

## Capitolo 13°

### ORACLE SDO ed 11g

## Estensioni di ORACLE

- 13.1 – Concetti spaziali
- 13.2 – Indicizzazione ed interrogazione
- 13.3 – Funzioni particolari
- 13.4 – Oracle Spatial 11g
- 13.5 – Esempio
- 13.6 – Conclusioni

## 13.1 – Concetti spaziali

- Relazionale-oggetto
- Due dimensioni ( $x, y$ )
- Tolleranze
- Layers
- Indicizzazione

## Tipi geometrici

- Punti ed insiemi di punti
- Polilinee
- Poligoni
- Catene d'archi
- Poligoni composti
- Cerchi
- Rettangoli ottimizzati

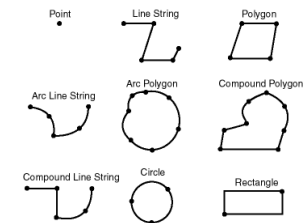


Table 1-1 <layername>\_SDOLAYER

SDO_ORDCNT	SDO_LEVEL	SDO_NUMTILES	SDO_COORDSYS
<number>	<number>	<number>	<varchar>

Table 1-2 <layername>\_SDODIM table or view

SDO_DIMNUM	SDO_LB	SDO_UB	SDO_TOLERANCE	SDO_DIMNAME
<number>	<number>	<number>	<number>	<varchar>

Table 1-3 <layername>\_SDOGEOM table or view

SDO_GID	SDO_ESEQ	SDO_ETYPE	SDO_SEQ	SDO_X1	SDO_Y1	...	SDO_Xn	SDO_Yn
<number>	<number>	<number>	<number>	<number>	<number>	...	<number>	<number>

Table 1-4 <layername>\_SDOINDEX table

SDO_GID	SDO_CODE	SDO_MAXCODE **	SDO_GROUPCODE **	SDO_META
<number>	<raw>	<raw>	<raw>	<raw>

## SDO Geom

- <layername>\_SDOGEOM:
- **SDO\_GID** - The SDO\_GID column is a unique numeric identifier for each geometry in a layer.
  - **SDO\_ESEQ** - The SDO\_ESEQ column enumerates each element in a geometry, that is, the Element SEquence number.
  - **SDO\_ETYPE** - The SDO\_ETYPE column is the geometric primitive type of the element. For this release of Spatial Cartridge, the valid values are SDO\_GEOM.POINT\_TYPE, SDO\_GEOM.LINESTRING\_TYPE, or SDO\_GEOM.POLYGON\_TYPE (ETYPE values 1, 2, and 3, respectively). Setting the ETYPE to zero indicates that this element should be ignored.
  - **SDO\_SEQ** - The SDO\_SEQ column records the order (the SEquence number) of each row of data making up the element.
  - **SDO\_X1** - X value of the first coordinate.
  - **SDO\_Y1** - Y value of the first coordinate.
  - **SDO\_Xn** - X value of the Nth coordinate.
  - **SDO\_Yn** - Y value of the Nth coordinate.

## Creazione oggetti geometrici

```
CREATE TYPE sdo_geometry AS OBJECT (  
  SDO_GTYPE NUMBER,  
  SDO_SRID NUMBER,  
  SDO_POINT SDO_POINT_TYPE,  
  SDO_ELEM_INFO MDSYS.SDO_ELEM_INFO_ARRAY,  
  SDO_ORDINATES MDSYS.SDO_ORDINATE_ARRAY);
```

## SDO\_GTYPE

Value	Geometry Type	Description
0	UNKNOWN_GEOMETRY	Spatial ignores this geometry.
1	POINT	Geometry contains one point.
2	LINESTRING	Geometry contains one line string.
3	POLYGON	Geometry contains one polygon with or without holes <sup>1</sup> .
4	Collection	Geometry is a heterogeneous collection of elements <sup>2</sup> .
5	MULTIPOINT	Geometry has multiple points.
6	MULTILINESTRING	Geometry has multiple line strings.
7	MULTIPOLYGON	Geometry has multiple, disjoint polygons (more than one exterior boundary).

<sup>1</sup> For a polygon with holes, enter the exterior boundary first, followed by any interior boundaries.

<sup>2</sup> All polygons in the collection must be disjoint.

SDO Index

<layername>\_SDOINDEX:

- SDO\_GID - The SDO\_GID column is a unique numeric identifier for each geometry in a layer. This can be thought of as a foreign key back to the <layername>\_SDOGEOM table.
- SDO\_CODE - The SDO\_CODE column is the bit-interleaved ID of a tile that covers SDO\_GID. The number of bytes needed for the SDO\_CODE and SDO\_MAXCODE columns depends on the level used for tiling. Use the SDO\_ADMIN.SDO\_CODE\_SIZE() function to determine the size required for a given layer. The maximum number of bytes possible is 255.
- SDO\_MAXCODE - The SDO\_MAXCODE column describes a variable-sized logical tile, which is the smallest tile (with the longest tile ID) in the current quadrant. The SDO\_MAXCODE column is SDO\_CODE padded out one place farther than the longest allowable code name for this index. This column is not used for fixed-size tiles.
- SDO\_GROUPCODE - The SDO\_GROUPCODE column is a prefix of SDO\_CODE. It represents a variable-sized tile at level <layername>\_SDOLAYER.SDO\_LEVEL that contains or is equal to the tile represented by SDO\_CODE. This column is not used for fixed-size tiles.
- SDO\_META - The SDO\_META column is not required for spatial queries. It provides information necessary to find the bounds of a tile.

Figure 1-2 Complex Polygon

Geometry 1013:

<layername>\_SDOLAYER

SDO_ORDCNT (number)
4

<layername>\_SDODIM

SDO_DIMNUM (number)	SDO_LB (number)	SDO_UB (number)	SDO_TOLERANCE (number)	SDO_DIMNAME (varchar)
1	0	100	.05	X axis
2	0	100	.05	Y axis

Esempi

Seguito

<layername>\_SDOGEOM

SDO_GID (number)	SDO_SSBQ (number)	SDO_RTYPE (number)	SDO_SBQ (number)	SDO_X1 (number)	SDO_Y1 (number)	SDO_X2 (number)	SDO_Y2 (number)
1013	0	3	0	P1 (X)	P1 (Y)	P2 (X)	P2 (Y)
1013	0	3	1	P2 (X)	P2 (Y)	P3 (X)	P3 (Y)
1013	0	3	2	P3 (X)	P3 (Y)	P4 (X)	P4 (Y)
1013	0	3	3	P4 (X)	P4 (Y)	P5 (X)	P5 (Y)
1013	0	3	4	P5 (X)	P5 (Y)	P6 (X)	P6 (Y)
1013	0	3	5	P6 (X)	P6 (Y)	P7 (X)	P7 (Y)
1013	0	3	6	P7 (X)	P7 (Y)	P8 (X)	P8 (Y)
1013	0	3	7	P8 (X)	P8 (Y)	P1 (X)	P1 (Y)
1013	1	3	0	G1 (X)	G1 (Y)	G2 (X)	G2 (Y)
1013	1	3	1	G2 (X)	G2 (Y)	G3 (X)	G3 (Y)
1013	1	3	2	G3 (X)	G3 (Y)	G4 (X)	G4 (Y)
1013	1	3	3	G4 (X)	G4 (Y)	G1 (X)	G1 (Y)

Query

```
SELECT sdo_gid, sdo_x1, sdo_y1
FROM points_sdogeom a,
     window_sdoindex b
WHERE b.sdo_gid = [area of interest id]
     AND a.sdo_code = b.sdo_code)
     AND sdo_x1 BETWEEN Xmin AND Xmax
     AND sdo_y1 BETWEEN Ymin AND Ymax;
```

**Example 1-1**

```
SELECT r.sdo_gid
FROM roads_sdoindex r,
     window_sdoindex w
WHERE w.sdo_gid = 5
      AND (r.sdo_code BETWEEN w.sdo_code AND w.sdo_maxcode OR
           w.sdo_code BETWEEN r.sdo_code AND r.sdo_maxcode);
```

**Example 1-2**

```
SELECT r.sdo_gid
FROM layer_sdoindex r,
     window_sdoindex w
WHERE w.sdo_gid = 5
      AND r.sdo_group_code = w.sdo_groupcode
      AND (r.sdo_code BETWEEN w.sdo_code AND w.sdo_maxcode OR
           w.sdo_code BETWEEN r.sdo_code AND r.sdo_maxcode);
```

INSERIMENTO

**Example 2-4**

```
INSERT INTO SAMPLE_SDOGEOM (SDO_GID, SDO_ESEQ, SDO_ETYPE, SDO_SEQ,
                             SDO_X1, SDO_Y1, SDO_X2, SDO_Y2, SDO_X3,
                             SDO_Y3, SDO_X4, SDO_Y4, SDO_X5, SDO_Y5)
VALUES (17, 0, 3, 0, 5, 20, 5, 30, 10, 30, 10, 20, 5, 20);

-- hole
INSERT INTO SAMPLE_SDOGEOM (SDO_GID, SDO_ESEQ, SDO_ETYPE, SDO_SEQ,
                             SDO_X1, SDO_Y1, SDO_X2, SDO_Y2, SDO_X3,
                             SDO_Y3, SDO_X4, SDO_Y4, SDO_X5, SDO_Y5)
VALUES (17, 1, 3, 0, 8, 21, 8, 24, 9, 24, 9, 21, 8, 21);

-- point
INSERT INTO SAMPLE_SDOGEOM (SDO_GID, SDO_ESEQ, SDO_ETYPE, SDO_SEQ,
                             SDO_X1, SDO_Y1)
VALUES (17, 2, 1, 0, 9, 29);
```

```
LOAD DATA INFILE *
INTO TABLE ROADS_SDOGEOM
FIELDS TERMINATED BY WHITESPACE TRAILING NULLCOLS
(SDO_GID INTEGER EXTERNAL,
 SDO_ESEQ INTEGER EXTERNAL,
 SDO_ETYPE INTEGER EXTERNAL,
 SDO_SEQ INTEGER EXTERNAL,
 SDO_X1 FLOAT EXTERNAL,
 SDO_Y1 FLOAT EXTERNAL,
 SDO_X2 FLOAT EXTERNAL,
 SDO_Y2 FLOAT EXTERNAL)

BEGINDATA
1 0 3 0 -122.401200 37.805200 -122.401900 37.805200
1 0 3 1 -122.401900 37.805200 -122.402400 37.805500
1 0 3 2 -122.402400 37.805500 -122.403100 37.806000
1 0 3 3 -122.403100 37.806000 -122.404400 37.806800
1 0 3 4 -122.404400 37.806800 -122.401200 37.805200
1 1 3 0 -122.405900 37.806600 -122.407549 37.806394
1 1 3 1 -122.407549 37.806394 -122.408300 37.806300
1 1 3 2 -122.408300 37.806300 -122.409100 37.806200
1 1 3 3 -122.409100 37.806200 -122.405900 37.806600
2 0 2 0 -122.410800 37.806000 -122.412300 37.805800
2 0 2 1 -122.412300 37.805800 -122.414100 37.805600
2 0 2 2 -122.414100 37.805600 -122.412300 37.805800
2 0 2 3 -122.412300 37.805800 -122.410800 37.806000
3 0 1 0 -122.567474 38.643564
3 0 1 1 -126.345345 39.345345
```

Caricamento di un gruppo

```
--
declare
cursor c1 is SELECT DISTINCT sdo_gid from POLYGON_SDOGEOM;
gid number;
i number;
begin
i := 0;
for r in c1 loop
begin
gid:= r.sdo_gid;
sdo_admin.update_index_fixed('POLYGON', gid, 15, FALSE, FALSE, FALSE);
exception when others then
dbms_output.put_line('error for gid'||to_char(gid)||': '||SQLERRM );
end;
i:= i + 1;
if i = 50 then
commit;
i:= 0;
end if;
end loop;
commit;
end;
/
```

PL/SQL

Trigger

```
CREATE OR REPLACE TRIGGER mytrig INSTEAD OF INSERT ON points_sdindex
REFERENCING new AS n
FOR EACH ROW
BEGIN
    UPDATE points_sdogeom SET points_sdogeom.sdo_code = :n.sdo_gid;
END;
```

Esempio di territorio

```
CREATE TABLE cola_markets (
    mkt_id NUMBER PRIMARY KEY,
    name VARCHAR2(32),
    shape MDSYS.SDO_GEOMETRY);
```

```
INSERT INTO cola_markets VALUES(
1,
'cola_a',
MDSYS.SDO_GEOMETRY(
2003, -- 2-dimensional polygon
NULL,
NULL,
MDSYS.SDO_ELEM_INFO_ARRAY(1,1003,3), -- one rectangle (1003 = exterior)
MDSYS.SDO_ORDINATE_ARRAY(1,1, 5,7) -- only 2 points needed to
-- define rectangle (lower left and upper right), with
-- Cartesian-coordinate data
)
);

INSERT INTO cola_markets VALUES(
2,
'cola_b',
MDSYS.SDO_GEOMETRY(
2003, -- 2-dimensional polygon
NULL,
NULL,
MDSYS.SDO_ELEM_INFO_ARRAY(1,1003,1), -- one polygon (exterior polygon ring)
MDSYS.SDO_ORDINATE_ARRAY(5,1, 8,1, 8,6, 5,7, 5,1)
)
);
```

```
INSERT INTO cola_markets VALUES(
3,
'cola_c',
MDSYS.SDO_GEOMETRY(
2003, -- 2-dimensional polygon
NULL,
NULL,
MDSYS.SDO_ELEM_INFO_ARRAY(1,1003,1), -- one polygon (exterior polygon ring)
MDSYS.SDO_ORDINATE_ARRAY(3,3, 6,3, 6,5, 4,5, 3,3)
)
);

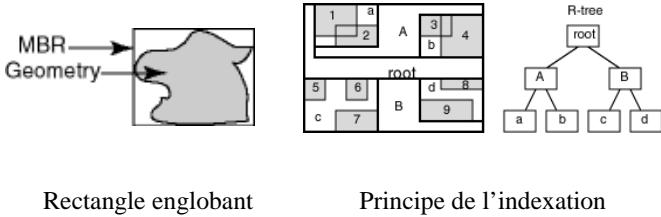
INSERT INTO cola_markets VALUES(
4,
'cola_d',
MDSYS.SDO_GEOMETRY(
2003, -- 2-dimensional polygon
NULL,
NULL,
MDSYS.SDO_ELEM_INFO_ARRAY(1,1003,4), -- one circle
MDSYS.SDO_ORDINATE_ARRAY(8,7, 10,9, 8,11)
)
);
```

13.2 – Indicizzazione ed interrogazione

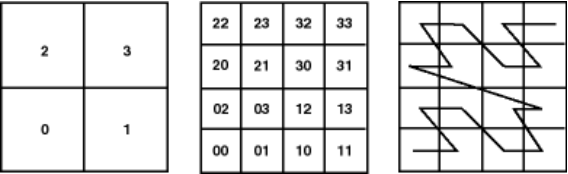
- Quadtree / R-tree

```
SQL> create table <layername>_SDOINDEX
2  (
3    SDO_GID integer,
4    SDO_CODE raw(255)
5  );
```

R-tree



Quadtree



Quadtree avec clés de Peano (codage de Morton)

HH codes

- HHCODEs (Helical Hyperspatial Codes)
- Curve di Peano che riempiono lo spazio
- Longitudine/latitudine/altitudine/tempo

Creazione di un indice

```
-----  
-- CREATE THE SPATIAL INDEX --  
-----  
CREATE INDEX cola_spatial_idx  
ON cola_markets(shape)  
INDEXTYPE IS MDSYS.SPATIAL_INDEX;  
-- Preceding created an R-tree index.  
-- Following line was for an earlier quadtree index:  
--   PARAMETERS('SDO_LEVEL = 8');
```

Scegliere un tipo d'indice

R-tree Indexing	Quadtree Indexing
The approximation of geometries cannot be fine-tuned. (Spatial uses the minimum bounding rectangles. Index creation and tuning are easier.	The approximation of geometries can be fine-tuned by setting the tiling level and number of tiles. Tuning is more complex, and setting the appropriate tuning parameter values can affect performance significantly. More storage is required.
Less storage is required. If your application workload includes nearest-neighbor queries (SDO_NN operator), R-tree indexes are faster. If there is heavy update activity to the spatial column, an R-tree index may not be a good choice. You can index up to four dimensions. An R-tree index is recommended for indexing geodetic data if SDO_WITHIN_DISTANCE queries will be used on it. An R-tree index is required for a whole-earth index.	If your application workload includes nearest-neighbor queries (SDO_NN operator), quadtree indexes are slower. Heavy update activity does not affect the performance of a quadtree index. You can index only two dimensions.

Trattamento delle query

Figure 3-1 Query Model

```
graph LR; A[Large Input Row Source] --> B[PRIMARY FILTER]; B --> C[Smaller Row Source]; D[SECONDARY FILTER] --> C; C --> E((Exact Result Set));
```

This row source contains at least the exact result set and may contain more records.

Joint spaziale

Figure 3-4 Spatial Join of Two Layers

User Defined Attribute Tables		
PARKS:	NAME	GID CAMPSITE# ...
HIGHWAYS:	NAME	GID WIDTH ...

Spatial Data Structures		
PARKS_SDOIDIM:	DIM	LB UB TOL NAME
HIGHWAYS_SDOIDIM:	DIM	LB UB TOL NAME
PARKS_SDOGEOM:	GID	ESEQ ETYPE SEQ X1 Y1
HIGHWAYS_SDOGEOM:	GID	ESEQ ETYPE SEQ X1 Y1
PARKS_SDOINDEX:	GID	CODE MAX
HIGHWAYS_SDOINDEX:	GID	CODE MAX

Primo filtraggio

```
SELECT DISTINCT A.SDO_GID,B.SDO_GID
FROM PARKS_SDOINDEX A, HIGHWAYS_SDOINDEX B
WHERE A.SDO_CODE = B.SDO_CODE
```

Secondo filtraggio

```
SELECT DISTINCT SDO_GID
FROM (
    SELECT /*+ index(a PARKS_SDOINDEX_SDO_CODE_INDEX)
           index(b HIGHWAYS_SDOINDEX_SDO_CODE_INDEX)
           use_nl(a b)
           no_merge */
        DISTINCT A.SDO_GID GID_A, B.SDO_CODE GID_B
    FROM PARKS_SDOINDEX A, HIGHWAYS_SDOINDEX B
    WHERE A.SDO_CODE = B.SDO_CODE
)
WHERE SDO_GEOM.RELATE ('PARKS', GID_A,
                      'ANYINTERACT',
                      'HIGHWAYS', GID_B) <> 'FALSE';
```

Primary Filter

Secondary Filter

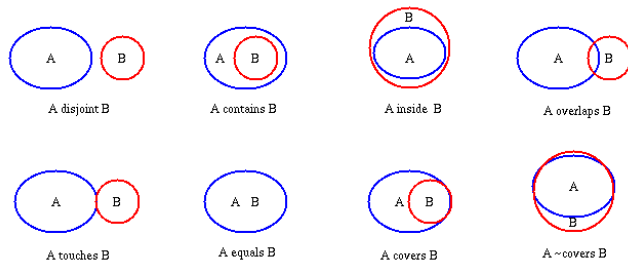
13.3 – Funzioni particolari

- Operazioni spaziali classiche
- Relazioni topologiche

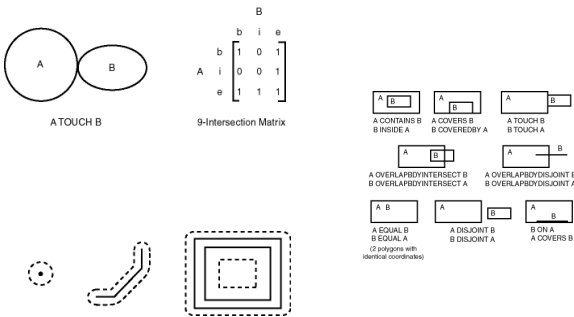
Function	Description
<a href="#">SDO_GEOM.RELATE</a>	Determines how two objects interact.
<a href="#">SDO_GEOM.SDO_ARC_DENSIFY</a>	Changes each circular arc into an approximation consisting of straight lines, and each circle into a polygon consisting of a series of straight lines that approximate the circle.
<a href="#">SDO_GEOM.SDO_AREA</a>	Computes the area of a two-dimensional polygon.
<a href="#">SDO_GEOM.SDO_BUFFER</a>	Generates a buffer polygon around a geometry.
<a href="#">SDO_GEOM.SDO_CENTROID</a>	Returns the centroid of a polygon.
<a href="#">SDO_GEOM.SDO_CONVEXHULL</a>	Returns a polygon-type object that represents the convex hull of a geometry object.
<a href="#">SDO_GEOM.SDO_DIFFERENCE</a>	Returns a geometry object that is the topological difference (MINUS operation) of two geometry objects.
<a href="#">SDO_GEOM.SDO_DISTANCE</a>	Computes the distance between two geometry objects.
<a href="#">SDO_GEOM.SDO_INTERSECTION</a>	Returns a geometry object that is the topological intersection (AND operation) of two geometry objects.
<a href="#">SDO_GEOM.SDO_LENGTH</a>	Computes the length or perimeter of a geometry.
<a href="#">SDO_GEOM.SDO_MAX_MBR_ORDINATE</a>	Returns the maximum value for the specified ordinate of the minimum bounding rectangle of a geometry object.
<a href="#">SDO_GEOM.SDO_MBR</a>	Returns the minimum bounding rectangle of a geometry.
<a href="#">SDO_GEOM.SDO_MIN_MBR_ORDINATE</a>	Returns the minimum value for the specified ordinate of the minimum bounding rectangle of a geometry object.
<a href="#">SDO_GEOM.SDO_POINTONSURFACE</a>	Returns a point that is guaranteed to be on the surface of a polygon.
<a href="#">SDO_GEOM.SDO_UNION</a>	Returns a geometry object that is the topological union (OR operation) of two geometry objects.
<a href="#">SDO_GEOM.SDO_XOR</a>	Returns a geometry object that is the topological symmetric difference (XOR operation) of two geometry objects.
<a href="#">SDO_GEOM.VALIDATE_GEOMETRY</a>	Determines if a geometry is valid.
<a href="#">SDO_GEOM.VALIDATE_LAYER</a>	Determines if all the geometries stored in a column are valid.
<a href="#">SDO_GEOM.WITHIN_DISTANCE</a>	Determines if two geometries are within a specified Euclidean distance from one another.



## Relazioni topologiche di Egenhofer



## Esempi di relazioni topologiche



## SDO\_RELATE

### SDO\_GEOM.RELATE

#### Purpose

This function examines two geometry objects to determine their spatial relationship.

#### Syntax

`SDO_GEOM.RELATE (layername1, SDO_GID1, mask, [layername2,] SDO_GID2)`  
`SDO_GEOM.RELATE (layername1, SDO_GID1, mask, X_tolerance, Y_tolerance, SDO_ETYPE, num_ordinates, X_ordinate1, Y_ordinate1 [, ..., Xn, Yn] [, SDO_ETYPE, num_ordinates, X_ordinate1, Y_ordinate1 [, ..., Xn, Yn]])`

- ANYINTERACT - Returns TRUE if the objects are not disjoint.
- CONTAINS - Returns TRUE if the second object is entirely within the first object and the object boundaries do not touch.
- COVEREDBY - Returns TRUE if the first object is entirely within the second object and the object boundaries touch at one or more points.
- COVERS - Returns TRUE if the second object is entirely within the first object and the boundaries touch in one or more places.
- DISJOINT - Returns TRUE if the objects have no common boundary or interior points.
- EQUAL - Returns TRUE if the objects share every point of their boundaries and interior, including any holes in the objects.
- INSIDE - Returns TRUE if the first object is entirely within the second object and the object boundaries do not touch.
- OVERLAPBDYDISJOINT - Returns TRUE if the objects overlap, but their boundaries do not interact.
- OVERLAPBDYINTERSECT - Returns TRUE if the object overlap, and their boundaries intersect in one or more places.
- TOUCH - Returns TRUE if the two objects share a common boundary point, but no interior points.

### Esempio di query

```
-----  
-- PERFORM SOME SPATIAL QUERIES --  
-----  
-- Return the topological intersection of two geometries.  
SELECT SDO_GEOM.SDO_INTERSECTION(c_a.shape, c_c.shape, 0.005)  
FROM cola_markets c_a, cola_markets c_c  
WHERE c_a.name = 'cola_a' AND c_c.name = 'cola_c';  
  
-- Do two geometries have any spatial relationship?  
SELECT SDO_GEOM.RELATE(c_b.shape, 'anyinteract', c_d.shape, 0.005)  
FROM cola_markets c_b, cola_markets c_d  
WHERE c_b.name = 'cola_b' AND c_d.name = 'cola_d';  
  
-- Return the areas of all cola markets.  
SELECT name, SDO_GEOM.SDO_AREA(shape, 0.005) FROM cola_markets;  
  
-- Return the area of just cola_a.  
SELECT c.name, SDO_GEOM.SDO_AREA(c.shape, 0.005) FROM cola_markets c  
WHERE c.name = 'cola_a';  
  
-- Return the distance between two geometries.  
SELECT SDO_GEOM.SDO_DISTANCE(c_b.shape, c_d.shape, 0.005)  
FROM cola_markets c_b, cola_markets c_d  
WHERE c_b.name = 'cola_b' AND c_d.name = 'cola_d';
```

### 13.4 – Oracle spatial 11g

- Raster et Georaster
- Topology and Network Data Model
- Map Viewer

Figure 1-1 Raster Space and Model Space

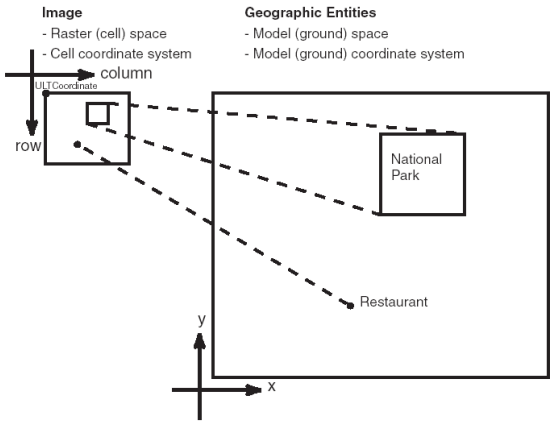
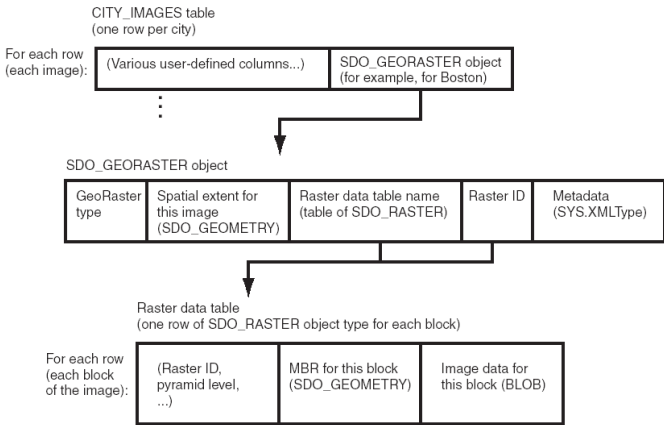


Figure 1-2 Physical Storage of GeoRaster Data



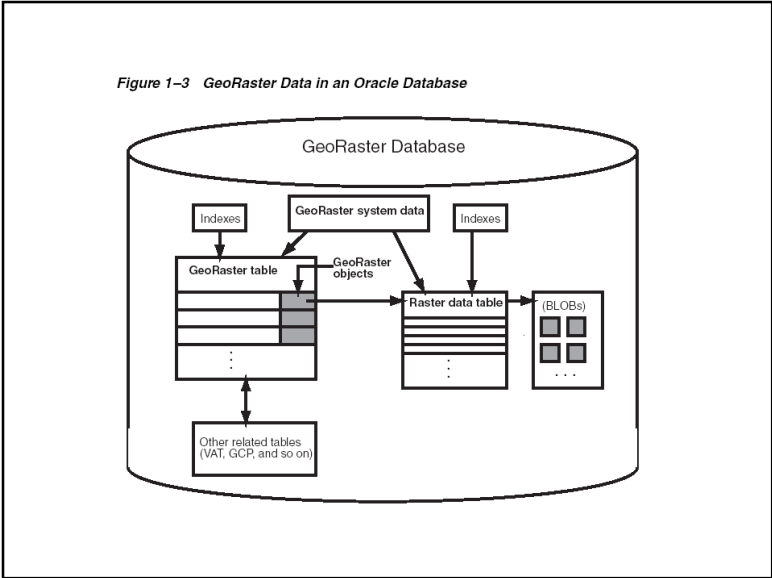
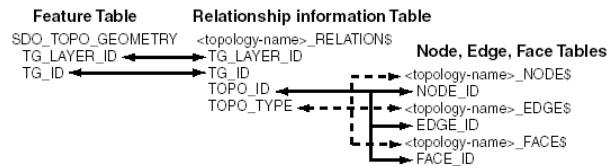


Table 1-3 Subprograms to Validate and Process GeoRaster Objects

Subprogram	Description
<a href="#">SDO_GEOR.validateGeoraster</a>	Validates a GeoRaster object.
<a href="#">SDO_GEOR.schemaValidate</a>	Validates a GeoRaster object's metadata against the GeoRaster XML schema.
<a href="#">SDO_GEOR.generateSpatialExtent</a>	Generates a Spatial geometry that contains the spatial extent of the GeoRaster object.
<a href="#">SDO_GEOR.generatePyramid</a>	Generates pyramid data for a GeoRaster object, which is stored together with the original data.
<a href="#">SDO_GEOR.deletePyramid</a>	Deletes the pyramid data of a GeoRaster object.
<a href="#">SDO_GEOR.subset</a>	Performs either or both of the following operations: (1) spatial crop, cut, or clip, or (2) layer or band subset.
<a href="#">SDO_GEOR.scale</a>	Scales (enlarges or reduces) a GeoRaster object.
<a href="#">SDO_GEOR.scaleCopy</a>	Scales (enlarges or reduces) a GeoRaster object and puts the result into a new object that reflects the scaling.
<a href="#">SDO_GEOR.changeFormat</a>	Changes the storage format of an existing GeoRaster object (for example, changing the blocking, cell depth, or interleaving).
<a href="#">SDO_GEOR.changeFormatCopy</a>	Makes a copy of an existing GeoRaster object using a different storage format (for example, changing the blocking, cell depth, or interleaving).
<a href="#">SDO_GEOR.georeference</a>	Georeferences a GeoRaster object using specified cell-to-model transformation coefficients.
<a href="#">SDO_GEOR.mosaic</a>	Mosaics GeoRaster objects into one GeoRaster object.

## Topology and Network

Figure 1-5 Mapping Between Feature Tables and Topology Tables



## Nodes Table

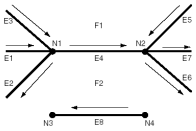
Table 1-3 Columns in the <topology-name>\_NODE\$ Table

Column Name	Data Type	Description
NODE_ID	NUMBER	Unique ID number for this node.
EDGE_ID	NUMBER	ID number (signed) of the edge (if any) associated with this node.
FACE_ID	NUMBER	ID number of the face (if any) associated with this node.
GEOMETRY	SDO_GEOMETRY	Geometry object (point) representing this node.

## Edges table

Table 1-1 Columns in the <topology-name> EDGES Table

Column Name	Data Type	Description
EDGE_ID	NUMBER	Unique ID number for this edge.
START_NODE_ID	NUMBER	ID number of the start node for this edge.
END_NODE_ID	NUMBER	ID number of the end node for this edge.
NEXT_LEFT_EDGE_ID	NUMBER	ID number (signed) of the next left edge for this edge.
PREV_LEFT_EDGE_ID	NUMBER	ID number (signed) of the previous left edge for this edge.
NEXT_RIGHT_EDGE_ID	NUMBER	ID number (signed) of the next right edge for this edge.
PREV_RIGHT_EDGE_ID	NUMBER	ID number (signed) of the previous right edge for this edge.
LEFT_FACE_ID	NUMBER	ID number of the left face for this edge.
RIGHT_FACE_ID	NUMBER	ID number of the right face for this edge.
GEOMETRY	SDO_GEOMETRY	Geometry object (line string) representing this edge.



## Faces Table

Table 1-4 Columns in the <topology-name> FACES Table

Column Name	Data Type	Description
FACE_ID	NUMBER	Unique ID number for this face.
BOUNDARY_EDGE_ID	NUMBER	ID number of the boundary edge for this face. The sign of this number (which is ignored for use as a key) indicates which orientation is being used for this boundary component (positive numbers indicate the left of the edge, and negative numbers indicate the right of the edge).
ISLAND_EDGE_ID_LIST	SDO_LIST_TYPE	Island edges (if any) in this face.
ISLAND_NODE_ID_LIST	SDO_LIST_TYPE	Island nodes (if any) in this face.
MBR_GEOMETRY	SDO_GEOMETRY	Minimum bounding rectangle (MBR) that encloses this face. (This is not required. However, if the MBR is specified and if a spatial R-tree index is defined on this geometry, the face can be retrieved more efficiently.)

## Creating the topology

```
-- Create the topology. (Null SRID in this example.)
EXECUTE SDO_TOPO.CREATE_TOPOLOGY('LAND_USE_HIER', 0.00005);
-- Create feature tables.
CREATE TABLE land_parcels ( -- Land parcels (selected faces)
  feature_name VARCHAR2(30) PRIMARY KEY,
  feature SDO_TOPO_GEOMETRY);
CREATE TABLE block_groups (
  feature_name VARCHAR2(30) PRIMARY KEY,
  feature SDO_TOPO_GEOMETRY);
CREATE TABLE tracts (
  feature_name VARCHAR2(30) PRIMARY KEY,
  feature SDO_TOPO_GEOMETRY);
CREATE TABLE counties (
  feature_name VARCHAR2(30) PRIMARY KEY,
  feature SDO_TOPO_GEOMETRY);
CREATE TABLE states (
  feature_name VARCHAR2(30) PRIMARY KEY,
  feature SDO_TOPO_GEOMETRY);
```

## Esempio PL/SQL

```
DECLARE
  land_parcels_id NUMBER;
  block_groups_id NUMBER;
  tracts_id NUMBER;
  counties_id NUMBER;
BEGIN
  SDO_TOPO.ADD_TOPO_GEOMETRY_LAYER('LAND_USE_HIER', 'LAND_PARCELS',
    'FEATURE','POLYGON');
  SELECT tg_layer_id INTO land_parcels_id FROM user_sdo_topo_info
  WHERE topology = 'LAND_USE_HIER' AND table_name = 'LAND_PARCELS';
  SDO_TOPO.ADD_TOPO_GEOMETRY_LAYER('LAND_USE_HIER', 'BLOCK_GROUPS',
    'FEATURE','POLYGON', NULL, land_parcels_id);
  SELECT tg_layer_id INTO block_groups_id FROM user_sdo_topo_info
  Topology Data Model Tables
  WHERE topology = 'LAND_USE_HIER' AND table_name = 'BLOCK_GROUPS';
  SDO_TOPO.ADD_TOPO_GEOMETRY_LAYER('LAND_USE_HIER', 'TRACTS',
    'FEATURE','POLYGON', NULL, block_groups_id);
  SELECT tg_layer_id INTO tracts_id FROM user_sdo_topo_info
  WHERE topology = 'LAND_USE_HIER' AND table_name = 'TRACTS';
  SDO_TOPO.ADD_TOPO_GEOMETRY_LAYER('LAND_USE_HIER', 'COUNTIES',
    'FEATURE','POLYGON', NULL, tracts_id);
  SELECT tg_layer_id INTO counties_id FROM user_sdo_topo_info
  WHERE topology = 'LAND_USE_HIER' AND table_name = 'COUNTIES';
  SDO_TOPO.ADD_TOPO_GEOMETRY_LAYER('LAND_USE_HIER', 'STATES',
    'FEATURE','POLYGON', NULL, counties_id);
END;
```

# SDO\_TOPO\_GEOMETRY Type

```
CREATE TYPE sdo_topo_geometry AS OBJECT
(
  tg_type NUMBER,
  tg_id NUMBER,
  tg_layer_id NUMBER,
  topology_id NUMBER
);
```

Table 1-7 SDO_TOPO_GEOMETRY Type Attributes	
Attribute	Explanation
TG_TYPE	Type of topology geometry: 1 = point, 2 = line string, 3 = polygon or multipolygon, 4 = heterogeneous collection. Note: Most real world topology geometries are one of the multi types.
TG_ID	Unique ID number (generated by Spatial) for the topology geometry.
TG_LAYER_ID	ID number for the topology geometry layer to which the topology geometry belongs. (This number is generated by Spatial, and it is unique within the topology geometry layer.)
TOPOLOGY_ID	Unique ID number (generated by Spatial) for the topology.

## Example 1-3 INSERT Using Constructor with SDO\_TOPO\_OBJECT\_ARRAY

```
INSERT INTO land_parcel VALUES ('P1', -- Feature name
SDO_TOPO_GEOMETRY(
  'CITY_DATA', -- Topology name
  3, -- Topology geometry type (polygon/multipolygon)
  1, -- TG_LAYER_ID for this topology (from ALL_SDO_TOPO_METADATA)
  SDO_TOPO_OBJECT_ARRAY (
    SDO_TOPO_OBJECT (3, 3), -- face_id = 3
    SDO_TOPO_OBJECT (6, 3)) -- face_id = 6
));

INSERT INTO land_parcel VALUES ('P1A', -- Feature name
SDO_TOPO_GEOMETRY(
  'CITY_DATA', -- Topology name
  'LAND_PARCELS', -- Table name
  'FEATURE', -- Column name
  3, -- Topology geometry type (polygon/multipolygon)
  SDO_TOPO_OBJECT_ARRAY (
    SDO_TOPO_OBJECT (3, 3), -- face_id = 3
    SDO_TOPO_OBJECT (6, 3)) -- face_id = 6
);
```

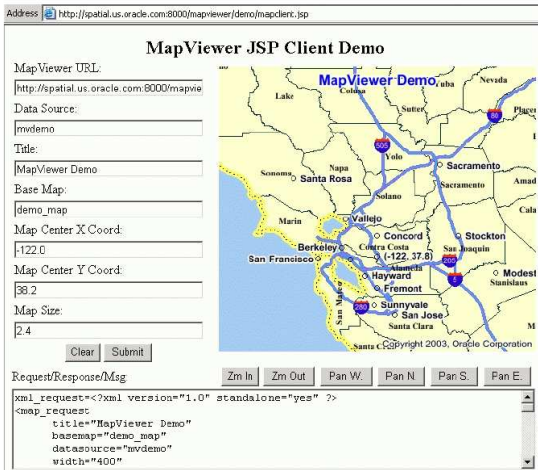
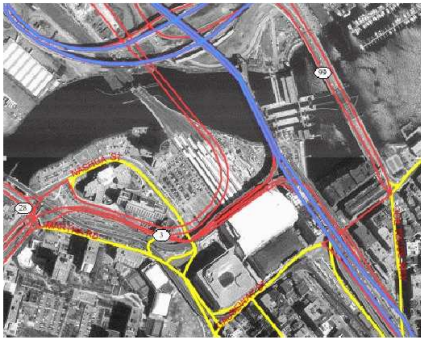
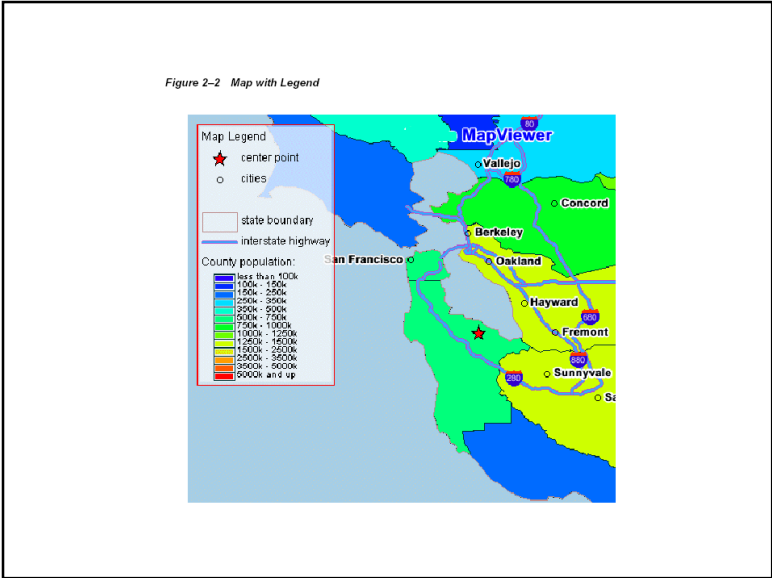


Figure 2-1 Image Theme and Other Themes Showing Boston Roadways





```
declare
  l_http_req utl_http.req;
  l_http_resp utl_http.resp;
  l_url varchar2(4000) := 'http://my_corp.com:8888/mapviewer/omserver';
  l_value varchar2(4000);
  img_url varchar2(4000);
  response sys.xmltype;
  output varchar2(255);
  map_req varchar2(4000);

begin
  utl_http.set_persistent_conn_support(TRUE);
  map_req := '<?xml version="1.0" standalone="yes"?>
  <map_request title="MapViewer Demonstration"
    datasource="mvdemo"
    basemap="course_map"
    Map Request Examples
    width="500"
    height="375"
    bgcolor="#a6cae0"
    antialiasing="false"
    format="GIF_URL">
    <center size="5">
      <geoFeature>
        <geometricProperty>
          <Point>
            <coordinates>-122.2615, 37.5266</coordinates>
          </Point>
        </geometricProperty>
      </geoFeature>
    </center>
  </map_request>';
```

Esempio  
d'interazioni  
tra PL/SQL  
e  
Map Viewer

```
l_http_req := utl_http.begin_request(l_url, 'POST', 'HTTP/1.0');
--
-- sets up proper HTTP headers
--
utl_http.set_header(l_http_req, 'Content-Type',
  'application/x-www-form-urlencoded');
utl_http.set_header(l_http_req, 'Content-Length',
  length('xml_request=' || map_req));
utl_http.set_header(l_http_req, 'Host', 'my_corp.com');
utl_http.set_header(l_http_req, 'Port', '8888');
utl_http.write_text(l_http_req, 'xml_request=' || map_req);
--
l_http_resp := utl_http.get_response(l_http_req);
utl_http.read_text(l_http_resp, l_value);
response := sys.xmltype.createxml(l_value);
utl_http.end_response(l_http_resp);
img_url := response.extract('/map_response/map_image/map_
  content/@url').getStringval();
dbms_output.put_line(img_url);
end;
```

### 13.5 – Esempio

- You wish to open an upscale beauty salon in central Contra Costa county, California, catering to wealthier, older women.
- You would like to be close to a major thoroughfare for ease of access.
- You don't want to be too close to any competitors.

## Identify Types and Sources of Data Needed to Support Decision

- Competitors: Internet Search Engine
- Demographic (Age, Gender, Income): U.S. Census Bureau
- Roads: U.S. Geological Survey

## Oracle Spatial by Example

Competitor Data: Table

```
CREATE TABLE beauty (id          NUMBER(38),
                      name        VARCHAR2(100),
                      full_address VARCHAR2(100),
                      city_state  VARCHAR2(50),
                      street_number VARCHAR2(10),
                      street_name  VARCHAR2(20),
                      street_type  VARCHAR2(15),
                      street_prefix VARCHAR2(10),
                      street_suffix VARCHAR2(10),
                      city         VARCHAR2(40),
                      state        VARCHAR2(2),
                      postal_code  VARCHAR2(16),
                      location     MDSYS.SDO_GEOMETRY);
```

## Oracle Spatial by Example

Competitor Data: Spatial Metadata

```
INSERT INTO user_sdo_geom_metadata VALUES
('BEAUTY', -- Geometry Table
 'LOCATION', -- Geometry Column
 SDO_DIM_ARRAY (
   SDO_DIM_ELEMENT ('LONGITUDE', -- Longitude Text
     -180, -- Lower Boundary
     180, -- Upper Boundary
     0.5), -- Tolerance
   SDO_DIM_ELEMENT ('LATITUDE', -- Latitude Text
     -90, -- Lower Boundary
     90, -- Upper Boundary
     0.5)
 ),
 8307 -- (SRID) Datum:WGS84
);
```

## Oracle Spatial by Example

Competitor Data: Spatial Index

```
CREATE INDEX beauty_spatial_idx ON beauty (location)
INDEXTYPE IS MDSYS.SPATIAL_INDEX;
```

- R-Tree Index
- These are unlike regular Oracle indexes and special steps must be taken with their administration.

Oracle Spatial by Example

Competitor Data: Source

Extract list of competitors and their addresses from Search Engine.

Name	ID	NAME	FULL_ADDRESS	CITY_STATE	STREET_NUMBER	STREET_NAME	STREET_TYPE	STREET_PREFIX	STREET_SUFFIX	CITY	STATE	POSTAL_CODE	LOCATION
Abraham's	1234	Abraham's	2701 Crow Canyon Rd	San Ramon, CA	2701	Crow Canyon Rd				San Ramon	CA	94583	
Academy	5678	Academy	2701 Crow Canyon Rd # B2	San Ramon, CA	2701	Crow Canyon Rd				San Ramon	CA	94583	
Avalon Day Spa	9012	Avalon Day Spa	2491 San Ramon Valley Blvd	San Ramon, CA	2491	San Ramon Valley Blvd				San Ramon	CA	94583	
Avenue Decorous Salon	3456	Avenue Decorous Salon	2205 San Ramon Valley Blvd	San Ramon, CA	2205	San Ramon Valley Blvd				San Ramon	CA	94583	
Back Stage Make-Up/Hair Design	7890	Back Stage Make-Up/Hair Design	160 Sunset Dr	San Ramon, CA	160	Sunset Dr				San Ramon	CA	94583	
Beauty Source	2345	Beauty Source	160 Sunset Dr	San Ramon, CA	160	Sunset Dr				San Ramon	CA	94583	
Betty's Nail Salon	6789	Betty's Nail Salon	3141 Crow Canyon Pl	San Ramon, CA	3141	Crow Canyon Pl				San Ramon	CA	94583	
Bodylines Day Spa	0123	Bodylines Day Spa	2330 San Ramon Valley Blvd	San Ramon, CA	2330	San Ramon Valley Blvd				San Ramon	CA	94583	
Bollinger Nail Salon	4567	Bollinger Nail Salon	10080 San Ramon Valley Blvd	San Ramon, CA	10080	San Ramon Valley Blvd				San Ramon	CA	94583	
Bollinger Nail Salon	8901	Bollinger Nail Salon	2441 San Ramon Valley Blvd	San Ramon, CA	2441	San Ramon Valley Blvd				San Ramon	CA	94583	
Bunny At Elegance Image	2345	Bunny At Elegance Image	2416 San Ramon Valley Blvd	San Ramon, CA	2416	San Ramon Valley Blvd				San Ramon	CA	94583	

While very useful, it doesn't provide any directly mappable data.

Oracle Spatial by Example

Competitor Data: Geocoding

- The Geocoder will
  - Standardize Address Name and,
  - Using a database with the coordinates and street addresses of each intersection,
  - Interpolate the location of the given address.
- Oracle Spatial Option geocoder: added-cost
- Third party sells spatial database used to calculate the coordinates

Oracle Spatial by Example

Competitor Data: Geocoding

Solution: Use Perl Program against internet geocoding website.

```
#!/usr/local/bin/perl
# simplest_xmlrpc.pl
use XMLRPC::Lite;
use Data::Dumper;
use strict;
use warnings;
my $where = shift @ARGV
or die "Usage: $0 \"1 Main St, Anytown, KS\"\\n";
my $result = XMLRPC::Lite
-> proxy( 'http://rpc.geocoder.us/service/xmlrpc' )
-> geocode( $where )
-> result;
print Dumper $result;
```

From Mapping Hacks, Tips & Tools for Electronic Mapping

Oracle Spatial by Example

Competitor Data: Geocoding

```
simplest_xmlrpc.pl "1355 N. Main, Walnut Creek, CA"
```

```
$VAR1 = [
  {
    'number' => '1355',
    'street' => 'Main',
    'lat' => '37.898365',
    'state' => 'CA',
    'city' => 'Walnut Creek',
    'zip' => '94596',
    'suffix' => '',
    'long' => '-122.060445',
    'type' => 'St',
    'prefix' => 'N'
  }
];
```

Name	ID	NAME	FULL_ADDRESS	CITY_STATE	STREET_NUMBER	STREET_NAME	STREET_TYPE	STREET_PREFIX	STREET_SUFFIX	CITY	STATE	POSTAL_CODE	LOCATION
------	----	------	--------------	------------	---------------	-------------	-------------	---------------	---------------	------	-------	-------------	----------



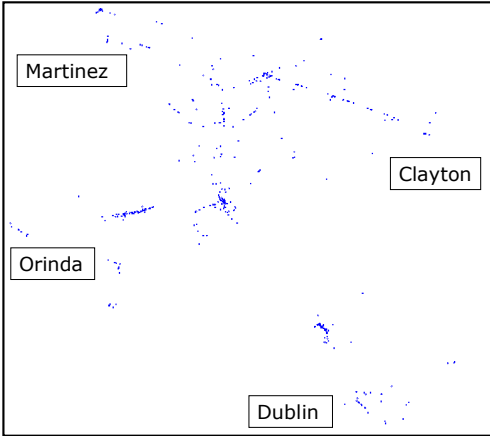
Oracle Spatial by Example

Competitor Data: SDO\_GEOMETRY Object-Relational Type

```
UPDATE beauty
  SET location      =
    SDO_GEOMETRY
      (2001,          -- Geometry Type: 2-D Point
       8307,          -- SRID, Datum: WGS84
       SDO_POINT_TYPE
         (-122.060445, -- Longitude
          37.898365,   -- Latitude
          NULL),
       NULL,
       NULL
     )
  WHERE id = 430;
```

Oracle Spatial by Example

Competitor Data: Data Display



- eSpatial iSmart Explorer free on OTN
- OEM Spatial Index Advisor
- Oracle Mapviewer
- For serious users, many commercial products.

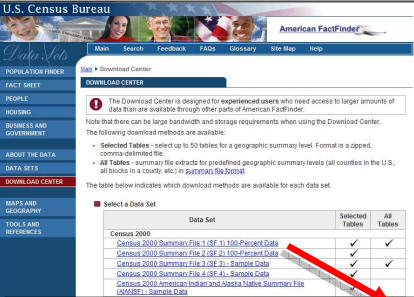
Oracle Spatial by Example

Non-Spatial Demographic Data: Table

```
CREATE TABLE census_data (
  CENSUS_TRACT      VARCHAR2(10)NOT NULL,
  MED_HOUSE_INCOME  NUMBER(38),
  GENDER_TOTAL      NUMBER(38),
  FEMALE_GE_40      NUMBER(38));
```

Oracle Spatial by Example

Non-Spatial Demographic Data: Source

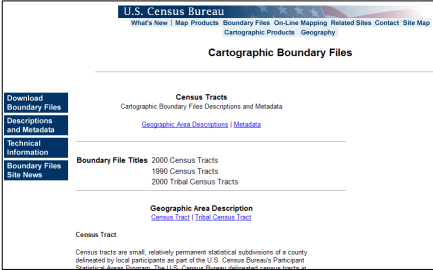


- U.S. Census Bureau
- factfinder.census.gov
- “Download Center”
- Select detailed or summarized data by state, county, and census tract.

CENSUS_TRACT	MED_HOUSE_INCOME	FEMALE_GE_40	GENDER_TOTAL
3010	44871	975	3355
3020.02	58769	1467	8475
* * * * *			

Oracle Spatial by Example

Spatial Census Tract Data: Source



- [www.census.gov/geo/www/cob/tr\\_metadata.html](http://www.census.gov/geo/www/cob/tr_metadata.html)
- Has geographic boundaries of Census Tracts which can be loaded into Oracle Spatial.
- Choose state and "ARCVIEW Shapefile" format to download file for California. These files are sometimes called "ESRI Shapefiles".

Oracle Spatial by Example

Spatial Census Tract Data: Pre-processing

- **shp2sdo** utility downloadable from Oracle will create SQL and SQL\*Loader data and control files for creating Spatial objects and loading shapefile data into Oracle Spatial.

Shapefile Name Prefix

Table Name

Column Name

```
./shp2sdo.exe tr06_d00 census_tracts -g geom \
-x \(-180,180\) -y \(-90,90\) -s 8307 -t 0.5 -v
```

Longitude Limits

Latitude Limits

SRID

Tolerance

Creates: census\_tracts.sql, census\_tractsctl, census\_tracts.dat

Oracle Spatial by Example

Spatial Census Tract Data: Loading

census\_tract.sql

```
DROP TABLE CENSUS_TRACTS;

CREATE TABLE CENSUS_TRACTS (
  AREA          NUMBER,
  PERIMETER     NUMBER,
  TR06_D00_     NUMBER,
  TR06_D00_I    NUMBER,
  STATE         VARCHAR2(2),
  COUNTY        VARCHAR2(3),
  TRACT         VARCHAR2(6),
  NAME          VARCHAR2(90),
  LSAD          VARCHAR2(2),
  LSAD_TRANS    VARCHAR2(50),
  GEOM          MDSYS.SDO_GEOMETRY);
```

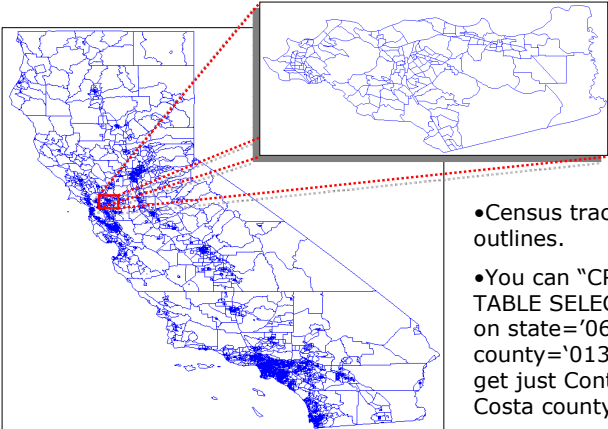
Oracle Spatial by Example

Spatial Census Tract Data: Loading

- In SQL\*Plus:  
connect spatial/spatial  
@census\_tracts.sql
- Run SQL\*Loader:  
sqlldr spatial/spatial census\_tracts
- In SQL\*Plus:  
connect spatial/spatial  
EXECUTE  
SDO\_MIGRATE.TO\_CURRENT('CENSUS\_TRACTS','GEOM')

Oracle Spatial by Example

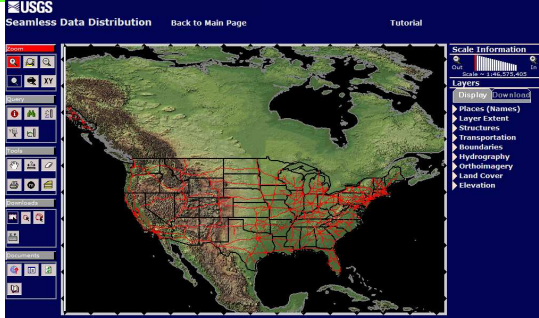
Spatial Census Tract Data: Display



- Census tract outlines.
- You can "CREATE TABLE SELECT AS" on state='06' and county='013' to get just Contra Costa county.

Oracle Spatial by Example

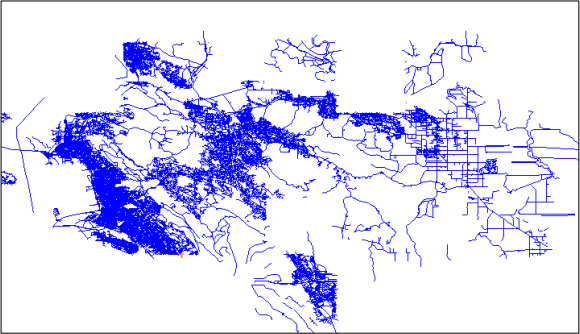
Road Data: Source



- seamless.usgs.gov
- Bureau of Transportation Statistics from U.S. Geological Survey.
- shapefiles

Oracle Spatial by Example

Road Data: Display



Oracle Spatial by Example

Analysis: Criteria Definition

- Within 2 miles of census tracts in which
  - The Median Household Annual Income is greater then \$100K and
  - Over 30% of the people are women 40 years or older
- Within ½ mile of a major thoroughfare
- Not within ½ mile of a competitor

Oracle Spatial by Example

Analysis: Oracle Spatial Buffers

	Original Geometry	Buffered Geometry
Point		
Line String		
Polygon		

Oracle Spatial by Example

Analysis: Target Census Tract Buffer

```
CREATE TABLE target_tract_buffer AS
SELECT SDO_AGGR_UNION(SDOAGGRTYPE(
    SDOAGGRTYPE(
        SDO_GEOM.SDO_BUFFER(
            a.geom,          -- geometry column
            2.00,           -- Distance
            0.5,
            'arc_tolerance=0.005 unit=mile'), -- Units
        0.5)) geom
FROM census_tracts a,
    census_data b
WHERE b.census_tract      = a.name
    AND b.med_house_income >=100000
    AND b.female_ge_40/b.gender_total >= 0.30
    AND a.state            = '06'
    AND a.county           = '013';
```

Oracle Spatial by Example

Analysis: Target Census Tract Buffer

Original Points

SDO\_AGGR\_UNION

SDO\_GEOM.SDO\_BUFFER

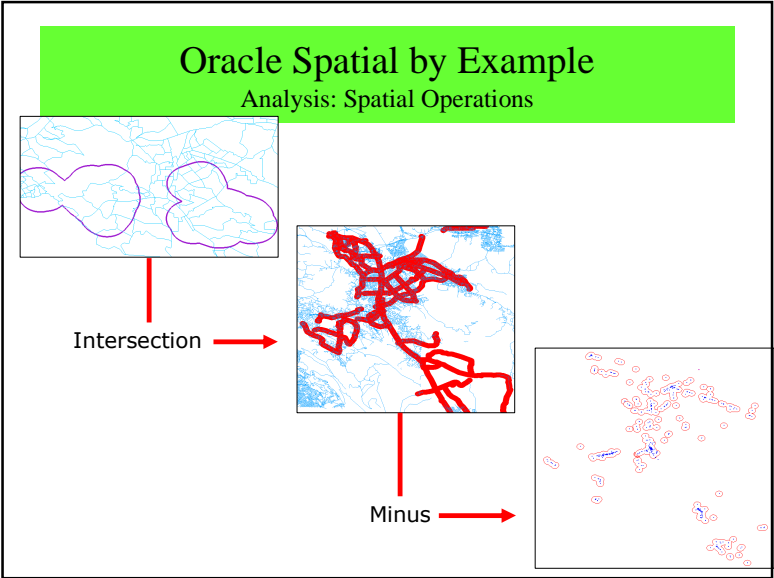
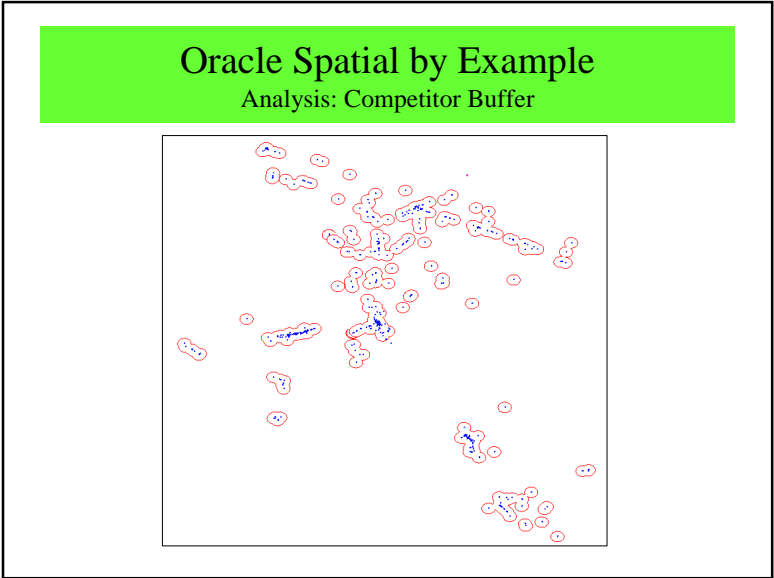
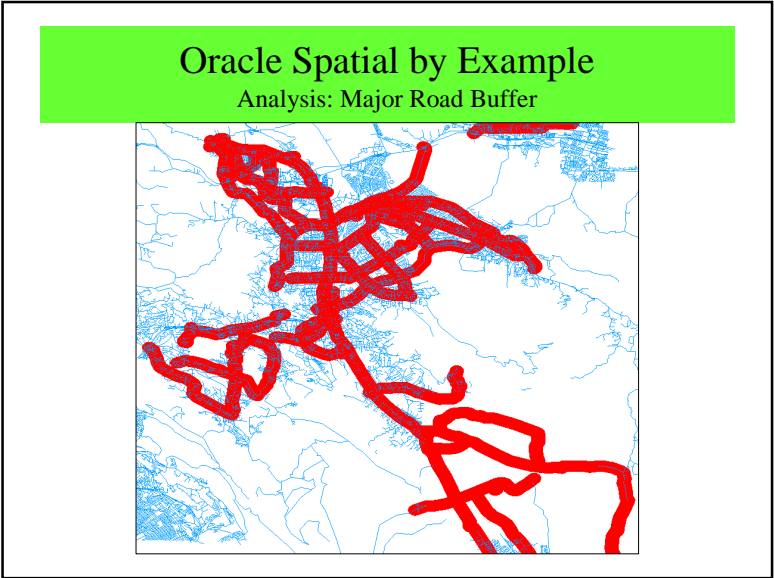
Oracle Spatial by Example

Analysis: Target Census Tract Buffer

Oracle Spatial by Example

Analysis: Major Road Buffer

```
CREATE TABLE road_buffer AS
SELECT prefix, name, type, suffix,
       SDO_AGGR_UNION(
         SDOAGGRTYPE(
           SDO_GEOM.SDO_BUFFER(
             a.geom,           -- geometry column
             0.50,             -- Distance
             0.5,              -- Units
             'arc_tolerance=0.005 unit=mile'), -- Units
           0.5)) geom
FROM roads a
WHERE (name = 'ACALANES' AND type = 'AVE')
   OR (name = 'ACALANES' AND type = 'RD')
   OR (name = 'YGNACIO VALLEY' AND type = 'RD');
```



## Oracle Spatial by Example

Analysis: Spatial Operations

```
CREATE TABLE target_site_wocomp AS
SELECT SDO_AGGR_UNION(SDOAGGRTYPE(c.geom,0.5)) geom
FROM (SELECT SDO_GEOM.SDO_INTERSECTION(
        a.geom, b.geom, 0.5) geom
      FROM target_tract_buffer a,road_buffer b)
c);
```



## Oracle Spatial by Example

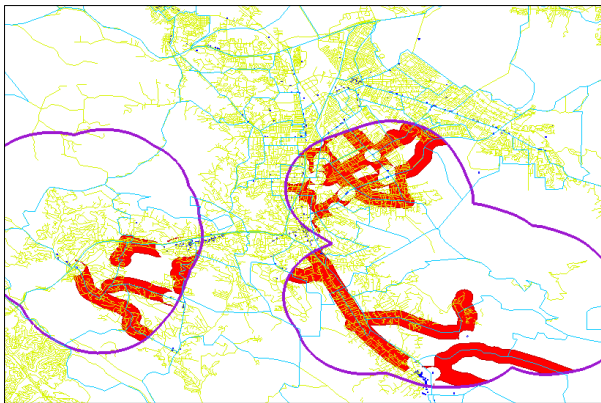
Analysis: Spatial Operations

```
CREATE TABLE target_site AS
SELECT SDO_AGGR_UNIION(SDOAGGRTYPE(a.geom,0.5)) geom
FROM (SELECT SDO_GEOM.SDO_DIFFERENCE(
        b.geom, c.geom, 0.5) geom
      FROM target_site_wocomp b,competitor_buffer
c) a;
```

```
-- Create spatial metadata and index for target_site
-- and target_site_wocomp after creation.
```

## Oracle Spatial by Example

Analysis: Final Display



## 13.6 – Conclusioni

- da "Spatial Data Option" a Oracle 11g
- Trattamento dei dati spaziali
- Integrati praticamente in tutti i GIS

**That's all Folks!!**

