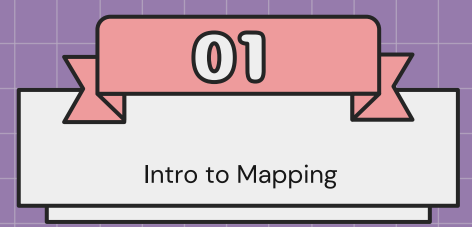


Courtney Yatteau Developer Advocate, Esri

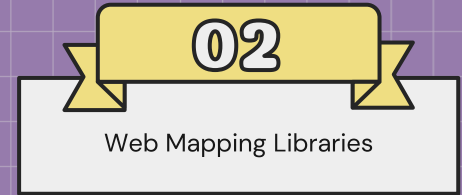
- C_yatteau
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- **X** cyatteau
 - in courtneyyatteau



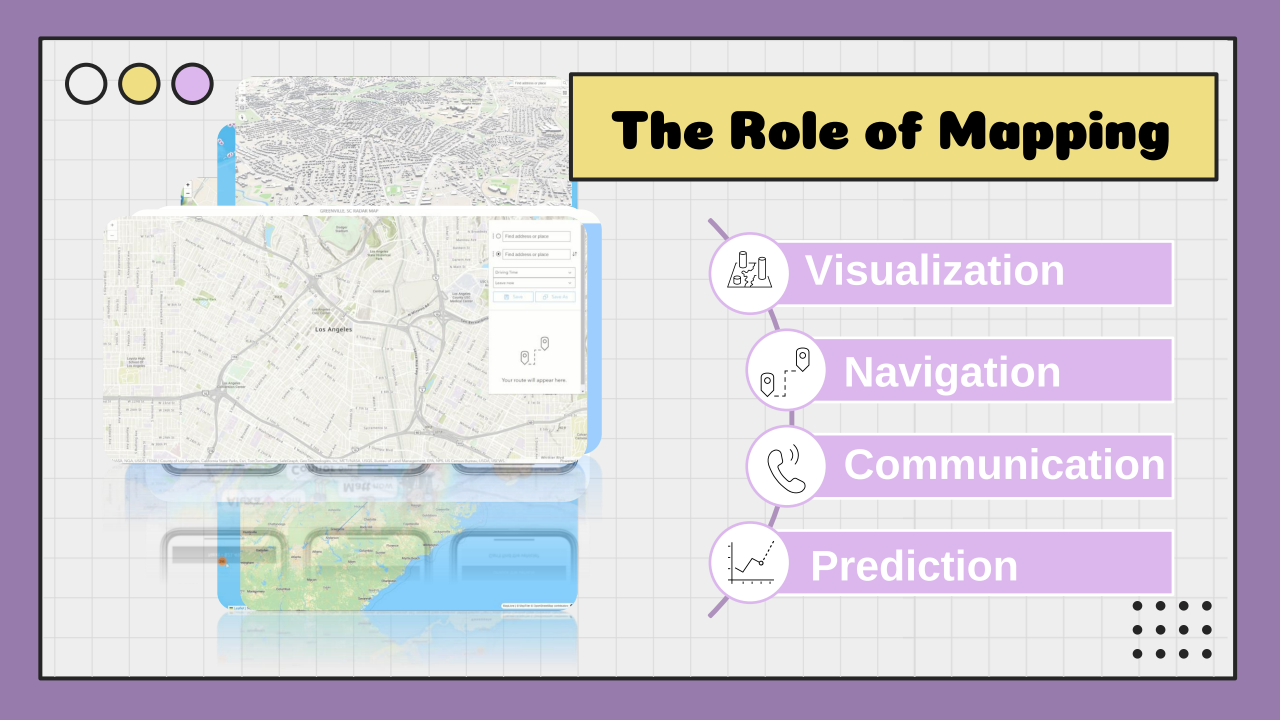




ArcGIS/Esri Integrations



Real-World Examples



Key Mapping Concepts



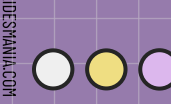
Basemaps



Data layers



Geocoding





Library Commonalities

Core Tech

- Built on JavaScript
- Compatible with HTML & CSS
- Works across modern browsers

Open Source

- Cost-Effectiveness
- Community-driven
- Modifiable
- Interoperable

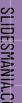
Easy to Learn

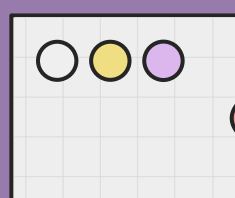
- Simple APIs
- Extensive documentation
- Abundance of Resources

Key Features

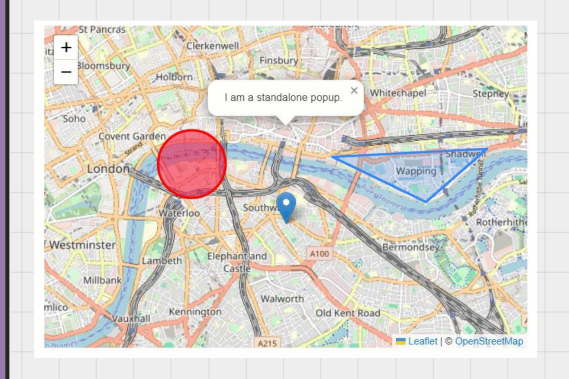
- Interactive & mobile friendly
- Customizable
- Web Mercator projection







Leaflet



- <u>leafletjs.com</u>

github.com/Leaflet

- Lightweight (~42 KB JS)
- Tons of plugins
- Focuses on simplicity and performance



Leaflet: Simple Map Demo

SLIDESMANIA.COM

Leaflet - Simple Map

```
const map = L.map('map').setView([lat, long], zoom)
L.tileLayer('tileURL/{z}/{x}/{y}.png').addTo(map)
```

Create map Initializes at div id map's Basemap center tile function

Latitude (y), Longitude (x) Tile position Zoom level (0 to ~19) Raster/Static Required images







Leaflet + Esri Leaflet Demo



Leaflet + Esri Leaflet Geosearch geosearch required - providers arcgisOnlineProvider required - apikey optional - countries, categories, etc. featureLayerProvider required - url, searchFields **optional** – label, formatSuggestion, etc. optional - position, useMapBounds, etc.

Leaflet + Esri Leaflet Cluster

```
L.esri.Cluster.featureLayer({
    url: 'featureLayerURL'
    showCoverageOnHover: false, '
    disableClusteringAtZoom: 8, '
```

maxClusterRadius: 10

Disables showing bounds of its markers

No clustering after this zoom level

max radius cluster will cover from central marker



}).addTo(map)

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Maplibre GL JS ?







maplibre.org github.com/maplibre/maplibre-gl-js



- Fork of Mapbox GL JS 1.x
- WebGL rendering
- Dynamic data integration
- Customizable styling options





MapLibre GL JS: Simple Map Demo



MapLibre GL JS – Simple Map

```
const map = new maplibregl.Map({
    container: 'map',
    style: 'tileURL/style.json',
    center: [long, lat], <
})</pre>
```

Create map object contained in div id

Vector tile basemap layer style

Longitude (x), Latitude (y)

Zoom level (0 to ~22)







MapLibre GL JS + ArcGIS Demo



P

MapLibre GL JS + ArcGIS

ArcGIS basemap integration

style: `https://basemapstyles-api.arcgis.com/...`

WebGL and pagination for large datasets

```
arcgisRest.queryFeatures({
         resultOffset: 0,
         resultRecordCount: 2000,
})
```

Dynamic queries

executeQuery("STUTERATIO > 15")

Visualized features

```
map.on('click', 'school-points', showPopup);
```

Vector Tile Layer

```
map.addSource('layer-id', {
   type: 'vector',
   tiles: [
        'vectorTileURL/tile/{z}/{y}/{x}.pbf'
   ]
})
```



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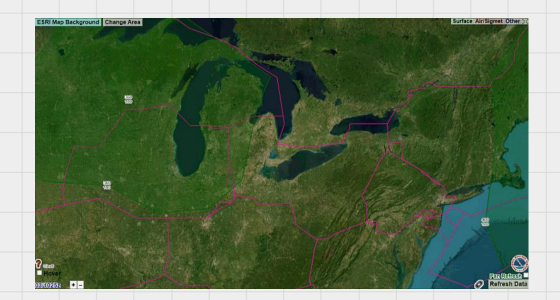


OpenLayers 💙



- openlayers.org

https://github.com/openlayers



- Supports many map formats
- Advanced geospatial analysis
- Excels with multiple layers
- Multi-projection support





OpenLayers: Simple Map Demo



OpenLayers – Simple Map

```
Create map object
const map = new ol.Map({
                                                        targeted in div id
     target: 'map',
     layers:
                                                       Raster tile basemap
        new ol.layer.Tile({
                                                           layer style
           source: new ol.source.OSM()
                                                         Projection style
        })
                                                          Longitude (x),
                                                            Latitude (y)
     view: new ol.View({
        center: ol.proj.fromLonLat([long, lat]),
                                                       Zoom level (0 to ~28)
        zoom: 12 ←
```

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OpenLayers + ArcGIS Demo

OpenLayers + ArcGIS

```
arcgisRest.queryDemographicData({
    studyAreas: [{geometry:{x:lonLat[0], y:lonLat[1]}}],
    authentication: arcgisRest.ApiKeyManager.fromKey(key),
    analysisVariables: [
       'PetsPetProducts.MP26001H B',
       'maritalstatustotals.MARRIED CY'
  }) then(res => {
 }) then (res = \frac{1}{2} fes.results[0].value.FeatureSet[0].features[0].attributes
    const data = res.results[0].value.FeatureSet[0].features[0].attributes
const message = Pop: ${data.TOTPOP}<br/>const message = Pets: ${data.TOTPOP}<br/>const message = Pets: ${data.TOTPOP}
    popup: show(event: coordinate, message)
```







Real-World Applications









Summary

Leaflet

Pros

- Lightweight, easy
- Many plugins

Cons

- Limited for large datasets
- Simple visualizations



Pros

- Large dataset handling
- vector basemaps

Cons

- Resource-intensive

OpenLayers

Pros

- Advanced projections
- Multiple layers and layer types

Cons

- Steep learning curve









Thank you, RUAJSI

Courtney Yatteau



C_yatteau



courtneyyatteau



cyatteau

