# Lecture #5. 입력 처리

2D 게임 프로그래밍

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# 학습 내용

- 입력 처리 과정
- 키보드 입력 처리
- 마우스 입력 처리

# 키보드 및 마우스 입력 처리 과정

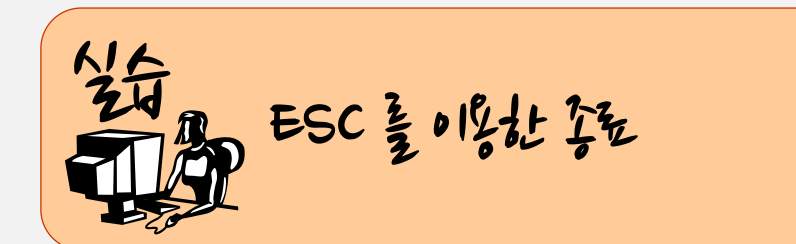
Step1: 입력 이벤트들을 폴링한다.(get\_events())



Step2: 이벤트의 종류를 구분한다.(event.type 을 이용)



Step3: 실제 입력값을 구한다.(event.key 또는 event.x, event.y 등 을 이용)



## character\_runs\_esc.py

# 뒷부분 생략

```
# 앞부분 생략

def handle_events():
    global running
    events = get_events()
    for event in events:
        if event.type == SDL_QUIT:
            running = False
        elif event.type == SDL_KEYDOWN and event.key == SDLK_ESCAPE:
        running = False
```

# get\_events() - 발생한 모든 이벤트들을 모아서 가져옴.

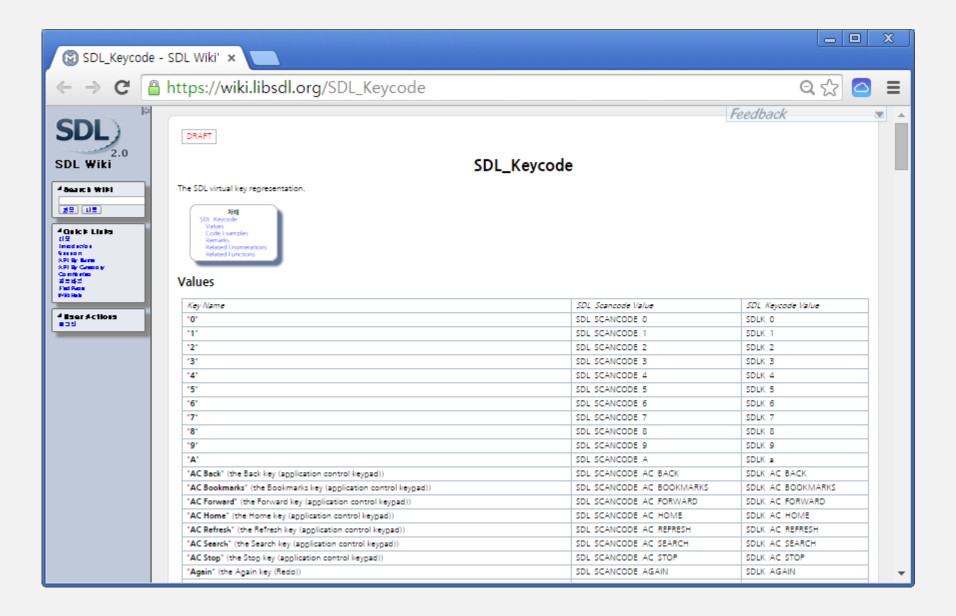
```
def handle_events():
    global running 이벤트들이 담긴 리스트가 넘어옴.
    events = get_events()

for event in events: 이벤트를 하나씩 꺼내서 확인함.
    if event.type == SDL_QUIT:
        running = False
    elif event.type == SDL_KEYDOWN and event.key == SDLK_ESCAPE:
        running = False
```

# 이벤트 타입

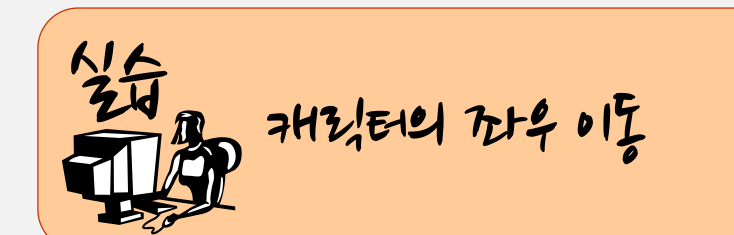
event.type	설명
SDL_QUIT	윈도우 종료 시 발생
SDL_KEYDOWN SDL_KEYUP	키이가 눌리거나 떼어질 때 발생 event.key 에 key 값이 넘어옴
SDL_MOUSEMOTION	마우스가 움직일 때 발생 event.x, event.y 에 좌표값이 넘어옴
SDL_MOUSEBUTTONDOWN SDL_MOUSEBUTTONUP	마우스 버튼이 눌리거나 떼어질 때 발생 event.button 에 버튼의 종류(SDL_BUTTON_LEFT, SDL_BUTTON_MIDDLE, SDL_BUTTON_RIGHT)가, event.x, event.y 에 그 시점에의 마우스 좌표값(기준점,왼 쪽위)이 넘어옴.

# SDL 키코드(https://wiki.libsdl.org/SDL\_Keycode)



## global 변수 지정

```
def handle events():
   global running
                         함수 내에서 값이 결정되는 변수는 지역 변수로 간주됨
   events = get events()
                         따라서, global 로 사용하려면, 반드시 global 로 지정
   for event in events:
       if event.type == SDL QUIT:
           running = False
       elif event.type == SDL KEYDOWN and event.key == SDLK ESCAPE:
           running = False
running = True
x = 0
frame = 0
while (x < 800 and running):
   clear canvas()
   grass.draw(400, 30)
```



### move\_character\_with\_key.py

```
# 앞부분 생략
def handle_events():
    global running
    global x
    events = get events()
    for event in events:
        if event.type == SDL QUIT:
            running = False
        elif event.type == SDL_KEYDOWN:
            if event.key == SDLK RIGHT:
                x = x + 10
            elif event.key == SDLK_LEFT:
                x = x - 10
            elif event.key == SDLK_ESCAPE:
                running = False
# 뒷부분 생략
```



```
def handle events():
    global running
    global x
    events = get_events()
    for event in events:
        if event.type == SDL QUIT:
            running = False
        elif event.type == SDL_KEYDOWN:
            if event.key == SDLK RIGHT:
                                           좌우 키가 눌리면, x값을
               x = x + 10
            elif event.key == SDLK_LEFT:
                x = x - 10
            elif event.key == SDLK ESCAPE:
                running = False
open canvas()
grass = load_image('grass.png')
character = load image('run animation.png')
running = True
x = 800 // 2
```

#### 좌우 이동 추가 구현

```
def handle_events():
    global running
    global dir
    events = get_events()
    for event in events:
        if event.type == SDL_QUIT:
            running = False
        elif event.type == SDL_KEYDOWN:
            if event.key == SDLK_RIGHT:
                dir += 1
            elif event.key == SDLK_LEFT:
                dir -= 1
            elif event.key == SDLK ESCAPE:
                running = False
        elif event.type == SDL_KEYUP:
            if event.key == SDLK_RIGHT:
                dir -= 1
            elif event.key == SDLK_LEFT:
                dir += 1
```



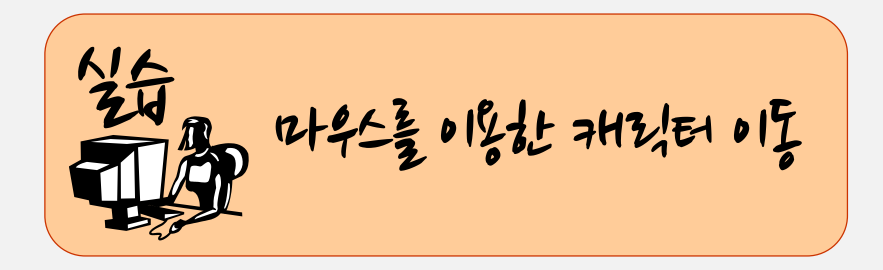
```
running = True
x = 800 // 2
frame = 0
dir = 0
while running:
    clear_canvas()
    grass.draw(400, 30)
    character.clip_draw(frame * 100, 0, 100, 100, x, 90)
    update_canvas()
    handle_events()
    frame = (frame + 1) \% 8
    x += dir * 5
```

delay(0.05)



변수 dir 을 이용하여, x 축상의 방향을 표시.





### move\_character\_with\_mouse.py

```
# 앞부분 생략
KPU WIDTH, KPU HEIGHT = 1280, 1024
def handle events():
    global running
    global x, y
    events = get_events()
    for event in events:
        if event.type == SDL QUIT:
            running = False
        elif event.type == SDL MOUSEMOTION:
            x, y = event.x, KPU_HEIGHT - 1 - event.y
        elif event.type == SDL_KEYDOWN and event.key == SDLK_ESCAPE:
            running = False
open_canvas(KPU_WIDTH, KPU_HEIGHT)
kpu_ground = load_image('KPU_GROUND.png')
character = load_image('run_animation.png')
# 뒷부분 생략
```

```
if event.type == SDL_QUIT:
    running = False
elif event.type == SDL_MOUSEMOTION:
    x, y = event.x, KPU_HEIGHT - 1 - event.y
elif event.type == SDL_KEYDOWN and event.key == SDLK_ESCAPE:
    running = False
```

마우스가 이동하면, SDL\_MOUSEMOTION 이벤트가 발생 event.x 및 y는, 윈도우 API 의 좌표계를 따름. pico2d 좌표계 변환 필요.

#### show\_cursor(), hide\_cursor()

```
running = True
x, y = KPU_WIDTH // 2, KPU_HEIGHT // 2
frame = 0
hide_cursor()
while running:
    clear_canvas()
    kpu_ground.draw(KPU_WIDTH // 2, KPU_HEIGHT // 2)
    character.clip_draw(frame * 100, 0, 100, 100, x, y)
    update canvas()
    frame = (frame + 1) \% 8
    delay(0.02)
    handle events()
```