Geography 485L/585L - Internet Mapping

Karl Benedict

Spring 2018

Week 6 - Module 4a - Interoperability Standards. WMS, KML and XML

Overview

- Extensible Markup Language XML
 - Definition of a markup language
 - Requirements
 - Extensible???
- KML AKA Keyhole Markup Language
 - An XML Document Format
 - Combined representation of spatial data and time
- OGC Web Map Services (WMS)
 - Requests and Results
 - GetCapabilities, GetMap, GetFeatureInfo
- Integration of WMS into KML

Extensible Markup Language - XML

XML Background

- Defined as a markup language profile of Standard Generalized Markup Language (SGML ISO 8879:1986)
- XML 1.0 released as a W3C Recommendation in 1998
 - currently in 5th edition, released in 2008
 - version 1.1 released in 2004, but is not recommended for use unless the "new characters in XML names, new line-end conventions, and references to control characters enabled with XML version 1.1 are needed".

XML Design Goals

- XML shall be straightforwardly usable over the Internet.
- XML shall support a wide variety of applications.
- XML shall be compatible with SGML.
- It shall be easy to write programs which process XML documents.

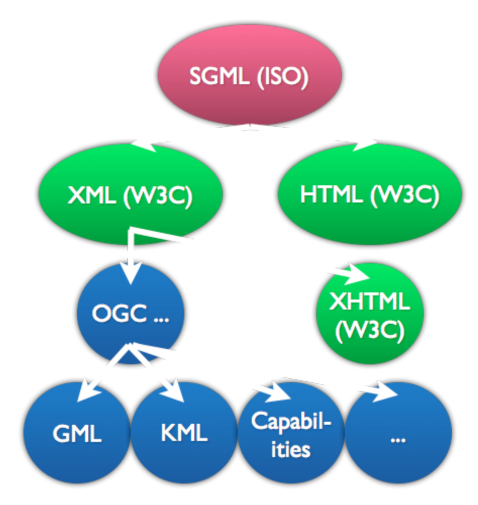


Figure 1: SGML Relationship with XML and HTML

- The number of optional features in XML is to be kept to the absolute minimum, ideally zero.
- XML documents should be human-legible and reasonably clear.
- The XML design should be prepared quickly.
- The design of XML shall be formal and concise.
- XML documents shall be easy to create.
- Terseness in XML markup is of minimal importance.

From XML 1.0 (5th ed.) Recommendation

XML Structure - Well Formed / Valid

- Well Formed XML a document that conforms to the structural definition of XML. Either well-formed,
- Valid XML a document that is both well-formed and conforms to a specific content structure defined
 - A Document Type Definition (DTD) the original XML specification for the definition of the content of a specific XML document
 - A Schema document defined in a variety of languages (e.g. W3C Schema, RELAX NG, Schematron, ISO DSDL, etc.)

XML Wikipedia Article

Simple XML Document

```
<?xml version="1.0" encoding="ISO-8859-1"?>
<!-- Some comment would go here to describe this document ... -->
<note>
    <to>Tove</to>
    <from>Jani</from>
    <heading>Reminder</heading>
    <body type="instruction" >Don't forget me this weekend!</body>
</note>
XML Source (modified from original): w3schools
XML Prolog
Includes XML Declaration and Comment
<?xml version="1.0" encoding="ISO-8859-1"?>
<!-- Some comment would go here to describe this document ... -->
XML Elements
```

Define blocks of content

```
<note>
       <to>Tove</to>
4
       <from>Jani</from>
       <heading>Reminder</heading>
       <body type="instruction" >Don't forget me this weekend!</body>
   </note>
```

XML Root Element

- Required
- There is only one
- It must be a pair of opening and closing tags

```
3 <note>
4 ...
5 ...
6 ...
7 ...
8 </note>
```

XML Content Elements

- Contain all other document content
- May be paired opening and closing tags, or
- May be self-closing with a terminal "/" in the element, e.g.

XML Attributes

Define additional information about elements as name=value pairs.

XML Element Content

The material contained between the opening and closing tags of an *Element*.

```
7 <body type="instruction" >Don't forget me this weekend!</body>
```

Valid XML?

Why is this XML well-formed but not valid?

There is no DTD or Schema defined for the document against which it can be validated

Common XML Constructs

Document Type Declaration (DTD) references (PROLOG) definition, either by reference or by direct inclusion, the allowed structure of an XML document, for example:

```
<!DOCTYPE greeting SYSTEM "hello.dtd">
```

CDATA Sections blocks of XML that contain characters that would otherwise be recognized as XML markup, for example:

```
<![CDATA[<greeting>Hello, world!</greeting>]]>
```

XML Namespace Declarations additional information included in elements to distinguish between duplicate element names, for example (declared in lines 1-3, used in lines 5-17):

```
<root
        xmlns:h="http://www.w3.org/TR/html4/"
2
        xmlns:f="http://www.w3schools.com/furniture">
3
   <h:table>
5
        <h:tr>
            <h:td>Apples</h:td>
            <h:td>Bananas</h:td>
        </h:tr>
9
   </h:table>
10
   <f:table>
11
        <f:legs>4</f:legs>
12
        <f:cost>300</f:cost>
13
        <f:width>3</f:width>
14
        <f:length>5</f:length>
15
        <f:height>4</f:height>
16
   </f:table>
17
   </root>
```

KML

KML Background

- An XML grammar originally developed as Keyhole Markup Language by Keyhole, Inc. for use in their Keyhole Earth Viewer.
- Google acquired Keyhole, Inc. in 2004
- KML version 2.2 became an OGC standard in 2008
- Two delivered KML file formats

KML an XML document, with a ".kml" extension that is directly readable and editable
KMZ a compressed (zipped) file with a ".kmz" extension¹, that contains at least a KML document, but may contain other files as well.

 $^{^1\}mathrm{A}$ KMZ file may be extracted and its contents examined by many zipfile utilities if you replace the .kmz extension with .zip prior to trying to extract

KML Capabilities

- Annotate the Earth
- Specify icons and labels to identify locations on the surface of the planet
- Create different camera positions to define unique views for KML features
- Define image overlays to attach to the ground or screen
- Define styles to specify KML feature appearance
- · Write HTML descriptions of KML features, including hyperlinks and embedded images
- Organize KML features into hierarchies using folder elements
- Locate and update retrieved KML documents from local or remote network locations
- Define the location and orientation of textured 3D objects

KML Content

- Model for encoding 2- and 3-dimensional geometries for use in 2-D mappers and 3-D virtual globe applications
- Uses latitude-longitude (based upon WGS84 datum) for encoding horizontal position
- Represents altitude in Meters (based upon the WGS84 ellipsoid and EGM96 geoid)

$2\mathrm{D}$ and $3\mathrm{D}$ KML Sample

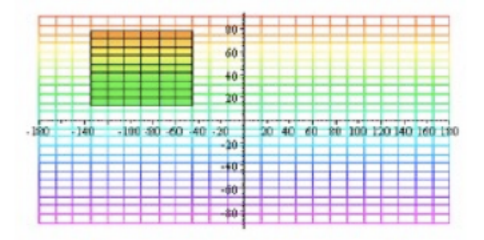
```
<kml xmlns="http://www.opengis.net/kml/2.2">
   <Document>
        <Placemark>
3
            <Polygon>
                <altitudeMode>
                     clampToGround
                </altitudeMode>
                <outerBoundaryIs>
                     <LinearRing>
                         <coordinates>
10
                             -135,78.5,300000
11
                             -135,12.5,300000
12
                             -45,12.5,300000
13
                             -45,78.5,300000
14
                             -135,78.5,300000
                         </coordinates>
16
                     </LinearRing>
                </outerBoundaryIs>
18
            </Polygon>
        </Placemark>
20
   </Document>
   </kml>
22
   KML Example
```

Example from: KML 2.2 Specification (fig. 6, pg. 21)

High-Level KML Content Types

Features including documents, folders, placemarks, network links Geometries including points, linestrings, polygons, models, locations

Polygon in plate carrée (long,lat) plane



Polygon mapped to terrain surface

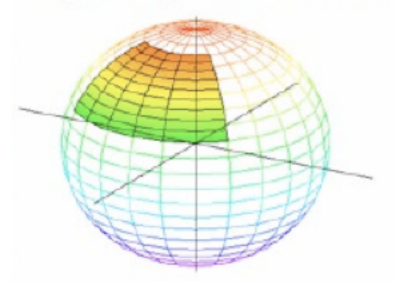


Figure 2: Illustration of polygon in both planar and terrain surface

Overlays including ground overlays, lat-lon boxes, photo overlays, screen overlays Styles styles, substyles, icons, label styles
Links read, update, create, delete, change
Views camera, look at

Time time span, timestamp

KML Demonstration and References

New Mexico State Boundary KML File | KMZ File (from NM RGIS)

Google Code KML Documentation

OGC KML Implementation specification

OGC Web map Services - WMS

WMS - Overview

- Open Geospatial Consortium standard for requesting
 - Service Metadata (GetCapabilities) an XML file representing information about a specific WMS service and its component layers
 - Map Images (GetMap) graphic files representing one or more layers from a single WMS service for a specified area of interest, and, optionally, for a specified point in time
 - Feature Information (GetFeatureInfo) a basic representation (in a variety of formats) of the attributes associated with a specific pixel location in a map image
- A WMS will return to the requesting system one of the above products OR an error message (in XML by default)
- Related Style Layer Descriptor standard supports dynamic updating of visualization options
- OGC WMS Documentation Access Page

WMS GetCapabilities Request

Request Parameter	1.0	1.1	1.1.1	1.3.0	Description
WMTVER = 1.0.0	R				Request version
VERSION = version		O	0	0	Request version
SERVICE = WMS	R	R	R	R	Service type
REQUEST = capabilities	R				Request name
REQUEST = GetCapabilities		R	R	R	Request name
UPDATESEQUENCE = string		0	0	0	Sequence number or string for cache control
Vendor-specific parameters	O				Vendor-specific parameters

R=Required / O=Optional

WMS GetMap Request (Core)

Request Parameter	1.0	1.1	1.1.1	1.3.0	Description
$\overline{\text{WMTVER}} = 1.0.0$	R				Request version
VERSION = version		R	R	R	Request version.
REQUEST = map	R				Request name.
REQUEST = GetMap		R	R	R	Request name.
LAYERS = layer_list	R	R	R	R	Comma-separated list of one or more map layers. Optional (ver. 1.1, 1.1.1) if SLD parameter is present.
${\tt STYLES} = {\tt style_list}$	R	R	R	R	Comma-separated list of one rendering style per requested layer. Optional if SLD parameter is present.
SRS =	R	R	R		Spatial Reference System.
namespace:identifier CRS = namespace:identifier				R	Spatial Reference System.

Request Parameter	1.0	1.1	1.1.1	1.3.0	Description
BBOX = minx,miny,maxx,maxy	R	R	R	R	Bounding box corners (lower left, upper right) in SRS units.
WIDTH = output width	R	R	R	R	Width in pixels of map picture.
HEIGHT = output_height	R	R	R	R	Height in pixels of map picture.
FORMAT = output format	R	R	R	R	Output format of map.
TRANSPARENT = TRUE or FALSE	О	О	О	О	Background transparency of map (default = FALSE).
BGCOLOR = color_value	О	О	О	О	Hexadecimal red-green-blue color value for the background color (default = $0xFFFFFF$).
EXCEPTIONS = exception format	О	О	О	О	The format in which exceptions are to be reported by the WMS (default = XML).
TIME = time		0	0	0	Time value of layer desired.
ELEVATION = elevation		O	O	O	Elevation of layer desired.
Other sample dimensions		O	O	O	Values of other dimensions as appropriate.
Vendor specific parameters	О	Ö	Ö	Ö	Vendor specific parameters

WMS GetFeatureInfo Request

Request Parameter	1.0	1.1	1.1.1	1.3.0	Description
WMTVER = 1.0.0	R				Request version.
VERSION = version		R	R	R	Request version.
$REQUEST = feature_info$	R				Request name.
REQUEST =		R	R	R	Request name.
GetFeatureInfo					
<map_request_copy></map_request_copy>	R	R	R	R	Partial copy of the Map request parameters that generated the map for which information is desired
QUERY_LAYERS =	R	R	R	R	Comma-separated list of one or more layers to be queried.
layer_list					
INFO_FORMAT =	0	0	0	R	Return format of feature information (MIME type).
output_format					
FEATURE_COUNT =	0	0	0	O	Number of features about which to return information (default $= 1$).
number					
$X = pixel_column$	R	R	R		X coordinate in pixels of feature (measured from upper left corner $= 0$)
I = pixel_column				R	i coordinate in pixels of feature in Map CS
$Y = pixel_row$	R	R	R		Y coordinate in pixels of feature (measured from upper left corner $= 0$)
$J = pixel_row$				R	j coordinate in pixels of feature in Map CS
EXCEPTIONS =		0	0	0	The format in which exceptions are to be reported by the WMS (default = XML).
exception_format					
Vendor-specific	0	0	0		Optional experimental parameters.
parameters					

WMS GetCapabilities

```
http://gstore.unm.edu/apps/rgis/datasets/6ca5428a-a78c-4c82-8120-
da70dc92f2cc/services/ogc/wms?
SERVICE=wms&
REQUEST=GetCapabilities&
VERSION=1.1.1
```

Live Link

```
<?xml version='1.0' encoding="ISO-8859-1" standalone="no" ?>
   <!DOCTYPE WMT_MS_Capabilities SYSTEM "http://schemas.opengis.net/wms/1.1.1/</pre>
   WMS_MS_Capabilities.dtd"
   <!ELEMENT VendorSpecificCapabilities EMPTY>
    ]> <!-- end of DOCTYPE declaration -->
   <WMT_MS_Capabilities version="1.1.1">
   <!-- MapServer version 6.0.3 OUTPUT=GIF OUTPUT=PNG OUTPUT=JPEG OUTPUT=KML SUPPORTS=PROJ</pre>
10
   SUPPORTS=AGG SUPPORTS=FREETYPE SUPPORTS=ICONV SUPPORTS=WMS_SERVER SUPPORTS=WMS_CLIENT
   SUPPORTS=WFS_SERVER SUPPORTS=WFS_CLIENT SUPPORTS=WCS_SERVER SUPPORTS=SOS_SERVER
12
   INPUT=POSTGIS INPUT=OGR INPUT=GDAL INPUT=SHAPEFILE -->
13
14
   <Service>
     <Name>OGC:WMS</Name>
16
```

```
<Title>tl_2010_35_state10</Title>
17
     <Abstract>WMS Service for RGIS dataset State Boundary - 2010
18
      (6ca5428a-a78c-4c82-8120-da70dc92f2cc)</Abstract>
            <KeywordList>
20
              <Keyword>RGIS</Keyword>
21
              <Keyword> New Mexico</Keyword>
22
            </KeywordList>
     <OnlineResource xmlns:xlink="http://www.w3.org/1999/xlink"</pre>
24
     xlink:href="http://gstore.unm.edu/apps/rgis/datasets/6ca5428a-a78c-4c82-8120-
25
     da70dc92f2cc/services/ogc/wms"/>
26
     <ContactInformation>
        <ContactPersonPrimary>
28
          <ContactPerson>GStore Support</ContactPerson>
          <ContactOrganization>Earth Data Analysis Center</ContactOrganization>
30
        </ContactPersonPrimary>
31
          <ContactPosition>technical support</ContactPosition>
32
        <ContactAddress>
33
            <AddressType>Mailing address</AddressType>
34
            <Address>Earth Data Analysis Center, MSC01 1110,
35
            1 University of New Mexico</Address>
36
            <City>Albuquerque</City>
37
            <StateOrProvince>NM</StateOrProvince>
            <PostCode>87131</PostCode>
39
            <Country>US</Country>
40
        </ContactAddress>
41
          <ContactVoiceTelephone>(505) 277-3622</ContactVoiceTelephone>
          <ContactFacsimileTelephone>(505) 277-3614</ContactFacsimileTelephone>
43
      <ContactElectronicMailAddress>gstore@edac.unm.edu</ContactElectronicMailAddress>
      </ContactInformation>
45
     <Fees>None</Fees>
      <AccessConstraints>none</AccessConstraints>
47
   </Service>
48
49
   <Capability>
50
     <Request>
51
        <GetCapabilities>
52
          <Format>application/vnd.ogc.wms_xml</Format>
          <DCPType>
54
            <HTTP>
              <Get><OnlineResource xmlns:xlink="http://www.w3.org/1999/xlink"
56
              xlink:href="http://gstore.unm.edu/apps/rgis/datasets/6ca5428a-a78c-4c82-
              8120-da70dc92f2cc/services/ogc/wms?"/></Get>
58
              <Post><OnlineResource xmlns:xlink="http://www.w3.org/1999/xlink"
              xlink:href="http://gstore.unm.edu/apps/rgis/datasets/6ca5428a-a78c-4c82-
60
              8120-da70dc92f2cc/services/ogc/wms?"/></Post>
            </HTTP>
62
          </DCPType>
        </GetCapabilities>
64
        <GetMap>
          <Format>image/png</Format>
66
          <Format>image/gif</Format>
67
          <Format>image/jpeg</Format>
68
          <Format>image/png; mode=8bit</Format>
69
          <Format>image/tiff</Format>
70
```

```
<Format>application/vnd.google-earth.kml+xml</Format>
71
           <Format>application/vnd.google-earth.kmz</Format>
72
           <DCPType>
             <HTTP>
74
               <Get><OnlineResource xmlns:xlink="http://www.w3.org/1999/xlink"</pre>
               xlink:href="http://gstore.unm.edu/apps/rgis/datasets/6ca5428a-a78c-4c82-
76
               8120-da70dc92f2cc/services/ogc/wms?"/></Get>
               <Post><OnlineResource xmlns:xlink="http://www.w3.org/1999/xlink"
78
               xlink:href="http://gstore.unm.edu/apps/rgis/datasets/6ca5428a-a78c-4c82-
               8120-da70dc92f2cc/services/ogc/wms?"/></Post>
80
             </HTTP>
           </DCPType>
82
         </GetMap>
83
         <GetFeatureInfo>
           <Format>text/plain</Format>
           <Format>application/vnd.ogc.gml</Format>
86
           <DCPTvpe>
             <HTTP>
               <Get><OnlineResource xmlns:xlink="http://www.w3.org/1999/xlink"</pre>
89
               xlink:href="http://gstore.unm.edu/apps/rgis/datasets/6ca5428a-a78c-4c82-
90
               8120-da70dc92f2cc/services/ogc/wms?"/></Get>
91
               <Post><OnlineResource xmlns:xlink="http://www.w3.org/1999/xlink"
               xlink:href="http://gstore.unm.edu/apps/rgis/datasets/6ca5428a-a78c-4c82-
93
               8120-da70dc92f2cc/services/ogc/wms?"/></Post>
94
             </HTTP>
95
           </DCPType>
         </GetFeatureInfo>
97
         <DescribeLayer>
           <Format>text/xml</Format>
99
           <DCPType>
             <HTTP>
101
               <Get><OnlineResource xmlns:xlink="http://www.w3.org/1999/xlink"</pre>
102
               xlink:href="http://gstore.unm.edu/apps/rgis/datasets/6ca5428a-a78c-4c82-8120-
103
               da70dc92f2cc/services/ogc/wms?"/></Get>
104
               <Post><OnlineResource xmlns:xlink="http://www.w3.org/1999/xlink"
105
               xlink:href="http://gstore.unm.edu/apps/rgis/datasets/6ca5428a-a78c-4c82-8120-
106
               da70dc92f2cc/services/ogc/wms?"/></Post>
107
             </HTTP>
108
           </DCPType>
109
         </DescribeLayer>
110
         <GetLegendGraphic>
           <Format>image/png</Format>
112
           <Format>image/gif</Format>
113
           <Format>image/jpeg</Format>
114
           <Format>image/png; mode=8bit</Format>
           <DCPTvpe>
116
             <HTTP>
               <Get><OnlineResource xmlns:xlink="http://www.w3.org/1999/xlink"</pre>
118
               xlink:href="http://gstore.unm.edu/apps/rgis/datasets/6ca5428a-a78c-4c82-8120-
               da70dc92f2cc/services/ogc/wms?"/></Get>
120
               <Post><OnlineResource xmlns:xlink="http://www.w3.org/1999/xlink"
121
               xlink:href="http://gstore.unm.edu/apps/rgis/datasets/6ca5428a-a78c-4c82-8120-
122
               da70dc92f2cc/services/ogc/wms?"/></Post>
123
             </HTTP>
124
```

```
</DCPType>
125
         </GetLegendGraphic>
126
         <GetStyles>
           <Format>text/xml</Format>
128
           <DCPType>
             <HTTP>
130
               <Get><OnlineResource xmlns:xlink="http://www.w3.org/1999/xlink"</pre>
               xlink:href="http://gstore.unm.edu/apps/rgis/datasets/6ca5428a-a78c-4c82-8120-
132
               da70dc92f2cc/services/ogc/wms?"/></Get>
               <Post><OnlineResource xmlns:xlink="http://www.w3.org/1999/xlink"
134
               xlink:href="http://gstore.unm.edu/apps/rgis/datasets/6ca5428a-a78c-4c82-8120-
               da70dc92f2cc/services/ogc/wms?"/></Post>
136
137
             </HTTP>
           </DCPType>
138
         </GetStyles>
139
      </Request>
140
      <Exception>
141
         <Format>application/vnd.ogc.se_xml</Format>
142
         <Format>application/vnd.ogc.se_inimage</Format>
143
         <Format>application/vnd.ogc.se_blank</format>
144
      </Exception>
145
      <VendorSpecificCapabilities />
      <UserDefinedSymbolization SupportSLD="1" UserLayer="0" UserStyle="1" RemoteWFS="0"/>
147
      <Layer>
148
         <Name>tl 2010 35 state10</Name>
149
         <Title>tl_2010_35_state10</Title>
         <Abstract>WMS Service for RGIS dataset State Boundary - 2010
151
         (6ca5428a-a78c-4c82-8120-da70dc92f2cc)</Abstract>
         <KevwordList>
153
          <Keyword>RGIS</Keyword>
          <Keyword> New Mexico</Keyword>
155
         </KeywordList>
156
         <SRS>EPSG:4269</SRS>
157
         <SRS>EPSG:4326</SRS>
158
         <SRS>EPSG:4267</SRS>
159
         <SRS>EPSG:26913</SRS>
160
         <SRS>EPSG: 26912</SRS>
         <SRS>EPSG:26914</SRS>
162
         <SRS>EPSG:26713</SRS>
163
         <SRS>EPSG:26712</SRS>
164
         <SRS>EPSG:26714</SRS>
         <SRS>EPSG:3857</SRS>
166
         <LatLonBoundingBox minx="-109.05" miny="31.3322" maxx="-103.002" maxy="37.0003" />
167
         <BoundingBox SRS="EPSG:4326"</pre>
168
                     minx="-109.05" miny="31.3322" maxx="-103.002" maxy="37.0003" />
         <Layer queryable="1" opaque="0" cascaded="0">
170
             <Name>tl 2010 35 state10</Name>
171
             <Title>tl_2010_35_state10</Title>
172
             <Abstract>State Boundary - 2010</Abstract>
             <KeywordList>
174
               <Keyword></Keyword>
175
             </KeywordList>
176
             <SRS>epsg:4326</SRS>
177
             <LatLonBoundingBox minx="-109.05" miny="31.3322" maxx="-103.002" maxy="37.0003" />
178
```

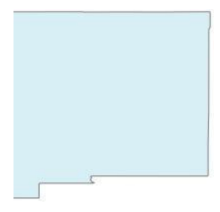


Figure 3: Sample WMS response #1

```
<BoundingBox SRS="epsg:4326"</pre>
179
                          minx="-109.05" miny="31.3322" maxx="-103.002" maxy="37.0003" />
             <MetadataURL type="FGDC-STD-001-1998">
181
               <Format>text/xml</Format>
               <OnlineResource xmlns:xlink="http://www.w3.org/1999/xlink" xlink:type="simple"</pre>
183
               xlink:href="http://gstore.unm.edu/apps/rgis/datasets/6ca5428a-a78c-4c82-8120-da70dc92f2cc/met
             </MetadataURL>
185
             <Style>
186
               <Name>default</Name>
187
               <Title>default</Title>
               <LegendURL width="72" height="22">
189
                  <Format>image/png</Format>
190
                  <OnlineResource xmlns:xlink="http://www.w3.org/1999/xlink" xlink:type="simple"</pre>
                  xlink:href="http://gstore.unm.edu/apps/rgis/datasets/6ca5428a-a78c-4c82-8120-da70dc92f2cc/
192
               </LegendURL>
193
             </Style>
194
         </Layer>
      </Layer>
196
    </Capability>
197
    </WMT_MS_Capabilities>
198
    WMS GetMap
```

```
http://gstore.unm.edu/apps/rgis/datasets/
   6ca5428a-a78c-4c82-8120-da70dc92f2cc/
   services/ogc/wms?
       VERSION=1.1.1&
4
       SERVICE=WMS&
5
       REQUEST=GetMap&
6
       BBOX=-109,31,-102.9,37.1&
       LAYERS=t1_2010_35_state10&
       WIDTH=200&
       HEIGHT=200&
10
       SRS=EPSG:4326&
11
       FORMAT=image/jpeg&
12
       STYLES=
13
```

link

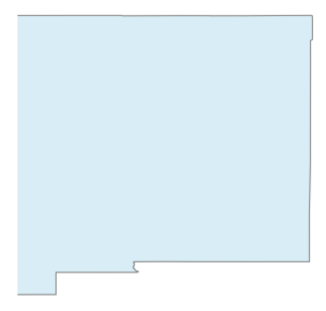


Figure 4: Sample WMS response #2

```
http://gstore.unm.edu/apps/rgis/datasets/
   6ca5428a-a78c-4c82-8120-da70dc92f2cc/
   services/ogc/wms?
       VERSION=1.1.1&
       SERVICE=WMS&
       REQUEST=GetMap&
6
       BBOX=-109,31,-102.9,37.1&
       LAYERS=t1_2010_35_state10&
       WIDTH=300&
       HEIGHT=300&
10
       SRS=EPSG:4326&
11
       TRANSPARENT=TRUE&
12
       FORMAT=image/png&
13
       STYLES=
14
```

link

Integraton of WMS and KML

- The KML GroundOverlay element may be used to integrate a network accessible map image into a client
- A WMS service may be used to as the source of a KML GroundOverlay element
- KML includes parameterizations that allow for dynamic generation of WMS requests using client bounding box information
- Time-enabled WMS may be accessed through use of manually configured time parameters in WMS URLs and TimeStamp or TimeSpan KML elements

Sample WMS-KML Integration

```
xmlns:kml="http://www.opengis.net/kml/2.2" xmlns:atom="http://www.w3.org/2005/Atom">
3
       <GroundOverlay>
4
           <name>RGIS Counties WMS</name>
5
           <Icon>
6
               <href>http://gstore.unm.edu/apps/rgis/datasets/107046/services/ogc/wms?
               VERSION=1.1.1& SERVICE=WMS& REQUEST=GetMap& BBOX=-109,31,-102.9,37.1
               & LAYERS=t1_2010_35_state10& WIDTH=800& HEIGHT=800& SRS=EPSG: 4326
               & FORMAT=image/png& STYLES=</href>
10
               <viewRefreshMode>onStop</viewRefreshMode>
           </Icon>
12
           <LatLonBox>
               <north>37.32753828398865</north>
14
               <south>30.86418272137246</south>
               <east>-101.3630220689848
16
               <west>-110.6891149310152</west>
17
           </LatLonBox>
18
       </GroundOverlay>
19
   </kml>
20
   Sample KML File
```

This work by Karl Benedict is licensed under a Creative Commons Attribution-ShareAlike 4.0 International License.