

Spatial Databases

Value of SDBMS

- ✦ Traditional (non-spatial) database management systems provide:
 - ▣ Persistence across failures
 - ▣ Allows concurrent access to data
 - ▣ Scalability to search queries on very large datasets which do not fit inside main memories of computers
 - ▣ Efficient for non-spatial queries, but not for spatial queries
- ✦ Non-spatial queries:
 - ▣ List the names of all bookstore with more than ten thousand titles.
 - ▣ List the names of ten customers, in terms of sales, in the year 2001
- ✦ Spatial Queries:
 - ▣ List the names of all bookstores with ten miles of Minneapolis
 - ▣ List all customers who live in Tennessee and its adjoining states

Value of SDBMS – Spatial Data Examples

- ✦ Examples of non-spatial data
 - ✦ Names, phone numbers, email addresses of people
- ✦ Examples of Spatial data
 - ✦ Census Data
 - ✦ NASA satellites imagery - terabytes of data per day
 - ✦ Weather and Climate Data
 - ✦ Rivers, Farms, ecological impact
 - ✦ Medical Imaging
- ✦ Identify spatial and non-spatial data items in
 - ✦ A phone book

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Value of SDBMS – Users, Application Domains

- ✦ Many important application domains have spatial data and queries. Some Examples follow:
 - ✦ **Development Planner:** What are the possible sites for new water tanks?
 - ✦ **Army Field Commander:** Has there been any significant enemy troop movement since last night?
 - ✦ **Insurance Risk Manager:** Which homes are most likely to be affected in the next great flood on the Mississippi?
 - ✦ **Medical Doctor:** Based on this patient's MRI, have we treated somebody with a similar condition ?
 - ✦ **Molecular Biologist:** Is the topology of the amino acid biosynthesis gene in the genome found in any other sequence feature map in the database ?
 - ✦ **Astronomer:** Find all blue galaxies within 2 arcmin of quasars.

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What is a SDBMS ?

- ✦ A SDBMS is a software module that
 - ❑ can work with an underlying DBMS
 - ❑ supports spatial data models, spatial abstract data types (ADTs) and a query language from which these ADTs are callable
 - ❑ supports spatial indexing, efficient algorithms for processing spatial operations, and domain specific rules for query optimization
- ✦ Example: Oracle Spatial, ESRI SDE
 - ❑ can work with Oracle 10g/11g DBMS
 - ❑ Has spatial data types (e.g. polygon), operations (e.g. overlap) callable from SQL3 query language
 - ❑ Has spatial indices, e.g. R-trees

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SDBMS Example

- ✦ Consider a spatial dataset with:
 - ❑ County boundary (dashed white line)
 - ❑ Census block - name, area, population, boundary (dark line)
 - ❑ Water bodies (dark polygons)
 - ❑ Satellite Imagery (gray scale pixels)
- ✦ Storage in a SDBMS table:


```
create table census_blocks (
  name      string,
  area      float,
  population number,
  boundary  polygon );
```

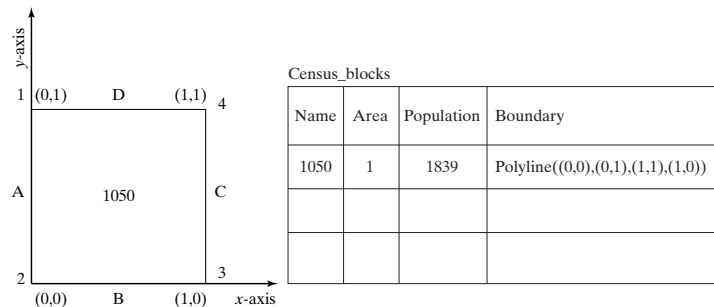


Fig 1.2

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Modeling Spatial Data in Traditional DBMS

- A row in the table census_blocks
- Question: Is **Polyline** datatype supported in DBMS?



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Spatial Data Types and Traditional Databases

- ✦ Traditional relational DBMS
 - ❑ Support simple data types, e.g. number, strings, date
 - ❑ Modeling Spatial data types is tedious
- ✦ Example: Figure shows modeling of polygon using numbers
 - ❑ Three new tables: polygon, edge, points
 - Note: Polygon is a polyline where last point and first point are same
 - ❑ A simple unit square represented as 16 rows across 3 tables
 - ❑ Simple spatial operators, e.g. area(), require joining tables
 - ❑ Tedious and computationally inefficient

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Mapping “census table” into a Relational Database

Census_blocks

Name	Area	Population	boundary-ID
340	1	1839	1050

Polygon

boundary-ID	edge-name
1050	A
1050	B
1050	C
1050	D

Edge

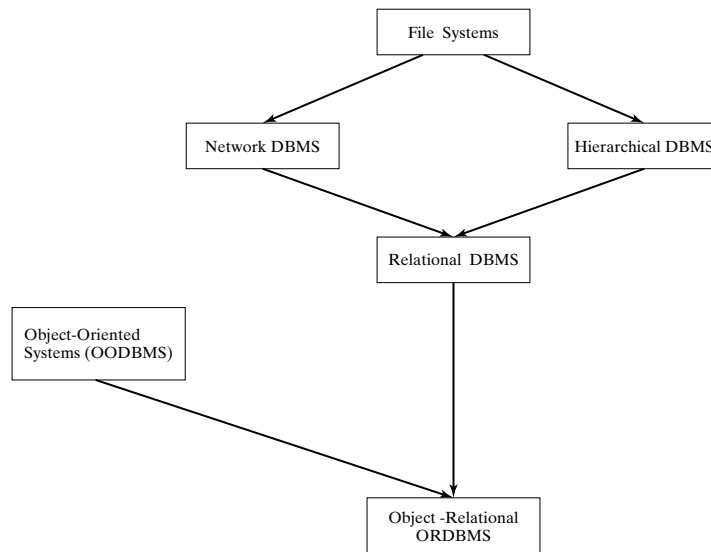
edge-name	endpoint
A	1
A	2
B	2
B	3
C	3
C	4
D	4
D	1

Point

endpoint	x-coor	y-coor
1	0	1
2	0	0
3	1	0
4	1	1

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Evolution of DBMS technology



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Spatial Data Types and Post-relational Databases

- ✦ Post-relational DBMS
 - ▣ Support user defined abstract data types
 - ▣ Spatial data types (e.g. polygon) can be added
- ✦ Choice of post-relational DBMS
 - ▣ Object oriented (OO) DBMS
 - ▣ Object relational (OR) DBMS
- ✦ A spatial database is a collection of spatial data types, operators, indices, processing strategies, etc. and can work with many post-relational DBMS as well as programming languages like Java, Visual Basic etc.

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How is a SDBMS different from a GIS ?

- ✦ GIS is a software to visualize and analyze spatial data using spatial analysis functions such as
 - ▣ **Search** Thematic search, search by region, (re-)classification
 - ▣ **Location analysis** Buffer, corridor, overlay
 - ▣ **Terrain analysis** Slope/aspect, catchment, drainage network
 - ▣ **Flow analysis** Connectivity, shortest path
 - ▣ **Distribution** Change detection, proximity, nearest neighbor
 - ▣ **Spatial analysis/Statistics** Pattern, centrality, autocorrelation, indices of similarity, topology: hole description
 - ▣ **Measurements** Distance, perimeter, shape, adjacency, direction
- ✦ GIS uses SDBMS
 - ▣ to store, search, query, share large spatial data sets

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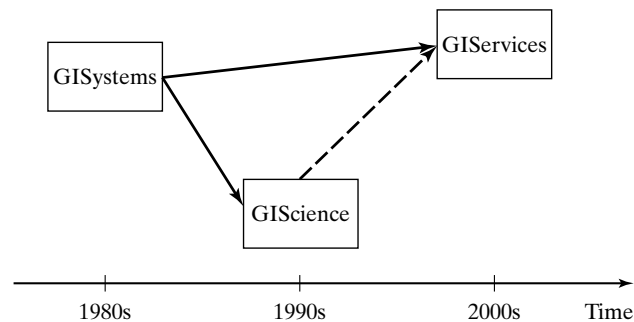
How is a SDBMS different from a GIS ?

- ✦ SDBMS focusses on
 - ✦ Efficient storage, querying, sharing of large spatial datasets
 - ✦ Provides simpler set based query operations
 - ✦ Example operations: search by region, overlay, nearest neighbor, distance, adjacency, perimeter etc.
 - ✦ Uses spatial indices and query optimization to speedup queries over large spatial datasets.
- ✦ SDBMS may be used by applications other than GIS
 - ✦ Astronomy, Genomics, Multimedia information systems, ...
- ✦ Will one use a GIS or a SDBM to answer the following:
 - ✦ How many neighboring countries does USA have?
 - ✦ Which country has highest number of neighbors?

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Evolution of acronym “GIS”

- ✦ Geographic Information Systems (1980s)
- ✦ Geographic Information Science (1990s)
- ✦ Geographic Information Services (2000s)



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Three meanings of the acronym GIS

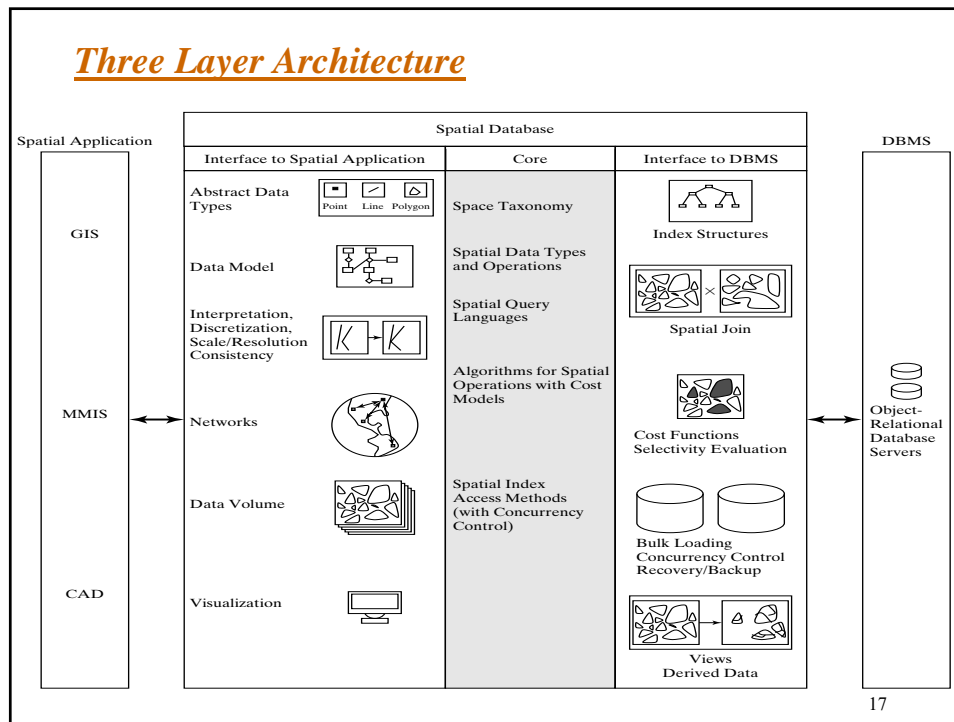
- ✦ Geographic Information Services
 - ▣ Web-sites and service centers for casual users, e.g. travelers
 - ▣ Example: Service (e.g. AAA, mapquest) for route planning
- ✦ Geographic Information Systems
 - ▣ Software for professional users, e.g. cartographers
 - ▣ Example: ESRI Arc/View software
- ✦ Geographic Information Science
 - ▣ Concepts, frameworks, theories to formalize use and development of geographic information systems and services
 - ▣ Example: design spatial data types and operations for querying

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Components of a SDBMS

- ✦ Recall: a SDBMS is a software module that
 - ▣ can work with an underlying DBMS
 - ▣ supports spatial data models, spatial ADTs and a query language from which these ADTs are callable
 - ▣ supports spatial indexing, algorithms for processing spatial operations, and domain specific rules for query optimization
- ✦ Components include
 - ▣ spatial data model, query language, query processing, file organization and indices, query optimization, etc.

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Spatial Taxonomy, Data Models

✦ Spatial Taxonomy:

- ❖ multitude of descriptions available to organize space.
- ❖ Topology models homeomorphic relationships, e.g. overlap
- ❖ Euclidean space models distance and direction in a plane
- ❖ Graphs models Connectivity, Shortest-Path

✦ Spatial data models

- ❖ Rules to identify identifiable objects and properties of space
- ❖ Object model help manage identifiable things, e.g. mountains, cities, land-parcels etc.
- ❖ Field model help manage continuous and amorphous phenomenon, e.g. wetlands, satellite imagery, snowfall etc.

Spatial Query Language

- Spatial query language
 - Spatial data types, e.g. point, linestring, polygon, ...
 - Spatial operations, e.g. overlap, distance, nearest neighbor, ...
 - Callable from a query language (e.g. SQL3) of underlying DBMS


```
SELECT S.name
FROM   Senator S
WHERE  S.district.Area() > 300
```
- Standards
 - SQL3 (a.k.a. SQL 1999) is a standard for query languages
 - OGIS is a standard for spatial data types and operators
 - Both standards enjoy wide support in industry

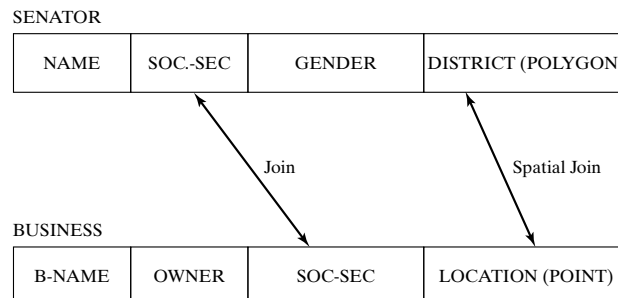
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Multi-scan Query Example

- Spatial join example


```
SELECT S.name      FROM Senator S, Business B
      WHERE S.district.Area() > 300 AND Within(B.location, S.district)
```
- Non-Spatial Join example

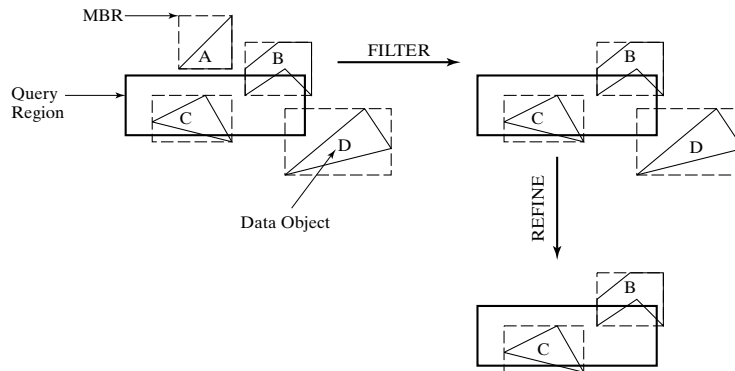

```
SELECT S.name      FROM Senator S, Business B
      WHERE S.soc-sec = B.soc-sec AND S.gender = 'Female'
```



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Query Processing

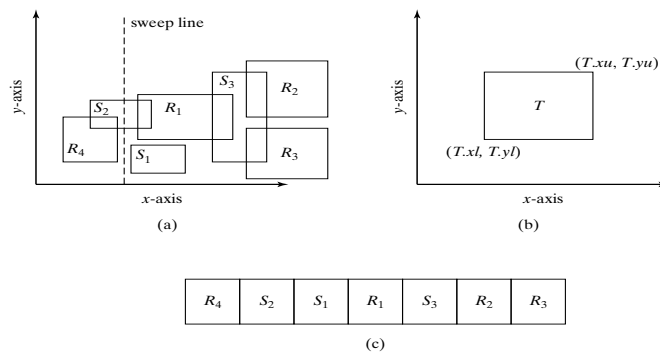
- Efficient algorithms to answer spatial queries
- Common Strategy - filter and refine
 - Filter Step: Query Region overlaps with MBRs of B, C and D
 - Refine Step: Query Region overlaps with B and C



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Query Processing of Join Queries

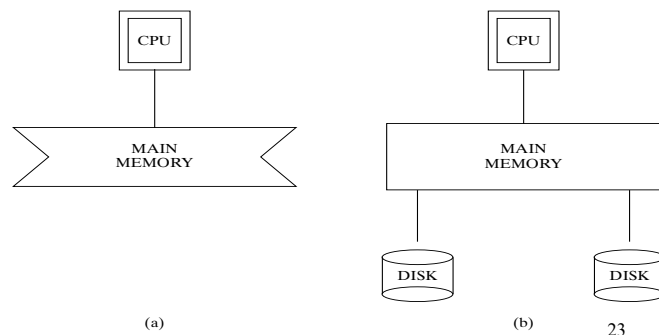
- Example - Determining pairs of intersecting rectangles
 - (a): Two sets R and S of rectangles, (b): A rectangle with 2 opposite corners marked, (c): Rectangles sorted by smallest X coordinate value
 - Plane sweep filter identifies 5 pairs out of 12 for refinement step



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File Organization and Indices

- A difference between GIS and SDBMS assumptions
 - GIS algorithms: dataset is loaded in main memory (Fig. (a))
 - SDBMS: dataset is on secondary storage e.g disk (Fig. (b))
 - SDBMS uses space filling curves and spatial indices
 - to efficiently search disk resident large spatial datasets



Organizing spatial data with space filling curves

- Issue:
 - Sorting is not naturally defined on spatial data
 - Many efficient search methods are based on sorting datasets
- Space filling curves
 - Impose an ordering on the locations in a multi-dimensional space
 - Examples: row-order (Fig. (a)), z-order (Fig (b))
 - Allow use of traditional efficient search methods on spatial data

1	2	3	4
5	6	7	8
9	10	11	12
13	14	15	16

(a)

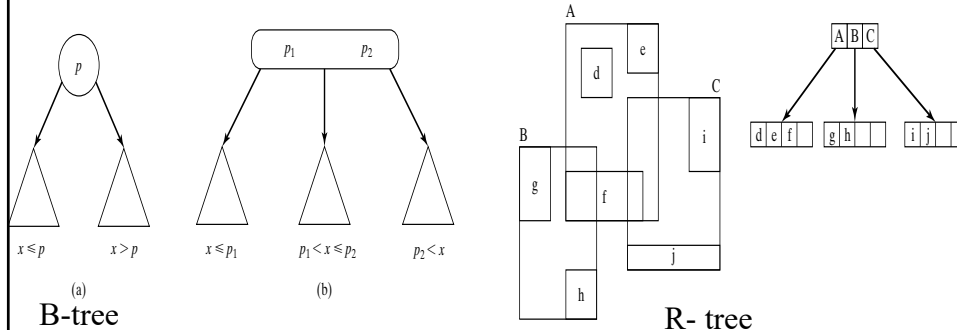
7	8	14	16
5	6	13	15
2	4	10	12
1	3	9	11

(b)

Spatial Indexing: Search Data-Structures

- Choice for spatial indexing:

- B-tree is a hierarchical collection of ranges of linear keys, e.g. numbers
- B-tree index is used for efficient search of traditional data
- B-tree can be used with space filling curve on spatial data
- R-tree provides better search performance yet!
- R-tree is a hierarchical collection of rectangles



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Query Optimization

- Query Optimization

- A spatial operation can be processed using different strategies
- Computation cost of each strategy depends on many parameters
- Query optimization is the process of
 - ordering operations in a query and
 - selecting efficient strategy for each operation
 - based on the details of a given dataset

- Example Query:

```
SELECT S.name      FROM Senator S, Business B
WHERE S.soc-sec = B.soc-sec AND S.gender = 'Female'
```

- Optimization decision examples

- Process (S.gender = 'Female') before (S.soc-sec = B.soc-sec)
- Do not use index for processing (S.gender = 'Female')

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Data Mining

- Analysis of spatial data is of many types
 - Deductive Querying, e.g. searching, sorting, overlays
 - Inductive Mining, e.g. statistics, correlation, clustering, classification, ...
- Data mining is a systematic and semi-automated search for interesting non-trivial patterns in large spatial databases
- Example applications include
 - Infer land-use classification from satellite imagery
 - Identify cancer clusters and geographic factors with high correlation
 - Identify crime hotspots to assign police patrols and social workers

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Summary

- ✦ SDBMS is valuable to many important applications
- ✦ SDBMS is a software module
 - ✦ works with an underlying DBMS
 - ✦ provides spatial ADTs callable from a query language
 - ✦ provides methods for efficient processing of spatial queries
- ✦ Components of SDBMS include
 - ✦ spatial data model, spatial data types and operators,
 - ✦ spatial query language, processing and optimization
 - ✦ spatial data mining
- ✦ SDBMS is used to store, query and share spatial data for GIS as well as other applications

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