

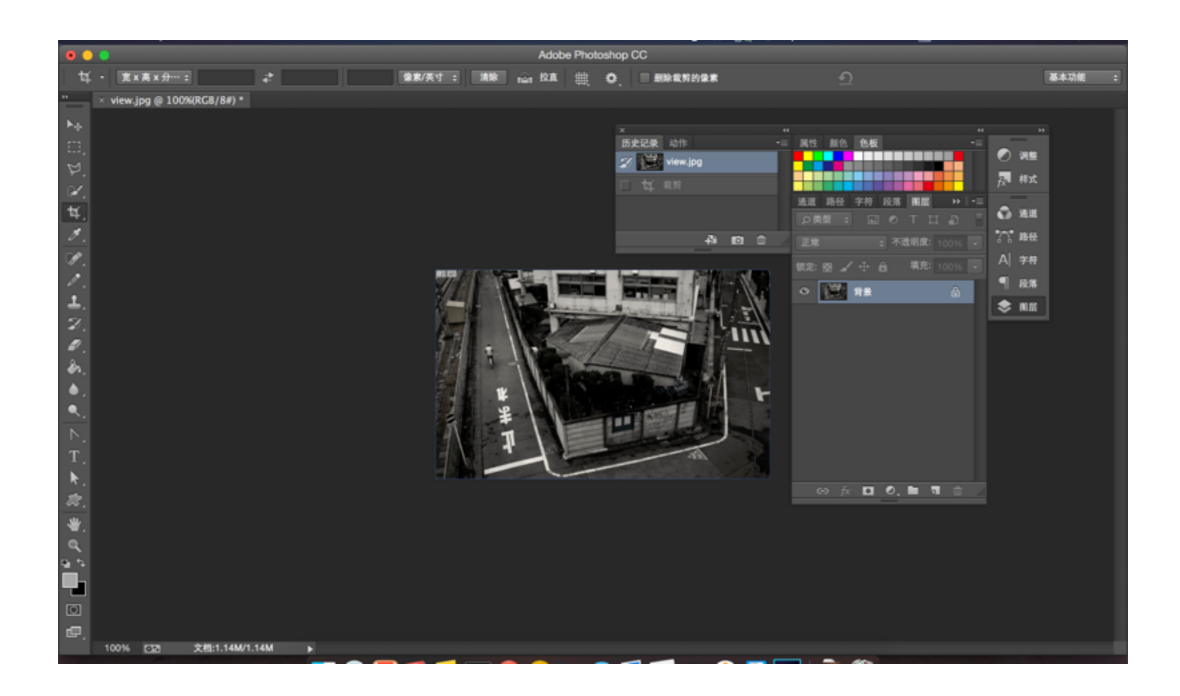


(裁剪) (路径)

# 什么是clip-path









width: 80px;

height: 50px;

background: url("view.jpg");

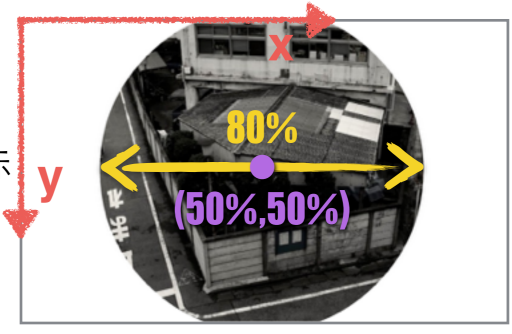
background-size: cover;

## 裁剪-圆形 circle()

-webkit-clip-path:
circle(40% at 50% 50%);

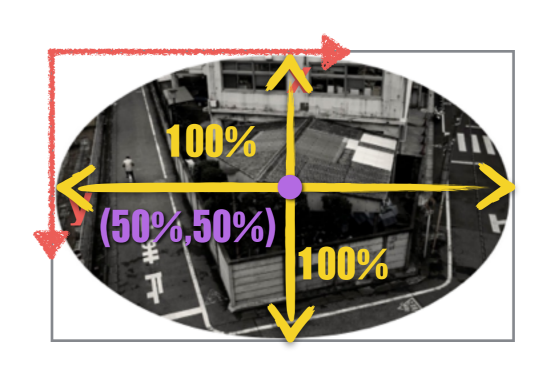


半径 at 圆心x坐标 圆心y坐标



## 裁剪-椭圆 ellipse()

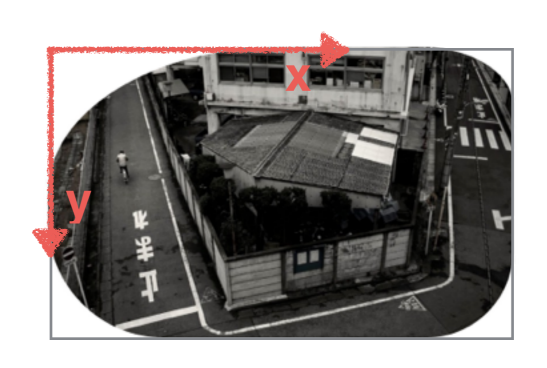
-webkit-clip-path:
ellipse(50% 50% at 50%
50%);



x半径 y半径 at 圆心x坐标 圆心y坐标

## 裁剪-内缩矩形 inset()

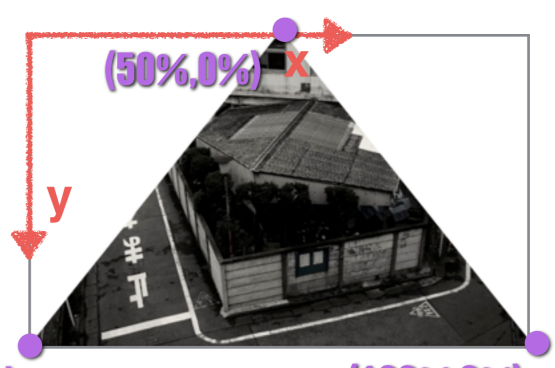
-webkit-clip-path: inset(0% 0% 0% 0% round 50% 20% 15px 20px)



上 右 下 左(内缩的程度) round 左上 右上 右下 左下(圆角)

# 裁剪-折线 polygon()

-webkit-clip-path: polygon(50% 0%, 100% 100%)

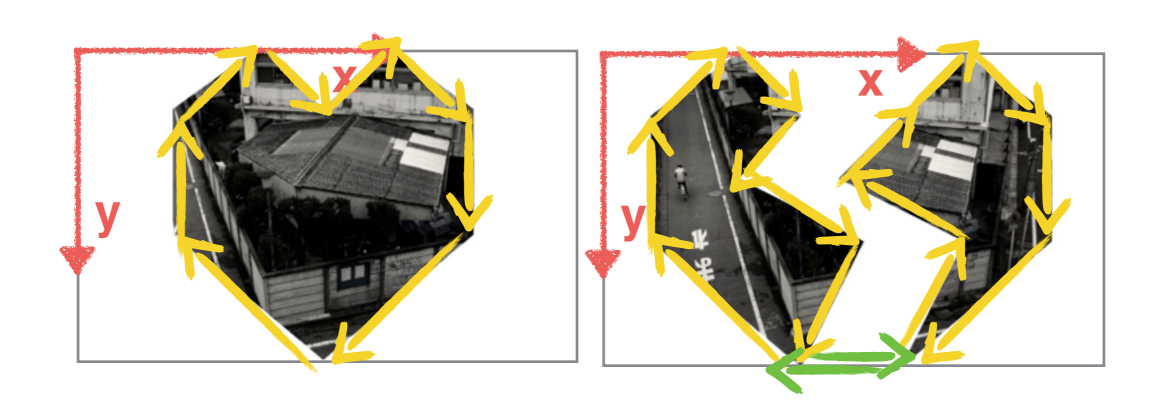


(0%,100%)

(100%,0%)

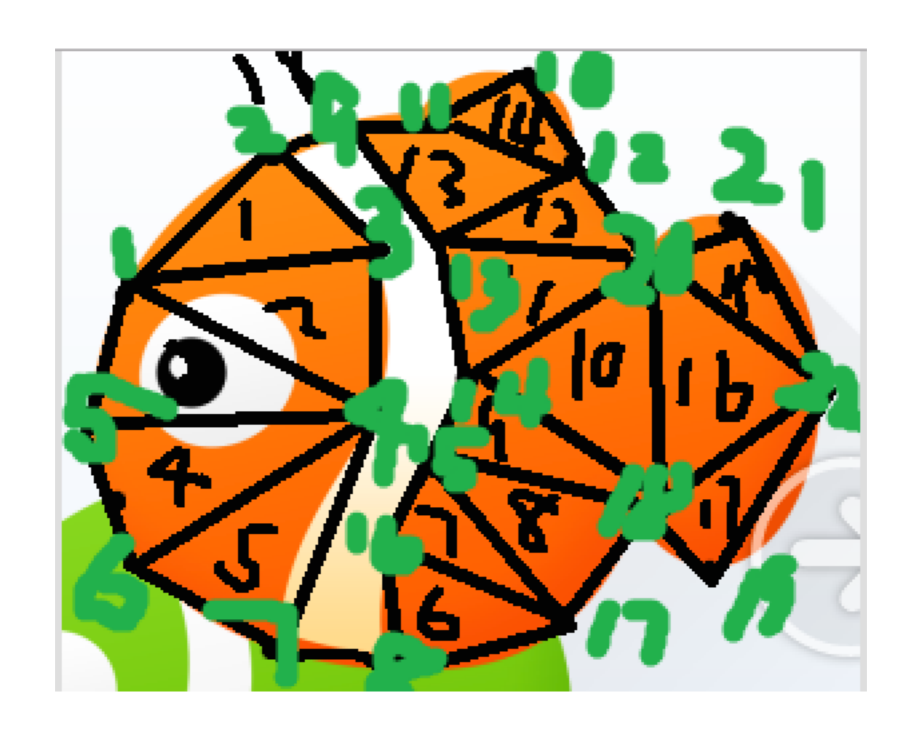
(x1 y1,x2 y2,x3 y3.....)

#### 折线的动画



transition: -webkit-clip-path 500ms;

### 看完一条鱼的变身



剖鱼

## 配合sass

# 兼容性(caniuse)

#### 项目中的运用场景





#### 可以帮忙切图片的网站

#### 黑魔法: 3D渲染模型

## clip-path是个潜力股

