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Module 2.2 - Web-based Mapping Clients: Google Maps API - Part 1

Outline

- What is an API
- The Google Maps API
 - Version
 - Reference Information
 - Key Components
 - Examples

What is an API

• API Stands for Application Programming Interface

An Application Programming Interface (API) is a particular set of rules and specifications that a software program can follow to access and make use of the services and resources provided by another particular software program that implements that API. It serves as an interface between different software programs and facilitates their interaction, similar to the way the user interface facilitates interaction between humans and computers. – From Wikipedia: http://en.wikipedia.org/wiki/Api

• The Google Maps API provides an interface for interacting with Google's mapping services from external web applications

Google Maps API Version

- The version of the Google Maps API used in this class is v3 of the Javascript API
 - Freely usable for free applications
 - Subject to Google's Terms of Service
 - No longer requires a Google API key
- Key capabilities in v3
 - Interactive maps based on Google's mapping engine (contrast w. static maps API)
 - Optimized for desktop and mobile platforms and applications

Reference Information

Google Maps API Family http://code.google.com/apis/maps/

Javascript API Home Page http://code.google.com/apis/maps/documentation/javascript/

Javascript Basics Entry Page http://code.google.com/apis/maps/documentation/javascript/basics.html

Javascript API v3 Tutorial Page http://code.google.com/apis/maps/documentation/javascript/tutorial.html

Key Components

• Map object options

Types (required) ROADMAP
SATELLITE
HYBRID
TERRAIN

Latitude and Longitude (required) specification of where the map should initially be centered Zoom Level (required) 0=global, higher values increasingly local. Limited by map type

Controls

- Available Controls (enabled through map options) default controls
 - Zoom Control
 - Pan Control
 - Scale Control
 - MapType Control
 - Street View Control
- Different control styles may be defined
- Controls may be positioned positioning options
- Custom controls may be defined and attached to fixed location in the map

Overlays

Overlay Types documentation

Marker points depicted by specified or defined icons at locations within the map

Polyline linear features defined by multiple points with a defined style for the line

Polygon closed features defined by multiple points. Supports multi-polygons, and donuts. Line and fill styles may be specified.

(Ground) Overlay Maps Image-based map layers that replace or overlay Google layers - registered to the map coordinates

Overlays (continued)

Info Windows floating content windows for displaying content defined as HTML, a DOM element, or text string

Layers Grouped display content assigned to a specific layer: KmlLayer, FusionTablesLayer, TrafficLayer, BicyclingLayer

Custom Overlays definition of programmatically controlled layers

Services

- Geocoding Service
 - Forward and reverse geocoding:
 - * address to LatLon
 - * LatLon to Nearest Address
 - May be biased to current viewport, region
- Directions
 - Based upon an origin, destination, and a variety of additional options
 - Available directions and rendered route

Services

- Elevation
 - Delivery of elevation data for locations or paths
- Streetview
 - Integration of Google Streetview within a DOM element
- Maximum Zoom
 - Provides information about the maximum available zoom level

Events

- Events provide the ability to attach custom behaviors to events in the interface. For example:
 - Changing items in the interface as the user zooms in on a map
 - Displaying additional information outside the map when the user clicks a location in the map
 - Synchronizing the behavior of multiple maps as the user interacts with one map
- Requires higher-level Javascript that we will cover in this course

Examples

Simple - Roadmap

```
<!DOCTYPE html>
    <html>
        <head>
3
            <style type="text/css">
                html { height: 100% }
5
                 body { height: 100%;
                     margin: Opx;
                     padding: Opx;
                     background-color: black;
9
                     color: #CCCCCC;
                     text-align: center}
11
                 #map_canvas { width:90%;
                     height:80%;
13
                     margin-left:auto;
14
                     margin-right: auto }
15
            </style>
16
            <script type="text/javascript"</pre>
17
                 src="http://maps.google.com/maps/api/js?sensor=false">
18
            </script>
19
            <script type="text/javascript">
20
                 function initialize() {
21
                 var classroom = new google.maps.LatLng(35.084280,-106.624073)
22
                 var myOptions = {
23
                     zoom: 8,
24
                     center: classroom,
25
                     mapTypeId: google.maps.MapTypeId.ROADMAP
26
                };
27
                 var map = new google.maps.Map(
28
```

```
document.getElementById("map_canvas"),
29
                     myOptions);
30
                }
31
            </script>
32
        </head>
34
        <body onload="initialize()">
            <h1>Sample Map</h1>
36
            <div id="map_canvas"></div>
        </body>
38
   </html>
   http://karlbenedict.com/GEOG485-585/lectures/examples/gmaps01.html
   Simple - Satellite
   <!DOCTYPE html>
   <html>
        <head>
4
            <style type="text/css">
                html { height: 100% }
                body { height: 100%;
                     margin: Opx;
                     padding: 0px;
                     background-color: black;
10
                     color: #CCCCCC;
11
                     text-align: center}
12
                #map_canvas { width:90%;
13
                     height:80%;
                     margin-left: auto;
15
                     margin-right: auto }
            </style>
17
            <script type="text/javascript"</pre>
                src="http://maps.google.com/maps/api/js?sensor=false">
19
            </script>
            <script type="text/javascript">
21
                function initialize() {
                     var classroom = new google.maps.LatLng(35.084280,-106.624073)
23
                     var myOptions = {
                         zoom: 8,
25
                         center: classroom,
26
                         mapTypeId: google.maps.MapTypeId.SATELLITE
27
28
                     var map = new google.maps.Map(
29
                         document.getElementById("map_canvas"),
30
                         myOptions);
                }
32
            </script>
```

</head>

<body onload="initialize()">

<h1>Sample Map</h1>

34

36

http://karlbenedict.com/GEOG485-585/lectures/examples/gmaps02.html

Simple - Hybrid

```
<!DOCTYPE html>
   <html>
        <head>
3
            <style type="text/css">
4
              html { height: 100% }
              body { height: 100%;
6
                 margin: Opx;
                padding: Opx;
                background-color: black;
                 color: #CCCCCC;
10
                 text-align: center}
              #map_canvas { width:90%;
12
                height:80%;
                margin-left: auto;
14
                margin-right: auto }
15
            </style>
16
            <script type="text/javascript"</pre>
17
                 src="http://maps.google.com/maps/api/js?sensor=false">
18
            </script>
19
            <script type="text/javascript">
20
              function initialize() {
21
                 var classroom = new google.maps.LatLng(35.084280,-106.624073)
22
                var myOptions = {
23
                   zoom: 8,
                   center: classroom,
25
                   mapTypeId: google.maps.MapTypeId.HYBRID
26
27
                 var map = new google.maps.Map(
                     document.getElementById("map_canvas"),
29
                     myOptions);
              }
31
            </script>
32
        </head>
33
34
        <body onload="initialize()">
35
          <h1>Sample Map</h1>
36
          <div id="map_canvas"></div>
37
        </body>
38
   </html>
40
```

http://karlbenedict.com/GEOG485-585/lectures/examples/gmaps03.html

Simple - Terrain

```
<!DOCTYPE html>
   <html>
        <head>
            <style type="text/css">
4
              html { height: 100% }
              body { height: 100%;
                margin: Opx;
                padding: 0px;
                background-color: black;
                color: #CCCCCC;
10
                text-align: center}
11
              #map_canvas { width:90%;
                height:80%;
13
                margin-left: auto;
                margin-right: auto }
15
            </style>
            <script type="text/javascript"</pre>
17
                src="http://maps.google.com/maps/api/js?sensor=false">
            </script>
19
            <script type="text/javascript">
              function initialize() {
21
                var classroom = new google.maps.LatLng(35.084280,-106.624073)
                var myOptions = {
23
                  zoom: 8,
24
                  center: classroom,
25
                  mapTypeId: google.maps.MapTypeId.TERRAIN
26
                };
27
                var map = new google.maps.Map(
28
                     document.getElementById("map_canvas"),
29
                    myOptions);
30
              }
            </script>
32
        </head>
33
34
        <body onload="initialize()">
          <h1>Sample Map</h1>
36
          <div id="map_canvas"></div>
        </body>
38
   </html>
40
   http://karlbenedict.com/GEOG485-585/lectures/examples/gmaps04.html
   Simple - Hybrid - Zoomed
   <!DOCTYPE html>
   <html>
        <head>
3
            <style type="text/css">
              html { height: 100% }
5
              body { height: 100%;
```

```
margin: Opx;
7
                padding: Opx;
8
                 background-color: black;
9
                 color: #CCCCCC;
10
                 text-align: center}
               #map_canvas { width:90%;
12
                height:80%;
                 margin-left: auto;
14
                margin-right: auto }
            </style>
16
            <script type="text/javascript"</pre>
                 src="http://maps.google.com/maps/api/js?sensor=false">
18
19
            </script>
            <script type="text/javascript">
20
              function initialize() {
21
                 var classroom = new google.maps.LatLng(35.084280,-106.624073)
22
                var myOptions = {
23
                   zoom: 18,
24
                   center: classroom,
25
                   mapTypeId: google.maps.MapTypeId.HYBRID
26
                };
27
                 var map = new google.maps.Map(
                     document.getElementById("map_canvas"),
29
30
                     myOptions);
              }
31
            </script>
        </head>
33
        <body onload="initialize()">
35
          <h1>Sample Map</h1>
          <div id="map_canvas"></div>
37
        </body>
39
   </html>
40
```

http://karlbenedict.com/GEOG485-585/lectures/examples/gmaps05.html

Simple - Zoomed - Modified Controls

```
<!DOCTYPE html>
    <html>
2
        <head>
            <style type="text/css">
4
              html { height: 100% }
              body { height: 100%;
6
                margin: Opx;
                padding: Opx;
                background-color: black;
                color: #CCCCCC;
10
                text-align: center}
11
              #map_canvas { width:90%;
12
                height:80%;
13
                margin-left: auto;
```

```
margin-right: auto }
15
            </style>
16
            <script type="text/javascript"</pre>
                src="http://maps.google.com/maps/api/js?sensor=false">
18
            </script>
            <script type="text/javascript">
20
              function initialize() {
                var classroom = new google.maps.LatLng(35.084280,-106.624073)
22
                var myOptions = {
23
                  zoom: 18,
24
                  center: classroom,
                  mapTypeId: google.maps.MapTypeId.HYBRID,
26
                  zoomControl: true,
                  zoomControlOptions: {style: google.maps.ZoomControlStyle.SMALL},
28
                  mapTypeControl: true,
29
                  mapTypeControlOptions: {
30
                     style: google.maps.MapTypeControlStyle.DROPDOWN_MENU},
31
                  streetViewControl: false
32
                };
33
                var map = new google.maps.Map(
34
                     document.getElementById("map_canvas"),
35
                     myOptions);
              }
37
            </script>
38
        </head>
39
        <body onload="initialize()">
41
          <h1>Sample Map</h1>
          <div id="map_canvas"></div>
43
        </body>
45
   </html>
```

http://karlbenedict.com/GEOG485-585/lectures/examples/gmaps06.html

Markers

```
<!DOCTYPE html>
   <html>
2
        <head>
3
            <style type="text/css">
4
              html { height: 100% }
              body { height: 100%;
6
                margin: Opx;
                padding: Opx;
                background-color: black;
                color: #CCCCCC;
10
                text-align: center}
11
              #map_canvas { width:90%;
12
                height:80%;
13
                margin-left: auto;
14
                margin-right: auto }
15
            </style>
```

```
<script type="text/javascript"</pre>
17
                src="http://maps.google.com/maps/api/js?sensor=false">
18
            </script>
            <script type="text/javascript">
20
              function initialize() {
21
                var classroom = new google.maps.LatLng(35.084280,-106.624073)
22
                var office = new google.maps.LatLng(35.084506,-106.624899)
                var myOptions = {
24
                  zoom: 18,
25
                  center: classroom,
26
                  mapTypeId: google.maps.MapTypeId.HYBRID
                  };
28
29
                var map = new google.maps.Map(
                   document.getElementById("map_canvas"),
30
                  myOptions);
31
32
                var classroomMarker = new google.maps.Marker({
33
                  position: classroom,
34
                   title: "Geography 485L/585L Classroom, Bandelier East, Room 106"
35
36
                classroomMarker.setMap(map);
37
                var officeMarker = new google.maps.Marker({
39
40
                  position: office,
                  title: "Office, Bandelier West, Room 107"
41
                  });
                officeMarker.setMap(map);
43
              }
            </script>
45
        </head>
47
        <body onload="initialize()">
48
          <h1>Sample Map</h1>
49
          <div id="map_canvas"></div>
50
        </body>
51
52
   </html>
```

http://karlbenedict.com/GEOG485-585/lectures/examples/gmaps07.html

Polyline

```
<!DOCTYPE html>
   <html>
        <head>
3
            <style type="text/css">
4
              html { height: 100% }
5
              body { height: 100%;
6
                margin: Opx;
                padding: Opx;
8
                background-color: black;
9
                color: #CCCCCC;
10
                text-align: center}
11
```

```
#map_canvas { width:90%;
12
                height:80%;
13
                margin-left:
14
                auto;
15
                margin-right: auto }
            </style>
17
            <script type="text/javascript"</pre>
                src="http://maps.google.com/maps/api/js?sensor=false">
19
            </script>
20
            <script type="text/javascript">
21
              function initialize() {
                var classroom = new google.maps.LatLng(35.084280,-106.624073)
23
                var office = new google.maps.LatLng(35.084506,-106.624899)
                var myOptions = {
25
                   zoom: 18,
26
                  center: classroom,
27
                  mapTypeId: google.maps.MapTypeId.HYBRID
28
                  };
29
                var map = new google.maps.Map(
30
                   document.getElementById("map_canvas"),
31
                  myOptions);
32
                var classroomMarker = new google.maps.Marker({
34
35
                  position: classroom,
                  title: "Geography 485L/585L Classroom, Bandelier East, Room 106"
36
                  });
                classroomMarker.setMap(map);
38
                var officeMarker = new google.maps.Marker({
40
                  position: office,
                  title: "Office, Bandelier West, Room 107"
42
                  });
43
                officeMarker.setMap(map);
44
45
                var officeVisitCoordinates = [
46
47
                  new google.maps.LatLng(35.084445,-106.624327),
                  new google.maps.LatLng(35.084309,-106.624308),
49
                   classroom
50
51
                var officePath = new google.maps.Polyline({
52
                  path: officeVisitCoordinates,
53
                  strokeColor: "#FF0000",
                  strokeOpacity: 1.0,
55
                   strokeWeight: 2
                }):
57
                officePath.setMap(map)
              }
59
            </script>
        </head>
61
62
        <body onload="initialize()">
63
          <h1>Sample Map</h1>
64
          <div id="map_canvas"></div>
65
```

```
66 </body>
67
68 </html>
```

http://karlbenedict.com/GEOG485-585/lectures/examples/gmaps08.html

Polygon

```
<!DOCTYPE html>
    <html>
        <head>
3
            <style type="text/css">
4
              html { height: 100% }
              body { height: 100%;
6
                margin: Opx;
                padding: Opx;
                background-color: black;
                color: #CCCCCC;
10
                text-align: center}
              #map_canvas { width:90%;
12
                height:80%;
                margin-left: auto;
14
                margin-right: auto }
            </style>
16
            <script type="text/javascript"</pre>
17
                src="http://maps.google.com/maps/api/js?sensor=false">
18
            </script>
19
            <script type="text/javascript">
20
              function initialize() {
21
                var classroom = new google.maps.LatLng(35.084280,-106.624073)
22
                var office = new google.maps.LatLng(35.084506,-106.624899)
23
                var myOptions = {
                  zoom: 18,
25
                  center: classroom,
26
                  mapTypeId: google.maps.MapTypeId.HYBRID
27
                  };
                var map = new google.maps.Map(
29
                  document.getElementById("map_canvas"),
                  myOptions);
31
                var classroomMarker = new google.maps.Marker({
32
                  position: classroom,
33
                  title: "Geography 485L/585L Classroom, Bandelier East, Room 106"
34
                  });
35
                classroomMarker.setMap(map);
36
                var officeMarker = new google.maps.Marker({
37
                  position: office,
38
                  title: "Office, Bandelier West, Room 107"
                  });
40
                officeMarker.setMap(map);
41
                var buildingCoordinates = [
42
                  new google.maps.LatLng(35.084498,-106.624921),
43
                  new google.maps.LatLng(35.084558,-106.624911),
44
                  new google.maps.LatLng(35.084566,-106.624970),
```

```
new google.maps.LatLng(35.084609,-106.624966),
46
                  new google.maps.LatLng(35.084544,-106.624383),
47
                  new google.maps.LatLng(35.084438,-106.624317),
                  new google.maps.LatLng(35.084384,-106.623922),
49
                  new google.maps.LatLng(35.084164,-106.623970),
                  new google.maps.LatLng(35.084214,-106.624324),
51
                  new google.maps.LatLng(35.084214,-106.624324),
                  new google.maps.LatLng(35.084391,-106.624284)
53
                  ];
                var bldgPoly = new google.maps.Polygon({
55
                  paths: buildingCoordinates,
                  strokeColor: "#FF0000",
57
                  strokeOpacity: 0.8,
58
                  strokeWeight: 2,
59
                  fillColor: "#FF0000",
60
                  fillOpacity: 0.35
61
                });
62
                bldgPoly.setMap(map)
              }
64
            </script>
65
        </head>
66
        <body onload="initialize()">
68
69
          <h1>Sample Map</h1>
          <div id="map_canvas"></div>
70
        </body>
72
   </html>
```

http://karlbenedict.com/GEOG485-585/lectures/examples/gmaps09.html

Adding an Info Window

```
<!DOCTYPE html>
   <html>
        <head>
            <style type="text/css">
4
              html { height: 100% }
              body { height: 100%;
6
                margin: Opx;
                padding: Opx;
                background-color: black;
                color: #CCCCCC;
10
                text-align: center}
11
              #map_canvas { width:90%;
12
                height:80%;
13
                margin-left: auto;
                margin-right: auto }
15
              .infoBox { color:black }
            </style>
17
            <script type="text/javascript"</pre>
                src="http://maps.google.com/maps/api/js?sensor=false">
19
            </script>
20
```

```
<script type="text/javascript">
21
              function initialize() {
22
                var classroom = new google.maps.LatLng(35.084280,-106.624073)
23
                var office = new google.maps.LatLng(35.084506,-106.624899)
24
                var myOptions = {
                  zoom: 18,
26
                  center: classroom,
                  mapTypeId: google.maps.MapTypeId.HYBRID
28
                  };
                var map = new google.maps.Map(
30
                  document.getElementById("map canvas"),
                  myOptions);
32
                var classroomMarker = new google.maps.Marker({
33
                  position: classroom,
34
                  title: "Geography 485L/585L Classroom, Bandelier East, Room 106"
35
                  });
36
                classroomMarker.setMap(map);
37
                var officeMarker = new google.maps.Marker({
                  position: office,
39
                  title: "Office, Bandelier West, Room 107"
40
                  });
41
                officeMarker.setMap(map);
                var buildingCoordinates = [
43
                  new google.maps.LatLng(35.084498,-106.624921),
44
                  new google.maps.LatLng(35.084558,-106.624911),
45
                  new google.maps.LatLng(35.084566,-106.624970),
                  new google.maps.LatLng(35.084609,-106.624966),
47
                  new google.maps.LatLng(35.084544,-106.624383),
                  new google.maps.LatLng(35.084438,-106.624317),
49
                  new google.maps.LatLng(35.084384,-106.623922),
                  new google.maps.LatLng(35.084164,-106.623970),
51
                  new google.maps.LatLng(35.084214,-106.624324),
52
                  new google.maps.LatLng(35.084214,-106.624324),
53
                  new google.maps.LatLng(35.084391,-106.624284)
54
                  ];
55
                var bldgPoly = new google.maps.Polygon({
56
                  paths: buildingCoordinates,
                  strokeColor: "#FF0000",
58
                  strokeOpacity: 0.8,
                  strokeWeight: 2,
60
                  fillColor: "#FF0000",
                  fillOpacity: 0.35
62
                });
                bldgPoly.setMap(map);
64
                var classInfoContent = '<div class="infoBox">' +
                  This is the location for the Geography 485L/585L class' +
66
                  '</div>'
                var classInfoWindow = new google.maps.InfoWindow({
68
                  content: classInfoContent
70
                google.maps.event.addListener(classroomMarker, 'click', function() {
71
                  classInfoWindow.open(map,classroomMarker);
72
                  });
73
              }
74
```

http://karlbenedict.com/GEOG485-585/lectures/examples/gmaps10.html