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Module 5.2 - Developing and Hosting OGC Services - OGC Services and Styling in GeoServer - Part I

Overview

- GeoServer Styled Layer Descriptor (SLD) Foundation: OGC Specification
- Creation and Management of Styles in GeoServer
 - Definition of Styles
 - Base Styles
 - Basic New Styles
 - Basic Filters

OGC Styled Layer Descriptor (SLD)

- GeoServer uses the OGC standard for definition of symbolization both for user and server definition (OGC SLD Standard)
- Most, but not all of the OGC standard has been implemented with GeoServer
- The materials presented here are based upon the SLD reference distributed as part of the GeoServer 2.1 HTML documentation, and in particular the GeoServer SLD Cookbook.

Definition of Styles

Styles are XML documents that conform to the OGC SLD standard, and consist of four major components

Symbolizers SLD components that define the rendering style of specific types of content

- Point
- Line
- Polygon
- Raster
- Text

Definition of Styles - cont.

Labels Defining the placement of labels

Filters Allow for the application different symbolizers to defined sets of features

Scale Elements Allow for the application of different symbolizers at different map scales (no documentation at the moment)

Definition of Styles - Header Content

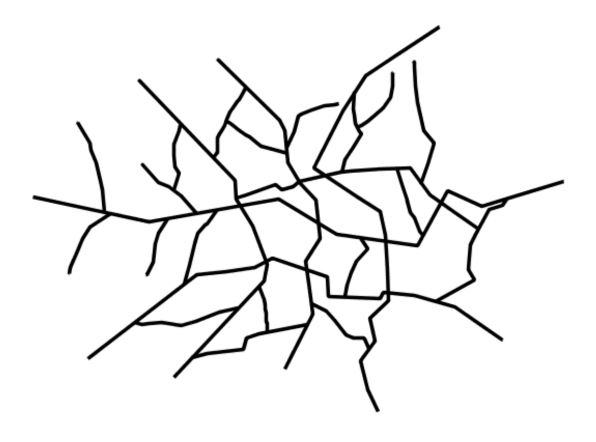
```
<?xml version="1.0" encoding="ISO-8859-1"?>
<StyledLayerDescriptor version="1.0.0"
    xsi:schemaLocation="http://www.opengis.net/sld StyledLayerDescriptor.xsd"
    xmlns="http://www.opengis.net/sld"
    xmlns:ogc="http://www.opengis.net/ogc"
    xmlns:xlink="http://www.w3.org/1999/xlink"</pre>
```

```
xmlns:xsi="http://www.w3.org/2001/XMLSchema-instance">
one or more <NamedLayer> ... </NamedLayer> elements
</StyledLayerDescriptor>
Definition of Styles - Sample SLD File
```

```
<?xml version="1.0" encoding="ISO-8859-1"?>
<StyledLayerDescriptor version="1.0.0"</pre>
 xsi:schemaLocation="http://www.opengis.net/sld StyledLayerDescriptor.xsd"
 xmlns="http://www.opengis.net/sld"
  xmlns:ogc="http://www.opengis.net/ogc"
  xmlns:xlink="http://www.w3.org/1999/xlink"
  xmlns:xsi="http://www.w3.org/2001/XMLSchema-instance">
  <NamedLayer>
    <Name>Simple Point</Name>
   <UserStyle>
      <Title>SLD Cook Book: Simple Point With Stroke</Title>
      <FeatureTypeStyle>
        <Rule>
          <PointSymbolizer>
            <Graphic>
              <Mark>
                <WellKnownName>circle</WellKnownName>
                <Fill>
                  <CssParameter name="fill">#FF0000</CssParameter>
                </Fill>
              </Mark>
              <Size>6</Size>
            </Graphic>
          </PointSymbolizer>
        </Rule>
      </FeatureTypeStyle>
    </UserStyle>
  </NamedLayer>
</StyledLayerDescriptor>
```

Simple GeoServer Point Style

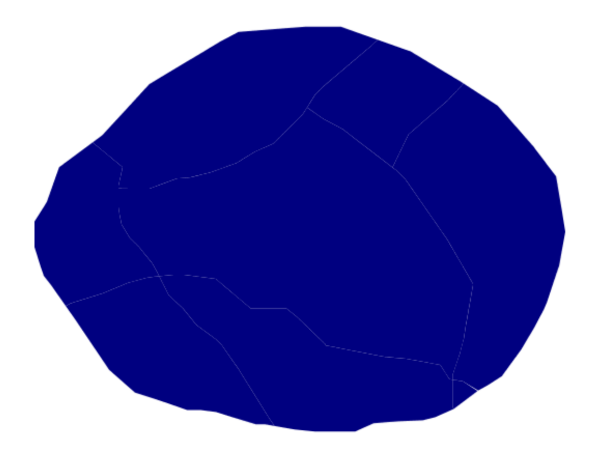
```
SLD Snippet (Full SLD)
<NamedLayer>
  <Name>Simple Point</Name>
  <UserStyle>
    <Title>SLD Cook Book: Simple Point With Stroke</Title>
    <FeatureTypeStyle>
      <Rule>
        <PointSymbolizer>
          <Graphic>
            <Mark>
              <WellKnownName>circle</WellKnownName>
              <Fill>
                <CssParameter name="fill">#FF0000</CssParameter>
              </Fill>
            </Mark>
            <Size>6</Size>
          </Graphic>
        </PointSymbolizer>
      </Rule>
    </FeatureTypeStyle>
  </UserStyle>
</NamedLayer>
```



SLD Snippet (Full SLD)

```
<NamedLayer>
  <Name>Simple Line</Name>
  <UserStyle>
    <Title>SLD Cook Book: Simple Line</Title>
    <FeatureTypeStyle>
      <Rule>
        <LineSymbolizer>
          <Stroke>
            <CssParameter name="stroke">#000000</CssParameter>
            <CssParameter name="stroke-width">3</CssParameter>
          </Stroke>
        </LineSymbolizer>
      </Rule>
    </FeatureTypeStyle>
  </UserStyle>
</NamedLayer>
```

Simple GeoServer Polygon Style



SLD Snippet (Full SLD)

Simple GeoServer Raster Style



```
SLD Snippet (Full SLD)
```

```
<NamedLayer>
  <Name>Two color gradient</Name>
  <UserStyle>
    <Title>SLD Cook Book: Two color gradient</Title>
      <FeatureTypeStyle>
        <Rule>
          <RasterSymbolizer>
            <ColorMap>
              <ColorMapEntry color="#008000"
                quantity="70" />
              <ColorMapEntry color="#663333"</pre>
                quantity="256" />
            </ColorMap>
          </RasterSymbolizer>
        </Rule>
      </FeatureTypeStyle>
  </UserStyle>
</NamedLayer>
```

${\bf Point Symbolizer}$

```
<Graphic>
  <ExternalGraphic>
    <OnlineResource> (Required)
    <Format>
  <Mark>
    <WellKnownName> (Required)
    <Fill>
    <Stroke>
```

```
<Opacity>
<Size>
<Rotation>
```

LineSybolizer

```
<Stroke>
  <GraphicFill>
      <GraphicStroke>
      <Graphic> contents same as PointSymbolizer

<Graphic> contents same as PointSymbolizer

<CssParameter name="...">
      name="stroke"
      name="stroke-width"
      name="stroke-opacity"
      name="stroke-linejoin"
      name="stroke-linecap"
      name="stroke-dasharray"
      name="stroke-dashoffset"
```

PolygonSymbolizer

```
<Fill>
    <GraphicFill>
        <Graphic> contents same as PointSymbolizer
    <CssParameter name="...">
        name="fill"
        name="fill-opacity"
        <Stroke> same as the LineSymbolizer
```

Raster Symbolizer

Filters

SLD Filter Rules and Vector Symbolization

Filters based upon Attribute Values

```
<PropertyIsEqualTo>
<PropertyIsNotEqualTo>
<PropertyIsLessThan>
<PropertyIsLessThanOrEqualTo>
<PropertyIsGreaterThan>
<PropertyIsGreaterThanOrEqualTo>
<PropertyIsBetween>
Logical Filters - for combining multiple filters
<And>
<0r>
<Not>
```

SLD Filter Rules and Vector Symbolization - cont.

```
Spatial Filters
```

```
<Intersects>
<Equals>
<Disjoint>
<Within>
<0verlaps>
<Crosses>
<DWithin>
<Beyond>
<Distance>
```

Scale-based selection

```
<MaxScaleDenominator>
<MinScaleDenominator>
```

Attribute Filter Example

To define an Attribute Filter you need to know both the Attribute Name of the layer(s) that will use the filter and the value(s) of that field that will be used for the filter. How do you determine the attribute name and values?

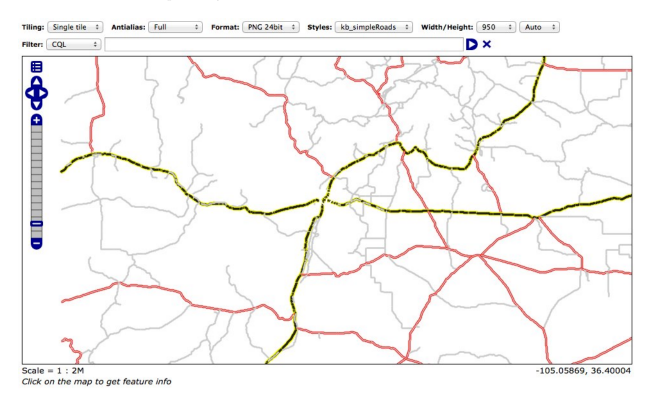
- If available, this information should be available through the documentation (metadata) for the data that is published by the data provider.
- In GeoServer you can view a list of attribute names in the data tab of the layer information under the Feature Type Details at the bottom of the web page, but you can't view the actual field values.
- For vector data you can view both the attribute names and their values using the ogrinfo command from the command line.

For example:

```
ogrinfo -fields=YES -geom=NO kb_gpsrdsdd.shp kb_gpsrdsdd
```

Where this command requests that the fields and their values be displayed, but that the detailed geometry information (i.e. all of the nodes associated with each feature)

Attribute Filter Example - Styled NM Roads



Full SLD

Attribute Filter Example - Styled NM Roads - NM Highways

```
<!-- New Mexico Highways -->
<Rule>
  <Title>NM Highways</Title>
  <ogc:Filter>
    <ogc:PropertyIsEqualTo>
      <ogc:PropertyName>TYPE</ogc:PropertyName>
      <ogc:Literal>State Highway</ogc:Literal>
    </ogc:PropertyIsEqualTo>
  </ogc:Filter>
  <LineSymbolizer>
    <Stroke>
      <CssParameter name="stroke">
        <ogc:Literal>#CCCCCC</ogc:Literal>
      </CssParameter>
      <CssParameter name="stroke-width">
        <ogc:Literal>2</ogc:Literal>
      </CssParameter>
    </Stroke>
  </LineSymbolizer>
</Rule>
```

Attribute Filter Example - Styled NM Roads - US Highways

```
<!-- US Highways -->
<Rule>
  <Title>US Highways</Title>
  <ogc:Filter>
    <ogc:PropertyIsEqualTo>
        <ogc:PropertyName>TYPE</ogc:PropertyName>
        <ogc:Literal>US Highway</ogc:Literal>
    </ogc:PropertyIsEqualTo>
  </ogc:Filter>
  <LineSymbolizer>
    <Stroke>
      <CssParameter name="stroke">
        <ogc:Literal>#ff0000</ogc:Literal>
      </CssParameter>
      <CssParameter name="stroke-width">
        <ogc:Literal>3</ogc:Literal>
      </CssParameter>
    </Stroke>
  </LineSymbolizer>
  <LineSymbolizer>
    <Stroke>
      <CssParameter name="stroke">
        <ogc:Literal>#CCCCCC</ogc:Literal>
      </CssParameter>
      <CssParameter name="stroke-width">
        <ogc:Literal>1</ogc:Literal>
      </CssParameter>
    </Stroke>
  </LineSymbolizer>
</Rule>
```

Attribute Filter Example - Styled NM Roads - Interstates

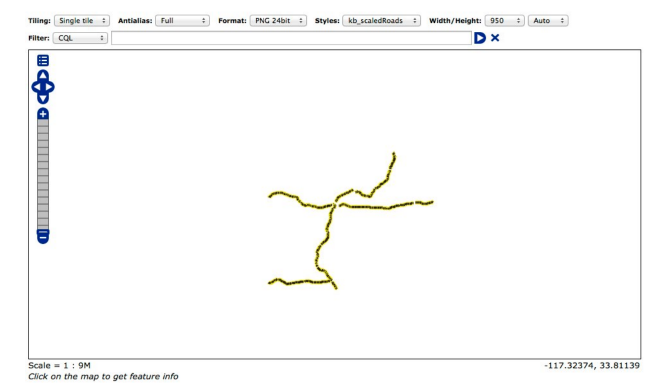
```
<!-- Interstate Highways -->
<Rule>
 <Title>Interstates</Title>
 <ogc:Filter>
   <ogc:PropertyIsEqualTo>
      <ogc:PropertyName>TYPE</ogc:PropertyName>
      <ogc:Literal>Interstate</ogc:Literal>
   </ogc:PropertyIsEqualTo>
 </ogc:Filter>
 <LineSymbolizer>
    <Stroke>
      <CssParameter name="stroke">
        <ogc:Literal>#fcff00</ogc:Literal>
      </CssParameter>
      <CssParameter name="stroke-width">
        <ogc:Literal>5</ogc:Literal>
      </CssParameter>
    </Stroke>
```

Attribute Filter with Scale Factor

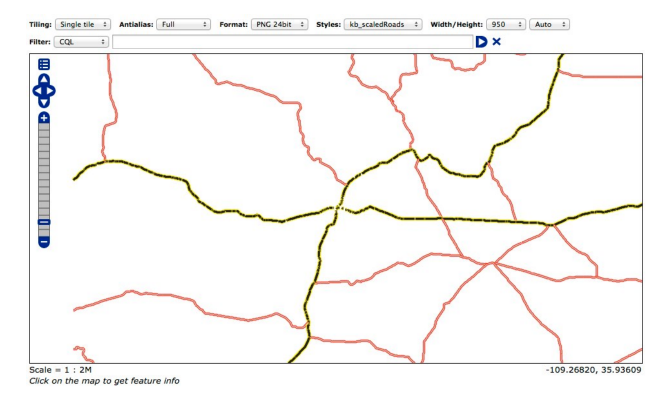
The only change needed to introduce scale-dependencies into styles is to include <MaxScaleDenominator> or <MinScaleDenominator> elements within a rule where they should be applied. These elements should be placed just before the symbolizer element so that GeoServer can properly validate the provided SLD.

Full SLD

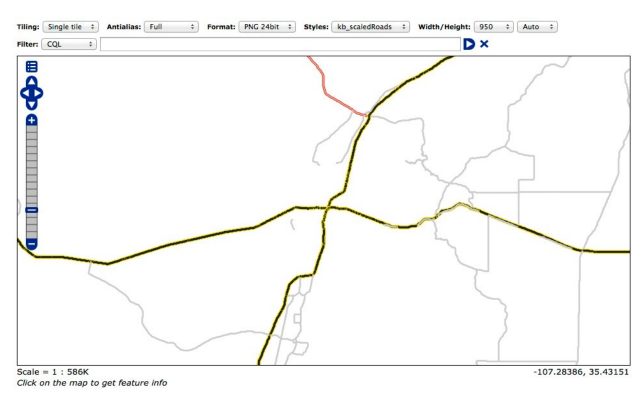
Attribute Filter with Scale Factor - 1 to 9,000,000 Scale Map



Attribute Filter with Scale Factor - 1 to 2,000,000 Scale Map



Attribute Filter with Scale Factor - 1 to 586,000 Scale Map



Attribute Filter with Scale Factor - Scaled NM Roads - NM Highways

```
<!-- New Mexico Highways -->
<Rule>
 <Title>NM Highways</Title>
 <ogc:Filter>
   <ogc:PropertyIsEqualTo>
      <ogc:PropertyName>TYPE</ogc:PropertyName>
      <ogc:Literal>State Highway</ogc:Literal>
   </ogc:PropertyIsEqualTo>
 </ogc:Filter>
 <MaxScaleDenominator>1000000/MaxScaleDenominator>
 <LineSymbolizer>
    <Stroke>
      <CssParameter name="stroke">
        <ogc:Literal>#CCCCCC</ogc:Literal>
      </CssParameter>
      <CssParameter name="stroke-width">
        <ogc:Literal>2</ogc:Literal>
      </CssParameter>
    </Stroke>
 </LineSymbolizer>
</Rule>
```

Attribute Filter with Scale Factor - Scaled NM Roads - US Highways

```
<!-- US Highways -->
<Rule>
 <Title>US Highways</Title>
 <ogc:Filter>
   <ogc:PropertyIsEqualTo>
        <ogc:PropertyName>TYPE</ogc:PropertyName>
        <ogc:Literal>US Highway</ogc:Literal>
   </ogc:PropertyIsEqualTo>
 </ogc:Filter>
 <MaxScaleDenominator>5000000</maxScaleDenominator>
 <LineSymbolizer>
    <Stroke>
      <CssParameter name="stroke">
        <ogc:Literal>#ff0000</ogc:Literal>
      </CssParameter>
      <CssParameter name="stroke-width">
        <ogc:Literal>3</ogc:Literal>
      </CssParameter>
   </Stroke>
 </LineSymbolizer>
 <LineSymbolizer>
   <Stroke>
      <CssParameter name="stroke">
        <ogc:Literal>#CCCCCC</ogc:Literal>
      </CssParameter>
      <CssParameter name="stroke-width">
        <ogc:Literal>1</ogc:Literal>
```

```
</CssParameter>
  </Stroke>
  </LineSymbolizer>
</Rule>
```

Attribute Filter with Scale Factor - Scaled NM Roads - Interstates

This is unchanged from the previous example as the Interstates are visible at all scales.

```
<!-- Interstate Highways -->
<Rule>
  <Title>Interstates</Title>
  <ogc:Filter>
    <ogc:PropertyIsEqualTo>
      <ogc:PropertyName>TYPE</ogc:PropertyName>
      <ogc:Literal>Interstate</ogc:Literal>
    </ogc:PropertyIsEqualTo>
  </ogc:Filter>
  <LineSymbolizer>
    <Stroke>
      <CssParameter name="stroke">
        <ogc:Literal>#fcff00</ogc:Literal>
      </CssParameter>
      <CssParameter name="stroke-width">
        <ogc:Literal>5</ogc:Literal>
      </CssParameter>
    </Stroke>
  </LineSymbolizer>
  <LineSymbolizer>
    <Stroke>
      <CssParameter name="stroke">
        <ogc:Literal>#22222</ogc:Literal>
      </CssParameter>
      <CssParameter name="stroke-width">
        <ogc:Literal>3</ogc:Literal>
      </CssParameter>
    </Stroke>
  </LineSymbolizer>
</Rule>
```

Demonstration of GeoServer Interface

Class GeoServer Instance: http://geog485.unm.edu:8080/geoserver/web/





