



Patterns and Best Practices for Building Applications with the ArcGIS API for JavaScript

Jeremy Bartley

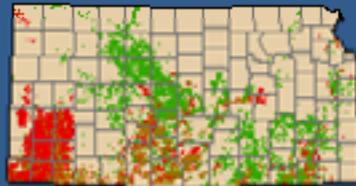


A personal history of building web maps

- **Mo IMS**
 - Don't close the map window on the server!

- **Arcview IMS**

- **Arcims**
 - Html viewer
 - User driven custom apps
 - Server side blending of multiple arcims services



Kansas Well Top Stratigraphy Viewer

help

reset

Beginning Top: -----Viola Limestone Formation (19907)

Ending Top: -----Viola Limestone Formation (19907)

Well Top

The number in () is the number of well tops we have for that member. [View Current Viewing Extent Stats](#) [Download Tops](#) [View Tops 3D](#)

Overview Map



Legend

Depth

- 446 TO 2788
- 2788 TO 3083
- 3083 TO 3377
- 3377 TO 3672
- 3672 TO 3966
- 3966 TO 4261
- 4261 TO 4555
- 4555 TO 4849
- 4849 TO 5144
- 5144 TO 8189
- County Boundary

Zoom Level: Zoom In Zoom Out Pan Identify Section Profile Full Extent

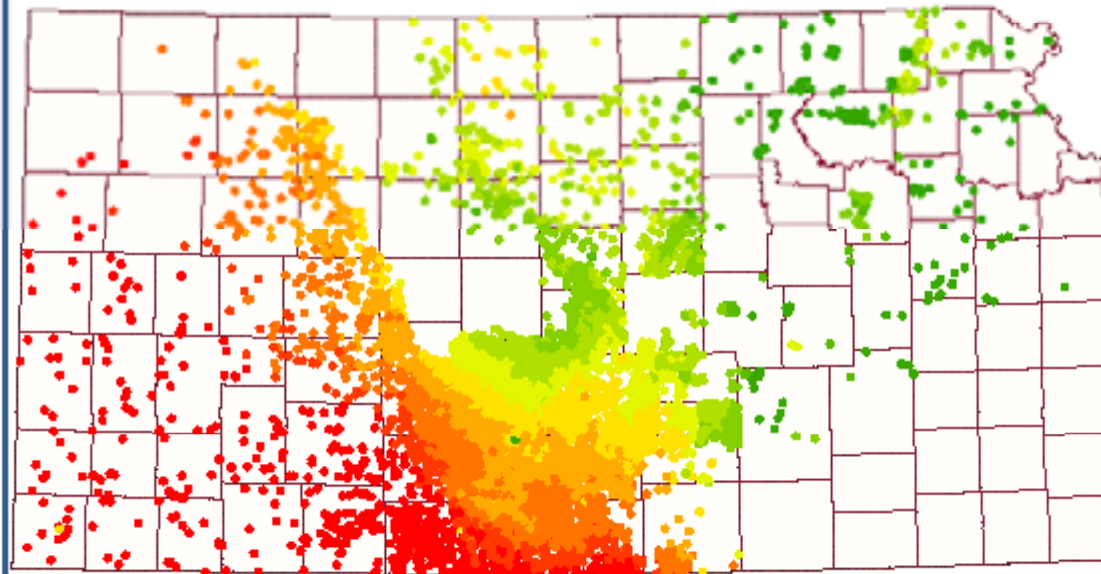


Table of Contents

Visible

- Dynamic Stratigraphic Map
- County Boundary

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Tools

- zoom in
- zoom out

pan

identify

Full Extent

Reset Map

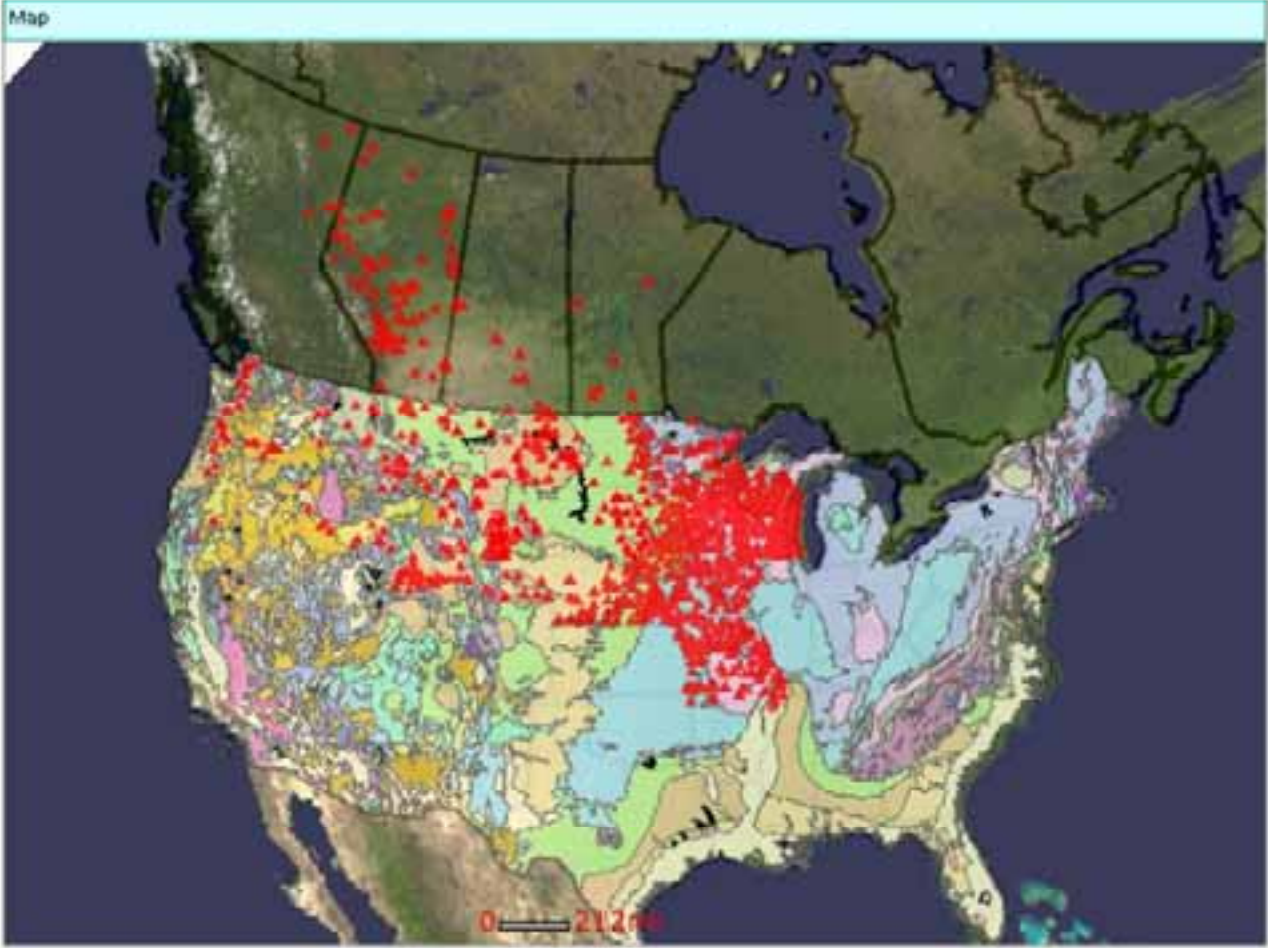
Update Map

Gazetteer Search

Go Back

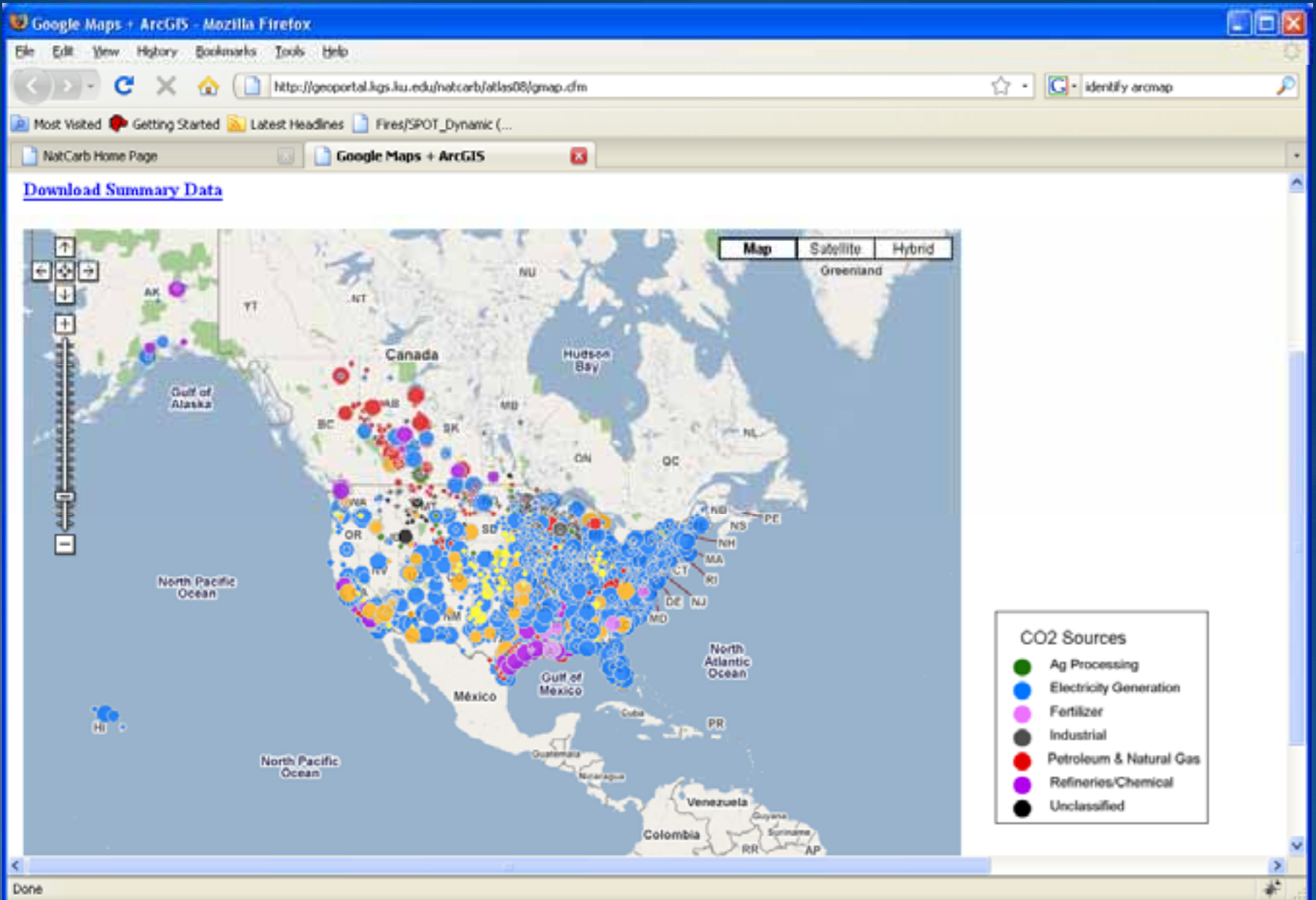
- Polygon
- Seq. Buffer
- Pipeline Cost
- Query Features
- Bookmarks
- Print

- Map
- Table of Contents
- Layer Order
- Image History
- Legend & Metadata
- Help



A personal history of building web maps

- **Google! Tiles! Web Client!**
- **ArcGIS Server**
 - ADF/Tiles/SOAP --server or client side blending of stateless services
 - REST API
 - JavaScript APIs --client blending of stateless services



A personal history of building web maps

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 - REST API
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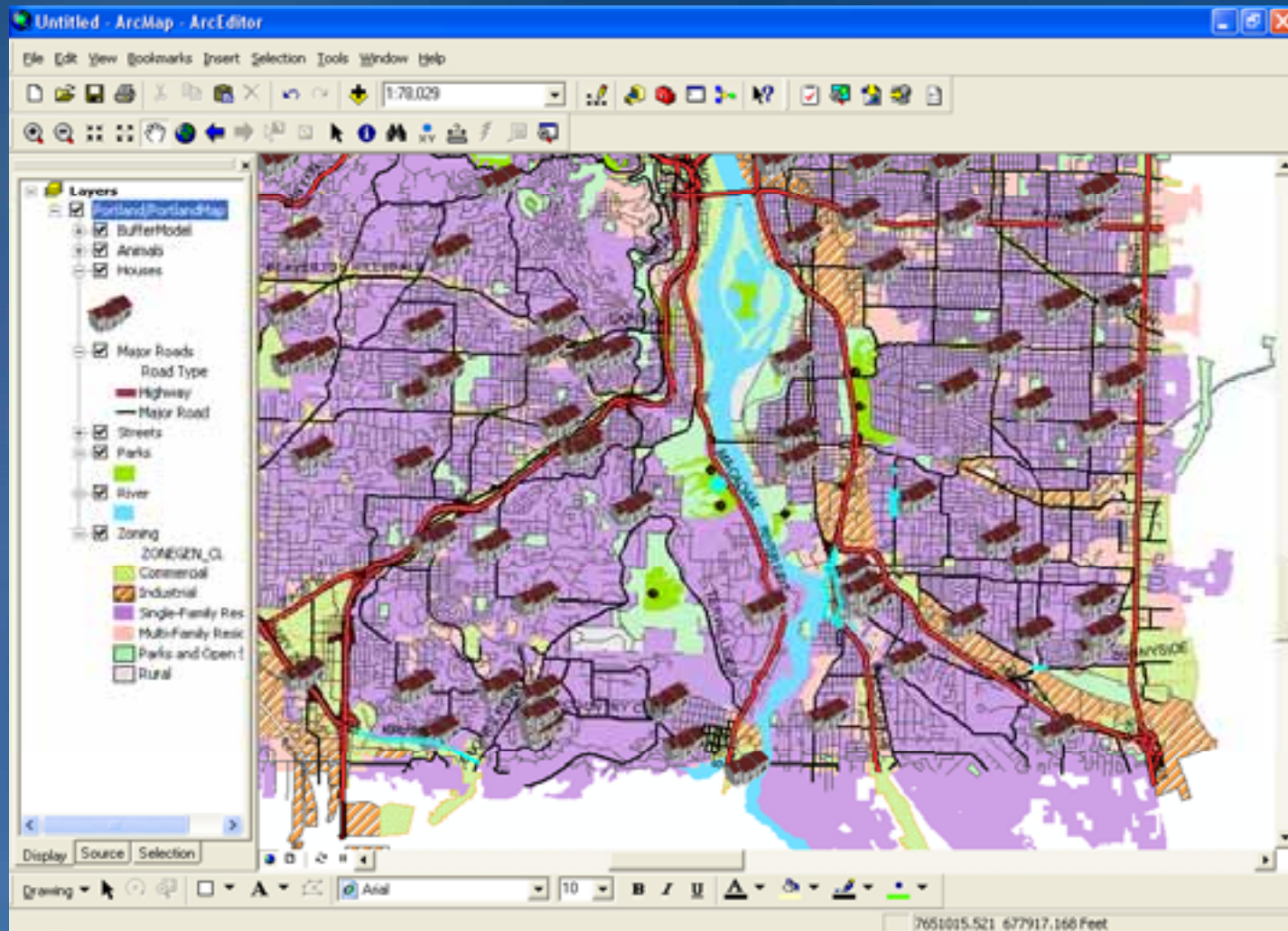
Technology has changed

Users expectations have changed

Problems have stayed the same

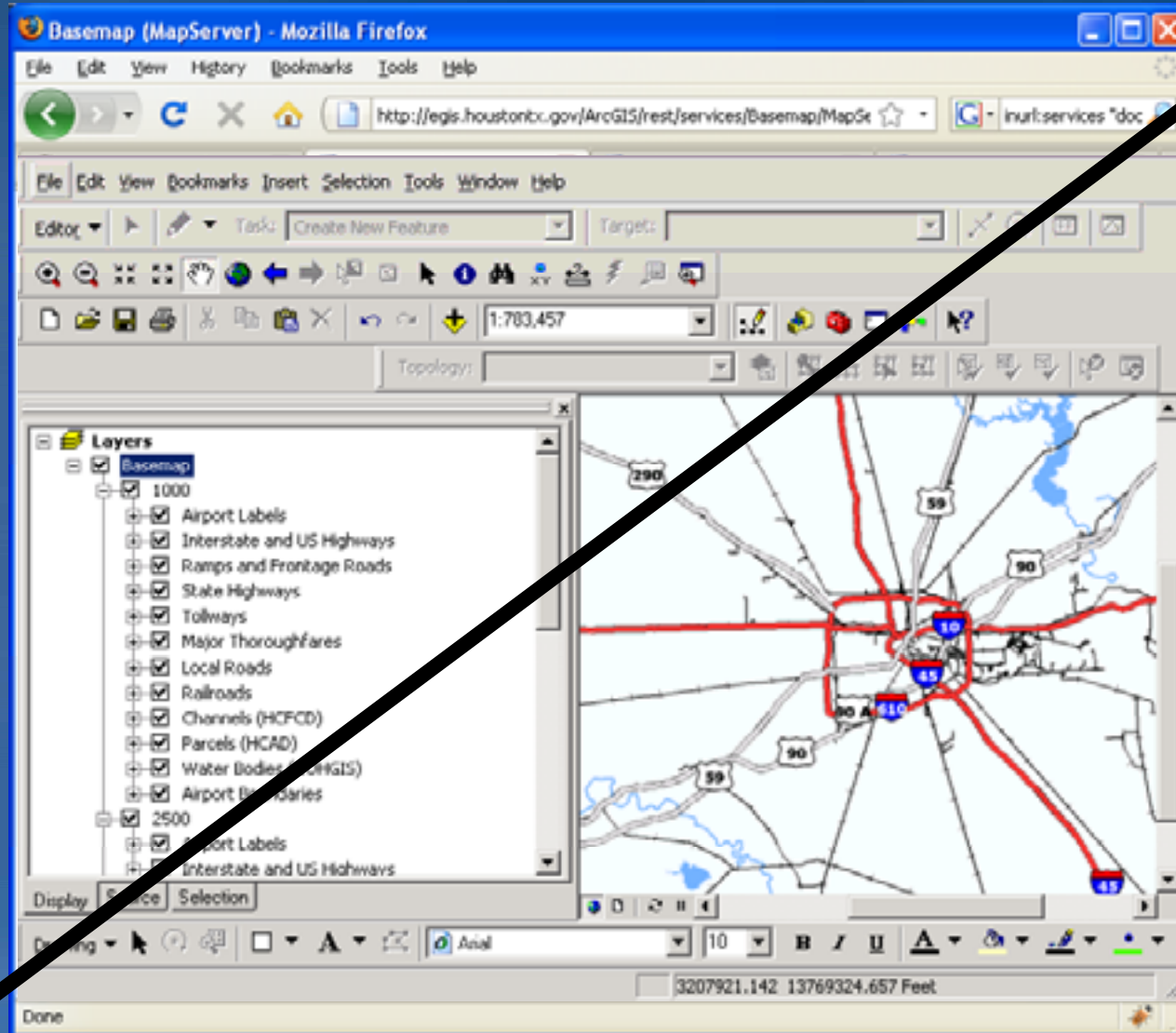
A Great Web Map...

- Is not made up of a single MXD
 - MXD is not the same as a Web Map



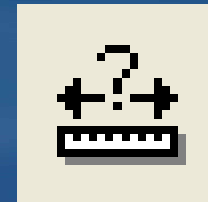
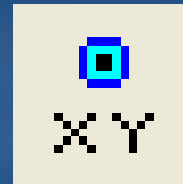
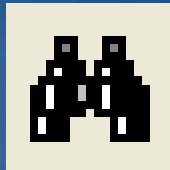
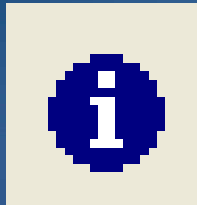
A Great Web Map...

- Is not ArcView On the Web



A Great Web Map...

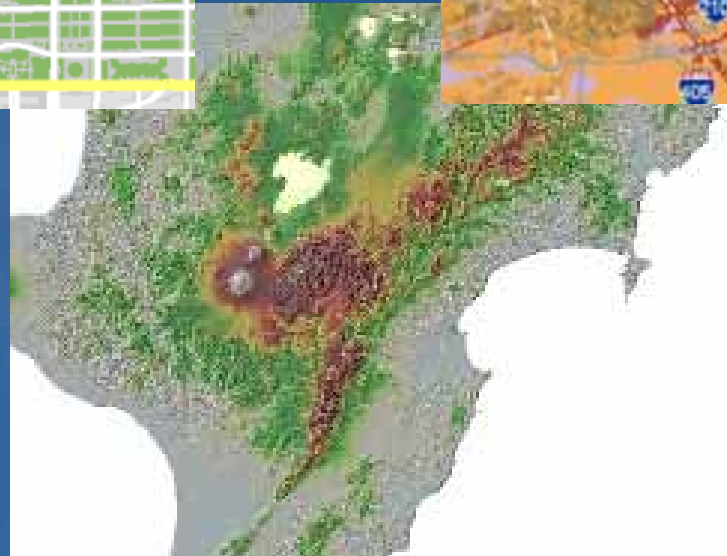
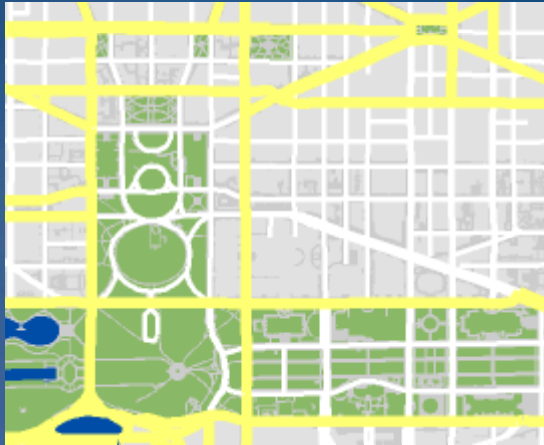
- Does not contain GIS jargon



- Is not designed for people who know as much about GIS as you do

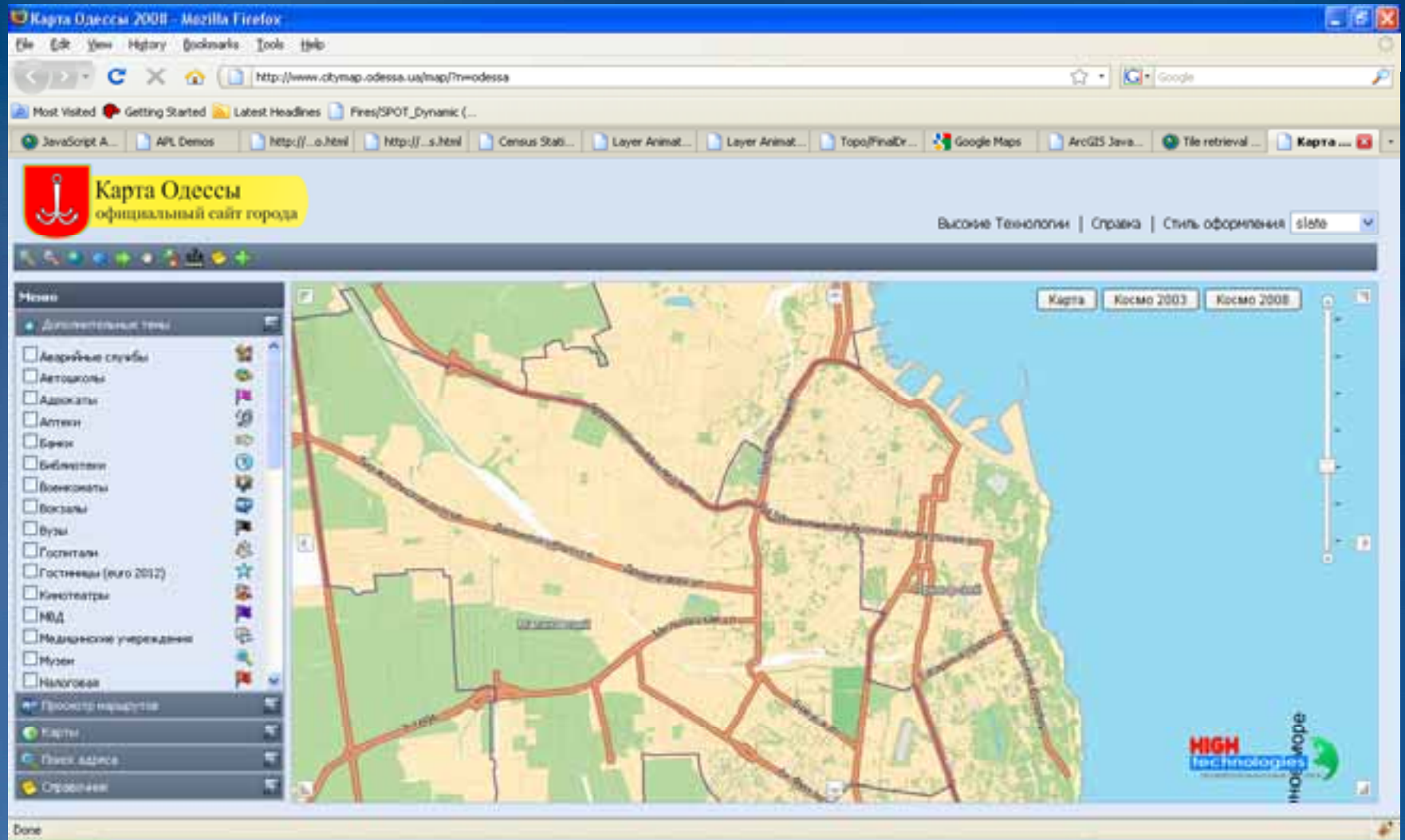
A Great Web Map...

- Is Fast



A Great Web Map...

- Is Designed for the end user



A Great Web Map...

- **Contains the necessary map service layers needed to bring the web application to life**
 - **Basemap (provides a geographic frame of reference)**
 - ArcGIS Online, Virtual Earth, Google Maps, your own designed
 - **Operational Layers (show a focused item of interest on top of the base map)**
 - Multiple ways to implement
- **Contains as much pre-computed information as possible**

How do you get your data/maps in a Web Map App?

- Author GIS resources (eg maps, locators, models) using desktop.
- Publish GIS resources to create GIS Services.
- Each capability is exposed to consumers as an independent GIS Web Service accessible over HTTP via SOAP or REST
- MXD/MSD becomes consumable as *map service layer* in the web map

Bringing your Web Map Application to Life

Bringing your Web Map Application to Life

- **Web Map is made up of multiple client side layers**
- **Basemap Layers (provides a geographic frame of reference)**
 - ArcGIS Online, Virtual Earth, Google Maps, your own designed basemap
- **Operational Layers (show a focused item of interest on top of the base map)**
 - vehicle locations, cadastral features, utility networks, weather data, traffic incidents, and ??
 - Multiple ways to implement

Designer and Developer View

```
dojo.connect(map, "onZoomStart", startTimer);
dojo.connect(map, "onPanStart", startTimer);

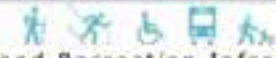
var basemapLayer = new esri.layers.ArcGISTiledMapServiceLayer("http://globe2.arcwebservices.com/ArcGIS/rest/services/Referen
dojo.connect(basemapLayer, "onUpdate", endTimer);
map.addLayer(basemapLayer);

var operationalLayer = new esri.layers.ArcGISTiledMapServiceLayer("http://globe1.arcwebservices.com/ArcGIS/rest/services/Referen
{ tileServers: [
    "http://globe2.arcwebservices.com/ArcGIS/rest/services/Referen
    "http://globe1.arcwebservices.com/ArcGIS/rest/services/Referen
]
});
dojo.connect(operationalLayer, "onUpdate", endTimer);
map.addLayer(operationalLayer);
```


Basemap + Operational Layers

End Users View

Carver County T.R.I.P. - Google Chrome
http://carverweb1.co.carver.mn.us/arcgis/TRIP/

TRIP 
Trail and Recreation Information Portal

Search for Park or Trail near an address:



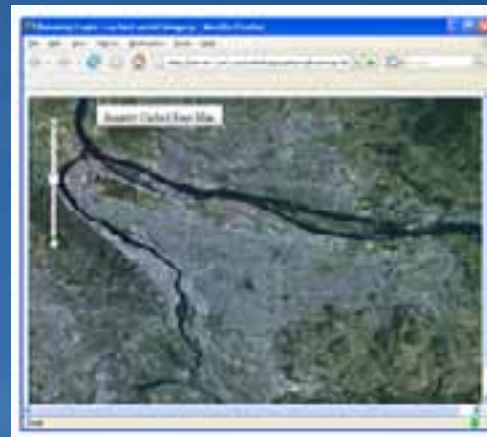
Ghanbassen - Bluff Creek Trail
Total length: 3.62 Miles
[More Information](#)

UNIVERSITY OF MINNESOTA
LANDSCAPE ARBORETUM

Street View Aerial View

Base Maps

- **Types: Imagery, Streets, Terrain, any type that provides contextually useful information for your operational layers**
- **Generally Cached**
- **Usually does not change frequently**



Base Maps should be beautiful!



Operational Layers

- **May change frequently**
- **Display operational layer:**
 - as client-side graphics (result of a task operation)
 - as a dynamic map service (MSD based map service)
 - as a cached map service

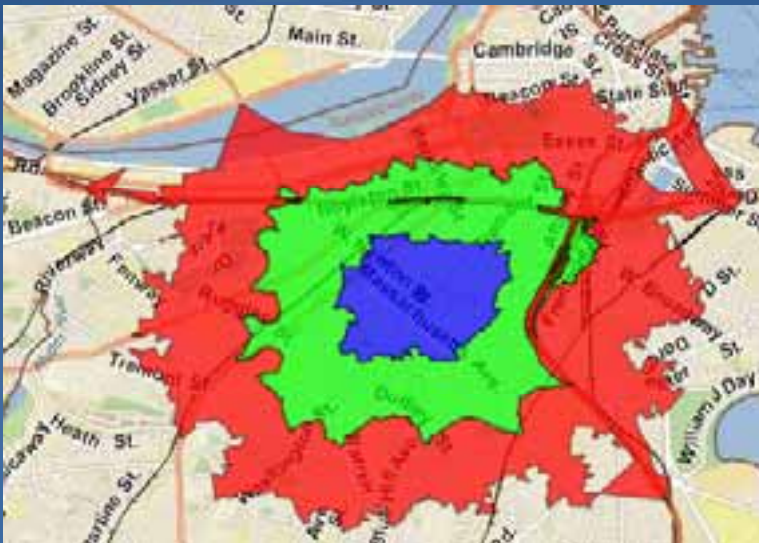
Display the operational layer as client-side graphics

- Query on demand as user pans and zooms around the map, query a layer in a map service and display results
 - Only load the features that you need
 - Takes advantage of the CPUs available on your users' machines
- Only display features when they are requested by clients
- Expose display options and custom symbology to the clients.



Display the operational layer as client-side graphics

- **Graphic Feature Results from ANY ArcGIS Server service**
 - Graphic Feature Results from a Geoprocessing Task



Display the operational layer as client-side graphics -- considerations

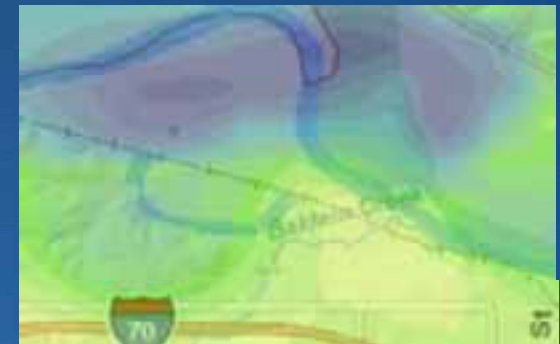
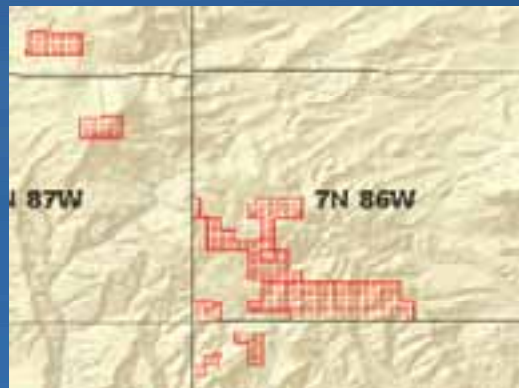
- Limit to number of client side graphics that can be supported.
- Clustering of point features on the client



- No native Labeling in web map
 - Can place text, but not label

Display the operational layer as a dynamic map service

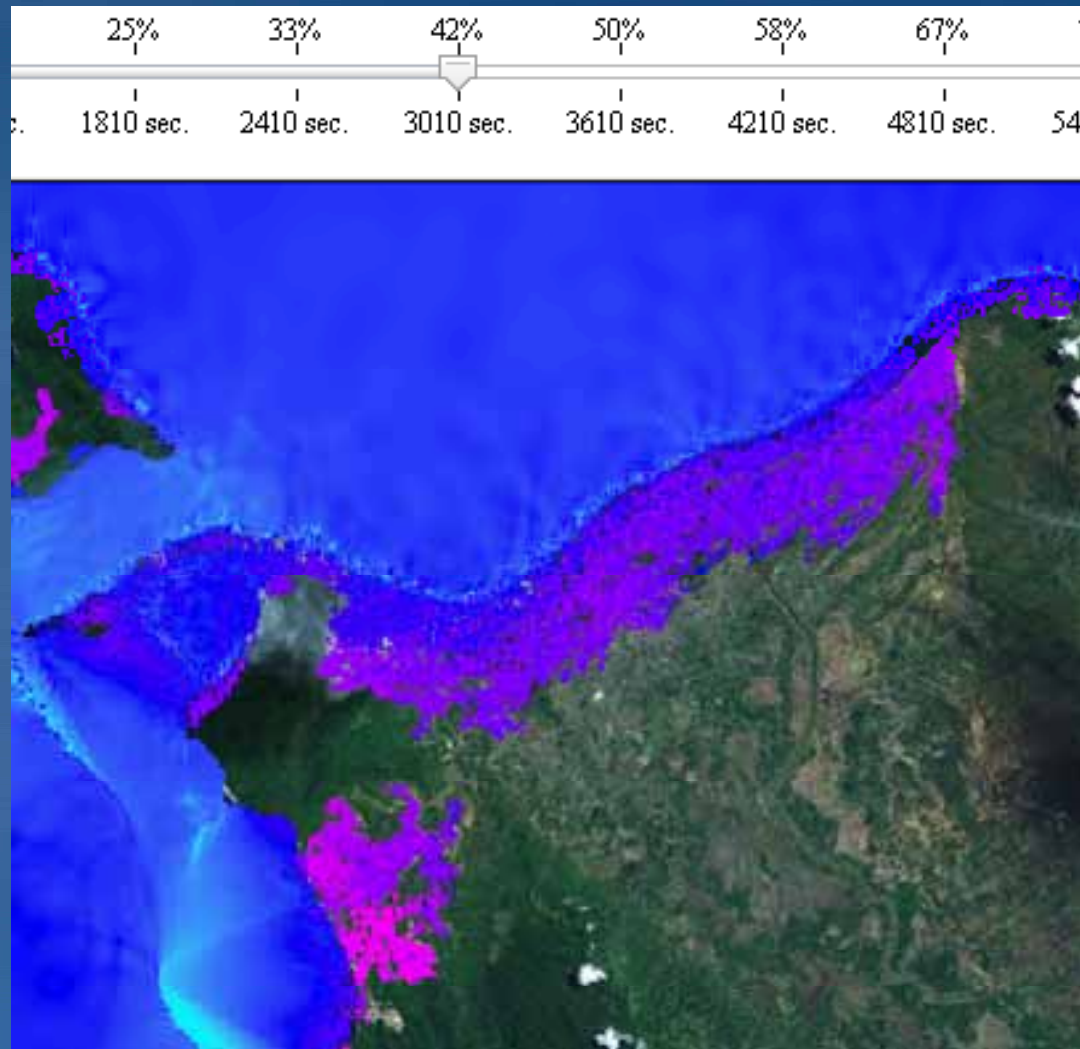
- Client requests an image at the requested extent, with the selected layers and layer definitions
- Server draws the map
- Web map overlays the returned image on the base map
- Web map can also use GP Raster Results drawn by the map service



Display the operational layer as a dynamic map service

- **Use Cases**
 - Data changes frequently
 - Too much data to push to the client
 - Need to support individual map service layer selection (animation)
 - Need to support layer definitions

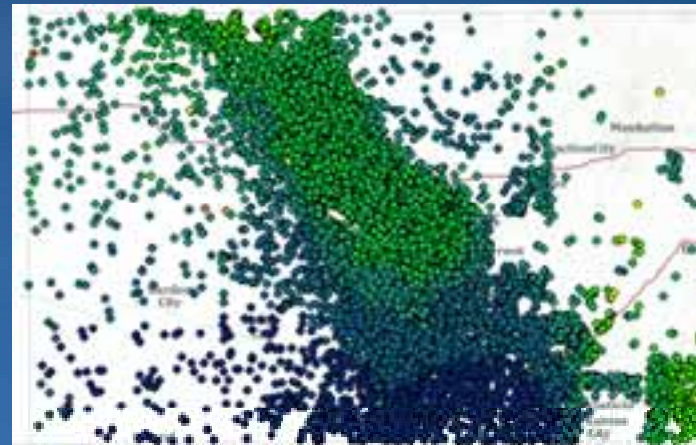
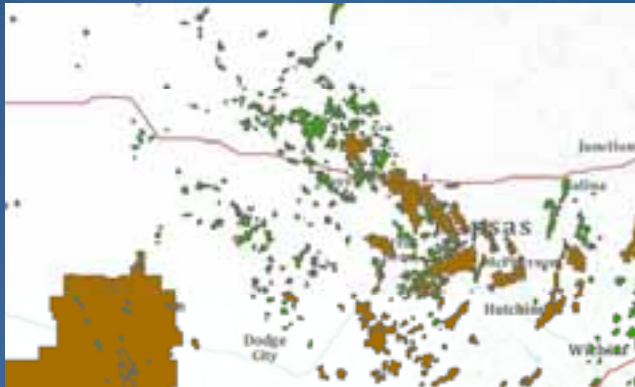
Display the operational layer as a dynamic map service



Animation

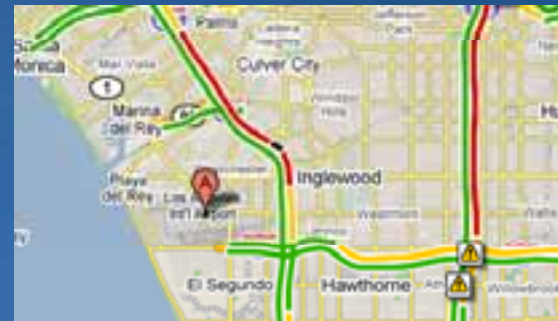
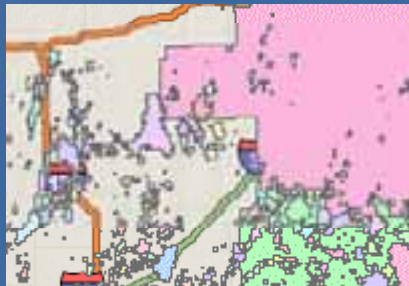
Display the operational layer as a dynamic map service

- Map requests with layer definitions



Display the operational layer as a tiled map service

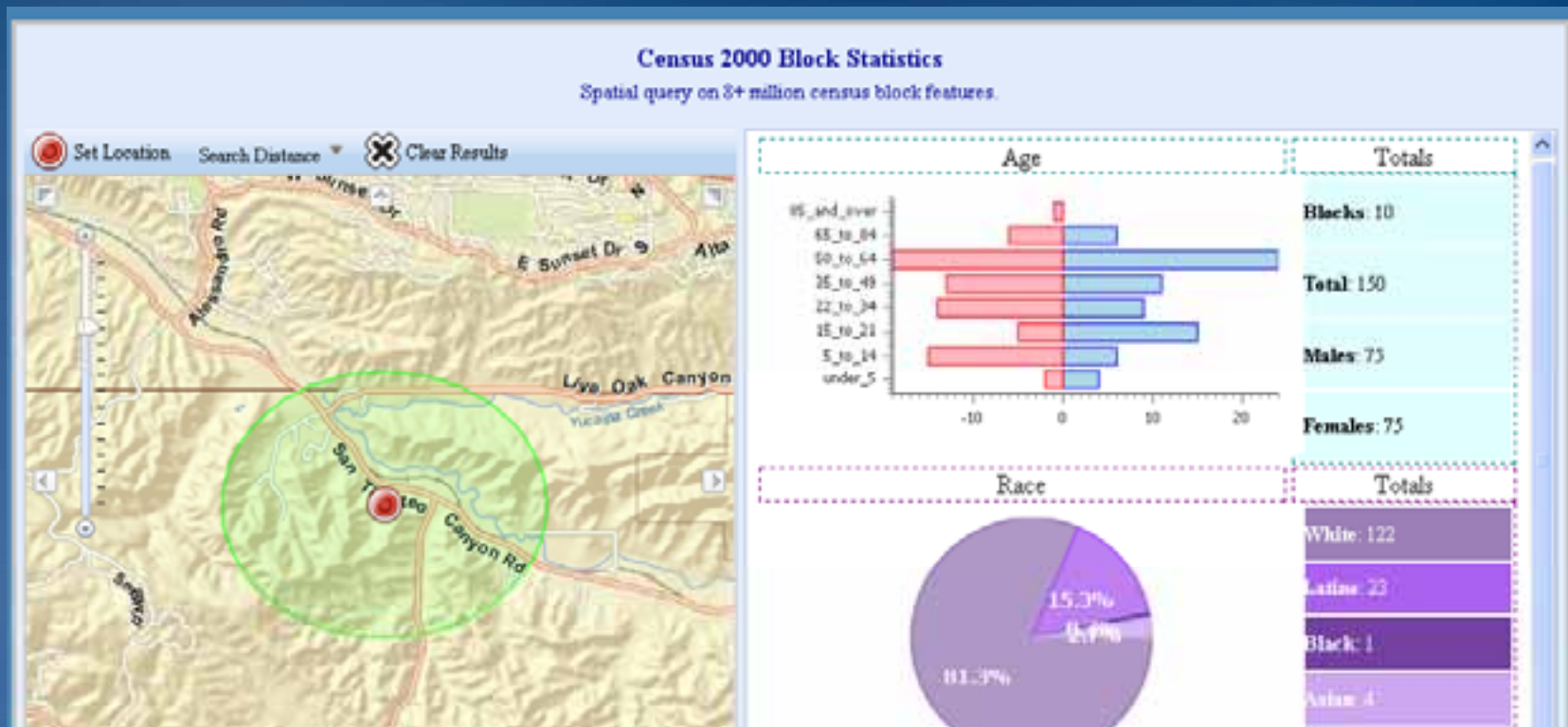
- Operational layer is a cached map service layer
- High performance
 - Browser requests pre-made tiles
- Good if data changes infrequently or can be easily created



Other Examples of sites that make use of the Base Map + Operational Layer pattern

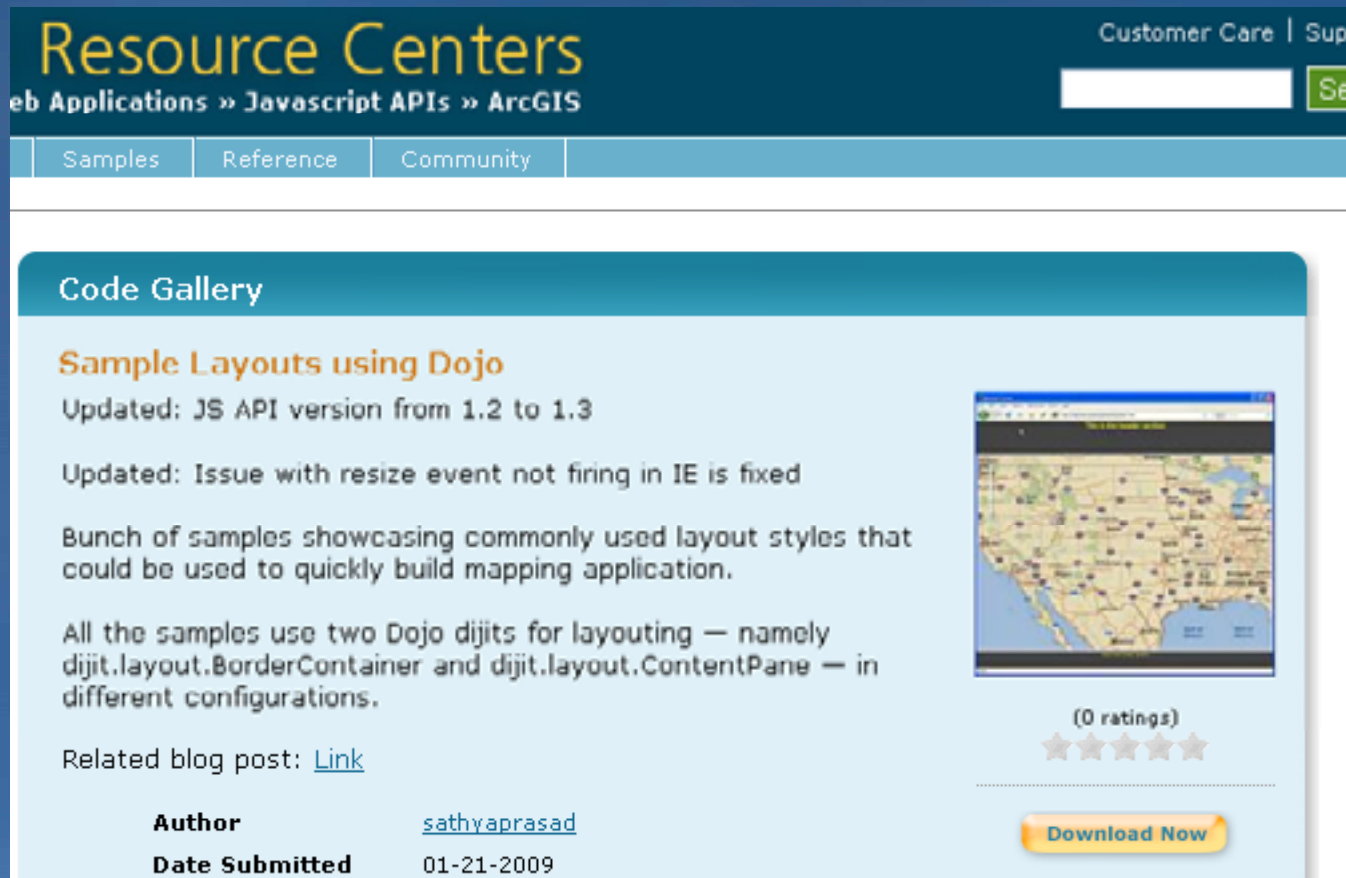
- Do what is best for your application
 - Pre-compute
 - Use type of operational layer that best meets your needs

Application layout and design



Application layout and design

- Work with the grain of the JavaScript Framework that you are using



The screenshot shows a web page titled "Resource Centers" with a breadcrumb trail: "Web Applications » Javascript APIs » ArcGIS". There are navigation tabs for "Samples", "Reference", and "Community". The main content area is titled "Code Gallery" and features a section for "Sample Layouts using Dojo". This section includes update information, a description of the samples, a list of Dojo dijit classes used, a related blog post link, and a "Download Now" button. A small map image is also present.

Resource Centers Customer Care | Support

Web Applications » Javascript APIs » ArcGIS

Samples Reference Community

Code Gallery

Sample Layouts using Dojo

Updated: JS API version from 1.2 to 1.3


Updated: Issue with resize event not firing in IE is fixed

Bunch of samples showcasing commonly used layout styles that could be used to quickly build mapping application.

All the samples use two Dojo dijit for layouting — namely `dijit.layout.BorderContainer` and `dijit.layout.ContentPane` — in different configurations.

Related blog post: [Link](#)

Author	sathyaprasad
Date Submitted	01-21-2009



(0 ratings)
☆☆☆☆☆

[Download Now](#)

Application layout and design

- Give the user feedback
 - From [Guardian Map](#)



- Make use of Animation Rate and Duration
- Learn what other non mapping sites are doing
- User experience is key!

Questions and Discussion