xsl:fo short reference

Content

- 1) formatting objects
- 2) formatting object content
- 3) property groups
- 4) properties

formatting objects

fo:basic-link

```
represents the start resource of a simple link.
```

```
Content: (#PCDATA|%inline;|%block;)*
Properties:
   common-accessibility-properties
   common-aural-properties
   common-border-padding-and-background-properties
   common-margin-properties-inline
   common-relative-position-properties
   alignment-adjust
   alignment-baseline
   baseline-shift
   destination-placement-offset
   dominant-baseline
   external-destination
   indicate-destination
   internal-destination
   keep-together
   keep-with-next
   keep-with-previous
   line-height
   line-height-shift-adjustment
   show-destination
   target-processing-context
   target-presentation-context
   target-stylesheet
```

fo:bidi-override

overrides the default Unicode-bidirectionality algorithm direction for different (or nested) inline scripts in mixed-language documents

```
Content: (#PCDATA|%inline;|%block;)*
Properties:
    common-aural-properties
    common-relative-position-properties
    color
    direction
    id
    letter-spacing
    line-height
    line-height-shift-adjustment
    score-spaces
    text-shadow
    text-transform
    unicode-bidi
    word-spacing
```

fo:block

```
commonly used for formatting paragraphs, titles, headlines, figure and table captions Content: (#PCDATA|%inline;|%block;)*
```

```
Content: (#PCDATA|%inline;|%block;)*
Properties:
common-accessibility-properties
common-border-padding-and-background-properties
common-font-properties
common-hyphenation-properties
common-margin-properties-block
```

```
common-relative-position-properties
       break-after
       break-before
       color
       text-depth
       text-altitude
       hyphenation-keep
       hyphenation-ladder-count
       keep-together
keep-with-next
       keep-with-previous
       last-line-end-indent
       linefeed-treatment
       line-height
       line-height-shift-adjustment
       line-stacking-strategy
       orphans
       space-treatment
       span
       text-align
       text-align-last
text-indent
       visibility
       white-space-collapse
       widows
       wrap-option
       z-index
fo:block-container
   generates a block-level reference-area
   Content: (%block;)+
   Properties:
       common-absolute-position-properties
       common-border-padding-and-background-properties
       common-margin-properties-block
       block-progression-dimension
       break-after
       break-before
       clip
       display-align
       height
       inline-progression-dimension
       keep-together
       keep-with-next
       keep-with-previous
       overflow
       reference-orientation
       span
       width
       writing-mode
fo:character
   represents a character that is mapped to a glyph for presentation
   Content: EMPTY
   Properties:
       common-aural-properties
       common-border-padding-and-background-properties
       common-font-properties
       common-hyphenation-properties
       common-margin-properties-inline
       common-relative-position-properties
       alignment-adjust
       treat-as-word-space
       alignment-baseline
       baseline-shift
       character
       color
       dominant-baseline
```

text-depth text-altitude

glyph-orientation-horizontal glyph-orientation-vertical

```
id
keep-with-next
keep-with-previous
letter-spacing
line-height
line-height-shift-adjustment
score-spaces
suppress-at-line-break
text-decoration
text-shadow
text-transform
word-spacing
```

fo:color-profile

declares a color profile for a stylesheet

```
Content: EMPTY
Properties:
src
color-profile-name
rendering-intent
```

fo:conditional-page-master-reference

identifies a page-master that is to be used when the conditions on its use are satisfied

```
Content: EMPTY
Properties:
master-name
page-position
odd-or-even
blank-or-not-blank
```

fo:declarations

groups global declarations for a stylesheet

```
Content: (color-profile)+
```

fo:external-graphic

used for a graphic where the graphics data resides outside of the XML result tree in the fo namespace

```
Content: EMPTY
Properties:
   common-accessibility-properties
   common-aural-properties
   common-border-padding-and-background-properties
   common-margin-properties-inline
   common-relative-position-properties
   alignment-adjust
   alignment-baseline
   baseline-shift
   block-progression-dimension
   content-height
   content-type
   content-width
   display-align
   dominant-baseline
   height
   inline-progression-dimension
   keep-with-next
   keep-with-previous
   line-height
   line-height-shift-adjustment
   overflow
   scaling
   scaling-method
   src
   text-align
   width
```

fo:float

```
used when an area is intended to float to one side, with normal content flowing alongside
Content: (%block;)+
Properties:
    float
```

clear

```
fo:flow
```

```
container for the flow objects which contain the text/images/etc. for the resulting pages
Content: (%block;)+
Properties:
    flow-name
```

fo:footnote

```
produces a footnote citation and the corresponding footnote
Content: (inline,footnote-body)
```

fo:footnote-body

```
generates the content of the footnote Content: (%block;)+
```

fo:initial-property-set

```
specifies formatting properties for the first line of an fo:block
```

```
Content: EMPTY
Properties:
   common-accessibility-properties common-aural-properties
   common-border-padding-and-background-properties
   common-font-properties
   common-relative-position-properties
   color
   id
   letter-spacing
   line-height
   line-height-shift-adjustment
   score-spaces
   text-decoration
   text-shadow
   text-transform
   word-spacing
```

fo:inline

is commonly used for formatting a portion of text with a background or enclosing it in a border

```
Content: (#PCDATA|%inline;|%block;)*
Properties:
   common-accessibility-properties
   common-aural-properties
   common-border-padding-and-background-properties
   common-font-properties
   common-margin-properties-inline
   common-relative-position-properties
   alignment-adjust
   alignment-baseline
   baseline-shift
   color
   dominant-baseline
   keep-together
keep-with-next
   keep-with-previous
   line-height
   line-height-shift-adjustment
   text-decoration
   visibility
   z-index
```

fo:inline-container

```
generates an inline reference-area
```

```
Content: (%block;)+
Properties:
  common-border-padding-and-background-properties
  common-margin-properties-inline
  common-relative-position-properties
  alignment-adjust
  alignment-baseline
```

```
baseline-shift
block-progression-dimension
display-align
dominant-baseline
height
id
inline-progression-dimension
keep-together
keep-with-next
keep-with-previous
line-height
line-height-shift-adjustment
overflow
reference-orientation
width
writing-mode
```

fo:instream-foreign-object

is used for an inline graphic or other "generic" object where the object data resides as descendants of the fo:instream-foreign-object

```
Properties:
   common-accessibility-properties
   common-aural-properties
   common-border-padding-and-background-properties
   common-margin-properties-inline
   common-relative-position-properties
   alignment-adjust
   alignment-baseline
   baseline-shift
   block-progression-dimension
   content-height
   content-type
   content-width
   display-align
   dominant-baseline
   height
   inline-progression-dimension
   keep-with-next
   keep-with-previous
   line-height
   line-height-shift-adjustment
   overflow
   scaling
   scaling-method
   text-align
   width
```

fo:layout-master-set

```
is a wrapper around all masters used in the document
```

```
Content: (simple-page-master|page-sequence-master)+
```

fo:leader

generates leaders consisting either of a rule or of a row of a repeating character or cyclically repeating pattern of characters that may be used for connecting two text formatting objects

```
Content: (#PCDATA|%inline;)*
Properties:
common-accessibility-properties
common-border-padding-and-background-properties
common-font-properties
common-margin-properties-inline
common-relative-position-properties
alignment-adjust
alignment-baseline
baseline-shift
color
dominant-baseline
text-depth
text-altitude
id
```

```
leader-alignment
       leader-length
       leader-pattern
      leader-pattern-width
      rule-style
       rule-thickness
      letter-spacing
       line-height
       line-height-shift-adjustment
       text-shadow
      visibility
       word-spacing
       z-index
fo:list-block
   container for a list
   Content: (list-item+)
   Properties:
       common-accessibility-properties
       common-aural-properties
       common-border-padding-and-background-properties
       common-margin-properties-block
       common-relative-position-properties
      break-after
       break-before
       keep-together
       keep-with-next
      keep-with-previous provisional-distance-between-starts
       provisional-label-separation
fo:list-item
   contains the label and the body of an item in a list
   Content: (list-item-label, list-item-body)
   Properties:
      common-accessibility-properties common-aural-properties
       common-border-padding-and-background-properties
      common-margin-properties-block
       common-relative-position-properties
       break-after
       break-before
       Ы
       keep-together
       keep-with-next
       keep-with-previous
       relative-align
fo:list-item-body
   contains the content of the body of a list-item
   Content: (%block;)+
   Properties:
       common-accessibility-properties
       keep-together
fo:list-item-label
   contains the content of the label of a list-item; typically used to either enumerate, identify,
   or adorn the list-item's body
   Content: (%block;)+
Properties:
      common-accessibility-properties
       keep-together
fo:marker
   is used in conjunction with fo:retrieve-marker to produce running headers or footers
```

Content: (#PCDATA|%inline;|%block;)*
Properties:

marker-class-name

fo:multi-case

is used to contain (within an fo:multi-switch) each alternative sub-tree of formatting objects among which the parent fo:multi-switch will choose one to show and will hide the rest

```
Content: (#PCDATA|%inline;|%block;)*
Properties:
    common-accessibility-properties
    id
    starting-state
    case-name
    case-title
```

fo:multi-properties

is used to switch between two or more property sets that are associated with a given portion of content

```
Content: (multi-property-set+,wrapper)
Properties:
common-accessibility-properties
id
```

fo:multi-property-set

is used to specify an alternative set of formatting properties that, dependent on a User Agent state, are applied to the content

```
Content: EMPTY
Properties:
id
active-state
```

fo:multi-switch

wraps the specification of alternative sub-trees of formatting objects (each sub-tree being within an fo:multi-case), and controls the switching (activated via fo:multi-toggle) from one alternative to another

```
Content: (multi-case+)
Properties:
common-accessibility-properties
auto-restore
id
```

fo:multi-toggle

is used within an fo:multi-case to switch to another fo:multi-case

```
Content: (#PCDATA|%inline;|%block;)*
Properties:
   common-accessibility-properties
   id
   switch-to
```

fo:page-number

represents the current page-number

```
Content: EMPTY
Properties:
   common-accessibility-properties
   common-aural-properties
   common-border-padding-and-background-properties
   common-font-properties
   common-margin-properties-inline
   common-relative-position-properties
   alignment-adjust
   alignment-baseline
   baseline-shift
   dominant-baseline
   keep-with-next
   keep-with-previous
   letter-spacing
   line-height
   line-height-shift-adjustment
   score-spaces
   text-decoration
   text-shadow
   text-transform
```

word-spacing

fo:page-number-citation

references the page-number for the page containing the first normal area returned by the cited formatting object

```
Content: EMPTY Properties:
   common-accessibility-properties
   common-aural-properties
   common-border-padding-and-background-properties
   common-font-properties
   common-margin-properties-inline
   common-relative-position-properties
   alignment-adjust
   alignment-baseline
   baseline-shift
   dominant-baseline
   keep-with-next
   keep-with-previous
   letter-spacing
   line-height
   line-height-shift-adjustment
   ref-id
   score-spaces
   text-decoration
   text-shadow
   text-transform
   word-spacing
```

fo:page-sequence

is used to specify how to create a (sub-)sequence of pages within a document; for example, a chapter of a report. The content of these pages comes from flow children of the fo:page-sequence

```
Content: (title?,static-content*,flow)
Properties:
    country
    format
    language
    letter-value
    grouping-separator
    grouping-size
    id
    initial-page-number
    force-page-count
    master-name
```

fo:page-sequence-master

specifies sequences of page-masters that are used when generating a sequence of pages
Content: (single-page-master-reference|repeatable-page-master-reference|
repeatable-page-master-alternatives)+
Properties:
 master-name

fo:region-after

defines a viewport that is located on the "after" side of fo:region-body region

```
Content: EMPTY
Properties:
   common-border-padding-and-background-properties
   clip
   display-align
   extent
   overflow
   precedence
   region-name
   reference-orientation
   writing-mode
```

fo:region-before

defines a viewport that is located on the "before" side of fo:region-body region

Content: EMPTY

```
Properties:
      common-border-padding-and-background-properties
      display-align
      extent
      overflow
      precedence
      region-name
      reference-orientation
      writing-mode
fo:region-body
   specifies a viewport/reference pair that is located in the "center" of the
   fo:simple-page-master
   Content: EMPTY
   Properties:
      common-border-padding-and-background-properties
      common-margin-properties-block
      column-count
      column-gap
      display-align
      overflów
      region-name
      reference-orientation
      writing-mode
fo:region-end
   defines a viewport that is located on the "end" side of fo:region-body region
   Content: EMPTY
   Properties:
      common-border-padding-and-background-properties
      clip
      display-align
      extent
      overflow
      region-name
      reference-orientation
      writing-mode
fo:region-start
   defines a viewport that is located on the "start" side of fo:region-body region
   Content: EMPTY
   Properties:
      common-border-padding-and-background-properties
      display-align
      extent
      overflow
      region-name
      reference-orientation
      writing-mode
fo:repeatable-page-master-alternatives
   specifies a sub-sequence consisting of repeated instances of a set of alternative
   page-masters
   Content: (conditional-page-master-reference+)
   Properties:
      maximum-repeats
fo:repeatable-page-master-reference
   specifies a sub-sequence consisting of repeated instances of a single page-master
   Content: EMPTY
   Properties:
      master-name
      maximum-repeats
fo:retrieve-marker
   s used in conjunction with fo:marker to produce running headers or footers
```

Content: EMPTY Properties:

```
retrieve-class-name
retrieve-position
retrieve-boundary
```

fo:root

top node of an xsl formatting objects tree

```
Content: (layout-master-set,declarations?,page-sequence+)
Properties:
   media-usage
```

fo:simple-page-master

is used in the generation of pages and specifies the geometry of the page. The page may be subdivided into up to five regions

```
Content:
(region-body,region-before?,region-after?,region-start?,region-end?)
Properties:
    common-margin-properties-block
    master-name
    page-height
    page-width
    reference-orientation
    writing-mode
```

fo:single-page-master-reference

specifies a sub-sequence consisting of a single instance of a single page-master

```
Content: EMPTY
Properties:
master-name
```

fo:static-content

holds a sequence or a tree of formatting objects that is to be presented in a single region or repeated in like-named regions on one or more pages in the page-sequence. Its common use is for repeating or running headers and footers

```
Content: (%block;)+
Properties:
  flow-name
```

fo:table

container for a table

```
Content: (table-column*,table-header?,table-footer?,table-body+)
Properties:
   common-accessibility-properties
   common-aural-properties
   common-border-padding-and-background-properties
   common-margin-properties-block
   common-relative-position-properties
   block-progression-dimension
   border-after-precedence
   border-before-precedence
   border-collapse
   border-end-precedence
   border-separation
   border-start-precedence
   break-after
   break-before
  inline-progression-dimension
   height
   keep-together
   keep-with-next
   keep-with-previous
   table-layout
   table-omit-footer-at-break
   table-omit-header-at-break
   width
   writing-mode
```

fo:table-and-caption

is used for formatting a table together with its caption

```
Content: (table-caption?, table)
```

```
Properties:
      common-accessibility-properties
      common-aural-properties
      common-border-padding-and-background-properties
      common-margin-properties-block
      common-relative-position-properties
      caption-side
      keep-together
      keep-with-next
      keep-with-previous
fo:table-body
   contains the table body
   Content: (table-row+|table-cell+)
   Properties:
      common-accessibility-properties
      common-aural-properties
      common-border-padding-and-background-properties
      common-relative-position-properties
fo:table-caption
   contains the caption for the table (only when using the fo:table-and-caption)
   Content: (%block;)+
   Properties:
      common-accessibility-properties
      common-aural-properties
      common-border-padding-and-background-properties
      common-relative-position-properties
      block-progression-dimension
      height
      id
      inline-progression-dimension
      keep-together
      width
fo:table-cell
   contains content to be placed in a table cell
   Content: (%block;)+
Properties:
      common-accessibility-properties common-aural-properties
      common-border-padding-and-background-properties
      common-relative-position-properties
      border-after-precedence
      border-before-precedence
      border-end-precedence
      border-start-precedence
      block-progression-dimension
      column-number
      display-align
      relative-align
      empty-cells
      ends-row
      height
      number-columns-spanned
      number-rows-spanned
      starts-row
      width
fo:table-column
   specifies characteristics applicable to table cells that have the same column and span.
   Content: EMPTY
   Properties:
      common-border-padding-and-background-properties
      column-number
      column-width
      number-columns-repeated
      number-columns-spanned
      visibility
```

fo:table-footer

contain the table footer

```
Content: (table-row+|table-cell+)
Properties:
    common-accessibility-properties
    common-aural-properties
    common-border-padding-and-background-properties
    common-relative-position-properties
id
```

fo:table-header

contains the table header

```
Content: (table-row+|table-cell+)
Properties:
    common-accessibility-properties
    common-aural-properties
    common-border-padding-and-background-properties
    common-relative-position-properties
    id
```

fo:table-row

groups table-cells into rows

```
Content: (table-cell+)
Properties:
   common-accessibility-properties
   block-progression-dimension
   common-aural-properties
   common-border-padding-and-background-properties
   common-relative-position-properties
   break-after
   break-before
   id
   height
   keep-together
   keep-with-previous
```

fo:title

is used to associate a title with a given document. This title may be used by an interactive User Agent to identify the document

```
Content: (#PCDATA|%inline;)*
Properties:
    common-accessibility-properties
    common-border-padding-and-background-properties
    common-margin-properties
    common-margin-properties-inline
    baseline-shift
    color
    line-height
    line-height-shift-adjustment
    visibility
    z-index
```

fo:wrapper

is used to specify inherited properties for a group of formatting objects. It has no additional formatting semantics

```
Content: (#PCDATA|%inline;|%block;)*
Properties:
   id
```

formatting object content

%block;

```
Properties:
block
block-container
list-block
table
```

table-and-caption

%inline;

Properties:
 basic-link
 bidi-override
 character
 external-graphic
 inline
 inline-container
 instream-foreign-object
 leader
 multi-toggle
 page-number
 page-number-citation

property groups

Common Accessibility Properties

Properties: role source-document

Common Absolute Position Properties

Properties:
 absolute-position
 top
 right
 bottom
 left

Common Aural Properties

Properties: azimuth cue-after cue-before elevation pause-after pause-before pitch pitch-range play-during richness speak speak-header speak-numeral speak-punctuation speech-rate stress voice-family volume

Common Border, Padding, and Background Properties

Properties: background-attachment background-color background-image background-repeat background-position-horizontal background-position-vertical border-before-color border-before-style border-before-width border-after-color border-after-style border-after-width border-start-color border-start-style border-start-width border-end-color

border-end-style

border-end-width border-top-color border-top-style border-top-width border-bottom-color border-bottom-style border-bottom-width border-left-color border-left-style border-left-width border-right-color border-right-style border-right-width padding-before padding-after padding-start padding-end padding-top padding-bottom padding-left padding-right

Common Font Properties

Properties:
Fonts and Font Data font-family font-selection-strategy font-size font-stretch font-size-adjust font-style font-variant font-weight

Common HyphenationProperties

Properties:
 country
 language
 script
 hyphenate
 hyphenation-character
 hyphenation-push-character-count
 hyphenation-remain-character-count

Common MarginProperties-Block

Properties:
margin-top
margin-bottom
margin-left
margin-right
space-before
space-after
start-indent
end-indent

CommonMargin Properties-Inline

Properties: space-end space-start

Common Relative Position Properties

Properties:
relative-position
top
right
bottom
left

properties

Values: auto | absolute | fixed | inherit

active-state

Values: link | visited | active | hover | focus

alignment-adjust

Values: auto | baseline | before-edge | text-before-edge | middle | central | after-edge | text-after-edge | ideographic | alphabetic | hanging | mathematical | <percentage> | <length> | inh a rit

inherit

alignment-baseline

Values: auto | baseline | before-edge | text-before-edge | middle | central | after-edge | text-after-edge | ideographic | alphabetic | hanging | mathematical| inherit

auto-restore Values: true | false

azimuth

Values: <angle> | [[left-side | far-left | left| center-left | center | center-right | right | far-right | right-side] || behind] | leftwards | rightwards | inherit

background

Values: [<background-color> ||<background-image>|| <background-repeat> || <background-attachment> || <background-position>]] | inherit

background-attachment Values: scroll | fixed | inherit

background-color

Values: <color> | transparent | inherit

background-image

Values: <uri-specification> | none | inherit

background-position

Values: [[<percentage> | <length>]{1,2} |[[top | center | bottom] || [left | center | right]]] |

inherit

background-position-horizontal

Values: <percentage> | <length> |left | center | right | inherit

background-position-vertical

Values: <percentage> | <length> | top | center | bottom | inherit

background-repeat

Values: repeat | repeat-x | repeat-y | no-repeat | inherit

baseline-shift

Values: baseline | sub | super | <percentage> | <length>| inherit

blank-or-not-blank

Values: blank | not-blank | any | inherit

block-progression-dimension

Values: auto | <length> | <percentage> | <length-range>| inherit

border

Values: [<border-width> || <border-style>|| <color>] | inherit

border-after-color Values: <color> | inherit

border-after-precedence Values: force | <integer> | inherit border-after-style

Values: <border-style> | inherit

border-after-width

Values: <border-width> | <length-conditional> | inherit

border-before-color Values: <color> | inherit

border-before-precedence Values: force | <integer> | inherit

border-before-style

Values: <border-style> | inherit

border-before-width

Values: <border-width> | <length-conditional> | inherit

border-bottom

Values: [<border-top-width> || <border-style>|| <color>] | inherit

border-bottom-color Values: <color> | inherit

border-bottom-style

Values: <border-style> | inherit

border-bottom-width

Values: <border-width> | inherit

border-collapse

Values: collapse | separate | inherit

border-color

Values: <color>{1,4} | transparent | inherit

border-end-color Values: <color> | inherit

border-end-precedence Values: force | <integer> | inherit

border-end-style

Values: <border-style> | inherit

border-end-width

Values: <border-width> | <length-conditional> | inherit

border-left

Values: [<border-top-width> || <border-style>|| <color>] | inherit

border-left-color Values: <color> | inherit

border-left-style

Values: <border-style> | inherit

border-left-width

Values: <border-width> | inherit

border-right

Values: [<border-top-width> || <border-style>|| <color>] | inherit

border-right-color Values: <color> | inherit

border-right-style

Values: <border-style> | inherit

border-right-width

Values: <body>Values: <body>| inherit

border-separation

Values: <length-bp-ip-direction> | inherit

border-spacing

Values: <length> <length>? | inherit

border-start-color Values: <color> | inherit

border-start-precedence Values: force | <integer> | inherit

border-start-style

Values: <border-style> | inherit

border-start-width

Values: <border-width> | <length-conditional> | inherit

border-style

Values: <border-style>{1,4} | inherit

border-top

Values: [<border-top-width> || <border-style>|| <color>] | inherit

border-top-color Values: <color> | inherit

border-top-style

Values: <border-style> | inherit

border-top-width

Values: <border-width> | inherit

border-width

Values: <border-width>{1,4} | inherit

bottom

Values: <length> | <percentage> | auto | inherit

break-after

Values: auto | column | page | even-page | odd-page | inherit

break-before

Values: auto | column | page | even-page | odd-page | inherit

caption-side

Values: before | after | start | end | top | bottom | left | right | inherit

case-name Values: <name>

case-title

Values: <string>

character

Values: <character>

clear

Values: start | end | left | right | both | none | inherit

clip

Values: <shape> | auto | inherit

color

Values: <color> | inherit color-profile-name Values: <name> | inherit

column-count

Values: <number> | inherit

column-gap

Values: <length> | <percentage> | inherit

column-number Values: <number>

column-width

Values: <length> | <percentage>

content-height

Values: auto | scale-to-fit | <length> | <percentage> | inherit

content-type

Values: <string> | auto

content-width

Values: auto | scale-to-fit | <length> | <percentage> | inherit

country

Values: none | <country> | inherit

cue

Values: <cue-before> || <cue-after> | inherit

cue-after

Values: <uri-specification> | none | inherit

cue-before

Values: <uri-specification> | none | inherit

destination-placement-offset

Values: <length>

direction

Values: ltr | rtl | inherit

display-align

Values: auto | before | center | after| inherit

dominant-baseline

Values: auto | use-script | no-change | reset-size | ideographic | alphabetic | hanging |

mathematical| inherit

elevation

Values: <angle> | below | level | above | higher| lower | inherit

empty-cells

Values: show | hide | inherit

end-indent

Values: <length> | inherit

ends-row

Values: true | false

extent

Values: <length> | <percentage> | inherit

external-destination Values: <uri-specification>

float

Values: before | start | end | left | right | none | inherit

flow-name Values: <name>

font

Values: [[<font-style> || <font-variant>|| <font-weight>]? <font-size> [/ e-height>]? <font-family>] | caption | icon | menu | message-box | small-caption | status-bar| inherit

font-family

Values: [[<family-name> | <generic-family>],]* [<family-name> | <generic-family>] | inherit

font-selection-strategy

Values: auto | character-by-character | inherit

font-size

Values: <absolute-size> | <relative-size> | <length>| <percentage> | inherit

font-size-adjust

Values: <number> | none | inherit

font-stretch

Values: normal | wider | narrower | ultra-condensed | extra-condensed | condensed | semi-condensed | semi-expanded | extra-expanded | ultra-expanded | inherit

font-style

Values: normal | italic | oblique | backslant | inherit

font-variant

Values: normal | small-caps | inherit

font-weight

Values: normal | bold | bolder | lighter | 100 | 200 | 300 | 400 | 500 | 600 | 700 | 800 | 900 |

inherit

force-page-count

Values: auto | even | odd | end-on-even | end-on-odd | no-force| inherit

format

Values: <string>

glyph-orientation-horizontal

Values: <angle> | inherit

glyph-orientation-vertical Values: auto | <angle> | inherit

grouping-separator Values: <character>

grouping-size Values: <number>

height

Values: <length> | <percentage> | auto | inherit

hyphenate

Values: false | true | inherit hyphenation-character Values: <character> | inherit

hyphenation-keep

Values: auto | column | page | inherit

hyphenation-ladder-count Values: no-limit | <number> | inherit

hyphenation-push-character-count

Values: <number> | inherit

hyphenation-remain-character-count

Values: <number> | inherit

id

Values: <id>

indicate-destination Values: true | false initial-page-number

Values: auto | auto-odd | auto-even | <number> | inherit

inline-progression-dimension

Values: auto | <length> | <percentage> | <length-range>| inherit

internal-destination Values: empty string | <idref>

keep-together

Values: <keep> | inherit

keep-with-next

Values: <keep> | inherit keep-with-previous Values: <keep> | inherit

language

Values: none | <language> | inherit

last-line-end-indent

Values: <length> | <percentage> | inherit

leader-alignment

Values: none | reference-area | page | inherit

leader-length

Values: <length-range> | inherit

leader-pattern

Values: space | rule | dots | use-content | inherit

leader-pattern-width

Values: use-font-metrics | <length> | inherit

left

Values: <length> | <percentage> | auto | inherit

letter-spacing

Values: normal | <length> | <space> | inherit

letter-value

Values: auto | alphabetic | traditional

line-height

Values: normal | <length> | <number> | <percentage> | <space>| inherit

line-height-shift-adjustment

Values: consider-shifts | disregard-shifts | inherit

line-stacking-strategy

Values: line-height | font-height | max-height | inherit

linefeed-treatment

Values: ignore | preserve | treat-as-space | treat-as-zero-width-space | inherit

margin

Values: <margin-width>{1,4} | inherit

margin-bottom

Values: <margin-width> | inherit

margin-left

Values: <margin-width> | inherit

margin-right

Values: <margin-width> | inherit

margin-top

Values: <margin-width> | inherit

marker-class-name

Values: <name>
master-name
Values: <name>

max-height

Values: <length> | <percentage> | none | inherit

max-width

Values: <length> | <percentage> | none | inherit

maximum-repeats

Values: <number> | no-limit | inherit

media-usage

Values: auto | paginate | bounded-in-one-dimension | unbounded

min-height

Values: <length> | <percentage> | inherit

min-width

Values: <length> | <percentage> | inherit

number-columns-repeated

Values: <number>

number-columns-spanned

Values: <number>

number-rows-spanned

Values: <number>

Values: odd | even | any | inherit

orphans

Values: <integer> | inherit

overflow

Values: visible | hidden | scroll | error-if-overflow | auto | inherit

padding

. Values: <padding-width>{1,4} | inherit

padding-after

Values: <padding-width> | <length-conditional> | inherit

padding-before

Values: <padding-width> | <length-conditional> | inherit

padding-bottom

Values: <padding-width> | inherit

padding-end

. Values: <padding-width> | <length-conditional> | inherit

padding-left

Values: <padding-width> | inherit

padding-right

Values: <padding-width> | inherit

padding-start

Values: <padding-width> | <length-conditional> | inherit

padding-top

Values: <padding-width> | inherit

page-break-after

Values: auto | always | avoid | left | right | inherit

page-break-before

Values: auto | always | avoid | left | right | inherit

page-break-inside

Values: avoid | auto | inherit

page-height

Values: auto | indefinite | <length> | inherit

page-position

Values: first | last | rest | any | inherit

page-width

Values: auto | indefinite | <length> | inherit

pause

Values: [<time> | <percentage>]{1,2} | inherit

pause-after

. Values: <time> | <percentage> | inherit

pause-before

. Values: <time> | <percentage> | inherit

pitch

Values: <frequency> | x-low | low | medium | high| x-high | inherit

pitch-range

Values: <number> | inherit

play-during

Values: <uri-specification> mix? repeat? | auto | none | inherit

position

. Values: static | relative | absolute | fixed | inherit

precedence

Values: true | false | inherit

provisional-distance-between-starts

Values: <length> | inherit

provisional-label-separation

Values: <length> | inherit

ref-id

Values: <idref> | inherit

reference-orientation

Values: 0 | 90 | 180 | 270 | -90 | -180 | -270 | inherit

region-name

Values: xsl-region-body | xsl-region-start | xsl-region-end| xsl-region-before | xsl-region-after |

xsl-before-float-separator| xsl-footnote-separator | <name>

relative-align

Values: before | baseline| inherit

relative-position

Values: static | relative | inherit

rendering-intent

Values: auto | perceptual | relative-colorimetric | saturation | absolute-colorimetric | inherit

retrieve-boundary

Values: page | page-sequence | document

retrieve-class-name

Values: <name>
retrieve-position

Values: first-starting-within-page | first-including-carryover |last-starting-within-page |

last-ending-within-page

richness

Values: <number> | inherit

riaht

Values: <length> | <percentage> | auto | inherit

role

Values: <string> | <uri-specification> | none | inherit

rule-style

Values: none | dotted | dashed | solid | double | groove| ridge | inherit

rule-thickness Values: <length>

scaling

Values: uniform | non-uniform | inherit

scaling-method

Values: auto | integer-pixels | resample-any-method | inherit

score-spaces

Values: true | false | inherit

script

Values: none | auto | <script> | inherit

show-destination Values: replace | new

size

Values: <length>{1,2} | auto | landscape | portrait| inherit

source-document

Values: <uri-specification> [<uri-specification>]* | none | inherit

space-after

Values: <space> | inherit

space-before

Values: <space> | inherit

space-end

Values: <space> | inherit

space-start

Values: <space> | inherit

space-treatment

Values: ignore | preserve | ignore-if-before-linefeed | ignore-if-after-linefeed |

ignore-if-surrounding-linefeed | inherit

span

Values: none | all | inherit

speak

Values: normal | none | spell-out | inherit

speak-header

Values: once | always | inherit

speak-numeral

Values: digits | continuous | inherit

speak-punctuation

Values: code | none | inherit

speech-rate

Values: <number> | x-slow | slow | medium | fast| x-fast | faster | slower | inherit

src

Values: <uri-specification> | inherit

start-indent

Values: <length> | inherit

starting-state Values: show | hide

starts-row Values: true | false

stress

Values: <number> | inherit suppress-at-line-break

Values: auto | suppress | retain | inherit

switch-to

Values: xsl-preceding | xsl-following | xsl-any | <name>[<name>]*

table-layout

Values: auto | fixed | inherit table-omit-footer-at-break

Values: true | false

table-omit-header-at-break

Values: true | false

target-presentation-context

Values: use-target-processing-context | <uri-specification>

target-processing-context

Values: document-root | <uri-specification>

target-stylesheet

Values: use-normal-stylesheet | <uri-specification>

text-align

Values: start | center | end | justify | inside | outside | left | right | <string> | inherit

text-align-last

Values: relative | start | center | end | justify | inside | outside | left | right | inherit

text-altitude

Values: use-font-metrics | <length> | inherit

text-decoration

Values: none | [[underline | no-underline] || [overline | no-overline]|| [line-through | no-line-through] || [blink | no-blink]]| inherit

text-depth

Values: use-font-metrics | <length> | inherit

text-indent

Values: <length> | <percentage> | inherit

text-shadow

Values: none | [<color> || <length> <length>?,]* [<color> || <length> <length> <length>?] | inherit

text-transform

Values: capitalize | uppercase | lowercase | none | inherit

top

Values: <length> | <percentage> | auto | inherit

treat-as-word-space

Values: auto | true | false | inherit

unicode-bidi

Values: normal | embed | bidi-override | inherit

vertical-align

Values: baseline | middle | sub | super | text-top |text-bottom | <percentage> | <length> | top |

bottom | inherit

visibility

Values: visible | hidden | collapse | inherit

voice-family

Values: [[<specific-voice> | <generic-voice>],]* [<specific-voice> | <generic-voice>] | inherit

volume

Values: <number> | <percentage> | silent | x-soft| soft | medium | loud | x-loud | inherit

white-space

Values: normal | pre | nowrap | inherit

white-space-collapse Values: false | true | inherit

widows

Values: <integer> | inherit

width

Values: <length> | <percentage> | auto | inherit

word-spacing

Values: normal | <length> | <space> | inherit

wrap-option

Values: no-wrap | wrap | inherit

writing-mode

Values: Ir-tb | rl-tb | tb-rl | Ir | rl | tb | inherit

xml:lang

Values: <country-language> | inherit

z-ındex

Values: auto | <integer> | inherit

The explanation of the flow objects is based (mostly verbatim) on the section 6.2 of the XSL W3C Candidate Recommendation 21 November 2000. More info at the beginning of the file xslfoRef.xml.