

Design a Geodatabase

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Agenda

Design a Geodatabase

- Overview
- Motivations
- Design Approach
- Recommendations



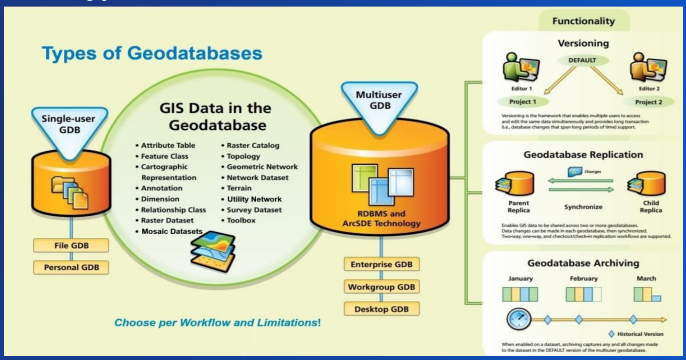
THE SCIENCE OF WHERE

Overview



Geodatabase (GDB)

- Collection of Geographic Datasets of Various Types Stored in:
 - Common File System Folder
 - Microsoft Access Database
 - Multiuser RDBMS * / ArcSDE
 - Oracle
 - Microsoft SQL Server
 - PostgreSQL
 - IBM DB2, Informix
 - SAP Hana 2.0 SPS02
- Native Data Structure for ArcGIS
- Primary Data Format Used for Editing and Data Management



^{*} RDBMS – Relational Database Management System

Motivations Why?

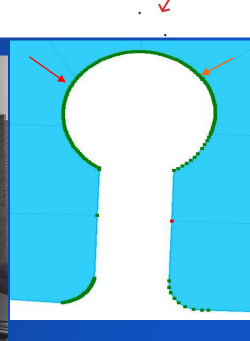


Efficient Implementation

Rome was not built in a day!

- Data Model Design Don'ts
 - Non-default XY Resolution / Tolerance
 - Multiple Projections
 - Objectid based Relationship Classes
 - etc.
- Data Conversion Don'ts
 - Extra Vertices
 - Insufficient QA/QC
 - Unusual Feature Extent
 - Loading static Raster data into GDB
 - etc.





Test / Wrong Data

ntents Preview Description



Increase Performance and Scalability

Mitigate the risk with proper system capacity & maintenance

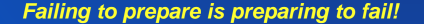


Workflow Estimations

- Number of outstanding versions
- Versioning levels
- Archiving
- Traditional Vs Branch Versioning
- etc.
- Maintenance Plan
 - Mandatory tasks to keep performance
 - Delta table records Vs # of CPUs
 - Roles and responsibilities
 - etc.

S.No	Display Scale	Layer Name	Before Maintenance- Display in Seconds	After Maintenance - Display in Seconds	Performance Improvement in %
1	50,000	RoadCL > 10,000	0.34	0.3	13.33%
2	15,000	Water Mains	0.15	0.09	66.67%
3	10,000	MapLink	1.02	0.08	1175.00%
4	10,000	CH2M_Mains	1.15	0.97	18.56%
5	10,000	Leaders	0.58	0.07	728.57%
6	10,000	Annotation	0.69	0.15	360.00%
7	10,000	Water Mains	0.96	0.6	60.00%
8	10,000	CTParcels	1.2	0.42	185.71%
9	6,000	CH2M_Mains	0.68	0.56	21.43%
10	6,000	Water Mains	0.88	0.52	69.23%
11	1,000	SwingTies	7.74	0.05	15380.00%
12	500	SwingTies	6.12	0.74	727.03%
13	500	Water Mains	0.72	0.24	200.00%
14	500	sbDriveways	0.37	0.16	131.25%

*Few private and orphan versions got skipped from maintenance for a long time and created the bottleneck!



Efficient Workflows

Selection of GDBs drives efficiency

- Number of users and types of users
- Workflows
 - Multi User editing Enterprise / Workgroup GDBs
 - Single User Editing FGDB
 - Replication EGDB → FGDB / EGDB
 - Read Only / Publication FGDB / EGDB
 - Mobile User offline editing EGDB
 - etc.

Mobile Data Collection - Offline Workflow Planning					
	Data Maintenance Workflow	Short duration Project Work	Ongoing Project Work		
Version from which the feature service is published	<u>Default version</u>	Child version	Child version		
Offline version is created for each	Downloaded map	User	User		
Number of versions created	Many	Few	Few		
Latency between offline edits and updates to Default version	Low	High (1 week)	High (Daily)		
Maps involved in quality assurance	One map	All maps	All maps		
Frequency that offline versions are deleted	Daily	At project completion	Never		

Generally more than one Geodatabase is required!



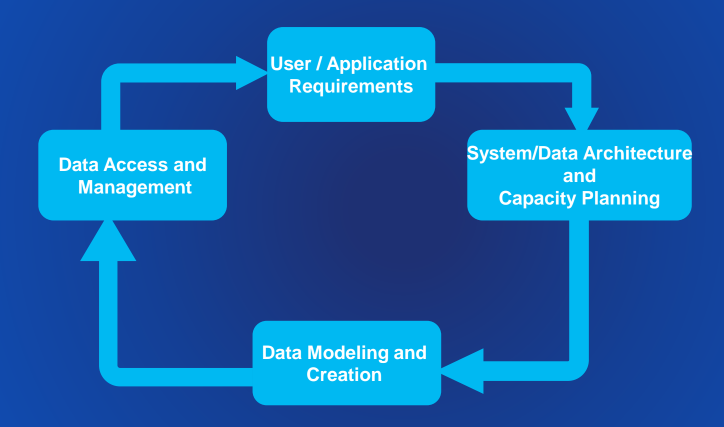
Design Approach

How?



Geodatabase Design – Holistic Approach

Define non-functional requirements also





Accommodate the requirements innovatively!

Architecture and Capacity Planning

- Define architecture vision / foundation
 - Describe the System and its relationships
- Business Architecture
 - Define the business usage
- Application Architecture
 - Plan suitable software solutions / applications
- Data Architecture
 - Identify data requirements and management
- Technology Architecture
 - Select proper technology & capacity for IT Infrastructure



Geodatabase Design – Data Modeling

- Conceptual Design
 - Identify Business Requirements
 - Identify Thematic Layers
 - Identify Required Applications
 - Leverage Data Model Templates
 - Document

irements

Sample Design sittle New York State DOT Rootes and Linear Referenced Events

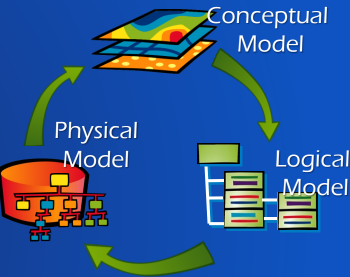
Paint Foots

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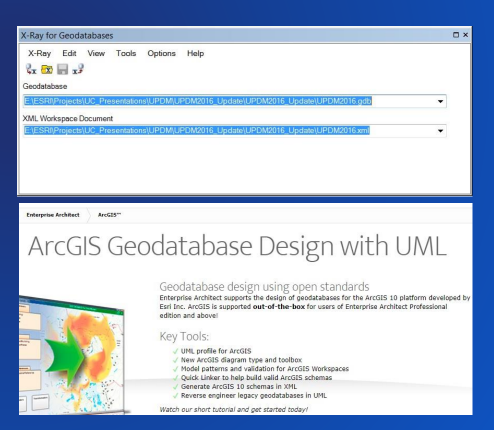


- Logical Design
 - Define Tabular Database Structure
 - Define Relationships
 - Determine Spatial Properties
 - +- Document

- Physical Design
 - Create and Implement Model Design
 - Generate Physical Schema in the RDBMS / FGDB
 - Testing and Validation
 - Document

Geodatabase Design – Process

- Tools
 - X-Ray Add-In
 - Geodatabase Diagrammer
 - Sparx Systems' Enterprise Architect
 - Geometric Network Configuration Manager

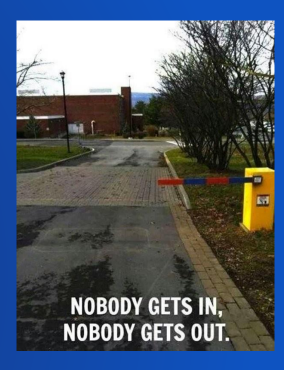


Geodatabase Access and Management

Data is the brain of GIS nervous system!

- Create roles / groups based on the access level
 - Total access will slow connection time!
- Configure client applications to manage data
- Plan and execute Geodatabase maintenance tasks
- Tune and monitor Geodatabase

Connection Performance					
S.No	User Name	ArcCatalog Connection in Seconds with all access	ArcCatalog Connection in Seconds with reduced privileges	Performance difference in Seconds	Performance improvement in %
1	Rasu	30	12	18	150.00%
2	Andrew	21	12	9	75.00%



Recommendations

What?



Design a Geodatabase – Best Practices

Plan, build and operate an important part of GIS nervous system!

- Download, modify and use ArcGIS Data Models!
 - FAQ: Does Esri have industry-specific Data Models?
 - https://support.esri.com/en/technical-article/000011644
 - ArcGIS Solutions Free industry-specific configurations for ArcGIS
 - http://solutions.arcgis.com/
- Either populate or drop empty feature classes / fields
- Fix missing / in-correct Domains and aliases for Fields

Justify every single Geodatabase element!

Download Links

Below is a list of data models that are available for download.

Related Information

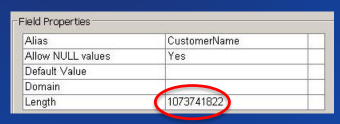
- Address
- Agriculture
- Atmospheric
- Basemap
- Biodiversity
- BroadbandStat
- Building Interior Space
- Carbon Footprint
- Census Administrative Boundaries
- Defense Intel
- Energy Utilities (includes ArcGIS MultiSpeak)
- Environmental Regulated Facilities
- · Fire Service
- Forest Service
- Forestry
- Geology
- · GIS for the Nation
- Groundwater
- Health
- · Historic Preservation and Archaeology
- Homeland Security
- Hydro



Geodatabase Design – Best Practices

Data Model impacts storage and performance!

- Select Single Coordinate System
 - On the Fly Projection is expensive
 - Geometric Network editing does not support "On the Fly Projection"
- Column / Domain Names and Field Lengths
 - Avoid >10 Characters in Field Names
 - Put only the required length e.g. Text 256 Vs NCLOB 1,073,741,822
 - Select appropriate Field type
 - Apply only the required Precision and Scale
 - Define Not Null Fields



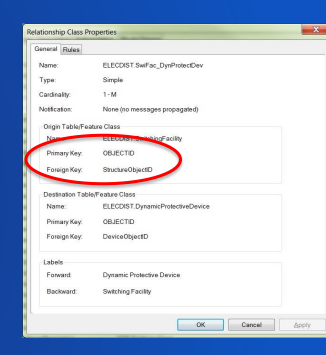


Build Geodatabase – Key Considerations

Data is the Backbone of GIS!



- Extra vertices impact performance
- Aim for 100% data accuracy
- Use Many to Many relationship classes only when necessary
- Don't use Objectid as Primary Key for Relationship Classes
 - Unexpected Replication Behavior
 - Additional Processing During Synchronization
 - Use GlobalID



S.No	Display Scale	Layer Name	Displayed		Number of Vertices -	Simplification - Display in		Performance Improvement in %
1	50,000	Street_1_inch	35,093	105,695	101,060	2.36	0.5	372.00%
2	50,000	PARCEL_1_Inch	7,922	645,766	188,212	0.37	0.31	19.35%
3	25,000	Street_1_inch	11,192	31,112	29,620	0.69	0.2	245.00%
4	25,000	PARCEL_1_Inch	2,687	168,011	48,540	0.16	0.14	14.29%
5	20,000	Street_1_inch	7,590	20,494	19,574	1.59	0.16	893.75%

QA / QC - Recommendations

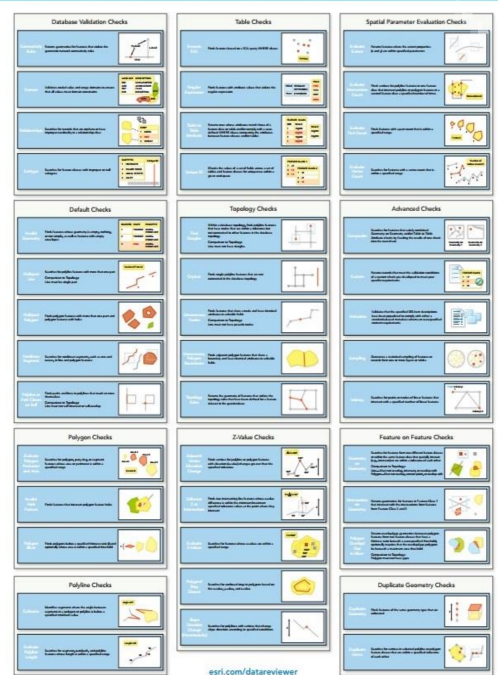
Data Integrity and Validation!

- Design and Implement QA / QC Workflows
 - Data Requirements for Software Functions
 - Accurate Data for Business
 - Maintain Data Integrity
- Tools
 - Domains, Subtypes, Topology, etc.
 - Attribute Assistant Add-In
 - ArcGIS Data Reviewer
 - ArcGIS Workflow Manager
 - Business Partner Products
 - Customization



Capture, Load and Maintain Data Accurately!

ArcGIS Data Reviewer Checks



See us here

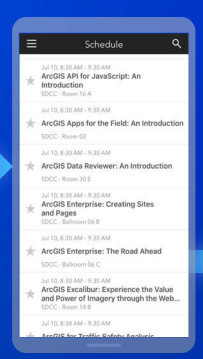
WORKSHOP	LOCATION	TIME FRAME
 Esri Best Practices: Implementing an Enterprise Geodatabase 	• SDCC - Room 31 A	 Wednesday 7/10/2019 02:30 PM - 03:30 PM
 Enterprise Geodatabase: Automating Administration Tasks Using Python 	SDCC - Expo Demo Theater 04	• Thursday 7/11/2019 10:00 AM - 10:45 AM
 Geodatabase: Ensuring Data Quality with Attribute Rules and Contingent Values 	• SDCC - Ballroom 06 E	• Thursday 7/11/2019 4:00 PM - 5:00 PM

Please Share Your Feedback in the App

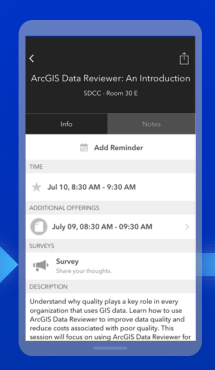
Download the Esri Events app and find your event



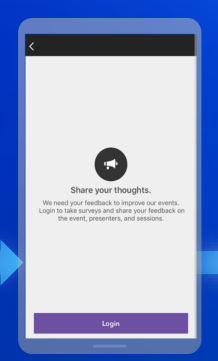
Select the session you attended



Scroll down to "Survey"



Log in to access the survey



Complete the survey and select "Submit"



Questions and Answers

Contact Info:
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Thanks!

