

Release: JavaFX 2.2

JavaFX CSS Reference Guide

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Introduction

JavaFX Cascading Style Sheets (CSS) is based on the W3C CSS version 2.1 [\[1\]](#) with some additions from current work on version 3 [\[2\]](#). JavaFX CSS also has some extensions to CSS in support of specific JavaFX features. The goal for JavaFX CSS is to allow web developers already familiar with CSS for HTML to use CSS to customize and develop themes for JavaFX controls and scene graph objects in a natural way. The JavaFX CSS support and extensions have been designed to allow JavaFX CSS style sheets to be parsed cleanly by any compliant CSS parser, even though it might not support JavaFX extensions. This enables the mixing of CSS styles for JavaFX and for other purposes (such as for HTML pages) into a single style sheet. To this end, all JavaFX property names have been prefixed with a vendor extension of "-fx-". Even properties that might seem to be compatible with standard HTML CSS have been prefixed, because JavaFX has somewhat different semantics for their values.

JavaFX CSS does not support CSS layout properties such as *float*, *position*, *overflow*, and *width*. However, the CSS *padding* and *margins* properties are supported on some JavaFX scene graph objects. All other aspects of layout are handled programmatically in JavaFX code. In addition, CSS support for HTML-specific elements such as Tables are not supported since there is no equivalent construct in JavaFX.

JavaFX has a rich set of extensions to CSS in support of features such as color derivation, property lookup, and multiple background colors and borders for a single node. These features add significant new power for developers and designers and are described in detail in this document.

The structure of this document is as follows. First, there is a description of all value types for JavaFX CSS properties. Where appropriate, this includes a grammar for the syntax of values of that type. Then, for each scene graph node that supports CSS styles, a table is given that lists the properties that are supported, along with type and semantic information. The pseudo-classes for each class are also given. The description of CSS properties continues for the controls. For each control, the substructure of that control's skin is given, along with the style class names for the Region objects that implement that substructure.

CSS and the JavaFX Scene Graph

CSS styles are applied to nodes in the JavaFX scene graph in a way similar to the way CSS styles are applied to elements in the HTML DOM. Styles are first applied to the parent, then to its children. The code is written such that only those branches of the scene graph that might need CSS reapplied are visited. A node is styled after it is added to the scene graph. Styles are reapplied when there is a change to the node's pseudo-class state, style class, id, inline style, or parent.

CSS styles are applied asynchronously. That is, CSS styles are loaded and values are converted and assigned some time after a scene graph object has been created and added to the scene graph, but before the scene graph is first laid out and painted. In addition, if the styles that apply to an object have changed (for example, because its pseudo-class has changed), values from the newly applied styles will not be applied immediately. Instead, they will be applied sometime after the object's state has changed but before the scene is next painted. It is possible that a style might apply to a variable in a JavaFX object that had been assigned a value by a JavaFX program. Since CSS styles are applied asynchronously, it's possible that values might be assigned by a program and used for some time before being overwritten by CSS at an arbitrary time later.

Each node in the scene graph has a **styleClass** variable, a `List<String>`. This is analogous to the `class="..."` attribute that can appear on HTML elements. Supplying a string for a node's styleClass variable causes style properties for that style class to be applied to this node. Styles for style classes can be specified using the ".styleclass" selector syntax in a style sheet. Note that a node may have more than one style class.

Each node in the scene graph has an **id** variable, a string. This is analogous to the `id="..."` attribute that can appear on HTML elements. Supplying a string for a node's id variable causes style properties for this node to be looked up using that id. Styles for specific ids can be specified using the "#nodeid" selector syntax in a style sheet.

Each node honors a set of properties that depends on the node's JavaFX class (as distinct from its styleClass). The properties honored by each node class are shown in detail in tables later in this document. The property value that is actually applied depends on the precedence of the origin of the rule, as described above, as well as the specificity of the rule's selector as described in CSS 2 [1]. Ultimately, a property value string is converted into a JavaFX value of the appropriate type and is then assigned to an instance variable of the JavaFX object.

CSS styles can come from style sheets or inline styles. Style sheets are loaded from the URLs specified in the **stylesheets** variable of the Scene object. If the scene graph contains a Control, a default user agent style sheet is loaded. Inline styles are specified via the Node **setStyle** API. Inline styles are analogous to the `style="..."` attribute of an HTML element. Styles loaded from a Scene's style sheets take precedence over rules from the user agent style sheet. Inline styles take precedence over styles originating elsewhere. The precedence order of style rules can be modified using "!important" in a style declaration.

Beginning with JavaFX 2.1, the Parent class has a **stylesheets** property, allowing style sheets to be set on a container. This allows for one branch of the scene graph to have a distinct set of styles. Any instance of Parent can have a style sheets. A child will take its styles from its own inline styles, the style sheets of all its ancestors, and any style sheets from the Scene.

A style sheet URL may be an absolute URL or a relative URL. If a relative URL is given, it is resolved against the base URL of the ClassLoader of the concrete Application class. If, for example, there is a main class `com.wicked.cool.ui.Main` that extends Application, the relative URL `"com/wicked/cool/resources/styles.css"` would resolve correctly. The relative URL `"../resources/styles.css"` would not since the path `".."` relative to the root is not a valid path. It is often easier to use the ClassLoader of some class to find the resource. For example, if the "styles.css" file resides in the same package as Main, the following code will give the correct URL:

```
com.wicked.cool.ui.Main.class.getResource("styles.css").toExternalForm()
```

Note that, beginning with JavaFX 2.1, a URL consisting of only an absolute path (having no scheme or authority) is resolved relative to the base URL of ClassLoader of the class that extends Application. In other words, `"/com/wicked/cool/resources/styles.css"` is treated as `"com/wicked/cool/resources/styles.css"`. This is consistent

with FXML.

The implementation allows designers to style an application by using style sheets to override property values set from code. This has implications for the cascade; particularly, when does a style from a style sheet override a value set from code? The JavaFX CSS implementation applies the following order of precedence; a style from a user agent style sheet has lower priority than a value set from code, which has lower priority than a Scene or Parent style sheet. Inline styles have highest precedence. Style sheets from a Parent instance are considered to be more specific than those styles from Scene style sheets.

Naming conventions have been established for deriving CSS style class names from JavaFX class names, and for deriving CSS property names from JavaFX variable names. Note that this is only a naming convention; there is no automatic name conversion. Most JavaFX names use "camel case," that is, mixed case names formed from compound words, where the initial letter of each sub-word is capitalized. Most CSS names in the HTML world are all lower case, with compound words separated by hyphens. The convention is therefore to take JavaFX class names and form their corresponding CSS style class name by separating the compound words with hyphens and converging the letters to all lower case. For example, the JavaFX `ToggleButton` class would have a style class of "toggle-button". The convention for mapping JavaFX variable names to CSS property names is similar, with the addition of the "-fx-" prefix. For example, the `blendMode` variable would have a corresponding CSS property name of "-fx-blend-mode".

Limitations

While the JavaFX CSS parser will parse valid CSS syntax, it is not a fully compliant CSS parser. One should not expect the parser to handle syntax not specified in this document.

@-keyword statements are ignored.

The ":first-child" and ":lang" pseudo-classes are not supported. The ":first-line", ":first-letter", ":after", and ":before" pseudo-elements are not supported.

The ":active" and ":focus" dynamic pseudo-classes are not supported. However, [Nodes](#) do support the ":pressed" and ":focused" pseudo-classes, which are similar.

The ":link" and ":visited" pseudo-classes are not supported in general. However, [Hyperlink](#) objects can be styled, and they support the ":visited" pseudo-class.

JavaFX CSS does not support comma-separated series of font family names in the `-fx-font-family` property. The optional line height parameter when specifying fonts is not supported. There is no equivalent for the font-variant property.

JavaFX CSS uses the HSB color model instead of the HSL color model.

It is possible to use the JavaFX class name as a type selector, however, such use is not recommended. For example, it is possible to specify styles for a `ToggleButton` using the syntax `ToggleButton { ... }`. Such usage is not recommended because the name used to match the type selector is the actual concrete class name used in the JavaFX program. This class name can change in the case of subclassing. If the application were to subclass the `ToggleButton` class, these styles would no longer apply.

At this time, the programming interfaces necessary for a class to declare support for CSS properties, to convert and load these values from CSS style sheets into object variables, and to declare and notify changes to an object's pseudo-classes, are considered internal interfaces and are not accessible directly to applications.

If a property of a node is initialized by calling the set method of the property, the CSS implementation will see this as a user set value and the value will not be overwritten by a style from a user agent style sheet.

Inheritance

CSS also provides for certain properties to be inherited by default, or to be inherited if the property value is 'inherit'. If a value is inherited, it is inherited from the computed value of the element's parent in the document tree. In JavaFX, inheritance is similar, except that instead of elements in the document tree, inheritance occurs from parent nodes in the scene graph.

The following properties inherit by default. Any property can be made to inherit by giving it the value `"inherit"`.

Class	Property	CSS Property	Initial Value
<code>javafx.scene.Node</code>	<code>cursor</code>	<code>-fx-cursor</code>	<code>javafx.scene.Cursor.DEFAULT</code>
<code>javafx.scene.text.Text</code>	<code>textAlignment</code>	<code>-fx-text-alignment</code>	<code>javafx.scene.text.TextAlignment.LEFT</code>
<code>javafx.scene.text.Font</code>	<code>font</code>	<code>-fx-font</code>	<code>Font.DEFAULT (12px system)</code>

Within the hierarchy of JavaFX classes (for example, `Rectangle` is a subclass of `Shape`, which in turn is a subclass of `Node`), the CSS properties of an ancestor are also CSS properties of the descendant. This means that a subclass will respond to the same set of properties as its ancestor classes, and to additional properties it defines itself. So, a `Shape` supports all the properties of `Node` plus several more, and `Rectangle` supports all the properties of `Shape` plus a couple more. However, because using a JavaFX class name as a type selector is an exact match, providing style declarations for a `Shape` will not cause a `Rectangle` to use those values (unless the .css value for the `Rectangle`'s property is `"inherit"`).

Examples

Consider the following simple JavaFX application:

```
Scene scene = new Scene(new Group());
scene.getStylesheets().add("test.css");
Rectangle rect = new Rectangle(100,100);
rect.setLayoutX(50);
rect.setLayoutY(50);
rect.getStyleClass().add("my-rect");
((Group)scene.getRoot()).getChildren().add(rect);
```

Without any styles, this will display a plain black rectangle. If `test.css` contains the following:

```
.my-rect { -fx-fill: red; }
```

the rectangle will be red instead of black:



If `test.css` contains the following:

```
.my-rect {
    -fx-fill: yellow;
    -fx-stroke: green;
    -fx-stroke-width: 5;
    -fx-stroke-dash-array: 12 2 4 2;
    -fx-stroke-dash-offset: 6;
```

```
    -fx-stroke-line-cap: butt;  
}
```

the result will be a yellow rectangle with a nicely dashed green border:



Understanding Parser Warnings

When the JavaFX CSS parser encounters a syntax error, a warning message is emitted which conveys as much information as is available to help resolve the error. For example

```
WARNING: com.sun.javafx.css.parser.CSSParser declaration Expected '<percent>'
while parsing '-fx-background-color' at ?[1,49]
```

The cryptic '?[1,49]' pertains to the location of the error. The format of the location string is

`<url>[line, position]`

If the error is found while parsing a file, the file URL will be given. If the error is from an inline style (as in the example above), the URL is given as a question mark. The line and position give an offset into the file or string where the token begins. *Please note that the line and position may not be accurate in releases prior to JavaFX 2.2.*

Applications needing to detect errors from the parser can add a listener to the errors property of `com.sun.javafx.css.StyleManager`. This is not public API and is subject to change.

Types

inherit

Each property has a type, which determines what kind of value and the syntax for specifying those values. In addition, each property may have a specified value of 'inherit', which means that, for a given node, the property takes the same computed value as the property for the node's parent. The 'inherit' value can be used on properties that are not normally inherited.

If the 'inherit' value is set on the root element, the property is assigned its initial value.

<boolean>

Boolean values can either have the string value of "true" or "false", the values are case insensitive as all CSS is case insensitive.

<string>

Strings can either be written with double quotes or with single quotes. Double quotes cannot occur inside double quotes, unless escaped (e.g., as \" or as \22). Analogously for single quotes (e.g., \" or \"27).

```
"this is a 'string'"
"this is a \"string\""
'this is a "string"'
'this is a \'string\''
```

A string cannot directly contain a newline. To include a newline in a string, use an escape representing the line feed character in ISO-10646 (U+000A), such as \"A or \"00000a. This character represents the generic notion of "newline" in CSS. See the 'content' property for an example.

<number> & <integer>

Some value types may have integer values (denoted by <integer>) or real number values (denoted by <number>). Real numbers and integers are specified in decimal notation only. An <integer> consists of one or more digits "0" to "9". A <number> can either be an <integer>, or it can be zero or more digits followed by a dot (.) followed by one or more digits. Both integers and real numbers may be preceded by a "-" or "+" to indicate the sign. -0 is equivalent to 0 and is not a negative number.

[+|-]? [[0-9]+| [0-9]*"." [0-9]+]

Note that many properties that allow an integer or real number as a value actually restrict the value to some range, often to a non-negative value.

<size>

A size is a <number> with units of <length> or <percentage>. If units are not specified then specified the 'px' is assumed.

<length>

<number>[px | mm | cm | in | pt | pc | em | ex]?

No whitespace is allowed between the number and units if provided. Some units are relative and others absolute.

Relative

- **px**: pixels, relative to the viewing device
- **em**: the 'font-size' of the relevant font
- **ex**: the 'x-height' of the relevant font

Absolute

- **in**: inches — 1 inch is equal to 2.54 centimeters.
- **cm**: centimeters
- **mm**: millimeters
- **pt**: points — the points used by CSS 2.1 are equal to 1/72nd of an inch.
- **pc**: picas — 1 pica is equal to 12 points.

<percentage>

These are a percentage of some length, typically to the width or height of a node.

<number>[%]

<angle>

An angle is a `<number>` with one of the following units.

`<number> [deg | rad | grad | turn]`

- **deg**: angle in degrees - all other angle units are converted to degrees.
- **rad**: angle in radians
- **grad**: angle in gradians
- **turn**: angle in turns

<point>

A point is an {x,y} coordinate.

`[[<length> <length>] | [<percentage> | <percentage>]]`

<color-stop>

Stops are per [W3C color-stop syntax](#).

`[<color> [<percentage> | <length>]?]`

In a series of `<color-stop>`, stop distance values must all be `<percentage>` or `<length>`. Furthermore, if `<length>` values are used, then the distance value for first and last stop in the series must be specified. This restriction may be removed in a future release.

"red, white 70%, blue" is valid since the distance for red and blue is assumed to be 0% and 100%, respectively.

"red 10, white, blue 90" is valid. Because distance for red and blue is 10 and 90, respectively, the distance for white can be calculated.

"red, white 70, blue" is *not* valid since distance units do not agree.

"red, white, blue" is valid. The stops are distributed evenly between 0% and 100%.

<uri>

`url ([\"'\"]? <address> [\"'\"]?)`

`<address>` can be an absolute URI, for example:

```
url(http://example.com)
url('http://example.com')
url("http://example.com")
```

or it can be relative to the location of the CSS file.

<effect>

JavaFX CSS currently supports the DropShadow and InnerShadow effects from the JavaFX platform. See the class documentation in `javafx.scene.effect` for further details about the semantics of the various effect parameters.

Drop Shadow

A high-level effect that renders a shadow of the given content behind the content.

`dropshadow(<blur-type> , <color> , <number> , <number> , <number> , <number>)`

`<blur-type>` = [gaussian | one-pass-box | three-pass-box | two-pass-box]

`<color>` The shadow Color.

`<number>` The radius of the shadow blur kernel. In the range [0.0 ... 127.0], typical value 10.

`<number>` The spread of the shadow. The spread is the portion of the radius where the contribution of the source material will be 100%. The remaining portion of the radius will have a contribution controlled by the blur kernel. A spread of 0.0 will result in a distribution of the shadow determined entirely by the blur algorithm. A spread of 1.0 will result in a solid growth outward of the source material opacity to the limit of the radius with a very sharp cutoff to transparency at the radius. Values should be in the range [0.0 ... 1.0].

`<number>` The shadow offset in the x direction, in pixels.

`<number>` The shadow offset in the y direction, in pixels.

Inner Shadow

A high-level effect that renders a shadow inside the edges of the given content.

`innershadow(<blur-type> , <color> , <number> , <number> , <number> , <number>)`

`<blur-type>` = [gaussian | one-pass-box | three-pass-box | two-pass-box]

`<color>` The shadow Color.

`<number>` The radius of the shadow blur kernel. In the range [0.0 ... 127.0], typical value 10.

`<number>` The choke of the shadow. The choke is the portion of the radius where the contribution of the source material will be 100%. The remaining portion of the radius will have a contribution controlled by the blur kernel. A choke of 0.0 will result in a distribution of the shadow determined entirely by the blur algorithm. A choke of 1.0 will result in a solid growth inward of the shadow from the edges to the limit of the radius with a very sharp cutoff to transparency inside the radius. Values should be in the range [0.0 ... 1.0].

`<number>` The shadow offset in the x direction, in pixels.

`<number>` The shadow offset in the y direction, in pixels.

JavaFX CSS supports the ability to specify fonts using separate family, size, style, and weight properties, as well as the ability to specify a font using a single shorthand property. There are four value types related to fonts plus a shorthand property that encompasses all four properties. The font-related types are as follows.

`<font-family>` The string name of the font family. An actual font family name available on the system can be used, or one of the following generic family names can be used:

- 'serif' (e.g., Times)
- 'sans-serif' (e.g., Helvetica)
- 'cursive' (e.g., Zapf-Chancery)
- 'fantasy' (e.g., Western)
- 'monospace' (e.g., Courier)

`<font-size>` The size of the font, using the `<size>` syntax.

`<font-style>` The font's style, using the following syntax:

[normal | italic | oblique]

`<font-weight>` The font's weight, using the following syntax:

[normal | bold | bolder | lighter | 100 | 200 | 300 | 400 | 500 | 600 | 700 | 800 | 900]

`` This font shorthand property can be used in place of the above properties. It uses the following syntax:

```
[[ <font-style> || <font-weight> ]? <font-size> <font-family> ]
```

Font Properties

Most classes that use text will support the following font properties. In some cases a similar set of properties will be supported but with a different prefix instead of "-fx-font".

CSS Property	Values	Default	Comments
-fx-font		inherit	shorthand property for font-size, font-family, font-weight and font-style
-fx-font-family	<font-family>	inherit	
-fx-font-size	<font-size>	inherit	
-fx-font-style	<font-style>	inherit	
-fx-font-weight	<font-weight>	inherit	

<paint>

Paint values can either be a solid color specified in one of the color syntaxes or they can be a linear or radial gradient.

```
<color> | <linear-gradient> | <radial-gradient>
```

Linear Gradients <linear-gradient>

```
linear-gradient( [ [from <point> to <point>] | [ to <side-or-corner>], ]? [ [ repeat | reflect ], ]? <color-stop>[, <color-stop>]+)
```

```
where <side-or-corner> = [left | right] || [top | bottom]
```

Linear gradient creates a gradient going through all the stop colors along the line between the "from" <point> and the "to" <point>. If the points are percentages, then they are relative to the size of the area being filled. Percentage and length sizes can not be mixed in a single gradient function.

If neither repeat nor reflect are given, then the CycleMethod defaults "NO_CYCLE".

If neither [from <point> to <point>] nor [to <side-or-corner>] are given, then the gradient direction defaults to 'to bottom'.

Stops are per [W3C color-stop syntax](#) and are normalized accordingly.

This example will create a gradient from top left to bottom right of the filled area with red at the top left corner and black at the bottom right.

```
linear-gradient(to bottom right, red, black)
```

This is equivalent to:

```
linear-gradient(from 0% 0% to 100% 100%, red 0%, black 100%)
```

This more complex example will create a 50px high bar at the top with a 3 color gradient with white underneath for the rest of the filled area.

```
linear-gradient(from 0px 0px to 0px 50px, gray, darkgray 50%, dimgray 99%, white)
```

The following syntax for linear gradient does not conform to the CSS grammar and is deprecated in JavaFX 2.0. The JavaFX 2.0 CSS parser supports the syntax but this support may be removed in later releases.

```
linear (<size>, <size>) to (<size>, <size>) stops [ (<number>,<color>) ]+ [ repeat | reflect ]?
```

Radial Gradients <radial-gradient>

```
radial-gradient([ focus-angle <angle>, ]? [ focus-distance <percentage>, ]? [
center <point>, ]? radius [ <length> | <percentage> ] [ [ repeat | reflect ], ]?
<color-stop>[, <color-stop>]+)
```

If neither repeat nor reflect are given, then the CycleMethod defaults "NO_CYCLE".

Stops are per [W3C color-stop syntax](#) and are normalized accordingly.

Following are examples of the use of radial-gradient:

```
radial-gradient(radius 100%, red, darkgray, black)
radial-gradient(focus-angle 45deg, focus-distance 20%, center 25% 25%, radius
50%, reflect, gray, darkgray 75%, dimgray)
```

The following syntax for radial gradient does not conform to the CSS grammar and is deprecated in JavaFX 2.0. The JavaFX 2.0 CSS parser supports the syntax but this support may be removed in later releases.

```
radial [focus-angle <number> | <number> ] ]? [ focus-distance <size> ]? [ center
<size,size> ]? <size> stops [ ( <number>, <color> ) ]+ [ repeat | reflect ]?
```

<color>

<named-color> | <looked-up-color> | <rgb-color> | <hsb-color> | <color-function>






























































Named Colors <named-color>




CSS supports a bunch of named constant colors. Named colors can be specified with just their unquoted name for example:

```
.button {
    -fx-background-color: red;
}
```

The named colors that are available in CSS are:

 aliceblue = #f0f8ff	 antiquewhite = #faebd7	 aqua = #00ffff	 aquamarine = #7fffd4
 azure = #f0ffff	 beige = #f5f5dc	 bisque = #ffe4c4	 black = #000000
 blanchdalmond = #ffebcd	 blue = #0000ff	 blueviolet = #8a2be2	 brown = #a52a2a
 burlywood = #deb887	 cadetblue = #5f9ea0	 chartreuse = #7fff00	 chocolate = #d2691e
 coral = #ff7f50	 cornflowerblue = #6495ed	 cornsilk = #fff8dc	 crimson = #dc143c
 cyan = #00ffff	 darkblue = #00008b	 darkcyan = #008b8b	 darkgoldenrod = #b8860b
 darkgray = #a9a9a9	 darkgreen = #006400	 darkgrey = #a9a9a9	 darkkhaki = #bdb76b
 darkmagenta = #8b008b	 darkolivegreen = #556b2f	 darkorange = #ff8c00	 darkorchid = #9932cc
 darkred = #8b0000	 darksalmon = #e9967a	 darkseagreen = #8fbc8f	 darkslateblue = #483d8b

 darkslategray = #2f4f4f	 darkslategrey = #2f4f4f	 darkturquoise = #00ced1	 darkviolet = #9400d3
 deeppink = #ff1493	 deepskyblue = #00bfff	 dimgray = #696969	 dimgrey = #696969
 dodgerblue = #1e90ff	 firebrick = #b22222	 floralwhite = #fffaf0	 forestgreen = #228b22
 fuchsia = #ff00ff	 gainsboro = #dcdcdc	 ghostwhite = #f8f8ff	 gold = #ffd700
 goldenrod = #daa520	 gray = #808080	 green = #008000	 greenyellow = #adff2f
 grey = #808080	 honeydew = #f0ffff	 hotpink = #ff69b4	 indianred = #cd5c5c
 indigo = #4b0082	 ivory = #fffff0	 khaki = #f0e68c	 lavender = #e6e6fa
 lavenderblush = #fff0f5	 lawngreen = #7cfc00	 lemonchiffon = #ffffac	 lightblue = #add8e6
 lightcoral = #f08080	 lightcyan = #e0ffff	 lightgoldenrodyellow = #fafad2	 lightgray = #d3d3d3
 lightgreen = #90ee90	 lightgrey = #d3d3d3	 lightpink = #ffb6c1	 lightsalmon = #ffa07a
 lightseagreen = #20b2aa	 lightskyblue = #87cefa	 lightslategray = #778899	 lightslategrey = #778899
 lightsteelblue = #b0c4de	 lightyellow = #ffffe0	 lime = #00ff00	 limegreen = #32cd32
 linen = #faf0e6	 magenta = #ff00ff	 maroon = #800000	 mediumaquamarine = #66cdaa
 mediumblue = #0000cd	 mediumorchid = #ba55d3	 mediumpurple = #9370db	 mediumseagreen = #3cb371
 mediumslateblue = #7b68ee	 mediumspringgreen = #00fa9a	 mediumturquoise = #48d1cc	 mediumvioletred = #c71585
 midnightblue = #191970	 mintcream = #f5fffa	 mistyrose = #ffe4e1	 moccasin = #ffe4b5
 navajowhite = #ffdead	 navy = #000080	 oldlace = #fdf5e6	 olive = #808000
 olivedrab = #6b8e23	 orange = #ffa500	 orangered = #ff4500	 orchid = #da70d6
 palegoldenrod = #eee8aa	 palegreen = #98fb98	 paleturquoise = #afeeee	 palevioletred = #db7093
 papayawhip = #ffefd5	 peachpuff = #ffdab9	 peru = #cd853f	 pink = #ffc0cb
 plum = #dda0dd	 powderblue = #b0e0e6	 purple = #800080	 red = #ff0000
 rosybrown = #bc8f8f	 royalblue = #4169e1	 saddlebrown = #8b4513	 salmon = #fa8072
 sandybrown = #f4a460	 seagreen = #2e8b57	 seashell = #fff5ee	 sienna = #a0522d

 silver = #c0c0c0	 skyblue = #87ceeb	 slateblue = #6a5acd	 slategray = #708090
 slategrey = #708090	 snow = #fffffa	 springgreen = #00ff7f	 steelblue = #4682b4
 tan = #d2b48c	 teal = #008080	 thistle = #d8bfd8	 tomato = #ff6347
 turquoise = #40e0d0	 violet = #ee82ee	 wheat = #f5deb3	 white = #ffffff
 whitesmoke = #f5f5f5	 yellow = #ffff00	 yellowgreen = #9acd32	 transparent = rgba(0,0,0,0)

Looked-up Colors <looked-up-color>

With looked-up colors you can refer to any other color property that is set on the current node or any of its parents. This is a very powerful feature, as it allows a generic palette of colors to be specified on the scene then used throughout the application. If you want to change one of those palette colors you can do so at any level in the scene tree and it will affect that node and all its decedents. Looked-up colors are not looked up until they are applied, so they are live and react to any style changes that might occur, such as replacing a palette color at runtime with the "style" property on a node.

In the following example, all background color of all buttons uses the looked up color "abc".

```
.root { abc: #f00 }
.button { -fx-background-color: abc }
```

RGB Colors <rgb-color>

The RGB color model is used in numerical color specifications. It has a number of different supported forms.

```
#<digit><digit><digit>
| #<digit><digit><digit><digit><digit><digit>
| rgb( <integer> , <integer> , <integer> )
| rgb( <integer> % , <integer>% , <integer>% )
| rgba( <integer> , <integer> , <integer> , <number> )
| rgba( <integer>% , <integer>% , <integer> % , <number> )
```

These examples all specify the same color for the text fill of a Label:

```
.label { -fx-text-fill: #f00 } /* #rgb */
.label { -fx-text-fill: #ff0000 } /* #rrggbb */
.label { -fx-text-fill: rgb(255,0,0) }
.label { -fx-text-fill: rgb(100%, 0%, 0%) }
.label { -fx-text-fill: rgba(255,0,0,1) }
```

RGB Hex: The format of an RGB value in hexadecimal notation is a '#' immediately followed by either three or six hexadecimal characters. The three-digit RGB notation (#rgb) is converted into six-digit form (#rrggbb) by replicating digits, not by adding zeros. For example, #fb0 expands to #ffbb00. This ensures that white (#ffffff) can be specified with the short notation (#fff) and removes any dependencies on the color depth of the display.

RGB Decimal or Percent: The format of an RGB value in the functional notation is 'rgb(' followed by a comma-separated list of three numerical values (either three decimal integer values or three percentage values) followed by ')'. The integer value 255 corresponds to 100%, and to F or FF in the hexadecimal notation: rgb(255,255,255) = rgb(100%,100%,100%) = #FFF. White space characters are allowed around the numerical values.

RGB + Alpha: This is an extension of the RGB color model to include an 'alpha' value that specifies the opacity of a color. This is accomplished via a functional syntax of the form rgba(...) form that takes a fourth parameter

which is the alpha value. The alpha value must be a number in the range 0.0 (representing completely transparent) and 1.0 (completely opaque). As with the `rgb()` function, the red, green, and blue values may be decimal integers or percentages. The following examples all specify the same color:

```
.label { -fx-text-fill: rgb(255,0,0) } /* integer range 0 - 255 */
.label { -fx-text-fill: rgba(255,0,0,1) } /* the same, with explicit opacity of 1 */
.label { -fx-text-fill: rgb(100%,0%,0%) } /* float range 0.0% - 100.0% */
.label { -fx-text-fill: rgba(100%,0%,0%,1) } /* the same, with explicit opacity of 1 */
```

HSB Colors `<hsb-color>`

Colors can be specified using the HSB (sometimes called HSV) color model, as follows:

```
hsb( <number> , <number>% , <number>% ) | hsba( <number> , <number>% , <number>% ,
<number> )
```

The first number is *hue*, a number in the range 0 to 360 degrees. The second number is *saturation*, a percentage in the range 0% to 100%. The third number is *brightness*, also a percentage in the range 0% to 100%. The `hsba(...)` form takes a fourth parameter at the end which is a alpha value in the range 0.0 to 1.0, specifying completely transparent and completely opaque, respectively.

Color Functions `<color-function>`

JavaFX supports some color computation functions. These compute new colors from input colors at the time the color style is applied. This enables a color theme to be specified using a single base color and to have variant colors computed from that base color. There are two color functions: `derive()` and `ladder()`.

`<derive>` | `<ladder>`

Derive `<derive>`

```
derive( <color> , <number>% )
```

The `derive` function takes a color and computes a brighter or darker version of that color. The second parameter is the brightness offset, ranging from -100% to 100%. Positive percentages indicate brighter colors and negative percentages indicate darker colors. A value of -100% means completely black, 0% means no change in brightness, and 100% means completely white.

Ladder `<ladder>`

```
ladder(<color> , <color-stop> [, <color-stop>]+)
```

The `ladder` function interpolates between colors. The effect is as if a gradient is created using the stops provided, and then the brightness of the provided `<color>` is used to index a color value within that gradient. At 0% brightness, the color at the 0.0 end of the gradient is used; at 100% brightness, the color at the 1.0 end of the gradient is used; and at 50% brightness, the color at 0.5, the midway point of the gradient, is used. Note that no gradient is actually rendered. This is merely an interpolation function that results in a single color.

Stops are per [W3C color-stop syntax](#) and are normalized accordingly.

For example, you could use the following if you want the text color to be black or white depending upon the brightness of the background.

```
background: white;
-fx-text-fill: ladder(background, white 49%, black 50%);
```

The resulting `-fx-text-fill` value will be black, because the background (white) has a brightness of 100%, and the color at 1.0 on the gradient is black. If we were to change the background color to black or dark grey, the brightness would be less than 50%, giving an `-fx-text-fill` value of white.

The following syntax for radial gradient does not conform to the CSS grammar and is deprecated in JavaFX 2.0. The JavaFX 2.0 CSS parser supports the syntax but this support may be removed in later releases.

`ladder(<color>) stops [(<number> , <color>)]+`

Nodes

javafx.scene

Group

Style class: empty by default

CSS Property	Values	Default	Comments
Group extends Parent. Group does not add any additional CSS properties.			
Also has all properties of Parent			

Node

Style class: empty by default

CSS Property	Values	Default	Range	Comments
-fx-blend-mode	[add blue color-burn color-dodge darken difference exclusion green hard-light lighten multiply overlay red screen soft-light src-atop src-in src-out src-over]	null		
-fx-cursor	[null crosshair default hand move e-resize h-resize ne-resize nw-resize n-resize se-resize sw-resize s-resize w-resize v-resize text wait] <url>	null		inherits
-fx-effect	<effect>	null		
-fx-focus-traversable	<boolean>	false		
-fx-opacity	<number>	1	[0.0 ... 1.0]	Opacity can be thought of conceptually as a postprocessing operation. Conceptually, after the node (including its descendants) is rendered into an RGBA offscreen image, the opacity setting specifies how to blend the offscreen rendering into the current composite rendering.
-fx-rotate	<number>	0		This is the angle of the rotation in degrees. Zero degrees is at 3 o'clock (directly to the right). Angle values are positive clockwise. Rotation is about the center.
-fx-scale-x	<number>	1		scale about the center
-fx-scale-y	<number>	1		scale about the center
-fx-scale-z	<number>	1		scale about the center
-fx-translate-x	<number>	0		
-fx-translate-y	<number>	0		
-fx-translate-z	<number>	0		
visibility	[visible hidden collapse inherit]	visible		See W3C visibility property

Pseudo-classes

CSS Pseudo-class	Comments
disabled	applies when the disabled variable is true
focused	applies when the focused variable is true
hover	applies when the hover variable is true
pressed	applies when the pressed variable is true
show-mnemonic	applies when the mnemonic affordance (typically an underscore) should be shown.

Parent

Style class: empty by default

CSS Property	Values	Default	Comments
Parent extends Node. Parent does not add any additional CSS properties.			
Also has all properties of Node			

Scene

Style class: not applicable

The Scene object has no settable CSS properties, nor does it have any pseudo-classes. However, the root node of the scene is assigned the style class "root" (in addition to style classes already assigned to the node). This is useful because the root node of Scene is the root container for all active scene graph nodes. Thus, it can serve as a container for properties that are inherited or looked up.

javafx.scene.image

ImageView

Style class: empty by default

CSS Property	Values	Default	Comments
-fx-image	<uri>	null	Relative URLs are resolved against the URL of the stylesheet.
Also has all properties of Node			

javafx.scene.layout

AnchorPane

Style class: empty by default

CSS Property	Values	Default	Comments
AnchorPane extends Pane and does not add any additional CSS properties.			
Also has all properties of Pane			

BorderPane

Style class: empty by default

CSS Property	Values	Default	Comments
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CSS Property	Values	Default	Comments
BorderPane extends Pane and does not add any additional CSS properties.			

Also has all properties of [Pane](#)

FlowPane

Style class: empty by default

CSS Property	Values	Default	Comments
-fx-hgap	<size>	0	
-fx-vgap	<size>	0	
-fx-alignment	[top-left top-center top-right center-left center center-right bottom-left bottom-center bottom-right baseline-left baseline- center baseline-right]	top-left	
-fx-column-halignment	[left center right]	center	
-fx-row-valignment	[top center baseline bottom]	center	
-fx-orientation	[horizontal vertical]	horizontal	

Also has all properties of [Pane](#)

GridPane

Style class: empty by default

CSS Property	Values	Default	Comments
-fx-hgap	<size>	0	
-fx-vgap	<size>	0	
-fx-alignment	[top-left top-center top-right center-left center center-right bottom-left bottom-center bottom-right baseline-left baseline-center baseline-right]	top-left	
-fx-grid-lines-visible	<boolean>	false	

Also has all properties of [Pane](#)

HBox

Style class: empty by default

CSS Property	Values	Default	Comments
-fx-spacing	<size>	0	
-fx-alignment	[top-left top-center top-right center-left center center-right bottom-left bottom-center bottom-right baseline-left baseline-center baseline-right]	top-left	
-fx-fill-height	<boolean>	false	

Also has all properties of [Pane](#)

Pane

Style class: empty by default

CSS Property	Values	Default	Comments
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Pane extends Region to expose Region's children. Pane does not add any additional CSS properties.

Also has all properties of [Region](#)

Region

Style class: empty by default

A Region is a Node (extending from Parent) with backgrounds and borders that are styleable via CSS. A Region is typically a rounded rectangle, though this can be modified through CSS to be an arbitrary shape. Regions can contain other Region objects (sub-regions) or they can contain sub-controls. All Regions have the same set of CSS properties as described below.

Each Region consists of several layers, painted from bottom to top, in this order:

1. background fills
2. background images
3. contents
4. border strokes
5. border images

The background and border mechanisms are patterned after the CSS 3 draft backgrounds and borders module. See [\[4\]](#) for a detailed description.

Background fills are specified with the properties **-fx-background-color**, **-fx-background-radius** and **-fx-background-insets**. The **-fx-background-color** property is a series of one or more comma-separated <paint> values. The number of values in the series determines the number of background rectangles that are painted. Background rectangles are painted in the order specified using the given <paint> value. Each background rectangle can have different radii and insets. The **-fx-background-radius** and **-fx-background-insets** properties are series of comma-separated values (or sets of values). The radius and insets values used for a particular background are the found in the corresponding position in the **-fx-background-radius** and **-fx-background-insets** series. For example, suppose a series of three values is given for the **-fx-background-color** property. A series of three values should also be specified for the **-fx-background-radius** and **-fx-background-insets** properties. The first background will be painted using the first radius value and first insets value, the second background will be painted with the second radius value and second insets value, and so forth.

Note also that properties such as **-fx-background-radius** and **-fx-background-insets** can contain a series of values or *sets* of four values. A set of values is separated by whitespace, whereas the values or sets-of-values in a series are separated by commas. For **-fx-background-radius**, a single value indicates that the value should be used for the radius of all four corners of the background rectangle. A set of four values indicates that different radius values are to be used for the top-left, top-right, bottom-right, and bottom-left corners, in that order. Similarly, the **-fx-background-insets** property can also contain a series of values or sets of values. A set of four values for **-fx-background-insets** indicates that different insets are to be used for the top, right, bottom, and left edges of the rectangle, in that order.

Background images are specified with the properties **-fx-background-image**, **-fx-background-repeat**, **-fx-background-position** and **-fx-background-size**. The number of images in the series of **-fx-background-image** values determines the number of background images that are painted. The **-fx-background-repeat**, **-fx-background-position**, and **-fx-background-size** properties each can contain a series of values. For each item in the **-fx-background-image** series, the corresponding items in the **-fx-background-repeat**, **-fx-background-position**, and **-fx-background-size** properties are applied to that background image.

Stroked borders are specified with the properties **-fx-border-color**, **-fx-border-style**, **-fx-border-width**, **-fx-border-radius** and **-fx-border-insets**. Each property contains a series of items. The number of items in the **-fx-border-color** property determines the number of borders that are painted. Each border in the series is painted using information from the corresponding series item of the **-fx-border-style**, **-fx-border-width**, **-fx-border-radius**, and **-fx-border-insets** properties.

Image borders are specified with the properties **-fx-border-image-source**, **-fx-border-image-repeat**, **-fx-border-image-slice**, **-fx-border-image-width** and **-fx-border-image-insets**. Each property contains a series of items. The number of items in the **-fx-border-image-source** property determines the number of images that are painted. Each image in the series is painted using information from the corresponding series items of the **-fx-border-image-repeat**, **-fx-border-image-slice**, **-fx-border-image-width**, and **-fx-border-image-insets** properties.

The region's contents are a sequence of nodes, like any other container. The contents are set programmatically and cannot be set via CSS.

CSS Property	Values	Default	Comments
BACKGROUND FILLS (see CSS Backgrounds and Borders Module Level 3: Backgrounds)			
-fx-background-color	<paint> [, <paint>]*	null	A series of paint values separated by commas.
-fx-background-insets	<size> <size> <size> <size> <size> [, [<size> <size> <size> <size> <size>]]*	null	A series of size values or sets of four size values, separated by commas. A single size value means all insets are the same. Otherwise, the four values for each inset are given in the order top, right, bottom, left. Each comma-separated value or set of values in the series applies to the corresponding background color.
-fx-background-radius	<size> <size> <size> <size> <size> [, [<size> <size> <size> <size> <size>]]*	null	A series of radius values or sets of four radius values, separated by commas. A single radius value means the radius of all four corners is the same. Otherwise, the four values in the set determine the radii of the top-left, top-right, bottom-right, and bottom-left corners, in that order. Each comma-separated value or set of values in the series applies to the corresponding background color.
BACKGROUND IMAGES (see CSS Backgrounds and Borders Module Level 3: Background Image)			
-fx-background-image	<uri> [, <uri>]*	null	A series of image URIs separated by commas.
-fx-background-position	<bg-position> [, <bg-position>]* where <bg-position> = [[<size> left center right] [<size> top center bottom]?] [[center [left right] <size>?] [center [top bottom] <size>?]]	null	A series of <bg-position> values separated by commas. Each bg-position item in the series applies to the corresponding image in the background-image series.
-fx-background-repeat	<repeat-style> [, <repeat-style>]* where <repeat-style> = repeat-x repeat-y [repeat space round stretch no-repeat]{1,2}	null	A series of <repeat-style> values separated by commas. Each repeat-style item in the series applies to the corresponding image in the background-image series.
-fx-background-size	<bg-size> [, <bg-size>]* <bg-size> = [<size> auto]{1,2} cover contain stretch	null	A series of <bg-size> values separated by commas. Each bg-size item in the series applies to the corresponding image in the background-image series.
STROKED BORDERS (see CSS Backgrounds and Borders Module Level 3: Borders)			
-fx-border-color	<paint> <paint> <paint> <paint> <paint> [, [<paint> <paint> <paint> <paint>]]*	null	A series of paint values or sets of four paint values, separated by commas. For each item in the series, if a single paint value is specified, then that paint is used as the border for all sides of the region; and if a set of four paints is specified, they are used for the top, right, bottom, and left borders of the region, in that order. If the border is not rectangular, only the first paint value in the set is used.
-fx-border-insets	<size> <size> <size> <size> <size> [, [<size> <size> <size> <size>]]*	null	A series of inset or sets of four inset values, separated by commas. For each item in the series, a single inset value means that all insets are the same; and if a set of four inset values is specified, they are used for the top, right, bottom, and left edges of the region, in that order. Each item in the series of insets applies to the corresponding item in the series of border colors.
-fx-border-radius	<size> <size> <size> <size> <size> [, [<size> <size> <size> <size>]]*	null	A series of radius or sets of four radius values, separated by commas. For each item in the series, a single radius value means that all corner radii are the same; and if a set of four radius values is specified, they are used as the radii of the top-left, top-right, bottom-right, and bottom-left corners, in that order. Each item in the series of radii applies to the corresponding item in the series of border colors.
-fx-border-style	<border-style> [, <border-style>]* where <border-style> = <dash-style> [phase <number>]? [centered	null	A series of border style values, separated by commas. Each item in the series applies to the corresponding item in the series of border colors.

CSS Property	Values	Default	Comments
	<code>inside outside]? [<code>line-join</code> [<code>miter</code> <code><number></code>] <code>bevel</code> <code>round</code>]]? [<code>line-cap</code> <code>[square butt </code> <code>round]]?</code> where <code><dash-style></code> = [<code>none solid dotted </code> <code>dashed segments(<code><number></code>, <code><number></code> [<code><number></code>]*)]</code> </code>		<p>The <i>segments</i> dash-style defines a sequence representing the lengths of the dash segments. Alternate entries in the sequence represent the lengths of the opaque and transparent segments of the dashes. This corresponds to the <i>strokeDashArray</i> variable of <i>Shape</i>.</p> <p>The optional <i>phase</i> parameter defines the point in the dashing pattern that will correspond to the beginning of the stroke. This corresponds to the <i>strokeDashOffset</i> variable of <i>Shape</i>.</p> <p>A series of width or sets of four width values, separated by commas. For each item in the series, a single width value means that all border widths are the same; and if a set of four width values is specified, they are used for the top, right, bottom, and left border widths, in that order. If the border is not rectangular, only the first width value is used. Each item in the series of widths applies to the corresponding item in the series of border colors.</p>
-fx-border-width	<code><size> <size> <size> <size> <size> [, [<size> <size> <size> <size> <size>]]*</code>	null	
BORDER IMAGES (see CSS Backgrounds and Borders Module Level 3: Border Images)			
-fx-border-image-source	<code><uri> [, <uri>]*</code>	null	<p>A series of image URIs, separated by commas.</p>
-fx-border-image-insets	<code><size> <size> <size> <size> <size> [, [<size> <size> <size> <size> <size>]]*</code>	null	<p>A series of inset or sets of four inset values, separated by commas. For each item in the series, a single inset value means that all insets are the same; and if a set of four inset values is specified, they are used for the top, right, bottom, and left edges of the region, in that order. Each item in the series of insets applies to the corresponding image in the series of border images.</p>
-fx-border-image-repeat	<code><repeat-style> [, <repeat-style>]*</code> where <code><repeat-style></code> = <code>repeat-x repeat-y </code> <code>[repeat space round</code> <code> no-repeat]{1,2}</code>	null	<p>A series of repeat-style values, separated by commas. Each item in the series applies to the corresponding image in the series of border images.</p>
-fx-border-image-slice	<code>[<size> <size> <size> <size> <size>] fill? [, [<size> <size> <size> <size> <size> <size>] fill?]*</code>	null	<p>A series of image slice values or sets of four values, separated by commas. Each item in the series applies to the corresponding image in the series of border images. For each item in the series, if four values are given, they specify the size of the top, right, bottom, and left slices. This effectively divides the image into nine regions: an upper left corner, a top edge, an upper right corner, a right edge, a lower right corner, a bottom edge, a lower left corner, a left edge and a middle. If one value is specified, this value is used for the slice values for all four edges. If 'fill' is present, the middle slice is preserved, otherwise it is discarded. Percentage values may be used here, in which case the values are considered proportional to the source image.</p>
-fx-border-image-width	<code><size> <size> <size> <size> <size> [, [<size> <size> <size> <size> <size>]]*</code>	null	<p>A series of width or sets of four width values, separated by commas. For each item in the series, a single width value means that all border widths are the same; and if a set of four width values is specified, they are used for the top, right, bottom, and left border widths, in that order. If the border is not rectangular, only the first width value is used. Each item in the series of widths applies to the corresponding item in the series of border images. Percentage values may be used here, in which case the values are considered proportional to the border image area.</p>
OTHER			
-fx-padding	<code><size> <size> <size> <size> <size></code>	null	<p>A sets of four padding values, separated by commas. For each item in the series, a single padding value means that all padding are the same; and if a set of four padding values is specified, they are used for the top, right, bottom, and left edges of the region, in that order.</p>
-fx-position-shape	<code><boolean></code>	true	<p>If true means the shape centered within the region's width and height, otherwise the shape is positioned at its source position. Has no effect if a shape string is not specified.</p>

CSS Property	Values	Default	Comments
-fx-scale-shape	<boolean>	true	If true means the shape is scaled to fit the size of the region, otherwise the shape is at its source size, and its position depends on the value of the position-shape property. Has no effect if a shape string is not specified.
-fx-shape	"<string>"	null	An SVG path string. By specifying a shape here the region takes on that shape instead of a rectangle or rounded rectangle. The syntax of this path string is specified in [3].
-fx-snap-to-pixel	<boolean>	true	Defines whether this region rounds position/spacing and ceils size values to pixel boundaries when laying out its children.
-fx-background-fills		null	This property is set by specifying -fx-background-color, optionally -fx-background-insets, and optionally -fx-background-radius. In order to set the background fill to null, specify the style "-fx-background-color: null;". There is no shorthand notation for -fx-background-fills at this time.
-fx-background-images		null	This property is set by specifying -fx-background-image, optionally -fx-background-position, optionally -fx-background-repeat, and optionally -fx-background-size. There is no shorthand notation for -fx-background-images at this time.
-fx-stroke-borders		null	This property is set by specifying -fx-border-color with the optional -fx-border-insets, -fx-border-radius, -fx-border-style and -fx-border-width. There is no shorthand notation for -fx-stroke-borders at this time.
-fx-image-borders		null	This property set by specifying -fx-border-image-source with the optional -fx-border-image-insets, -fx-border-image-repeat, -fx-border-image-slice and -fx-border-image-width. There is no shorthand notation for -fx-image-borders at this time.

Also has all properties of **Parent**

StackPane

Style class: empty by default

CSS Property	Values	Default	Comments
-fx-alignment	[top-left top-center top-right center-left center center-right bottom-left bottom-center bottom-right baseline-left baseline-center baseline-right]	top-left	

Also has all properties of **Pane**

TilePane

Style class: empty by default

CSS Property	Values	Default	Comments
-fx-orientation	[horizontal vertical]	horizontal	
-fx-pref-rows	<integer>	5	
-fx-pref-columns	<integer>	5	
-fx-pref-tile-width	<size>	-1	
-fx-pref-tile-height	<size>	-1	
-fx-hgap	<size>	0	
-fx-vgap	<size>	0	
-fx-alignment	[top-left top-center top-right center-left center center-right bottom-left bottom-center bottom-right baseline-left baseline-center baseline-right]	top-left	
-fx-tile-alignment	[top-left top-center top-right center-left center center-right bottom-left bottom-center bottom-right baseline-left baseline-center baseline-right]	center	

CSS Property	Values	Default	Comments
Also has all properties of Pane			

VBox

Style class: empty by default

CSS Property	Values	Default	Comments
-fx-spacing	<size>	0	
-fx-alignment	[top-left top-center top-right center-left center center-right bottom-left bottom-center bottom-right baseline-left baseline-center baseline-right]	top-left	
-fx-fill-width	<boolean>	true	
Also has all properties of Pane			

javafx.scene.shape

Shape

Style class: empty by default

CSS Property	Values	Default	Comments
-fx-fill	<paint>	BLACK	
-fx-smooth	<boolean>	true	
-fx-stroke	<paint>	null	
-fx-stroke-type	[inside outside centered]	centered	
-fx-stroke-dash-array	<size>[<size>]+	null	
-fx-stroke-dash-offset	<number>	0	
-fx-stroke-line-cap	[square butt round]	square	
-fx-stroke-line-join	[miter bevel round]	miter	
-fx-stroke-miter-limit	<number>	10	
-fx-stroke-width	<size>	1	
Also has all properties of Node			

Arc

Style class: empty by default

The Arc node has all the properties of [Shape](#) and [Node](#).

Circle

Style class: empty by default

The Circle node has all the properties of [Shape](#) and [Node](#).

CubicCurve

Style class: empty by default

The CubicCurve node has all the properties of [Shape](#) and [Node](#).

Ellipse

Style class: empty by default

The Ellipse node has all the properties of [Shape](#) and [Node](#).

Line

Style class: empty by default

The Line node has all the properties of [Shape](#) and [Node](#).

Path

Style class: empty by default

The Path node has all the properties of [Shape](#) and [Node](#).

Polygon

Style class: empty by default

The Polygon node has all the properties of [Shape](#) and [Node](#).

QuadCurve

Style class: empty by default

The QuadCurve node has all the properties of [Shape](#) and [Node](#).

Rectangle

Style class: empty by default

CSS Property	Values	Default	Comments
-fx-arc-height	<size>	0	
-fx-arc-width	<size>	0	

Also has all properties of [Shape](#)

SVGPath

Style class: empty by default

The SVGPath node has all the properties of [Shape](#) and [Node](#).

javafx.scene.text

Text

Style class: empty by default

CSS Property	Values	Default	Comments
-fx-font		Font.DEFAULT	inherits
-fx-font-smoothing-type	[gray lcd]	gray	
-fx-strikethrough	<boolean>	false	
-fx-text-alignment	[left center right justify]	left	inherits
-fx-text-origin	[baseline top bottom]	baseline	

CSS Property	Values	Default	Comments
-fx-underline	<boolean>	false	
Also has font properties and all properties of Shape			

javafx.scene.web

WebView

Style class: web-view

CSS Property	Values	Default	Comments
-fx-context-menu-enabled	<boolean>	true	
-fx-font-smoothing-type	[gray lcd]	lcd	
-fx-font-scale	<number>	1	
-fx-min-width	<size>	0	
-fx-min-height	<size>	0	
-fx-pref-width	<size>	800	
-fx-pref-height	<size>	600	
-fx-max-width	<size>	Double.MAX_VALUE	
-fx-max-height	<size>	Double.MAX_VALUE	

Also has all properties of Parent

javafx.scene.control

In JavaFX 2.0 the default skins for all controls support styling from CSS. This is accomplished by building the skins from layout objects called Regions. Most of the style properties for a control are provided by the Region objects that comprise the control's skin. Each Region object of the skin's substructure has its own style class so that it can be styled specifically. The control itself will sometimes provide CSS properties in addition to those provided by its Regions. Finally, controls may also define pseudo-classes such as "vertical" and "horizontal" in addition to those defined by Node.

Accordion

Style class: accordion

The Accordion control has all the properties and pseudo-classes of [Control](#)

Substructure

- first-titled-pane - the first TitledPane

Button

Style class: button

The Button control has all the properties of [ButtonBase](#)

Pseudo-classes

CSS Pseudo-class	Comments
cancel	applies if this Button receives VK_ESC if the event is not otherwise consumed
default	applies if this Button receives VK_ENTER if the event is not otherwise consumed

Also has all pseudo-classes of [ButtonBase](#)

ButtonBase

The ButtonBase control has all the properties of [Labeled](#)

Pseudo-classes

CSS Pseudo-class	Comments
armed	applies when the armed variable is true
Also has all pseudo-classes of Labeled	

Cell

Style class: *cell*

CSS Property	Values	Default	Comments
-fx-cell-size	<size>	15	The cell size. For vertical ListView or a TreeView or TableView this is the height, for a horizontal ListView this is the width.
The Cell control has all the properties of Labeled			

Pseudo-classes

CSS Pseudo-class	Comments
empty	applies when the empty variable is true
filled	applies when the empty variable is false
selected	applies when the selected variable is true
Also has all pseudo-classes of Labeled	

Substructure

- text - a [Labeled](#)

CheckBox

Style class: *check-box*

The CheckBox control has all the properties of [ButtonBase](#)

Pseudo-classes

CSS Pseudo-class	Comments
selected	applies when the selected variable is true
determinate	applies when the indeterminate variable is false
indeterminate	applies when the indeterminate variable is true
Also has all pseudo-classes of ButtonBase	

Substructure

- box — a [StackPane](#)
 - mark — a [StackPane](#)

CheckMenuItem

Pseudo-classes

CSS Pseudo-class	Comments
selected	applies if this item is selected

ChoiceBox

Style class: choice-box

The ChoiceBox control has all the properties and pseudo-classes of [Control](#)

Substructure

- open-button — Region
 - arrow — Region

ColorPicker

Style class: color-picker

The ColorPicker control has all the properties and pseudo-classes of [ComboBoxBase](#)

CSS Property	Values	Default	Comments
-fx-color-label-visible	<boolean>	true	
Also has all properties of Control			

Substructure

- color display node — Label
- arrow-button - StackPane
 - arrow — StackPane

ComboBox

Style class: combo-box

The ComboBox control has all the properties and pseudo-classes of [ComboBoxBase](#)

Substructure

- list-cell - a ListCell instance used to show the selection in the button area of a non-editable ComboBox
- text-input — a TextField instance used to show the selection and allow input in the button area of an editable ComboBox
- combo-box-popup - a PopupControl that is displayed when the button is pressed
 - list-view - a ListView
 - list-cell - a ListCell

ComboBoxBase

Style class: combo-box-base

The ComboBoxBase control has all the properties of [Control](#)

Substructure

- arrow-button — a StackPane
 - arrow — a StackPane

CSS Pseudo-class	Comments
editable	applies when the editable variable is true
showing	applies when the showing variable is true
armed	applies when the armed variable is true

Control

The Control class has all the properties of [Parent](#)

CSS Property	Values	Default	Comments
-fx-skin	<string>	null	The class name of the Control's Skin.

Hyperlink

Style class: hyperlink

The Hyperlink control has all the properties of [ButtonBase](#).

Pseudo-classes

CSS Pseudo-class	Comments
visited	applies when the visited variable is true
Also has all pseudo-classes of ButtonBase	

Substructure

- label — Label

IndexedCell

Style class: indexed-cell

The IndexedCell control has all the properties of [Cell](#).

Pseudo-classes

CSS Pseudo-class	Comments
even	applies if this cell's index is even
odd	applies if this cell's index is odd
Also has all pseudo-classes of Cell	

Label

Style class: label

Label has all the properties and pseudo-class state of [Labeled](#)

Labeled

CSS Property	Values	Default	Comments
-fx-alignment	[top-left top-center top-right center-left center center-right bottom-left bottom-center bottom-right baseline-left baseline-center baseline-right]	top-left	
-fx-text-alignment	[left center right justify]	left	text-align from CSS spec maps to textAlignment in JavaFX

CSS Property	Values	Default	Comments
-fx-text-overflow	[center-ellipsis center-word-ellipsis clip ellipsis leading-ellipsis leading-word-ellipsis word-ellipsis]	ellipsis	
-fx-wrap-text	<boolean>	false	
-fx-font			inherits
-fx-underline	<boolean>	false	
-fx-graphic	<uri>	null	
-fx-content-display	[top right bottom left center right graphic-only text-only]	left	
-fx-graphic-text-gap	<size>	4	
-fx-label-padding	<size> <size> <size> <size> <size>	[0,0,0,0]	
-fx-text-fill	<paint>	black	
-fx-ellipsis-string	<string>	...	

Also has properties of [Control](#)

ListCell

Style class: *list-cell*

The ListCell control has all the settable properties and pseudo-classes of [IndexedCell](#).

ListView

Style class: *list-view*

CSS Property	Values	Default	Comments
-fx-orientation	[horizontal vertical]	horizontal	

Pseudo-classes

CSS Pseudo-class	Comments
horizontal	applies if this ListView is horizontal
vertical	applies if this ListView is vertical

Menu

Style class: *menu*

Pseudo-classes

CSS Pseudo-class	Comments
showing	applies if this Menu is showing

Also has all pseudo-classes of [Control](#)

MenuBar

Style class: *menu-bar*

CSS Property	Values	Default	Comments
-fx-use-system-menu-bar	<boolean>	false	

Also has all properties of [Control](#)

MenuBar has all the pseudo-class states of [Control](#)

Substructure

- menu

MenuButton

Style class: menu-button

The MenuButton control has all the properties of [ButtonBase](#)

Pseudo-classes

CSS Pseudo-class	Comments
openvertically	applies if the openVertically variable is true
showing	applies if the showing variable is true

Also has all pseudo-classes of [Node](#)

MenuItem

Style class: menu-item

Pagination

Style class: pagination

Pagination has all the pseudo-class states of [Control](#)

CSS Property	Values	Default	Comments
-fx-max-page-indicator-count	<number>	10	
-fx-arrows-visible	<boolean>	true	
-fx-tooltip-visible	<boolean>	true	
-fx-page-information-visible:	<boolean>	true	
-fx-page-information-alignment	[top bottom left right]	bottom	

Also has all properties of [Control](#)

Substructure

- page — StackPane
- pagination-control — StackPane
 - leftArrowButton - Button
 - leftArrow — StackPane
 - rightArrowButton - Button
 - rightArrow — StackPane
 - bullet-button - ToggleButton
 - number-button - ToggleButton
 - page-information - Label

PasswordField

Style class: password-field

The PasswordField control has all the properties of [TextField](#)

PopupControl

ProgressBar

Style class: *progress-bar*

CSS Property	Values	Default	Comments
-fx-indeterminate-bar-length	<number>	60	
-fx-indeterminate-bar-escape	<boolean>	true	
-fx-indeterminate-bar-flip	<boolean>	true	
-fx-indeterminate-bar-animation-time	<number>	2.0	

The ProgressBar control has all the properties of and pseudo-class state of [ProgressIndicator](#)

Substructure

- track - StackPane
 - bar — Region

ProgressIndicator

Style class: *progress-indicator*

CSS Property	Values	Default	Comments
-fx-skin	<the fully qualified class name of the Skin>		null

The PopupControl is a PopupWindow and does not have any other CSS properties

CSS Property	Values	Default	Comments
-fx-progress-color	<paint>	dodgerblue	

The ProgressIndicator control has all the properties of [Control](#)

Pseudo-classes

CSS Pseudo-class	Comments
determinate	applies if the indeterminate variable is false
indeterminate	applies if the indeterminate variable is true

Also has all pseudo-classes of [Control](#)

Substructure

- indicator — StackPane
- progress - StackPane
- percentage - Text
- tick - StackPane

RadioButton

Style class: *radio-button*

The RadioButton control has all the properties of [ToggleButton](#)

Substructure

- radio — Region
 - dot — Region
- label — Label

RadioMenuItem

Pseudo-classes

CSS Pseudo-class	Comments
selected	applies if this item is selected

ScrollBar

Style class: scroll-bar

CSS Property	Values	Default	Comments
-fx-orientation	[horizontal vertical]	horizontal	
-fx-block-increment	<number>	10	
-fx-unit-increment	<number>	1	

Pseudo-classes

CSS Pseudo-class	Comments
vertical	applies if this ScrollBar is vertical
horizontal	applies if this ScrollBar is horizontal

Also has all pseudo-classes of [Control](#)

Substructure

- decrement-button — StackPane
 - decrement-arrow — StackPane
- track — StackPane
- thumb — StackPane
- increment-button — StackPane
 - increment-arrow — StackPane

ScrollPane

Style class: scroll-pane

CSS Property	Values	Default	Comments
-fx-fit-to-width	<boolean>	false	
-fx-fit-to-height	<boolean>	false	
-fx-pannable	<boolean>	false	
-fx-hbar-policy	[never always as-needed]	1	
-fx-vbar-policy	[never always as-needed]	1	

Also has all properties of [Control](#)

Pseudo-classes

CSS Pseudo-class	Comments
pannable	applies if this ScrollPane is pannable
fitToWidth	applies if this ScrollPane is fitToWidth
fitToHeight	applies if this ScrollPane is fitToHeight

Also has all pseudo-classes of [Control](#)

Substructure

- scroll-bar:vertical — ScrollBar
- scroll-bar:horizontal — ScrollBar
- corner - StackPane

Separator

Style class: separator

CSS Property	Values	Default	Comments
-fx-orientation	[horizontal vertical]	horizontal	
-fx-halignment	[left center right]	center	
-fx-valignment	[top center baseline bottom]	center	

Also has all properties of [Control](#)

Pseudo-classes

CSS Pseudo-class	Comments
horizontal	applies if this Separator is horizontal
vertical	applies if this Separator is vertical

Also has all pseudo-classes of [Control](#)

Substructure

- line — Region

Slider

Style class: slider

CSS Property	Values	Default	Comments
-fx-orientation	[horizontal vertical]	horizontal	
-fx-show-tick-labels	<boolean>	false	
-fx-show-tick-marks	<boolean>	false	
-fx-major-tick-unit	<number>	25	
-fx-minor-tick-count	<integer>	3	
-fx-show-tick-labels	<boolean>	false	
-fx-snap-to-ticks	<boolean>	false	
-fx-block-increment	<integer>	10	

Also has all properties of [Control](#)

Pseudo-classes

CSS Pseudo-class	Comments
horizontal	applies if this Slider is horizontal
vertical	applies if this Slider is vertical

Also has all pseudo-classes of [Control](#)

Substructure

- axis — NumberAxis
- track — Region
- thumb — Region

SplitMenuButton

Style class: *split-menu-button*

SplitPane

Style class: *split-pane*

CSS Property	Values	Default	Comments
-fx-orientation	[horizontal vertical]	horizontal	
Also has all properties of Control			

Pseudo-classes

CSS Pseudo-class	Comments
horizontal	applies if this Slider is horizontal
vertical	applies if this Slider is vertical
Also has all pseudo-classes of Control	

Substructure

- split-pane-divider — StackPane
 - vertical-grabber — StackPane
 - horizontal-grabber — StackPane

TabPane

Style class: *tab-pane*

Note: The styleclass is "tab-pane floating" if the TabPane is floating.

CSS Property	Values	Default	Comments
-fx-tab-min-width	<integer>	0	
-fx-tab-max-width	<integer>	Double.MAX_VALUE	
-fx-tab-min-height	<integer>	0	
-fx-tab-max-height	<integer>	Double.MAX_VALUE	
Also has all properties of Control			

Pseudo-classes

CSS Pseudo-class	Comments
top	applies if the side is top
right	applies if the side is right
bottom	applies if the side is bottom
left	applies if the side is left
Also has all pseudo-classes of Control	

Substructure

- tab-header-area — StackPane
 - headers-region - StackPane
 - tab-header-background - StackPane
 - control-buttons-tab - StackPane

- tab-down-button - Pane
 - arrow - StackPane
 - tab - Tab
 - tab-label - Label
 - tab-close-button - StackPane
- tab-content-area — StackPane

TableView

Style class: *table-view*

CSS Property	Values	Default	Comments
-fx-size	<size>	20	The table column header size.
Also has all properties of Control			

Pseudo-classes

CSS Pseudo-class	Comments
cell-selection	applies if this TableView's selection model is cell selection
row-selection	applies if this TableView's selection model is row selection
Also has all pseudo-classes of Node	

Substructure

- column-resize-line - Region
- column-overlay - Region
- placeholder - StackPane
- column-header-background - StackPane
 - nested-column-header
 - column-header
 - filler - Region
 - show-hide-columns-button - StackPane
 - show-hide-column-image - StackPane
 - column-drag-header - StackPane
 - label - Label

TextArea

Style class: *text-area*

TextArea has all the properties and pseudo-class state of [TextInputControl](#)

Substructure

- scroll-pane - ScrollPane
 - content - Region

TextInputControl

CSS Property	Values	Default	Comments
-fx-font		null	inherits
-fx-text-fill	<paint>	black	
-fx-prompt-text-fill	<paint>	gray	
-fx-highlight-fill	<paint>	dodgerblue	

CSS Property	Values	Default	Comments
-fx-highlight-text-fill	<paint>	white	
-fx-display-caret	<boolean>	true	

Also has [Font Properties](#) and all properties of [Control](#)

Pseudo-classes

CSS Pseudo-class	Comments
readonly	applies if this TextInputControl is not editable

Also has all pseudo-classes of [Control](#)

TextField

Style class: *text-field*

CSS Property	Values	Default	Comments
-fx-alignment	[top-left top-center top-right center-left center center-right bottom-left bottom-center bottom-right baseline-left baseline-center baseline-right]	center-left	

Also has all properties of [TextInputControl](#)

TextField has all the pseudo-class states of [TextInputControl](#)

TitledPane

CSS Property	Values	Default	Comments
-fx-animated	<boolean>	true	
-fx-collapsible	<boolean>	true	

Also has [Font Properties](#) and all properties of [Labeled](#)

Pseudo-classes

CSS Pseudo-class	Comments
expanded	applies if this TitledPane is expanded
collapsed	applies if this TitledPane is collapsed

Also has all pseudo-classes of [Labeled](#)

Substructure

- title — [HBox](#)
 - text — [Label/li>](#)
 - arrow-button — [StackPane/li>](#)
 - arrow — [StackPane](#)
- content — [StackPane/li>](#)

ToggleButton

Style class: *toggle-button*

The [ToggleButton](#) control has all the properties of [ButtonBase](#).

Pseudo-classes

CSS Pseudo-class	Comments
selected	applies if this ToggleButton is selected

CSS Pseudo-class	Comments
	Also has all pseudo-classes of ButtonBase

ToolBar

Style class: *tool-bar*

CSS Property	Values	Default	Comments
-fx-orientation	[horizontal vertical]	horizontal	
	Also has all properties of Control		

Pseudo-classes

CSS Pseudo-class	Comments
horizontal	applies if this ToolBar is horizontal
vertical	applies if this ToolBar is vertical
	Also has all pseudo-classes of Control

Substructure

- tool-bar-overflow-button - [StackPane](#)
 - arrow - [StackPane](#)

Tooltip

Style class: *tooltip*

CSS Property	Values	Default	Comments
-fx-text-alignment	[left center right justify]	left	
-fx-text-overflow	[center-ellipsis center-word-ellipsis clip ellipsis leading-ellipsis leading-word-ellipsis word-ellipsis]	ellipsis	
-fx-wrap-text	<boolean>	false	
-fx-graphic	<uri>	null	
-fx-content-display	[top right bottom left center right graphic-only text-only]	left	
-fx-graphic-text-gap	<size>	4	
-fx-font		Font.DEFAULT	inherits

Substructure

- label — [Label](#)
- page-corner — [StackPane](#)

TreeCell

Style class: *tree-cell*

CSS Property	Values	Default	Comments
-fx-indent	<size>	10	The amount of space to multiply by the <code>treeItem.level</code> to get the left margin
	Also has all properties of IndexedCell		

Pseudo-classes

CSS Pseudo-class	Comments
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CSS Pseudo-class	Comments
expanded	applies if this cell is expanded
collapsed	applies if this cell is not expanded

Also has all pseudo-classes of [IndexedCell](#)

TreeView

Style class: *tree-view*

TreeView has all the properites and pseudo-class state of [Control](#)

Charts

[javafx.scene.chart](#)

AreaChart

Style class	Comments	Properties
"chart-series-area-line series<i> default-color<j>"	Where <i> is the index of the series and <j> is the series' color index	Node
"chart-series-area-fill series<i> default-color<j>"	Where <i> is the index of the series and <j> is the series' color index	Path
"chart-area-symbol series<i> data<j> default-color<k>"	Where <i> is the index of the series, <j> is the index of the data within the series, and <k> is the series' color index	Path
"chart-area-symbol series<i> area-legend-symbol default-color<j>"	Where <i> is the index of the series and <j> is the series' color index	LegendItem

CSS Property Values Default Comments

Has all properties of [XYChart](#)

BarChart

Style class	Comments	Properties
"bar-chart"		
"chart-bar series<i> data<j> default-color<k>"	Where <i> is the index of the series, <j> is the index of the data within the series, and <k> is the series' color index. If the data value is negative, the "negative" style class is added.	Node
"chart-bar series<i> bar-legend-symbol default-color<j>"	Where <i> is the index of the series and <j> is the series' color index	LegendItem

CSS Property Values Default Comments

-fx-bar-gap <number> 4

-fx-category-gap <number> 10

Has all properties of [XYChart](#)

BubbleChart

Style class	Comments	Properties
"chart-bubble series<i> data<j> default-color<k>"	Where <i> is the index of the series, <j> is the index of the data within the series, and	Node

Style class	Comments	Properties
"chart-bubble series<i> bubble-legend-symbol default-color<j>"	<k> is the series' color index Where <i> is the index of the series and <j> is the series' color index	LegendItem

CSS Property Values Default Comments

Has all properties of [XYChart](#)

Chart

Style class: *chart*

CSS Property	Values	Default	Comments
-fx-legend-side	side	bottom	
-fx-legend-visible	<boolean>	true	
-fx-title-side	side	top	

Has all properties of [Region](#)

Substructure

- chart-title — Label
- chart-content — Pane

LineChart

Style class	Comments	Properties
"chart-series-line series<i> default-color<j>"	Where <i> is the index of the series and <j> is the series' color index	Node
"chart-line-symbol series<i> data<j> default-color<k>"	Where <i> is the index of the series, <j> is the index of the data within the series, and <k> is the series' color index	Node
"chart-line-symbol series<i> default-color<j>"	Where <i> is the index of the series and <j> is the series' color index	LegendItem

CSS Property	Values	Default	Comments
-fx-create-symbols	<boolean>	true	

Has all properties of [XYChart](#)

ScatterChart

Style class	Comments	Properties
"chart-symbol series<i> data<j> default-color<k>"	Where <i> is the index of the series, <j> is the index of the data within the series, and <k> is the series' color index	Node
	The LegendItem symbols are assigned the style class of the first symbol of the series.	LegendItem

CSS Property Values Default Comments

Has all properties of [XYChart](#)

PieChart

Style class	Comments	Properties
"chart-pie data<i> default-color<j>"	Where <i> is the index of the data and <j> is the series' color index. If the data value is negative, the "negative" style class is added.	Node

Style class	Comments	Properties
"chart-pie-label-line;"		Path
"chart-pie-label;"		Text
"pie-legend-symbol < <i>i</i> th data item's style class>"	Each item in the legend has the style class "pie-legend-symbol" plus the style class of the corresponding data item	LegendItem

CSS Property	Values	Default	Comments
-fx-clockwise	<boolean>	true	
-fx-pie-label-visible	<boolean>	true	
-fx-label-line-length	<size>	20	
-fx-start-angle	<number>	0	

Has all properties of [Chart](#)

XYChart

Style class: set by sub-type

CSS Property	Values	Default	Comments
-fx-alternative-column-fill-visible	<boolean>	true	
-fx-alternative-row-fill-visible	<boolean>	true	
-fx-horizontal-grid-lines-visible	<boolean>	true	
-fx-horizontal-zero-line-visible	<boolean>	true	
-fx-vertical-grid-lines-visible	<boolean>	true	
-fx-vertical-zero-line-visible	<boolean>	true	

Has all properties of [chart](#)

Substructure

- plot-content — Group
- chart-plot-background — Region
- chart-alternative-column-fill — Path
- chart-alternative-row-fill — Path
- chart-vertical-grid-lines — Path
- chart-horizontal-grid-lines — Path
- chart-vertical-zero-line — Line
- chart-horizontal-zero-line — Line

Axis

Style class: axis

CSS Property	Values	Default	Comments
-fx-side	Side	null	
-fx-tick-length	<size>	8	
-fx-tick-label-font		8 system	
-fx-tick-label-fill	<paint>	8 system	
-fx-tick-label-gap	<size>	8 system	
-fx-tick-mark-visible	<boolean>	true	
-fx-tick-labels-visible	<boolean>	true	

Has all properties of [Region](#)

Substructure

- axis-label — Text
- axis-tick-mark — Path

ValueAxis

Style class: axis

CSS Property	Values	Default	Comments
-fx-minor-tick-length	<size>	5	
-fx-minor-tick-count	<size>	5	
-fx-minor-tick-visible	<boolean>	true	

Has all properties of [Axis](#)

Substructure

- axis-minor-tick-mark — Path

NumberAxis

Style class: axis

CSS Property	Values	Default	Comments
-fx-tick-unit	<number>	5	The value between each major tick mark in data units.

Has all properties of [ValueAxis](#)

CategoryAxis

Style class: axis

CSS Property	Values	Default	Comments
-fx-start-margin	<number>	5	The margin between the axis start and the first tick-mark
-fx-end-margin	<number>	5	The margin between the axis start and the first tick-mark
-fx-gap-start-and-end	<boolean>	true	If this is true then half the space between ticks is left at the start and end

Has all properties of [Axis](#)

Legend

Style class: chart-legend

CSS Property	Values	Default	Comments
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Has all properties of [Region](#)

Substructure

- chart-legend-item - Label
- chart-legend-item-symbol - Node

References

[1] CSS 2.1: <http://www.w3.org/TR/CSS21/>

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[3] SVG Paths: <http://www.w3.org/TR/SVG/paths.html>

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