

### **Effects**

Cascading Style Sheets (CSS3)











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- Transitions
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### Gradients

- Gradients let you display smooth transitions between two or more specified colors
- There are two types of gradients
  - Linear Gradients
  - Radial Gradients



## Gradients (Linear)

- Linear gradient is created with linear-gradient() function
- To create a linear gradient you must pass at least two color stops to linear-gradient function
- Color stops are the colors among which transition to be applied
- You can also set a starting point and a direction (down | up | left | right | or an angle) along with the gradient effect
- By default, linear gradients run from top to bottom



## Gradients (Linear - Syntax)

#### Syntax:

background: linear-gradient(direction, color-stop1, color-stop2, ...);

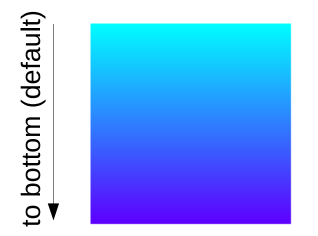
**Example**:

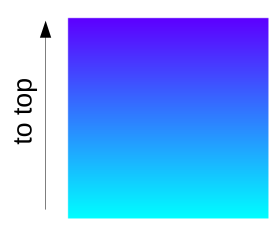
background: linear-gradient(cyan, blue);

background: linear-gradient(to left, red, green);



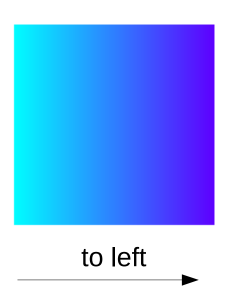
## Gradients (Linear - Direction)

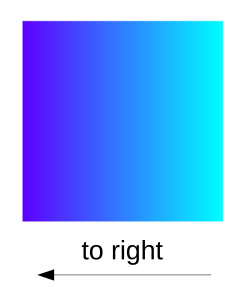






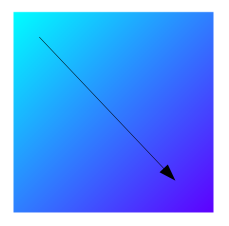
## Gradients (Linear - Direction)







## Gradients (Linear – Direction - Diagonal)



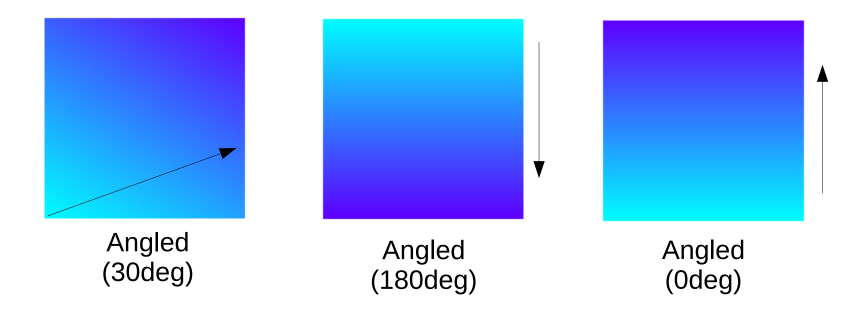
Diagonal (to right bottom)



Diagonal (to left bottom)

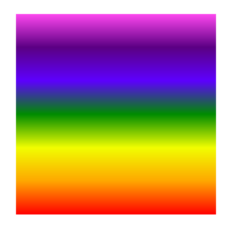
### Gradients

(Linear – Direction - Angled)

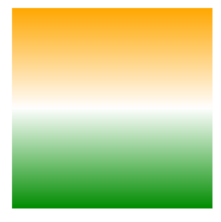




## Gradients (Linear - Multi-color)



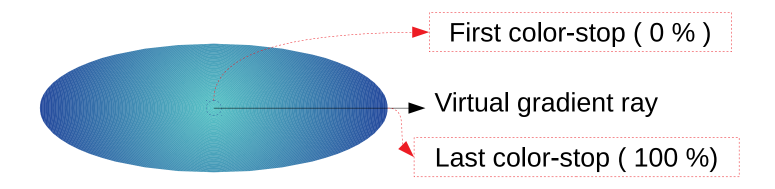
Rainbow



Tri-color

# Gradients (Radial)

- Radial gradient is created with radial-gradient() function
- It is defined by radial center





## Gradients (Radial - Syntax)

### Syntax:

background: radial-gradient(color-stop-1, ..., color-stop-n);

or

background: radial-gradient(shape size at position, color-stop-1, ..., color-stop-n);



## Gradients (Radial - Example)

**Example**: /\* default position center center \*/

background: radial-gradient(white, aqua, blue, black);





## Gradients (Radial - shape)

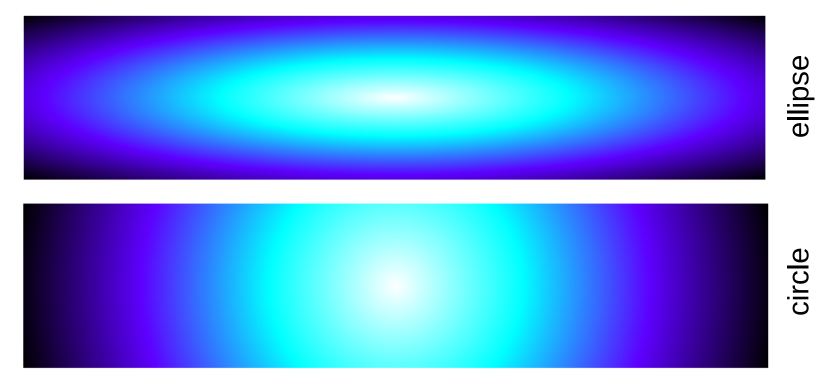
- The value can be
  - circle (shape is a circle with constant radius)
  - ellipse (shape is an axis-aligned ellipse)
- If unspecified, it defaults to ellipse

#### **Example**:

background: radial-gradient(circle, white, aqua, blue, black);



## Gradients (Radial - shape)





# Gradients (Radial - position)

- The position of the gradient is interpreted in the same way as background-position or transform-origin
- If unspecified, it defaults to center

#### **Example** 1:

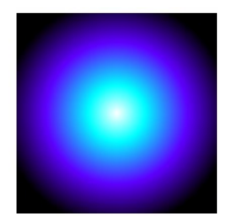
background: radial-gradient(white, aqua 20%, blue 50%, black 80%);



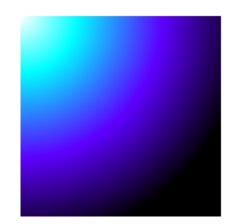
## Gradients (Radial - position)

#### Example 2:

background: radial-gradient(circle at top left, white, aqua 20%, blue 50%, black 80%);



Example 1



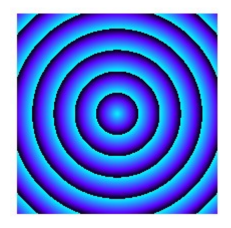
Example 2



## Gradients (Radial - repeat)

#### **Example**:

background: repeating-radial-gradient(aqua, blue 10%, black 15%);



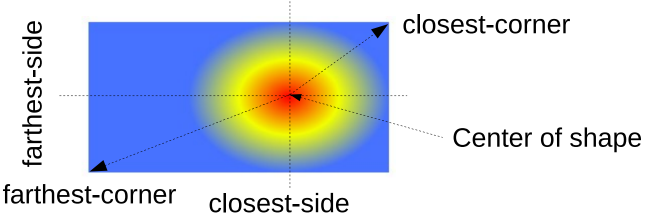
## Gradients (Radial - size)

- Defines the size of the gradient
- Possible values
  - 'closest-side'
  - 'closest-corner'
  - 'farthest-side'
  - 'farthest-corner' (default)



## Gradients (Radial - size)

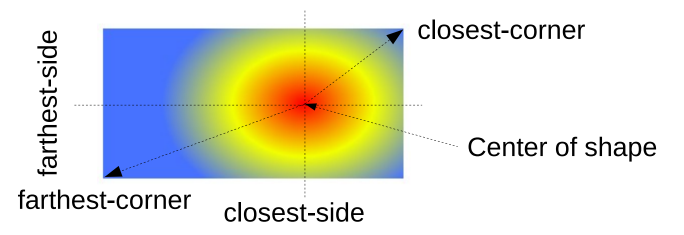
 'closest-side' - The gradient's ending shape meets the side of the box closest to its center (for circles) or meets both the vertical and horizontal sides closest to the center (for ellipses)





## Gradients (Radial - size)

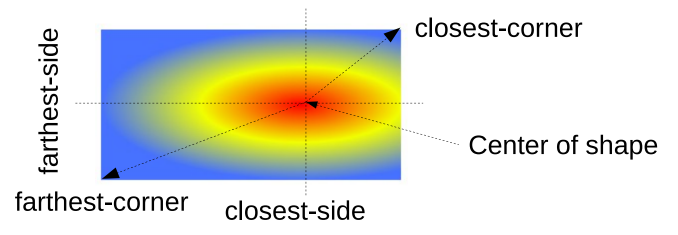
 'closest-corner' - The gradient's ending shape is sized so that it exactly meets the closest corner of the box from its center





## Gradients (Radial - size)

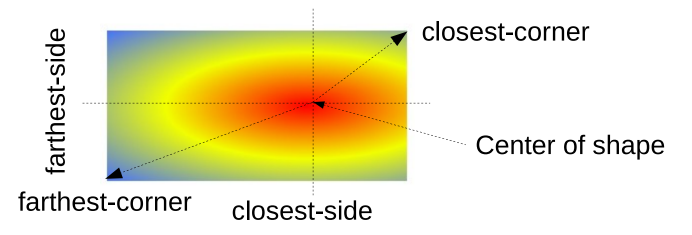
 'farthest-side' - Similar to closest-side, except the ending shape is sized to meet the side of the box farthest from its center (or vertical and horizontal sides)





## Gradients (Radial - size)

 'farthest-corner' - The gradient's ending shape is sized so that it exactly meets the farthest corner of the box from its center









## Shadows Webstack Academy

- CSS allow developers to add shadow to text and elements
- Properties used to get the shadow effect
  - text-shadow
  - box-shadow



### **Text Shadow**

'text-shadow' property applies shadow to text

```
Syntax :
selector {
    text-shadow: none | h-shadow v-shadow blur-radius color |
initial | inherit;
}
```

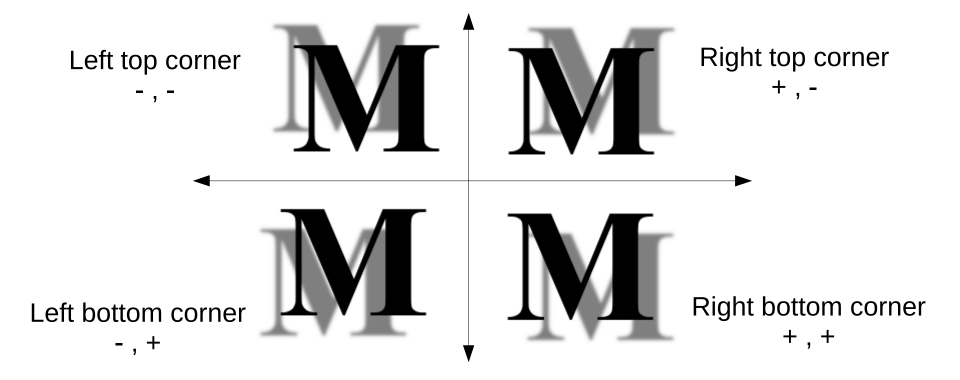


### **Text Shadow**

Value	Field	Description
none	-	Default – No shadow
h-shadow	Required	<ul><li>Position of horizontal shadow</li><li>Negative values are allowed</li></ul>
v-shadow	Required	<ul><li>Position of vertical shadow</li><li>Negative values are allowed</li></ul>
blur-radius	Optional	The blur radius
color	Optional	Hex, rgb, rgba, hsl, hsla or 'color name'
initial	-	Sets this property to its default value
inherit	-	Inherits this property from its parent element



### **Text Shadow**





### Text Shadow - Blur







blur-radius 8px



blur-radius 16px



### **Box Shadow**

'box-shadow' property applies shadow to elements

```
Syntax:
selector {
   box-shadow: none | h-offset v-offset blur spread color | inset |
initial | inherit;
}
```



### **Box Shadow**

Value	Field	Description
none	-	Default – No shadow
h-offset	Required	<ul> <li>The horizontal offset of the shadow</li> <li>Positive value puts the shadow on right side of the box</li> <li>Negative value puts the shadow on left side of the box</li> </ul>
v-offset	Required	<ul> <li>The vertical offset of the shadow</li> <li>Positive value puts the shadow below the box</li> <li>Negative value puts the shadow above the box</li> </ul>
blur	Optional	<ul><li>The blur radius</li><li>Higher the number, more blurred the shadow will be</li></ul>



### **Box Shadow**

Value	Field	Description
spread	Optional	<ul> <li>The spread radius</li> <li>Positive value increases the size of the shadow</li> <li>Negative value decreases the size of the shadow</li> </ul>
color	Optional	<ul> <li>The color of the shadow</li> <li>The default value is the text color</li> <li>Unit could be hex, rgb, rgba, hsl, hsla or named color</li> </ul>
inset	Optional	Changes the shadow from an outer shadow (outset) to an inner shadow
initial	-	Sets this property to its default value
inherit	-	Inherits this property from its parent element



### Box Shadow - Blur

Example - no blur, no-spread

Example - blur 20px



## Box Shadow - Spread

Webstack Academy

Spread 20px



Spread 40px







### **Transform**

- A transformation is an effect that lets an element change shape, size and position
- CSS transform allow you to translate, rotate, scale, and skew elements
- CSS supports 2D and 3D transformations



- The following methods are provided in CSS for 2D transformations
  - translate()
  - rotate()
  - scale()
  - skewX()
  - skewY()
  - matrix()



#### (translate())

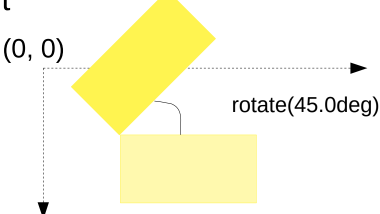
 The translate() method moves an element from its current position (according to the parameters given for the X-axis and the Y-axis)





### (rotate())

 The rotate() function defines a transformation that rotates an element around a fixed point on the 2D plane, without deforming it



<sup>\*</sup>Transformation takes place with respect to 'transform-origin' (default center)



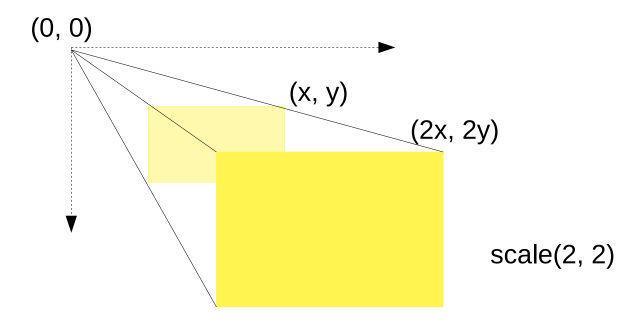
# 2D Transform (scale())

- The scale() CSS function defines a transformation that resizes an element on 2D plane
- Because the amount of scaling is defined by a vector, it can resize the horizontal and vertical dimensions at different scales

\*Transformation takes place with respect to 'transform-origin' (default center)



(scale())





# 2D Transform (scale())

#### Syntax:

```
scale (sx); /* sx is a number */
scale (sx, sy); /* sx and sy are numbers */
```

- sx: Represents the abscissa (X-axis) of scaling vector
- sy: Represents the ordinate (Y-axis) of scaling vector; If not defined, its default value is sx, resulting in a uniform scaling that preserves the element's aspect ratio



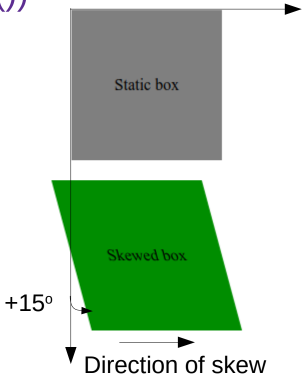
# 2D Transform (skew())

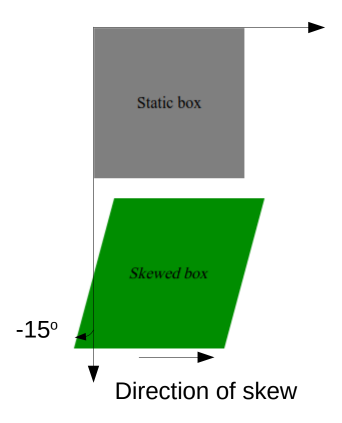
- The skew() CSS function defines a transformation that skews an element on the 2D plane
- The skew() function is specified with either one or two values, which represent the amount of skewing (in angle) to be applied in each direction
- The unit of angle value
  - Degree (Example : 15deg)
  - Radian (Example : 0.325rad)
  - Turn (Example : -1.5turn)

<sup>\*</sup>Transformation takes place with respect to 'transform-origin' (default center)



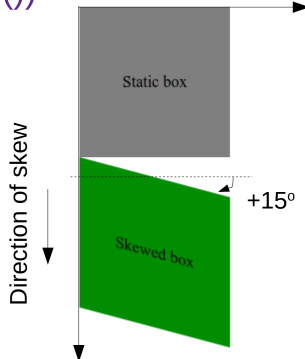
(skewX())

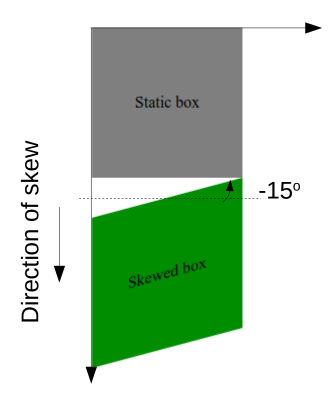






(skewY())





(skew())

#### Syntax:

```
skew (ax); /* ax is an angle */
skew (ax, ay); /* ax and ay are angles */
```

- ax : Represents the angle to be used to distort the element along the X-axis (abscissa)
- ay: Represents the angle to be used to distort the element along the Y-axis (ordinate)
  - If not defined, its default value is 0, resulting in a purely horizontal skewing



(skewX(), skewY())

#### Syntax:

```
skewX (ax); /* ax is an angle */
```

skewY (ay); /\* ay is an angle \*/

- The skewX() and skewY() are CSS functions defines a transformation that skews an element in horizontal and vertical directions on the 2D plane
- ax and ay: Represents the angle to use to distort the element along the X-axis (abscissa) and Y-axis (ordinate)



# 2D Transform (matrix())

- The matrix() method combines all the 2D transform methods into one
- The matrix() function is specified with six values

matrix ( scaleX(), skewY(), skewX(), scaleY(), translateX(), translateY() )



# 2D Transform (matrix())

#### Syntax:

matrix(a, b, c, d, tx, ty);

- a, b, c, d : Are numbers describing the linear transformation
- tx, ty: Are numbers describing the translation to apply

# 2D Transform (matrix())

#### **Example**:

transform-origin : left; /\* default transform origin is center \*/

transform: matrix(2, 0, 0, 1, 0, 0);

- ScaleX = 2 : Scale by a factor of 2 in X direction
- SkewY = 0 : No skew in Y direction
- SkewX = 0 : No skew in X direction
- ScaleY = 1 : No scaling in Y direction
- TranslateX = 0 : No movement in X direction
- TranslateY = 0 : No movement in Y direction



- 3D transform functions deform or move the element along X, Y and Z axes
- You should define a container to provide the 3D space to child element(s)
- The sense of 3D depth is defined by perspective
- The transformation takes place with respect to perspectiveorigin



Property	Description
transform	Applies a 2D or 3D transformation to an element
transform-origin	Allows you to change the position on transformed elements
transform-style	Specifies how nested elements are rendered in 3D space
perspective	Specifies the perspective on how 3D elements are viewed
perspective-origin	Specifies the bottom position of 3D elements
backface-visibility	Defines whether or not an element should be visible when not facing the screen

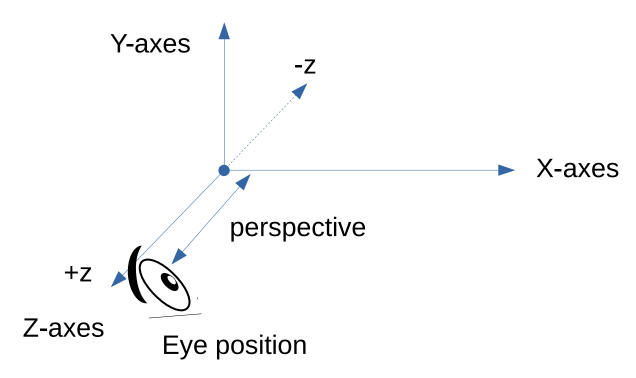


# 3D Transform properties (perspective)

- "perspective" property determines the distance between the z=0 plane and user in order to give a 3D-positioned elemen
- Each 3D element with z>0 becomes larger; each 3D-element with z<0 becomes smaller</li>
- Smaller the perspective larger the object seen by user



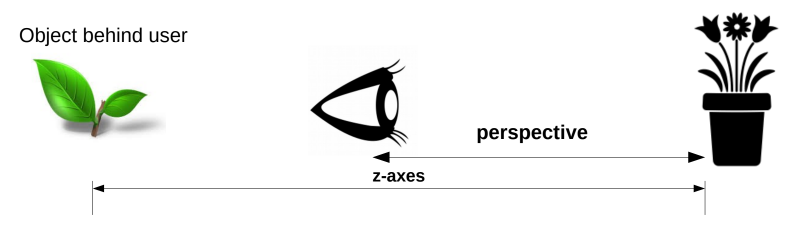
(perspective)





# 3D Transform properties (perspective)

 The parts of the 3D elements that are behind the user — i.e. their z-axis coordinates are greater than the value of the perspective CSS property — are not drawn





# 3D Transform properties (perspective)

- The vanishing point is by default placed at the center of the element, but its position can be changed using the perspectiveorigin property
- Perspective length -
  - Giving the distance from the user to the z=0 plane
  - It is used to apply a perspective transform to the element and its content
  - If it is 0 or a negative value, no perspective transform is applied



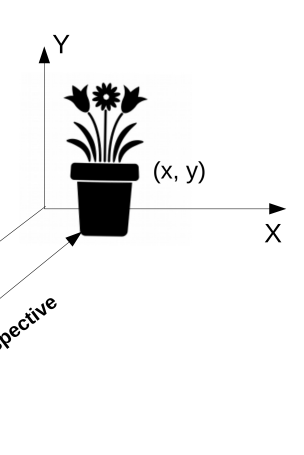
(perspective-origin)

- The perspective-origin property determines the position at which the viewer is looking
- It is used as the vanishing point by the perspective property
- Vanishing point = perspective-origin = x and y position where viewer is looking at



(perspective-origin)

Vanishing point is x and y coordinates of center of flower pot





(perspective-origin)







Center



Top



Right bottom



(perspective-origin)

#### Syntax:

perspective-origin : x-axis y-axis | initial | inherit;

x-axes values : left | right | center | length | % /\* default 50% \*/

y-axes values : top | bottom | center | length | % /\* default 50% \*/



(transform-style)

#### Syntax:

transform-style : flat | preserve-3d | initial | inherit;

- "flat" Specifies that child elements will NOT preserve its 3D position (default)
- "preserve-3d" Specifies that child elements will preserve its 3D position
- This property must be used together with the transform property



# 3D Transform methods (translate)

- 3D translate functions move the element by given amount along the given axis
  - translateX(x), translateY(y), translateZ(z)
- Short hand translate function
  - translate3d(x, y, z)
- Unit of x, y, z can be px, pt, cm, mm etc.



# 3D Transform methods (rotate)

- 3D rotate functions rotates the element by the given angle (deg, rad or turn) around given axis
  - rotateX(angle), rotateY(angle), rotateZ(angle)
- Shorthand rotate function
  - rotate3d(x, y, z, angle)
  - Value of x, y and z could be between 0 and 1
  - if x, y, z are positive the movement will be clockwise
  - if x, y, z are negative the movement will be anti-clockwise



# 3D Transform methods (scale)

- 3D scale functions scales the element by given amount along the given axis
  - scaleX(sz), scaleY(sy), scaleZ(sz)
- Shorthand scale function
  - scale3d(sx, sy, sz)



# 3D Transform methods (matrix)

- "matrix3d()" specifies a 3D transformation in the form of a 4×4 transformation matrix of 16 values
- "perspective(length)" Defines a perspective view for a 3D transformed element
- As the value of perspective function increases, the element will appear further away from the viewer







### **Transition**

- CSS transitions allows you to change property values smoothly (control transition speed from one value to another) over a given duration
- Instead of having property changes take effect immediately, transition allow the changes in a property to take place over a period of time
- Following points are important to create a transition effect
  - CSS property (to which effect to be applied)
  - Duration of the effect (non-zero value)



### **Transition**

- Not all properties can be used to apply transition effect
- The set of properties that can be animated is changing as the specification develops
- Default value of duration is zero, therefore, the transition will have no effect if not specified
- Specification recommends not animating from and to auto value



## Transition properties

- "transition-property" The name of property on which transition to be applied
- "transition-duration" How long transition shall last (higher the duration slower the transition)
- "transition-timing-function" Used to define a function that describes how a transition will proceed over its duration, allowing a transition to change speed during its course
- "transition-delay" When to trigger commencement of transition (zero delay means start transition immediately) from occurrence of event



## Transition properties

(transition-timing-functions)

Name	Description
ease (default)	<ul> <li>Transition effect starts slow, accelerates sharply, then ends slowly</li> <li>Equivalent to cubic-bezier(0.25, 0.1, 0.25, 1.0)</li> </ul>
linear	<ul> <li>Transition effect remains at the same speed from start to end</li> <li>Equivalent to cubic-bezier(0.0, 0.0, 1.0, 1.0)</li> </ul>
ease-in	<ul> <li>Transition effect starts slow, progressively speeds up and ends abruptly</li> <li>Equivalent to cubic-bezier(0.42, 0.0, 1.0, 1.0)</li> </ul>
ease-out	<ul> <li>Transition effect starts abruptly and progressively slows down towards the ends</li> <li>Equivalent to cubic-bezier(0.0, 0.0, 0.58, 1.0)</li> </ul>
ease-in-out	<ul> <li>Transition effect starts slow, speeds up and ends slowly</li> <li>Equivalent to cubic-bezier(0.42, 0.0, 0.58, 1.0)</li> </ul>



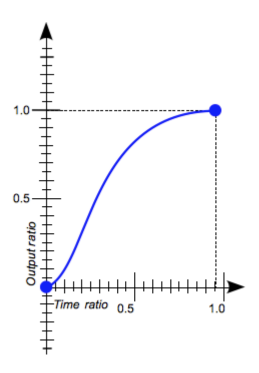
## Transition properties

(transition-timing-functions)

Name	Description
step-start	Is equivalent to steps(1, start)
step-end	Is equivalent to steps(1, end)
steps()	<ul> <li>Called step of staircase function</li> <li>Allows you to specify intervals for the timing function</li> <li>It takes one or two parameters, separated by a comma (a positive integer and an optional value of either start or end)</li> <li>If no second parameter is included, it will default to end</li> </ul>
cubic-bezier()	Lets you define your own values in a cubic-bezier function

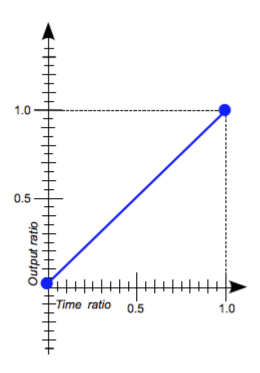


(transition-timing-functions - Ease)



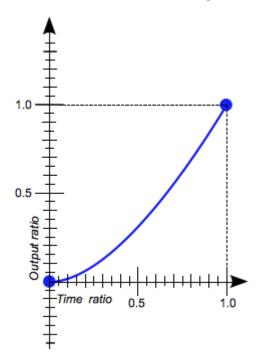


(transition-timing-functions - Linear)



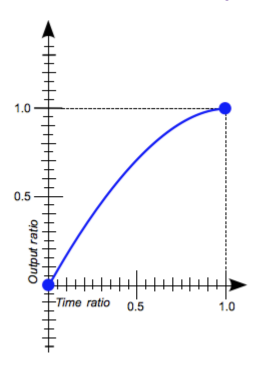


(transition-timing-functions - Ease-in)



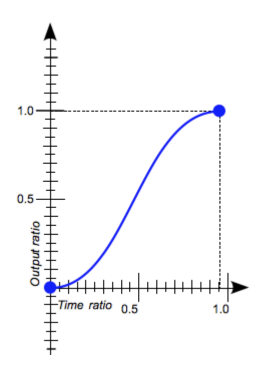


(transition-timing-functions - Ease-out)



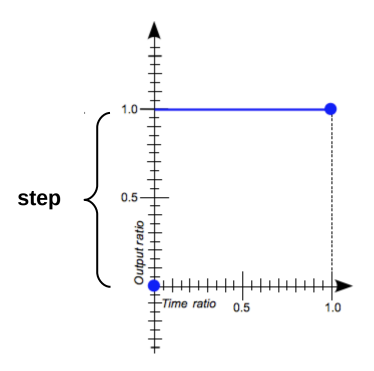


(transition-timing-functions - Ease-in-out)



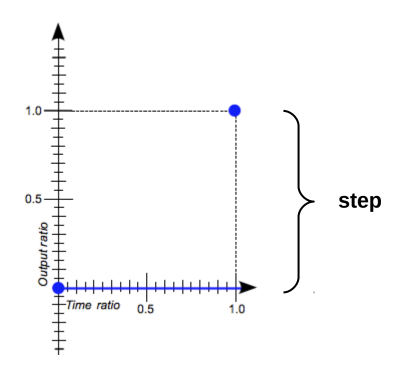


(transition-timing-functions - step-start)





(transition-timing-functions - step-end)





( steps () )

#### Syntax:

steps (number\_of\_steps, direction);

#### **Example**:

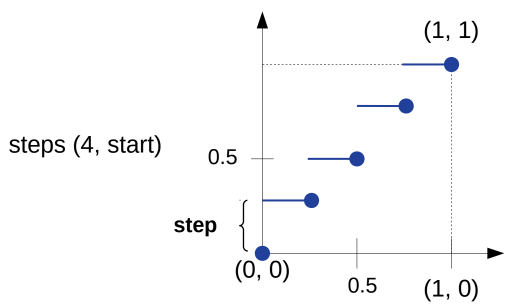
steps (4, start); /\* 4 steps stair-case, first one is happening in the beginning \*/

- number\_of\_steps : shall be strictly > 0
- direction: "start" or "end"



(transition-timing-functions)

4 steps stair-case, first one is happening in the beginning

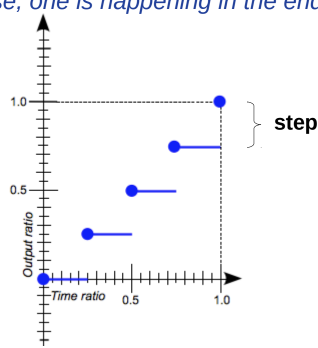




(transition-timing-functions)

4 steps stair-case, one is happening in the end

steps (4, end)





(cubic-bezier())

#### Syntax:

cubic-bezier (x1, y1, x2, y2);

#### **Example**:

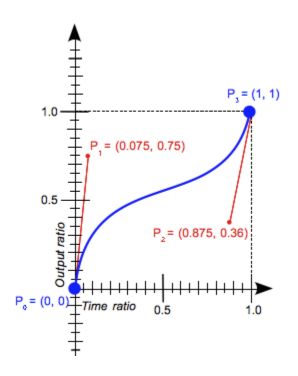
Cubic-bezier (0.0, 1.0, 0.7, 4);

- X1, y1, x2, y2 can be integer of float numbers
- x1 and x2 must be in the range [0, 1] or the value is invalid
- y1 and y2 outside [0, 1] range may generate bouncing effects



(cubic-bezier())

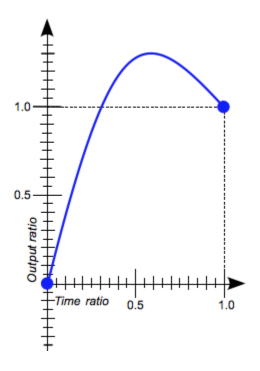
- A cubic Bezier curve is defined by four points P0, P1, P2, and P3
- P0 and P3 are the start and the end of the curve





(cubic-bezier())

A cubic Bezier curve which may create bouncing effect





(Syntax)

```
Syntax:
 selector {
  transition-duration: <duration>;
  transition-timing-function: <timing-function>
  transition-delay: <delay>;
```



## **Transition Example**

```
Example :
   h1 {
     transition-property: font-size;
     transition-duration: 3s;
     transition-delay: 0;
}
```



(shorthand property)



(vendor prefixes)

- Along with normal transition properties, you may have to use vendor prefixed properties for different browsers
  - Safari : -webkit-
  - Firefox : -moz-
  - Opera:-o-
  - IE9 or less: -ms-



## **Transition Example**

```
Example:
  h1 {
   -webkit-transition-property: font-size;
   -webkit-transition-duration: 3s;
   -webkit-transition-delay: 0;
   transition-property: font-size;
   transition-duration: 3s;
   transition-delay: 0;
```







#### **Animation**

- CSS animations allows animation of most HTML elements without using JavaScript or Flash
- An animation lets an element gradually change from one style to another
- Animations consist of two components
  - Properties describing the CSS animation
  - Set of keyframes that indicate start and end states of the animation's style, as well as possible intermediate waypoints



#### **Animation**

- There are three key advantages to CSS animations over traditional script-driven animation techniques
  - Easy to use for simple animations
  - The animations run well, even under moderate system load
  - Letting the browser control the animation sequence, hence, allow browser to optimize performance and efficiency



Property	Description
animation-delay	Delay for the start of an animation
animation-direction	Animation playing direction forwards, backwards or in alternate cycles
animation-duration	How long an animation should take to complete one cycle
animation-fill-mode	Specifies a style for the element when the animation is not playing (before it starts, after it ends, or both)
animation-iteration-count	The number of times an animation should be played
animation-name	The name of the @keyframes animation



Property	Description
animation-play-state	State whether animation is running or paused
animation-timing-function	The speed curve of the animation
animation	Shorthand property



```
Syntax:
  selector {
      animation-name: keyframe name;
      animation-duration: <duration>;
      animation-timing-function: <function name>;
      animation-delay: <delay>; /* +ve or -ve value in seconds or milliseconds */
      animation-iteration-count: <count>; /* number | infinite , default is 1 */
      animation-direction: <direction>; /* normal | reverse | alternate | alternate-reverse */
      animation-fill-mode: <fill-mode>; /* none | forward | backward | both */
      animation-play-state: <play-state>; /* running | paused */
```



```
Syntax :
    selector {
        animation: <name> <duration> <timing-function> <delay> <iteration-
count> <direction> <fill-mode> <play-state>;
    }
```



## **Animation Keyframes**

- The keyframes are defined using the @keyframes at-rule
- Stages of the animations are represented as a percentage
- 0% represents the beginning state of the animation
- 100% represents the ending state of the animation
- Many intermediate states can be added in between



## **Animation Keyframes**

```
Syntax:
  @keyframes keyframe name {
     0% { . . . CSS code . . . } /* start state */
     25% { . . . CSS code . . . } /* intermediate states */
     50% { . . . CSS code . . . }
     75% { . . . CSS code . . . }
     100% { . . . CSS code . . . } /* end state */
```



#### **Animation direction**

- "normal" (default) -
  - The animation plays forward
  - On each cycle the animation resets to the beginning state (0%)
  - And plays forward again (to 100%).
- "reverse" -
  - The animation plays backwards
  - On each cycle the animation resets to the end state (100%)
  - And plays backwards (to 0%)



#### **Animation direction**

#### "alternate" -

- The animation reverses direction every cycle
- On each odd cycle, the animation plays forward (0% to 100%)
- On each even cycle, the animation plays backwards (100% to 0%)

#### "alternate-reverse" -

- The animation reverses direction every cycle
- On each odd cycle, the animation plays in reverse (100% to 0%)
- On each even cycle, the animation plays forward (0% or 100%)



#### Animation fill-mode

- "backwards" -
  - Before the animation (during the animation delay), the styles of the initial keyframe (0%) are applied to the element
- "forwards" -
  - After the animation is finished, the styles defined in the final keyframe (100%) are retained by the element



#### Animation fill-mode

- "both" The animation will follow the rules for both forwards and backwards, extending the animation properties before and after the animation
- "normal" (default) The animation does not apply any styles to the element, before or after the animation









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