

# Zero Length Frames

You can use a zero length frame in order to send a key frame event without any visual indication in the animation itself. Essentially a sequence trigger.

As in the [Animation Walkthrough](#), we'll use the chicken sprite sheet again:



## Basic Config Setup

Create a standard orx project.

Start with some basic config to set up the chicken, the animation and the frames:

```
[Scene]
ChildList      = Chicken

[Chicken]
Graphic        = @
Texture        = chicken-animation-sheet.png
TextureOrigin  = (0, 0, 0)
TextureSize    = (108, 115, 0)
Pivot          = top left
AnimationSet   = ChickenAnimationSet

[ChickenAnimationSet]
Texture        = chicken-animation-sheet.png
FrameSize      = (108, 115, 0)
StartAnim     = SitDownAnim
KeyDuration    = 2 ; frame every two seconds
SitDownAnim   = 0 ; five frames are specified, so need to keep this total up
to date.

[SitDownAnim1]
TextureOrigin  = (0, 0, 0)
```

```
[SitDownAnim2]
TextureOrigin = (108, 0, 0)
KeyEvent      = SITTING_FRAME_2 # 100

[SitDownAnim3]
KeyDuration  = 0
KeyEvent     = SITTING_FRAME_3 # 900

[SitDownAnim4]
TextureOrigin = (216, 0, 0)
KeyEvent      = SITTING_FRAME_4 # 230

[SitDownAnim5]
TextureOrigin = (324, 0, 0)
```

## Animation Event Handler

We'll need an animation event handler so that we can print out the Key Event names and values.

At the bottom to the `init()`:

```
orxEvt_AddHandler(ORX_EVENT_TYPE_ANIM, AnimationEventHandler);
```

And the `AnimationEventHandler` function itself:

```
ORX_STATUS ORX_FASTCALL AnimationEventHandler(const ORX_EVENT *_pstEvent){
    ORX_ANIM_EVENT_PAYLOAD *_pstPayload;
    _pstPayload = (ORX_ANIM_EVENT_PAYLOAD *)_pstEvent->pstPayload;

    switch(_pstEvent->eID){
        case ORX_ANIM_EVENT_CUSTOM_EVENT: {
            ORX_LOG("<%=s> / <%=s> event was fired. Value: %f ",
pstPayload->zAnimName, pstPayload->stCustom.zName,
pstPayload->stCustom.fValue );
            break;
        }
    }

    return ORX_STATUS_SUCCESS;
}
```

Compile and run, and we should have a basic chicken on the screen.



## Analysis

The chicken will start to slowly sit down. Frames change every two seconds due to the default `KeyDuration`, which helps you see what's going on. Each frame will be 2 seconds unless we say otherwise in a specific frame.

The log should be something like:

```
[22:36:41] [LOG] <SitDownAnim> / <SITTING_FRAME_2> event was fired. Value: 100.000000  
[22:36:45] [LOG] <SitDownAnim> / <SITTING_FRAME_3> event was fired. Value: 900.000000  
[22:36:45] [LOG] <SitDownAnim> / <SITTING_FRAME_4> event was fired. Value: 230.000000
```

And the above repeats forever. You'll note the following interesting things:

There is no `SITTING_FRAME_1`. This is because frame 1 is defined as just a graphic change, there is no `KeyEvent` and `KeyValue`:

```
[SitDownAnim1]  
TextureOrigin = (0, 0, 0)
```

Frames 2 and 3 both essentially fire at the same time. And this is the real point of this tutorial. Frame 2 changes the graphic texture and fires the `SITTING_FRAME_2` `KeyEvent` name and value of 100.

Immediately after, `SITTING_FRAME_3` fires due to the `KeyDuration` of 0.

```
[SitDownAnim2]  
TextureOrigin = (108, 0, 0)  
KeyEvent      = SITTING_FRAME_2 # 100  
  
[SitDownAnim3]  
KeyDuration   = 0  
KeyEvent      = SITTING_FRAME_3 # 900
```

Frame 4 then shows for 2 seconds, `SITTING_FRAME_4` fires with a value of 230.

```
[SitDownAnim4]  
TextureOrigin = (216, 0, 0)  
KeyEvent      = SITTING_FRAME_4 # 230
```

Frame 5 will change graphic texture, but there is no event fired:

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```
[SitDownAnim5]  
TextureOrigin = (324, 0, 0)
```

That's pretty much it. This is handy for firing an event on a certain frame and being able to trigger some game activity. Examples could be:

1. Footstep sounds being played when a foot contacts the ground.
2. A sword sound when the sword swings past.
3. Bullets fire when a frame is shown.

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