Sprites and collisions

- you will need to save these images in the same directory as the code:
 - gun.png ⟨ball.png⟩
 - arrow.png ⟨ball.png⟩
 - ball.png \(ball.png \)

Sprites and collisions

- sprites are created and normally placed into a list
 - and referred to as a group
- you can then test for a collision between another sprite via:
- inter = spritecollide(foo, bar, dokill)
- inter is a list of all sprites from list bar which have collided with the single sprite foo
- the dokill parameter is either True or False and if it was True the the kill method is called for every sprite in the list inter

Sprites and collisions

- for bomb in sprite.spritecollide(player, bombs, True):
 boom_sound.play()
- notice that this example tests whether a single sprite player has collided with any sprite in the bombs list

Managing collisions between two groups of sprites

- we can detect whether a collision occurs between two groups of sprites by using the following function:
- groupcollide(list1, list2, dokill1, dokill2)
- this function returns a dictionary
 - each key in the dictionary is a sprite in list1 and its value is a list of sprites from list2 with which it has collided
 - the dokill1, dokill2 arguments determine whether the kill method should be called in list1 or list2

Managing collisions between two groups of sprites

- for alien in sprite.groupcollide(aliens, bullets, True, True).keys()
 boom_sound.play()
 kills += 1
- the code checks for the collisions between bullets and all the aliens
- in this case we only loop over the dictionary keys
 - but we could loop over the values() or items()
 - if we wanted to do something to the specific shots that collided with aliens

Managing collisions between two groups of sprites

- if we did loop over the values () we would be looping through lists that contain sprites
- note that the same sprite may even appear more than once in these different loops, since the same bullet could have collided against multiple aliens

Real example

Talk is cheap. Show me the code."

Linux Torvalds, Fri, 25 Aug 2000 11:09:12 -0700 (PDT)

```
#!/usr/bin/env python3
import pygame
import sys
from pygame.locals import KEYDOWN, KEYUP, K_SPACE, K_ESCAPE, \
                      K_RIGHT, K_LEFT
width
      = 320
height = 240
imageWidth = 32
imageHeight = 32
goingLeft
            = True
invaderHeight = 0
qunLeft = False
gunRight = False
gunXpos = (width/2) - (imageWidth/2)
delay
            = 10
```

```
class BoxSprite(pygame.sprite.Sprite):
    image = None

def __init__(self, initial_position):
    pygame.sprite.Sprite.__init__(self)
    if BoxSprite.image is None:
        BoxSprite.image = pygame.image.load("ball.png")
    self.image = BoxSprite.image

self.rect = self.image.get_rect()
    self.rect.topleft = initial_position
    self.next_update_time = 0 # as soon as possible
    self.yPos = initial_position[1]
```

```
def update(self, current time, left, right):
    global goingLeft, invaderHeight, imageWidth, delay
    # check update
    if self.next update time < current time:
        # If we're at the left or right the screen, switch directions.
        if self.rect.topleft[0] == left:
            goingLeft = False
            invaderHeight += 1
        elif self.rect.topleft[0] == right-imageWidth:
            goingLeft = True
            invaderHeight += 1
        if goingLeft == True:
            self.rect.topleft = [self.rect.topleft[0]-1,
                                 self.rect.topleft[1]]
        else:
            self.rect.topleft = [self.rect.topleft[0]+1,
                                 self.rect.topleft[1]]
        self.rect.topleft = [self.rect.topleft[0],
                             invaderHeight+self.yPos]
        self.next_update_time = current_time + delay
```

```
class missile(pygame.sprite.Sprite):
   image = None

def __init__(self, initial_position):
    pygame.sprite.Sprite.__init__(self)
   if missile.image is None:
        missile.image = pygame.image.load("arrow.png")
   self.image = missile.image

self.rect = self.image.get_rect()
   self.rect.topleft = initial_position
   self.next_update_time = 0 # update() hasn't been called yet.
```

```
class gun(pygame.sprite.Sprite):
    image = None

def __init__(self):
    global width, imageHeight, gunXpos
    pygame.sprite.Sprite.__init__(self)
    if gun.image is None:
        gun.image = pygame.image.load("gun.png")
    self.image = gun.image

self.rect = self.image.get_rect()
    self.rect.topleft = [gunXpos, height-imageHeight]
    self.next_update_time = 0 # update() hasn't been called yet.
```

```
def update(self, current_time):
    global gunXpos, width, imageWidth

# check update
    if self.next_update_time < current_time:
        if gunLeft and gunXpos>0:
            gunXpos -= 1
        if gunRight and gunXpos<width-imageWidth:
            gunXpos += 1
        self.rect.topleft = [gunXpos, self.rect.topleft[1]]
        self.next_update_time = current_time + 1</pre>
```

```
def checkInput():
    global gunLeft, gunRight, missiles, gunXpos, height
    for event in pygame.event.get():
       if event.type == KEYDOWN:
          if event.key == K_ESCAPE:
              sys.exit(0)
          elif event.key == K RIGHT:
              qunLeft = False
              qunRight = True
          elif event.key == K_LEFT:
              qunLeft = True
              gunRight = False
          else:
              missiles.append(missile([gunXpos, height]))
       elif event.type == KEYUP and event.key != K_SPACE:
          gunRight = False
          qunLeft = False
```

Main section of space invaders - initialisation

```
pygame.init()
invaders = []
missiles = []

for x in range(0, width, 32):
    for y in range(0, 96, 32):
        invaders.append(BoxSprite([x, y]))

screen = pygame.display.set_mode([320, 240])
gunControl = gun()
```

Main section of space invaders - initialisation

```
while invaders != []:
    screen.fill([0, 0, 0]) # blank the screen.
    time = pygame.time.get_ticks()
    for b in invaders:
        b.update(time, 0, width)
        screen.blit(b.image, b.rect)

checkInput()
    checkCollisions()
```

Main section of space invaders - initialisation

```
gunControl.update(time)
    screen.blit(gunControl.image, gunControl.rect)
    for m in missiles:
        m.update(time)
        screen.blit(m.image, m.rect)
    pygame.display.update()
    if pygame.sprite.spritecollide(gunControl, invaders, 0) != []:
        pygame.time.delay(50)
        print "loser"
        sys.exit(0)
    if len(invaders)<10:
        delay = len(invaders)

pygame.time.delay(50)
print "winner"</pre>
```

Tutorial

- extend your missile command program to include a city class
- give your city class an __init__, update, ignite, erase and check method
- **the method prototypes are:**

Tutorial

```
# create a city at pos
# calculcate the epicenter of the city
# store it in the class
def __init__ (self, pos):
# draw the city
def draw_city (self):
# remove the city
def erase (self):
# determine whether city should catch fire given exposion at p with a radius def check (self, p, radius):
```

- extend your game to include cities and their destuction!
- now create a gun class (which will be very similar to the city class)