Pygame Basics

Load and Launch Pygame:

import pygame
pygame.init()

Display

screen = pygame.display.set_mode((width, height)) Initializes and creates the window where your game
will run, and returns a Surface, here assigned to the name "screen." Note: you're passing a tuple, hence the double
parenthesis.

pygame.display.update() Redraws the main display surface if argument list is empty. Optionally, you can pass it a list of Rects, and it will just redraw the portions of the screen indicated in the list.

pygame.display.get_surface() Returns a reference to the Surface instantiated with the set_mode() function. Use this if you forget to assign set_mode() to a name.

Surfaces, Images, and Transformations

Note: "Surface" is the name of the class, so you'd use the name you assigned when you created the surface. For example, if your main display Surface was called "screen" (as it is above), you'd use screen.blit(), not Surface.blit()

Surface.blit(sourceSurface, destinationRect, optionalSourceRect) Copies pixels from one Surface to another. Used to draw images to the screen. If you omit the third argument, the entire source Surface is copied to the area of the destination Surface specified by the Rect in the second argument

Surface.fill(color) Fills surface with a solid color. Argument is a tuple of RGB values. e.g. (255,0,255) for Magenta (maximum red and blue, no green)

Surface.convert() Changes pixel format of the Surface's image to the format used by the main display. Makes things faster. Use it.

Surface.convert_alpha() Same as above, but when the Surface's image has alpha transparency values to deal with.

Surface.get_rect() Returns a Rect that will tell you the dimensions and location of the surface.

pygame.image.load(filename) Loads image from disk and returns a Surface. Note that in Python, directories are indicated by a *forward* slash, unlike Windows

pygame.transform.rotate(Surface, angle) Rotates Surface counterclockwise by degrees pygame.transform.scale(Surface, (width, height)) Resizes Surface to new resolution

Rects

Rect.move(x, y) Returns a Rect moved x pixels horizontally and y pixels vertically Rect.move_ip(x, y) Moves the Rect x pixels horizontally and y pixels vertically Assignable attributes (in most cases, a tuple of x and y values): top, left, bottom, right, topleft, bottomleft, topright, bottomright, midtop, midleft,

midbottom, midright, center, centerx, centery, size, width, height

Time

 $\label{eq:pygame.time.clock()} Pygame.time.clock() Creates a Clock object (assign this to a name), which you can then call the tick() method on to find out how much time has passed since the last time you called tick()$

pygame.time.delay(milliseconds) Pauses game for time specified

pygame.time.get ticks() Returns the number of milliseconds passed since pygame.init() was called

Joystick

```
my_joystick = pygame.joystick.Joystick(0)
my_joystick.init()
```

Events

pygame.event.get() Call once per frame to get a list of events that occurred since the last time pygame.event.get() was called. Events can have the following type values, with associated attributes:

QUIT none

KEYDOWN unicode, key, mod (if you import pygame.locals, compare to e.g. K_a for "a")

KEYUP key, mod MOUSEMOTION pos, rel, buttons

Fonts

f = pygame.font.Font(None, 32) Creates a font object of size 32 using the default font. If you know where the .TTF file of the font you want to use is located, you can use the filename as the first argument surf = f.render("Hello", 1, (255,0,255), (255,255,0)) Creates a surface of rendered text using the font of the font object. The first argument is the text itself, the second is whether the text is anti-aliased or not (0 for no), the third argument is a 3-item tuple that defines the RGB values of the color of the text, and the fourth (optional) argument is a 3-item tuple that defines the RGB values of the color of the background. If the fourth argument is not specified, the background will be transparent. This command creates a surface that has the word Hello in magenta on a yellow background, which can then be blitted to the screen like any surface. It's quite ugly.

Audio

The default values for the sound channels are 22KHz frequency, 16-bit(signed), stereo sound with a 1K buffer. If you wish to change this, call pygame.mixer.pre_init(), BEFORE you call pygame.init() pygame.mixer.pre_init(frequency, size, stereo, buffer) size is negative if signed, stereo is boolean, buffer must be a power of 2

For music, you do not create objects, since you can only have one music track running at any time. Music is streamed, never fully loaded at once. You can use MIDI files.

Sprites, Groups, and Collision Detection

```
class Monster(pygame.sprite.Sprite):
  def init (self):
    pygame.sprite.Sprite.__init__(self)
    self.image = pygame.image.load("monster.png")
    self.rect = self.image.get rect()
monsters = pygame.sprite.RenderPlain((monster1, monster2, monster3))
monsters.update()
monsters.draw()
Rect.contains(Rect): return True or False
Rect.collidepoint(x, y): return True or False
Rect.colliderect(Rect): return True or False
Rect.collidelist(list): return index
pygame.sprite.spritecollide(sprite, group, dokill):
    return Sprite list
pygame.sprite.groupcollide(group1, group2, dokill1,
    dokill2): return Sprite_dict
```