

# Lecture #18. 스크롤링

2D 게임 프로그래밍

이대현 교수



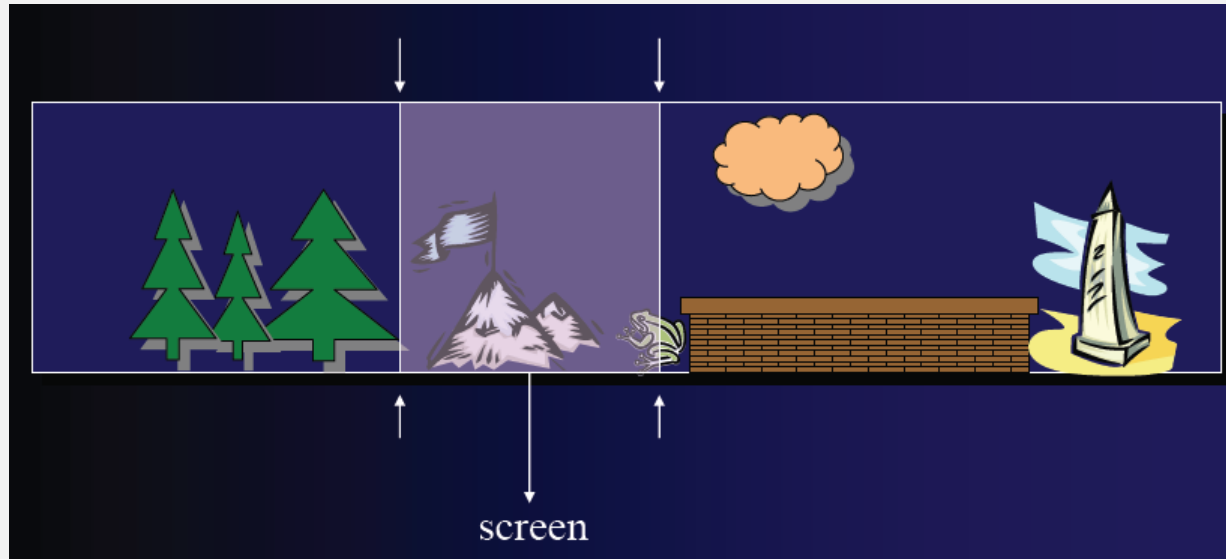
# 학습 내용

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- 스크롤링
- 타일맵 기반 스크롤링
- 무한 스크롤링
- 시차 스크롤링

# 스크롤링(Scrolling)

- 그림이나 이미지의 일부분을 디스플레이 화면 위에서 상하좌우로 움직이면서 나타내는 기법.



# 게임 맵은 반드시 실제 물리값으로 크기가 표시되어야 함.





# 실제 좌표와 화면 좌표를 분리 처리



# 실제 공간 좌표 - 객체의 실제 좌표 계산할 때,



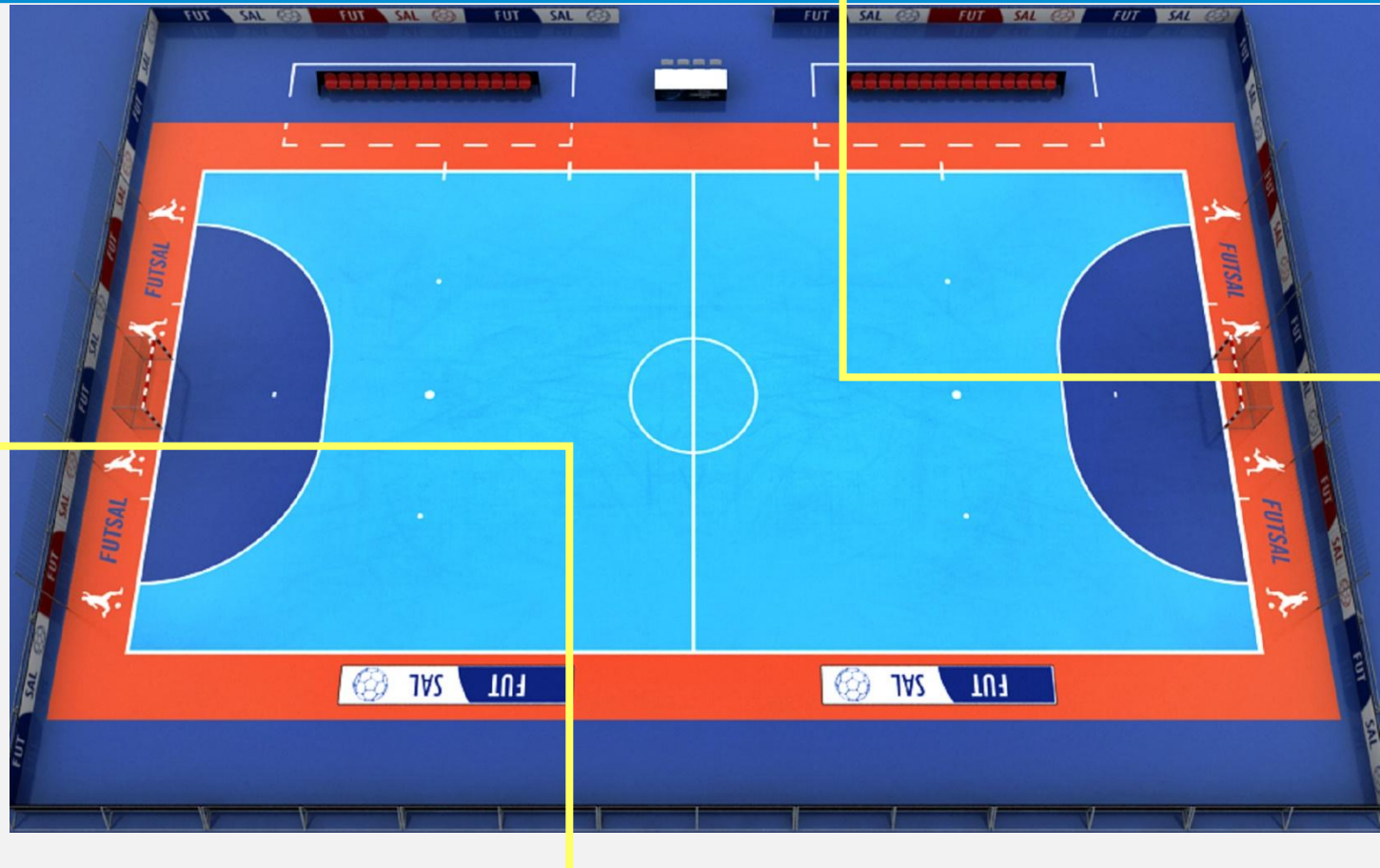
# 화면 좌표 - 화면 상에 그릴 때



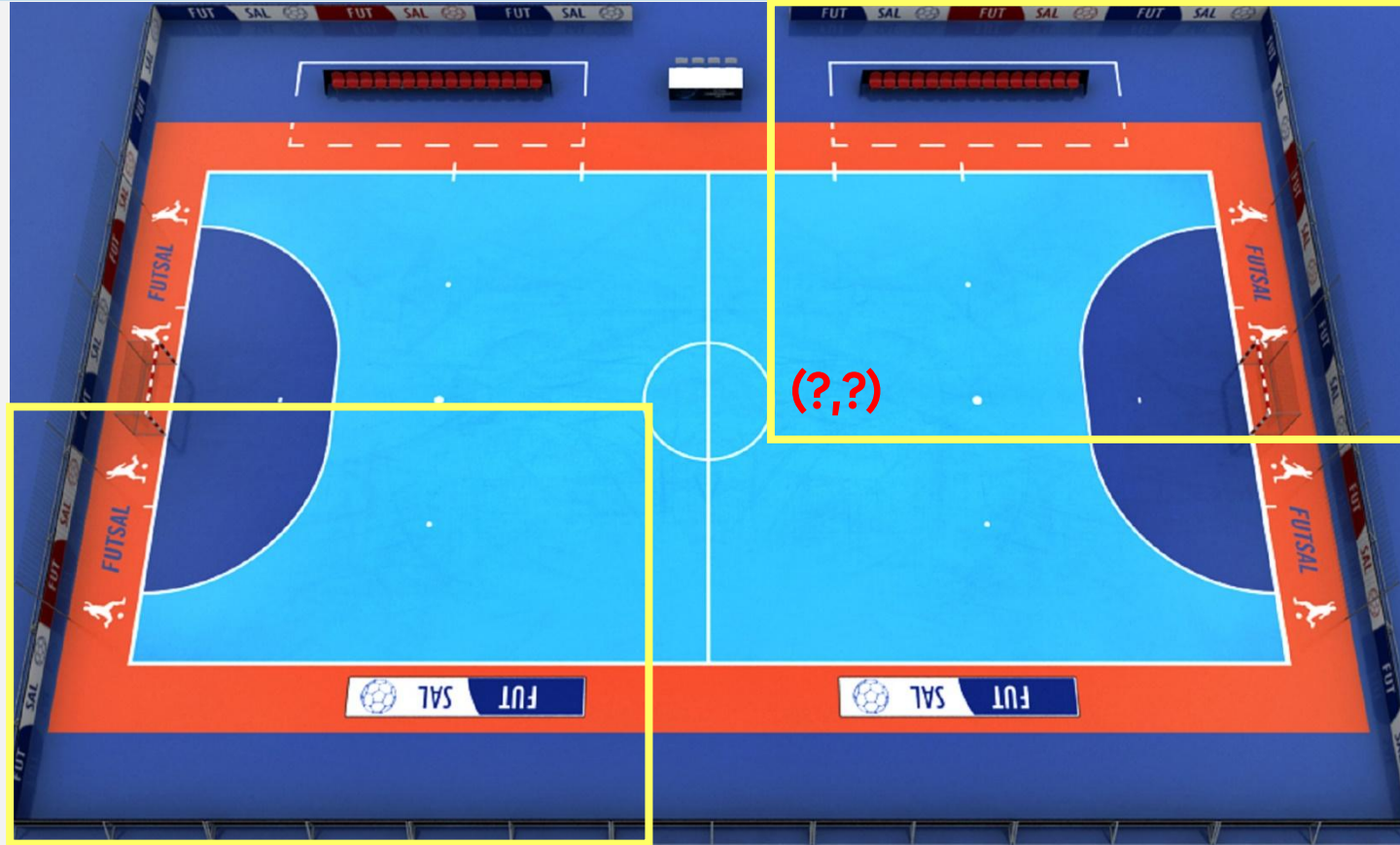
# 퀴즈 - 클리핑 영역 계산



# 클리핑 영역이 물리 공간을 넘어서면?



# 실제 가능한 클리핑 영역은?



# 스크린 원도우를 이용한 스크롤링





#2. 플레이어를 가운데에 놓고, 맵 상의 윈도우 좌표를 계산

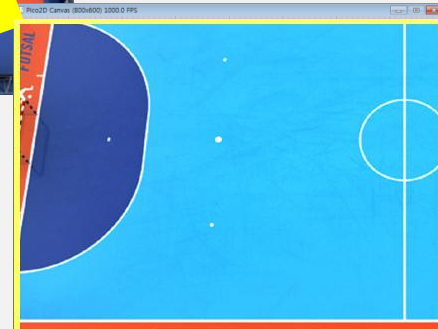
window\_left,

window\_bottom

$x\text{-canvas\_width}/2, y\text{-canvas\_height}/2)$



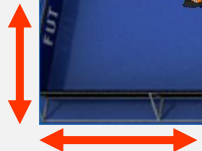
#3. 윈도우 영역을 클리핑하여, 캔버스에 그림.  
clip\_draw\_to\_origin : 피봇 맨왼쪽 맨아래쪽 기준



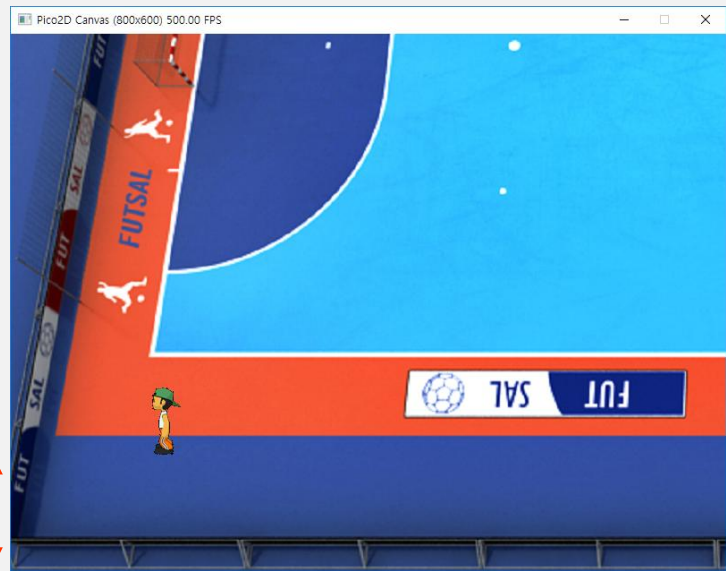


#4. 플레이어를 캔버스에 그림.

y - window\_bottom



x - window\_left





상하좌우 스크롤링 #1

# clamp 함수

---

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

# 화면의 정중앙에 캐릭터를 그림



```
def draw(self):
    sx, sy = get_canvas_width() // 2, get_canvas_height() // 2
    self.boy.font.draw(sx - 100, sy + 60, f'({self.boy.x:5.5}, {self.boy.y:5.5})', (255, 255, 0))

    if self.boy.face_dir == 1: # right
        self.boy.image.clip_draw(int(self.boy.frame) * 100, 300, 100, 100, sx, sy)
    else: # face_dir == -1: # left
        self.boy.image.clip_draw(int(self.boy.frame) * 100, 200, 100, 100, sx, sy)

def draw(self):
    sx, sy = get_canvas_width() // 2, get_canvas_height() // 2
    self.boy.font.draw(sx - 100, sy + 60, f'({self.boy.x:5.5}, {self.boy.y:5.5})', (255, 255, 0))

    if self.boy.xdir == 0: # 위 아래로 움직이는 경우
        if self.boy.face_dir == 1: # right
            self.boy.image.clip_draw(int(self.boy.frame) * 100, 100, 100, 100, sx, sy)
        else:
            self.boy.image.clip_draw(int(self.boy.frame) * 100, 0, 100, 100, sx, sy)
    elif self.boy.xdir == 1:
        self.boy.image.clip_draw(int(self.boy.frame) * 100, 100, 100, 100, sx, sy)
    else:
        self.boy.image.clip_draw(int(self.boy.frame) * 100, 0, 100, 100, sx, sy)
```

# boy.py - 물리 좌표계와 화면 좌표의 분리



```
def __init__(self):
    self.x, self.y = get_canvas_width() / 2, get_canvas_height() / 2
    # 물리 좌표계로 바꿔야 함.
    self.x, self.y = common.court.w / 2, common.court.h / 2
```

```
def update(self):
    self.state_machine.update()
    self.x = clamp(50.0, self.x, get_canvas_width()-50.0)
    self.y = clamp(50.0, self.y, get_canvas_height()-50.0)
    # 물리 좌표계로 바꿔야 함.
    self.x = clamp(get_canvas_width()/2, self.x, common.court.w - get_canvas_width()/2)
    self.y = clamp(get_canvas_height()/2, self.y, common.court.h - get_canvas_height()/2)
```

# court.py



```
class Court:
    def __init__(self):
        self.image = load_image('futsal_court.png')
        self.cw = get_canvas_width()
        self.ch = get_canvas_height()
        self.w = self.image.w
        self.h = self.image.h

    def update(self):
        self.window_left = clamp(0, int(common.boy.x) - self.cw // 2, self.w - self.cw - 1)
        self.window_bottom = clamp(0, int(common.boy.y) - self.ch // 2, self.h - self.ch - 1)

    def draw(self):
        self.image.clip_draw_to_origin(self.window_left, self.window_bottom, self.cw, self.ch, 0, 0)
```

# court.py

---

```
def update(self):
    self.window_left = clamp(0, int(common.boy.x) - self.cw // 2, self.w - self.cw - 1)
    self.window_bottom = clamp(0, int(common.boy.y) - self.ch // 2, self.h - self.ch - 1)
```

window의 left x 좌표의 최대값은, 전체 배경 너비에서 화면의 너비를 뺀 값.

```
def draw(self):
    self.image.clip_draw_to_origin(self.window_left, self.window_bottom, self.cw, self.ch, 0, 0)
```

피봇(중심)을 무시하고, 왼쪽 아래 원점을 피봇으로 간주.



상하좌우 스크롤링! #2

```
sx = self.x - common.court.window_left  
sy = self.y - common.court.window_bottom
```



# boy.py (1)



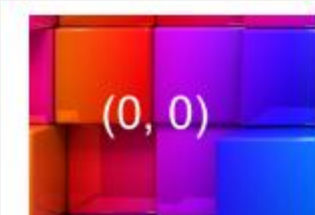
```
def update(self):
    self.state_machine.update()

    self.x = clamp(50.0, self.x, common.court.w - 50.0)
    self.y = clamp(50.0, self.y, common.court.h - 50.0)
```



실습  
상하좌우 스크롤링!  
(타일링 배경)

# Tile image



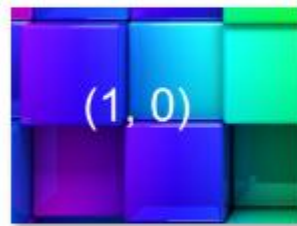
cube00



cube01



cube02



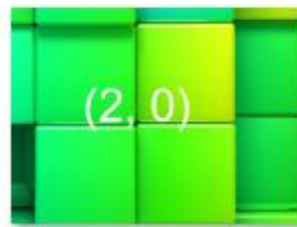
cube10



cube11



cube12



cube20

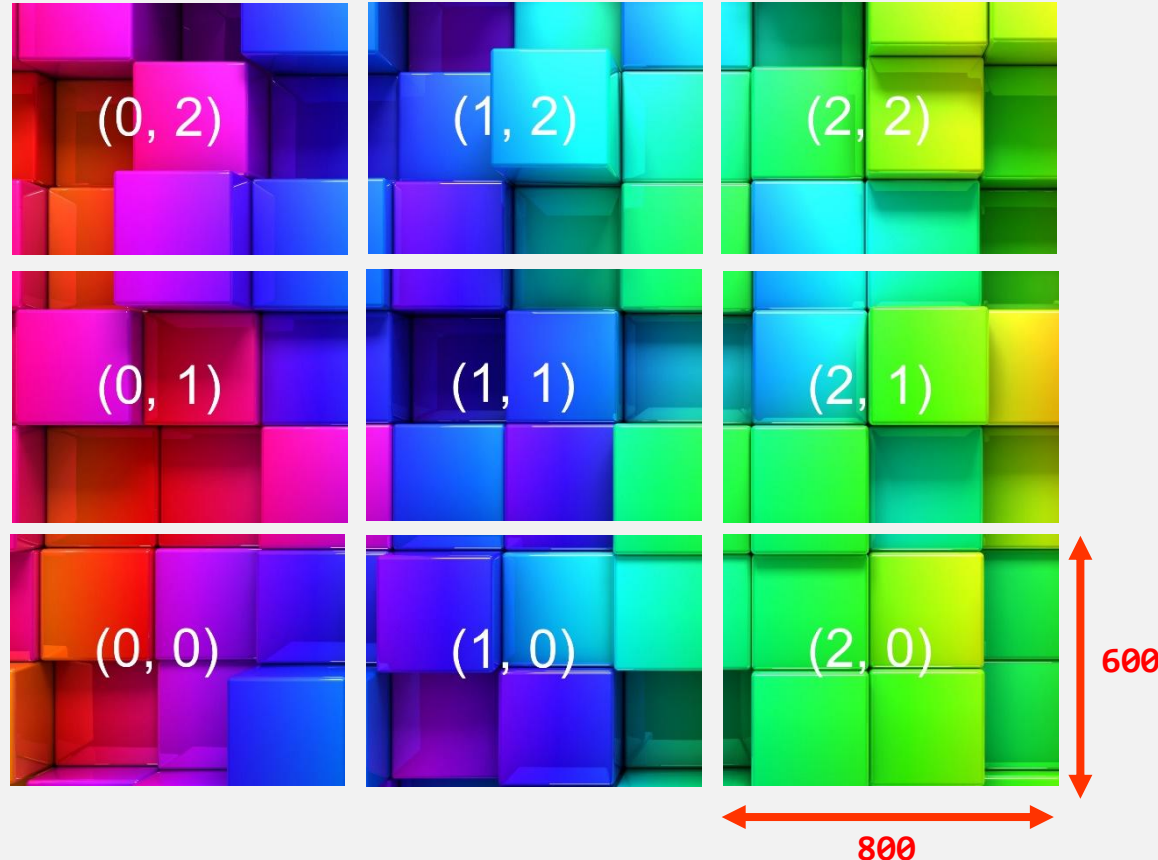


cube21



cube22

# 타일맵 구조



# play\_mode.py

---



```
from boy import Boy
# from court import Court
from court import TileCourt as Court
```

# court.py (1)



```
class TileCourt:  
    def __init__(self):  
        self.cw = get_canvas_width()  
        self.ch = get_canvas_height()  
        self.w = 800 * 3  
        self.h = 600 * 3  
  
        # fill here  
        self.tiles = [ [ load_image('cube%d%d.png' % (x, y)) for x in range(3) ] for y in range(3) ]
```

# court.py (2)



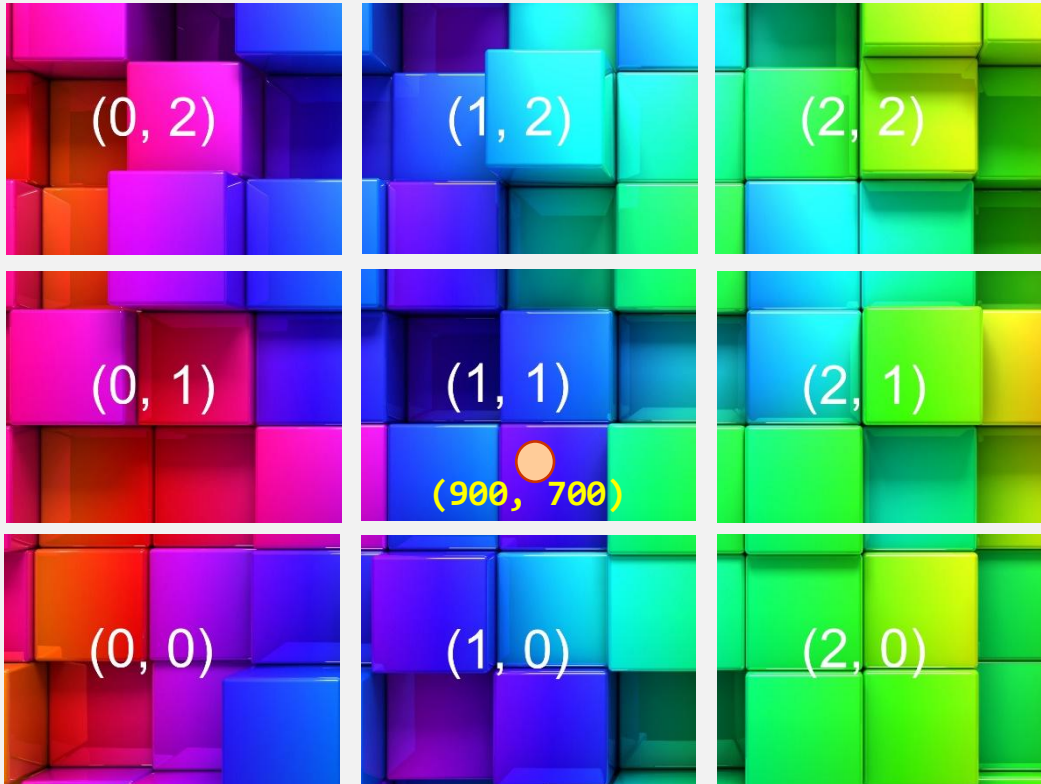
```
def draw(self):
    self.window_left = clamp(0, int(common.boy.x) - self.cw // 2, self.w - self.cw - 1)
    self.window_bottom = clamp(0, int(common.boy.y) - self.ch // 2, self.h - self.ch - 1)

    tile_left = self.window_left // 800
    tile_right = (self.window_left + self.cw) // 800
    left_offset = self.window_left % 800

    tile_bottom = self.window_bottom // 600
    tile_top = (self.window_bottom + self.ch) // 600
    bottom_offset = self.window_bottom % 600

    for ty in range(tile_bottom, tile_top+1):
        for tx in range(tile_left, tile_right+1):
            self.tiles[ty][tx].draw_to_origin(-left_offset + (tx-tile_left)*800, -bottom_offset+(ty-tile_bottom)*600)
```

# 전체 맵 좌표로부터, 타일맵 좌표의 계산



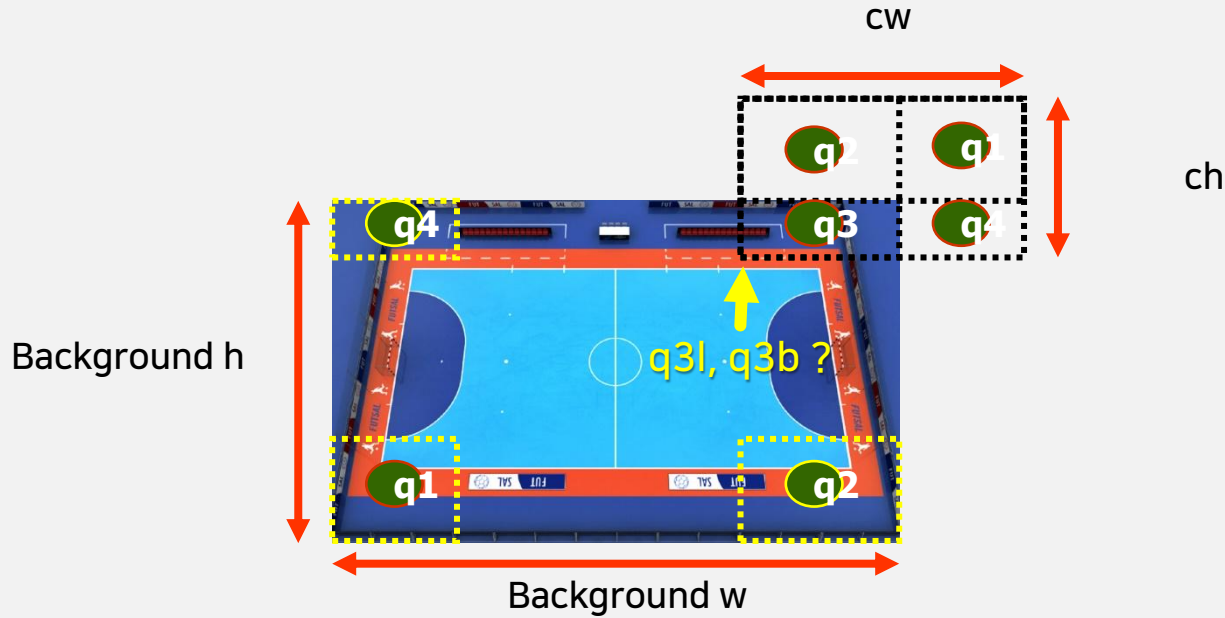
```
tx = 900 // 800  
ty = 700 // 600
```

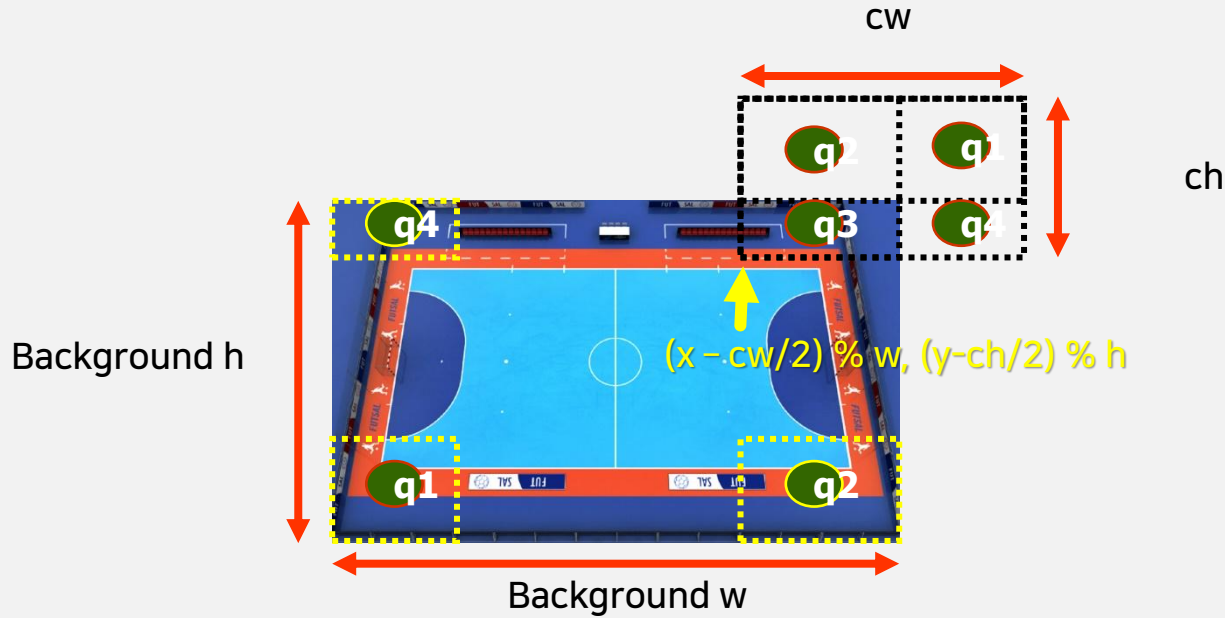


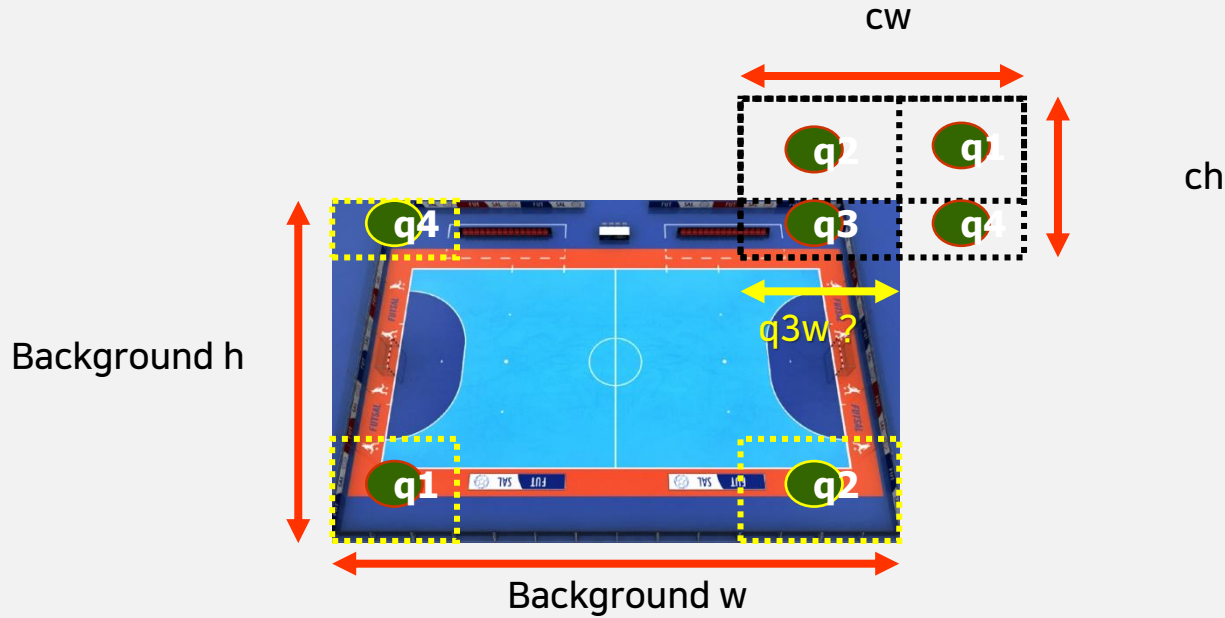
상하좌우 무한 스크롤링!

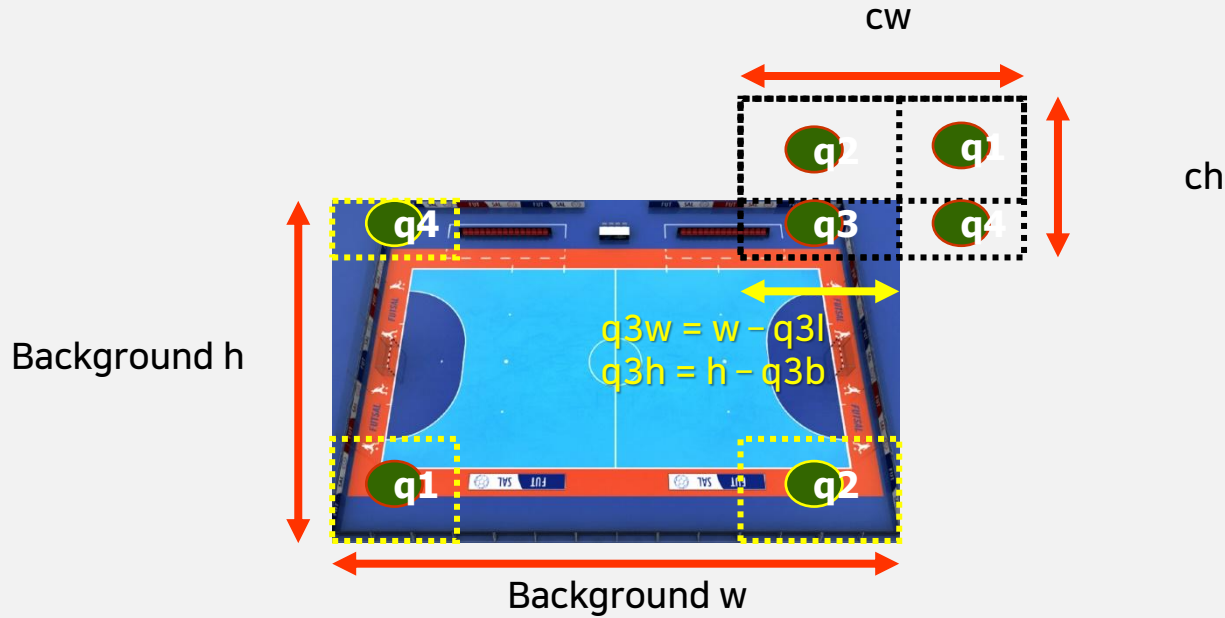
# 상하좌우 무한스크롤링 공식











# play\_mode.py



```
# from court import Court
# from court import TileCourt as Court
from court import InfiniteCourt as Court
```

# boy.py



```
def update(self):  
  
    self.x = clamp(50.0, self.x, server.background.w - 50.0)  
    self.y = clamp(50.0, self.y, server.background.h - 50.0)  
  
def draw(self):  
    sx, sy = get_canvas_width() // 2, get_canvas_height() // 2  
    self.image.clip_draw(int(self.frame) * 100, self.action * 100, 100, 100, sx, sy)
```

# court.py



## class InfiniteCourt:

```
def update(self, frame_time):  
  
    # quadrant 3  
    self.q3l = (int(server.boy.x) - self.cw // 2) % self.w  
    self.q3b = (int(server.boy.y) - self.ch // 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.q2l = ?  
    self.q2b = ?  
    self.q2w = ?  
    self.q2h = ?  
  
    # quadrant 4  
    self.q4l = ?  
    self.q4b = ?  
    self.q4w = ?  
    self.q4h = ?  
  
    # quadrant 1  
    self.q1l = ?  
    self.q1b = ?  
    self.q1w = ?  
    self.q1h = ?
```

# court.py

```
class InfiniteCourt:
```

```
    def draw(self):
        self.image.clip_draw_to_origin(self.q3l, self.q3b, self.q3w, self.q3h, 0, 0)
        self.image.clip_draw_to_origin(self.q2l, 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, ?, ?)
```

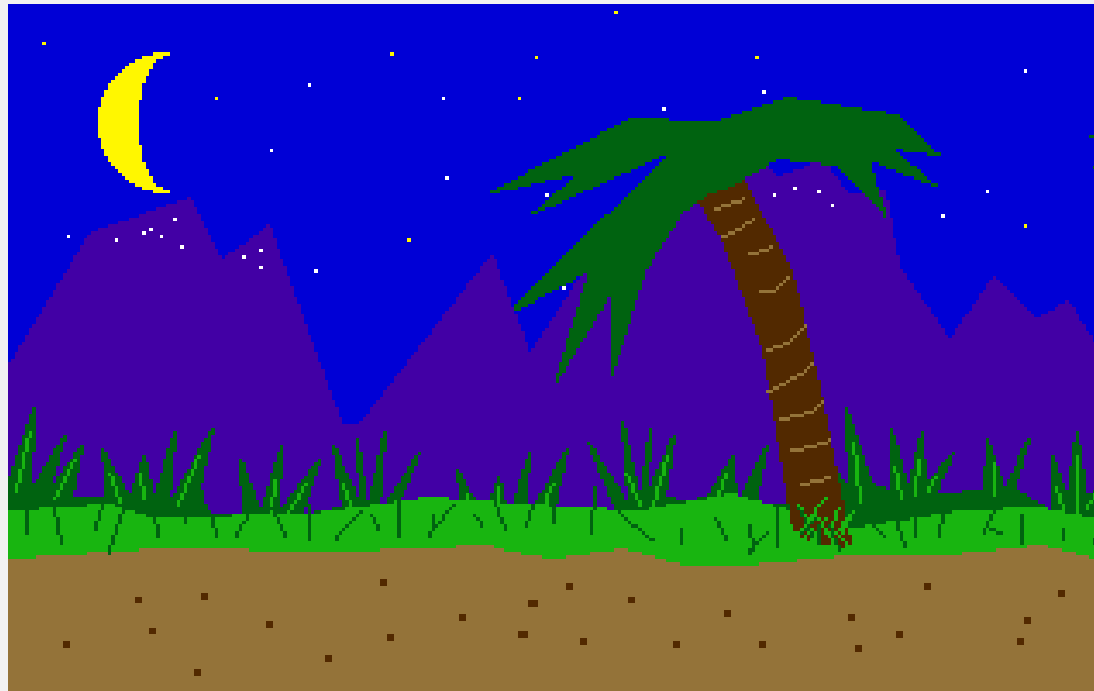


# 시차(視差) 스크롤링(Parallax Scrolling)

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



• 밤하늘, 뒷산, 앞산의 스크롤링 속도를 다르게 함으로써, 3차원적인 깊이 효과를 구현.



# 시차 스크롤링 방법



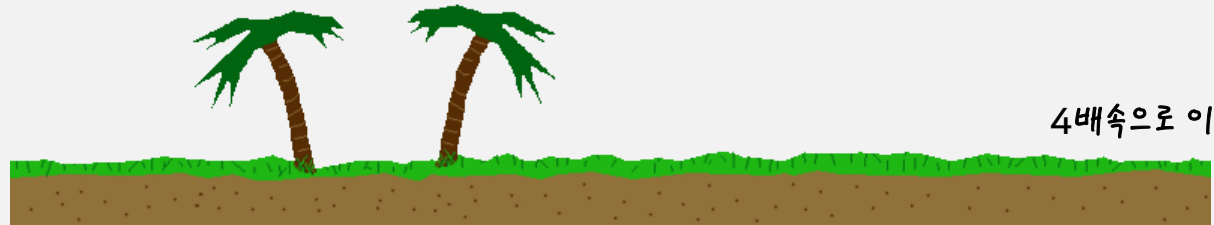
1배속으로 이동



2배속으로 이동



3배속으로 이동



4배속으로 이동

# 정답

```
def draw(self):
    self.image.clip_draw_to_origin(self.q3l, self.q3b, self.q3w, self.q3h, 0, 0) # quadrant 3
    self.image.clip_draw_to_origin(self.q2l, self.q2b, self.q2w, self.q2h, 0, self.q3h) # quadrant 2
    self.image.clip_draw_to_origin(self.q4l, self.q4b, self.q4w, self.q4h, self.q3w, 0) # quadrant 4
    self.image.clip_draw_to_origin(self.q1l, self.q1b, self.q1w, self.q1h, self.q3w, self.q3h) # quadrant 1

def update(self):
    # quadrant 3
    self.q3l = (int(common.boy.x) - self.cw // 2) % self.w
    self.q3b = (int(common.boy.y) - self.ch // 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.q2l = self.q3l
    self.q2b = 0
    self.q2w = self.q3w
    self.q2h = self.ch - self.q3h
    # quadrant 4
    self.q4l = 0
    self.q4b = self.q3b
    self.q4w = self.cw - self.q3w
    self.q4h = self.q3h
    # quadrant 1
    self.q1l = 0
    self.q1b = 0
    self.q1w = self.q4w
    self.q1h = self.q2h
```