CSS Transform functions

Beyond box placement, more detailed visual controls

- Shift visuals X/Y
- Rotation
- Skew (shifting unequally)
- Scale (zoom in/out)
- 3d interactions

Translate (shift x/y coords)



Some Paragraph Text

```
.kitten {
  transform: translate( 2rem, 5rem );
}
```



Translate details

- Values can be all units, including percentages
- Negative values are fine (when meaningful)
- Creates a positioned element
 - like position other than static
- translateX() and translateY()
 - also translateZ()
- pass multiple to transform as space-separated

```
.some-selector {
  transform: translate( 1rem, 5rem);
}
.other-selector { /* Same effect as above */
  transform: translateX( 1rem ) translateY( 5rem );
}
```

CSS Rotation



Rotate Details

- Units are degrees, rads, grads, or turns
 - positive (clockwise-tilt) or negative
- rotate() is rotateZ()
 - exist: rotateX(), rotateY(), Or rotateZ()
- Easier to work with one transform at a time
- inline vs block effects are exaggerated
 - rotating a block will still have full width

Combining Transformations

```
img.kitten { /* Note block vs inline-block */
    display: inline-block; /* Consider impacts of wrapping */
}

p.kitten-label {
    display: inline-block;
    color: red;
    background-color: #FFFFFF60;
    border: 2px dashed red;
    transform:
        translateX(-173px)
        translateY(-65px)
        rotate(-45deg);
}
```



CSS Skew

```
transform: skew();
```

- technically distorts x/y of each POINT
- one arg: skew() or skewX()
 - shifts left X at top, to right X at bottom
- two args: shift left X, up Y at top left, to right X, down Y at bottom left
- arguments are angles (degrees, rads, grads, turns)
- easier to see effects by playing in debugger
 - notice how a quarter turn (90deg) results in a flat line

Skew X

```
#kitten-unskewed {
    display: inline-block;
}

#kitten-skewed {
    display: inline-block;
    transform: skew(20deg);
}
```



Totally Skewed

```
#kitten-still-unskewed {
    display: inline-block;
}

#kitten-slightly-skewed {
    display: inline-block;
    transform: skew(20deg);
}

#kitten-totally-skewed {
    display: inline-block;
    transform: skew(20deg, 10deg);
}
```



Scale

Resizes (zoom in/out)

- scale()
 - one arg: Scale both x and y by that multiplier
 - two arg: Scale X by first arg, Y by second

Notice that like all transformations, document flow is not impacted by visuals

Kitten grows scales

```
#kitten-unscaled {
    display: inline-block;
}

#kitten-scaled {
    display: inline-block;
    transform: scale(2);
}
```



Rarely used transformations

- rotate3d()
- scale3d()
- translate3d()
- matrix()
- matrix3d()
- perspective()