Desktop Mapping: Creating Vector Tiles

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Overview

- Why vector tiles?
- Vector tiles in ArcGIS
- ArcGIS vector tile basemaps
- Consuming and styling vector tiles
- Overview of creating vector tiles
- Authoring a map for vector tiles
- Common questions
Web and mobile mapping over the last 10+ years

• Typically vector content (points, lines, polygons)
• Displayed on top of basemaps
• Since ~2005, basemaps have usually been raster tiles

• Dynamic updates of the map consist of two things:
  - Updating overlay content as drawn in client
  - Changing the basemap

• Paradigm is changing
Raster tiles for high dpi devices

Example from Google Maps
Why vector tiles?

*Raster is *Faster, but Vector is *Corrector*

– Joseph Berry
Why vector tiles?

• GPUs have changed the landscape
  - On your devices (OpenGL ES2)
  - In your browser (WebGL)
  - On your desktop (DirectX, OpenGL)
  - Even in virtualized systems (vGPU)

• Vector data can remain vector, draw at native resolution

• Raster data still best served as raster in most circumstances
Advantages of vector tiles

• **Display quality**
  - Best possible resolution for Retina displays
  - Small efficient format

• **Dynamic labeling**
  - Clearer, more readable text
  - On the fly labeling for heads up display

• **Map Styling**
  - Streets, Topo, Canvas from one tileset
  - Day and Night mode
  - Restyling
Vector tiles in ArcGIS

• Tiles produced in ArcGIS Pro 1.2+
  - Use the Mapbox vector tile spec
    - Which uses Google protocol buffers
    - Styling converted to Mapbox gl style spec

• More aggressive overzoom
  - Builds on generalization work done in past ArcGIS releases
  - Support for traditional tiling also exists
Vector tile format

- **Vector tiles are stored using protocol buffers**
  - Compact binary format for transferring data
  - Data is organized into layers of geometry with key/value pairs of attributes

- **A style file defines**
  - The layer order
  - Definition query for each symbol layer
  - Symbol information for each symbol layer
  - Pro maps are converted to this model
    - Is a downgrade in some cases
Tile creation process: Esri basemaps

• **Entire world**
  - ~ 8hrs on a desktop machine
  - Tiles ~ 13 GB
  - Multiple styles can use the same tiles

• **Compared to raster for the entire world**
  - ~ many weeks on a server cluster per map style
  - Tiles ~ 20 TB
Vector tile basemaps

- Available on ArcGIS.com since November 2015
- Street (with and w/o relief), Topo, Night, Navigation, Dark Canvas, Light Canvas, Hybrid
Case study:

ARCGIS BASEMAPS
Vector basemap blogs

Introducing Esri Vector Basemaps (Beta)

Earlier this year, Esri announced plans for bringing vector basemaps to the ArcGIS platform and shared a preview of vector basemaps being developed. With this November update of ArcGIS Online, we are introducing initial support for vector basemaps as a layer in the web map. As part of this, Esri is providing access to an updated set of vector basemaps (now in beta release) that can be accessed within ArcGIS Online and used to build maps and apps.

The initial set of Esri vector basemaps includes eight different map styles built using a common theme and use consistent symbols, color schemes, and layers. These basemaps can be used in combination with other Esri vector basemaps and standard basemaps such as topographic and imagery to create unique web maps for a variety of purposes.

How to Customize Esri Vector Basemaps

When the Esri Vector Basemap layers are added to a map, the basemap layers are displayed, and a custom styling functionality is available in the Layer Properties. This allows users to customize the appearance of the basemaps on their own. These basemaps are a great way to start adding more content and style to your maps.

Understanding Esri Vector Basemap File Structure

The Esri Vector Basemap file structure is designed to make it easy to create and manage vector basemaps. Map services are created by building a map service definition file (.mxd) and saving it as a .map file. This file contains the map service definition and the vector basemaps that make up the basemap. This file structure can be used to create as many basemaps as needed, and the resulting files can be published to ArcGIS Server or a web server.
ArcGIS vector tiles – consumption

• **Tile consumption**
  - ArcGIS JavaScript 3.15+ and 4.0 APIs
    - 3.18+ use a new implementation
    - Need a WebGL capable browser
  - ArcGIS Runtime 100.0+
    - OpenGL ES2 and DirectX (depends on platform)
  - ArcGIS Pro 1.3+
    - Shares ArcGIS Runtime implementation
Using and styling vector tiles
Using vector tiles in your applications

• Multiple ways to use vector tiles:
  
  - A) Use Esri provided vector tiles / styles
  
  - B) Style Esri vector tiles for your own use
    - Change colors
    - Drop layers
    - Match the needs of your application
  
  - C) Create your own vector tiles from your own data
Styling vector tiles

• **Simple Style Copy**
  - Save tile layer to your Portal or Online account

• **Hand editing JSON**
  - Update map item

• **Two additional sample Vector Styling Apps simplify this:**
  - [Vector Style JSON Editor](https://github.com) - GitHub
  - [Vector Basemap Style Editor](https://github.com) - GitHub
Demo

STYLING VECTOR TILES
Using vector tiles in your applications

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Creating vector tiles
Creating vector tiles

- Tile creation in ArcGIS Pro 1.2+
- Publish tile layers in ArcGIS Online and ArcGIS Server/Portal 10.4+

At ArcGIS Pro 1.4+
- Share as Web Layer experience supports vector tiles
- Create, upload, and publish in one step
- Previously, this was just available via Geoprocessing tools

Accessory tools:
- Share Package updated to support vector tiles
- Extract Package updated to support vector tiles
ArcGIS vector tiles service

http://<catalog-url>/<folder>/<serviceName>/VectorTileServer
|--root.json
|--tilemap/
|--tile
|--resources
  |--fonts/
  |--styles/
  |--sprites/
  |--info/

Service example
Authoring vector tiles
Authoring maps

• Only feature layers with simple, unique value, graduated, or class breaks symbology supported

• Maps should be re-authored for vector tiles
  - Limit number of layers
  - Limit duplication of content

• Several improvements have been made in ArcGIS Pro to assist with this
  - Scale dependent capabilities added to symbology
  - Alternate symbols added to symbology
  - Scale based sizing added to symbology
  - Display filtering based on attributes (new at 1.4)
  - Improvement to scale logic
Scale dependent symbology

• Each symbol class can be assigned a scale range
  - Unique value
  - Class breaks

• Allows a multiscale map to be authored without duplicating content
Alternate symbols for symbology

- Symbol classes can switch symbols at scales
  - Unique value

- Allows you to change the appearance of a symbol without duplicating layer
Scale based symbol sizing

- Each symbol can have scale based sizing configured
  - Single symbol
  - Unique value
  - Class breaks

- Allows for small changes to symbol size across scales
Display filters

- Filter features via attributes other than what you’re symbolizing on

- Allows for scale dependent feature filtering
  - Lighten payload in your tiles
Scale logic changes

• ArcMap and ArcGIS Pro 1.1
  - Layers will draw AT and BETWEEN minimum and maximum scales

• ArcGIS Pro 1.2, layers don’t draw at max scale by default
  - Check “Draw up to and including the maximum scale in scale ranges” to revert to old behavior
  - This is checked for old Pro projects or imported ArcMap maps
Demo

AUTHORING AND CREATING VECTOR TILES IN ARCGIS PRO
Common questions
Q: Why would I need to create raster tiles anymore?

A: Consider consuming clients and map requirements before committing to vector tiles. At this time, it’s not an answer for everything. Vector tiles will never be a solution for most raster datasets.
Q: Can my data be extracted from vector tiles?

A: Think of vector tiles as generalized graphic derivations of your data. In many cases features are cut at tile boundaries, overlapped at tile boundaries, or are dissolved for optimal draw. Only a minimum number of attributes needed for feature draw are stored. It’s not raw data.
Q: Can I show popups for vector tiles?

A: Not at this time, we have this on the roadmap for our client implementations of vector tiles (JavaScript API, ArcGIS Runtime, ArcGIS Pro)
Q: Can I create vector tiles for any map projection?

A: Only Web Mercator (Auxiliary Sphere) supported for the initial releases (ArcGIS Pro 1.2 and 1.3). From ArcGIS Pro 1.4+ vector tiles can be created in any projection and used with the JavaScript API version 3.18+, ArcGIS Runtime 100+, and ArcGIS Pro 1.4+
Q: Can I project vector tiles on the fly?

A: ArcGIS Pro supports this with a much improved implementation at version 1.4. We do not expect to add this to other clients.
Q: Should I re-author my maps for vector tiles?

A: Yes, start by reading the help topic titled Author a map for vector tile creation.
Q: Will ArcMap support vector tiles?

A: It is unlikely that ArcMap will ever support viewing vector tiles. Creation of vector tiles will not be implemented in ArcMap.
Q: Can I do server side vector tile creation?

A: Not at this time, we have this on our roadmap for Portal / ArcGIS Online including support for incremental updates.
Q: Vector tiles don’t draw correctly in my browser, is this a bug?

A: You’re likely experiencing a problem with WebGL support in your browser. Ensure you have the latest driver for your video card from the driver manufacturer.

Do not rely on Windows Update on Windows machines for video drivers.
Q: Can I use any font for vector tiles?

A: From a technical standpoint any TrueType or OpenType font can be processed into the vector tile font format. However, font licenses vary widely and you should ensure you’re licensed for such use.
Q: Can Esri clients view non-Esri tiles conforming to the spec?

A: This is our goal. There are examples of this in the JavaScript API.

Example: Mapillary
Q: Does the print service support vector tiles?

A: Vector tiles can be printed in ArcGIS Pro. The print service does not support vector tiles at this time. We have development plans to support vector tiles in the print service at a future release. Newer releases of the JavaScript API send a raster rendering of vector tiles through to the print service until print service support is added.
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Select the session you attended

Scroll down to find the survey

Complete Answers and Select “Submit”