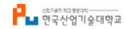


2D 게임 프로그래밍

제10강 맵 스크롤링

이대현 한국산업기술대학교

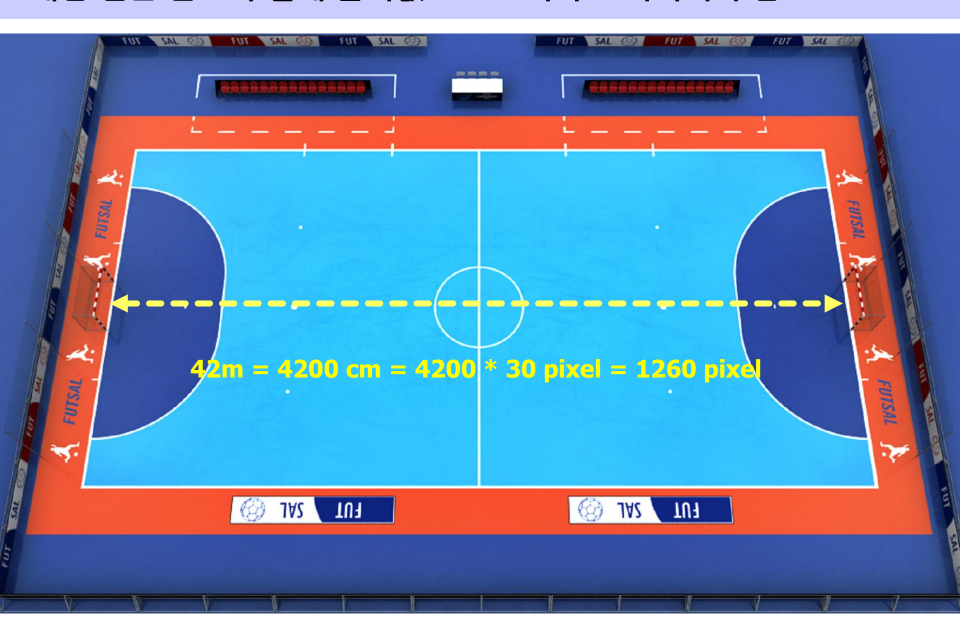


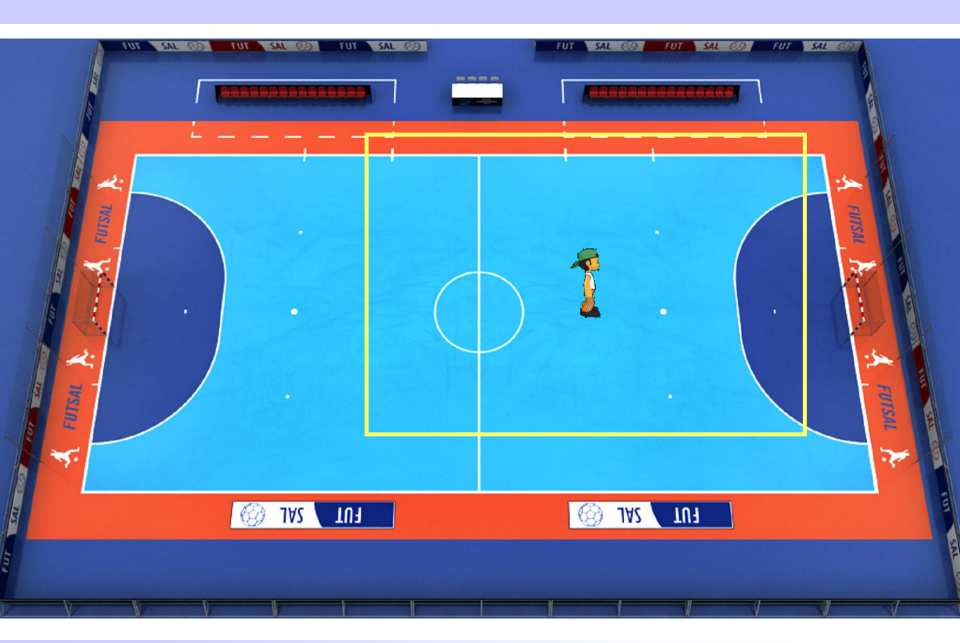


학습 내용

- 게임 맵
- 스크롤링
- 무한 스크롤링
- 시차 스크롤링

게임 맵은 반드시 실제 물리값으로 크기가 표시되어야 함.

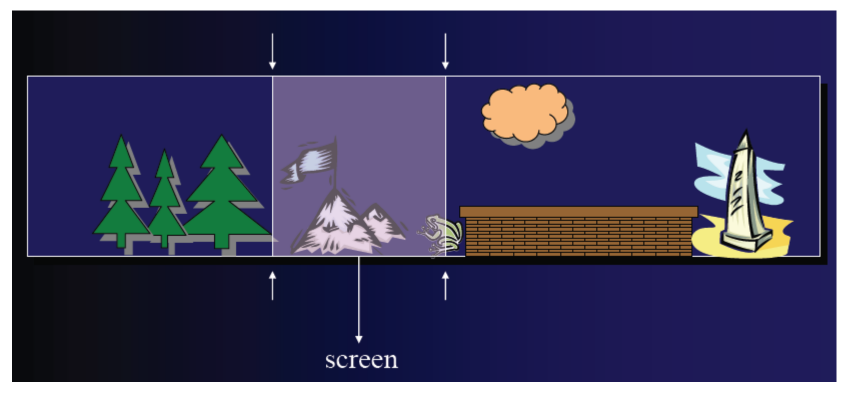




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스크롤링(Scrolling)

- 그림이나 이미지의 일부분을 디스플레이 화면 위에서 상하좌우로 움직이면서 나타내는 기법.
- 슈팅 게임, 고전 RPG 게임에서 주로 사용됨.



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카메라 윈도우를 이용한 스크롤링



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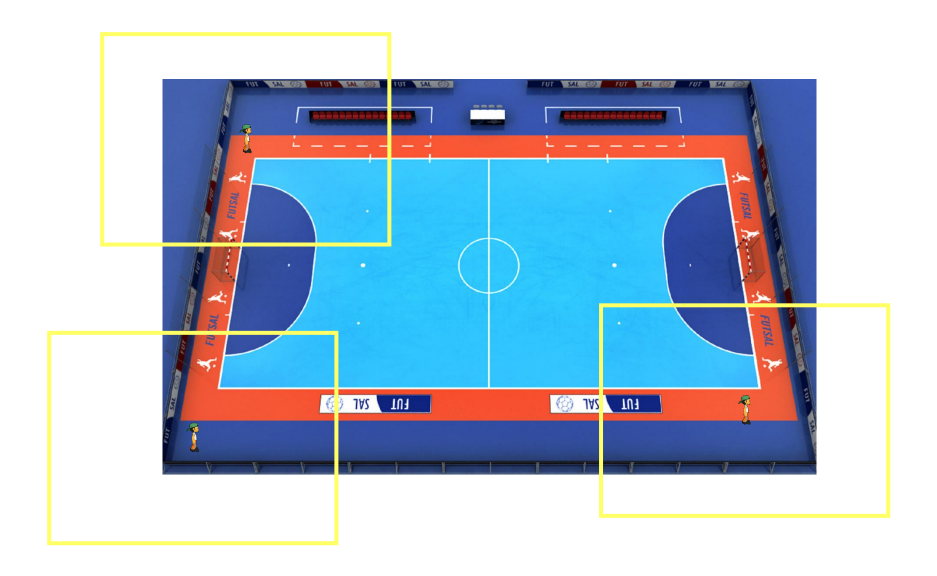
(x-canvas_width//2, y-canvas_height//2)





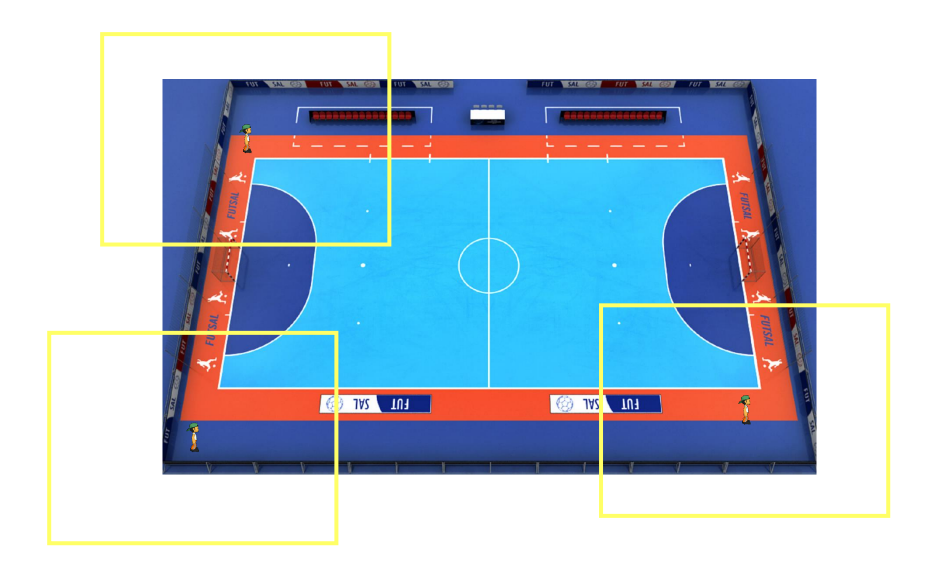
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벗어날 경우?





벗어날 경우?







你计和华公里到

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clamp 함수

```
def clamp(minimum, x, maximum):
    return max(minimum, min(x, maximum))
```

scroll_state.py



from background import FixedBackground as Background #from background import InfiniteBackground as Background

```
def create_world():
    global boy, background
    boy = Boy()
    background = Background()
```

background.set_center_object(boy)
boy.set_background(background)

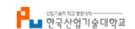
background.py

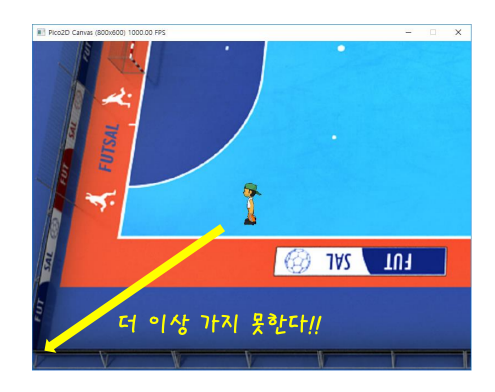
```
class FixedBackground:
def set center object(self, boy):
    self.center_object = boy
def draw(self):
    self.image.clip draw to origin(
        self.window_left, self.window_bottom,
        self.canvas width, self.canvas height,
        0, 0)
def update(self, frame time):
    self.window left = clamp(0,
        int(self.center_object.x) - self.canvas_width//2,
        self.w - self.canvas_width)
    self.window bottom = clamp(0,
        int(self.center_object.y) - self.canvas_height//2,
        self.h - self.canvas_height)
```



boy.py

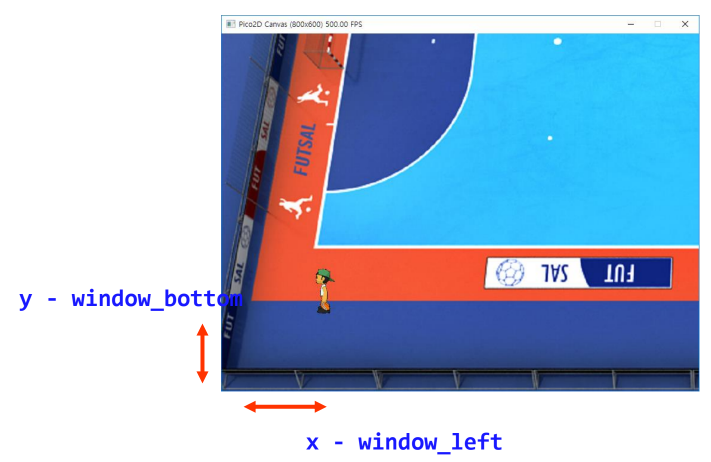
```
def update(self, frame time):
    self.life_time += frame_time
   distance = FreeBoy.RUN SPEED PPS * frame time
    self.total frames +=
        FreeBoy.FRAMES PER ACTION * FreeBoy.ACTION PER TIME * frame time
   self.frame = int(self.total_frames) % 8
   self.x += (self.xdir * distance)
   self.y += (self.ydir * distance)
   self.x = clamp(self.canvas_width//2,
                   self.x.
                   self.bg.w-self.canvas_width//2)
   self.y = clamp(self.canvas_height//2,
                   self.v.
                   self.bg.h - self.canvas height//2)
def draw(self):
   self.image.clip_draw(self.frame * 100, self.state * 100, 100,
                         self.canvas width//2,
                         self.canvas height//2)
```







플레이어의 화면상의 좌표 계산



boy.py

```
def update(self, frame time):
    self.life_time += frame_time
    distance = FreeBoy.RUN SPEED PPS * frame time
    self.total frames +=
        FreeBoy.FRAMES_PER_ACTION * FreeBoy.ACTION_PER_TIME * frame_time
    self.frame = int(self.total frames) % 8
    self.x += (self.xdir * distance)
    self.y += (self.ydir * distance)
    self.x = clamp(0, self.x, self.bg.w)
    self.y = clamp(0, self.y, self.bg.h)
def draw(self):
    self.image.clip draw(self.frame * 100, self.state * 100, 100, 100,
                         self.x - self.bg.window left,
                         self.y - self.bg.window_bottom)
```

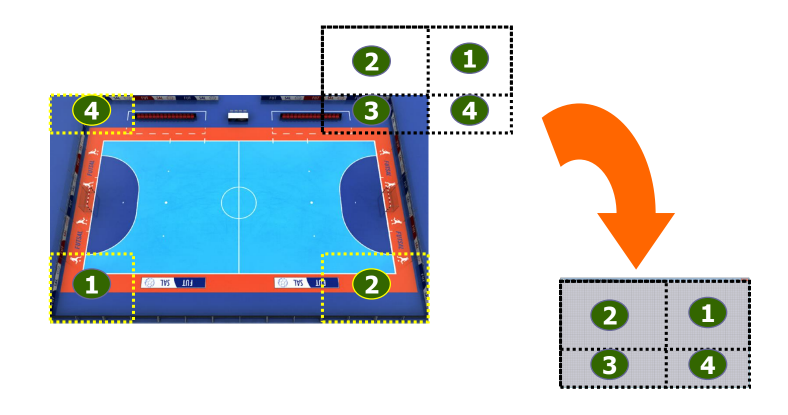




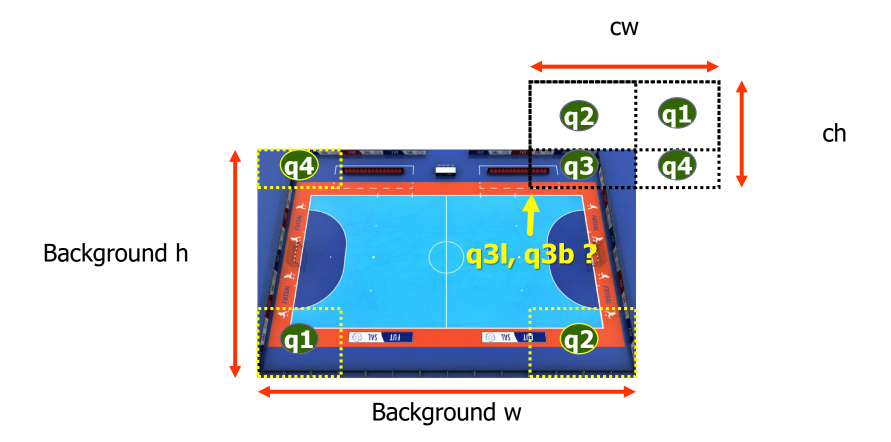
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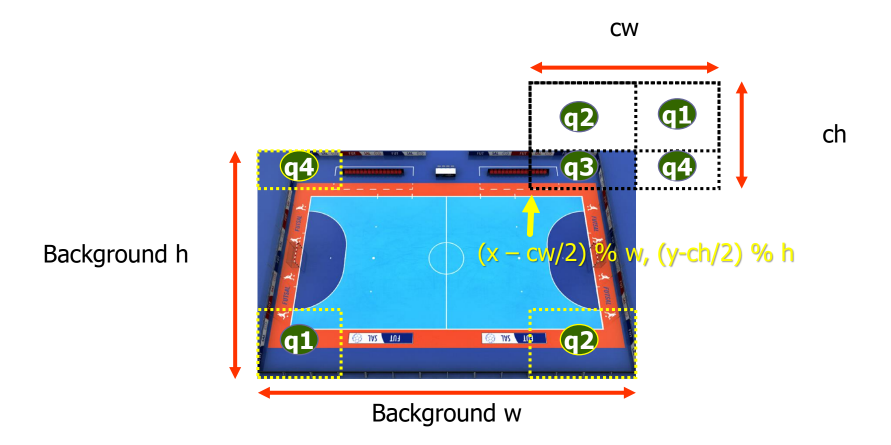
상하좌우 무한스크롤링 공식



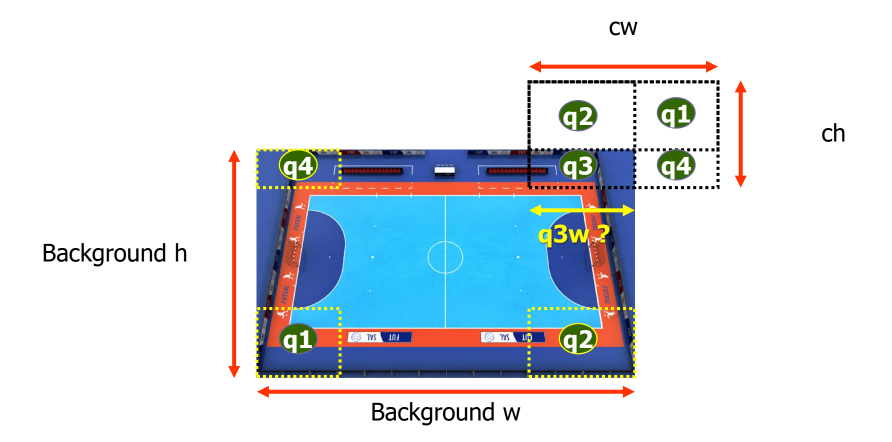
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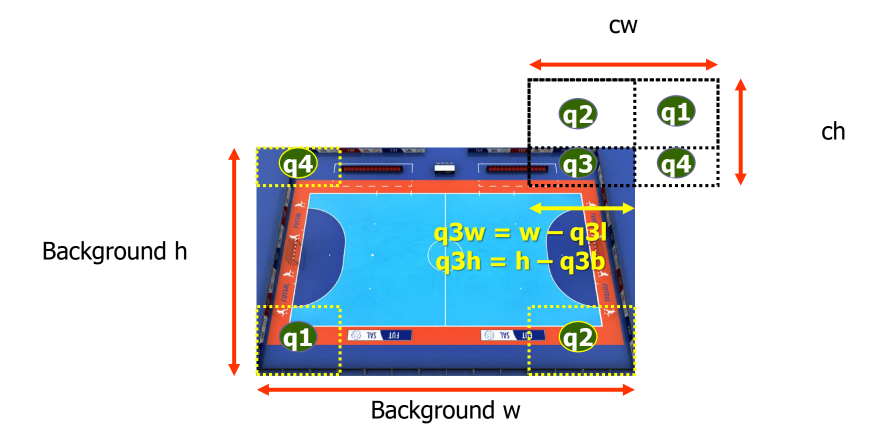














scroll_state.py



#from background import FixedBackground as Background from background import InfiniteBackground as Background

boy.py

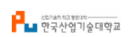
```
def update(self, frame time):
    self.life_time += frame_time
    distance = FreeBoy.RUN_SPEED_PPS * frame_time
    self.total frames +=
        FreeBoy.FRAMES PER ACTION * FreeBoy.ACTION PER TIME * frame time
    self.frame = int(self.total frames) % 8
    self.x += (self.xdir * distance)
    self.y += (self.ydir * distance)
    self.x, self.y = self.x, self.y
def draw(self):
    self.image.clip draw(self.frame * 100, self.state * 100, 100, 100,
                         self.canvas_width//2,
                         self.canvas_height//2)
```



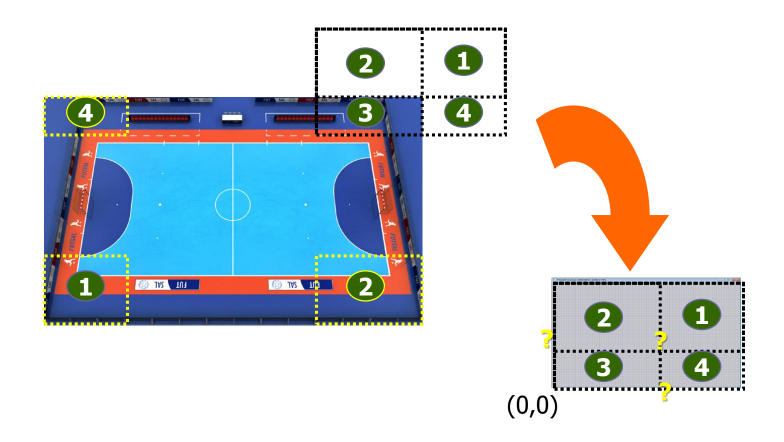
background.py

class InfiniteBackground:

```
def update(self, frame time):
   # quadrant 3
    self.q31 = (int(self.center object.x) - self.canvas width // 2) % self.w
   self.q3b = (int(self.center_object.y) - self.canvas_height // 2) % self.h
    self.q3w = clamp(0, self.w - self.q3l, self.w)
    self.q3h = clamp(0, self.h - self.q3b, self.h)
   # quadrant 2
    self.q21 = ?
   self.q2b = ?
    self.q2w = ?
    self.q2h = ?
   # quadrant 4
    self.q41 = ?
   self.q4b = ?
    self.q4w = ?
    self.q4h = ?
    # quadrant 1
    self.q1l = ?
   self.q1b = ?
    self.q1w = ?
    self.q1h = ?
```



상하좌우 무한스크롤링 공식





background.py



class InfiniteBackground:

```
def draw(self):
    self.image.clip_draw_to_origin(self.q31, self.q3b, self.q3w, self.q3h, 0, 0)
    self.image.clip_draw_to_origin(self.q21, self.q2b, self.q2w, self.q2h, ?, ?)
    self.image.clip_draw_to_origin(self.q4l, self.q4b, self.q4w, self.q4h, ?, ?)
    self.image.clip_draw_to_origin(self.q1l, self.q1b, self.q1w, self.q1h, ?, ?)
```

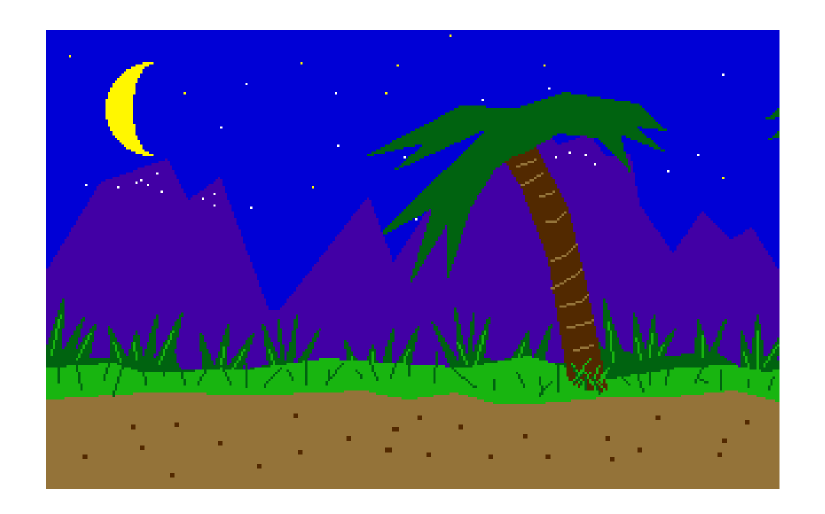


시차(視差) 스크롤링(Parallax Scrolling)

- 물체와 눈의 거리에 따라, 물체의 이동속도가 달라보이는 효과를 이용하여, 3 차원 배경을 흉내내는 기법.
- 1982년 "Moon Patrol"이라는 게임에서 세계 최초로 사용됨.



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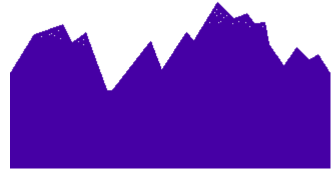


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시차 스크롤링 방법



1배속으로 이동



2배속으로 이동



3배속으로 이동



4배속으로 이동

정딥

```
def draw(self):
    # fill here
    self.image.clip draw to origin(self.q31, self.q3b, self.q3w, self.q3h, 0, 0)
    self.image.clip draw to origin(self.q21, self.q2b, self.q2w, self.q2h, 0, self.q3h)
    self.image.clip draw to origin(self.q41, self.q4b, self.q4w, self.q4h, self.q3w, 0)
    self.image.clip_draw_to_origin(self.q11, self.q1b, self.q1w, self.q1h, self.q3w, self.q3h)
def update(self, frame time):
    # quadrant 3
    self.q31 = (int(self.center_object.x) - self.canvas_width // 2) % self.w
    self.q3b = (int(self.center object.y) - self.canvas height // 2) % self.h
    self.q3w = clamp(0, self.w - self.q3l, self.w)
    self.q3h = clamp(0, self.h - self.q3b, self.h)
    # quadrant 2
    self.q21 = self.q31
    self.q2b = 0
    self.q2w = self.q3w
    self.q2h = self.canvas_height - self.q3h
    # quadrand 4
    self.q41 = 0
    self.q4b = self.q3b
    self.q4w = self.canvas_width - self.q3w
    self.q4h = self.q3h
    # quadrand 1
    self.q1l = 0
    self.q1b = 0
    self.q1w = self.q4w
    self.q1h = self.q2h
```



quadrant 3

quadrant 2

quadrant 4

quadrant 1