John Romero Programming Proverbs

- 4. "Great tools help make great games. Spend as much time on tools as possible."
- John Romero, "The Early Days of Id Software John Romero @ WeAreDevelopers Conference 2017"

PyGame

- PyGame documentation (http://www.pygame.org/docs)
- can set the window size by:

```
import pygame

pygame.init ()
screen = pygame.display.set_mode([width, height])
...
```

 \blacksquare notice the parameter is a list (or tuple) of two components (x, y)

PyGame

you can put this into full screen mode via:

```
from pygame.locals import *

screen = pygame.display.set_mode([width, height], FULLSCREEN)
...
```

- you can toggle this in game via:
- pygame.display.toggle_fullscreen()

Defining colours

colours can be defined using rgb triples

```
black = (0, 0, 0)

white = (255, 255, 255)

brightred = (255, 0, 0)

brightgreen = (0, 255, 0)

brightblue = (0, 0, 255)
```

it is worth spending a little time adjusting the colours to match your aesthetic aspirations

Defining colours

```
wood_light = (166, 124, 54)
wood_dark = (76, 47, 0)
blue = (0, 100, 255)

dark_red = (166, 25, 50)
dark_green = (25, 100, 50)
dark_blue = (25, 50, 150)
```

Drawing objects: circle

```
#!/usr/bin/python
import pygame, sys
from pygame.locals import *

dark_blue = (25, 50, 150)
black = (0, 0, 0)

height = 300
width = 400
```

Drawing objects: circle

```
pygame.init()
screen = pygame.display.set_mode([width, height])
pygame.draw.circle(screen, dark_blue, (50, 90), 30, 0)
pygame.display.flip()

while True:
    for event in pygame.event.get ():
        if event.type == pygame.QUIT:
            sys.exit(0)
        if event.type == KEYDOWN:
            if event.key == K_ESCAPE:
            sys.exit(0)
```

Notes for the circle example

- the parameters for circle are as follows:
 - screen the surface on which to draw the circle
 - dark_blue colour of the circle
 - (50, 90) x, y coordinate, although remember 0, 0 is top left
 - 30 the radius of the circle
 - 0 thickness of the circle, 0 means fill it completely
- please refer to the PyGame documentation (http://www.pygame.org/docs/ref/draw.html) for more examples and details

Keyboard input

in the last example the code at the end introduced minimal keyboard handling

Keyboard input

- can test key goes down or up and which key etc
- the function pygame.event.get() will return a list of all pending events seen by pygame
- modify the code to print out the event
- what happens if you click the mouse button?

```
#!/usr/bin/python

import pygame, sys
from pygame.locals import *

dark_blue = (25, 50, 150)
black = (0, 0, 0)

height = 300
width = 400
```

- the line
- pygame.draw.rect (screen, dark_blue, (50, 50, 60, 60), 0)
- means:
 - call the rect method and draw on screen a rectangle of colour dark_blue
 - which has a top left corner of 50, 50
 - and a bottom right corner of 60, 60
 - this rectangle will be completely filled (boarder size of 0)

- notice that in both the circle and rectangle examples nothing is displayed until you flip the buffer
- pygame.display.flip()
- using a common technique of double buffering
 - your application draws everything off screen and then it is flipped onto the screen, giving the illusion everything is drawn at once

```
#!/usr/bin/python
import pygame, sys
from pygame.locals import *

dark_blue = (25, 50, 150)
black = (0, 0, 0)

height = 300
width = 400
```

the line

```
pygame.draw.polygon (screen, dark_blue, [[50, 50], [100, 100], [50, 100]], 0)
```

means:

- call the polygon method and draw on screen a polygon of colour dark_blue
- which has a top left corner of 50, 50
- a corner at 100, 100
- and a final corner at 50, 100
- this polygon will be completely filled (boarder size of 0)

the list of corners is often called a list of vertices as it also describes the lines (verticies of the polygon)

Tutorial

- write a pygame program to place a circle at any mouse position on the screen
 - left click will drop a circle at the current mouse position