
pygame.Rect.contains
pygame.Rect.collidepoint
pygame.Rect.colliderect
pygame.Rect.collidelist
pygame.Rect.collidelistall
pygame.Rect.collidedict
pygame.Rect.collidedictall

- copy the rectangle
- moves the rectangle
- moves the rectangle, in place
- grow or shrink the rectangle size
- grow or shrink the rectangle size, in place
- moves the rectangle inside another
- moves the rectangle inside another, in place
- crops a rectangle inside another
- joins two rectangles into one
- joins two rectangles into one, in place
- the union of many rectangles
- the union of many rectangles, in place
- resize and move a rectangle with aspect ratio
- correct negative sizes
- test if one rectangle is inside another
- test if a point is inside a rectangle
- test if two rectangles overlap
- test if one rectangle in a list intersects
- test if all rectangles in a list intersect
- test if one rectangle in a dictionary intersects
- test if all rectangles in a dictionary intersect



`rectObj.inflate(x_offset, y_offset)` function

- `rectObj.inflate(x_offset, y_offset)` returns another rectangle, so you are rebinding the name 'rectObj' to the new rectangle.
- If `x_offset` is greater than 0, the width will be increased by `x_offset`.
- If `y_offset` is greater than 0, the height will be increased by `y_offset`.



Button class

- **draw()**: draw or redraw the button.
- **getBox()**: get the rect() (defined in pygame) area
 - **getBox().collidepoint(event.pos)** will check if the mouse click inside the button area.
- **connect(function)**: connect the action function with the button.
- **onClick()**: take action when the button area is clicked.

```
class Button(Label):
    def __init__(self, surface, myfont, fore_ground, back_ground, position, message,
                  padding_x=4, padding_y=4, width=0, height=0):
        super().__init__(surface, myfont, fore_ground, position, message)
        super().draw()
        self.buttonBox = self.box.inflate(padding_x, padding_y)
        self.buttonBox.centerx = position[0]+self.box.centerx
        self.buttonBox.centery = position[1]+self.box.centery
        self.fore_ground = fore_ground
        self.back_ground = back_ground
    def draw(self):
        self.surface.fill(self.back_ground, self.buttonBox)
        self.surface.blit(self.label, self.position)
    def getBox(self):
        return self.buttonBox
    def connect(self, func):
        self.func = func
    def onClick(self):
        self.func()
```

```
import pygame, sys # font7.py
import pygame_color_simple as colors
from pygame_text import *
width, height = 640, 480
cycle_time = 100

def move_label(root, myfont, color, label, x, y, vertical=True, loop=True):
    global height
    label.clear()
    if (vertical):
        if (not loop): y = y + 5
        else: y = (y+5) % height
    else:
        if (not loop): x = x + 5
        else: x = (x+5) % width
    label = Label(root, myfont, color, (x, y), label.getMessage())
    label.draw()
    return (label, x, y)

def clear_block(surface, x, y, w, h):
    pygame.draw.rect(surface, colors.black, (x, y, w, h))

def clear_window(surface):
    global width, height
    clear_block(surface, 0, 0, width, height)

def quit_game():
    pygame.font.quit() # unitialize the font module
    pygame.quit()
    sys.exit()
```

```

def drawWindow(title):
    pygame.init()
    pygame.font.init() # initialize the font module
    root = pygame.display.set_mode((width, height))
    pygame.display.set_caption(title)
    myfont = pygame.font.SysFont("Calibri", 36, True, False)
    myfont2 = pygame.font.SysFont("Calibri", 24, True, False)
    x1 = 20
    y1 = 100
    x2 = 20
    y2 = 200
    x3 = 570
    y3 = 15
    c1 = colors.yellow
    c2 = colors.uci_blue
    c3 = colors.gray
    c4 = colors.black
    labelA = Label(root, myfont, c1, (x1, y1), "Moving")
    labelB = Label(root, myfont, c2, (x2, y2), "Label")
    buttonA = Button(root, myfont2, c4, c3, (x3, y3), "Quit", 30, 6)
    buttonA.connect(quit_game)
    buttonA.draw() # default button
    moving = False
    while True:
        for event in pygame.event.get():
            if event.type == pygame.QUIT:
                quit_game()
            elif event.type == pygame.KEYDOWN:
                if event.key == pygame.K_SPACE:
                    moving = True
                    continue
            elif (event.type == pygame.MOUSEBUTTONDOWN and buttonA.getBox().collidepoint(event.pos)):
                buttonA.onClick()
        if (not moving):
            labelA.draw()
            labelB.draw()
        else:
            (labelA, x1, y1) = move_label(root, myfont, c1, labelA, x1, y1, True, True)
            (labelB, x2, y2) = move_label(root, myfont, c2, labelB, x2, y2, False, True)
        pygame.time.delay(cycle_time)
        pygame.display.update()
    pygame.font.quit() # unitialize the font module
    pygame.quit()

```



Text Input Box

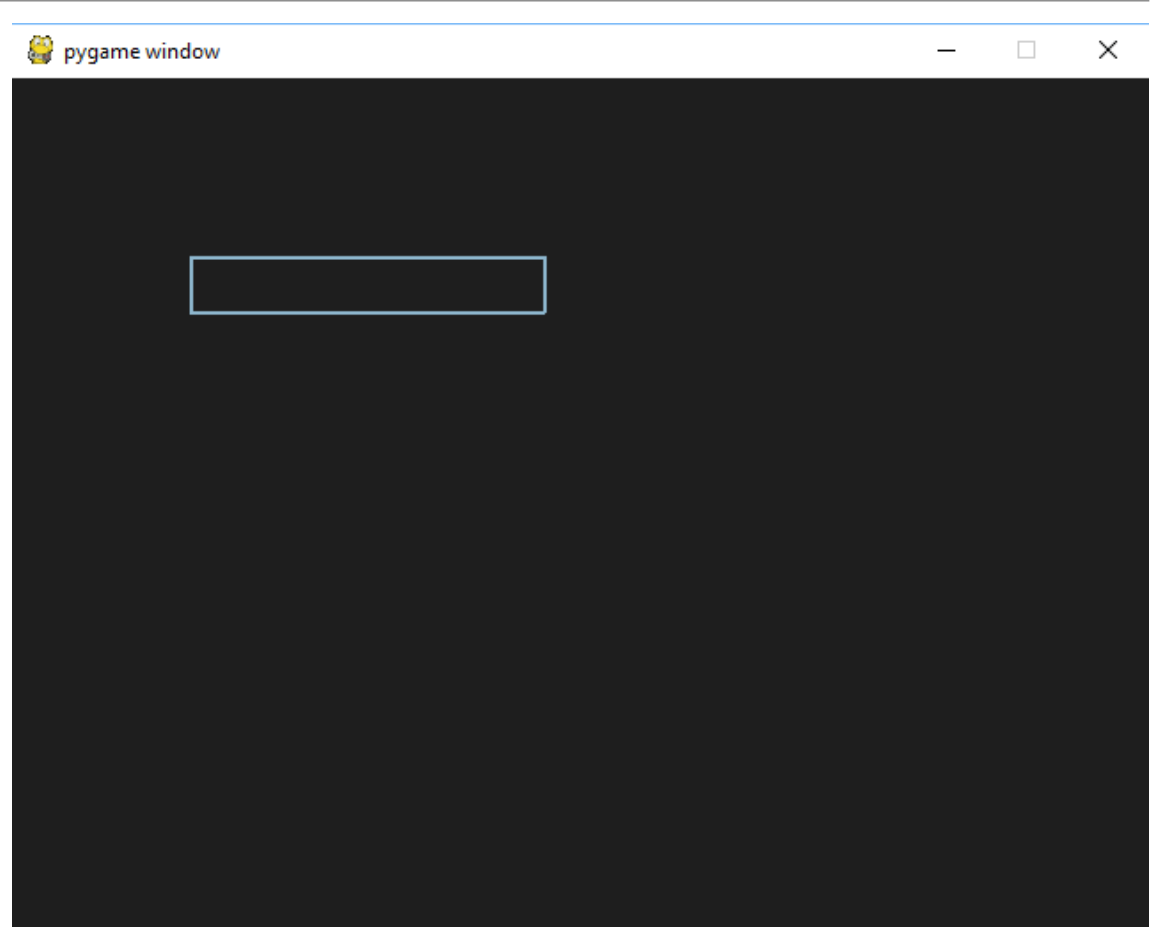
LECTURE 1



Text Input (non-class type)

Demo Program: input_box1.py

Go PyCharm!!!



```
import pygame

def main():
    pygame.init()
    screen = pygame.display.set_mode((640, 480))
    font = pygame.font.Font(None, 32)
    clock = pygame.time.Clock()
    input_box = pygame.Rect(100, 100, 140, 32)
    color_inactive = pygame.Color('lightskyblue3')
    color_active = pygame.Color('white')
    color = color_inactive
    active = False
    text = ''
    done = False

    while not done:
        for event in pygame.event.get():
            if event.type == pygame.QUIT:
                done = True
            if event.type == pygame.MOUSEBUTTONDOWN:
                # If the user clicked on the input_box rect.
                if input_box.collidepoint(event.pos):
                    # Toggle the active variable.
                    active = not active
                else:
                    active = False
                # Change the current color of the input box.
                color = color_active if active else color_inactive
```

```

    if event.type == pygame.KEYDOWN:
        if active:
            if event.key == pygame.K_RETURN:
                print(text)
                text = ''
            elif event.key == pygame.K_BACKSPACE:
                text = text[:-1]
            else:
                text += event.unicode

screen.fill((30, 30, 30))
# Render the current text.
txt_surface = font.render(text, True, color)
# Resize the box if the text is too long.
width = max(200, txt_surface.get_width()+10)
input_box.w = width
# Blit the text.
screen.blit(txt_surface, (input_box.x+5, input_box.y+5))
# Blit the input box rect.
pygame.draw.rect(screen, color, input_box, 2)

pygame.display.update()
pygame.time.delay(30)
pygame.quit()

if __name__ == '__main__':
    main()

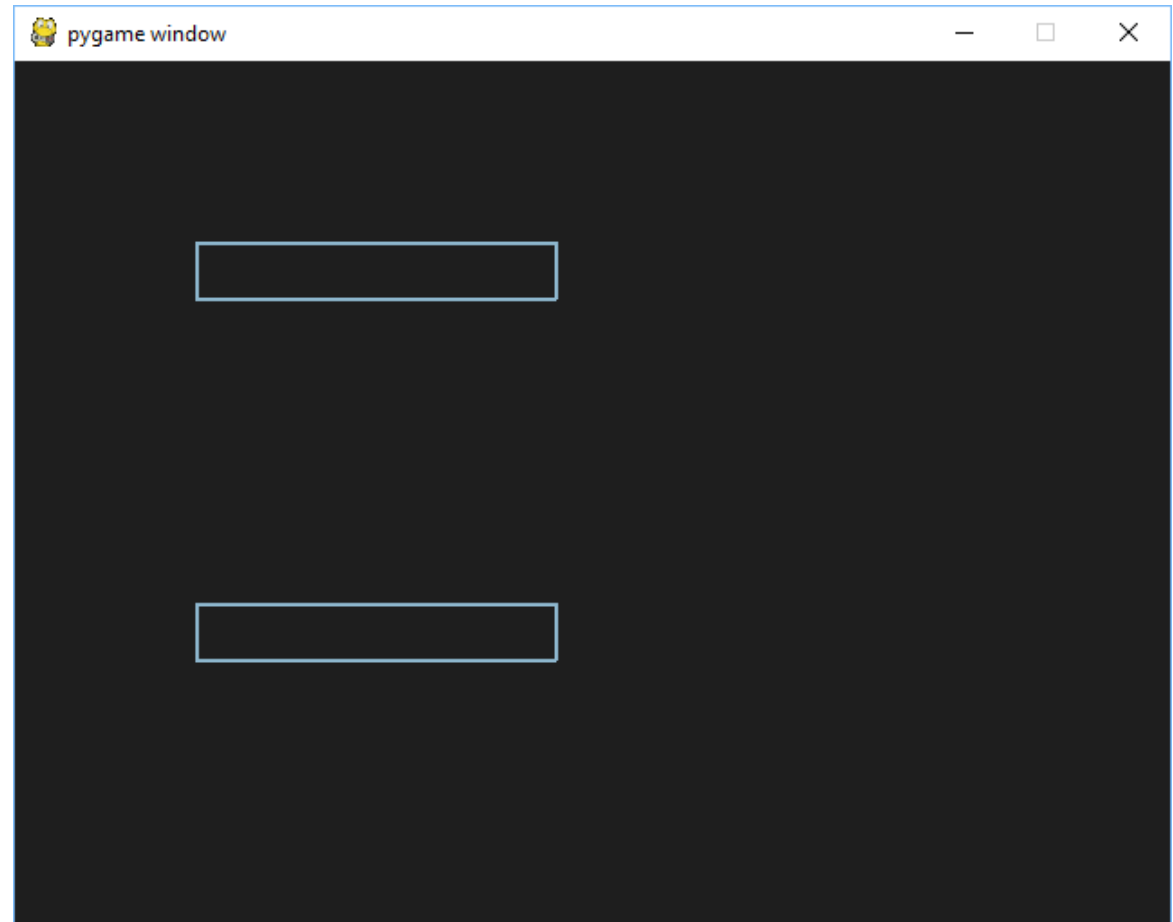
```




Text Input (class InputBox)

Demo Program: input_box2.py

Go Charm!!!




```
def main():
    clock = pygame.time.Clock()
    input_box1 = InputBox(100, 100, 140, 32)
    input_box2 = InputBox(100, 300, 140, 32)
    input_boxes = [input_box1, input_box2]
    done = False

    while not done:
        for event in pygame.event.get():
            if event.type == pygame.QUIT:
                done = True
            for box in input_boxes:
                box.handle_event(event)

        for box in input_boxes:
            box.update()

        screen.fill((30, 30, 30))
        for box in input_boxes:
            box.draw(screen)

        pygame.display.flip()
        clock.tick(30)

if __name__ == '__main__':
    main()
    pygame.quit()
```



Text Display Project

LECTURE 1



Display Text with Button, Label and TextBox

- Label is a single Text Message.
- TextBox is a rectangle area with multiple line of text messages. Usually, it is scrollable. But in game system, it is not required to be scrollable.
- Button is a Label which can be clicked to take action.

```

import pygame
def __pygamebox(title, message):
    pygame.quit() # clean out anything running
    pygame.display.init()
    pygame.font.init()
    root = pygame.display.set_mode((460, 140))
    pygame.display.set_caption(title)
    font = pygame.font.Font(None, 18)
    foreg, backg, liteg = (0, 0, 0), (180, 180, 180), (210, 210, 210)
    ok = font.render('Quit', 1, foreg, liteg)
    okbox = ok.get_rect().inflate(200, 10)
    okbox.centerx = root.get_rect().centerx
    okbox.bottom = root.get_rect().bottom - 10
    root.fill(backg)
    root.fill(liteg, okbox)
    root.blit(ok, okbox.inflate(-200, -10))
    pos = [10, 10]
    for text in message.split('\n'):
        if text:
            msg = font.render(text, 1, foreg, backg)
            root.blit(msg, pos)
            pos[1] += font.get_height()
    pygame.display.flip()
    stopkeys = pygame.K_ESCAPE, pygame.K_SPACE, pygame.K_RETURN, pygame.K_KP_ENTER
    while 1:
        event = pygame.event.wait()
        if event.type == pygame.QUIT or \
            (event.type == pygame.KEYDOWN and event.key in stopkeys) or \
            (event.type == pygame.MOUSEBUTTONDOWN and okbox.collidepoint(event.pos)):
            break
    pygame.quit()

__pygamebox("Font 1", "Hello! \nHow are you?")

```



Demo Program:

font100.py

Go PyCharm!!!

