Intellectual Property Rights Notice for Open Specifications Documentation

- **Technical Documentation.** Microsoft publishes Open Specifications documentation ("this documentation") for protocols, file formats, data portability, computer languages, and standards support. Additionally, overview documents cover inter-protocol relationships and interactions.
- **Copyrights.** This documentation is covered by Microsoft copyrights. Regardless of any other terms that are contained in the terms of use for the Microsoft website that hosts this documentation, you can make copies of it in order to develop implementations of the technologies that are described in this documentation and can distribute portions of it in your implementations that use these technologies or in your documentation as necessary to properly document the implementation. You can also distribute in your implementation, with or without modification, any schemas, IDLs, or code samples that are included in the documentation. This permission also applies to any documents that are referenced in the Open Specifications documentation.
- **No Trade Secrets.** Microsoft does not claim any trade secret rights in this documentation.
- **Patents.** Microsoft has patents that might cover your implementations of the technologies described in the Open Specifications documentation. Neither this notice nor Microsoft’s delivery of this documentation grants any licenses under those patents or any other Microsoft patents. However, a given Open Specifications document might be covered by the Microsoft Open Specifications Promise or the Microsoft Community Promise. If you would prefer a written license, or if the technologies described in this documentation are not covered by the Open Specifications Promise or Community Promise, as applicable, patent licenses are available by contacting iplg@microsoft.com.
- **License Programs.** To see all of the protocols in scope under a specific license program and the associated patents, visit the Patent Map.
- **Trademarks.** The names of companies and products contained in this documentation might be covered by trademarks or similar intellectual property rights. This notice does not grant any licenses under those rights. For a list of Microsoft trademarks, visit www.microsoft.com/trademarks.
- **Fictitious Names.** The example companies, organizations, products, domain names, email addresses, logos, people, places, and events that are depicted in this documentation are fictitious. No association with any real company, organization, product, domain name, email address, logo, person, place, or event is intended or should be inferred.

**Reservation of Rights.** All other rights are reserved, and this notice does not grant any rights other than as specifically described above, whether by implication, estoppel, or otherwise.

**Tools.** The Open Specifications documentation does not require the use of Microsoft programming tools or programming environments in order for you to develop an implementation. If you have access to Microsoft programming tools and environments, you are free to take advantage of them. Certain Open Specifications documents are intended for use in conjunction with publicly available standards specifications and network programming art and, as such, assume that the reader either is familiar with the aforementioned material or has immediate access to it.

**Support.** For questions and support, please contact dochelp@microsoft.com.
### Revision Summary

<table>
<thead>
<tr>
<th>Date</th>
<th>Revision History</th>
<th>Revision Class</th>
<th>Comments</th>
</tr>
</thead>
<tbody>
<tr>
<td>9/8/2010</td>
<td>0.1</td>
<td>New</td>
<td>Released new document.</td>
</tr>
<tr>
<td>10/13/2010</td>
<td>0.2</td>
<td>Minor</td>
<td>Clarified the meaning of the technical content.</td>
</tr>
<tr>
<td>2/10/2011</td>
<td>1.0</td>
<td>Minor</td>
<td>Clarified the meaning of the technical content.</td>
</tr>
<tr>
<td>2/28/2011</td>
<td>1.1</td>
<td>Major</td>
<td>Significantly changed the technical content.</td>
</tr>
<tr>
<td>3/23/2011</td>
<td>1.2</td>
<td>Minor</td>
<td>Clarified the meaning of the technical content.</td>
</tr>
<tr>
<td>2/22/2012</td>
<td>2.0</td>
<td>Major</td>
<td>Significantly changed the technical content.</td>
</tr>
<tr>
<td>7/25/2012</td>
<td>2.1</td>
<td>Minor</td>
<td>Clarified the meaning of the technical content.</td>
</tr>
<tr>
<td>2/16/2013</td>
<td>2.2</td>
<td>Minor</td>
<td>Clarified the meaning of the technical content.</td>
</tr>
<tr>
<td>6/26/2013</td>
<td>3.0</td>
<td>Major</td>
<td>Significantly changed the technical content.</td>
</tr>
<tr>
<td>3/31/2014</td>
<td>3.0</td>
<td>None</td>
<td>No changes to the meaning, language, or formatting of the technical content.</td>
</tr>
<tr>
<td>1/22/2015</td>
<td>4.0</td>
<td>Major</td>
<td>Updated for new product version.</td>
</tr>
<tr>
<td>7/7/2015</td>
<td>4.1</td>
<td>Minor</td>
<td>Clarified the meaning of the technical content.</td>
</tr>
<tr>
<td>11/2/2015</td>
<td>4.2</td>
<td>Minor</td>
<td>Clarified the meaning of the technical content.</td>
</tr>
<tr>
<td>1/20/2016</td>
<td>4.3</td>
<td>Minor</td>
<td>Clarified the meaning of the technical content.</td>
</tr>
<tr>
<td>3/22/2016</td>
<td>4.3</td>
<td>None</td>
<td>No changes to the meaning, language, or formatting of the technical content.</td>
</tr>
<tr>
<td>11/2/2016</td>
<td>4.3</td>
<td>None</td>
<td>No changes to the meaning, language, or formatting of the technical content.</td>
</tr>
<tr>
<td>3/14/2017</td>
<td>4.3</td>
<td>None</td>
<td>No changes to the meaning, language, or formatting of the technical content.</td>
</tr>
<tr>
<td>10/3/2017</td>
<td>4.3</td>
<td>None</td>
<td>No changes to the meaning, language, or formatting of the technical content.</td>
</tr>
<tr>
<td>2/22/2018</td>
<td>4.3</td>
<td>None</td>
<td>No changes to the meaning, language, or formatting of the technical content.</td>
</tr>
<tr>
<td>3/23/2018</td>
<td>4.3</td>
<td>None</td>
<td>No changes to the meaning, language, or formatting of the technical content.</td>
</tr>
<tr>
<td>8/28/2018</td>
<td>4.3</td>
<td>None</td>
<td>No changes to the meaning, language, or formatting of the technical content.</td>
</tr>
</tbody>
</table>
# Table of Contents

1 **Introduction** ......................................................................................................... 4
  1.1 Glossary .................................................................................................................. 4
  1.2 References ............................................................................................................... 4
    1.2.1 Normative References ...................................................................................... 4
    1.2.2 Informative References .................................................................................... 4
  1.3 Microsoft Implementations .................................................................................... 4
  1.4 Standards Support Requirements ......................................................................... 5
  1.5 Notation .................................................................................................................. 6

2 **Standards Support Statements** .......................................................................... 7
  2.1 Normative Variations ............................................................................................. 7
    2.1.1 [SVG11] Section 5.10.2, The xml:lang and xml:space attributes ....................... 7
    2.1.2 [SVG11] Section 7.7, The viewBox attribute .................................................. 7
    2.1.3 [SVG11] Section 7.11, Object bounding box units ......................................... 7
    2.1.4 [SVG11] Section 8.5, DOM interfaces ............................................................. 8
    2.1.5 [SVG11] Section 10.6, The `tref' element ......................................................... 8
    2.1.6 [SVG11] Section 10.7.3, Glyph orientation within a text run ............................ 9
    2.1.7 [SVG11] Section 10.9.2, Baseline alignment properties ................................... 9
    2.1.8 [SVG11] Section 10.11, Spacing properties ..................................................... 10
    2.1.9 [SVG11] Section 10.14.1, The `altGlyph' element ......................................... 10
    2.1.10 [SVG11] Section 10.15, White space handling .............................................. 11
    2.1.11 [SVG11] Section 11.6.2, The 'marker' element ............................................. 11
    2.1.12 [SVG11] Section 11.7.1, Color interpolation properties: 'color-interpolation' and 'color-interpolation-filters' ........................................................................ 11
    2.1.13 [SVG11] Section 11.7.2, The 'color-rendering' property ................................ 11
    2.1.14 [SVG11] Section 11.7.4, The 'text-rendering' property ................................. 12
    2.1.15 [SVG11] Section 11.7.5, The 'image-rendering' property .............................. 12
    2.1.16 [SVG11] Section 13.3, Patterns ....................................................................... 12
    2.1.17 [SVG11] Section 14.3.3, The 'overflow' and 'clip' properties ....................... 12
    2.1.18 [SVG11] Section 14.3.5, Establishing a new clipping path ............................. 13
    2.1.19 [SVG11] Section 16.7, Magnification and panning ......................................... 13
    2.1.20 [SVG11] Section 16.12, Cursor Module .......................................................... 13
    2.1.21 [SVG11] Section 17.2.2, SVG fragment identifiers ....................................... 14
    2.1.22 [SVG11] Section 17.5, ExternalResourcesRequired Attribute Module .......... 14
    2.1.23 [SVG11] Section 19, Animation ..................................................................... 14
    2.1.24 [SVG11] Section 23.3, The 'foreignObject' element .................................... 15
    2.1.25 [SVG11] Section B.5, Relationship with DOM2 events ................................. 15
    2.1.26 [SVG11] Section C., IDL Definitions ............................................................... 16
  2.2 Clarifications ........................................................................................................... 16
    2.2.1 [SVG11] Section 6.18, Aural style sheets ......................................................... 16
    2.2.2 [SVG11] Section 7.12, Geographic Coordinate Systems ................................ 16
    2.2.3 [SVG11] Section 8.3.9, The grammar for path data ....................................... 16
    2.2.4 [SVG11] Section 11.7.3, The 'shape-rendering' property .............................. 17
    2.2.5 [SVG11] Section 13.3, Patterns ....................................................................... 18
    2.2.6 [SVG11] Section 14.3.3, The 'overflow' and 'clip' properties ....................... 18
    2.2.7 [SVG11] Section 16.6. The 'pointer-events' property ................................... 18
  2.3 Error Handling ....................................................................................................... 18
  2.4 Security .................................................................................................................. 19

3 **Change Tracking** ............................................................................................. 20

4 **Index** .................................................................................................................. 21
1 Introduction

This document describes the level of support provided by Microsoft web browsers for the Scalable Graphics (SVG) 1.1 Specification (Second Edition) [W3C-SVG1.1/2], W3C Recommendation published August 16, 2011.

The [W3C-SVG1.1/2] specification may contain guidance for authors of webpages and browser users, in addition to user agents (browser applications). Statements found in this document apply only to normative requirements in the specification targeted to user agents, not those targeted to authors.

1.1 Glossary

MAY, SHOULD, MUST, SHOULD NOT, MUST NOT: These terms (in all caps) are used as defined in [RFC2119]. All statements of optional behavior use either MAY, SHOULD, or SHOULD NOT.

1.2 References

Links to a document in the Microsoft Open Specifications library point to the correct section in the most recently published version of the referenced document. However, because individual documents in the library are not updated at the same time, the section numbers in the documents may not match. You can confirm the correct section numbering by checking the Errata.

1.2.1 Normative References

We conduct frequent surveys of the normative references to assure their continued availability. If you have any issue with finding a normative reference, please contact dochelp@microsoft.com. We will assist you in finding the relevant information.


1.2.2 Informative References

None.

1.3 Microsoft Implementations

The following Microsoft web browser versions implement some portion of the SVG specification:

- Windows Internet Explorer 9
- Windows Internet Explorer 10
- Internet Explorer 11
- Internet Explorer 11 for Windows 10
- Microsoft Edge
Each browser version may implement multiple document rendering modes. The modes vary from one another in support of the standard. The following table lists the document modes in each browser version that support the SVG specification.

<table>
<thead>
<tr>
<th>Browser Version</th>
<th>Document Modes Supported</th>
</tr>
</thead>
<tbody>
<tr>
<td>Internet Explorer 9</td>
<td>IE9 Mode</td>
</tr>
<tr>
<td>Internet Explorer 10</td>
<td>IE9 Mode, IE10 Mode</td>
</tr>
<tr>
<td>Internet Explorer 11</td>
<td>Quirks Mode, IE7 Mode, IE8 Mode, IE9 Mode, IE10 Mode, IE11 Mode</td>
</tr>
<tr>
<td>Internet Explorer 11 for Windows 10</td>
<td>Quirks Mode, IE7 Mode, IE8 Mode, IE9 Mode, IE10 Mode, IE11 Mode</td>
</tr>
<tr>
<td>Microsoft Edge</td>
<td>EdgeHTML Mode</td>
</tr>
</tbody>
</table>

For each variation presented in this document there is a list of the document modes and browser versions that exhibit the behavior described by the variation. All combinations of modes and versions that are not listed conform to the specification. For example, the following list for a variation indicates that the variation exists in three document modes in all browser versions that support these modes:

IE9 Mode, IE10 Mode, and IE11 Mode (All Versions)

### 1.4 Standards Support Requirements

To conform to [W3C-SVG1.1/2], a user agent must implement all required portions of the specification. Any optional portions that have been implemented must also be implemented as described by the specification. Normative language is usually used to define both required and optional portions. (For more information, see [RFC2119].)

The following table lists the sections of [W3C-SVG1.1/2] and whether they are considered normative or informative.

<table>
<thead>
<tr>
<th>Sections</th>
<th>Normative/Informative</th>
</tr>
</thead>
<tbody>
<tr>
<td>1-3</td>
<td>Informative</td>
</tr>
<tr>
<td>4-23</td>
<td>Normative</td>
</tr>
<tr>
<td>Appendices A-C</td>
<td>Normative</td>
</tr>
<tr>
<td>Appendices D, E</td>
<td>Informative</td>
</tr>
<tr>
<td>Appendices F, G, O</td>
<td>Normative</td>
</tr>
<tr>
<td>Appendices H-N, P</td>
<td>Informative</td>
</tr>
</tbody>
</table>
### 1.5 Notation

The following notations are used in this document to differentiate between notes of clarification, variation from the specification, and extension points.

<table>
<thead>
<tr>
<th>Notation</th>
<th>Explanation</th>
</tr>
</thead>
<tbody>
<tr>
<td>C####</td>
<td>Identifies a clarification of ambiguity in the target specification. This includes imprecise statements, omitted information, discrepancies, and errata. This does not include data formatting clarifications.</td>
</tr>
<tr>
<td>V####</td>
<td>Identifies an intended point of variability in the target specification such as the use of MAY, SHOULD, or RECOMMENDED. (See <a href="https://tools.ietf.org/html/rfc2119">RFC2119</a>.) This does not include extensibility points.</td>
</tr>
<tr>
<td>E####</td>
<td>Identifies extensibility points (such as optional implementation-specific data) in the target specification, which can impair interoperability.</td>
</tr>
</tbody>
</table>

For document mode and browser version notation, see section 1.3.
2 Standards Support Statements

This section contains all variations and clarifications for the Microsoft implementation of [W3C-SVG1.1/2].

- Section 2.1 describes normative variations from the MUST requirements of the specification.
- Section 2.2 describes clarifications of the MAY and SHOULD requirements.
- Section 2.3 considers error handling aspects of the implementation.
- Section 2.4 considers security aspects of the implementation.

2.1 Normative Variations

The following subsections describe normative variations from the MUST requirements of [W3C-SVG1.1/2].

2.1.1 [SVG11] Section 5.10.2, The xml:lang and xml:space attributes

V0030:

The specification states:

xml:space = "{default | preserve}"

Standard XML attribute to specify whether white space is preserved in character data. The only possible values are 'default' and 'preserve'.

IE9 Mode, IE10 Mode, IE11 Mode, and EdgeHTML Mode (All Versions)

The xml:space attribute is not supported in SVG.

2.1.2 [SVG11] Section 7.7, The viewBox attribute

V0032:

The specification states:

All elements that establish a new viewport (see elements that establish viewports), plus the 'marker', 'pattern' and 'view' elements have attribute viewBox. The value of the viewBox attribute is a list of four numbers <min-x>, <min-y>, <width> and <height>, separated by whitespace and/or a comma, which specify a rectangle in user space which should be mapped to the bounds of the viewport established by the given element, taking into account attribute preserveAspectRatio. If specified, an additional transformation is applied to all descendants of the given element to achieve the specified effect.

A negative value for <width> or <height> is an error (see Error processing). A value of zero disables rendering of the element.

IE9 Mode, IE10 Mode, IE11 Mode, and EdgeHTML Mode (All Versions)

A value of 0 on the viewBox height or width does not disable rendering of the element.

2.1.3 [SVG11] Section 7.11, Object bounding box units

V0003:
The specification states:

**Element**: 'filter'

**Attribute**: 'filterUnits'

**Effect**: Indicates that the attributes which define the filter effects region \((x, y, width, height)\) represent fractions or percentages of the bounding box of the element to which the filter is applied.

**IE9 Mode (All Versions)**

The **filter** element and the **filterUnits** attribute are not supported.

V0006:

The specification states:

**Element**: 'mask'

**Attribute**: primitiveUnits="objectBoundingBox"

**Effect**: Indicates that the various length values within the filter primitives represent fractions or percentages of the bounding box of the element to which the filter is applied.

**IE9 Mode (All Versions)**

The **filter** element and the **primitiveUnits** attribute are not supported.

### 2.1.4 [SVG11] Section 8.5, DOM interfaces

V0035:

The specification states:

DOM attribute normalizedPathSegList provides normalized access to the static/base contents of the d attribute where all path data commands are expressed in terms of the following subset of SVGPathSeg types: SVG_PATHSEG_MOVETO_ABS \((M)\), SVG_PATHSEG_LINETO_ABS \((L)\), SVG_PATHSEG_CURVETO_CUBIC_ABS \((C)\) and SVG_PATHSEG_CLOSEPATH \((z)\). and two lists to access the current animated values of the d attribute:

**IE9 Mode, IE10 Mode, IE11 Mode, and EdgeHTML Mode (All Versions)**

The **normalizedPathSegList** attribute is not supported.

C0025:

The specification defines the **pathLength** attribute of the **SVGPathElement** interface as follows:

```
readonly attribute SVGAnimatedNumber pathLength;
```

**IE9 Mode, IE10 Mode, IE11 Mode, and EdgeHTML Mode (All Versions)**

The **pathLength** attribute is not supported.

### 2.1.5 [SVG11] Section 10.6, The 'tref' element

V0008:
The specification states:

The textual content for a ‘text’ can be either character data directly embedded within the ‘text’ element or the character data content of a referenced element, where the referencing is specified with a ‘tref’ element.

**IE9 Mode, IE10 Mode, IE11 Mode, and EdgeHTML Mode (All Versions)**

The *tref* element and its attributes are not supported.

2.1.6 **[SVG11] Section 10.7.3, Glyph orientation within a text run**

**V0036:**

The specification states:

In some cases, it is required to alter the orientation of a sequence of characters relative to the inline-progression-direction. The requirement is particularly applicable to vertical layouts of East Asian documents, where sometimes narrow-cell Latin text is to be displayed horizontally and other times vertically.

Two properties control the glyph orientation relative to the reference orientation for each of the two possible inline-progression-directions. 'glyph-orientation-vertical' controls glyph orientation when the inline-progression-direction is vertical. 'glyph-orientation-horizontal' controls glyph orientation when the inline-progression-direction is horizontal.

**IE9 Mode, IE10 Mode, IE11 Mode, and EdgeHTML Mode (All Versions)**

The *glyph-orientation-horizontal* and *glyph-orientation-vertical* attributes are not supported.

2.1.7 **[SVG11] Section 10.9.2, Baseline alignment properties**

**V0037:**

The specification states:

'dominant-baseline'
Value: auto | use-script | no-change | reset-size | ideographic | alphabetic | hanging | mathematical | central | middle | text-after-edge | text-before-edge | inherit
Initial: auto
Applies to: text content elements
Inherited: no
Percentages: N/A
Media: visual
Animatable: yes

**IE9 Mode, IE10 Mode, IE11 Mode, and EdgeHTML Mode (All Versions)**

The *dominant-baseline* attribute is not supported.

C0023:

The specification states:

'alignment-baseline'
Value: auto | baseline | before-edge | text-before-edge | middle | central | after-edge | text-after-edge | ideographic | alphabetic | hanging | mathematical | inherit
Initial: auto
Applies to: 'tspan', 'tref', 'altGlyph', 'textPath' elements
Inherited: no
Percentages: N/A
Media: visual
Animatable: yes

IE9 Mode, IE10 Mode, IE11 Mode, and EdgeHTML Mode (All Versions)

The alignment-baseline property is not supported.

V0038:

The specification states:

'baseline-shift'
Value: baseline | sub | super | <percentage> | <length> | inherit
Initial: baseline
Applies to: 'tspan', 'tref', 'altGlyph', 'textPath' elements
Inherited: no
Percentages: refers to the "line-height" of the 'text' element, which in the case of SVG is defined to be equal to the 'font-size'
Media: visual
Animatable: yes

IE9 Mode, IE10 Mode, IE11 Mode, and EdgeHTML Mode (All Versions)

The baseline-shift attribute is not supported.

2.1.8 [SVG11] Section 10.11, Spacing properties

V0039:

The specification states:

'kerning'
Value: auto | <length> | inherit
Initial: auto
Applies to: text content elements
Inherited: yes
Percentages: N/A
Media: visual
Animatable: yes

IE9 Mode, IE10 Mode, IE11 Mode, and EdgeHTML Mode (All Versions)

The kerning attribute is not supported.

2.1.9 [SVG11] Section 10.14.1, The ‘altGlyph’ element

V0040:

The specification states:

The 'altGlyph' element provides control over the glyphs used to render particular character data.
IE9 Mode, IE10 Mode, IE11 Mode, and EdgeHTML Mode (All Versions)

The altGlyph element is not supported.

2.1.10 [SVG11] Section 10.15, White space handling

V0007:

The specification states (see also [SVG11] Section 5.10., The xml:lang and xml:space attributes):

SVG supports the standard XML attribute xml:space to specify the handling of white space characters within a given 'text' element's character data. The SVG user agent has special processing rules associated with this attribute as described below. These are behaviors that occur subsequent to XML parsing and any construction of a Document Object Model.

IE9 Mode, IE10 Mode, IE11 Mode, and EdgeHTML Mode (All Versions)

The xml:space attribute is not supported.

2.1.11 [SVG11] Section 11.6.2, The 'marker' element

V0010:

The specification states:

Properties inherit into the 'marker' element from its ancestors; properties do not inherit from the element referencing the 'marker' element.

'marker' elements are never rendered directly; their only usage is as something that can be referenced using the 'marker', 'marker-start', 'marker-end' and 'marker-mid' properties. The 'display' property does not apply to the 'marker' element; thus, 'marker' elements are not directly rendered even if the 'display' property is set to a value other than none, and 'marker' elements are available for referencing even when the 'display' property on the 'marker' element or any of its ancestors is set to none.

Event attributes and event listeners attached to the contents of a 'marker' element are not processed; only the rendering aspects of 'marker' elements are processed.

IE9 Mode, IE10 Mode, IE11 Mode, and EdgeHTML Mode (All Versions)

Properties of a marker element inherit at the point of reference, not from the ancestors of the marker element.

2.1.12 [SVG11] Section 11.7.1, Color interpolation properties: 'color-interpolation' and 'color-interpolation-filters'

V0011:

The specification defines the color-interpolation and color-interpolation-filters properties.

IE9 Mode, IE10 Mode, IE11 Mode, and EdgeHTML Mode (All Versions)

The color-interpolation and color-interpolation-filters properties are not supported.

2.1.13 [SVG11] Section 11.7.2, The 'color-rendering' property

V0013:
The specification defines the `color-rendering` property.

**IE9 Mode, IE10 Mode, IE11 Mode, and EdgeHTML Mode (All Versions)**

The `color-rendering` property is not supported.

### 2.1.14 [SVG11] Section 11.7.4, The 'text-rendering' property

**V0014**:

The specification defines the `text-rendering` property.

**IE9 Mode, IE10 Mode, IE11 Mode, and EdgeHTML Mode (All Versions)**

The `text-rendering` property is not supported.

### 2.1.15 [SVG11] Section 11.7.5, The 'image-rendering' property

**V0015**:

The specification defines the `image-rendering` property.

**IE9 Mode, IE10 Mode, IE11 Mode, and EdgeHTML Mode (All Versions)**

The `image-rendering` property is not supported.

### 2.1.16 [SVG11] Section 13.3, Patterns

**V0049**:

The specification states:

>`pattern` elements are never rendered directly; their only usage is as something that can be referenced using the 'fill' and 'stroke' properties. The 'display' property does not apply to the 'pattern' element; thus, 'pattern' elements are not directly rendered even if the 'display' property is set to a value other than none, and 'pattern' elements are available for referencing even when the 'display' property on the 'pattern' element or any of its ancestors is set to none.

**IE9 Mode, IE10 Mode, IE11 Mode, and EdgeHTML Mode (All Versions)**

The `display` property affects `pattern` elements and references to those `pattern` elements.

### 2.1.17 [SVG11] Section 14.3.3, The 'overflow' and 'clip' properties

**V0018**:

The specification states:

>`clip`
Value:   `<shape>` | auto | inherit
Initial:  auto
Applies to:  elements which establish a new viewport, 'pattern' elements and 'marker' elements
Inherited:  no
Percentages:  N/A
Media:  visual
Animatable:  yes
The 'clip' property has the same parameter values as defined in CSS2 ([CSS2], section 11.1.2). Unitless values, which indicate current user coordinates, are permitted on the coordinate values on the <shape>. The value of auto defines a clipping path along the bounds of the viewport created by the given element.

**IE9 Mode, IE10 Mode, IE11 Mode, and EdgeHTML Mode (All Versions)**

The **clip** property is not supported.

### 2.1.18 [SVG11] Section 14.3.5, Establishing a new clipping path

**V0019:**

The specification states:

A 'clipPath' element can contain 'path' elements, 'text' elements, basic shapes (such as 'circle') or a 'use' element. If a 'use' element is a child of a 'clipPath' element, it must directly reference 'path', 'text' or basic shape elements. Indirect references are an error (see Error processing).

**IE9 Mode, IE10 Mode, IE11 Mode, and EdgeHTML Mode (All Versions)**

The **clipPath** element allows indirect references. Indirect references are not an error.

### 2.1.19 [SVG11] Section 16.7, Magnification and panning

**V0021:**

The specification states:

The outermost 'svg' element in an SVG document fragment has attribute zoomAndPan, which takes the possible values of disable and magnify, with the default being magnify.

If disable, the user agent shall disable any magnification and panning controls and not allow the user to magnify or pan on the given document fragment.

If magnify, in environments that support user interactivity, the user agent shall provide controls to allow the user to perform a "magnify" operation on the document fragment.

If a zoomAndPan attribute is assigned to an inner 'svg' element, the zoomAndPan setting on the inner 'svg' element will have no effect on the SVG user agent.

*Animatable: no.*

**IE9 Mode, IE10 Mode, IE11 Mode, and EdgeHTML Mode (All Versions)**

The **zoomAndPan** attribute is not supported, except for the default magnify operation.

### 2.1.20 [SVG11] Section 16.12, Cursor Module

**V0022:**

The specification states:

'cursor'
2.1.21 [SVG11] Section 17.2.2, SVG fragment identifiers

V0055:

The specification states:

If the SVG fragment identifier addresses specific SVG view (e.g., MyDrawing.svg#svgView(viewBox(0,200,1000,1000))), then the document fragment defined by the closest ancestor 'svg' element is displayed in the viewport using the SVG view specification provided by the SVG fragment identifier.

2.1.22 [SVG11] Section 17.5, ExternalResourcesRequired Attribute Module

V0024:

The specification states:

Collection Name: External.attrib
Attributes in Collection: externalResourcesRequired

2.1.23 [SVG11] Section 19, Animation

V0025:
The specification describes Synchronized Multimedia Integration Language (SMIL) Animation.

**IE9 Mode, IE10 Mode, IE11 Mode, and EdgeHTML Mode (All Versions)**

SMIL animation is not supported. In addition, no references to animation elements, properties, attributes, interfaces, or data types in other chapters of [W3C-SVG1.1] are supported.

For data types that can be animated, the default setting for the `animVal` attribute is `animVal = baseVal`.

### 2.1.24 [SVG11] Section 23.3, The 'foreignObject' element

#### V0026:

The specification states:

- **Categories:** None
- **Content model:** Any elements or character data.
- **Attributes:**
  - Core attributes: `id`, `xml:base`, `xml:lang`, `xml:space`
  - Conditional processing attributes: `requiredFeatures`, `requiredExtensions`, `systemLanguage`
  - Graphical event attributes: `onfocusin`, `onfocusout`, `onactivate`, `on-click`, `onmousedown`, `onmouseup`, `onmouseover`, `onmousemove`, `onmouseout`, `onload`
  - `class`
  - `style`
  - `externalResourcesRequired`
  - `transform`
  - `x`
  - `y`
  - `width`
  - `height`
- **DOM Interfaces:**
  - `SVGForeignObjectElement`

#### IE9 Mode, IE10 Mode, and IE11 Mode (All Versions)

The `foreignObject` element is not supported.

### 2.1.25 [SVG11] Section B.5, Relationship with DOM2 events

#### V0060:

The specification states:
The SVG DOM supports the following mouse event types [DOM2-MOUSEEVENTS]:

- click
- mousedown
- mouseup
- mouseover
-mousemove
- mouseout

clientX and clientY parameters for mouse events represent the mouse coordinates at which the event occurred relative to the DOM Implementation’s client area. 
relatedTarget is used to identify a secondary EventTarget related to a UI event. Currently this attribute is used with the mouseover event to indicate the EventTarget which the pointing device exited and with the mouseout event to indicate the EventTarget which the pointing device entered.

**IE9 Mode, IE10 Mode, IE11 Mode, and EdgeHTML Mode (All Versions)**

The title attribute supports the click event even though it should not be supported.

### 2.1.26 [SVG11] Section C., IDL Definitions

C0024:

The specification defines the currentView attribute of the SVGElement as follows:

```javascript
readonly attribute SVGViewSpec currentView;
```

**IE9 Mode, IE10 Mode, IE11 Mode, and EdgeHTML Mode (All Versions)**

The currentView attribute is not supported.

### 2.2 Clarifications

The following subsections describe clarifications of the MAY and SHOULD requirements of [W3C-SVG1.1].

#### 2.2.1 [SVG11] Section 6.18, Aural style sheets

C0004:

The specification defines aural style sheets, which are optional.

**IE9 Mode, IE10 Mode, IE11 Mode, and EdgeHTML Mode (All Versions)**

Aural style sheets are not supported.

#### 2.2.2 [SVG11] Section 7.12, Geographic Coordinate Systems

C0005:

The specification defines geographic coordinate systems, which are optional.

**IE9 Mode, IE10 Mode, IE11 Mode, and EdgeHTML Mode (All Versions)**

Geographic coordinate systems are not supported.

#### 2.2.3 [SVG11] Section 8.3.9, The grammar for path data

V0027:
The specification states:

The following is the BNF for SVG paths.

```
svg-path:
   wsp* moveto-drawto-command-groups? wsp*

moveto-drawto-command-groups:
   moveto-drawto-command-group
   | moveto-drawto-command-group wsp* moveto-drawto-command-groups

moveto wsp* drawto-commands?

drawto-commands:
   drawto-command
   | drawto-command wsp* drawto-commands

drawto-command:
   closepath
   | lineto
   | horizontal-lineto
   | vertical-lineto
   | curveto
   | smooth-curveto
   | quadratic-bezier-curveto
   | smooth-quadratic-bezier-curveto
   | elliptical-arc

moveto:
   ( "M" | "m" ) wsp* moveto-argument-sequence

moveto-argument-sequence:
   coordinate-pair
   | coordinate-pair comma-wsp? lineto-argument-sequence

closepath:
   ("Z" | "z")

lineto:
   ( "L" | "l" ) wsp* lineto-argument-sequence

lineto-argument-sequence:
   coordinate-pair
   | coordinate-pair comma-wsp? lineto-argument-sequence

horizontal-lineto:
   ( "H" | "h" ) wsp* horizontal-lineto-argument-sequence

horizontal-lineto-argument-sequence:
   coordinate
   | coordinate comma-wsp? horizontal-lineto-argument-sequence

vertical-lineto:
   ( "V" | "v" ) wsp* vertical-lineto-argument-sequence

vertical-lineto-argument-sequence:
   coordinate
   | coordinate comma-wsp? vertical-lineto-argument-sequence
```
2.2.5  [SVG11] Section 13.3, Patterns

C0022:

The specification states:

SVG's user agent style sheet sets the 'overflow' property for 'pattern' elements to hidden, which causes a rectangular clipping path to be created at the bounds of the pattern tile. Unless the 'overflow' property is overridden, any graphics within the pattern which goes outside of the pattern rectangle will be clipped. Example pattern01 below shows the effect of clipping to the pattern tile.

IE9 Mode, IE10 Mode, IE11 Mode, and EdgeHTML Mode (All Versions)

The overflow property on pattern elements is always treated as if the value hidden is assigned to it; it cannot be overridden.

2.2.6  [SVG11] Section 14.3.3, The 'overflow' and 'clip' properties

C0011:

The specification describes the overflow property as follows:

- The initial value for 'overflow' as defined in [CSS2-overflow] is 'visible'; however, SVG's user agent style sheet overrides this initial value and set the 'overflow' property on elements that establish new viewports (e.g., 'svg' elements), 'pattern' elements and 'marker' elements to the value 'hidden'.

IE9 Mode, IE10 Mode, IE11 Mode, and EdgeHTML Mode (All Versions)

On the outermost svg element that is inline in HTML5, the initial value for the overflow property is visible.

2.2.7  [SVG11] Section 16.6. The 'pointer-events' property

C0012:

The specification states:

The 'pointer-events' property specifies under what circumstances a given graphics element can be the target element for a pointer event.

IE9 Mode, IE10 Mode, IE11 Mode, and EdgeHTML Mode (All Versions)

The pointer-events CSS property can be set to auto. This has the same effect as if it was set to visiblePainted.

IE11 Mode, and EdgeHTML Mode (All Versions)

The pointer-events CSS property now applies to HTML elements. The value of none indicates that the element will not receive pointer events. For visiblePainted, visibleFill, visibleStroke, visible, painted, fill, stroke, all, and auto, the element receives pointer events normally.

2.3  Error Handling

There are no additional error handling considerations.
2.4 Security

There are no additional security considerations.
3 Change Tracking

No table of changes is available. The document is either new or has had no changes since its last release.
4 Index

A

Animation 14
Aural style sheets 16

B

Baseline alignment properties 9

C

Change tracking 20
Color interpolation properties: 'color-interpolation' and 'color-interpolation-filters' 11
Cursor Module 13

D

DOM interfaces 8

E

Establishing a new clipping path 13
ExternalResourcesRequired Attribute Module 14

G

Geographic Coordinate Systems 16
Glossary 4
Glyph orientation within a text run 9

I

IDL Definitions 16
Informative references 4
Introduction 4

M

Magnification and panning 13

N

Normative references 4

O

Object bounding box units 7

P

Patterns (section 2.1.16 12, section 2.2.5 18)
Properties
:clip 12
:color-rendering 11
:image-rendering 12
:overflow 18
:shape-rendering 17
:text-rendering 12

R

References
informative 4
normative 4
Relationship with DOM2 events 15

S

Spacing properties 10
SVG fragment identifiers 14

T

The 'altGlyph' element 10
The 'color-rendering' property 11
The 'foreignObject' element 15
The grammar for path data 16
The 'image-rendering' property 12
The 'marker' element 11
The 'overflow' and 'clip' properties (section 2.1.17 12, section 2.2.6 18)
The 'shape-rendering' property 17
The 'text-rendering' property 12
The 'tref' element 8
The viewBox attribute 7
The xml:lang and xml:space attributes 7
Tracking changes 20

W

White space handling 11