# Geography 485L/585L - Internet Mapping

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# Week 10 - Module 2b - OpenLayers 4 Javascript Framework

#### Overview

- Capabilities
- OpenLayers = Javascript (by example)

### **OpenLayers Capabilities**

- Support for Multiple basemaps: BingMaps, OpenStreetMap, Stamen
- Model for interaction with multiple map server platforms: ArcGIS (REST), MapServer, GeoServer
- Support for key OGC standards: WMS, WMTS, WFS, GML, KML
- Multiple control types: Attribution, Zoom, Overview, Scale, FullScreen, Graticule
- Custom styled features with associated attributes: Curve, LinearRing, LineString, MultiLineString, MultiPoint, MultiPolygon, Point, Polygon
- Support for many formats for data read and write: ATOM, GML (1, 2, 3), GeoJSON, GPX, KML, WKT, any many others
- Open Source, enabling modification and integration into other systems (e.g. GeoExt)

# Distinguishing Characteristics Between OpenLayers and Google Maps

- Greater emphasis on client-side processing Client access and rendering of data files that Google's servers otherwise take care of (pros & cons to this approach)
- Integrated support for OGC services and their products
- Support for different projections (adds complexity)
- API more rich in options ==> more complexity

#### Resources

OpenLayers Home Page

Application Programming Interface (API) Reference

Examples

## **Demonstrations and Examples**

```
OpenLayers\_01.html
```

```
<html>
2
   <head>
        <link rel="stylesheet" href="css/OpenLayers_01.css" type="text/css">
4
        <!-- these two files are imported from a host that provides a hosted full
6
        build of the OpenLayers package for development as documented here:
        https://openlayers.org/download/ -->
        link
            rel="stylesheet"
10
           href="https://cdnjs.cloudflare.com/ajax/libs/openlayers/4.6.4/ol.css"
11
            type="text/css">
12
13
            src="https://cdnjs.cloudflare.com/ajax/libs/openlayers/4.6.4/ol.js"
14
            type="text/javascript">
15
        </script>
   </head>
17
   <body>
19
        <h1>This is a very simple OpenLayers 4 sample map page</h1>
20
21
        <div id='map'><!-- This is where the map will be displayed --></div>
22
23
        <!-- import the external Javascript file with the map configuration code -->
24
        <script src="js/OpenLayers_01.js" type="text/javascript"></script>
25
   </body>
26
27
   </html>
   OpenLayers 01.js
   // OpenLayers_01.js
   var myMap = new ol.Map({
        target: 'map',
4
       layers: [
5
           new ol.layer.Tile({
6
                source: new ol.source.OSM()
           })
       ],
        view: new ol.View({
10
            center: ol.proj.fromLonLat([-106.624083,35.08427]),
            zoom: 18
12
            })
13
       });
14
   OpenLayers 01.css
   /* OpenLayers_01.css */
```

```
body {
        width:100%;
4
        height:100%
5
   }
6
   #map,.map {
        width:600px;
        height:400px;
10
   }
11
12
   #map_selector li {
13
        cursor:pointer;
14
        width:350px;
15
   }
16
17
   #map_selector li:hover {
18
        background-color: yellow;
19
   }
20
21
22
23
   #map div.ol-viewport div.ol-overlaycontainer-stopevent
   div.ol-overviewmap.ol-unselectable.ol-control.ol-uncollapsible {
25
        top: 200px;
26
        bottom: 300px;
27
   }
28
```

# Demonstration and Examples - Online Resources

- Basic Mapper (with Open Street Map base map (source))
- Mapper (source) with a variety of base maps (Bing, Stamen, OSM) and basic layer selection
- Basic Mapper with Controls: No Controls (source), Customized Controls (source)

# Next Week - Custom Features and WMS Layers

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