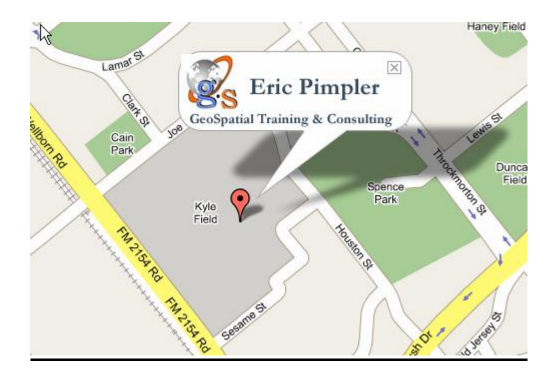
Google Maps API

The New World of Web Mapping Version 2: Updated April 2006



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Chapter 1: Introduction to Google Maps

A number of new geospatial viewing tools from major players in the Internet industry have recently appeared on the scene and are taking the geospatial world by storm. Google, Yahoo, Microsoft, and Amazon have all released web-based mapping tools in the recent past, and collectively these new players to the industry have raised the bar for Internet mapping. Although their functional capabilities don't provide anything we haven't seen in web offerings from traditional GIS vendors, their emergence has been significant in that they have managed to capture a wider audience. Google, in particular, has emerged as the leader of this pack with it's recently released Google Maps product which provides a slick, highly responsive visual interface built using AJAX technologies along with detailed street and aerial imagery data, and an open API allowing customization of the map output including the ability to add application specific data to the map.

Many of the barriers to entry into the world of web mapping have been removed by Google Maps. To understand how this technology has the potential to change the way web mapping is implemented you must understand the traditional approach to publishing dynamic maps in a web based environment. Traditional web mapping products have relied on a sophisticated infrastructure of data, hardware, software, and human resources.

Data for a traditional web mapping application can be broken into two distinct categories: base data and application specific data. Base data or background data usually includes the geographic region covered by the application and often includes layers such as aerial imagery and photos, streets, and organizational boundaries. Application specific data would include geographic data layers specific to the application being developed. For instance, in a web mapping application hosted by a city you might have data layers such as parcel and subdivision boundaries, school locations, public office locations, and many other application specific layers. Each of these data layers must be obtained, loaded onto a server managed by the organization, and updated periodically. With Google Maps you no longer have to worry about obtaining and managing your own base data. Aerial imagery and street data is included with Google Maps thus removing the need to obtain and manage these large data sets. However, you are still required to manage your application specific data in either XML or database format.

In addition to the complex data requirements of traditional web mapping products you must also contend with hardware, software, and human resource issues. Hardware and software must be purchased and effectively managed while human resources are necessary for managing the software installations, administering the software, and programming the web applications. Although these requirements are not completely removed through the introduction of Google Maps, they are greatly reduced. Hardware is still needed to host the application specific data and web sites, but the software requirements are essentially removed from the equation. Google Maps is currently a free product and requires no installation or management. However, because this product is a programmer's toolkit or API you will either need to have some programming expertise or know someone who does. Specifically you will need skills in JavaScript and possibly another Internet programming language such as PHP, ASP.NET, or ColdFusion.

1.1 What is Google Maps?

As mentioned in the introduction, Google Maps provides a highly responsive, intuitive mapping interface with detailed street and aerial imagery data embedded. In addition, map controls can be embedded in the product to give users full control over map navigation and the display of street and imagery data. Additionally, users can also perform map panning through the user of the "arrow" keys on a keyboard as well as dragging the map via the mouse. These capabilities combine to provide a compelling product, but the primary driver behind it's rapid acceptance as a Internet mapping viewer is the ability to customize the map to fit application specific needs. For instance, a real estate agency might develop a web based application that allows end user searching for residential properties the results of which could be displayed on a Google Maps application. This ability to customize the map display through the addition of application specific data is the true driver of it's acceptance as a geospatial viewing tool. To get a good idea of the diversity of applications that are possible through Google Maps, spend some time at Mike Pegg's Google Maps Blog.

1.2 Getting a Google Maps Key

At this time, the Google Maps API is a free beta service. However, Google reserves the right to put advertising on the map at any point in the future so keep this in mind as you begin to develop Google Maps applications. Your applications may also need frequent code changes since this product is still in a beta format and subject to changes in the API.

Before you can get started developing Google Maps applications you will need to sign up for an API key. When you sign up for an API key you must specify a web site URL that will be used in your development. One problem frequently associated with Google Maps is that you must acquire a unique key for each directory that will serve Google Maps. For instance, if you intend to serve Google Maps from http://localhost/wwwroot/GMaps you would need to generate separate keys for each directory. Google Maps will generate a unique keycode for the directory that you specify. You must use this keycode in each script that accesses the Google Maps API.

1.3 Google Maps Documentation

Google also provides documentation for using its product including full <u>documentation</u> of the classes, methods, and events available for the Google Maps objects as well as code examples to get you started. In addition, Google provides a <u>blog</u> and <u>discussion group</u> for additional information on using the API.

1.4 Creating a Basic Google Map with Controls

When you sign up with Google Maps, an API key will be generated. Make sure you save this key as you will need it for all Google Maps applications that you develop for the particular URL directory that was specified. In addition to the API key, Google will also generate an example web page centered around the Palo Alto area in the vicinity of the Google

Headquarters. You can copy and paste the HTML and JavaScript generated into a plain text file, save it to the web server directory you specified when you generated the key, and then display the map in your web browser.

As you begin working with the Google Maps API you will notice how easy it is to create a basic, navigable map with just a few lines of code. Let's begin by creating a basic Google Map and then we'll expand on that by adding navigation and map type controls as well as markers and info windows. First, take a look at the basic example map below.

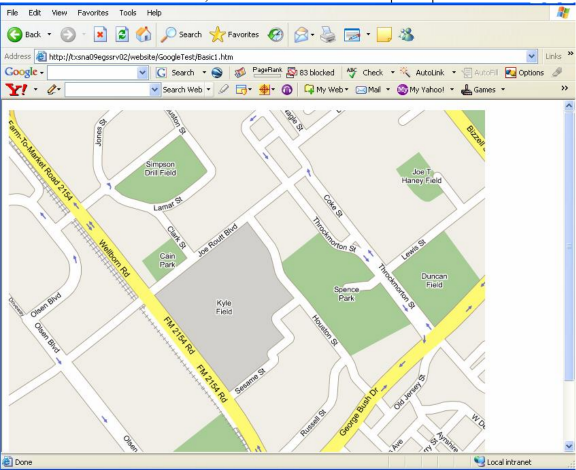


Figure 1: A basic Google Map

Let's take a look at the code that was used to generate this simple map. All the code examples that you will see in this book will be written in JavaScript.

```
<script
    src=
"http://maps.google.com/maps?file=api&v=2&key=ABQIAAAA7_kDlt_m22HBF9feCaDPZxRYawLxJt50bDVJ5vb8Zuvn
Bvw83BTPUHizXAEm2915S1MKhITk9kFtFA"
    type="text/javascript">
</script>
```

The <script> tags are used to designate an area that will be used to write JavaScript code. The first <script> tag that you see in this example imports the Google Maps library. The key that you generated must be inserted here. In addition, you must also specify a Google Maps version id. Notice in our code sample that we're using version 2 of the Google Maps API which was released on April 3rd, 2006. Although version 2 was designed to be 99% compatible with version 1 you should make plans to upgrade any existing code that you have written as soon as possible because Google will ultimately default everything to version 2.

```
"http://maps.google.com/maps?file=api&v=2
```

Here is the full code used to generate the basic Google Map.

```
<!DOCTYPE html PUBLIC "-//W3C//DTD XHTML 1.0 Strict//EN"
"http://www.w3.org/TR/xhtmll/DTD/xhtmll-strict.dtd">
<html xmlns="http://www.w3.org/1999/xhtml">
<head>
<script
"http://maps.google.com/maps?file=api&v=2&key=ABQIAAAA7_kDlt_m22HBF9feCaDFZxRYawLxJt50bDVJ5vb8Zuvn
Bvw83BTPUHizXAEm2915S1MKhITk9kFtFA"
   type="text/javascript">
</head>
  <body>
   <div id="map" style="width: 700px; height: 600px"></div>
   <script type="text/javascript">
   //<![CDATA[
       var map = new GMap2(document.getElementById("map"));
       ///center the map and set the zoom level to 1 (zoom levels from 0-17)
       map.setCenter(new GLatLng(30.609682, -96.340264),16);
    //]]>
    </script>
  </body>
</html>
```

- The <div> tag serves as a placeholder for your map. You'll want to give the tag a name through the id attribute. In this case we've simply named our placeholder "map".
- The second <script> tag is where all the work of creating your Google Map occurs.
 - o new GMap2() creates the Google Map. In the constructor for GMap2 you simply pass in the <div> specifying where the map will appear.
 - o map.setCenter centers the map at a particular latitude, longitude and zooms to the level specified. Google uses an 17 point scale with zoom level 0 showing the entire world and zoom level 17 zoomed to the street level.

Now that you've seen a basic Google Map let's take the next step and add the navigation and map type components. We will add each of these components through the addControl() method on the GMap2 object.

```
<script type="text/javascript">
//<![CDATA[

var map = new GMap2(document.getElementById("map"));
   ///center the map and set the zoom level to 1 (zoom levels from 0-17)
   map.setCenter(new GLatLng(30.609682, -96.340264),16);

map.addControl(new GLargeMapControl());
   map.addControl(new GMapTypeControl());
//]]>
</script>
```

Notice in the code example that we've added two controls to our map.

- map.addControl(new GLargeMapControl());
 - O Adds a map zoom control that allows the user to change the zoom level of the map. This control is always located on the left hand side of the map.
- map.addControl(new GMapTypeControl());
 - O Adds a control to the top right hand corner of the map that allows the user to flip between the Map, Satellite, and Hybrid views.

These two lines of code result in a map that now looks like the figure below.

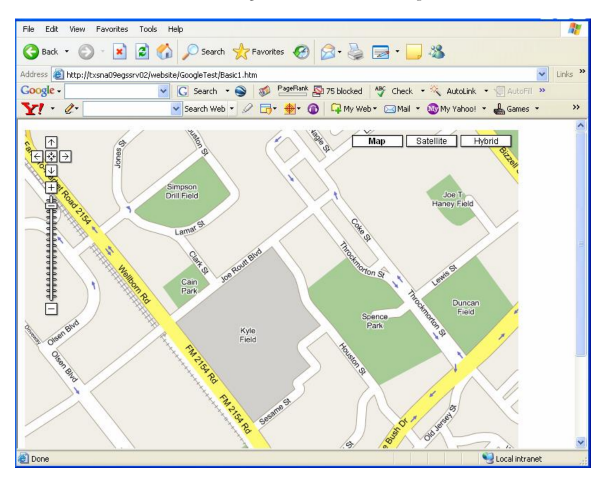


Figure 2: A basic Google Map with Controls

By default, the Normal view will be displayed when you create a new instance of a Google Map. However, you can change this to any of three basic types, and with version 2 of the API you can now create your own map types. For instance, if you'd like the initial display of your map to be a hybrid display of satellite imagery and streets you could do so with the code that you see below.

```
var map = new GMap2(document.getElementById("map"));
///center the map and set the zoom level to 1 (zoom levels from 0-17
var pt = new GLatLng(30.609682, -96.340264);
map.setCenter(pt,16);
map.addControl(new GLargeMapControl());
map.addControl(new GMapTypeControl());
map.setMapType(G_HYBRID_MAP);
```

- The setMapType method is used to control the view of the map.
 - o G_HYBRID_MAP displays a combination of satellite imagery and streets
 - o G_NORMAL_MAP is the default and provides a display of the regular streets
 - o G_SATELLITE_MAP displays a satellite image

The resulting map of the code is shown below.

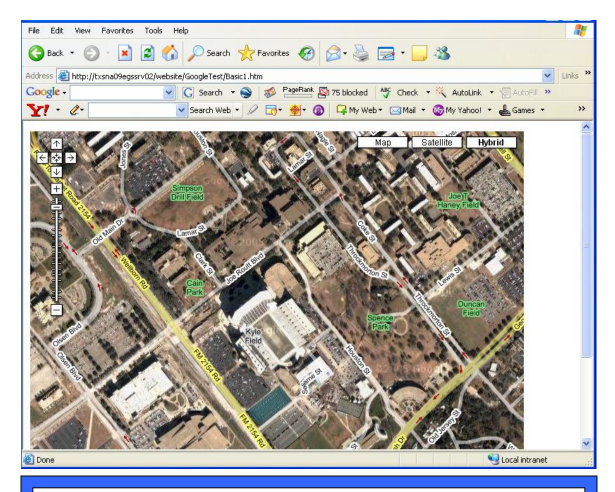


Figure 3: Google Map with Display Changed to Hybrid

Although it is relatively simple we now have a fully functional web mapping application with just a few lines of code. We can pan, zoom in and out, and change the display style of the map. Next, let's add some point data to our map and attach an info window that we'll use to display attribute information about the point. This is where the true power of Google Maps really comes into play. By giving you the ability to add points of interest and polylines you can supplement Google Maps with your own user specific data sets. In addition, the Google Maps API provides classes and methods that allow you to read your user specific data from an XML file stored on your server making it easy to centralize the storage of your points of interest. This ability to plot user specific data in the form of points and polylines has truly opened the world of dynamic web applications to the masses. Although mapping applications have existed on the web for roughly a decade they have remained largely in the domain of large organizations with the resources available to purchase and support the infrastructure necessary to run these applications. However, Google Maps greatly simplifies the task of creating web based mapping applications and at a mere fraction of the cost in both monetary and human resource terms. With that said let's take a look at how you can add points of interest and info windows to your Google Maps application. Examine the code example below to see how to add points of interest and info windows.

```
<script type="text/javascript">
//<![CDATA[
    var map = new GMap2(document.getElementById("map"));
    ///center the map and set the zoom level to 1 (zoom levels from 0-17)
    var pt = new GLatLng(30.609682, -96.340264);
    map.setCenter(pt,16);
    var marker = new GMarker(pt);
    war html = "Kyle Field<br/>br>College Station, TX<br/>br>Home of the Fightin' Texas Aggies!";
    GEvent.addListener(marker, "click", function() {
        marker.openInfoWindowTabsHtml(html);
    });
    map.add0verlay(marker);
    map.addControl(new GLargeMapControl());
    map.addControl(new GMapTypeControl());
//]]>
</script>
```

Let's take a look at some of the code required to add points of interest and info windows to your Google Map.

- The GLatLng and GMarker classes work together to produce a point of interest that can be plotted on your map.
 - o var pt = new GLatLng(-96.340264, 30.609682);
 - This creates a point object centered at the longitude, latitude coordinate specified.
 - o var marker = new GMarker(pt);
 - Using the point object we created with new GLatLng() we can create a marker object with the constructor for GMarker.
- Now that we have a marker object we can create an info window and attach it to the marker for display.
 - o var html = "Kyle Field

 br>College Station, TX

 Home of the Fightin' Texas Aggies!";
 - This line specifies the html code that will be displayed in the info window. Any valid html can be used in your info windows.
 - o GEvent.addListener
 - Creates a listener for a particular event. In this instance, the marker will now respond to the click event. This means that the code specified in the function will run in respond to a user click on the marker. In this case it will display the html we specified.
- Finally, we add the new marker to our map with map.addOverlay(marker)

All of this combines to produce an image similar to what you see below.

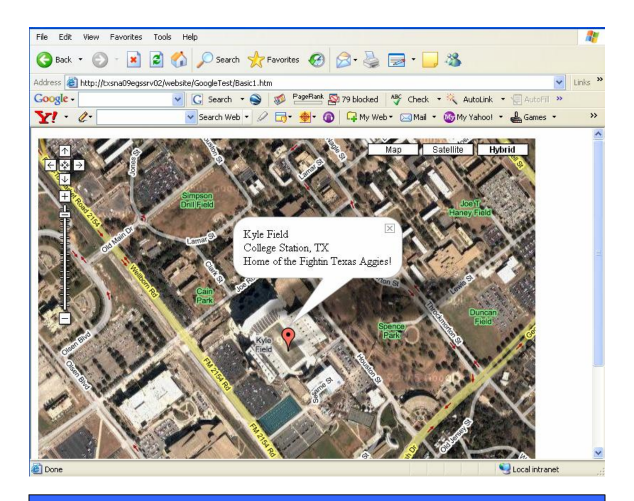


Figure 4: Google Map with Info Window

Chapter 2: The Google Maps API

Now that you've seen how simple it is to create a Google Maps application let's dive into the details of the Google Maps API so that you can get a much deeper understanding of how you can manipulate the API in your web mapping applications.

In Figure 5 you will see a visual depiction of some of the more commonly used objects in the Google Maps API. Obviously all Google Maps applications will have a map as the main display object. This map is represented in the API by the GMap2 object. A number of map navigation controls can be added to the map including GLargeMapControl, GSmallMapControl, GMapTypeControl, and the newly released GOverviewMapControl. These controls are used to zoom in and out, pan the map, enable the display of aerial photography, streets, and other background information, and provide the ability to include an overview map. GMarker refers to a geographic point of some type and is represented with an icon. You can use the default icons provided by Google or define your own custom icons. Typically, these markers refer to an address stored in a database or XML file. Info

Windows are often used in conjunction with GMarker to display attribute information about the marker. For instance, in a real estate application you might display a photo of a home along with other relevant details such as the sales price, square footage, number of bedrooms and baths. These are some of the most commonly used objects, but there are others that we will explore as well throughout this course.



Figure 5: Common Google Map Objects

2.1 GMap2

Although the old map class, GMap, will continue to exist in Version 2 of the API all the new features provided by Google will be attached to the new Version 2 class called GMap2. Like the original GMap class, the GMap2 class enables you to create map instances. You can create as many map instances as necessary for your application although most commonly this will only be a single instance. Maps are typically embedded within an HTML container called a <div> tag. The size of the map will default to the size specified in your <div> tag. Once you've generated an instance of GMap2 you can use the various methods and properties available on this object to manipulate other aspects of the map such as the controls included, the display of points of interest or polylines, and many other things. Everything in Google Maps flows through an instance of the GMap2 class.

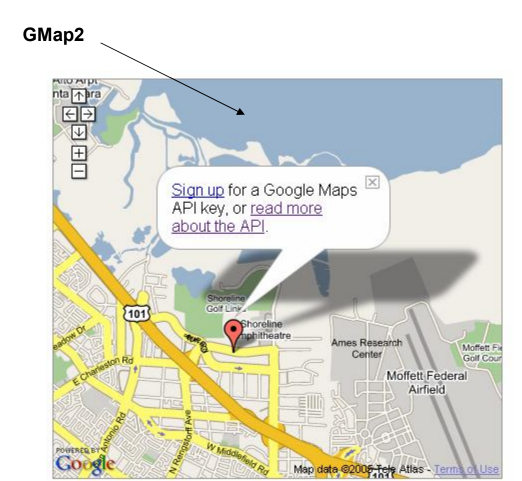


Figure 6: GMap2

GMap2 can also respond to a whole host of events. Events are simply an external stimulus to the map triggered by the user. Typical events might include the user dragging the map or clicking the map, an overlay marker being added to the map, or the map type changing from regular to aerial. You can write code that responds to any of these and other events. For instance, you might want to add a marker at the point where the user clicks the map, or perhaps you could display the latitude, longitude coordinates of the center of the map after a pan event has occurred.

The constructor for GMap2 takes a container as it's only required argument. In addition, several optional arguments can also be supplied including a list of map types to include with the map and the width and height of the map.

```
var map = new GMap2(document.getElementById("map"));
```

Notice in the code example above that we use the HTML document object model to find our <div> tag that has been given the name "map".

We can control the map types that are displayed in our map through the use of a second argument. By default, all map types (Satellite, Hybrid, and Normal) will be available. However, you can control the available map types through a list that is provided in the GMap2 constructor.

```
var map = new GMap2(document.getElementById("map"),{mapTypes:[G_HYBRID_MAP,G_SATELLITE_MAP
]});
```

Notice in the code example above that we are restricting the map types that can be displayed to hybrid and satellite only, the Map button will be suppressed as seen in the figure below.

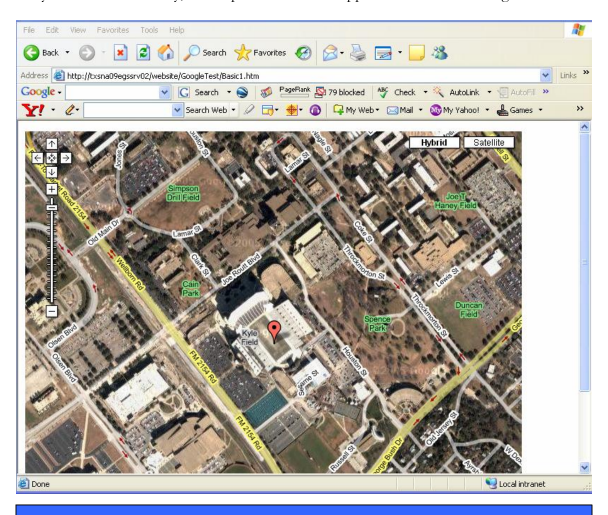


Figure 7: Google Map with Satellite and Hybrid Options Only

The final optional parameters control the width and height of the map. If these arguments are not included in the constructor, the map will default to the size specified in your container. These numeric parameters specify the pixel height and width of the map.

Once you've created a map object you will have access to a number of methods that can be used to control the configuration, state, controls, overlays, info windows, and events that can be associated with a map. We'll explore many of these methods throughout the course.

2.2 GPoint and GLatLng

Prior to Version 2 of the Google Maps API, the GPoint class was used to represent a single, 2-dimensional longitude/latitude point of interest somewhere on the face of the earth. However, with Version 2, geographic coordinates are now being represented by a new class: GLatLng. GPoint now represents a point on a map by its **pixel** coordinates. This is a significant change that will need to be incorporated by existing Google Maps Version 1 sites and will necessitate changes to those applications.

The GLatLng constructor takes two required parameters; y and x. The y parameter represents latitude while the x parameter represents longitude.

```
var pt = new GLatIng(30.609682, -96.340264);
```

In this code example, -96.340264 represents the x or longitude value while 30.609682 represents the y or latitude value.

GLatLng is normally used for two different yet important functions in Google Maps. The first reason for using GLatLng is to set the center point of your map. In the code example below you'll see an example of using GLatLng to set the center point of your map. The setCenter() method on GMap2 takes a parameter that centers the map at a given longitude/latitude coordinate. setCenter() also takes a second parameter that sets the zoom level of your map. This will be a numeric value between 0 and 17. However, it's the GLatLng object that is used to set the center of your map.

```
var pt = new GLatLng(30.609682, -96.340264);
map.setCenter(pt,16);
```

GLatLng is also used in conjunction with GMarker to create points of interest that are displayed as markers on your map. GMarker must have a coordinate defined by GLatLng to know where to place itself on the map. Notice how GMarker uses an instance of GLatLng in the code example below.

```
var marker = new GMarker(pt);
```

Let's examine the GMarker class in more detail to get a better understanding of how it works with GLatLng to create markers on your Google Map.

2.3 GMarker

The GMarker class is used to create icons showing points of interest on your Google Map. GMarker takes a single required parameter in it's constructor. This parameter is an instance of GLatLng which we saw in the last code example. A second, optional parameter can be specified in the event that you need to display custom icons. By default, Google will display the icon shown here:

However, if you'd like to display custom icon markers you'll need to obtain the custom icons and then use the GIcon class to specify how these icons should be displayed on the map. We'll explore this subject in detail later in the book.

2.4 GPolyline

A polyline represents a vector line drawn on the map. GPolyline uses two or more instances of GLatLng to create a vector line between the two points. The vector lines generated by GPolyline can be created in various colors, weights, and transparency.

```
var polyline = new GPolyline([new GLatLng(30.849266,-96.97078), new GLatLng(30.85203, -
96.973105,), new GLatLng(30.853306,-96.977239), new GLatLng(30.867555, -96.97283)], "#ff0000", 5,
.5);
    map.addOverlay(polyline);
```

Let's examine the code above to get a better understanding of how to create polylines in Google Maps. The first parameter in the GPolyline constructor is an array of GPoint objects. For our purposes you can think of an array as a list. You must include at least two points in the array so that GPolyline can create the vector line between the points. Typically you'll also include a number of points between the start and end point. The rest of the parameters are optional and include the ability to specify the line color, width of the line, and transparency of the line. The color is specified as a hex HTML color such as #ff0000 for blue. The width of the line is specified as a numeric value that controls the size of the line in pixels. Finally, you can control the transparency of the line by including a float value between 0 and 1 with a value of 1 indicating full transparency.



If you want to show polylines on your map you need to include the VML namespace and some CSS code in your XHTML document to make everything work properly in IE. The beginning of your XHTML document should look something like this for IE browsers:

2.5 A Word About Polygons

At this time, Google Maps does not provide the ability to generate true polygons, but I suspect that this will change in the near future as the API becomes more robust. However, a third-party developer, XMaps, provides this functionality in its XMaps Library which is a Google Maps API Extension. This library is in pre-release and can be downloaded from their site. Furthermore, you can simulate a polygon through the use of the GPolyline class by making the start and end points the same so that it appears as if the line has closed on itself to create a polygon.

2.6 GSize

The GSize class represents a two-dimensional size in pixels and is used when defining custom icons. We'll take a closer look at this class later in the book when we examine custom icons.

2.7 GLatLngBounds

The GLatLngBounds class represents a box or envelope that contains the current geographic extent of the map. This extent is represented by minimum and maximum x (longitude) and y (latitude) values whose values change each time a pan or zoom action occurs. The map.getBounds() method returns a GLatLngBounds object. This object is frequently used to constrain the points of interest shown on a map when an application has access to large amounts of data that could potentially decrease the performance of the application if drawn all at once.

Chapter 3: Map Controls

The ability to interact with a map is a core function provided by any web mapping application. Google Maps provides this functionality through the use of map controls which allow the user to pan, zoom in or out, and change the map type.

3.1 Panning

By default, every Google Map that you create in your application has the ability to pan. Panning simply gives you the ability to move the map in any direction by "dragging" in that direction. Google provides a number of ways to accomplish this task. Panning is most commonly performed simply by using the mouse to drag the map in a particular direction. In addition, Google provides a map control that can be used for panning the map.



Simply clicking one of the directional arrows will pan the map in the direction selected.

Panning can also be controlled programmatically. As mentioned, panning is enabled automatically, but through the use of the map.disableDragging() method you can disable the ability to pan. Panning is not typically disabled in most applications, but there are times when you may have a need to turn off this functionality. For instance, if you are using an overview map in your application it probably makes sense to disable panning in the overview map while allowing panning to remain enabled in the main map.

The Google Maps API can also be used to programmatically pan a map. You can use the panTo(GLatLng) method on GMap2 to programmatically pan the map to a latitude/longitude coordinate. The panBy(distance) method on GMap2 is used to programmatically pan the map by a specified distance. Finally, the panDirection(dx, dy) method is to programmatically pan the map in a direction specified by dx and dy.

3.2 Zooming

The Google Maps API provides the ability to attach zoom controls to your application thereby giving your users control over the zoom level at which they view your map. The zoom controls are automatically added to the left side of your map. You have three choices available when coding your application. The default map control provided by maps.google.com is the GLargeMapControl object. GLargeMapControl shows all 18 levels of zoom on the slider along with a plus and minus button at the top and bottom of the slider. In addition to clicking the various levels on the control you can also drag the slider to the desired level.

If you need to conserve real estate in your application, you can use the GSmallMapControl which discards the full slider in favor of the plus/minus zoom buttons. It also provides the pan buttons.

Finally, the smallest possible control available is the GSmallZoomControl which displays only the plus/minus buttons without the zoom slider or pan controls.

To add any of the three map controls to your application, simply use the addControl() method on GMap2 along with the name of the control. For instance, this code example shows how to add GLargeMapControl to a map:

```
map.addControl(new GLargeMapControl());
```

In the figure below you see an example of all three zoom controls.

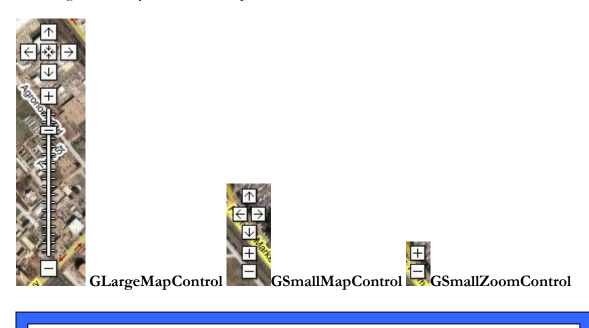
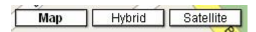


Figure 8: Zoom Map Controls

3.3 Map Type Controls

Map type controls can be added to your Google Maps to allow users to change the background data displayed by the map. By default, the Normal mode is displayed showing vector, line drawings of streets, water bodies, parks, and other points of interest. In addition to the default Normal mode, two other map types are available: Satellite, and Hybrid. Satellite mode shows aerial imagery of the area while Hybrid mode displays streets and labels semi-transparently over a satellite image.

By default, all three map types are displayed similar to what you see below with the Normal mode being the default type.



As mentioned earlier in the book, you have control over which map types are displayed in your application through the mapTypes argument on the GMap2 constructor. The mapTypes argument is an array containing the map types you'd like to display. An array in

Javascript is similar to a list. Notice that the creation of the array is specified with opening and closing brackets.

```
var map = new GMap2(document.getElementById("map"),{mapTypes:[G_HYBRID_MAP,G_SATELLITE_MAP
]});
```

In the code example above, only the Hybrid and Satellite map types will be displayed.

Several additional methods on GMap2 can be used manipulate map types. The map.setMapType(map_type) method is used to specify the currently visible map type. For instance, the following code example would set the current map type to Hybrid.

```
map.setMapType(G_HYBRID_MAP);
```

In addition to the G_HYBRID_MAP you may also specify values for Satellite (G_SATELLITE_MAP) and Map (G_NORMAL_MAP).

The map.getCurrentMapType() method can be used to get the active map type while map.getMapTypes() returns an array containing all the map types available in the map. Now, the interesting thing with both these methods is that neither method returns a descriptive string for the map types. They both return objects and neither object contains helper functions that return the textual name of the map type(s). You will have to write a simple helper function to return this information in a human readable format. I am including just such a function in the code sample below.

```
function getActiveMapType()
{
    var mapTypes = map.getMapTypes();
    var actType = map.getCurrentMapType();
    var mapName = "unknown";

    if (actType == mapTypes[0]) {mapName = "Map";}
    else if (actType == mapTypes[1] {mapName = "Satellite";}
    else if (actType == mapTypes[2] {mapName = "Hybrid";}

    return mapName;
}
```

3.4 OverView Map Control

New to Google Maps Version 2 is the ability to add an overview map to your application. As is the case with the other types of map controls, GOverviewMapControl can be added through the addControl() method on GMap2 as you see in the code sample below.

```
map.addControl(new GOverviewMapControl());
```

This will add a collapsible overview map to the corner of the screen which displays the geographic extent of the main map. The geographic extent of the main map can be

controlled by dragging the rectangular extent in the overview map. See Figure 9 for an example of an application with an overview map included.

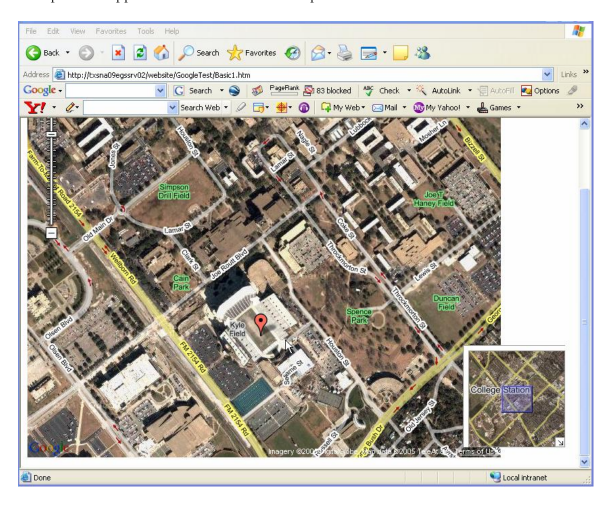


Figure 9: GOverviewMapControl

3.5 Scale Control

Also new to Version 2 is the Scale Control which provides a scale for your map. This control is added to your application in the same way as any other map control and provides a visual depiction of distance.

map.addControl(new GScaleControl());



Chapter 4: Adding User Data

We briefly touched on the subject of adding application specific data in a previous chapter, but let's delve into this subject in greater detail in this section. As we mentioned, the ability to add user specific application data has been one of the main drivers in the widespread use of Google Maps for the development of web mapping applications. In this chapter we'll take a look at the various objects that you can use to add user data and info windows to your Google Maps application.

4.1 GMarker

The GMarker class is used to create icons showing points of interest on your Google Map. In the Google Maps API chapter we introduced GMarker, and we said that GMarker is used in conjunction with GLatLng to plot points of interest on a map. Let's provide a bit of a refresher on the GLatLng object before going into more detail on GMarker. Remember that GLatLng stores a longitude/latitude coordinate representing the geographic coordinates of a point of interest.

```
var pt = new GLatLng(30.609682, -96.340264);
```

However, GLatLng does not provide the capability of plotting points on a map. This functionality is provided by the GMarker object which uses an instance of GLatLng to plot an icon at the coordinates specified in an instance of GLatLng. The constructor for GMarker takes a single required parameter containing an instance of GLatLng.

```
var marker = new GMarker(pt);
```

GMarker will display the default icon provided by Google Maps if you do not specify the second (optional) parameter in the GMarker constructor.



Once you've created an instance of GMarker you need to call the map.addOverlay() method to actually plot the icon on the map.

```
var marker = new GMarker(pt);
map.add0verlay(marker);
```

Icons can be removed from a map through the use of one of two methods provided on GMap2. The map.removeOverlay(marker) method can be used to remove a single instance of GMarker while map.clearOverlays() is used to remove all markers that have been added to a map.

One thing that you will want to keep in mind is that although you can theoretically add an unlimited number of markers to your map you will find that performance starts to suffer when you attempt to add more than a couple hundred markers. There are a number hacks that you can use to deal with situations where you have hundreds or even thousands of

potential markers that can be placed on a map. We cover these in more detail in our "Google Maps For Your Apps!" virtual training course.

4.2 GIcon

In many instances you may not want to use the default marker icon provided by Google Maps. Perhaps you have your own set of icons that accurately represent the user data you are attempting to present in your application. In Figure 9 you will see an sample of an application that was created using custom GIcons. Fortunately, Google Maps provides the ability to customize the look and feel of the user data in your application. Through the use of the GIcon object your can attach any PNG file to create a custom marker. Theoretically your icon files can be of any size, but for practical purposes you should keep the size between 20-30 square pixels. For example, the default marker provided by Google Maps is 24x30. Anything larger makes the icons appear too large in relation to the map. It is beyond the scope of this book to go into great detail on how to create these icons, but we'll show you how to use them once you (or a graphic artist) create them.

Many additional customizations of your icons are possible. Most custom icons also come with an additional icon that represents the shadow of an icon. Through the use of the icon.shadow() and icon.shadowSize() methods you can add these shadow files to your icons. At a minimum you should specify the icon, iconSize, shadow, and shadowSize properties as you see in the code example below.

```
var icon = new GIcon();
icon.image = "http://labs.google.com/ridefinder/images/mm_20_red.png";
icon.shadow = "http://labs.google.com/ridefinder/images/mm_20_shadow.png";
icon.iconSize = new GSize(20, 34);
icon.shadowSize = new GSize(22, 20);
```

In addition to these properties the icon.iconAnchor and icon.infoWindowAnchor properties can be used to specify anchor points. The icon.iconAnchor property is used to specify the exact pixel that will be attached to the instance of GLatLng. For example, if you want the upper left hand corner of an icon to be placed at the point of interest you specify a value of 0,0. When your application is going to use Info Windows you will also want to specify the icon.infoWindowAnchor property which will be used as the origination point of the Info Window.

For browser compatibility reasons, specifying custom icons can become very complex and there are a number of other properties that can be set to account for the differences in browser types. For more details on these additional properties please see the Google Maps API Documentation for the printImage, mozPrintImage, printShadow, transparent, and imageMap properties on GIcon.



Figure 10: Custom Icons Created with GIcon

4.3 Info Windows

Info Windows are used to display attribute information about points. You can display an Info Window through the use of one of the openInfoWindow methods on GMap2. Normally, Info Windows are opened just above a marker, but can be placed anywhere on a map. Usually, Info Windows hold HTML information such as text, links, and images.

The openInfoWindowHtml() method can be called from either an instance of GMap2 or GMarker, and simply takes a string containing HTML markup and displays it in an Info Window. Let's take a look at how to use this method with both GMap2 and GMarker. With GMarker you can use openInfoWindowHtml() to open an Info Window directly above the marker.

```
var html = "Kyle Field<br/>br>College Station, TX<br/>br>Home of the Fightin Texas Aggies!";
GEvent.addListener(marker, "click" , function() {
    marker.openInfoWindowHtml(html);
});
```

Notice in this case that we first defined a variable called html that we use to define the HTML markup that will be displayed in the Info Window. This isn't absolutely necessary,

but it's perhaps a bit cleaner. The marker.openInfoWindowHtml method is then called and the html variable is passed in as the only parameter. You'll also notice that we used a new class that we haven't discussed up to this point. The GEvent class is used to register event listeners. We'll go into much greater detail on the GEvent class in a later chapter, but for now you can think of events as user initiated actions. In this case the event we are registering is a mouse click on the marker. When the user clicks the marker the Info Window will be displayed with the contents of the html variable displayed inside the window as you see in the figure below.

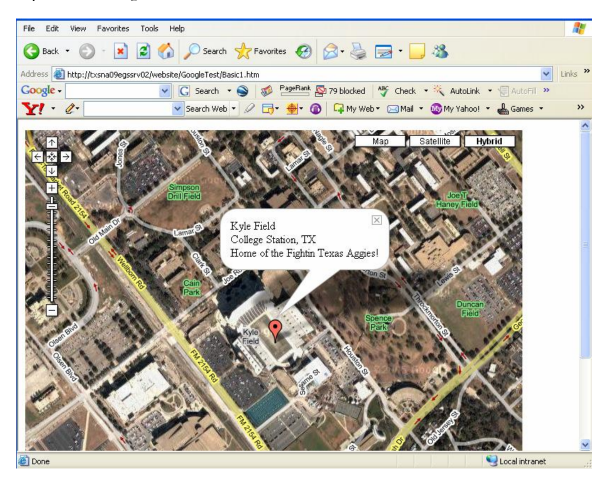


Figure 11: Google Map with Info Window

The map.openInfoWindowHtml() method also opens an Info Window containing an HTML string, but it differs slightly from marker.openInfoWindowHtml() in that you must pass in a point as the required first parameter along with an html string. Several optional parameters are also available including a pixelOffset parameter that controls where the Info Window originates. Basically this is the anchor of the Info Window. The map.openInfoWindowHtml() method is normally used to automatically display an Info Window without any sort of user initiated event like a mouse click. Take a look at the code

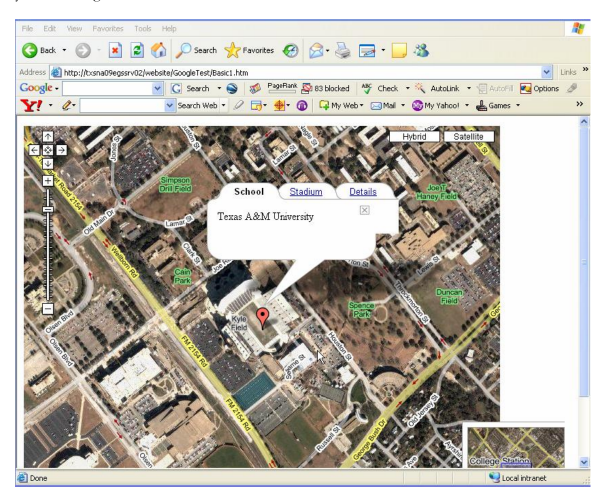
below to see an example of how to use map.openInfoWindowHtml() to automatically open an Info Window when the map is displayed.

```
var offset = new GSize(15, -20);
var html = "Kyle Field<br/>br>College Station, TX<br/>br>Home of the Fightin Texas Aggies!";
map.openInfoWindowHtml(pt,html,offset);
```

Notice that we use a GLatLng instance (pt) already defined elsewhere in our code along with an offset to automatically display the html code in an Info Window when the map is created.

Several other methods are also available through GMap2 and GMarker for displaying Info Windows. These include the openInfoWindow() method which is used to display an HTML DOM element and openInfoWindowXslt() which displays XML in an Info Window.

One exciting new method introduced at Version 2 of the Google Maps API is the openInfoWindowTabsHtml() method. openInfoWindowTabsHtml() gives you the ability to include tabs in your Info Windows through the GInfoWindowTab class similar to what you see in Figure 12.



The following code was used to produce this new, tabbed version of the Info Window.

```
//tabbled info window content
var infoTabs = [
    new GInfoWindowTab("School", "Texas A&M University"),
    new GInfoWindowTab("Stadium", "Kyle Field"),
    new GInfoWindowTab("Details", "Seating Capacity: 85,000")
];

GEvent.addListener(marker, "click", function() {
    marker.openInfoWindowTabsHtml(infoTabs);
});
```

The openInfoWindowTabsHtml() method is supplied with an array (infoTabs) of GInfoWinowTab objects that specify the tab name and HTML that will be included on each tab.

Should the need arise you can also suppress the display of Info Windows at the map level through the use of the map.disableInfoWindow() method. By default, the display of Info Windows is enabled so you shouldn't call this method unless you have a specific need to suppress their display.

Chapter 5: Events

For those of you new to programming, events can be described as actions that take place within an application. Typically these actions are invoked by the user and could include things such as clicking a point on the map, dragging the map in an effort to pan, and changing map types from map to satellite. These are all examples of user generated events. In any case, an event is a user or system generated action. You can write application code that responds to these events in some way. For example, when the user clicks the map, you could add a GMarker at the point where the user clicked. Another example could include displaying the latitude, longitude coordinates where the user clicked the map. The GMap2 and GMarker classes in the Google Maps API have a list of events that they can respond to and we'll examine these in more detail soon, but first let's look at the mechanics of how you register an event.

5.1 GEvent

All registration and handling of events occurs through the GEvent class which exposes a number of static methods for these purposes. A static method is simply a method that is called on the class itself rather than an instance of the class. In other words, you don't need to create an instance of GEvent to call it's methods.

The addListener() method is used to register an event with the system. For instance, the following code can be used to register the "click" event on GMarker.

```
GEvent.addListener(marker, "click" , function() {
    marker.openInfoWindowHtml(html);
});
```

Three required parameters are included with the addListener() method. The first parameter is the source or object that will be responding to the event. The second parameter is the event that it will listen for. In this case we're registering the click event with a marker object. Our final parameter is a function that will run in response to the event. In our example, the marker will display an Info Window when clicked.

Removal of listeners can be accomplished through either the removeListener() method which removes an individual event or the clearListeners() method which will remove all currently active events.

In cases where you need to trigger an event without user input you can call the trigger() method which can be used to trigger the function for a particular event.

Let's now take a look at some of the more commonly used events associated with a couple Google Maps classes.

5.2 GMap2 Events

- addmaptype
 - O This event is fired when a map type is added to the map.
- removemaptype
 - O This event is fired when a map type is removed from the map.
- click
 - o Triggered when a user clicks the map or an overlay on the map.
- move
 - O Triggered when the map is moving. This event is triggered continuously as the map is dragged.
- movestart
 - o Triggered at the beginning of the drag.
- moveend
 - o Triggered at the end of the drag
- zoomend
 - O This event is fired when the map reaches a new zoom level. The event handler receives the previous and the new zoom level as arguments.maptypechanged
- infowindowopen
 - o Triggered after the info window is displayed
- infowindowclose
 - o Triggered after the info window is closed

- infowindowchanged
 - o This event is fired when another map type is selected.
- addoverlay
 - o Triggered after an overlay is added to the map
- removeoverlay
 - o Triggered after an overlay is removed from the map
- clearoverlays
 - o Triggered after all overlays are cleared
- mouseover
 - O This event is fired when the user moves the mouse over the map from outside the map.
- mouseout
 - O This event is fired when the user moves the mouse off the map.
- mousemove
 - o This event is fired when the user moves the mouse inside the map.
- dragstart
 - o This event is fired when the user starts dragging the map.
- drag
 - o This event is repeatedly fired while the user drags the map.
- dragend
 - O This event is fired when the user stops dragging the map.

5.3 GMarker Events

- click
 - O The click event is frequently used to display an Info Window when the marker is clicked
 - o For instance, in a real estate application you might display an Info Window showing an image of the property along with other pertinent information
- infowindowopen
 - o Triggered when the info window is opened above the marker
- infowindowclose
 - o Triggered when the info window above the marker is closed
- dblclick
 - O This event is fired when the marker icon was double-clicked. Notice that this event will not fire for the map, because the map centers on double-click as a hardwired behavior.
- mousedown
 - O This event is fired when the DOM mousedown event is fired on the marker icon. Notice that the marker will stop the mousedown DOM event, so that it doesn't cause the map to start dragging.
- mouseup

- O This event is fired for the DOM mouseup on the marker. Notice that the marker will not stop the mousedown DOM event, because it will not confuse the drag handler of the map.
- mouseover
 - o This event is fired when the mouse enters the area of the marker icon.
- mouseout
 - This event is fired when the mouse leaves the area of the marker icon.
- remove
 - O This event is fired when the marker is removed from the map.

Chapter 6: Geocoding

Plotting points of interest on a map is perhaps the most commonly used function in Google Maps. In Figure 13 you will see a visual example of an application that plots various address points on a map. To plot these points, you must have latitude, longitude coordinates for each point of interest or address. These coordinates are generated through a process known as geocoding which can be defined as an interpolation of the geographic location (latitude, longitude) of an address.

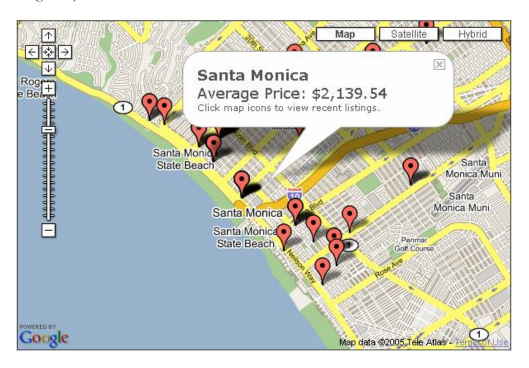


Figure 13: Geocoded Addresses

Let's examine a real world geocoding example. Assume for a moment that we have a point of interest located at 150 Main St. What we need to do is determine the geographic coordinates for this address. In the real world, Main Street could be a road segment with an address range of 100 to 200. Geocoding software is used to interpolate the relative location of 150 Main St. in relation to the existing Main Street segment that runs from 100 to 200 Main St. In this simple case, the geocoding software would interpolate 150 Main St. as being exactly half way between 100 and 200 Main St. The software will then assign a latitude, longitude coordinate to this address. After an address has been geocoded it can then be plotted as a map overlay in Google Maps similar to what you see in Figure 13 where multiple addresses have been geocoded and plotted on the map.

6.1 Geocoding Software

The next logical question at this point would be "How do I obtain geocoding software so that I can geocode my addresses?" Google Maps does not currently supply a geocoding engine so you must find a third party software vendor or open source software. In this book we focus primarily on the freely available sources as well as a few hacks. We will briefly mention several of the more popular geocoding engines that can be purchased.

Let's focus in more detail on the freely available geocoding services. We'll also take a look at a hack or two that can be used to fill your geocoding needs. The first product we'll look at is Yahoo's new Maps Web Service which includes a Geocoding API. In addition, we'll also introduce a hack that can be used to grab coordinates from Google Maps. Both of these solutions fit into the "single address match" category of geocoding. However, it would be possible to mold these services into batch geocoding services if you're willing to invest the time into programming a solution.

6.2 Yahoo Geocoding API

Yahoo provides a Geocoding API that can be used to geocode addresses. This is a web service that you can call from your application. To obtain coordinates for an address you must supply various request parameters such as an AppID (obtained through Yahoo), Address, City, State, and Zip. The Yahoo Web Service will then perform an address match and return a response in XML format. This response will include a ResultSet, Result, Latitude, Longitude, Address, City, State, Zip, and Country. You can then plot this address on a Google Map and/or store it in a database or XML file. The Yahoo Geocoding API is a free web service provided you use it for non-commercial purposes. Commercial usage of the API is also available. Although this web service is free, Yahoo does limit you to 50,000 queries per day which shouldn't be a problem for the vast majority of applications.

6.3 Google Geocoding Hack

Now let's take a look at a hack that you can use to obtain address coordinates directly from Google. As we mentioned in a previous slide, Google does not currently provide a geocoding API, although I expect they will in the not too distant future. There is however an unofficial way of obtaining the longitude, latitude coordinates from Google. This requires two separate calls to Google Maps. The first call obtains the coordinates without

the map, and the second call gets the map, and plots the point coordinates obtained in the first call. In this example I'm going to use ColdFusion as the language for accomplishing this hack, but you can use whatever language you're most comfortable with to accomplish the same thing. Let's take a look at how this is done.

The first step in our hack is to pass an address to Google Maps and in return Google will generate a latitude, longitude coordinate for the address. However, using certain ColdFusion tags we can limit the return from Google to output only the result, not the map. Our first step is to use the ColdFusion <cfset> tag to declare a variable called "addr" which will hold an address that we'll pass to Google Maps. This address is hard coded in our example, but you could easily set it up to hold the contents of form controls that the user has dynamically entered. We then use the ColdFusion <cfhttp> tag to query Google Maps with the "addr" variable we declared and populated. Notice that we make an http call using the "get" method with a URL that points to Google Maps and contains the "addr" variable. We then use the ColdFusion <cfhttp.filecontent> tag to output the results of the query. Here is the full code example for passing the address to Google Maps.

```
<cfset addr="1202+Sand+Wedge+San+Antonio+TX">
<cfhttp method="get" url="http://maps.google.com/maps?q=#addr#&output=js" resolveurl="no"></
cfhttp>
<cfoutput>#cfhttp.FileContent#</cfoutput>
```

If you run this code from a web page it will return a seemingly empty page, but through View...Source in your web browser you can see the information that was returned. Part of the information contains the latitude and longitude of the address as you can see below:

```
viewport: {center: {lat: 29.661766,lng: -98.474399}
```

After the initial return I can parse out the latitude, longitude coordinates and then make a second call to Google Maps to zoom to this address. This technique of dynamically obtaining address coordinates is something of a hack and since it requires two calls to Google Maps it could potentially have a negative affect on the performance of your application so you need to keep this in mind. Although the code examples you've just seen were written in ColdFusion, the same concept applies to whatever language you're using.

Here's the ColdFusion code I used to parse the latitude and longitude from the initial call:

```
<!--- Bring in our UDF --->
<cfinclude template="MidString.cfm">
<!--- Ok lets parse for longitude and latitude --->
<!--- Latitude first --->
<cfset string= cfhttp.filecontent>
<cfset fromstr='viewport: {center: {lat: '>
<cfset tostr=',lng:"'>
<cfset start = find('viewport: {center: {lat: ',string) />
<cfset start = len(string) - start - len('viewport: {center: {lat: ') + 1 />
<cfset thisLat = right (string, start) />
<cfset nextString = thisLat />
<cfset end = find(',lng: ',thisLat) />
<cfset thisLat = left(thisLat,end -1) />
<cfset myLat = thisLat />
<cfset start = find(',lng:',nextString) />
<cfset start = len(nextString) - start - len(',lng:') + 1 />
<cfset thisLong = right(nextString,start) />
<cfset end = find('),span',thisLong) />
<cfset thisLong = left(thisLong,end-1) />
<cfset myLng = thisLong />
```

And then display the map:

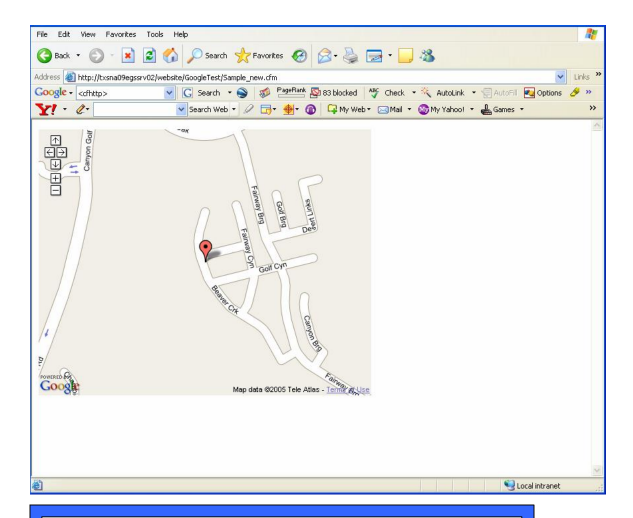


Figure 14: Google Address Match Hack

6.4 geocoder.us

If the Yahoo and Google solutions don't fit your needs there are a number of other free geocoding services available for non-commercial uses. One web service that I recommend is geocoder.us which offers a Web Service that allows you to purchase 20,000 lookups for \$50. The data used by geocoder.us is provided by the US Census Bureau so you will be limited to address requests within the US. A RESTful web service request to geocoder.us could take the form:

http://geocoder.us/service/rest?address=1202+Sand+Wedge%2C+San+Antonio+TX

The return XML document would look something like:

You could then parse this data to plot the point on a Google Map.

6.5 Commercial Geocoding Solutions

In this section you will see a partial list of the most commonly used commercial geocoding software solutions available on the market. Each of these vendors provide commercial solutions that meet your batch and single address geocoding needs. Please feel free to visit the links provided in this slide.

- TeleAtlas
- Group 1 Software
- <u>ESRI</u>
- <u>MapInfo</u>

Chapter 7: AJAX

At this point we've covered all the major bases related to the Google Maps API save for one all important topic; AJAX. AJAX is what makes Google Maps such an attractive platform for building interactive web mapping applications. The traditional web mapping application model works something like this: Most user actions in the interface trigger an HTTP request back to a web server. The server does some processing — retrieving data, crunching numbers, talking to various legacy systems — and then returns an HTML page to the client. It's a model adapted from the Web's original use as a hypertext medium, but what makes the Web good for hypertext doesn't necessarily make it good for software applications (James, Jesse, 2005). The traditional approach to web application development makes sense from a technical point of view, but from a practical standpoint it leaves much to be desired in that it forces the user to wait while the server completes its processing and refreshes the display with a new page. AJAX changes this traditional model.

7.1 What is AJAX?

AJAX (Asynchronous JavaScript + XML) isn't a technology, but rather several technologies working in concert to produce the capability of creating highly interactive, rich, and responsive web applications. AJAX incorporates the following technologies:

- standards-based presentation using XHTML and CSS
- dynamic display and interaction using the Document Object Model
- data interchange and manipulation using XML and XSLT
- asynchronous data retrieval using XMLHttpRequest
- JavaScript to bind everything together

An AJAX application eliminates the start-stop-start-stop nature of interaction on the Web by introducing an intermediary — an AJAX engine — between the user and the server. It seems like adding a layer to the application would make it less responsive, but the opposite is true (James, Jesse, 2005)

Instead of loading a webpage, at the start of the session, the browser loads an AJAX engine — written in JavaScript and usually tucked away in a hidden frame. This engine is responsible for both rendering the interface the user sees and communicating with the server on the user's behalf. The AJAX engine allows the user's interaction with the application to happen asynchronously — independent of communication with the server. So the user is never staring at a blank browser window and an hourglass icon, waiting around for the server to do something (James, Jesse, 2005).

7.2 XMLHttpRequest

Part of the AJAX equation is the XMLHttpRequest object which is the technical component that makes asynchronous server communication possible. Basically, the XMLHttpRequest object provides a method for client side JavaScript to make HTTP requests. Even though the object is called XMLHttpRequest, this object is not limited to being used just with XML. It can request or send any type of document. So what's the big deal you say? Well, here is a partial list of what can be accomplished through this object.

- Call server-side scripts without refreshing the page
 - o This ability alone is a huge benefit for web application interactivity.
 - O Typically you would call server-side scripts in HTML through forms. However, forms require a page reload which is not user friendly.
 - O Calling server-side scripts through XMLHttpRequest allows you to call the script without refreshing the page.
- Load and read XML files
 - This is important for Google Maps applications because it allows you to read
 in points of interest stored in XML files and plot them to the map without
 refreshing the display.
- Make HEAD requests
- Does a URL exist?

Let's take a closer look at the XMLHttpRequest object for more details on how it works. The GXmlHttp object in the Google Maps API is used to create a cross-browser XmlHttpRequest so you'll be using the same methods and properties.

New instances of the XMLHttpRequest class are created in slightly different ways depending upon the browser. For Safari and Mozilla browsers, the following call creates a new instance of XMLHttpRequest.

```
var req = new XMLHttpRequest();
```

For IE, you'll need to pass in the name of the object to the ActiveX constructor as you see below.

```
var req = new ActiveXObject("Microsoft.XMLHTTP");
```

In Google Maps the GXmlHttp class exports a factory method called GXmlHttp.create() that creates a cross-browser XmlHttpRequest instace so you won't have to distinguish between the browser types when creating mapping applications built with Google.

Object Methods

All instances of the XMLHttpRequest object share a list of methods and properties.

Table 1. Common XMLHttpRequest Object Methods	
Method	Description
abort()	Stops the current request
getAllResponseHeaders()	Returns complete set of headers (labels and values) as a string
getResponseHeader("headerLabel")	Returns the string value of a single header label
open("method", "URL"[, asyncFlag[, "userName"[, "password"]]])	Assigns destination URL, method, and other optional attributes of a pending request
send(content)	Transmits the request, optionally with postable string or DOM object data
setRequestHeader("label", "value")	Assigns a label/value pair to the header to be sent with a request

The two most commonly used methods are open() and send(). The open() method assigns a destination URL, method, or other optional attributes of a pending request. Two required parameters are the HTTP method you intend for the request (GET or POST) and the URL for the connection. You will want to use the "GET" method when specifying data retrieval requests and the "POST" method when sending data to the server. The send() method is used to transmit the request that you specified in the open() method.

Table 2. Common XMLHttpRequest Object Properties		
Property	Description	
onreadystatechange	Event handler for an event that fires at every state change	
readyState	Object status integer: 0 = uninitialized 1 = loading 2 = loaded 3 = interactive 4 = complete	
responseText	String version of data returned from server process	
responseXML	DOM-compatible document object of data returned from server process	
status	Numeric code returned by server, such as 404 for "Not Found" or 200 for "OK"	
statusText	String message accompanying the status code	

The readyState property is used inside the onreadystatechange event handler to determine the status of the request. One of five states can be assigned to the readyState property.

- 0 = uninitialized
- 1 = loading
- 2 = loaded
- 3 = interactive
- 4 = complete

The state we are interested in is a value of 4 which indicates that the request is complete and we now have a response from the server. In addition to checking the readyState property we also need to check the status or statusText properties to get confirmation that the transaction completed successfully before performing an operation on the results. A value of 200 in the status property or OK in the statusText property indicate success. Assuming that we have a readyState value of 4 and a status of 200 we can proceed with processing the response.

Data returned in the response can be accessed through the responseText or responseXML properties. The responseText property provides only a string representation of the data while the responseXML property gives us access to data that is returned in a well-formed XML DOM object that can then be parsed using node tree methods and properties.

7.3 GXmlHttp

Now that you understand the basic functionality provided by the XmlHttpRequest object we'll examine the GXmlHttp class provided by the Google Maps API. Really, the GXmlHttp object is just XmlHttpRequest in disguise, but with the added benefit of being cross browser compliant. All the methods and properties are the same as what you'll find with XmlHttpRequest. The only real difference is how you create the instance as you'll see below.

```
var request = GXmlHttp.create();
```

This line of code is used to create a cross browser compliant instance of XMLHttpRequest which can then access the methods and properties we detailed above.

GXmlHttp is used in Google Maps applications primarily to read XML files containing points of interest that need to be plotted on a map. Let's take a look at a code example that will show you how to take advantage of this class.

For this example, assume that you have an XML file containing points of interest defined by their latitude/longitude coordinates. This example contains only a very small amount of data, but in a real application you would probably include many other data attributes beyond just the coordinates. Assume that you have an XML file called data.xml containing the following data stored on your web server:

```
<markers>
  <marker lat="30.855976" lng="-96.973694"/>
  <marker lat="30.858518" lng="-96.973311"/>
  <marker lat="30.856545" lng="-96.999667"/>
  <marker lat="30.856777" lng="-96.999491"/>
  </markers>
```

Now, let's create an instance of GXmlHttp, download and read the XML file, and then plot these coordinates on a map.

The first line of code simply creates a cross browser instance of XMLHttpRequest. We then use the open('Get', 'data.xml', true) method to assign the parameters that will be used in the request. Note that since we are requesting data, we use the "GET" method. In the event that you need to send data to the server you'd use the "POST" method. The second parameter (data.xml) specifies the file that we are going to open, and the third parameter (true) flags this as an asynchronous request. In other words, processing of the code will continue once the send() method is called. A value of false in this parameter would hold up processing of the code until the request/response cycle is complete. In the third line of code we set the onreadystatechange event handler equal to a function that will be called when the readyState property changes. We're really only interested in a readyState of 4 which indicates that the request is complete and we now have a response from the server. Once the readyState code is set to a value of 4 we then do a second test to ensure that the request was successful, and this is indicated by a value of 200 in the request status property. At this point we know that the request has been received and a valid response has been returned. In this case since we've requested an XML file (data.xml) we'll need to use the responseXML property to get an instance of the XML DOM object. Once we have this object we can use getElementsByTagName to return an array of markers which we then parse and plot on a Google Map similar to Figure 15.

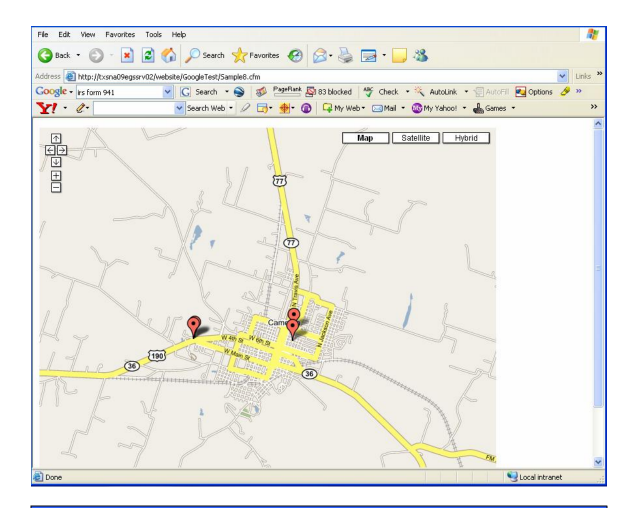


Figure 15: Markers Created from XML File

7.4 GDownloadUrl Function

The GDownloadUrl() function is new to Version 2 of the Google Maps API and provides a convenient way to retrieve a resource identified by a URL. Typically this function is used to fetch the contents of a non-XML formatted text file. For instance, if you frequently use ESRI's ArcMap product you will know that it is possible to export tabular data as a comma delimited text file (.csv). You could then use GDownloadUrl to read this file. In addition to GDownloadUrl you will also need to create a separate function that processes the file that has been downloaded by GDownloadUrl. The following code shows how you would call GDownloadUrl to download a comma delimited file called test_points.txt, process the file, and plot each of the points on a map.

```
// === Define the function thats going to process the text file ===
processPoints = function(doc) {
  // === split the document into lines ===
  lines = doc.split("\r");
  for (var i=0; i<lines.length; i++) {
    if (lines[i].length > 1) {
      // === split each line into parts separated by "," and use the contents ===
     parts = lines[i].split(",");
      var lat = parseFloat(parts[0]);
      var lng = parseFloat(parts[1]);
      var html = parts[2];
      var label = parts[3];
      var point = new GLatLng(lat,lng);
      // create the marker
      var marker = createMarker(point, label, html);
      map.addOverlay(marker);
  // put the assembled sidebar html contents into the sidebar div
  document.getElementById("sidebar").innerHTML = sidebar html;
GDownloadUrl("test_points.txt", processPoints);
```

The file is read asynchronously and the data is passed into the specified function as one long text string. GdownloadUrl uses an XmlHttpRequest object to execute the request.

Chapter 8: Debugging Code in Google Maps

In Version 2 the Google Maps API provides a new GLog namespace that contains some static methods that allow you to write log messages to a log window similar to what you see in Figure 16. This enables basic debugging of your code through the ability to write debug messages.

The first call to a GLog method opens a div (called the log window here) anchored to the lower left corner of the browser window. At the top of the log window is a title bar with two action links. The clear link will erase all messages from the log windows. The close link will close the log window. The log window will not reopen after it has been closed.

The main part of the log window is a scrolling text area where messages and timestamps are displayed. The window scrolls to display the most recently written message. The text in this area is selectable, so it can be copied to save the log.

The following methods are available on the GLog namespace:

- write(text)
 - o writes a text message into the log window.
- writeUrl(url)

writes a hyperlink to the URL into the log window. You can click, shift-click or ctrl-click the URL to open the link in this or another window or tab.

- writeHtml(html)
 - o writes a fragment of html text into the log window.

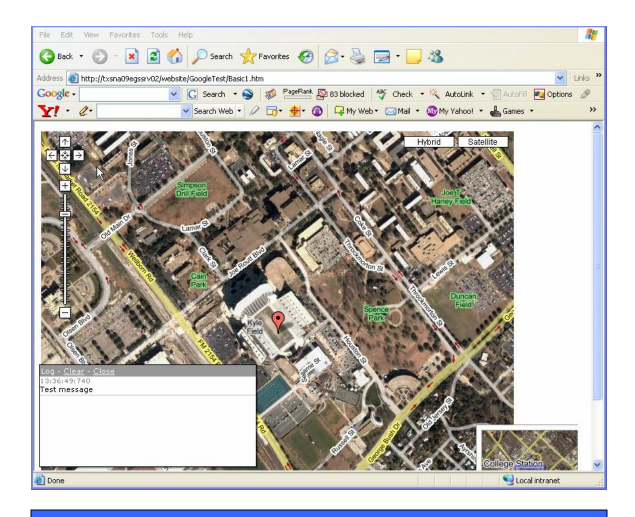


Figure 16: GLog Window

This simple log window was created with the following line of code:

```
GLog.write("Test message");
```

Chapter 9: Summary

By now you should have a good understanding of the basic functionality provided by the Google Maps API and you're probably ready to create your own Google Maps application

or "Mashup" as they are called. There are many examples of Google Maps Mashups on the web so you should spend some time getting familiar with the many fun and practical applications. Mick Pegg's Google Maps Mania blog is perhaps the most comprehensive listing of mashups and other resources related to Google Maps. Spend some time at Mike's blog and you'll quickly understand that you are only limited by your imagination.

Reference:

(James, Jesse., February 18, 2005) Ajax: A New Approach to Web Applications, from http://www.adaptivepath.com/publications/essays/archives/000385.php)

Need More Information on Google Maps:

GeoSpatial Training & Consulting, LLC also provides a full length, virtual training course entitled "Google Maps For Your Apps!". This course is designed to enable you to take advantage of Google Maps for your website. You will learn how to create maps, add map controls for user interactions (zooming, and panning), programmatically alter the map extent, add points of interest to the map, add custom icons, geocode addresses on the fly, read addresses from a database or XML file, and display aerial photography. These topics are discussed in detail through a virtual training format that features audio and video lectures, demonstrations, code samples, and a bound hard-copy of our lectures so you can take notes during the lectures.

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