

## Random numbers

- see the `random` module for details and extent of creating random numbers

## Random numbers

- the method `random.randint` can be used to generate random integers
- any easy example usage is:

```
#!/usr/bin/env python
import random
print "your die roll was", random.randint (1, 7)
```

## Sounds

```
#!/usr/bin/env python
sound = pygame.mixer.Sound ("mysound.wav")
sound.play ()
```

- please see the [pygame](https://www.pygame.org/docs/ref/mixer.html) (<https://www.pygame.org/docs/ref/mixer.html>) web site for more detail

## Adding Cities to your game

- the tutorial asked you to add cities and guns to your program

```
class city:
    def __init__ (self, pos):
        self._pos = pos
        self._epicenter = [pos[0] + city_length/2, pos[1]]
        self._exploding = False
        self._explosion = None
        self.draw_city ()
```

## Adding Cities to your game

```

def draw_city (self):
    pygame.draw.rect (screen, wood_light, (self._pos[0], self._pos[1], self._length, self._height))
def update (self):
    pass
def ignite (self, p):
    return self._exploding
def erase (self):
    pygame.draw.rect (screen, black, (self._pos[0], self._pos[1], self._length, self._height))

```

## Adding Cities to your game

```

def check (self, p, radius):
    if (not self._exploding) and sqrt (radius) > sqrt (self._length**2 + self._height**2):
        self._exploding = True
        createExplosion (p, grey)
        createExplosion (self._epicenter, light_grey)
        globalRemove (self)

```

## Using cities in your code

```

city_list = []
city_length = 90
city_height = 25
attack_number = 5
rate_of_attack = 400

def make_cities ():
    global city_list

    for p in [(100, 768-city_height), (200, 768-city_height), (300, 768-city_height), (400, 768-city_height), (500, 768-city_height), (600, 768-city_height), (700, 768-city_height)]:
        c = city (p)
        city_list += [c]

```

## Using cities in your code

```

def check_cities_guns (pos, radius):
    for c in city_list:
        c.check (pos, radius)

```

## Using cities in your code

```

def spawn_attack ():
    global attack_number
    if attack_number > 0:
        if random.randint (1, rate_of_attack) == 1:
            attack_number -= 1
            c = city_list [random.randint (0, 5)]
            createMissile ([random.randint (1, 1000), 0],
                           c._epicenter)

```

## Using cities in your code

```

def no_of_cities ():
    n = 0
    for c in city_list:
        if not c._exploding:
            n += 1
    return n

```

## Using cities in your code

```

def check_finished ():
    if attack_number == 0 and len (allObjects) == 0:
        n = no_of_cities ()
        if n == 0:
            print "you lost!"
        elif n == 1:
            print "you survived with 1 city left"
        else:
            print "you survived with", n, "cities left"
    sys.exit (0)

```

## Using cities in your code

```

def main ():
    global screen
    pygame.init ()
    screen = pygame.display.set_mode ([width, height])
    make_cities ()
    wait_for_event ()

```

## Guns

- guns in missile command are rather similar to cities
- we need another class, with similar methods
  - it might be possible to inherit code - but that is left for another day

```
ammo_per_silo = 20
gun_length = 90
gun_height = 25
gun_list = []
```

## Guns

```
class gun:
    def __init__ (self, pos):
        global screen
        self._ammo = ammo_per_silo
        self._pos = pos
        self._epicenter = [pos[0] + gun_length/2, pos[1]-
        self._exploding = False
        self._explosion = None
        self.draw_gun ()
```

## Guns

```
def draw_gun (self):
    global screen
    print "rect", self._pos, gun_length, gun_height
    pygame.draw.rect (screen, dark_blue, (self._pos[0]
def fire (self):
    if self._ammo > 0 and (not self._exploding):
        self._ammo -= 1
        createMissile (self._epicenter, pygame.mouse.p
```

## Guns

```
def update (self):
    pass
def ignite (self, p):
    return self._exploding
def erase (self):
    pygame.draw.rect (screen, black, (self._pos[0], s
def check (self, p, radius):
    if (not self._exploding) and sqr (radius) > sqr (
        self._exploding = True
        createExplosion (p, grey)
        createExplosion (self._epicenter, light_grey)
    globalRemove (self)
```

## Linking up guns to the game

```
def check_cities_guns (pos, radius):
    for c in city_list:
        c.check (pos, radius)
    for g in gun_list:
        g.check (pos, radius)
```

## Linking up guns to the game

```
def spawn_attack ():
    global attack_number
    if attack_number > 0:
        if random.randint (1, rate_of_attack) == 1:
            attack_number -= 1
            c = city_list [random.randint (0, 5)]
            createMissile ([random.randint (1, 1000), 0],
                          c._epicenter)
```

## Linking up guns to the game

```
if random.randint (1, rate_of_attack) == 1:
    attack_number -= 1
    g = gun_list [random.randint (0, 2)]
    createMissile ([random.randint (1, 1000), 0],
                  g._epicenter)
```

## Linking up guns to the game

```
def make_guns ():
    global gun_list
    for p in silos:
        g = gun (p)
        gun_list += [g]
```

## Linking up guns to the game

## Tutorial

```
def main ():  
    global screen  
    pygame.init ()  
    screen = pygame.display.set_mode ([width, height])  
    make_cities ()  
    make_guns ()  
    wait_for_event ()
```

- add this code to your game
- comment the code
- observe the similarity between guns and cities
- add scoring, sounds and features