Web Mapping Applications with ArcGIS

Bernie Szukalski
Derek Law
Agenda

- Web Mapping and Map Services Fundamentals
- ArcGIS Web Mapping Applications
  - Hosted online
  - Hosted on-premise
- Summary
Web Application Fundamentals

- A Web application is an app that is accessed over a network
  - Intranet or internet

- GIS use case is typically a Web mapping application used within a Web browser

- Generally not a fully functional GIS application, but a focused application
Web Mapping Applications use GIS Services

- Web Mapping apps consist of:
  - Map content
    - Base Maps
    - Operational layers
  - Functionality (tasks)
    - Use other GIS services

[Diagram showing application, base maps, operational layers, and map content and its behavior]
ArcGIS includes ready-to-use configurable Web Apps

No programming and no development

Hosted on ArcGIS.com

- ArcGIS.com Viewer
- ArcGIS Explorer Online

Hosted on-premise

- ArcGIS Viewer for Flex
- ArcGIS Viewer for Silverlight
- ArcGIS for SharePoint

http://resources.arcgis.com/content/web/web-apps
ArcGIS.com and its Configurable Web Apps

* A new look at creating and sharing geographic information

- A public site, hosted by Esri
- Find, create and share geographic information
  - Empowering the non-GIS expert!
- Public and Private Groups
- Two ready to use applications:

A gateway into your ArcGIS Server services and applications
ArcGIS.com Viewer

- Author and share maps with NO programming
ArcGIS.com Viewer: Downloading Template apps

http://www.arcgis.com/home/webmap/viewer.html

- Download HTML apps that use your Web Maps
- Create a Web Map
- Select a Template Web Application
- Save and host on your own
- Optionally change the source code
ArcGIS Explorer Online

- Free, lightweight, rich internet client
- A lightweight version of ArcGIS Explorer Desktop
- Includes:
  - Base Map gallery
  - Notes (markup)
  - Dynamic presentations
  - Query
  - More …
Demo 1
ArcGIS.com Web Apps
Summary of ArcGIS.com Web Apps

Ready-to-use map viewer apps

- Configurable but not customizable
- Hosted by Esri
  - They do not work unless you are connected to the internet
  - Not for sensitive data
- **ArcGIS.com Viewer**
  - Based on HTML (no plug-in needed)
  - Simple mashups
  - Embeddable web maps
- **ArcGIS Explorer Online**
  - Silverlight (needs plug-in)
  - Great for presentations
  - Some more advanced features (notes and configurable search)
ArcGIS includes ready-to-use configurable Web Apps

No programming and no development

Hosted on ArcGIS.com

ArcGIS.com Viewer
ArcGIS Explorer Online

Hosted on-premise

ArcGIS Viewer for Flex
ArcGIS Viewer for Silverlight
ArcGIS for SharePoint

http://resources.arcgis.com/content/web/web-apps
ArcGIS Viewer for Flex

A ready-to-deploy application built on the ArcGIS API for Flex

- Configurable application
  - Look and feel
  - Capabilities
  - Content
- Ideal for focused/vertical applications
- Extensible/customizable
- Supports ArcGIS.com Web Maps
- You host it, you control it

Download Configure Deploy

esri.com/flexviewer

Formerly known as the ‘Sample Flex Viewer’, now fully supported
Demo 2a
ArcGIS Viewer for Flex
ArcGIS Viewer for Flex – Resource Center

http://links.esri.com/flexviewer
ArcGIS Viewer for Flex – User Interface

- Title
- Subtitle
- Logo
- Widget tray
- Map Switcher widget
- Navigation widget
- Scalebar
ArcGIS Viewer for Flex – User Interface

“Open” widget (from Widget tray)

Overview Map widget
UI Widgets

- Header Controller
- Map Switcher
- Navigation
- Overview Map
- Splash screen
- Info Popup
- Coordinates
Functional Widgets

- Bookmark
- Data Extract
- Draw
- Edit
- GeoRSS
- Layer List

- Locate
- Print
- Query
- Search
- Time Slider
- Legend

- Use them as needed for your applications
ArcGIS Server – Web protocols

Support industry standards

- Its GIS services can be accessed via
  - Representational State Transfer (REST)
  - Simple Object Access Protocol (SOAP)
  - Keyhole Markup Language (KML)
  - Open Geospatial Consortium (OGC)
ArcGIS Server – Services Directory

View of ArcGIS Server REST endpoint

- ArcGIS Services Directory exposes REST API
  - http://localhost/ArcGIS/rest
Configure the ArcGIS Viewer for Flex

*Edit the Viewer configuration file*

- Assemble widgets to create focused app

Edit `config.xml` file

- Appearance
- Functionality
- Data content

- General properties
- UI elements
- Map properties
  - Spatial extent
  - Data content
- Widget container
  - Widgets
Demo 2b
Configure the ArcGIS Viewer for Flex
Additional Widgets from the community

Summary ArcGIS Viewer for Flex

• Configurable app
  • Edit XML files
• Customizable (via ArcGIS API for Flex)
  • Source code provided
  • Extensible widget framework
• Downloadable
  • Does not require connection to external servers
• Requires Flash plug-in

• Application Builder coming soon!!!
ArcGIS includes ready-to-use configurable Web Apps

**No programming and no development**

Hosted on
ArcGIS.com

Hosted on-premise

[http://resources.arcgis.com/content/web/web-apps](http://resources.arcgis.com/content/web/web-apps)
ArcGIS Viewer for Microsoft Silverlight

*A ready-to-deploy application built on the ArcGIS API for Silverlight*

- Easily and quickly build Web applications
- Includes Application Builder
  - WYSIWYG user experience
- No programming, nor configuration file editing
- Ideal for novice Web application creators
- Extensible framework
- You host it, you control it

Currently in public beta

beta.esri.com/community/
ArcGIS Viewer for MS Silverlight overview

- Web browser-based application
- Consists of 3 components:
  1. Configurable Viewer
  2. Application Builder
  3. Extensibility Kits
- Leverages ArcGIS Server 10 functionality
- Supports ArcGIS.com Web Maps
Demo 3
ArcGIS Viewer for Microsoft Silverlight
Viewer Application Builder

- Configure custom Web applications
  - Set properties to meet business requirements
  - Flexible workflow
- Easy to deploy
- Modify an existing published site
  - Make configuration changes with Builder
- Optional “Getting started mode”
- Builder can be extended with “add-ins”
Extensibility Kits

- Viewer functionality defined by “add-ins”
  - “Add-ins” → modular code

- Developers can create custom “add-ins”
  - Requires ArcGIS API for Silverlight 2.2

- Viewer capabilities can be extended:
  1. **Tools** → custom functions
  2. **Behaviors** → custom non UI logic
  3. **Layouts** → custom application “look and feel”
  4. **Layers** → custom data layer types
Summary ArcGIS Viewer for MS Silverlight

- Configurable app
- Application builder – WYSIWYG UE
- Customizable (via ArcGIS API for Silverlight)
  - Extensibility kits
  - Sample code for tools
- Requires Silverlight plug-in

- Public beta NOW
- Beta 2 – UC timeframe
ArcGIS includes ready-to-use configurable Web Apps

No programming and no development

Hosted on ArcGIS.com

Hosted on-premise

http://resources.arcgis.com/content/web/web-apps
ArcGIS for SharePoint

Configurable out-of-the-box mapping components

- Configurable
  - Map Web Part
  - Geocoding Workflow
  - Location Field
- Ideal for
  - Creation of focused GIS apps on SharePoint pages
  - Spatially enabling SharePoint data
- Works with ArcGIS.com Web maps
- You host it, you control it
Map Web Part

A configurable out-of-the-box map

- Configurable
  - Map content
  - Capabilities
  - Color scheme
- Interactively configured via point and click
- Can be embedded in any SharePoint web part or wiki page
- Extensible
Geocoding Workflow

*Spatially enable SharePoint lists*

- Geocode SharePoint lists of addresses
- Select locator service
  - ArcGIS Online
  - Bing Maps
  - ArcGIS Server
- Automatically geocode when
  - New records are added
  - Addresses are updated
Location Field

*Spatially edit SharePoint list items*

- Embeds a map of an item’s location within the item form
- Edit location
  - Drag to new location
  - Update based on new address
- Review and select address match candidates
ArcGIS for SharePoint Resource Center

http://links.esri.com/sharepoint
Summary for ArcGIS for SharePoint

- Configurable web part
  - WYSIWYG
- Customizable
  - Extensible add-in framework (ArcGIS API for Silverlight)
- Requires Microsoft SharePoint and Silverlight plug-in
- Great integration with Sharepoint
  - Reads sharepoint lists
  - Provides Map Web Part
Summary

ArcGIS Ready-to-use configurable Web Apps

Hosted on ArcGIS.com

- ArcGIS.com Viewer
- ArcGIS Explorer Online

Hosted on-premise

- Flex Viewer
- Silverlight Viewer
- SharePoint Web parts

http://resources.arcgis.com/content/web/web-apps