



# EFFECTOS

2020/2021

—

Pablo Molina Conde

Cenec Málaga

29007 Málaga(Málaga)

## EFEECTO DOLLY ZOOM

El travelling compensado, Dolly Zoom, Zolly, efecto vértigo o retrozoom, es un efecto cinematográfico que consiste en combinar un zoom atrás con un travelling adelante, o a la inversa, un zoom adelante con un travelling atrás.

### Código HTML

```
<div class="container-dolly">

  <div class="background"></div>

  <div class="front"></div>

</div>
```

### Código CSS

```
.container-dolly{
  width: 100%;
  max-width: 1060px;
  background: #000;
  overflow: hidden;
  margin: 25px auto;
  position: relative;
  height: 600px;
}

.container-dolly:hover .background {
  -webkit-transform: scale(0.8) translate(-50%, -50%);
  -ms-transform: scale(0.8) translate(-50%, -50%);
  transform: scale(0.8) translate(-50%, -50%);
}
```

```
.container-dolly:hover .front {  
    -webkit-transform: scale(1.4);  
    -ms-transform: scale(1.4);  
    transform: scale(1.4);  
}  
  
.background {  
    background: url(https://i.redd.it/ngu5ofssout01.png) no-repeat fixed  
center;  
  
    -webkit-background-size: cover;  
    -moz-background-size: cover;  
    -o-background-size: cover;  
    background-size: cover;  
  
    text-align: center;  
  
    top: 50%;  
  
    left: 50%;  
  
    width: 1411px;  
  
    height: 717px;  
  
    position: absolute;  
  
    -webkit-transform: translate(-50%, -50%);  
    -ms-transform: translate(-50%, -50%);  
    transform: translate(-50%, -50%);  
  
    -webkit-transform-origin: top left;  
    -ms-transform-origin: top left;  
    transform-origin: top left;  
  
    -webkit-transition: -webkit-transform 1500ms;  
    transition: transform 1500ms;  
}
```

```
.front {  
    background: url(https://static.escapeqr.com/img/btc_3stack_288.png)  
no-repeat fixed center;  
  
    -webkit-background-size: cover;  
    -moz-background-size: cover;  
    -o-background-size: cover;  
    background-size: cover;  
  
    text-align: center;  
  
    z-index: 1;  
  
    position: absolute;  
  
    top: 25%;  
  
    left: 30%;  
  
    height: 50%;  
  
    width: 30%;  
  
    -webkit-transform: scale(1);  
    -ms-transform: scale(1);  
    transform: scale(1);  
  
    -webkit-transition: -webkit-transform 1500ms;  
    transition: transform 1500ms;  
  
}
```

## EFFECTO KEN BURNS

El efecto Ken Burns es una técnica de edición de vídeo habitual consistente al hacer zoom y mover una imagen originalmente fija, normalmente una fotografía.


### Código HTML

```
<div class="image-wrap">
  
  </div>
</div>
```

### Código CSS

```
.image-wrap {
  width: 100%;
  max-width: 1060px;
  overflow: hidden;
  margin: 25px auto;
  position: relative;
  height: 600px;
}

.image-wrap img {
  width: 100%;
  animation: move 40s ease;
```



```
-ms-animation: move 40s ease;  
-webkit-animation: move 40s ease;  
-moz-animation: move 40s ease;  
position: absolute;  
}
```