ArcGIS 9

What is ArcGIS?
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1 GIS concepts and requirements
A geographic information system (GIS) is a system for the management, analysis, and display of geographic information. Geographic information is represented by a series of geographic datasets that model geography using simple, generic data structures. GIS includes a set of comprehensive tools for working with the geographic data.

A geographic information system supports several views for working with geographic information:

1. The Geodatabase view: A GIS is a spatial database containing datasets that represent geographic information in terms of a generic GIS data model (features, rasters, topologies, networks, and so forth).

2. The Geovisualization view: A GIS is a set of intelligent maps and other views that show features and feature relationships on the earth’s surface. Various map views of the underlying geographic information can be constructed and used as “windows into the database” to support queries, analysis, and editing of the information.

3. The Geoprocessing view: A GIS is a set of information transformation tools that derive new geographic datasets from existing datasets. These geoprocessing functions take information from existing datasets, apply analytic functions, and write results into new derived datasets.

These three GIS views are represented in ESRI® ArcGIS® by the catalog (a GIS is a collection of geographic datasets), the map (a GIS is an intelligent map view), and the toolbox (a GIS is a set of geoprocessing tools). Together, all three are critical parts of a complete GIS and are used at varying levels in all GIS applications.
A GIS is a unique kind of database of the world—a geographic database (geodatabase). It is an “information system for geography.” Fundamentally, a GIS is based on a structured database that describes the world in geographic terms.

Here is a quick review of some key principles that are important in geodatabases.

**Geographic representations**

As part of a GIS geodatabase design, users specify how certain features will be represented. For example, parcels will typically be represented as polygons, streets will be mapped as centerlines, wells as points, and so on. These features are collected into feature classes in which each collection has a common geographic representation.

Each GIS dataset provides a geographic representation of some aspect of the world, including:

- Ordered collections of vector-based features (sets of points, lines, and polygons)
- Raster datasets such as digital elevation models and imagery
- Networks
- Terrains and other surfaces
• Survey datasets

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• Other data types such as addresses, place names, and cartographic information
Descriptive attributes

In addition to geographic representations, GIS datasets include traditional tabular attributes that describe the geographic objects. Many tables can be linked to the geographic objects by a common thread of fields (often called keys). These tabular information sets and relationships play a key role in GIS data models, just as they do in traditional database applications.

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Spatial relationships: topology and networks

Spatial relationships, such as topologies and networks, are also crucial parts of a GIS database. Topology is employed to manage common boundaries between features, define and enforce data integrity rules, and support topological queries and navigation (for example, to determine feature adjacency and connectivity). Topology is also used to support sophisticated editing and to construct features from unstructured geometry (for example, to construct polygons from lines).

Networks describe a connected graph of GIS objects that can be traversed. This is important for modeling pathways and navigation for transportation, pipelines, utilities, hydrology, and many other network-based applications.

In this example of a network, street features represent edges that connect at their endpoints (called junctions). Turns model the movement of traveling from one edge to another.
**Thematic layers and datasets**

GIS organizes geographic data into a series of thematic layers and tables. Since geographic datasets in a GIS are georeferenced, they have real-world locations and overlay one another.

Datasets can represent:

- Raw measurements (such as satellite imagery)
- Compiled and interpreted information
- Data that is derived through geoprocessing operations for analysis and modeling

Many of the spatial relationships between layers can be easily derived through their common geographic location.

GIS manages simple data layers as generic GIS object classes and utilizes a rich collection of tools to work with the data layers to derive many key relationships.

A GIS will use numerous datasets with many representations, often from many organizations. Therefore, it is important for GIS datasets to be:

- Simple to use and easy to understand
- Used easily with other geographic datasets
- Effectively compiled and validated
- Clearly documented for content, intended uses, and purposes

Any GIS database or file base will adhere to these common principles and concepts. Each GIS requires a mechanism for describing geographic data in these terms along with a comprehensive set of tools to use and manage this information.

*GIS integrates many types of spatial data.*

In a GIS, homogeneous collections of geographic objects are organized into layers such as parcels, wells, buildings, orthophoto imagery, and raster-based digital elevation models (DEMs). Precisely defined geographic datasets are critical for useful geographic information systems, and the layer-based concept of thematic collections of information is a critical GIS dataset concept.
Geovisualization is about working with maps and other views of the geographic information, including interactive maps, 3D scenes, summary charts and tables, time-based views, and schematic views of network relationships.

A GIS includes interactive maps and other views that operate on the geographic datasets. Maps provide a powerful metaphor to define and standardize how people use and interact with geographic information. Interactive maps provide the main user interface for most GIS applications and are available at many levels from maps on handheld mobile devices to Web maps in browsers to high-end GIS desktop applications.

GIS maps are much like static, printed maps, except that you can interact with them. You can pan and zoom an interactive map, where map layers turn on and off at appropriate map scales. You can apply symbols for a map layer based on any set of attributes. For example, you can shade parcels with colors based on their zoning types or specify the size of well point symbols based on production levels. You can also point at geographic objects in interactive maps to get more information about the object and perform spatial queries and analysis. For example, you can find all the stores of certain types near schools (within 200 meters) or find all the wetland areas within 500 meters of selected roads. In addition, many GIS users edit data and feature representations through interactive maps.

Maps are used to convey geographic information as well as perform numerous tasks, including advanced data compilation, cartography, analysis, query, and field data collection.
In addition to maps, other interactive views, such as temporal, globe, and schematic drawings, are used as views into GIS databases. It's through an interactive map that GIS users perform most common GIS tasks from simple to advanced. It's the main “business form” in a GIS that enables access to geographic information for an organization.

Developers often embed maps in custom applications, and many users publish Web maps on the Internet for focused GIS use.

Temporal views used to track hurricanes

Embedded maps within custom applications

Schematics drawing used to display gas lines

ArcGlobe used to depict the Mt. Everest climbing routes

Time-based information (which can be recorded as “events”) in Tracking Analyst, as well as an example of ArcGIS Schematics, an embedded application that uses the MapControl for parcel searching, and a view of ArcGlobe
Another view of a GIS is the collection of geographic datasets and the operators (tools) used on those datasets. Geographic datasets can represent raw measurements (for example, satellite imagery), information interpreted and compiled by analysts (for example, roads, buildings, and soil types), or information derived from other data sources using analysis and modeling algorithms. Geoprocessing refers to the tools and processes used to generate derived datasets.

A GIS includes a rich set of tools to work with and process geographic information. This collection of tools is used to operate on the GIS information objects such as the datasets, attribute fields, and cartographic elements for printed maps. Together these comprehensive commands and data objects form the basis of a rich geoprocessing framework.

**Data + Tool = New Data**

GIS tools are the building blocks for assembling multistep operations. A tool applies an operation to some existing data to derive new data. The geoprocessing framework in a GIS is used to string together a series of these operations.

Stringing a sequence of operations together forms a process model and is used to automate and record numerous geoprocessing tasks in the GIS. The building and application of such procedures is referred to as geoprocessing.

A complete GIS contains generic information and a rich set of GIS operators to work with the information. ArcGIS, for example, has a rich GIS language with thousands of operators that work on the various geographic data types in a GIS.
**Geoprocessing in action**

Geoprocessing is used to model how data flows from one structure to another to perform many common GIS tasks—for example, to import data from numerous formats, integrate that data into the GIS, and perform a number of standard quality validation checks against the imported data. The ability to automate and repeat such workflows is a powerful capability in a GIS. It is applied widely in numerous GIS applications and scenarios.

One mechanism used to build geoprocessing work flows is to execute a number of commands in a specific sequence. Users can compose such processes graphically using the ModelBuilder™ application in ArcGIS, and they can compose scripts using modern scripting tools such as Python, VBScrip, and JavaScript.

Geoprocessing is used in virtually all phases of a GIS for data automation and compilation, data management, analysis and modeling, and for advanced cartography.

**Analysis and modeling**

Geoprocessing is the key framework for modeling and analysis. Some common modeling applications include:

- Models for suitability and capability, prediction, and assessment of alternative scenarios
- Integration of external models
- Model sharing

**Data management**

Managing GIS data flows is critical in all GIS applications. GIS users apply geoprocessing functions to move data in and out of databases; publish data in many formats, such as in Geographic Markup Language (GML) profiles; join adjacent datasets; update GIS database schemas; and perform batch processes on their databases.

**Cartography**

Advanced geoprocessing tools are used to derive multiscale cartographic representations, perform generalization logic, and automate much of the cartographic QA/QC work flows for print-quality map products.

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**GIS concepts and requirements • 11**
GIS information management shares many of the same concepts and characteristics with standard information technology (IT) architectures and can work well in centralized, enterprise computing environments. For example, GIS datasets can be managed in relational databases, just like other enterprise information. Advanced application logic is used to operate on the data stored in the database management system (DBMS). Like other transactional enterprise information, GIS systems are used to manage constant change and updates in geographic databases. However, a GIS differs in a number of critical aspects.

GIS data is complex

GIS data volumes are quite large in the number and size of elements. For example, a simple database query to populate a common business form delivers a few rows of data from the DBMS, while a map draw will require a database query that returns hundreds, even thousands of records. Plus the vector or raster geometry being retrieved for display can be many megabytes and larger in size for each record. GIS data also has complex relationships and structures, such as networks, terrains, and topologies.

GIS data compilation is an advanced, specialized activity

Comprehensive editing applications are required to graphically build and maintain GIS datasets. Specialized processing along with geographic rules and commands are necessary to maintain the integrity and behavior of geographic features and rasters. Hence, GIS data compilation is expensive. This is one of the compelling reasons why users often share GIS datasets.

A GIS is transactional

As in other database management systems, numerous data updates are constantly being posted to a GIS database. Hence, GIS databases, like other databases, must support update transactions. However, GIS users have some specialized transactional requirements. The main concept underlying this is often referred to as a long transaction.

In GIS, a single editing operation can involve changes to multiple rows in multiple tables. Users need to be able to undo and redo their changes before they are committed. Editing sessions can span a few hours or even days. Often the edits must be performed in a system that is disconnected from the central, shared database.

In many cases, database updates pass through a series of phases. For example, within the utilities industry, common work stages include “working”, “proposed”, “accepted”, “under construction”, and “as built”. The process is essentially cyclical. The work order is initially generated, assigned to an engineer, and modified over time as it progresses from stage to stage; finally, the changes are “committed”, or applied back to the corporate database.

GIS work flow processes may span days and months. Yet the GIS database still requires continuous availability for daily operations where users might have their own views or states of the shared GIS database.
Examples of other GIS data work flows include:

- Disconnected editing: Some users need the ability to check out portions of the GIS database and replicate it at another location in an independent, standalone system. For example, for field editing, you could tear off some data, take it into the field to perform edits and updates, then post the changes to the main database.

---

Check out

Field Editing

Check in changes

Work stages for disconnected editing in the field
• Distributed geographic databases: A regional database may be a partial copy for a particular geographic region of the main corporate GIS database. Periodically, the databases must be synchronized by exchanging updates between them.

Loosely-coupled replication

• Loosely-coupled replication across the DBMS. Often, users want to synchronize GIS data contents among a series of database copies (called replicas), where each site performs its own updates on its local database. Periodically, the users want to transfer the updates from each database replica to the others and synchronize their contents. Many times, the DBMSs are different (for example, SQL Server, Oracle, and IBM DB2).

Distributed geodatabases that exchange updates
Today, there is widespread recognition that the data layers and tables in most geographic information systems come from multiple organizations. Each GIS organization develops some, but not all, of its data content. At least some of the layers come from outside the organization. The need for data drives users to acquire their data in the most effective and timely manner, including acquiring portions of their GIS databases from other GIS users.

Thus, GIS data management is distributed among many users.

**Interoperability**

The distributed nature of GIS has many implications for interoperability between multiple GIS organizations and systems. Collaboration among GIS users is crucial.

GIS users have long relied on collaborative efforts for data sharing and use. Recent trends and efforts on GIS standards reflect this fundamental need. Adherence to industry standards and commonly adopted GIS practices will be critical to the success of any GIS. A GIS must support critical standards and be able to adapt and evolve support as new standards emerge.

**GIS Networks**

Many geographic datasets can be compiled and managed as a generic information resource and shared among a community of users. In addition, GIS users have envisioned how sharing these commonly used datasets can be accomplished through the Web.

Web nodes, called GIS catalog portals, can be implemented to allow GIS users to register, as well as discover, geographic information for access and use. As a consequence, GIS systems are becoming increasingly connected on the World Wide Web for information sharing and use.

This vision has been in existence for more than a decade, and it has been described as a National Spatial Data Infrastructure (NSDI) or a Global Spatial Data Infrastructure (GSDI). These concepts are in general use today, not only at national and global levels, but also within states and local communities. This concept is collectively referred to as a Spatial Data Infrastructure (SDI).

A GIS network is an implementation of an SDI. It is a constellation of user sites that publish, discover, and use shared geographic information on the World Wide Web.

Geographic intelligence is inherently distributed and loosely integrated. Rarely is all the necessary information present in a single database instance with a single data schema. GIS users count on one another for portions of their GIS data. GIS networks enable users to connect to one another and share their geographic knowledge.
A GIS network has three key building blocks:

- Metadata catalog portals, where users can search for and find GIS information relevant to their needs
- GIS nodes, where users compile and publish GIS information sets
- GIS users who search for, find, and connect to and use published GIS data and services

GIS catalog portals

An important component in any GIS network is a GIS catalog portal with a registry of the numerous data holdings and information sets. A number of GIS users act as data stewards who compile and publish their datasets for shared use by other organizations. They register their information sets at a catalog portal. By searching a catalog portal, other GIS users can find and connect to desired information sets.

The GIS catalog portal is a Web site where GIS users can search for and find GIS information relevant to their needs and, as such, depends on a network of published GIS data services, map services, and metadata services. Periodically, a GIS catalog portal site can harvest catalogs from a collection of participating sites to publish one central GIS catalog. Thus, a GIS catalog can reference data holdings contained at its site as well as at other sites. It is envisioned that a series of catalog nodes will be available to form a network—a Spatial Data Infrastructure.

One example of a GIS catalog portal is the U.S. government’s Geospatial One-Stop portal (www.geodata.gov). This portal will make it easier, faster, and less expensive for all levels of government and the public to access geographic information.

Geodata.gov is a node in the United States’ National Spatial Data Infrastructure.

The three key building blocks in a GIS network.
GIS concepts and requirements

GIS requirements influence how GIS software is built and used. GIS, like other information technologies, must be implemented in a manner that easily allows applications to support each organization’s work flows and business requirements. This is accomplished by providing a generic software platform that supports a variety of geographic dataset types as well as comprehensive tools for data management, editing, analysis, and display.

In this context, GIS software can be increasingly thought of as IT infrastructure for assembling large, sophisticated, multiuser systems. A GIS platform must provide all the capabilities necessary to support this enlarged vision:

- Geographic database to store and manage all geographic objects
- A Web-based network for distributed geographic information management and sharing
- Desktop and Server applications for:
  - Data compilation
  - Information queries
  - Spatial analysis and geoprocessing
  - Cartographic production
  - Image visualization and exploitation
  - GIS data management
- Modular software components (engines) to embed GIS logic in other applications and build custom applications
- Geographic information services for multitier and centralized GIS systems

A comprehensive GIS platform designed to facilitate geographic requirements
2

What is ArcGIS?
In the early decades of GIS, professionals concentrated primarily on data compilation and focused application projects, spending a majority of their time creating GIS databases and authoring geographic knowledge. Gradually, GIS professionals began to use and exploit these knowledge collections in numerous GIS applications and settings. Users applied comprehensive GIS workstations to compile geographic datasets, build workflows for data compilation and quality control, author maps and analytical models, and document their work and methods.

This reinforced the traditional view of a GIS user with a professional scientific workstation that connects to datasets and databases. The workstation had a comprehensive GIS application, with advanced GIS logic and tools that were used to accomplish almost any GIS task.

This concept of a GIS software seat has proven invaluable and is widely adopted by GIS professionals in nearly 200,000 organizations worldwide. In fact, this client/server computing model has been so successful that many only think of GIS within this context. However, the GIS vision is expanding.

Recent developments in computing—the growth of the Internet, advances in DBMS technology, object-oriented programming, mobile computing, and wide GIS adoption, have led to an evolving vision and role for GIS.

In addition to GIS desktops, GIS software can be centralized in application servers and Web servers to deliver GIS capabilities to any number of users over networks. Focused sets of GIS logic can be embedded and deployed in custom applications. And increasingly, GIS is deployed in mobile devices for field GIS.

Enterprise GIS users connect to central GIS servers using traditional, advanced GIS desktops as well as Web browsers, focused applications, mobile computing devices, and digital appliances. This vision of the GIS platform is expanding.

The ArcGIS product line was built to satisfy these evolving requirements to deliver a scalable, comprehensive GIS platform, as illustrated in the diagram below.

ArcGIS 9

Desktop GIS
- ArcGIS Desktop
- ArcGIS Engine
- ArcGIS Server
- ArcGIS Mobile

Embedded GIS
- ArcGIS Desktop
- ArcGIS Engine
- ArcGIS Server
- ArcGIS Mobile

Server GIS
- ArcGIS Desktop
- ArcGIS Engine
- ArcGIS Server
- ArcGIS Mobile

Mobile GIS
- ArcGIS Desktop
- ArcGIS Engine
- ArcGIS Server
- ArcGIS Mobile

Geodatabase
- File Based
- DBMS
- XML

ArcSDE

Use ArcGIS to meet all your GIS user requirements.

20 • What is ArcGIS?
ArcGIS provides a scalable framework for implementing GIS for a single user or many users on desktops, in servers, over the Web, and in the field. ArcGIS 9 is an integrated collection of GIS software products for building a complete GIS. It consists of a number of frameworks for deploying GIS:

- ArcGIS Desktop—an integrated suite of professional GIS applications
- ArcGIS Engine—embeddable developer components for custom GIS applications
- Server GIS—ArcSDE®, ArcIMS®, and ArcGIS Server
- Mobile GIS—ArcPad® as well as ArcGIS Desktop and Engine for Tablet PC computing

ArcGIS is based on a common modular component-based library of shared GIS software components called ArcObjects™. ArcObjects includes a wide variety of programmable components, ranging from fine-grained objects (for example, individual geometry objects) to coarse-grained objects (for example, a map object to interact with existing ArcMap™ documents), which aggregate comprehensible GIS functionality for developers. Each of the ArcGIS product architectures built with ArcObjects represents alternative application development containers for GIS software developers, including desktop GIS (ArcGIS Desktop), embedded GIS (ArcGIS Engine), and server GIS (ArcGIS Server). More detailed information regarding ArcObjects development can be found at http://arcgisdeveloperonline.esri.com.

**DESKTOP GIS**

Desktop GIS is the primary seat from which GIS professionals compile author, and use geographic information and knowledge. GIS professionals use a standard desktop as a productivity tool for authoring, sharing, managing, and publishing geographic knowledge.

ArcGIS Desktop is an integrated suite of advanced GIS applications. It includes a series of Windows desktop applications (for example, ArcMap, ArcCatalog™, ArcToolbox™, and ArcGlobe) with user interface components. ArcGIS Desktop is available at three functional levels—ArcView®, ArcEditor™, and ArcInfo™—and can be customized and extended using the ArcGIS Desktop Developers Kit, which is included.

For more information about ArcGIS Desktop, see Chapter 4, ‘Desktop GIS: ArcView, ArcEditor, and ArcInfo’.

The graphics above represent application examples using ArcGIS Desktop.
SERVER GIS

GIS users deploy a centralized server GIS to publish and share geographic knowledge within large organizations and with many other users on the Internet. Server GIS software is used for any kind of centrally hosted GIS computing, and it’s expanding to support GIS data management and geoprocessing. In addition to serving maps and data, a GIS server can provide all the functionality of a GIS workstation in a shared central server, including mapping, spatial analysis, complex spatial queries, advanced data compilation, distributed data management, batch geoprocessing, enforcement of geometric integrity rules, and so on.

GIS servers are IT-compliant and work extremely well with other enterprise software, such as Web servers, DBMSs, and enterprise frameworks including .NET and Java 2 Platform Enterprise Edition (J2EE). This enables the integration of GIS with numerous other information system technologies.

ArcGIS 9 includes three server products:

ArcSDE—an advanced spatial data server for managing geographic information in numerous relational database management systems. ArcSDE is the data server between the rest of ArcGIS and relational databases. It is used widely to enable geodatabases to be shared by many users across any network and to scale in size to any level necessary.

ArcIMS—a scalable Internet map server for GIS publishing of maps, data, and metadata through open Internet protocols. ArcIMS is already deployed in tens of thousands of implementations, primarily for GIS Web publishing—delivering data and map services to many users on the Web.

ArcGIS Server—an application server that includes a shared library of GIS software objects to build server-side GIS applications in enterprise and Web computing frameworks. ArcGIS Server is a new product, used for building central enterprise GIS applications, SOAP-based Web services, and Web applications.

For more information about the ArcGIS 9 server products, see Chapter 5, ‘Server GIS: ArcSDE, ArcIMS, and ArcGIS Server’.
**EMBEDDED GIS**

Embedded GIS can be used to add selected GIS components into focused applications to deliver GIS functionality anywhere in an organization. This enables access to GIS functions through simple, focused interfaces by many who need to apply GIS as a tool in their daily work. For example, embedded GIS applications help support the work of remote data collection, GIS access from managers’ desktops, and custom interfaces for operators, as well as focused data compilation activities.

ArcGIS Engine provides a series of embeddable ArcGIS components that are used outside the ArcGIS Desktop application framework (for example, mapping objects are managed as part of ArcGIS Engine, rather than in ArcMap). Using ArcGIS Engine, developers build focused GIS solutions with simple interfaces to access any set of GIS functions using C++, COM, .NET, and Java.

Developers can build complete custom applications with ArcGIS Engine or embed GIS logic in existing user applications (for example, Microsoft® Word or Excel) to deploy custom GIS applications that deliver focused GIS solutions to many users.

For more information about ArcGIS Engine, see Chapter 6, ‘Embedded GIS: ArcGIS Engine’.

**MOBILE GIS**

Increasingly, GIS is traveling from the office into the field by means of focused application solutions on mobile computing devices. Wireless mobile devices that are global positioning system (GPS)-enabled are increasingly used for focused data collection and GIS information access in the field. Firefighters, waste collectors, engineering crews, surveyors, utility workers, soldiers, census workers, police, and field biologists represent a few types of field-workers who use mobile GIS as a tool.

Some field-based tasks require relatively simple geographic tools, and others involve complex operations requiring sophisticated geographic tools. ArcPad is the ArcGIS solution for mobile GIS and field computing, such as incident reporting of spatially recorded accidents. These types of tasks are performed on handheld computers (running Microsoft Windows® CE or Pocket PC) or Tablet PCs. ArcGIS Desktop and ArcGIS Engine focus on field tasks that require GIS analysis and decision making. These tasks are typically performed on high-end Tablet PCs.

For more information about mobile GIS, see Chapter 7, ‘Mobile GIS: ArcPad and Devices’.

You can use ArcPad to take GIS into the field.
GEODATABASE

The geodatabase—short for geographic database—is the core geographic information model to organize GIS data into thematic layers and spatial representations.

The geodatabase is a comprehensive series of application logic and tools for accessing and managing GIS data. The geodatabase application logic is accessible in client applications (such as ArcGIS Desktop), server configurations (such as ArcGIS Server), and logic-embedded custom applications (ArcGIS Engine).

The geodatabase is a GIS and DBMS standards-based physical data store and is implemented on a number of multiuser and personal DBMSs and in XML.

The geodatabase was designed as an open, simple geometry storage model. Open to many possible storage mechanisms, including DBMS files and XML implementations, the geodatabase is not tied to a single DBMS vendor.

For more information about the geodatabase, see Chapter 3, ‘GIS data concepts in the geodatabase’.

The geodatabase is a simple geometry storage model.
3 GIS data concepts in the geodatabase
A cornerstone of ArcGIS is its ability to access GIS data in any format and use multiple databases and file-based datasets concurrently.

ArcGIS has a high-level generic geographic data model for representing spatial information, such as features, rasters, and other spatial data types. ArcGIS supports an implementation of the data model for both file systems and database management systems.

Support for file-based models includes access to numerous GIS datasets such as coverages, shapefiles, grids, images, and triangulated irregular networks (TINs). The geodatabase model manages the same types of geographic information in a relational database, providing many of the data management benefits offered by a DBMS.

Both the file-based datasets and the DBMS-based datasets define a generic model for geographic information. This generic model can be used to define and work with a wide variety of GIS applications. By defining and implementing the behavior of a generic geographic data model, geographic information in ArcGIS can be multipurpose, sharable, and standards-based. Most important, a comprehensive series of tools are available to work with the generic data types. Thus, ArcGIS provides a robust platform for virtually any GIS application.

<table>
<thead>
<tr>
<th>File-based datasets</th>
</tr>
</thead>
<tbody>
<tr>
<td>Coverages</td>
</tr>
<tr>
<td>Shapefiles</td>
</tr>
<tr>
<td>Grids</td>
</tr>
<tr>
<td>TINs</td>
</tr>
<tr>
<td>Images (numerous formats)</td>
</tr>
<tr>
<td>Vector Product Format (VPF) files</td>
</tr>
<tr>
<td>CAD files (numerous formats)</td>
</tr>
<tr>
<td>Tables (numerous formats)</td>
</tr>
</tbody>
</table>

<table>
<thead>
<tr>
<th>Geodatabases</th>
</tr>
</thead>
<tbody>
<tr>
<td>Oracle</td>
</tr>
<tr>
<td>Oracle with Spatial or Locator</td>
</tr>
<tr>
<td>DB2 with its Spatial Type</td>
</tr>
<tr>
<td>Informix with its Spatial Type</td>
</tr>
<tr>
<td>SQL Server</td>
</tr>
<tr>
<td>Personal Geodatabases</td>
</tr>
<tr>
<td>(Microsoft Access)</td>
</tr>
</tbody>
</table>

Some of the common GIS data formats that can be used directly in ArcGIS. Access to and from numerous additional formats is supported through data conversion and interoperability extensions. GIS data is also accessible through the Web using various XML and Web schemas such as Geodatabase XML, ArcXML, SOAP, WMS, and WFS.
What is the geodatabase?

The geodatabase is a data model for representing geographic information using standard relational database technology. The geodatabase supports the storage and management of geographic information in standard database management system tables.

Geodatabases work across a range of DBMS architectures, come in many sizes, and have varying numbers of users. They can scale from smaller, single-user databases built on the Microsoft Jet Engine database up to larger work group, department, and enterprise databases accessed by many users. Two types of geodatabase architectures are available—personal geodatabases and multiuser geodatabases.

Personal geodatabases, which are freely available to all ArcGIS users, use the Microsoft Jet Engine database file structure to persist GIS data in smaller databases. Personal geodatabases are much like file-based workspaces and hold databases up to 2 GB in size. Microsoft Access is used to work with attribute tables in personal geodatabases.

Personal geodatabases are ideal for working with smaller datasets for GIS projects and in small work groups. Typically, users will employ multiple personal geodatabases for their data collections and access these simultaneously for their GIS work. Personal geodatabases support single-user editing. No versioning support is provided.

Multiuser geodatabases require the use of ArcSDE and work with a variety of DBMS storage models (IBM DB2, Informix, Oracle—both with and without Oracle Spatial—and SQL Server). Multiuser geodatabases are primarily used in a wide range of work groups, departments, and enterprise settings. They take full advantage of their underlying DBMS architectures to support:

- Extremely large, continuous GIS databases
- Many simultaneous users
- Long transactions and versioned work flows

Multiuser geodatabases readily scale to extremely large sizes and numbers of users. Through many large geodatabase implementations, it has been found that DBMSs are efficient at moving the type of large binary objects required for GIS data in and out of tables. In addition, GIS database sizes and the numbers of supported users can be much larger than GIS file bases.

<table>
<thead>
<tr>
<th>Geodatabase type</th>
<th>DBMS</th>
<th>Notes</th>
</tr>
</thead>
<tbody>
<tr>
<td>Personal geodatabase</td>
<td>Microsoft Jet Engine (Access)</td>
<td>Single-user editing 2 GB size limit No versioning support</td>
</tr>
<tr>
<td>Multiuser, versioned</td>
<td>Oracle with Spatial or Locator IBM DB2 IBM Informix Microsoft SQL Server</td>
<td>Requires ArcSDE Gateway Multiuser editing Version-based work flows Database size and number of users up to RDBMS limits</td>
</tr>
</tbody>
</table>

Summary of personal and multiuser geodatabases

GIS data concepts in the geodatabase • 27
Feature geometry

Vector features (geographic objects with vector geometry) are a versatile and frequently used geographic data type, well suited for representing features with discrete boundaries such as wells, streets, rivers, states, and parcels. A feature is simply an object that has a location stored as one of its properties (or fields) in the row. Typically, features are spatially represented as points, lines, polygons, or annotation, and are organized into feature classes. Feature classes are collections of features of the same type with a common spatial representation and set of attributes (for example, a line feature class for roads).

Common vector feature representations
Raster geometry

Rasters are used to represent continuous layers, such as elevation, slope and aspect, vegetation, temperature, rainfall, plume dispersion, and so on. Rasters are most commonly used for the storage of aerial photographs and imagery of various kinds.

In addition to vector features and raster datasets, all other spatial data types can be managed and stored in the relational tables, allowing you the opportunity to manage all geographic data in a DBMS.

Raster datasets are the storage mechanisms for imagery data.

Geodatabases are used to manage and store diverse collections of geographic information types.
The geodatabase architecture is based on a series of simple, yet essential database concepts. The DBMS provides a simple, formal data model for storing and working with information in tables. Users tend to think of the DBMS as inherently open because of the simplicity and flexibility of the generic relational data model enable it to support a broad array of applications. Key DBMS concepts include:

- Data is organized into tables.
- Tables contain rows.
- All rows in a table have the same columns.
- Each column has a type, such as integer, decimal number, character, date, and so on.

- Relationships are used to associate rows from one table with rows in another table. This is based on a common column in each table, often called the primary key and the foreign key.
- Relational integrity rules exist for table-based datasets. For example, each row always shares the same columns, a domain lists the valid values or value ranges for a column, and so on.
- A series of functions and operators named SQL are available to operate on the tables and their data elements.
- The SQL operators are designed to work with the generic relational data types, such as integers, decimal numbers, and characters.

---

**Feature class table**

<table>
<thead>
<tr>
<th>Shape</th>
<th>ID</th>
<th>PIN</th>
<th>Area</th>
<th>Addr</th>
<th>Code</th>
</tr>
</thead>
<tbody>
<tr>
<td>1</td>
<td>334-1626-001</td>
<td>7,342</td>
<td>347 Cherry Ct.</td>
<td>SFR</td>
<td></td>
</tr>
<tr>
<td>2</td>
<td>334-1626-002</td>
<td>8,020</td>
<td>343 Cherry Ct.</td>
<td>UND</td>
<td></td>
</tr>
<tr>
<td>3</td>
<td>334-1626-003</td>
<td>10,031</td>
<td>345 Cherry Ct.</td>
<td>SFR</td>
<td></td>
</tr>
<tr>
<td>4</td>
<td>334-1626-004</td>
<td>9,254</td>
<td>347 Cherry Ct.</td>
<td>SFR</td>
<td></td>
</tr>
<tr>
<td>5</td>
<td>334-1626-005</td>
<td>8,856</td>
<td>348 Cherry Ct.</td>
<td>UND</td>
<td></td>
</tr>
<tr>
<td>6</td>
<td>334-1626-006</td>
<td>9,975</td>
<td>346 Cherry Ct.</td>
<td>SFR</td>
<td></td>
</tr>
<tr>
<td>7</td>
<td>334-1626-007</td>
<td>8,230</td>
<td>344 Cherry Ct.</td>
<td>SFR</td>
<td></td>
</tr>
<tr>
<td>8</td>
<td>334-1626-008</td>
<td>8,645</td>
<td>342 Cherry Ct.</td>
<td>SFR</td>
<td></td>
</tr>
</tbody>
</table>

---

**Related ownership table**

<table>
<thead>
<tr>
<th>PIN</th>
<th>Owner</th>
<th>Acq.Date</th>
<th>Assessed</th>
<th>TaxStat</th>
</tr>
</thead>
<tbody>
<tr>
<td>334-1626-001</td>
<td>G. Hall</td>
<td>1995/10/20</td>
<td>$115,500.00</td>
<td>02</td>
</tr>
<tr>
<td>334-1626-002</td>
<td>H. L Holmes</td>
<td>1993/10/06</td>
<td>$24,375.00</td>
<td>01</td>
</tr>
<tr>
<td>334-1626-003</td>
<td>W. Rodgers</td>
<td>1980/09/24</td>
<td>$175,500.00</td>
<td>02</td>
</tr>
<tr>
<td>334-1626-004</td>
<td>J. Williamson</td>
<td>1974/09/02</td>
<td>$135,750.00</td>
<td>02</td>
</tr>
<tr>
<td>334-1626-005</td>
<td>F. Goodman</td>
<td>1966/06/06</td>
<td>$30,350.00</td>
<td>02</td>
</tr>
<tr>
<td>334-1626-006</td>
<td>K. Staley</td>
<td>1942/10/24</td>
<td>$24,375.00</td>
<td>02</td>
</tr>
<tr>
<td>334-1626-007</td>
<td>J. Dormandy</td>
<td>1996/01/27</td>
<td>$10,650.00</td>
<td>01</td>
</tr>
<tr>
<td>334-1626-008</td>
<td>S. Godfrey</td>
<td>2000/05/31</td>
<td>$145,750.00</td>
<td>02</td>
</tr>
</tbody>
</table>
Spatial tables in the geodatabase, such as feature classes and raster tables, adhere to these same DBMS principles. One of the columns holds the spatial data for each geographic object—for example, the shape field holds a polygon shape in a feature class table. Various column types in each DBMS are used to hold the shape field in the table. These are typically either a binary large object (BLOB) type or an extended spatial type that is supported in some DBMSs. For example, Oracle, with its Spatial extension, provides a spatial column type.

SQL operates on the rows, columns, and types in tables. The column types (the numbers, characters, dates, BLOBs, spatial types, and so on) are objects in the SQL algebra.

The DBMS manages these simple data types and tables while additional application logic implements more complex object behavior and integrity constraints. Developers wishing to implement higher-level objects with behavior and logic write application code to do so.

For example, an organization may implement a table named EMPLOYEES as follows:

<table>
<thead>
<tr>
<th>Name (Last)</th>
<th>Name (First)</th>
<th>DOH</th>
<th>Salary</th>
</tr>
</thead>
<tbody>
<tr>
<td>Crosier</td>
<td>James</td>
<td>10-10-98</td>
<td>10,000.75</td>
</tr>
<tr>
<td>Clark</td>
<td>Rosemary</td>
<td>03-12-95</td>
<td>55,000.50</td>
</tr>
<tr>
<td>Brown</td>
<td>Pete</td>
<td>06-12-89</td>
<td>23,000.00</td>
</tr>
</tbody>
</table>

A simple relational data table containing rows and columns. The data in each column adheres to a particular data type, such as character, date, and number.

The business objects being modeled for the employees and their names, salaries, and hire dates are not implemented as relational objects. More sophisticated and focused application logic is required to implement behavior and integrity on these business objects. Example logic that could be implemented to support employment activities would be hiring, implementing a pay raise, employee resignations, promotions, and managing benefits.

Similar business objects are universally applied in GIS. For example, feature classes, topologies, networks, linear referencing systems, rasters, tables, dimensions, annotations, terrains, and so forth are all examples of advanced objects used to implement GIS behavior on top of the simple spatial representations stored in the DBMS.

Tables with spatial columns are not enough for GIS applications. Both sets of objects (the simple DBMS relational objects and the application objects) are necessary for building information systems. It is important to emphasize the concept that higher-level objects are universally used in DBMS applications using application logic.

Where does the application logic belong?

Various alternatives exist. Users can persist this higher-level logic in a number of ways. For example, the logic could be implemented as:

- Stored procedures and database triggers in the DBMS
- Extended types in the DBMS
- A separate application tier that works on the rows and column types in tables

Countless DBMS implementations over the past two decades have demonstrated overwhelmingly that the use of an application tier is appropriate for advanced applications. For example, all the widely adopted customer information systems (CIS), enterprise resource planning (ERP) systems, and accounting packages implement advanced application logic in the application tier, which enables more openness and extensibility, much higher performance, richer toolsets, and increased flexibility.

The geodatabase employs this same multiter application architecture by implementing advanced logic and behavior in the application tier on top of the DBMS for a series of generic GIS objects.
Responsibility for management of geographic datasets is shared between GIS software and generic database management system software. Certain aspects of geographic dataset management, such as disk-based storage, definition of attribute types, associative query processing, and multisuser transaction processing, are delegated to the DBMS. The GIS application retains responsibility for defining the specific DBMS schema used to represent various geographic datasets and for domain-specific logic, which maintains the integrity and utility of the underlying records.

In effect, the DBMS is used as one of a series of implementation mechanisms for persisting geographic datasets. However, the DBMS does not fully define the semantics of the geographic data. This could be considered as a multilayer architecture (application and storage), where aspects related to data storage and retrieval are implemented in the storage (DBMS) tier as simple tables, while high-level data integrity and information processing functions are retained in the application and domain software (GIS).

The geodatabase is implemented using the same multilayer application architecture you find in other advanced DBMS applications. The geodatabase objects are persisted as rows in DBMS tables that have identity, and the behavior is supplied through the geodatabase application logic.

At the core of the geodatabase is a standard (that is, not exotic) relational database schema (a series of standard DBMS tables, column types, indexes, and so on). This simple physical storage works in concert with and is controlled by a set of higher-level application objects hosted in the application tier, which can be an ArcGIS client or an ArcGIS Server. These geodatabase objects define a generic GIS information model that is shared by all ArcGIS applications and users. The purpose of the geodatabase objects is to expose a high-level GIS information model to clients and to persist the detailed implementation of this model in any appropriate storage model, for example, in standard DBMS tables, in file systems, and as XML streams.

All ArcGIS applications interact with this generic GIS object model for geodatabases, not with the actual SQL-based DBMS instance. The geodatabase software components implement behavior and integrity rules implicit in the generic model and translate data requests to the appropriate physical database design.

The geodatabase architecture is based on simple relational storage and comprehensive application logic.
Geodatabase storage includes both the schema and rule base for each geographic dataset plus simple tabular storage of the spatial and attribute data.

The geodatabase schema includes the definitions, integrity rules, and behavior for each geographic dataset. These include properties for feature classes, topologies, networks, raster catalogs, relationships, domains, and so forth. The schema is persisted in a collection of geodatabase metatables in the DBMS that defines the integrity and behavior of the geographic information.

The spatial representations are most commonly stored as either vector features or as raster datasets along with traditional tabular attributes. For example, a DBMS table can be used to store a feature collection where each row in the table represents a feature. A shape column in each row is used to hold the geometry or shape of the feature. The shape column holding the geometry is typically one of two column types:

- A BLOB column type
- A spatial column type, if the DBMS supports it

A homogeneous collection of common features, each having the same spatial representation (such as a point, line, or polygon) and a common set of attribute columns, is referred to as a feature class and is managed in a single table.

Raster and imagery data types are managed and stored in relational tables as well. Raster data is typically much larger in size and requires a side table for storage. The raster is cut into smaller pieces, called blocks, and stored in individual rows in the separate block table.

The column types that hold the vector and raster geometry vary from database to database. When the DBMS supports spatial type extensions, the geodatabase can readily use them to hold the spatial geometry. ESRI was closely involved in efforts to extend SQL for spatial as the primary authors of the SQL 3 MM Spatial and the OGC Simple Features SQL specifications. ESRI has focused on support for these types, as well as the independent Oracle Spatial types, in the persistence of geodatabases using DBMS standards.
GIS data, like other information, must be continually maintained and edited. Hence, geodatabases are designed to be transactional. The geodatabase was designed from the beginning to be edited by many users, scale to very large continuous sizes, and support a number of common GIS application scenarios.

GIS data compilation work flows and data sharing require a long transaction model for numerous editing and data replication needs. In GIS, a single edit operation is typically combined with a series of other edits to define a complete transaction. For example, a typical update in land records applications is a “parcel split”. This involves three steps: deleting the old parcel, creating two new parcels, and updating the tax rolls with new corresponding parcel and owner information. In this simple case, a single GIS update transaction is actually composed of three or more DBMS transactions. In addition, GIS users often need to:

- Undo or redo individual editing operations during an editing session.
- Create a historical archive of updated features—for example, “retired” parcels and their lineages.

In a multiuser database, the GIS transactions must be orchestrated on the DBMS short transaction framework. ArcSDE plays a key role during these operations by managing the higher-level complex GIS transactions on the simple DBMS transaction framework.

GIS users have many such cases where long transaction work flows are critical. In most cases, these are made possible through the use of a multiuser DBMS and ArcSDE for managing updates to the central GIS database:

- Multiple edit sessions—A single GIS database update may require numerous changes that span multiple edit sessions occurring over a few days or weeks.
- Multiuser editing—Multiple editors often need to concurrently update the same spatially integrated features. Each needs to work with his or her own database state, viewing individual updates and ignoring updates by other editors. Eventually, each user needs to post his or her updates and reconcile them with the other editors as well as identify and resolve any conflicts.

- Check-out, check-in transactions—Often, users might want to check out a portion of a database for a particular area or district onto their own computer and update that information in a disconnected session that might last for days or weeks. Eventually, they want to post their updates to the main database. In other cases, users will take a portion of a large geodatabase with them into the field for validation and update with field computers.
- History—Some users want to maintain a historical version of each feature in their GIS database, even after the version has been updated. They want to maintain a copy of the retired and changed features in a historical archive. Users also often need to track each individual feature’s history (for example, parcel lineage or feature update properties in a national mapping database).
- Transfer of change-only updates—Many users collaborate on data collection and need to share updates across the World Wide Web in a well-defined XML schema for sharing change-only updates between databases. These databases can have different GIS architectures.
- Distributed geographic databases—A regional database may be a copy for a particular geographic region of the main corporate GIS database. Periodically, the two databases must be synchronized by exchanging updates between them. Many times, the DBMSs are different (for example, SQL Server, Oracle, and IBM DB2).
**What is versioning?**

The geodatabase mechanism for managing these and many other critical GIS work flows is to maintain multiple states in the geodatabase and, most important, do so while ensuring the integrity of the GIS database. This ability to manage, work with, and view multiple states is based on versioning. As the name implies, versioning explicitly records versions of individual features and objects as they are modified, added, and retired through various states. A version explicitly records each state of a feature or object as a row in a table along with important transaction information.

Versions explicitly record the object states of a geodatabase in two delta tables: the Adds table and the Deletes table. Simple queries are used to view and work with any desired state of the geodatabase—for example, to view the database state for a point in time or see a particular user’s current version with his or her edits.

ArcSDE plays a critical role in versioned geodatabase applications and is used to manage long transactions in each DBMS as well as across different systems.
Geodatabase XML represents ESRI’s open mechanism for information interchange between geodatabases and other external systems. ESRI openly publishes and maintains the complete geodatabase schema and content as an XML specification and provides example implementations to illustrate how users can share data updates between heterogeneous systems.

XML interchange of geospatial information to and from the geodatabase is greatly simplified using the geodatabase XML specification. External applications can receive XML data streams include:

- Exchange of complete lossless datasets
- Interchange of simple feature sets (much like shapefile interchange)
- Exchange of change-only (delta) record sets using XML streams to pass updates and changes among geodatabases and other external data structures
- Exchange and sharing of full or partial geodatabase schemas between ArcGIS users
4 Desktop GIS: ArcView, ArcEditor, and ArcInfo
What is ArcGIS Desktop?

ArcGIS Desktop includes a suite of integrated applications including ArcCatalog, ArcMap, ArcGlobe, ArcToolbox, and ModelBuilder. Using these applications and interfaces in unison, you can perform any GIS task, simple to advanced, including mapping, geographic analysis, data editing and compilation, data management, visualization, and geoprocessing.

ArcGIS Desktop is scalable to meet the needs of many types of users. It is available at three functional levels:

- **ArcView** focuses on comprehensive data use, mapping, and analysis.

- **ArcEditor** adds advanced geographic editing and data creation.

- **ArcInfo** is a complete, professional GIS desktop, containing comprehensive GIS functionality, including rich geoprocessing tools.

New capabilities can be added to all seats through a series of ArcGIS Desktop extensions from ESRI and other organizations. Users can also develop their own custom extensions to ArcGIS Desktop by working with ArcObjects, the ArcGIS software component library. Users develop extensions and custom tools using standard Windows programming interfaces such as Visual Basic (VB), .NET, Java, and Visual C++.
ArcToolbox and ModelBuilder, available in all ArcGIS Desktop environments, are used for geoprocessing and spatial analysis.

ArcGlobe, an application included with the ArcGIS Desktop 3D Analyst™ extension, provides an interactive global view to work with and analyze your geographic data.
**ArcMap**

ArcMap is the central application in ArcGIS Desktop for all map-based tasks including cartography, map analysis, and editing. ArcMap is a comprehensive map authoring application for ArcGIS Desktop.

ArcMap offers two types of map views: a geographic data view and a page layout view. In the geographic data view, you work with geographic layers to symbolize, analyze, and compile GIS datasets. A table of contents interface helps you organize and control the drawing properties of the GIS data layers in your data frame. The data view is a window into any GIS datasets for a given area.

In the layout view, you work with map pages that contain geographic data views as well as other map elements, such as scalebars, legends, North arrows, and reference maps. ArcMap is used to compose maps on pages for printing and publishing.
Author and share maps with ArcReader, ArcGIS Engine applications, ArcIMS ArcMap Server, and ArcGIS Server.

Perform modeling and analysis in ArcMap.
ArcCatalog

The ArcCatalog application helps you organize and manage all your GIS information, such as maps, globes, datasets, models, metadata, and services. It includes tools to:

- Browse and find geographic information.
- Record, view, and manage metadata.
- Define, export, and import geodatabase schemas and designs.
- Search for and discover GIS data on local networks and the Web.
- Administer an ArcGIS Server.

You can employ ArcCatalog to organize, find, and use GIS data as well as document your data holdings using standards-based metadata. A GIS database administrator uses ArcCatalog to define and build geodatabases. A GIS server administrator uses ArcCatalog to administer the GIS server framework.
Geoprocessing in ArcCatalog

Defining a geodatabase schema
Geoprocessing with ArcToolbox and ModelBuilder

Geoprocessing is the process of deriving information through analysis of existing GIS data and is a critical function in all GIS. Geoprocessing is used for many GIS activities and to automate many batch procedures and methods in a GIS. Users apply geoprocessing functions to generate high-quality data, perform QA/QC checks on data quality, and perform modeling and analysis.

ArcGIS Desktop provides a geoprocessing framework of tools that can be run in several different ways, including through dialog boxes in ArcToolbox, as inputs to models in ModelBuilder, as commands in the command line, and as functions in scripts. This framework facilitates the creation, use, documentation, and sharing of geoprocessing models. The two main parts of the geoprocessing framework include ArcToolbox, an organized collection of geoprocessing tools, and ModelBuilder, a visual modeling language for building geoprocessing work flows and scripts.

ArcToolbox

ArcToolbox contains a comprehensive collection of geoprocessing functions, including tools for:

- Data management
- Data conversion
- Coverage processing
- Vector analysis
- Geocoding
- Statistical analysis

ArcToolbox is embedded in ArcCatalog and ArcMap and is available in ArcView, ArcEditor, and ArcInfo.

Each product level includes additional geoprocessing tools. ArcView supports a core set of simple data loading and translation tools as well as fundamental analysis tools; ArcEditor adds a small number of tools for geodatabase creation and loading; and ArcInfo provides a comprehensive set of geoprocessing tools for vector analysis, data conversion, data loading, and coverage geoprocessing. ArcView provides more than 80 tools in ArcToolbox, ArcEditor provides more than 90, and ArcInfo gives you approximately 250.

Although geoprocessing is accessible in ArcView and ArcEditor, ArcInfo is the primary geoprocessing seat in a GIS organization because it contains comprehensive geoprocessing tools for performing significant GIS analysis. If you are going to build GIS data and perform analysis, you’ll need at least one ArcInfo seat.

Additional geoprocessing toolsets come with many of the ArcGIS extensions, such as ArcGIS Spatial Analyst, which includes up to 200 raster modeling tools, and ArcGIS 3D Analyst, which includes approximately 44 TIN and terrain analysis tools. ArcGIS Geostatistical Analyst also adds kriging and surface interpolation tools.
**ModelBuilder**

The ModelBuilder interface provides a graphical modeling framework for designing and implementing geoprocessing models that can include tools, scripts, and data. Models are data flow diagrams that string together a series of tools and data to create advanced procedures and work flows.

You can drag tools and datasets onto a model and connect these to create an ordered sequence of steps to perform complex GIS tasks.

ModelBuilder is a productive mechanism to share methods and procedures with others within, as well as outside, your organization.

---

ModelBuilder provides an interactive mechanism for building and executing complex GIS procedures.
ArcGlobe

ArcGlobe, part of the ArcGIS 3D Analyst extension, provides continuous, multiresolution, interactive viewing of geographic information. Like ArcMap, ArcGlobe works with GIS data layers, displaying information in a geodatabase and in all supported GIS data formats. ArcGlobe has a dynamic 3D view of geographic information. ArcGlobe layers are placed within a single global context, integrating all GIS data sources into a common global framework. It handles multiple data resolutions by making datasets visible at appropriate scales and levels of detail.

The ArcGlobe unified interactive view of geographic information will significantly enhance GIS users’ ability to integrate and use disparate GIS datasets. It is expected that ArcGlobe will become a widely adopted application platform of choice for common GIS work, such as editing, spatial data analysis, mapping, and visualization.
What are ArcView, ArcEditor, and ArcInfo?

ArcGIS Desktop is the information authoring and usage tool for GIS professionals. It can be purchased as three separate software products, each providing a higher level of functionality.

- ArcView provides comprehensive mapping, data use, and analysis tools along with simple editing and geoprocessing.
- ArcEditor includes advanced editing capabilities for shapefiles and geodatabases in addition to the full functionality of ArcView.
- ArcInfo is the full-function, flagship GIS Desktop. It extends the functionality of both ArcInfo and ArcEditor with advanced geoprocessing. It also includes the legacy applications for ArcInfo Workstation (Arc, ArcPlot™, ArcEdit™, AML™, and so on).

As ArcView, ArcEditor, and ArcInfo all share a common architecture, users working with any of these GIS desktops can share their work with other users. Maps, data, symbology, map layers, custom tools and interfaces, reports, metadata, and so on, can be accessed interchangeably in all three products. This means that you benefit from using a single architecture, minimizing the need to learn and deploy several different architectures.

In addition, maps, data, and metadata created with ArcGIS Desktop can be shared with many users through the use of free ArcReader™ seats, custom ArcGIS Engine applications, and advanced GIS Web services using ArcIMS and ArcGIS Server.

The capabilities of all three levels can be further extended using a series of optional add-on software extensions such as ArcGIS Spatial Analyst and ArcPress™ for ArcGIS. For more information on the extension software, see ‘Optional extensions for ArcGIS Desktop’ later in this section.
**What is ArcView?**

ArcView is the first of the three functional product levels at which you can use ArcGIS Desktop. ArcView 9 is a suite of applications: ArcMap, ArcCatalog, ArcToolbox, and ModelBuilder. ArcView is a powerful GIS toolkit for data use, mapping, reporting, and map-based analysis.

---

_A list of some of the key capabilities in ArcView is shown above. ArcView offers many exciting data use capabilities including advanced map symbology and editing tools, metadata management, and on-the-fly projection._
**What is ArcEditor?**

ArcEditor is a GIS data automation and compilation workstation for the construction and maintenance of geodatabases, shapefiles, and other geographic information. ArcEditor provides all the capabilities of ArcView, as well as the ability to create geodatabase behaviors, such as topology, subtypes, domains, and geometric networks. ArcEditor also includes tools that support metadata creation, geographic data exploration and analysis, and mapping.

Implementing a DBMS and accessing it via ArcSDE facilitates multiuser geodatabase editing and maintenance with complete version management in ArcEditor. This includes advanced tools for version management—for example, version merging tools to identify and resolve conflicts, perform disconnected editing, and conduct history management.

For more information on ArcSDE, see the section "What is ArcSDE?" in Chapter 5, "Server GIS: ArcSDE, ArcIMS, and ArcGIS Server".

![Diagram of ArcView and ArcEditor capabilities]

_A list of some of the key capabilities of ArcEditor is shown above. ArcEditor offers the same capabilities as ArcView but adds advanced editing capabilities._
What is ArcInfo?

ArcInfo is the flagship ArcGIS Desktop product. It is the most functionally rich client in ArcGIS Desktop. The high-end ArcInfo product provides all the capabilities of ArcView and ArcEditor. In addition, it includes a comprehensive collection of tools in ArcToolbox to support advanced geoprocessing and polygon processing. The classical workstation applications and capabilities contained in ArcInfo Workstation, such as Arc, ArcPlot, and ArcEdit, are included as well. By adding advanced geoprocessing, ArcInfo is a complete system for GIS data creation, update, query, mapping, and analysis.

Any organization requiring a complete GIS needs at least one copy of ArcInfo.

A list of some of the key ArcInfo capabilities is shown above. ArcInfo provides all the capabilities of ArcView and ArcEditor as well as additional advanced geoprocessing functionality. The ArcInfo version of ArcToolbox is important for sites that build and create spatial databases.
Optional extensions for ArcGIS Desktop

Many optional extensions are available for ArcGIS Desktop. Extensions allow you to perform tasks such as raster geoprocessing and three-dimensional analysis. All extensions can be used by each product—ArcView, ArcEditor, and ArcInfo.

<table>
<thead>
<tr>
<th>Optional Extension</th>
<th>Features</th>
</tr>
</thead>
<tbody>
<tr>
<td>ArcGIS Spatial Analyst</td>
<td>Advanced raster and vector spatial modeling, ArcGrid™ Map Algebra</td>
</tr>
<tr>
<td>ArcGIS 3D Analyst</td>
<td>ArcScene™: Real-time interactive 3D scenes, Scene views in ArcCatalog, 3D modeling tools, ArcTIN™ tools</td>
</tr>
<tr>
<td>ArcGIS Schematics</td>
<td>Database-driven schematic rendering and display, Schematic views of GIS networks and tabular information, Multiple schematic representations</td>
</tr>
<tr>
<td>ArcGIS Data Interoperability Extension</td>
<td>Directly reads, transforms, and exports data formats, Tools for data transformation and use</td>
</tr>
<tr>
<td>ArcGIS Survey Analyst</td>
<td>Comprehensive survey information management using the geodatabase, Advanced survey computation, Improved GIS data accuracy via links to survey locations</td>
</tr>
<tr>
<td>ArcScan™ for ArcGIS</td>
<td>Integrated raster-vector editing, Vectorizing features from raster, Raster snapping</td>
</tr>
<tr>
<td>ArcGIS Geostatistical Analyst</td>
<td>Advanced kriging and surface modeling, Exploratory spatial data analysis tools, Probability, threshold, and error mapping</td>
</tr>
<tr>
<td>ArcGIS Tracking Analyst</td>
<td>Time-based map display and rendering, Playback tools (Play, Pause, Forward, Rewind), Work with any time-based data (for example, features that move/change or whose values change through time)</td>
</tr>
<tr>
<td>ArcGIS Publisher</td>
<td>Publishes ArcMap documents as PMFs for use with free ArcReader seats, Also used with the ArcMap Server extension to ArcIMS</td>
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<tr>
<td>ArcPress for ArcGIS</td>
<td>Advanced map printing</td>
</tr>
<tr>
<td>Maplex for ArcGIS</td>
<td>Advanced label placement and conflict detection for high-end cartographic production, Greatly simplifies the labor-intensive placement of map text</td>
</tr>
<tr>
<td>ArcGIS StreetMap™</td>
<td>Address matching and routing on StreetMap data options, Includes StreetMap USA Data from ESRI</td>
</tr>
<tr>
<td>ArcWeb™ Services</td>
<td>Toolbar in ArcMap, Provides subscriptions to Internet-based data</td>
</tr>
</tbody>
</table>
ArcGIS Spatial Analyst

ArcGIS Spatial Analyst provides a broad range of powerful raster modeling and analysis features that allow you to create, query, map, and analyze cell-based raster data. ArcGIS Spatial Analyst also allows you to perform integrated raster-vector analysis. Using ArcGIS Spatial Analyst, you can derive information about your data, identify spatial relationships, find suitable locations, and calculate the accumulated cost of traveling from one point to another.

ArcGIS Spatial Analyst provides a key toolbox when used with the geoprocessing framework in ArcGIS Desktop.
**ArcGIS 3D Analyst**

ArcGIS 3D Analyst enables effective visualization and analysis of surface data. Using ArcGIS 3D Analyst, you can view a surface from multiple viewpoints, query a surface, determine what is visible from a chosen location on a surface, and create a realistic perspective image by draping raster and vector data over a surface. The core of the ArcGIS 3D Analyst extension is the ArcGlobe application. ArcGlobe provides the interface for viewing multiple layers of GIS data and for creating and analyzing surfaces.

ArcGIS 3D Analyst also provides advanced GIS tools for three-dimensional modeling such as cut–fill, line of sight, and terrain modeling.

*ArcGIS 3D Analyst includes three-dimensional visualization and terrain modeling capabilities.*

*An example of TIN analysis using geoprocessing.*

*ArcGIS 3D Analyst offers animation tools and functionality. This example shows a movie file including animation created in ArcGlobe.*
ArcGIS Schematics

ArcGIS Schematics generates database-driven schematic and geoschematic graphical representations. Whether electrical, gas, telecommunications, or tabular networks, ArcGIS Schematics generates on-demand network graphs and schematics.

A schematic is a view of any GIS network. This extension enables you to draw many graphical views of a network structure and place schematic views in documents and maps.
ArcGIS Data Interoperability extension

The ArcGIS Data Interoperability extension adds the ability to directly read and employ more than 60 common GIS vector data formats, including many of the emerging GML specifications. In addition, you can deliver your GIS data in a variety of formats. For example, data sources, such as S57 nautical datasets, advanced computer-aided design (CAD) datasets with extended entity attributes, MapInfo datasets, and UK Ordnance Survey’s Master Map GML files, can be accessed, displayed, and used directly in ArcGIS. This extension formulates the delivery of GIS data to others in a variety of export vector data formats (more than 50 supported formats).

The Data Interoperability extension also provides a series of data transformation tools to build converters for more complex vector data formats.

The ArcGIS Data Interoperability extension was developed collaboratively by ESRI and Safe Software, the leading GIS interoperability vendor, and is based upon Safe Software’s popular Feature Manipulation Engine (FME) product.

With the ArcGIS Data Interoperability extension, users will be able to:

- Add support for many GIS data formats for direct use within ArcGIS, for example, for use in ArcMap, ArcCatalog, and geoprocessing.
- Connect to and read numerous common GIS formats (for example, TAB, MIF, E00, and GML) as well as numerous database connections.
- Define complex, semantic data translators using the FME workbench.
- Manipulate and join rich attribute data from many table formats and DBMS with features.
- Export any feature class to more than 50 output formats (for example, export to GML) and create advanced translators for custom output formats.

A complementary Data Delivery extension is also available for ArcMS that enables GIS and data publishers to provide data delivery services for the same range of GIS data formats.

You can drag and drop data sources into ArcMap and make use of all the mapping functions available to native ESRI formats, such as viewing features and attributes, identifying features, and making selections.

An example of using the Data Interoperability extension in ArcCatalog to convert FME data

The Data Interoperability extension provides direct read access to more than 65 spatial data formats, including GML, DWG/DXF, MicroStation Design, MapInfo MID/MIF, and TAB.
**ArcGIS Survey Analyst**

For years, numerous survey professionals and GIS practitioners have required the functionality to integrate comprehensive survey information into their GIS and to use surveying as a base to improve as well as quantify the spatial accuracy of their GIS databases. This is the goal of ArcGIS Survey Analyst.

With ArcGIS Survey Analyst, users can manage a comprehensive survey database as an integrated part of their GIS, including adding updates and improvements from new field surveys over time. The relative accuracy and error in the survey system can be displayed for any survey location. In addition, users can associate feature locations with survey points in the survey system and adjust feature geometry to snap to the survey locations.

ArcGIS Survey Analyst is used by GIS organizations to incrementally improve the spatial accuracy of their GIS data using survey techniques and GPS information.
ArcScan for ArcGIS

ArcScan for ArcGIS adds raster editing and scan digitizing capabilities to the editing capabilities in ArcEditor and ArcInfo. It is used to generate data from scanned vector maps and manuscripts. It simplifies the data capture work flow of editing workstations using ArcGIS.

Using ArcScan for ArcGIS, you can perform raster-to-vector conversion tasks, including raster editing, raster snapping, manual raster tracing, and batch vectorization.

Floor plans

Soil maps

This workflow (top to bottom) shows vectorization examples of floor plans and soil maps. Results were achieved through a combination of raster cleanup, batch vectorization, raster snapping, and advanced editing.
**ArcGIS Geostatistical Analyst**

ArcGIS Geostatistical Analyst provides statistical tools for analyzing and mapping continuous data and for surface generation. Exploratory spatial data analysis tools provide different insights about the data: its distribution, global and local outliers, global trends, level of spatial autocorrelation, and variation among multiple datasets. The ArcGIS Geostatistical Analyst extension’s predictions can also measure uncertainty associated with predictions, allowing you to answer questions such as, What is the probability that the ozone levels exceed the Environmental Protection Agency (EPA) standard at the specified location?

*With ArcGIS Geostatistical Analyst, you can quickly and easily generate summary statistics, analyze trends, and graphically represent statistical data for surface estimation.*
**ArcGIS Tracking Analyst**

ArcGIS Tracking Analyst allows users to view and analyze temporal data; this includes tracking feature movement through time and tracking system values for locations over time.

ArcGIS Tracking Analyst includes:

- Display point and track data (real time and fixed time)
- Ability to symbolize time by color (to show the aging of data)
- Interactive playback
- Actions (based on attribute or spatial queries)
- Highlight capability
- Suppression
- Support for lines and polygons
- Temporal histogram in playback
- Ability to symbolize map layers based on time
- Layer-based time windows to manage many temporal layers
- Temporal offset for comparisons of temporal events
- Animation files
- Data clock for additional analysis

In ArcGIS Tracking Analyst, the interactive Playback Manager (Start, Stop, Pause, Rewind) is used to view events through windows.
**ArcGIS Publisher and ArcReader**

ArcGIS Publisher is an extension used to publish data and maps authored using ArcGIS Desktop. ArcGIS Publisher enables the creation of a published map file (PMF) format for any ArcMap document. PMFs are used in the free ArcReader application and allow you to freely share your ArcMap documents with any number of users. The PMF format can also be used to deploy maps over the Web through ArcIMS and ArcGIS Server.

ArcGIS Publisher includes a programmable ArcReader control for Visual Basic, Visual C++, and .NET developers. This enables you to embed ArcReader in existing applications or build a custom ArcReader for viewing published map files.

You can optionally publish compressed data that's locked to the .pmf map file with a user name and password as part of an ArcReader project file so that maps and data can be safely shared with authorized users.

ArcReader helps you deploy your GIS in many ways. It opens up access to your GIS data, enables you to present information in high-quality professional maps, and provides ArcReader users the ability to interactively use and print maps.

Adding a copy of ArcGIS Publisher to your ArcGIS Desktop allows you to open up access to your spatial information to many users. Use ArcMap to author interactive maps. Publish them with ArcGIS Publisher. And share them with many users via ArcReader, ArcGIS Server, and the ArcIMS ArcMap Server.

*Build PMFs in ArcMap with the ArcGIS Desktop Publisher extension.*

*Deliver PMFs freely to any number of users.*
**ArcPress for ArcGIS**

ArcPress is the map printing extension for ArcView, ArcEditor, and ArcInfo. As ESRI’s raster image processor (RIP), ArcPress renders standard graphics exchange formats and native printer language print files for printing on industry-standard wide-format and desktop printers.

Large-format GIS maps may include vast data volumes, complex symbology, and extremely large images that are difficult and time-consuming to print on off-the-shelf printers. The role of ArcPress in a GIS environment is to render high-quality maps on a printer quickly, without requiring the addition of extra onboard memory or hardware. ArcPress turns your computer into a print processor, allowing your printer to print continuously without the need for expensive hardware or printer upgrades.

*Advanced map printing using ArcPress for ArcGIS*
Maplex for ArcGIS

Maplex for ArcGIS adds advanced label placement and conflict detection to ArcMap. Maplex for ArcGIS can be used to generate text that is saved with map documents as well as annotation that can be incorporated into comprehensive annotation layers in the geodatabase.

Using Maplex for ArcGIS can save significant production time. Case studies have shown that Maplex for ArcGIS can shave at least 50 percent, and often more, off the time spent on map labeling tasks. Because Maplex for ArcGIS provides better text rendering and print-quality text placement, it is an essential tool for GIS-based cartography. Any GIS site that makes maps should consider having at least one copy of Maplex for ArcGIS.
**ArcGIS StreetMap**

The ArcGIS StreetMap extension provides street-level mapping and address matching for entire countries. StreetMap layers automatically manage, label, and draw features, such as local landmarks, streets, parks, water bodies, and other features, at many map scales and levels of resolution. The ArcGIS StreetMap extension can find nearly any address in each country by interactively matching a single address or by batch matching from a file of addresses. All the data comes compressed on a small set of CD-ROMs.
5

Server GIS: ArcSDE, ArcIMS, and ArcGIS Server
Server GIS

Server GIS is used for many kinds of centrally hosted GIS computing. The trend for server-based GIS technology is growing.

GIS software can be centralized in application servers and Web servers to deliver GIS capabilities to any number of users over networks. Enterprise GIS users connect to central GIS servers using traditional, advanced GIS desktops, as well as Web browsers, focused helper applications, mobile computing devices, and digital appliances.

Comprehensive GIS capabilities must be provided to support these broad server GIS requirements. For example, server GIS can be used for:

- Managing large GIS databases
- Internet delivery of geographic information
- Hosting central GIS Web portals for information discovery and use
- Centrally hosting critical GIS functions that are accessed by many users in an organization
- Back-office processing of enterprise GIS databases
- Distributed GIS computing (such as distributed GIS data management and analysis)
- Internet delivery of comprehensive GIS functionality

GIS Servers are IT compliant and operate extremely well with other enterprise software (such as Web servers, DBMSs, and enterprise application frameworks, including Java J2EE and Microsoft .NET). This enables the integration of GIS with numerous information system technologies and computing standards.
ArcGIS offers three server products, ArcSDE, ArcIMS, and ArcGIS Server.

ArcSDE is an advanced spatial data server, providing a gateway for storing, managing, and using spatial data in a DBMS for any client application—for example, ArcIMS or ArcGIS Desktop.

ArcIMS is a scalable Internet Map Server. It is widely used for GIS Web publishing to deliver maps, data, and metadata to many users on the Web. For example, ArcIMS provides browser-based access to many GIS catalog portals that enable users to publish and share geographic knowledge with other users.

ArcGIS Server is a comprehensive GIS toolkit for enterprise and Web application developers. It is used to build distributed and multitier enterprise information system configurations.

<table>
<thead>
<tr>
<th>Server GIS Functionality</th>
<th>ArcSDE</th>
<th>ArcIMS</th>
<th>ArcGIS Server</th>
</tr>
</thead>
<tbody>
<tr>
<td>Multitier, configurable GIS data server</td>
<td>X</td>
<td>X</td>
<td></td>
</tr>
<tr>
<td>GIS Web publishing:</td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>- Maps</td>
<td>X</td>
<td>X</td>
<td></td>
</tr>
<tr>
<td>- Data</td>
<td>X</td>
<td>X</td>
<td></td>
</tr>
<tr>
<td>- Metadata (XML-based services)</td>
<td>X</td>
<td></td>
<td></td>
</tr>
<tr>
<td>HTML mapping application</td>
<td></td>
<td>X</td>
<td></td>
</tr>
<tr>
<td>Java mapping application</td>
<td></td>
<td>X</td>
<td></td>
</tr>
<tr>
<td>ASP and JSP Connector for Developers</td>
<td></td>
<td>X</td>
<td></td>
</tr>
<tr>
<td>Metadata catalog management and search</td>
<td></td>
<td>X</td>
<td></td>
</tr>
<tr>
<td>Support for Web interoperability</td>
<td></td>
<td></td>
<td>X</td>
</tr>
<tr>
<td>Data interoperability tools</td>
<td>X</td>
<td>X</td>
<td></td>
</tr>
<tr>
<td>Web application development framework for .NET, ASP, and Java JSP</td>
<td>X</td>
<td>x</td>
<td></td>
</tr>
<tr>
<td>Data access and update API</td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>Server-based GIS editing</td>
<td></td>
<td></td>
<td>X</td>
</tr>
<tr>
<td>Distributed data management</td>
<td></td>
<td></td>
<td>X</td>
</tr>
<tr>
<td>- Download/Upload</td>
<td>X</td>
<td></td>
<td></td>
</tr>
<tr>
<td>- Extract/Insert</td>
<td>X</td>
<td></td>
<td></td>
</tr>
<tr>
<td>GIS analysis in a central server</td>
<td></td>
<td></td>
<td>X</td>
</tr>
<tr>
<td>Comprehensive ArcObjects library</td>
<td></td>
<td></td>
<td>X</td>
</tr>
<tr>
<td>SOAP-based GIS Web services</td>
<td></td>
<td></td>
<td>X</td>
</tr>
<tr>
<td>Raster analysis tools</td>
<td></td>
<td></td>
<td>X</td>
</tr>
<tr>
<td>Terrain/3D tools</td>
<td></td>
<td></td>
<td>X</td>
</tr>
</tbody>
</table>

Server GIS functionality in the three ArcGIS Server products
ArcSDE is the GIS gateway to relational databases for ArcGIS. It allows you to manage geographic information in any of several DBMSs and serve your data openly to all ArcGIS applications.

ArcSDE is a key component in a multiuser ArcGIS system. It provides an open interface to the DBMS and allows ArcGIS to manage geographic information on several database platforms including Oracle, Oracle with Spatial or Locator, Microsoft SQL Server, IBM DB2, and Informix.

When you need a large multiuser geodatabase that can be edited and used simultaneously by many users, ArcSDE adds the necessary capabilities to your ArcGIS system by enabling you to manage a shared, multiuser geodatabase in a DBMS. It does this by adding a host of fundamental GIS capabilities, detailed in the table below.

### ArcSDE capabilities

<table>
<thead>
<tr>
<th>High performance DBMS gateway</th>
<th>ArcSDE is a gateway to many DBMSs. It is not a relational database or a storage model. Instead, it is an interface that supports advanced, high performance GIS data management on a number of DBMS platforms.</th>
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<tr>
<td>Open DBMS support</td>
<td>ArcSDE allows you to manage geographic information in a number of DBMSs: Oracle, Oracle with Spatial or Locator, Microsoft SQL Server, Informix, and IBM DB2.</td>
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<tr>
<td>Multiuser</td>
<td>ArcSDE enables large geodatabase support for many users and supports multiuser editing.</td>
</tr>
<tr>
<td>Continuous, scalable databases</td>
<td>ArcSDE can support massive geodatabases and any number of users up to the DBMS limits.</td>
</tr>
<tr>
<td>GIS workflows and long transactions</td>
<td>Data management work flows in GIS, such as multiuser editing, history, check-out/check-in, and loosely coupled replication, rely on long transactions and versioning. ArcSDE provides this support across the DBMS.</td>
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<td>Comprehensive geographic information modeling</td>
<td>ArcSDE ensures high integrity data storage of feature and raster geometries in the DBMS, including well-formed feature and raster geometries, support for x,y,2 and x,y,z,m coordinates, curves, solids, multirow rasters, topologies, networks, annotation, metadata, geoprocessing models, maps, layers, and so on.</td>
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<td>Flexible configuration</td>
<td>The ArcSDE gateway logic supports several multitier configuration options for application servers within client applications and across networks and computers. ArcSDE is supported for a broad range of Windows, UNIX, and Linux operating systems.</td>
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ArcSDE plays an important role in a multiuser GIS by providing a number of fundamental capabilities.

ArcSDE acts as the gateway between ArcGIS and your relational database, and it can be configured in many ways.

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ArcSDE plays an important role in a multiuser GIS by providing a number of fundamental capabilities.

ArcSDE acts as the gateway between ArcGIS and your relational database, and it can be configured in many ways.
WHY USE ArcSDE?

ArcSDE enables the same capabilities on all DBMSs. Although all relational database vendors support SQL and will process simple SQL in similar ways, there are significant differences among database vendors in the details of their database server implementation. These relate to performance and indexing, the supported data types, the integrity management tools, and the execution of complex queries. These also relate to support for spatial types in the DBMS.

Standard SQL does not support spatial data. The ISO SQL/MM Spatial and OGC’s simple feature SQL specifications extend SQL by defining standard SQL language for vector geometry types. DB2 and Informix support these standard SQL types. Oracle has implemented its own, independent spatial type system as an option that costs extra, and Microsoft SQL Server has no spatial type support. ArcSDE provides the flexibility to leverage the unique capabilities that each DBMS vendor offers, yet it provides the necessary support in the underlying DBMS when it does not exist.

ArcSDE supports very high performance management of spatial data on the leading database configurations:

- Oracle (with compressed binary)
- Oracle (with Locator or Spatial)
- Microsoft SQL Server (with compressed binary)
- IBM DB2 (with the Spatial Extender)
- IBM Informix (with Spatial Datablade)

ArcSDE exists to deal with the diversity and complexity in the underlying DBMS world. The ArcSDE architecture provides great flexibility for users. It allows an open choice of database vendors and physical schemas as well as highly tuned data access and spatial integrity on each relational database engine.

ArcSDE shares responsibilities between the DBMS and GIS

Responsibility for management of geographic datasets is shared between GIS software and generic DBMS software. Certain aspects of geographic dataset management, such as disk-based storage, definition of attribute types, associative query processing, and multiuser transaction processing, are delegated to the DBMS. Some DBMS engines have been extended with support for spatial types, with associated indexing and search functionality.

The GIS application retains responsibility for defining the specific DBMS schema used to represent various geographic datasets and for domain-specific logic, which maintains the integrity and utility of the underlying records. In effect, the DBMS is used as an implementation mechanism for geographic datasets.

ArcSDE is based on a multtier architecture (application and storage), where aspects related to data storage and retrieval are implemented in the storage (DBMS) tier, and high-level data integrity and information processing functions are retained in the application and domain software (ArcGIS).

ArcSDE supports the ArcGIS application tier and provides DBMS gateway technology, enabling support for geodatabase storage in numerous DBMSs. ArcSDE is used for efficiently storing, indexing, and accessing vector, raster, survey, metadata, and other spatial data maintained in the DBMS.

ArcSDE also ensures that full GIS functionality is available regardless of the capabilities in the underlying DBMS and applies this logic consistently across all DBMSs. Users can expect that core underlying DBMS technology will be sufficient for managing their geodata resources.

ArcSDE manages the underlying geometry storage in DBMS tables using each DBMS’s supported data types, which are accessible through SQL in the DBMS.

ArcSDE also provides an openly published ArcSDE client library enabling complete access to the underlying spatial tables for custom applications. The application programming interface (API) is available for both C and Java.
This flexibility means an open, scalable solution; more choices for users; and better interoperability.

<table>
<thead>
<tr>
<th>ArcSDE Advantages</th>
</tr>
</thead>
<tbody>
<tr>
<td>- High performance</td>
</tr>
<tr>
<td>- Extremely large data volumes</td>
</tr>
<tr>
<td>- Integrated long transactions and versions</td>
</tr>
<tr>
<td>- Supports all GIS data (vector, raster, survey, terrains, metadata and others)</td>
</tr>
<tr>
<td>- Supports leading RDBMS's consistently</td>
</tr>
<tr>
<td>- Scales to many users and databases</td>
</tr>
</tbody>
</table>

**Fit GIS into a coherent IT strategy**

Many GIS users require that their GIS fits into a coherent information technology strategy for their organization. Simply put, their GIS must adhere to IT standards, the GIS data should be managed as an integral part of the organization's data holdings, the data must be secure, and access to this data must be controlled, yet it should be open and easy as well. These are standard advantages of DBMS that GIS users need. The main role of ArcSDE and the geodatabase is to manage the integration between the GIS and DBMS.

**Grow your GIS**

Geodatabases can scale from small, single-user databases to large, enterprise-wide, multiuser databases. The primary role of ArcSDE is to enable your geodatabase to be shared by many users across any network, enable any number of users to edit and use the GIS datasets, and scale the geodatabase size to any level necessary to meet your requirements.
**SPATIAL GEOMETRY STORAGE**

ArcSDE does nothing exotic in the DBMS for data management. It takes full advantage of *generic* DBMS capabilities and SQL data types.

ArcSDE enables access to many DBMSs, manages data in the set of standard SQL types supported in each DBMS, and supports all spatial data (including features; rasters; topologies; networks; terrains; surveys; tabular information; and location data such as addresses, models, and metadata) regardless of the underlying DBMS.

ArcSDE uses the supplied SQL types for data storage and fully supports extended spatial types for SQL when the underlying DBMS supports them. Binary large object types are used if the DBMS does not support extended spatial types.

<table>
<thead>
<tr>
<th>DBMS</th>
<th>Geometry Storage</th>
<th>RDBMS Column Type</th>
<th>Notes</th>
</tr>
</thead>
<tbody>
<tr>
<td><strong>SQL Server</strong></td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>ArcSDE</td>
<td>Compressed Binary</td>
<td>Image</td>
<td>Microsoft SQL Server does not support extended data types for spatial. However, their binary type, called an Image column, fully manages the complex binary data streams, as required for complex line and polygon features found in typical and advanced GIS applications. SQL Server’s binary types have proven to be as robust, scalable, and high performing as the other enterprise RDBMSs.</td>
</tr>
<tr>
<td>OGC Well-Known Binary</td>
<td>Image</td>
<td>OGC Simple Features Type.</td>
<td></td>
</tr>
<tr>
<td><strong>IBM DB2</strong></td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>Spatial Extender—Geometry Object</td>
<td>ST_Geometry¹</td>
<td>Both of IBM’s RDBMS offerings, DB2 and Informix, utilize extended spatial types for managing vector geometry. These were built in concert with ESRI and are based on the ISO SQL MM specification for spatial.</td>
<td></td>
</tr>
<tr>
<td><strong>Informix</strong></td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>Spatial Database—Geometry Object</td>
<td>ST_Geometry</td>
<td></td>
<td></td>
</tr>
<tr>
<td><strong>Oracle</strong></td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>Compressed Binary</td>
<td>Long Raw</td>
<td>This ArcSDE storage mechanism is used by default, and it is the most commonly used data storage mechanism. It provides high performance, scalability, and reliability.</td>
<td></td>
</tr>
<tr>
<td>LOB</td>
<td>LOB</td>
<td>Some users deploy LOBs to use Oracle Replication Services.</td>
<td></td>
</tr>
<tr>
<td>OGC Well-Known Binary</td>
<td>LOB</td>
<td>OGC Simple Features Type.</td>
<td></td>
</tr>
<tr>
<td><strong>Oracle With Spatial Option or the Locator Option</strong></td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>Oracle Spatial Geometry Type</td>
<td>SDO_Geometry¹</td>
<td>In addition to using the ArcSDE compressed binary or LOB types, Oracle Spatial customers can optionally use the SDO_Geometry column type. Users can make this decision on a table-by-table basis, enabling them to use the best option for each individual dataset.</td>
<td></td>
</tr>
</tbody>
</table>

¹. *ST_Geometry* and *SDO_Geometry* actually refer to a collection of types for points, lines, and polygons.
Access to multiple GIS datasets

GIS data management and compilation requires more than a single, large enterprise database. A major requirement in any GIS is the ability to simultaneously access many databases and files in many formats, DBMSs, and networks. ArcSDE helps meet this key GIS requirement by not tying users to a single DBMS or data management solution.

Fundamental technology for multiuser geodatabases

ArcSDE is the gateway that enables the geodatabase application logic to operate on geodatabases that can be persisted in relational databases. The geodatabase software provides advanced behavior and integrity while ArcSDE enables efficient storage and access in numerous alternate DBMS architectures.
**What is ArcIMS?**

**GIS Web publishing of maps, data, and metadata**

ArcIMS provides Web publishing of GIS maps, data, and metadata in a central Web portal for access by many users, both inside the organization as well as outside of the World Wide Web.

ArcIMS enables Web sites to serve GIS data, interactive maps, metadata catalogs, and focused GIS applications. Typically, ArcIMS users access these GIS services through their Web browsers using HTML or Java applications that are included with ArcIMS. In addition, ArcIMS services can be accessed using a wide range of clients including ArcGIS Desktop, ArcGIS Engine seats, ArcReader applications, ArcPad applications, ArcGIS Server nodes, MapObjects® for Java applications, and many wireless devices that use HTTP and XML for Web communications.

ArcIMS is used for GIS Web publishing to deliver maps, data, and metadata on the World Wide Web. Users most commonly access ArcIMS services using their Web browsers and ArcGIS software suites.
HOW IS ArcIMS USED?

ArcIMS is used for GIS Web publishing. Its primary focus is Web delivery of geographic data, maps, and metadata. The following four examples illustrate the main application functions of ArcIMS.

Focused application delivery

Most ArcIMS users need to deliver GIS to numerous internal users or to external users on the Internet. The requirement is to provide data access and simple, focused data use applications to users through a Web browser. Users perform the same basic tasks in these Web applications. For example, ArcIMS is excellent at publishing status maps for the public showing the state of particular events and outbreaks, such as SARS and West Nile virus, as well as providing a host of e-government applications for citizens. E-gov applications include parcel tax review, permitting, and mapping of high-interest public information such as crime, city development plans, school districts, voter polling places, and so on.

Such applications share some common characteristics. There are many users, and the application must be able to scale from minor to very heavy use with perhaps millions of Web hits per day. The interfaces to these applications are focused. The application users tend to do a small number of very focused tasks. The applications combine and publish GIS information to many users. With ArcIMS, they aren’t typically used for data update or advanced, ad hoc GIS analysis.

A British Geological Survey Web site

Publishing for Professional GIS users

Many organizations publish a series of GIS data feeds for GIS professionals within, as well as outside, their organization. Such ArcIMS applications are focused on data sharing between GIS professionals. The intended uses of the data are not necessarily well known ahead of time and can vary from user to user. The GIS professional fuses this data to their GIS along with other information sets in order to accomplish many tasks.

A National Weather Service hurricane site

ArcGIS Desktop accesses data using ArcIMS servers to enrich maps and integrate remote information into work.
Technology for GIS networks

GIS Web publishing with ArcIMS is often the initial step in the implementation of enterprise GIS. GIS organizations initially publish and deliver GIS data and services to a broad audience, often outside their own department. The ArcIMS technology can then be complemented by adding ArcGIS Server technology for centrally focused data compilation and management as well as advanced, server-based GIS modeling and analysis.

Many GIS users recognize that GIS data moves through networks. A GIS network is a loosely coupled federation of GIS nodes where GIS data and Web services are published by numerous organizations. An exciting trend and vision in GIS is the development of national, continental, and global Spatial Data Infrastructures (SDIs) where many users register their GIS datasets, information, and activities at a common catalog portal. A GIS catalog portal can be searched (much like an Internet search might be performed at www.google.com) to discover and gain access to GIS information relevant for a specific use.

ArcIMS is key GIS technology for building all the parts of a GIS network. ArcIMS includes tools for building a GIS portal with a metadata catalog, catalog search and discovery services for the Web, data and metadata harvesting services, gazetteer services, and Web mapping applications.

The optional GIS Portal extension is available for building and managing GIS catalog portals. Numerous organizations have begun to publish SDI nodes for their organizations using the ArcIMS Portal extension.

The United States Bureau of Land Management (BLM) and the U.S. Forest Service (USFS) host a site, named GeoCommunicator, that serves land records and land management datasets.
**ArcIMS CAPABILITIES**

When an ArcIMS client sends a request to a server, the ArcIMS server processes and responds to the request. Typical ArcIMS requests generate maps, retrieve geographic data for a given map extent, or perform a metadata search. A range of GIS Web delivery services are available through ArcIMS. The most common ArcIMS services deliver interactive maps to many types of clients.

When you create a map for your Web site, you determine which data layers to include and how map features will be rendered. You define symbology, add labels, set scale factors, and so on. When a client sends a request for a map, it is generated on the server based on your specifications. The map is delivered to the client in any of three services: as an image, as streamed features, or as an ArcMap Image Service.

An Image Service uses the ArcIMS image rendering capabilities to deliver a snapshot of your map to the requesting client. The snapshot is sent as a compressed image file. A new map image is generated each time the client requests new information (for example, to pan the map). The Image Service can also deliver compressed raster data to clients. Image services can use either of two protocols: ArcXML or the Open GIS Consortium’s WMS specification.

A Feature Service streams compressed vector features to the requesting client. Feature streaming enables more advanced client-side tasks, such as feature labeling, feature symbolization, MapTip creation, and spatial selection of features. This functionality allows the user on the client-side to change the appearance of the map. Feature services can use either of two protocols: ArcXML or the Open GIS Consortium’s WFS specification.

An ArcMap Image Service streams images from an ArcMap document to the requesting client. This service enables you to deliver maps that use the advanced cartographic and open data access capabilities of ArcMap. Virtually any information and graphic representations that you create in ArcMap can be served using the ArcMap Server. The ArcMap Server also supports access to versioned geodatabases and is used in many enterprise GIS scenarios. ArcMap services can use either of two protocols: ArcXML or the Open GIS Consortium’s WMS specification.

Here is a list of some of the key GIS Web publishing capabilities of ArcIMS:

**Image rendering**

Image rendering creates a snapshot of the current view of an interactive map. For example, as you interactively pan and zoom on a map or turn map layers on and off, an ArcIMS map server renders each view and delivers it as an image to ArcIMS clients.

**Feature streaming**

Feature streaming involves streaming vector features to clients, enabling a number of client-side tasks: feature labeling, MapTip creation, spatial selection, and so on. Feature streaming is important for more advanced ArcIMS clients including ArcExplorer™—Java Edition, ArcGIS Desktop, and the ArcIMS Java viewers. Streamed features from ArcIMS Web sites can be integrated with other features, such as local data, and used together in analysis.

**Data query**

You can build new queries or run predefined queries to derive specific information. The client submits the query to the server, and the server returns the query results to the client.

**Data extraction**

You can request geographic datasets from the server. The server responds to a request for data by sending zipped data files in a selected format to the client (for example, as shapefiles) for local use.

**Geocoding**

This allows you to submit an address and receive a location from the ArcIMS geocoding service. Based on your address input, the server either returns the location of an exact match to the address or a list of candidate matches.

**Metadata catalog services**

A catalog that references your data holdings and information sets can be created using ArcGIS Desktop, ArcIMS, and ArcSDE and published as a search service using ArcIMS. This allows you to provide an open search mechanism for users to find and access GIS information at your Web site. You can create a clearinghouse, and your users can participate in a GIS network.
Metadata catalog browse and search applications
A series of Web-based HTML applications is included with ArcIMS for performing metadata catalog searches. This also includes a customizable gazetteer. These application tools are important for building a GIS catalog portal.

ArcMap Server
You can use ArcGIS to author your maps, then serve them using ArcIMS. This enables access to advanced geodatabases and ArcMap cartography in an ArcIMS Web site.

Web mapping applications
ArcIMS includes a series of Web mapping applications for browser-based GIS access. Use of Web browsers as GIS terminals opens up access to many new users.

OPTIONAL ArcIMS EXTENSIONS
The Web publishing capabilities in your GIS Web site can be enhanced through a series of optional ArcIMS product extensions. These include:

Data Delivery extension
The optional ArcIMS Data Delivery extension enables ArcIMS sites to deliver data downloads in any number of GIS data formats, including of complex data translators defined with the ArcGIS Desktop Data Interoperability extension. The ArcIMS Data Delivery extension is based on Safe Software's FME suite for advanced spatial data translation.

GIS Portal extension
The ArcIMS GIS Portal extension is a series of ArcIMS Web applications used to implement a complete GIS Portal. Supported GIS Portal functions include the main HTML Web page and interface; metadata search and retrieval application with a custom gazetteer; metadata harvesting applications; GIS catalog database schema for managing a central, shared metadata catalog; and a dynamic Web mapping application that enables interactive map generation to multiple, remote Web data sources. The GIS Portal extension is the basis for the U.S. Geospatial One-Stop portal (www.geodata.gov), the European Unions INSPIRE portal, and GIS catalog portals in numerous countries such as Norway and India. The optional GIS Portal extension requires implementation support in the form of advanced training or consulting services.

Route Server
The optional ArcIMS Route Server extension provides a countrywide navigation street database to support optimal routing and geocoding services on the street data.
DEVELOPING ArcIMS APPLICATIONS WITH ArcXML

ArcXML is XML for its communications and interactions. The openly published XML language for ArcIMS is named ArcXML. It provides access to all ArcIMS functions and capabilities. All client requests and server responses in ArcIMS are coded in ArcXML.

Many ArcIMS developers program Web applications using ArcXML to customize and extend core ArcIMS capabilities.

ArcXML also supports a series of connectors that enable Web developers to use standard tools, including ColdFusion®, Active Server Pages (ASP) for Microsoft developers, and JavaServer Pages (JSP) to build Web applications using J2EE.

ArcIMS support for GIS interoperability

ArcIMS plays a key role by supporting many Web services protocols for IT and GIS. It is important that GIS users can offer interoperability choices to their users via various specifications including XML, SOAP, WMS, WFS, GML, Z39.50, and so on. ArcIMS supports most GIS and IT Web services standards.
ArcGIS Server is a platform for building enterprise GIS applications that are centrally managed, support multiple users, include advanced GIS functionality, and are built using industry standards. ArcGIS Server manages comprehensive GIS functionality, such as maps, locators, and software objects for use in central server applications.

Developers can use ArcGIS Server to build Web applications, Web services, and other enterprise applications, such as Enterprise JavaBeans (EJBs), that run within standard .NET and J2EE Web servers. ArcGIS Server is also accessed by desktop applications that interact with the server in a client/server mode. ArcGIS Server administration is performed using ArcGIS Desktop, which can be used to access ArcGIS Server over a local area network (LAN) or the Internet.
ArcGIS Server consists of two primary components: a GIS server and the Web Application Development Framework (ADF™) for .NET and Java. The GIS server hosts ArcObjects for use by Web and enterprise applications. It includes the core ArcObjects library and provides a scalable environment for running ArcObjects in a central, shared server. The ADF allows you to build and deploy .NET or Java desktop and Web applications that use ArcObjects running within the GIS server.

ADF includes a software developer kit with software objects, Web controls, Web application templates, developer help, and code samples. It also includes a Web application runtime for deploying Web applications without having to install ArcObjects on the Web server.

ArcGIS Server provides ArcObjects functionality for both Web applications and client/server application development.
WHY USE ArcGIS Server?

ArcGIS Server is a centrally managed GIS for advanced GIS applications. It enables developers and system designers to implement a central GIS that can be accessed by multiple users. Centralizing GIS applications (such as Web applications) can reduce the costs of installing and administering desktop applications on each user’s machine.

The ability of ArcGIS Server to leverage Web services is important for integrating GIS with other IT systems, such as relational databases, Web servers, and enterprise applications servers.

A central GIS server can deliver GIS access to users through their Web browsers, simplifying systems and application administration and lowering costs.
WHAT IS ArcGIS Server USED?
ArcGIS Server provides you with browser-based access to GIS; central, multiuser geodatabase editing; distributed data management; focused geoprocessing operations on a server; the ability to publish GIS Web services; and the integration of GIS and IT.

Browser-based access to GIS
Many users will connect via an Internet browser to a Web application written and deployed with ArcGIS Server. These users will interact with the Web application, typically using their Web browsers to access the GIS. Web application users may have little or no knowledge that they are using GIS functionality provided by the GIS server, or they may use their Web browser to access GIS in traditional GIS applications that are centralized in the server.

ArcGIS Server provides the Web Application Development Framework for .NET and Java for developers to build browser-based GIS applications. A series of Web controls and application templates are provided for building these custom applications.

Providing central, multiuser geodatabase editing
Enterprise geodatabase management is a major goal for many GIS organizations who need to provide editing and update access to many simultaneous editors. Many of these editors will remotely update the central database through their Web browsers and focused editing applications.

ArcGIS Server provides the framework to ensure that these remote editors can make their updates directly to the multiuser geodatabase while maintaining data integrity.

![Browser-based access to GIS](image)

Shown above is an example of browser-based editing of agricultural information built with ArcGIS Server. In this application, agricultural field agents use their Web browsers to add conservation plan features (such as drip irrigation and wind breaks) to a central, multiuser geodatabase.

Distributing data management using versioned enterprise geodatabases
ArcGIS Server provides a central geodatabase application server that can orchestrate distributed data management work flows between a series of GIS systems. The central GIS application server manages geospatial data integrity by providing comprehensive geodatabase logic for all database transactions. For example:

- Some users need the ability to perform disconnected editing. They need to check out portions of the GIS database; edit the data in a separate, standalone GIS system; and post the changes back into the enterprise database.
- Other users need to replicate their geodatabases at a number of locations in independent, standalone systems. Periodically, each instance needs to send and receive the most recent changes to synchronize each replica’s contents.
Performing focused geoprocessing operations on a server

Many users want access to advanced GIS logic to perform analytical and spatial query operations on a central enterprise geodatabase. For example, users need access to functions that can perform advanced GIS logic to:

- Locate events along linear features using linear referencing.
- Geocode and locate addresses.
- Perform tracing on facilities networks.
- Buffer, overlay, and extract features.

ArcGIS Server facilitates access to comprehensive GIS logic to support these and many other spatial operations.

Publishing advanced GIS Web services

ArcGIS Server includes a SOAP toolkit for building and hosting custom Web services that support request handling using an XML API. Developers can expose GIS functions in ArcObjects as SOAP Web services and can access Web services through distributed computing frameworks on the Internet.

For example, focused Web services can be built to:

- Find the nearest hospital that meets specific conditions (having a certain number of beds, specialists on staff, and so on).
- Locate an address and perform address validation.
- Perform queries against central geodatabases.

Integrating GIS and IT

ArcGIS Server is IT-compliant and supports a number of computing technology standards, enabling it to work well with other enterprise information technology. ArcGIS Server supports multitier computing; DBMS access and use; enterprise application servers, such as .NET and J2EE, and a number of developer APIs (C++, COM, .NET, Java, SOAP) to build and integrate GIS logic with other enterprise technology.
**ArcGIS Server CAPABILITIES**

ArcGIS Server contains developer access to complete ArcGIS functionality in a server environment.

Here are some of the key features of ArcGIS Server.

**Standard GIS framework**

ArcGIS Server provides a standard framework for developing GIS server applications. ArcGIS Desktop (ArcView, ArcEditor, and ArcInfo), as well as ArcGIS Engine, are built from this same set of software objects. ArcGIS Server is extensible. Its rich functionality allows developers to concentrate on customizing their GIS implementation instead of focusing on building GIS functionality from scratch.

**Centrally managed GIS**

ArcGIS Server supports centrally managed enterprise GIS, such as Web applications running on servers to support many users. For example, Web server applications can run on multiple Web servers to support any number of users.

**Web controls**

ArcGIS Server provides a set of Web controls. These Web controls simplify the programming model for embedding GIS functionality (such as interactive mapping) in your Web application and enable developers to add other advanced GIS functionality to their Web applications.

**Web application templates**

ArcGIS Server includes a set of Web application templates that provide a jump start for developers who want to build Web applications. The Web application templates also provide examples of how to use the Web controls to build Web applications.

**Cross platform functionality**

ArcGIS Server is supported on Windows, Sun Solaris, and Linux platforms and supports numerous Web servers. The ArcGIS Server ADF supports .NET and Java Web application development on Windows Server platforms and Java on Sun Solaris and Linux servers.

**Support for standard developer languages**

ArcGIS Server supports a variety of developer languages including:

- .NET and Java for building Web applications and Web services
- COM and .NET for extending the GIS server with custom components
- COM, .NET, Java, and C++ for building desktop client applications.

This enables programming using a wide range of tools. Your programming staff can use the languages with which they are familiar.

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![ArcGIS Server architecture](image)

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ArcGIS Server EXTENSIONS

A series of optional extensions are available for ArcGIS Server that add capabilities to the core system. These optional extensions are described briefly below.

Spatial option

The ArcGIS Server Spatial option provides a powerful set of functions that allows you to create, query, and analyze cell-based raster data. You can use the Spatial option to derive information about your data, identify spatial relationships, find suitable locations, calculate travel cost surfaces, and perform a wide range of additional raster geoprocessing operations in a GIS Server.

3D option

The ArcGIS Server 3D option provides a set of 3D GIS functions to create and analyze surfaces.

StreetMap option

The ArcGIS Server StreetMap option provides nationwide street mapping and address geocoding for the United States. StreetMap layers automatically manage, label, and draw features such as local landmarks, streets, parks, and water bodies, among others. All data comes compressed on CD-ROM.
6

Embedded GIS: ArcGIS Engine
In many cases, users require GIS access through intermediate means—for example, helper applications, focused GIS applications, and mobile devices—as well as through high-end professional GIS desktops or simple Web browsers connected to Internet servers.

GIS clients can range from simple browser access to professional GIS desktops, such as ArcView and ArcInfo.
Typical examples of intermediate GIS use can range from access to GIS functions within custom applications that are somewhere in between simple Web browsers to high-end GIS desktops. For example:

- As helper applications within Web browsers
- Through GIS functions embedded within word processing documents and spreadsheets
- With focused GIS applications that behave much like ArcView yet support a specific subset of advanced functions (a customized “ArcView Lite” application)

These applications require simple, focused user interfaces. However, they access advanced GIS logic to perform a few specific tasks. For example, many organizations have simple data editors that do not require a full GIS desktop.

Custom GIS applications are also typically highly customized. The user interfaces are built to deliver GIS functions to many users not familiar with GIS. Hence, software developers require a programmable GIS toolkit that enables them to leverage common GIS functions in building their applications.

ArcGIS Engine provides tools to meet these requirements. It provides embeddable GIS components that can be used to build applications to deliver subsets of GIS logic to any number of users within an organization. ArcGIS Engine is infrastructure for delivering any critical subset of GIS capabilities that are relevant to each user’s specialized needs.
**What is ArcGIS Engine?**

ArcGIS Engine is a comprehensive library of embeddable GIS components for developers to build custom applications. Using ArcGIS Engine, developers can incorporate ArcGIS functions into applications such as Microsoft Word and Excel as well as into custom applications that deliver focused GIS solutions to many users.

ArcGIS Engine runs on Windows, UNIX, and Linux desktops and supports a range of application development environments, such as Visual Basic 6, Microsoft Visual Studio .NET, and numerous Java developer environments including ECLIPSE and JBuilder.

ArcGIS Engine is used by developers to build custom applications that can be deployed on many seats.
The ArcGIS Engine Developer Kit

ArcGIS Engine includes a developer kit for building custom applications. Programmers install the ArcGIS Engine Developer Kit on their computer and use it with their chosen programming language and development environment. The ArcGIS Engine adds controls, tools, toolbars, and object libraries to the development environment for embedding GIS functions in applications. For example, a programmer can build a custom application that contains a map authored with ArcMap, some map tools from ArcGIS Engine, and other custom functions.

Open support for programming languages and frameworks

In addition to supporting the COM environment, ArcGIS Engine also provides support for C++, .NET, and Java, enabling developers to work with ArcGIS Engine in their chosen developer framework across a range of computer operating systems.

<table>
<thead>
<tr>
<th>Windows</th>
<th>UNIX and Linux</th>
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<tbody>
<tr>
<td>C++</td>
<td>C++</td>
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<tr>
<td>Java</td>
<td>Java</td>
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<tr>
<td>COM</td>
<td></td>
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<tr>
<td>.NET</td>
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</table>

ArcGIS Engine supports a number of computer platforms and programming languages.

Parts of ArcGIS Engine

The ArcGIS Engine Developer Kit includes three key collections of GIS logic:

- Controls
- Toolbars and tools
- Object libraries

Shown above is an example of a custom ArcGIS Engine application being developed with Visual Basic. A map control, a table of contents control, a menu, and a toolbar have been added to this VB form. The map control is associated with an ArcMap document (.mxd file) used to draw and query interactive maps.

Example of an ArcGIS Engine application, including controls, toolbars, and objects.
Controls
Controls are user interface components for ArcGIS that you can embed and use in your applications. For example, a Map control and a Table of Contents control can be added to a custom application to present and use interactive maps.

Toolbars and tools
Toolbars contain collections of GIS tools for interacting with maps and geographic information in your application. Examples of tools include the Pan, Zoom, Identify, and Selection tools for interacting with maps. Tools are presented in the application interface using toolbars.

The process of building custom applications is simplified by having access to a rich set of commonly used tools and toolbars. Developers can simply drag-and-drop selected tools into custom applications or create their own custom tools for interacting with the map.

Object libraries
Object libraries are logical collections of programmable ArcObjects components, ranging from a geometry library to mapping, GIS data sources, and geodatabase libraries. Programmers use these libraries in their integrated development environments on Windows, UNIX, and Linux platforms to develop custom application code from simple to advanced. These same full GIS libraries form the basis of ArcGIS Desktop and ArcGIS Server.

These ArcObjects libraries support all the comprehensive ArcGIS functions for developers and can be accessed through most commonly used development environments (for example, Visual Basic 6, Delphi, C++, Java, Visual Basic .NET, and C#).

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*What is ArcGIS?*
**ArcGIS Engine Runtime Options**

ArcGIS Engine has four Runtime Options that enable additional application programming capabilities. The functions supported by these additional Runtime Options are similar to ArcGIS Desktop extensions that must be enabled on each Engine Runtime seat.

**Spatial Option**

The Spatial Option extension adds comprehensive raster geoprocessing functions to the ArcGIS Engine Runtime environment. These additional capabilities are accessed via the Spatial Analyst object library.

**3D Option**

The 3D Option extension adds 3D analysis and display functions to the standard ArcGIS Engine Runtime environment. Additional capabilities include Scene and Globe developer controls and tools, as well as a set of 3D object libraries for Scene and Globe.

**Geodatabase Update Option**

The Geodatabase Update Option extension adds the ability to write to and update any geodatabase using ArcGIS Engine applications. This is used to build custom GIS editing applications. These additional capabilities are accessed via an enterprise geodatabase object library.

**StreetMap USA**

The StreetMap USA Option provides street-level mapping, address matching, and basic routing for the United States. The StreetMap layers automatically manage, label, and draw features, such as local landmarks, streets, parks, water bodies, and other features, resulting in rich cartographic street networks for the United States of America. All data is provided in a compressed format on CD-ROM.

<table>
<thead>
<tr>
<th>Spatial Analyst</th>
<th>3D Analyst</th>
<th>Geodatabase</th>
</tr>
</thead>
<tbody>
<tr>
<td><strong>Controls</strong></td>
<td><img src="image1.png" alt="Scene" /></td>
<td><img src="image2.png" alt="Globe" /></td>
</tr>
<tr>
<td><strong>Toolbars</strong></td>
<td><img src="image3.png" alt="Scene" /></td>
<td><img src="image4.png" alt="Globe" /></td>
</tr>
<tr>
<td><strong>Object Libraries (for developers)</strong></td>
<td><img src="image5.png" alt="Spatial Analyst" /></td>
<td><img src="image6.png" alt="3D" /></td>
</tr>
</tbody>
</table>

An overview of some of the developer components in the ArcGIS Engine optional extensions.
DEVELOPING APPLICATIONS WITH ArcGIS ENGINE

Developers build ArcGIS Engine applications in their chosen integrated development environment (IDE), such as:

- Microsoft Visual Studio or Delphi for Windows developers
- ECLIPSE, Sun ONE Studio, or Borland’s JBuilder for Java developers.

Developers register the ArcGIS Engine Developer components with their IDE, then create a forms-based application, adding in ArcGIS Engine components and writing code to build their application.

Deploying ArcGIS Engine applications

Once built, ArcGIS Engine applications can be installed on two types of ArcGIS seats:

- ArcGIS Engine Runtime seats that are enabled to run ArcGIS Engine applications
- Existing ArcGIS Desktop seats (that is, seats running ArcView, ArcEditor, or ArcInfo) that are equipped to run ArcGIS Engine applications.

An ArcGIS Engine Runtime installation CD-ROM is included with the ArcGIS Engine Media Kit and can be installed and configured on many computers. An authorization file is required to enable ArcGIS Engine capabilities on each computer. The Runtime Options to ArcGIS Engine can also be enabled by adding a line to the authorization file.

HOW IS ArcGIS ENGINE USED?

ArcGIS Engine is used to build a wide range of GIS applications and for embedding GIS into any application. Some GIS departments want to build focused GIS viewers with tools relevant for their end users. In other scenarios, just a piece of GIS is combined with other information tools for performing key tasks and work flows.

For example, a city government department may want to build a series of focused parcel review applications that access information from the GIS database, integrating it with critical enterprise work orders for permitting, taxation, planning review, and so forth.

ArcGIS Engine—Java deployment

For example, a Java developer can build a focused GIS mapping application by adding a Map control, a Table of Contents control, and selected toolbars to his or her application. The developer can associate an ArcMap MXD file with the Map control and program additional buttons and other functions for focused tasks. The finished application can then be deployed to many users.
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*ArcGIS Engine development environment*

*ArcGIS Engine city government parcel application*

*Some GIS organizations want to build custom applications for interactive globe viewing with the ArcGIS Engine 3D extension.*

*ArcGIS Engine components can be embedded in Microsoft Word documents and Microsoft Excel spreadsheets.*
WHY USE ArcGIS Engine?

Many users require focused, lightweight access to GIS, embedded in an application or as a standalone application. For example, users may need much less than ArcView yet still require access to sophisticated GIS logic in their application. In cases where users need focused, customized access to GIS, ArcGIS Engine provides a lower-cost, lightweight option.

ArcGIS Engine is used to:

- Embed GIS logic in custom applications.
- Efficiently build and deploy GIS applications.
- Provide access to advanced GIS logic from simple applications.
- Embed GIS logic and maps in other applications.
- Build cross platform applications with C++ or Java.
7 Mobile GIS: ArcPad and devices
Mobile computing is creating fundamental changes by adding the ability to take GIS with you into the field and interact directly with the world around you. Mobile GIS comprises the integration of a number of technologies:

- GIS
- Mobile hardware in the form of lightweight devices and ruggedized field PCs
- GPS
- Wireless communications for Internet GIS access

Traditionally, the process of field data collection and editing has been time-consuming and error-prone. Geographic data has traveled into the field in the form of paper maps. Field edits were performed using sketches and notes on paper maps and clipboards. Once back in the office, these field edits were deciphered and manually entered into the GIS database. The result has been that GIS data has often not been as up-to-date or as accurate as it should have been. Consequently, GIS analysis and decisions have been delayed.

Recent developments in mobile technologies have enabled GIS information to be taken into the field as digital maps on compact, powerful mobile computers, providing field access to enterprise geographic information. This enables organizations to add real-time (and near real-time) information to their enterprise database and applications, speeding up analysis, display, and decision making by using up-to-date, more accurate spatial data.

Many field-based tasks utilize geographic information that has benefited from the increased efficiency and accuracy of mobile GIS, including:

- Asset inventory, which usually requires field data collection or mapping
- Asset maintenance, which usually requires updates to attribute information and geometry of GIS features
- Inspections, typically involving field assets or legal code compliance
- Incident reporting—for example, spatially recording accidents or events
- GIS analysis and decision making

These field-based tasks are common to many GIS applications, such as utility inspections and maintenance, mapping of natural resources, mineral exploration, recording of accidents, inspection of compliance to local government codes, mapping of wildfires, and many more.

Some of the field-based tasks involve fairly simple operations that require simple geographic tools. In contrast, some field-based tasks involve complex operations and, consequently, require sophisticated geographic tools. ArcGIS includes applications that meet the requirements of both of these needs:

- ArcPad focuses on field tasks that require relatively simple geographic tools. These tasks are typically performed on handheld computers (running Microsoft Windows CE or Pocket PC).
- ArcGIS Desktop and ArcGIS Engine focus on field tasks that require more sophisticated geographic tools. These tasks are typically performed on high-end Tablet PCs.

Field GIS also relies heavily on application customization to simplify mobile work tasks as well as wireless access to real-time data feeds from central GIS Web servers, such as sites deployed with ArcIMS and ArcGIS Server.
ESRI’s ArcPad software is mobile mapping and GIS technology for mobile Windows devices. ArcPad provides database access, mapping, GIS, and GPS integration to field users via handheld and mobile devices. Data collection with ArcPad is fast and easy and improves field-based data validation and availability.

**COMMON ArcPad FUNCTIONS**

- Support for industry-standard vector and raster image display
- ArcIMS client for data access via wireless technology
- Map navigation, including pan and zoom, spatial bookmarks, and center on the current GPS position
- Data query to identify features, display hyperlinks, and locate features
- Map measurement: distance, area, and bearings
- GPS navigation to connect a GPS and let ArcPad guide you
- Simple editing: creating and editing spatial data using input from the mouse pointer, pen, or GPS
- Mobile geodatabase editing: checking out, converting, and projecting your GIS data using ArcGIS; editing in the field with ArcPad, and posting changes back to the central GIS database
- Application development to automate GIS fieldwork

**EXAMPLES OF ArcPad APPLICATIONS**

ArcPad is typically used for building specialized mapping and data collection applications. The following list includes examples of ArcPad applications:

- Street sign inventory
- Power pole maintenance
- Meter reading
- Road pavement management
- Military fieldwork
- Mineral exploration
- Habitat studies
- Toxic inventory
- Crop management
- Property damage assessment
- Field surveying
- Incident reporting and inspection
- Real-time wildfire boundary mapping
- Refuse container inventory
- Wildlife tracking
- GIS data validation

**ArcPad APPLICATION BUILDER**

Creating a personalized and custom field solution for mapping, data collection, and updates is essential for mobile GIS. ArcPad users are able to customize ArcPad and build focused applications using ArcPad Application Builder.

ArcPad Application Builder runs on Windows computers. Developers build custom applications within this environment and can deploy them on numerous ArcPad devices in their organization.
Many users have requirements for high-end field computers with built-in GPS. These field computers run the full Windows operating system and are used for remotely performing many advanced computer-based tasks. In recent years, Microsoft has introduced a new operating system called the Microsoft Windows XP Tablet PC Edition, which enables many innovative features such as pen-based computing, digital ink technology, and enhanced mobility functions.

ArcGIS Desktop running on Tablet PCs is a powerful mobile platform for advanced GIS field computing. Tablet PC technology enables users to redline designs, capture accurate field measurements using GPS, and leverage the comprehensive functionality of ArcGIS and the geodatabase in the field.

**OVERVIEW OF TABLET PC**

A key capability of Tablet PC is the use of a pen-based interface for computer interaction, sketching, and capturing notes. These activities are based on a technology called digital ink. Digital ink is created through sketching and can be converted to text using the text recognition engine, added to the edit sketch for any editing task, or stored as a graphic in datasets.

The Tablet PC platform is commonly used in four ways:

- **Tablet PC as a notebook computer:** The Windows XP Tablet PC Edition is a superset of the existing Windows XP operating system.
- **Tablet PC pen-based technology:** The Tablet PC lets you drive the Windows XP operating system and all Windows-based applications using a digital pen instead of a mouse. For example, in ArcGIS, the digital pen can be used to push buttons on toolbars and draw on the map.
- **Windows XP speech recognition:** The speech recognition functionality is embedded within the Tablet PC input panel and can be used with ArcGIS for dictation functions.
- **Tablet PC digital ink technology:** Pen interfaces are used for sketching with Tablet PCs. Digital ink, created through sketching, can be converted to text using the text recognition engine, added to the edit sketch for completion of a current editing task, or stored as a graphic.

**ArcGIS DESKTOP AND ArcGIS Engine ON THE TABLET PC**

ArcGIS includes a series of tools for Tablet PCs that enable users to take advantage of the Tablet PC's innovative features—pen-based computing, digital ink technology, and enhanced mobility functions as well as the rich mapping and data compilation capabilities of ArcGIS.

The primary focus at ArcGIS 9 has been on supporting ArcGIS Desktop and its rich mapping and editing tools on Tablet PCs. Tablet PC capabilities also work well with ArcGIS Engine. For example, ArcGIS Engine users can use the pen interface to highlight and query features, add and change attribute values, and interact with their custom applications.

The ArcGIS Desktop application ArcMap has been extended with a Tablet PC toolbar that integrates digital ink technology with ArcGIS. Using the Tablet toolbar, users can access the ink tool to create notes or sketch diagrams and tie them to a geographic location. The ink tool can also be used to highlight features on a map and sketch shapes that can be used to perform GIS editing tasks. Tablet tools make use of ink technology such as gestures and text recognition.

The Tablet tools for ArcGIS Desktop add a graphic element called an ink graphic. Ink graphics are stored along with other graphic elements and text in the map's graphics layer or as annotation in the geodatabase. Therefore, you
can create ink using ArcGIS and choose whether to store it in the map or the geodatabase you are editing.

**Tablet PC Customization**

Mobile GIS requires focused application designs and customization to build productive, simple user interfaces for field-workers. Since ArcGIS is being used, the same customization and ArcObjects programming work done for all of ArcGIS can be leveraged for building and deploying Tablet PC applications.

*Sketches and notes created in ArcMap on the Tablet PC are geographically referenced and can be saved as map graphics or as annotation in the geodatabase.*

Here is a list of some of the Tablet toolbar functions:

- **Pen tool** creates new ink graphics on the map.
- **Highlighter tool** draws transparent ink on the map for highlighting features.
- **Erase tool** removes strokes of ink from the map display.
- **Finish Ink Sketch command** creates new ink graphic elements from the ink that is being collected on the map.
- **Clear Ink Sketch command** removes all ink that is being collected.
- **Add Ink To Sketch command** lets ink be used to complete the current editing task (such as creating new features).
- **Recognize Ink Graphic command** converts selected ink graphics written with the Pen tool into text elements.
- **Reactivate the Selected Ink Graphic command** creates a new ink sketch from the selected ink graphic so it can be edited using the Pen or Highlighter tool.
- **Find Ink Graphic tool** searches the map or a geodatabase for ink based on its recognized text.
8 Future GIS trends
Future GIS trends

GIS will continue to grow and evolve. Its evolution will be based on a series of fundamental GIS characteristics as well as computing and Internet trends. Here are some of the important factors that exert an influence:

- GIS has been evolving from a database and data sharing approach to a knowledge approach. A GIS is much more than a database. In addition to GIS datasets, GIS users work with maps and globes, geoprocessing and work flow models, and multipurpose GIS database designs (data models). All of these are documented using metadata to enable publishing and sharing of geographic knowledge.

- GIS systems are becoming federated, and geographic knowledge is being shared on the Web. Users will also share and replicate updates between their systems, and Internet GIS will increase in sophistication and use. Increasingly distributed GIS capabilities will be thought of as an integral part of a GIS platform.

- In the past few years, GIS catalog portals have been providing centralized access to distributed information sets at many organizations. Over time, GIS portals will also help integrate distributed GIS data management and use.

- Individual GIS systems continue to be increasingly connected in a loosely-coupled manner on the Web. The Internet is fast becoming the framework for integrated access to geographic knowledge that will continue to be built, maintained, and published at many independent GIS nodes. This vision has been described over the past decade as a National or Global SDI. Integrative technologies to implement this vision are growing.

- GIS systems are inherently distributed. Users rely on one another for information sharing and use. Distributed GIS is much more than distributing GIS databases and dataset copies. It will also be about distributed collaboration on all GIS tasks. In addition to GIS publishing and data sharing, users will leverage the Internet to compile, apply, and manage geographic knowledge.

This final chapter presents some of these key trends and provides a context for how GIS will grow and evolve in the coming years. The ArcGIS platform has been built to address and evolve support for these key trends.
“GIS is evolving from a database approach to a knowledge approach.”
—ESRI President Jack Dangermond, July 2003

Historically, humans have learned to express knowledge and share it through many abstract forms. These abstractions, summaries of the larger body of knowledge, have been continually used to explain the human experience and collective understanding. Abstractions—such as text, hieroglyphics, language, mathematics, music and art, drawings, images, and maps—are used to record and communicate culture and civilization from generation to generation.

In the digital computing age, everything known has begun to be captured and shared across networks (the World Wide Web). These knowledge collections are rapidly becoming digitally enabled. Simultaneously, GIS is evolving to help humans better understand, represent, manage, and communicate many aspects of the earth as a system.

Humans use many abstractions to express and communicate the collective understanding of the earth and its systems. Geography provides a universal framework for abstraction and communication about “place”.

Geography has traditionally provided an important framework and a language for organizing and communicating key concepts about the world. GIS provides a comparatively new mechanism for capturing geographic knowledge into five basic elements:

- **Maps and globes**
  Interactive views of geographic information with which to answer many questions, present results, and use as a dashboard for real work

- **Geographic datasets**
  File bases and databases of geographic information—features, networks, topologies, terrains, surveys, and attributes

- **Processing and work flow models**
  Collections of geoprocessing procedures for automating and repeating numerous tasks

- **Data models**
  The schema, behavior, and integrity rules of geographic datasets

- **Metadata**
  Documents describing the other elements—a document catalog enabling users to organize, discover, and gain access to shared geographic knowledge
These five elements, along with comprehensive GIS software logic, form the building blocks for assembling intelligent geographic information systems. Intelligent GIS makes it possible to digitally encapsulate geographic knowledge. These elements provide a foundation for addressing many challenges using GIS (for example, improvements in efficiency, intelligent and informed decision making, science-based planning, resource accounting, evaluation, and communication).

Intelligent GIS will enable the capture and sharing of geographic knowledge in many forms—as advanced GIS datasets, maps, data models, the expertise of professionals who have developed standardized workflows, and advanced models of geographic processes. Intelligent GIS will also enable the building and management of knowledge repositories that can be published for others to use.

ArcGIS and the geodatabase were engineered to support this knowledge-based approach. They enable the creation, use, management, and sharing of all five geographic knowledge elements.
GIS users have long relied on collaborative efforts for data sharing and use. Today, there is widespread recognition that the datasets and tables in most geographic information systems come from multiple organizations. Each GIS organization develops some, but not all, of its information content. At least some of the layers come from outside the organization.

In particular, Web services will provide a loosely coupled enterprise computing environment that enables users to connect to information and GIS functionality over the World Wide Web from their desktops, Web browsers, and mobile devices. GIS logic will be deployed in all appropriate technical frameworks.

Most important, Web services can also be used to integrate many individual systems, regardless of their internal architectures.

The most important standards for GIS will be based on many of the emerging computing and Web standards. The Internet already plays a critical role in distributed GIS and will continue to do so. Emerging technology frameworks will help immensely. Modern Web services frameworks based on XML and SOAP will enable independent systems to interoperate across the Web. Emerging frameworks for wireless communications and browser-based access to central enterprise applications will mean that GIS can be distributed in any computer environment to many users.
Distributed GIS is increasing in scope

Most GIS data sharing activities continue to be based on simple mechanisms of file sharing and FTP downloads of data copies. However, data sharing frameworks are increasing in sophistication. For example, GIS Web publishing is widely applied using ArcIMS and similar technologies. Also, the deployment of GIS catalog portals is increasing, providing centralized access to openly published geographic information at many GIS sites. All these distributed GIS applications will continue to be important.

In addition to GIS data publishing and use, GIS users will increase collaboration for distributed GIS data management and geoprocessing. Some organizations will build increasingly sophisticated enterprise systems to support all these activities, and others will implement a subset of these activities based on their specific requirements.
The summary table below presents some usage patterns emerging in Internet GIS use.

In practice, GIS users will fall anywhere along this spectrum of Internet GIS use. The data sharing requirements in their organizations will dictate the required level of Internet GIS implementation. Many organizations will continue to grow and evolve increasingly sophisticated GIS practices moving down this spectrum of activities.

GIS software technology must continue to evolve to add this advanced support yet must also remain flexible enough to support the complete spectrum of GIS implementations.

<table>
<thead>
<tr>
<th>Simple</th>
<th>Advanced</th>
</tr>
</thead>
<tbody>
<tr>
<td><strong>Data sharing and FTP download</strong></td>
<td>Pre-Internet data sharing was accomplished by sharing many data files and formats between users. Many central GIS organizations will continue to host Web sites for downloading data.</td>
</tr>
<tr>
<td><strong>Map publishing</strong></td>
<td>Interactive maps are published to and accessed by the Internet from central Web sites.</td>
</tr>
<tr>
<td><strong>GIS Web publishing</strong></td>
<td>Maps, data, and metadata are published at Web sites for access by many users.</td>
</tr>
<tr>
<td><strong>GIS portals for Web delivery</strong></td>
<td>GIS catalog portals connect standalone GIS systems in a Spatial Data Infrastructure. A catalog server references many information services, both local and remote. Users discover and connect to remote GIS information and services through the catalog portal. Information at each node has differing data architectures and schemas.</td>
</tr>
<tr>
<td><strong>Distributed, enterprise GIS</strong></td>
<td>Central enterprise servers with comprehensive GIS functions (editing, data management, geoprocessing, Web GIS computing) are being deployed for enterprise information management.</td>
</tr>
<tr>
<td></td>
<td>Enterprise GIS nodes and services can be accessed from GIS catalog portals, just as GIS Web services can be referenced and accessed.</td>
</tr>
<tr>
<td><strong>Federated GIS</strong></td>
<td>GIS portals integrate GIS activities at many GIS nodes in a loosely coupled, distributed system for information management. Each node provides stewardship for a subset of data layers and geographies. Information updates are replicated and distributed across GIS nodes. Local nodes are harvested into regional or state warehouses or national or global databases.</td>
</tr>
</tbody>
</table>

A growing spectrum of GIS use on the Internet
Vision for distributed GIS technology

Many organizations depend on collaborative GIS—the construction and maintenance of up-to-date, multiscale, continuous geographic information, not as the activity of a single organization but through a collaboration of many GIS partners.

Currently, most GIS organizations build and maintain their own geographic content. Although the information varies widely between organizations, many started with the same core datasets, updating, and enriching them to meet their specific needs.

Most users see the potential for sharing and reusing these enriched datasets. Many are interested in combining their enriched GIS datasets into comprehensive coverages for larger areas that are multipurpose and can serve the needs of numerous organizations and applications. In addition, they want to collaborate on building additional key GIS data layers. A series of important GIS applications, such as cadastral data management, national mapping, emergency response, and homeland security are driving these requirements.

One vision for accomplishing this involves creating a distributed network of GIS organizations, each of which has data ownership and data sharing responsibilities for portions of a shared database.

The GIS databases are envisioned to be multipurpose and adhere to guidelines for common representation and content. Each participant would use the local GIS to build, maintain, share, and publish GIS data for a particular piece of geography and for selected themes of geographic information.

Collaborative GIS would go a step further to connect and integrate the individual data providers into a GIS network that could be used to integrate the individual parts into a whole (for example, to maintain a comprehensive coverage of geographic information for large local governments, states, nations, and the world). Users also envision a framework in which updates can be replicated and shared across the Internet to maintain synchronized copies of intelligent GIS databases.

Six fundamental GIS technologies will be required to achieve this vision:

1. Open, multipurpose GIS data management technology. Geographic information must be built and maintained for reuse. Geographic information must be shared using widely adopted GIS data formats.
2. Common data models (content standards) for essential information. Data interoperability is essential. Users can build upon essential, reusable GIS database schemas and add their specialized data requirements to the essential data model.
3. Comprehensive GIS tools for building and authoring geographic information—for example, data creation and editing, data conversion, geoprocessing, metadata documentation and cataloging, cartography, and mapping. The GIS desktop will continue to be the primary platform for this work.
4. Web-based data management and dissemination framework. GIS server technology, GIS networks, and GIS portals on the World Wide Web will provide a standards-based framework for multiparticipant GIS. GIS portals will play a key role. These will be built on widely adopted Web computing standards such as Web services.

5. The practical application of widely adopted best GIS practices, methods, and procedures. To encourage broad participation, collaborative GIS must fit how GIS users accomplish their work. Users should push practical technical limits, not theoretical frontiers, in collaboration and participation. GIS standards must be practical and should be derived from best practices and widely adopted methods.

6. The application of and adherence to proven industry standards. Adoption of the commonly used information technology and computing is required for distributed, collaborative GIS.

These and other GIS visions can be engineered using comprehensive GIS technology, such as the intelligent GIS databases, comprehensive desktop GIS, embedded GIS, server GIS, and mobile GIS, to support these concepts and requirements.

ArcGIS 9

Desktop GIS
- ArcGIS Desktop
  - ArcView
  - ArcEditor
  - ArcReader
  - ArcInfo
  + ArcGIS Extensions

Embedded GIS
- ArcGIS Engine
- Engine Development Kit
  - .NET
  - C++
  - VB
- Custom Applications

Server GIS
- ArcGIS Server
- Server Development Kit
  - JAVA
  - ADF
  - NET
  - C++
- ArcIMS
  - Web Templates
  - Custom Templates

Mobile GIS
- ArcGIS Mobile
- ArcPad
- Mobile Development Kit
  - PEI Compact Framework

ArcObjects

Geodatabase
- File Based
- DBMS
- XML

ArcSDE

The evolving vision of GIS
Glossary

3D multipatch
See multipatch.

address geocoding
See geocoding.

analysis
The process of identifying a question or issue to be
addressed, modeling the issue, investigating model results,
interpreting the results, and possibly making a
recommendation.

annotation
Descriptive text used to label features on or around a map.
Information stored for annotation includes a text string, a
position at which it can be displayed, and display
characteristics.

ArcIMS
ESRI software that allows scalable Internet mapping and
distributed GIS solutions. The administrative framework
lets users author configuration files, publish services,
design Web pages, and administer ArcIMS Spatial Servers.
ArcIMS supports Windows, Linux, and UNIX platforms
and is customizable on many levels.

ArcSDE
Server software that provides ArcSDE client applications
(for example, ArcGIS Desktop, ArcGIS Server, ArcIMS)
with a gateway for storing, managing, and using spatial
data in one of the following commercial database
management systems: IBM DB2 UDB, IBM Informix,
Microsoft SQL Server, and Oracle.

attribute
1. Information about a geographic feature in a GIS,
generally stored in a table and linked to the feature by a
unique identifier. For example, attributes of a river
might include its name, length, and average depth.
2. In raster datasets, information associated with each
unique value of raster cells.
3. Cartographic information that specifies how features
are displayed and labeled on a map; the cartographic
attributes of a river might include line thickness, line
length, color, and font.
See also polygon.

attribute key
See primary key.

CAD dataset
See CAD feature dataset.

CAD feature dataset
The feature representation of a CAD file in a geodatabase-
enforced schema. A CAD feature dataset is composed of
five read-only feature classes: points, polylines, polygons,
multipatch, and annotation. Formats supported by ArcGIS
include AutoCAD (DWG), AutoDesk Drawing Exchange
Format (DXF), and the default MicroStation file format
(DGN).

cartography
The art and science of expressing graphically, usually
through maps, the natural and social features of the earth.

check-in
The procedure that transfers a copy of data into a master
godatabase, overwritting the original copy of that data
and reenabling it so it can be accessed and saved from that
location.

check-out
A procedure that records the duplication of data from one
godatabase to another and disables the original data so
that both versions cannot be accessed or saved at the same
time.

check-out geodatabase
A personal or ArcSDE geodatabase that contains data
checked out from a master geodatabase.
check-out version
The data version created in a check-out geodatabase when data is checked out to that database. This version is created as a copy of the synchronization version. Only the edits made to this check-out version can be checked back in to the master geodatabase.

See also check-out geodatabase.

coverage
A data model for storing geographic features using ArcInfo software. A coverage stores a set of thematically associated data considered to be a unit. It usually represents a single layer, such as soils, streams, roads, or land use. In a coverage, features are stored as both primary features (points, arcs, polygons) and secondary features (tics, links, annotation). Feature attributes are described and stored independently in feature attribute tables. Coverages cannot be edited in ArcGIS.

data
Any collection of related facts arranged in a particular format; often, the basic elements of information that are produced, stored, or processed by a computer.

data model
In a general sense, an abstraction of the real world that incorporates only those properties thought to be relevant to the application at hand. It would normally define specific groups of entities, their attribute values, and the relationships between these. In GIS, it is often used to refer to the mechanistic representation and organization of spatial data; for example, the vector data model and the raster data model. It is independent of a computer system and its associated data structures.

database management system (DBMS)
A set of computer programs that organizes the information in a database according to a conceptual schema and provides tools for data input, verification, storage, modification, and retrieval.

dataset
Any organized collection of data with a common theme.

DBMS
See database management system (DBMS).

DEM
See digital elevation model (DEM).

digital elevation model (DEM)
The representation of continuous elevation values over a topographic surface by a regular array of z-values, referenced to a common datum. Typically used to represent terrain relief.

disconnected editing
The process of copying data to another geodatabase, editing that data, then merging the changes with the data in the source or master geodatabase.

domain
A group of computers and devices on a network that is administered as a unit with common rules and procedures. Within the Internet, a domain is defined by IP address. All devices sharing a common part of the IP address are said to be in the same domain.

extensible markup language (XML)
Developed by the W3C, XML is a standard for designing text formats that facilitates the interchange of data between computer applications. XML is a set of rules for creating standard information formats using customized tags and sharing both the format and the data across applications.

feature class
A collection of geographic features with the same geometry type (such as point, line, or polygon), the same attributes, and the same spatial reference. Feature classes can stand alone within a geodatabase or be contained within shapefiles, coverages, or other feature datasets. Feature classes allow homogeneous features to be grouped into a single unit for data storage purposes. For example, highways, primary roads, and secondary roads can be grouped into a line feature class named “roads”. In a geodatabase, feature classes can also store annotation and dimensions.

feature dataset
A collection of feature classes stored together that share the same spatial reference; that is, they have the same coordinate system, and their features fall within a common geographic area. Feature classes with different geometry types may be stored in a feature dataset.

GDB
See geodatabase.
geocoding
The process of assigning x, y coordinate values to street addresses or ZIP Codes so that they can be displayed as point features on a map. In a GIS, address geocoding requires a reference dataset that contains address attributes for the area of interest.

geodatabase
An object-oriented data model introduced by ESRI that represents geographic features and attributes as objects and the relationships between objects but is hosted inside a relational database management system. A geodatabase can store objects, such as feature classes, feature datasets, nonspatial tables, and relationship classes.

geodatabase data model
A geographic data model that represents real-world geographic features as objects in an object-relational database. In the geodatabase data model, features are stored as rows in a table, and geometry is stored in a shape field. Objects in the geodatabase data model may have custom behavior.

gedataset
Any organized collection of data in a geodatabase with a common theme.

geographic data
Information about geographic features, including their shapes, locations, and descriptions. Geographic data is the composite of spatial data and attribute data.

géographic information system (GIS)
An arrangement of computer hardware, software, and geographic data that people interact with to integrate, analyze, and visualize the data; identify relationships, patterns, and trends; and find solutions to problems. The system is designed to capture, store, update, manipulate, analyze, and display the geographic information. A GIS is typically used to represent maps as data layers that can be studied and used to perform analyses.

geometry
The measures and properties of points, lines, and surfaces. In a GIS, geometry is used to represent the spatial component of geographic features. An ArcGIS geometry class is one derived from the Geometry abstract class to represent a shape, such as a polygon or point.

geoprocessing
A GIS operation used to manipulate data stored in a GIS workspace. A typical geoprocessing operation takes an input dataset, performs an operation on that dataset, and returns the result of the operation as an output dataset. Common geoprocessing operations are geographic feature overlay, feature selection and analysis, topology processing, and data conversion. Geoprocessing allows for definition, management, and analysis of information used to form decisions.

georeferencing
Assigning coordinates from a known reference system, such as latitude/longitude, UTM, or State Plane, to the page coordinates of a raster (image) or a planar map. Georeferencing raster data allows it to be viewed, queried, and analyzed with other geographic data.

GIS
See geographic information system (GIS).

grid
1. A data format for storing raster data that defines geographic space as an array of equally sized square cells arranged in rows and columns. Each cell stores a numeric value that represents a geographic attribute, such as elevation, for that unit of space. When the grid is drawn as a map, cells are assigned colors according to their numeric values. Each grid cell is referenced by its x, y coordinate location.
2. See raster.

image
A raster-based representation or description of a scene, typically produced by an optical or electronic device such as a camera or a scanning radiometer. Common examples include remotely sensed data (for example, satellite data), scanned data, and photographs. An image is stored as a raster dataset of binary or integer values that represent the intensity of reflected light, heat, sound, or any other range of values on the electromagnetic spectrum. An image may contain one or more bands.

key
See primary key.

key attribute
See primary key.
layer
1. A reference to a data source, such as a coverage, geodatabase feature class, raster, and so on, that defines how the data should be displayed on a map. Layers can also define additional properties, such as which features from the data source are included. In ArcGIS 9, layers can be used as inputs to geoprocessing tools. Layers can be stored in map documents (.mxd) or saved individually as layer files (.lyr). Layers are conceptually similar to themes at ArcView GIS 3.x.

2. A standalone feature class in a geodatabase managed with SDE.

line
A shape having length and direction but no area, connecting at least two x,y coordinates. Lines represent geographic features too narrow to be displayed as an area at a given scale, such as contours, street centerlines, or streams, or features with no area that form the boundaries of polygons, such as state and county boundary lines.

linear feature
See line.

map
1. A graphic depiction on a flat surface of the physical features of the whole or a part of the earth or other body, or of the heavens, using shapes to represent objects and symbols to describe their nature; at a scale whose representative fraction is less than 1:1. Maps generally use a specified projection and indicate the direction of orientation.

2. Any graphical representation of geographic or spatial information.

3. The document used in ArcMap to display and work with geographic data. In ArcMap, a map contains one or more layers of geographic data, contained in data frames, and various supporting map elements, such as a scalebar.

metadata
Information about the content, quality, condition, and other characteristics of data. Metadata for geographical data may document its subject matter: how, when, where, and by whom the data was collected; accuracy of the data; availability and distribution information; its projection, scale, resolution, and accuracy; and its reliability with regard to some standard. Metadata consists of properties and documentation. Properties are derived from the data source (for example, the coordinate system and projection of the data), while documentation is entered by a person (for example, keywords used to describe the data).

model
1. An abstraction and description of reality used to represent objects, processes, or events.

2. A set of rules and procedures for representing a phenomenon or predicting an outcome. In geoprocessing, a model consists of one process or a sequence of processes connected together. It is created in a toolbox and built in a ModelBuilder window. A model can be exported to a script file.

3. A data representation of reality, such as the vector data model.

4. A set of clearly defined analytical procedures used to derive new information from input data.

multipatch
A type of geometry used to represent the outer surface, or shell, of features that occupy a discrete area or volume in 3D space. It is composed of planar 3D rings and triangles that are used in combination to model a feature. Multipatches can be used to represent anything from simple to complex objects including spheres, cubes, isosurfaces, and buildings.

multiuser geodatabase
A geodatabase in an RDBMS server to client applications—for example, ArcMap—by ArcSDE. Multiuser geodatabases can be large and support multiple concurrent editors. They are supported on a variety of commercial RDBMSs including Oracle, Microsoft SQL Server, IBM DB2, and Infomix.

National Spatial Data Infrastructure (NSDI)
The framework of technologies, policies, standards, and human resources necessary to acquire, process, store, distribute, and improve the utilization of geospatial data in the United States. Established in 1994 and developed and coordinated by the FGDC, the NSDI encompasses policies, standards, and procedures for organizations to cooperatively produce and share geographic data. The NSDI is being developed in cooperation with organizations from state, local, and tribal governments; the academic community; and the private sector.
**network**
1. A set of edge, junction, and turn elements and the connectivity between them; also known as a logical network. In other words, an interconnected set of lines representing possible paths from one location to another. A city streets layer is an example of a network.
2. In computing, a group of computers that share software, data, and peripheral devices, as in a LAN or WAN.

**NSDI**
See National Spatial Data Infrastructure (NSDI).

**Oracle**
A database company that produces an RDBMS, which allows data and other objects to be stored in tables. Oracle provides client/server access to data and uses indexes, sequences, and other database objects to facilitate rapid data creation, editing, and access. ESRI uses Oracle's RDBMS to store vector and raster data for use by ArcSDE.

**personal geodatabase**
A geodatabase that stores data in a single-user RDBMS. A personal geodatabase can be read simultaneously by several users, but only one user at a time can write data into it.

**point**
A zero-dimensional abstraction of an object; a single x,y coordinate pair that represents a geographic feature too small to be displayed as a line or area at that scale.

**point feature**
See point.

**polygon**
A closed, two-dimensional figure with at least three sides, representing an area. It is used in GIS to describe spatial elements with a discrete area, such as parcels, political districts, areas of homogeneous land use, and soil types.

**polyline**
A two-dimensional feature representing a line containing one or more line segments—that is, any line defined by two or more points. Line features such as boundaries, roads, streams, and power cables are usually polylines.

**primary key**
A column or set of columns in a database that stores a unique value for each record. A primary key allows no duplicate values and cannot be Null.

**query**
A request that selects features or records from a database. A query is often written as a statement or logical expression.

**raster**
A spatial data model that defines space as an array of equally sized cells arranged in rows and columns. Each cell contains an attribute value and location coordinates. Unlike a vector structure, which stores coordinates explicitly, raster coordinates are contained in the ordering of the matrix. Groups of cells that share the same value represent geographic features.

See also vector.

**raster catalog**
A collection of raster datasets defined in a table of any format, in which the records define the individual raster datasets that are included in the catalog. A raster catalog is used to display adjacent or overlapping raster datasets without having to mosaic them together into one large file.

**RDBMS**
See relational database management system (RDBMS).

**relational database management system (RDBMS)**
A type of database in which the data is organized across several tables. Tables are associated with each other through common fields. Data items can be recombined from different files. In contrast to other database structures, an RDBMS requires few assumptions about how data is related or how it will be extracted from the database.

**relational join**
An operation by which two data tables are related through a common field, known as a primary key.

**relationship class**
An item in the geodatabase that stores information about a relationship. A relationship class is visible as an item in the ArcCatalog tree or contents view.
**SDTS**
See Spatial Data Transfer Standard (SDTS).

**shapefile**
A vector data storage format for storing the location, shape, and attributes of geographic features. A shapefile is stored in a set of related files and contains one feature class.

**SOAP**
Simple Object Access Protocol. An XML-based protocol developed by Microsoft, Lotus, and IBM for exchanging information between peers in a decentralized, distributed environment. SOAP allows programs on different computers to communicate independently of operating system or platform by using the World Wide Web’s HTTP and XML as the basis of information exchange. SOAP is now a W3C specification.
See also extensible markup language (XML).

**spatial data**
1. Information about the locations and shapes of geographic features and the relationships between them, usually stored as coordinates and topology.
2. Any data that can be mapped.

**Spatial Data Transfer Standard (SDTS)**
A data exchange format for transferring different databases between dissimilar computing systems, preserving meaning and minimizing the amount of external information needed to describe the data. All federal agencies are required to make their digital map data available in SDTS format upon request, and the standard is widely used in other sectors.

**SQL**
See Structured Query Language (SQL).

**streaming**
A technique for transferring data, usually over the Internet, in a real-time flow as opposed to storing it in a local file first. Streaming allows large multimedia files to be viewed before the entire file has been downloaded to a client’s computer. When received by the client (local computer), the data is decompressed and displayed using software designed to interpret and display the data rapidly.

**Structured Query Language (SQL)**
A syntax for defining and manipulating data from a relational database. Developed by IBM in the 1970s, SQL has become an industry standard for querying languages in most relational database management systems.

**table**
A set of data elements arranged in rows and columns. Each row represents an individual entity, record, or feature, and each column represents a single field or attribute value. A table has a specified number of columns but can have any number of rows.

**TIN**
Triangulated irregular network. A vector data structure used to store and display surface models. A TIN partitions geographic space using a set of irregularly spaced data points, each of which has an x-, y-, and z-value. These points are connected by edges into a set of contiguous, nonoverlapping triangles, creating a continuous surface that represents the terrain.

**tool**
1. An entity in ArcGIS that performs such specific geoprocessing tasks as clip, split, erase, and buffer. A tool can belong to any number of toolsets, toolboxes, or both.
2. A command that requires interaction with the user interface before an action is performed. For example, with the Zoom In tool, you must click or draw a box over the geographic data or map before it is redrawn at a larger scale. Tools can be added to any toolbar.

**topology**
1. In geodatabases, a set of governing rules applied to feature classes that explicitly defines the spatial relationships that must exist between feature data.
2. The branch of geometry that deals with the properties of a figure that remain unchanged even when the figure is bent, stretched, or otherwise distorted.
3. In an ArcInfo coverage, the spatial relationships between connecting or adjacent features in a geographic data layer—for example, arcs, nodes, polygons, and points. Topological relationships are used for spatial modeling operations that do not require coordinate information.
transaction
1. A group of data operations that comprise a complete operational task, such as inserting a row into a table.
2. A logical unit of work as defined by a user. Transactions can be data definition (create an object), data manipulation (update an object), or data read (select from an object).

vector
1. A coordinate-based data model that represents geographic features as points, lines, and polygons. Each point feature is represented as a single coordinate pair, while line and polygon features are represented as ordered lists of vertices. Attributes are associated with each feature, as opposed to a raster data model, which associates attributes with grid cells.
2. Any quantity that has both magnitude and direction.

See also raster.

version
In geodatabases, an alternative representation of the database that has an owner, a description, a permission (private, protected, or public), and a parent version. Versions are not affected by changes occurring in other versions of the database.

VPF
Vector product format. A U.S. Department of Defense military standard that defines a format, structure, and organization for large geographic databases. VPF data is read only in ArcCatalog.

VPF dataset
See VPF.

VPF feature class
See feature class.

XML
See extensible markup language (XML).