

# Spatial DBs

### Objectives/TOC

- spatial DBs: definition, characteristics, need, creation..
- spatial datatypes
- spatial operators
- spatial indices
- implementations
- miscellany

### What is a spatial database?

"A spatial database is a database that is optimized to store and query data related to objects in space, including points, lines and polygons."

In other words, it includes objects that have a SPATIAL location (and extent). A chief category of spatial data is geospatial data – derived from the geography of our earth.

### Characteristics of geographic data

- has location
- has size
- is auto-correlated
- scale dependent
- might be temporally dependent too

Geographic data is NOT 'business as usual'!

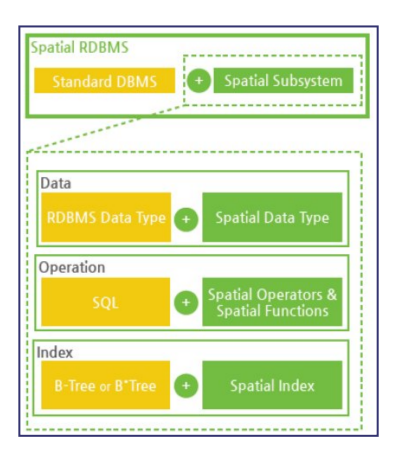
### Entity view vs field view

In spatial data analysis, we distinguish between two conceptions of space:

- entity view: space as an area filled with a set of discrete objects
- field view: space as an area covered with essentially continuous surfaces

For our purposes, we will adopt the 'entity' view, where space is populated by discrete objects (roads, buildings, rivers..).

### Components



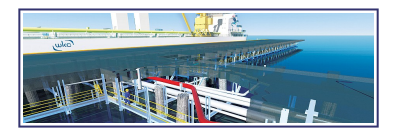
So a spatial DB is a collection of the following, specifically built to handle spatial data:

- types
- operators
- indices

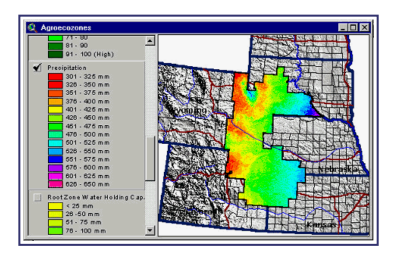
Soon, we will explore what types, operators and indices mean.

### **Examples of spatial data**

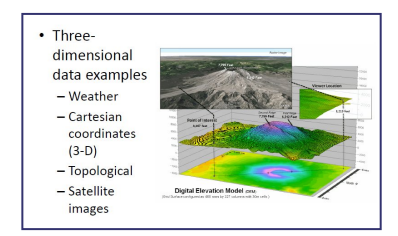
#### CAD data:



#### Agricultural data:



#### 3D data:



### What can be plotted on to a map?

- crime data
- spread of disease, risk of disease [look at this too]
- drug overdoses over time
- census data
- income distribution, home prices
- locations of Starbucks (!)
- (real-time) traffic
- agricultural land use, deforestation

### Who uses spatial data?

- 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.

### Government agencies

Various government agencies routinely coordinate spatial data collection and use, operating in effect, a national spatial data infrastructure (NSDI) – these include federal, state and local agencies. At the federal level, participating agencies include:

- Department of Commerce
  - Bureau of the Census
  - NIST
  - NOAA
- Department of Defense
  - Army Corps of Engineers
  - Defense Mapping Agency
- Department of the Interior
  - Bureau of Land Management
  - Fish and Wildlife Service
  - U.S Geological Survey
- Department of Agriculture
  - Agricultural Stabilization and Conservation Service
  - Economic Research Service

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- Forest Service
- National Agriculture Statistical Service
- Soil Conservation Service
- Department of Transportation
  - Federal Highway Administration
- Environmental Protection Agency
- NASA

As you can see, spatial data is a SERIOUS resource, vital to national interests.

### Where does spatial data come from?

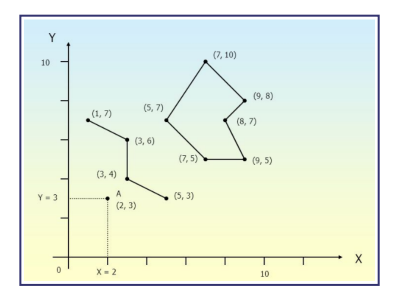
Spatial data is created in a variety of ways:

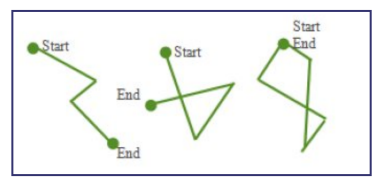
- CAD: user creation
- CAD: reverse engineering
- maps: cartography (surveying, plotting)
- maps: satellite imagery
- maps: 'copter, drone imagery
- maps: driving around
- maps: walking around

### What to store?

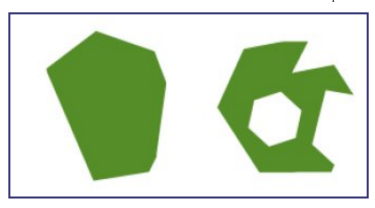
All spatial data can be described via the following entities/types:

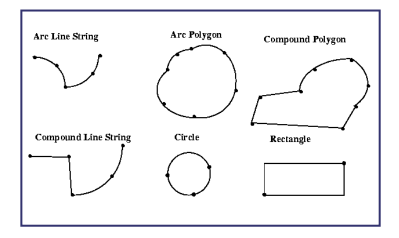
- points/vertices/nodes
- polylines/arcs/linestrings
- polygons/regions
- pixels/raster

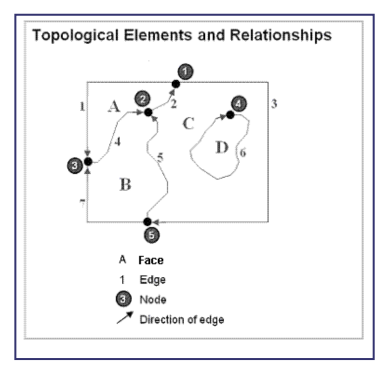


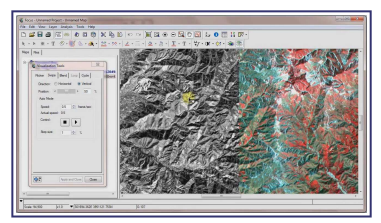


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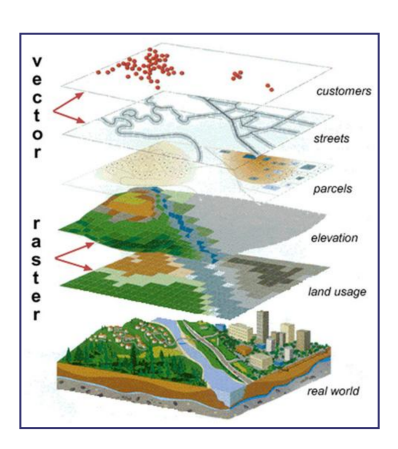


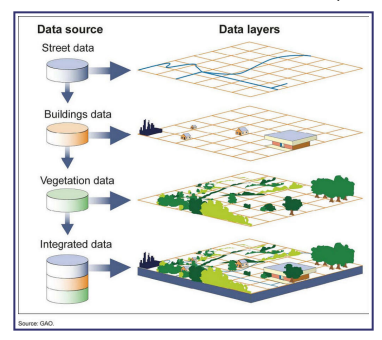


## Points, lines, polys => models and nonspatial attrs

Once we have spatial data (points, lines, polygons), we can:

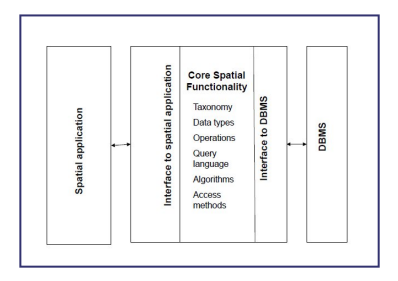
- 'model' features such as lakes, soil type, highways, buildings
   etc, using the geometric primitives as underlying types
- add 'extra', non-spatial attributes/features to the underlying spatial data

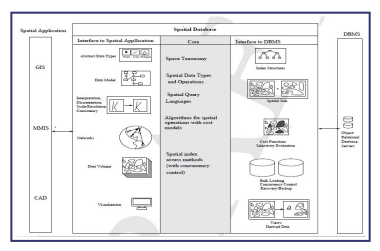




Look at this map, overlaid with scary data..

### SDBMS architecture





### GIS vs SDBMS

GIS is a specific application architecture built on top of a [more general purpose] SDBMS.

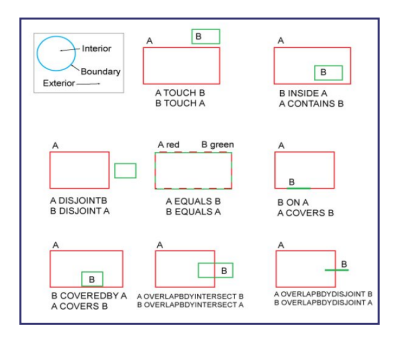
GIS typically tend to be used for:

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

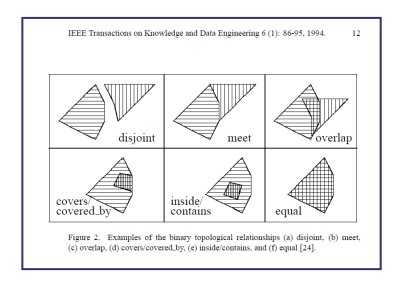
### Spatial relationships

In 1D (and higher), spatial relationships can be expressed using 'intersects', 'crosses', 'within', 'touches' (these are T/F predicates).

Here is a sampling of spatial relationships in 2D:

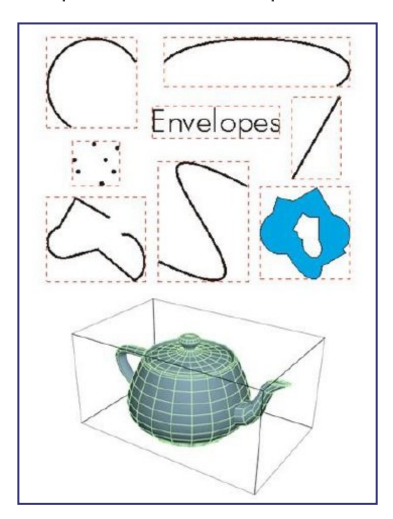


### Another diagram showing the [binary] operations:



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Minimum Bounding Rectangles (MBRs) are what are used to compute the results of operations shown above:



### Spatial relations - categories

#### Spatial relationships can be:

- topology-based [using defns of boundary, interior, exterior]
- metric-based [distance/Euclidian, angle measures]
- direction-based
- network-based [eg. shortest path]

#### Topological relationships could be further grouped like so:

- proximity
- overlap
- containment

### How can we put these relations to use?

We can perform the following, on spatial data:

- spatial measurements: find the distance between points, find polygon area..
- spatial functions: find nearest neighbors..
- spatial predicates: test for proximity, containment..

#### **Spatial Data Entity Creation**

 Form an entity to hold county names, states, populations, and geographies

```
CREATE TABLE County(
```

Name varchar(30),

State varchar(30),

Pop Integer,

Shape Polygon);

#### Spatial Data Entity Creation (Cont.)

 Form an entity to hold river names, sources, lengths, and geographies

#### **CREATE TABLE River(**

Name varchar(30),

Source varchar(30),

Distance Integer,

Shape LineString);

#### **Example Spatial Query**

 Find all the counties that border on Contra Costa county

SELECT C1.Name

FROM County C1, County C2

WHERE Touch(C1.Shape, C2.Shape) = 1

AND C2.Name = 'Contra Costa';

### Example Spatial Query (Cont.)

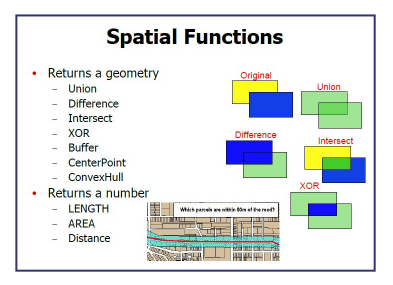
 Find all the counties through which the Merced river runs

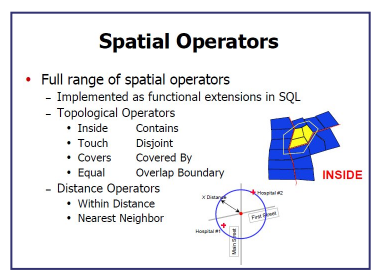
SELECT C.Name, R.Name FROM County C, River R

WHERE Intersect(C.Shape, R.Shape) = 1

AND R.Name = 'Merced';

### Spatial operators, functions





```
#query
+ equals(another :Geometry) : Boolean
+ disjoint(another :Geometry) : Boolean
+ intersects(another :Geometry) : Boolean
+ touches(another :Geometry) : Boolean
+ crosses(another :Geometry) : Boolean
+ within(another :Geometry) : Boolean
+ contains(another :Geometry) : Boolean
...

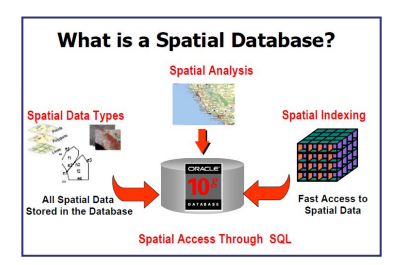
#analysis
+ distance(another : Geometry) : Distance
+ buffer(another : Distance) : Geometry
+ convexHull() : Geometry
...
```

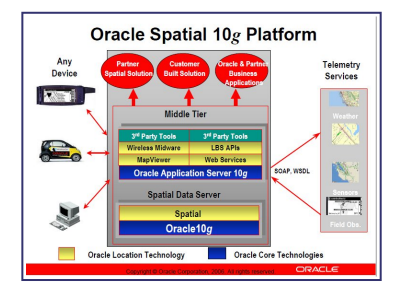
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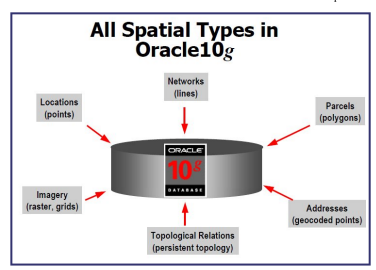
This doc [from 'FME Knowledge Center'; thanks to Minaxi Singla for the link] provides more info on the spatial operators.

### **Oracle Spatial**

Oracle offers a 'Spatial' library for spatial queries – this includes UDTs and custom functions to process them.







#### SDO GEOMETRY Object

• SDO GEOMETRY Object

SDO\_GTYPE NUMBER
SDO\_SRID NUMBER
SDO\_POINT SDO\_POINT\_TYPE
SDO\_ELEM\_INFO SDO\_ELEM\_INFO\_ARRAY
SDO\_ORDINATES SDO\_ORDINATE\_ARRAY

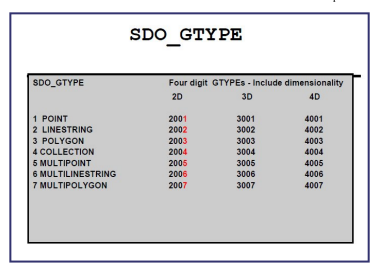
Example

SQL> CREATE TABLE states (
2 state VARCHAR2(30),
3 totpop NUMBER(9),
4 geom SDO\_GEOMETRY);

#### SDO GEOMETRY Object

 SDO\_GTYPE - Defines the type of geometry stored in the object

GTYPE	Explanation
1 POINT	Geometry contains one point
2 LINESTRING	Geometry contains one line string
3 POLYGON	Geometry contains one polygon
4 HETEROGENEOUS COLLECTION	Geometry is a collection of elements of different types: points, lines, polygons
5 MULTIPOINT	Geometry has multiple points
6 MULTILINESTRING	Geometry has multiple line strings
7 MULTIPOLYGON	Geometry has multiple polygons



#### **Constructing Geometries** SQL> INSERT INTO LINES VALUES ( attribute\_1, .... attribute\_n, 2> 3> SDO GEOMETRY ( 2002, null, null, 4> SDO\_ELEM\_INFO\_ARRAY (1,2,1), 5> 6> SDO ORDINATE ARRAY ( $1\overline{0},10, 20,\overline{25}, 30,10, 40,10))$ 7> 8> (20, 25)(10,10)(30,10)(40,10)

### **Spatial Operators**

- Operators
  - SDO\_FILTER
    - Performs a primary filter only
  - SDO\_RELATE and SDO\_<relationship>
    - · Performs a primary and secondary filter
  - SDO WITHIN DISTANCE
    - Generates a buffer around a geometry and performs a primary and optionally a secondary filter
  - SDO NN
    - · Returns nearest neighbors

#### SDO FILTER Example

- Find all the cities in a selected rectangular area
- Result is approximate

Hint 1: All Spatial operators return TRUE or FALSE. When writing spatial queries always test with = 'TRUE', never <> 'FALSE' or = 'true'.

#### SDO\_RELATE Example

Find all counties in the state of New Hampshire

Note: For optimal performance, don't forget to index GEOD\_STATES (state)

#### Relationship Operators Example

 Find all the counties around Passaic county in New Jersey:

```
SELECT /*+ ordered */ a.county
FROM geod_counties b,
     geod_counties a
WHERE b.county = 'Passaic'
AND b.state = 'New Jersey'
AND SDO TOUCH(a.geom,b.geom) = 'TRUE';
```

Previously:

```
AND SDO_RELATE(a.geom,b.geom,
'MASK=TOUCH') = 'TRUE';
```

#### SDO NN Example

 Find the five cities nearest to Interstate I170, ordered by distance

 Note: Make sure you have an index on GEOD\_INTERSTATES (HIGHWAY).

### SDO\_WITHIN\_DISTANCE Examples

· Find all cities within a distance from an interstate

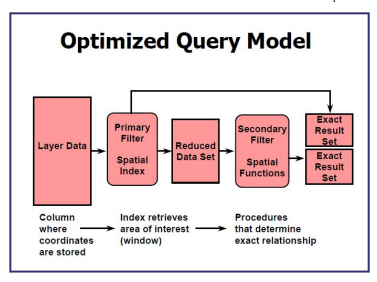
```
SELECT /*+ ordered */ c.city
FROM geod_interstates i, geod_cities c
WHERE i.highway = 'I170'
AND sdo_within_distance (
    c.location, i.geom,
    'distance=15 unit=mile') = 'TRUE';
```

Find interstates within a distance from a city

```
SELECT /*+ ordered */ i.highway
FROM geod_cities c, geod_interstates i
WHERE c.city = 'Tampa'
AND sdo_within_distance (
   i.geom, c.location,
   'distance=15 unit=mile') = 'TRUE';
```

#### **Spatial Indexing**

- · Used to optimize spatial query performance
- R-tree Indexing
  - Based on minimum bounding rectangles (MBRs) for 2D data or minimum bounding volumes (MBVs) for 3D data
  - Indexes two, three, or four dimensions
- Provides an exclusive and exhaustive coverage of spatial objects
- Indexes all elements within a geometry including points, lines, and polygons



### **Postgres PostGIS**

#### **Types of queries - PostGIS**

The function names for queries differ across geodatabases. The following list contains commonly used functions built into PostGIS, a free geodatabase which is a PostgreSQL extension (the term 'geometry' refers to a point, line, box or other two or three dimensional shape):

#### Types of queries - PostGIS (Cont.)

- 1. Distance(geometry, geometry): number
- 2. Equals(geometry, geometry): boolean
- 3. Disjoint(geometry, geometry): boolean
- 4. Intersects(geometry, geometry): boolean
- 5. Touches(geometry, geometry): boolean
- 6. Crosses(geometry, geometry): boolean

#### Types of queries - PostGIS (Cont.)

- 7. Overlaps(geometry, geometry): boolean
- 8. Contains(geometry, geometry): boolean
- 9. Intersects(geometry, geometry): boolean
- 10. Length(geometry): number
- 11. Area(geometry): number
- 12. Centroid(geometry): geometry

Here is an example – table creation, and polygon insertion:

To do the above, here are the steps on a PC (similar steps on a Mac):

- install Postgres (v.9.5, not 9.6 beta!)
- bring up 'Application Stack Builder' (an add-on that gets installed when Postgres v9.5 is installed), from the available installation options that come up, pick Spatial Extensions -> 'PostGIS 2.2 for Postgres 9.5', install
- bring up a shell (I use 'cygwin'); note if you want to use cygwin, be sure to use the shell that comes up when you run cygwin.bat, \*not\* the 'mintty' shell that you get when you double-click on the cygwin icon; Mac users would use the built-in shell
- 9.5/bin/initdb (on a Mac the path would be different)
- 9.5/bin/pg\_ctl start this starts the Postgres server
- 9.5/bin/createdb mydb a new db for us to create tables in

- 9.5/bin/psql.exe -d mydb -c "CREATE EXTENSION postgis;" this adds spatial types to our db; note: 'psql' is the program
  that lets us communicate with the db server, via the shell
- 9.5/bin/psql.exe -d mydb -a -f county.sql this is how you can execute SQL commands that you store in a .sql file
- edit the .sql file (eg add more data [including spatial data],
   create new tables, write SQL queries [including spatial ones]..),
   run the file (as shown above), edit, run.....
- 9.5/bin/pg\_ctl stop optionally you can stop the server and restart it later
- ...

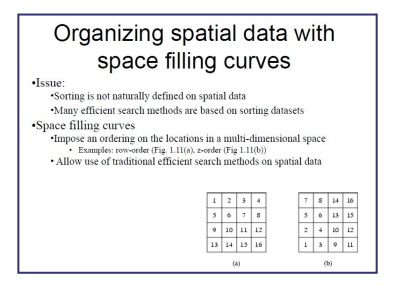
You can learn a lot about spatial queries from this page.

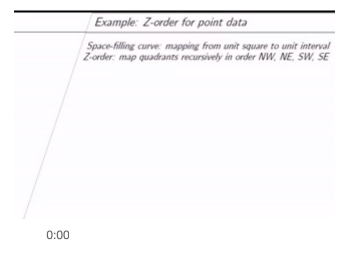
### Creating spatial indexes

As (more so than) with non-spatial data, the creation and use of spatial indexes VASTLY speed up processing!

# Can B Trees index spatial data?

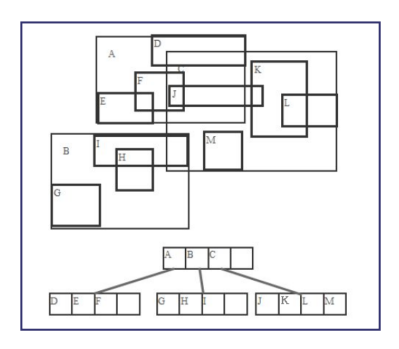
In short, YES, if we pair it up with a 'z curve' indexing scheme (using a space-filling curve):

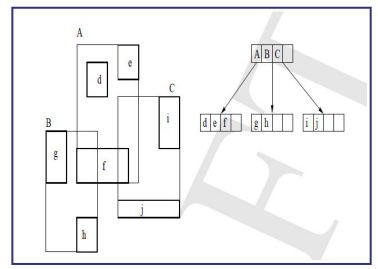




But, this is of academic interest mostly, not commonly practiced in industry.

# R trees



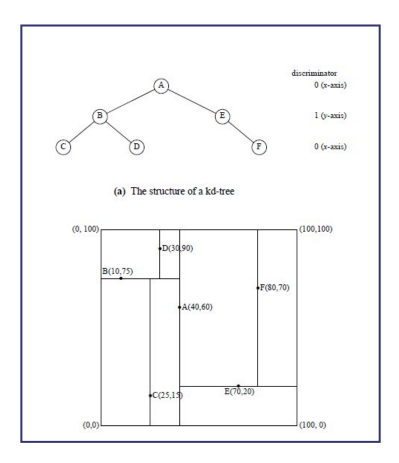


R trees use MBRs to create a hierarchy of bounds.

Variations, FYI: R+ tree, R\* tree, Buddy trees, Packed R trees..

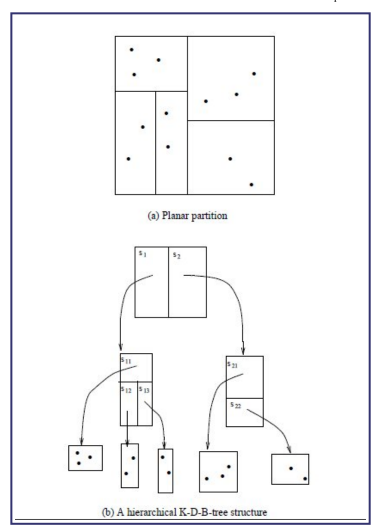
# k-d trees, K-D-B trees

### k-d tree

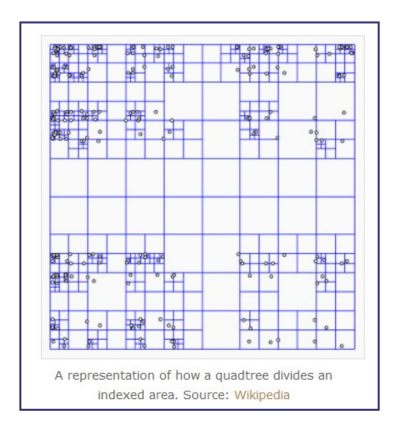


Alternate: K-D-B tree:

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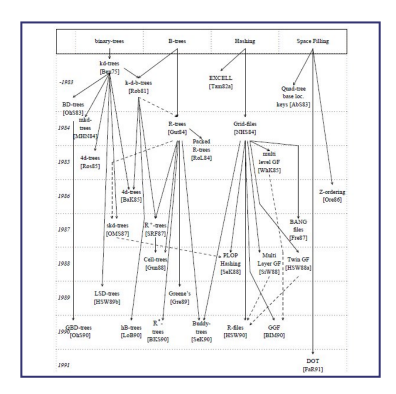


# Quadtrees (and octrees)



Each node is either a leaf node, with indexed points or null, or an internal (non-leaf) node that has exactly 4 children. The hierarchy of such nodes forms the quadtree.

# Indexing evolution



Indexing schemes continue to evolve.

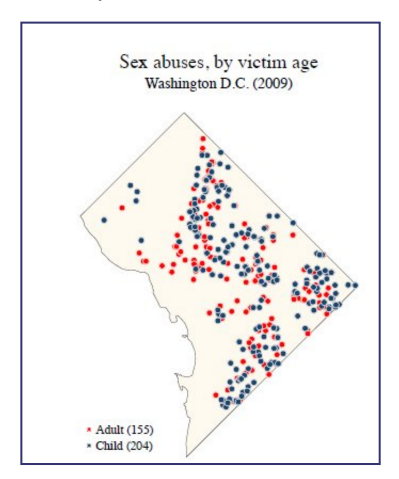
# Query processing: filter, refine

# • 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

# Visualizing spatial data

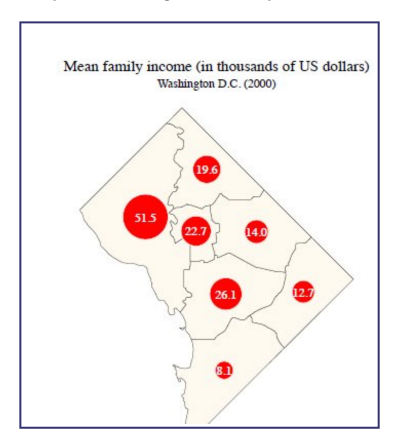
A variety of non-spatial attrs can be mapped on to spatial data, providing an intuitive grasp of patterns, trends and abnormalities. Following are some examples.

### Dot map:

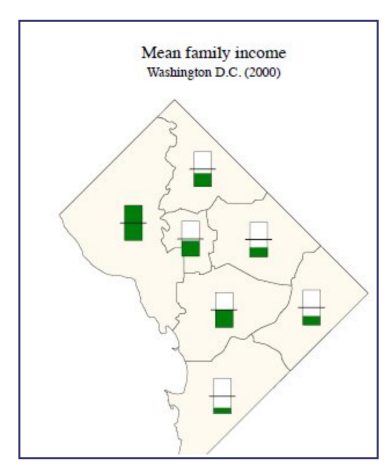


Here's another one.

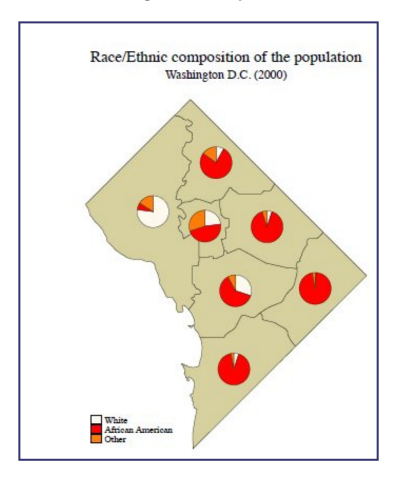
# Proportional symbol map:



### Diagram map:

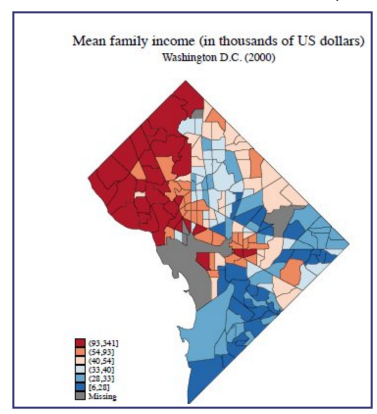


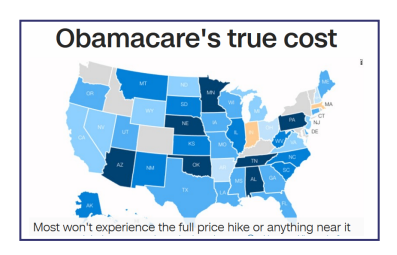
## Another diagram map:



Also possible to plot multivariate data this way.

Choropleth maps (plotting of a variable of interest, to cover an entire region of a map):





# So who (else) has spatial extensions?

### Everyone!

Thanks to SQL's facility for custom datatype ('UDT') and function creation ('functional extension'), "spatial" has been implemented for every major DB out there:

- Oracle: Locator, Spatial, SDO
- Postgres: PostGIS
- DB2: Spatial Datablade
- Informix: Geodetic Datablade
- SQL Server: Geometric and Geodetic Geography types
- MySQL: spatial library comes 'built in'
- SQLite: SpatiaLite
- •

# Google KML

Google's KML format is used to encode spatial data for Google Earth, etc. Here is a page on importing other geospatial dataset formats into Google Earth.

# **OpenLayers**

OpenLayers is an open GIS platform.

# ESRI: Arc\*

ESRI is the home of the powerful, flexible family of ArcGIS products

- and they are local!

# QGIS etc.

There is a variety of inexpensive/open source mapping platforms, competing with more pricey commercial offerings (from ESRI etc). Here are several:

- QGIS
- MapBox
- Carto
- Boundless
- GIS Cloud