Tutorial: Missile help

#!/usr/bin/env python import pygame, sys, time, random, bres from pygame.locals import * wood light = (166, 124, 54) $wood_dark = (76, 47, 0)$ blue = (0, 100, 255)dark red = (166, 25, 50) $dark_green = (25, 100, 50)$ $dark_blue = (25, 50, 150)$ black = (0, 0, 0)white = (255, 255, 255)yellow = (240, 230, 140)grey = (153, 153, 153)width, height = 1024, 768screen = None maxRadius = 60allObjects = [] delay = 15 # number of milliseconds delay before generating a USEREVENT missileSize = 3

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silos = [[80, 700], [500, 700], [1000, 700]]
def sqr (x):
    return x*x
class explosion:
    def __init__ (self, pos, colour):
        self. radius = 1
        self. maxRadius = maxRadius
        self._increasing = True
        self. pos = pos
        self. colour = colour
    def update (self):
        if self._increasing:
            pygame.draw.circle (screen, self._colour, self._pos, self._radius, 0)
            self. radius += 1
            if self. radius == self. maxRadius:
                self._increasing = False
        else:
            pygame.draw.circle (screen, black, self._pos, self._radius, 0)
            self. radius -= 1
            if self._radius > 0:
                pygame.draw.circle (screen, self. colour, self. pos, self. radius, 0)
            else:
                globalRemove (self)
    def erase (self):
        pygame.draw.circle (screen, black, self._pos, self._radius, 0)
    def ignite (self, p):
        return sqr (self._pos[0]-p[0]) + sqr (self._pos[1]-p[1]) < sqr (self._radius)
def drawTrail (p):
   pygame.draw.rect (screen, white, (p[0], p[1], missileSize, missileSize), 0)
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def drawMissile (p):
   pygame.draw.rect (screen, yellow, (p[0], p[1], missileSize, missileSize), 0)
def eraseBlock (p):
   pygame.draw.rect (screen, black, (p[0], p[1], missileSize, missileSize), 0)
class missile:
    def init (self, start_pos, end_pos):
        self.route = bres.bres (start pos, end pos)
        self.erase_route = bres.bres (start_pos, end_pos)
    def update (self):
        if self.route.finished ():
            globalRemove (self)
            createExplosion (self.route.get_current_pos (), white)
        elif ignites (self.route.get_current_pos ()):
            createExplosion (self.route.get_current_pos (), grey)
        drawTrail (self.route.get current pos ())
        drawMissile (self.route.get_next ())
    def erase (self):
        while not self.erase route.finished ():
            eraseBlock (self.erase route.get next ())
    def ignite (self, p):
        return False
def ignites (p):
    for o in allObjects:
        if o.iqnite (p):
            return True
    return False
def createMissile (start_pos, end_pos):
```

```
global allObjects
    allObjects += [missile (start pos, end pos)]
   pygame.time.set_timer (USEREVENT+1, delay)
def createExplosion (pos, colour):
    global allObjects
    allObjects += [explosion (pos, colour)]
   pygame.time.set_timer (USEREVENT+1, delay)
def globalRemove (e):
    global allObjects
    e.erase ()
    allObjects.remove (e)
   pygame.display.flip ()
def updateAll ():
    if allObjects != []:
        for e in allObjects:
            e.update ()
    if allObjects != []:
        pygame.display.flip ()
        pygame.time.set_timer (USEREVENT+1, delay)
def wait_for_event ():
    global screen
    while True:
        event = pygame.event.wait ()
        if event.type == pygame.QUIT:
            sys.exit(0)
        if event.type == KEYDOWN and event.key == K_ESCAPE:
            sys.exit (0)
```

```
if event.type == pygame.MOUSEBUTTONDOWN:
    if event.button >= 1 and event.button <= 3:
        createMissile (silos[event.button-1], pygame.mouse.get_pos ())
if event.type == USEREVENT+1:
    updateAll ()

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