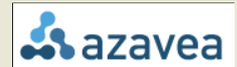
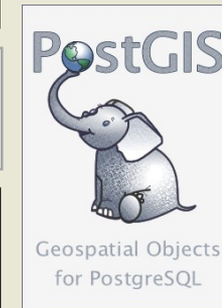


Introducing PostGIS WKT Raster Seamless Raster/Vector Operations in a Spatial Database



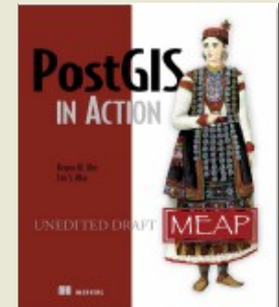
Pierre Racine

Research Professional
Centre d'étude de la forêt
Département des sciences
du bois et de la forêt
Université Laval
Quebec, Canada



Introducing PostGIS WKT Raster

- **Support for rasters in the PostGIS spatial database**
 - **RASTER is a new native base type like the PostGIS GEOMETRY type**
 - **Implemented very much like and as easy to use as the GEOMETRY type**
 - One row = one raster
 - One table = one coverage
 - **Integrated as much as possible with the GEOMETRY type**
 - SQL API easy to learn for usual PostGIS users
 - Full raster/vector analysis capacity. Seamless when possible.
 - **First release with future PostGIS 2.0**
- **Development Team**
 - **Current:** Jorge Arevalo, Pierre Racine, Mateusz Loskot, Regina & Leo Obe
 - **Past:** Sandro Santilli, David Zwarg
- **Founding**
 - **Steve Cumming through a Canada Foundation for Innovation grant**
 - **Deimos Space, Cadcorp, Michigan Tech Research Institute, Azavea, OSGeo**

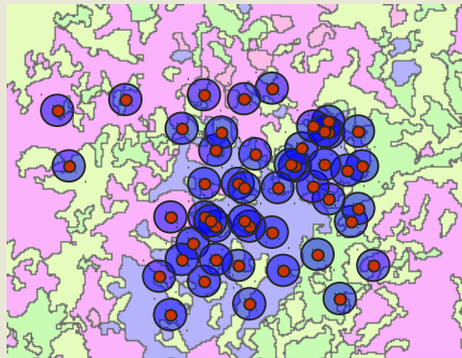


Chapter 13 on
WKT Raster

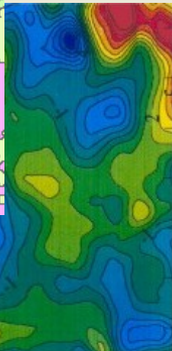
The Context

The Canadian Spatial Data Foundry

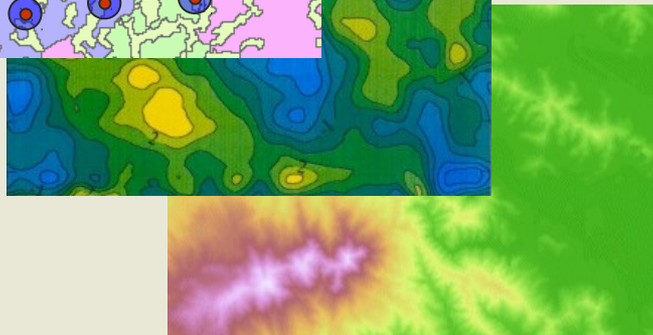
- A web site for researchers in **forestry**, **ecology** and **environment**
- Doing **buffer analysis** over HUGE **raster and vector** datasets (covering the extent of Canada)



forest cover



temperature



elevation, etc...

geom	obsID	cutProp	meanTemp	elevation	etc...
polygon	1	75.2	20.3	450.2	...
polygon	2	26.3	15.5	467.3	...
polygon	3	56.8	17.5	564.8	...
polygon	4	69.2	10.4	390.2	...
...

Strategies for Implementing the Base Buffering Process

We need code for...	Strategy		
	A	B	C
• vector storage & manipulation	database	database	database
• raster storage & manipulation	outside database	database (non-native support)	database (native support)
• analysis processes	specific homemade application	specific homemade application	database

Strategy C (implementing raster as a native type into PostGIS) is a more **elegant and generic solution** answering many more GIS problems

Raster in the Database Requirements

(actually WKT Raster features...)

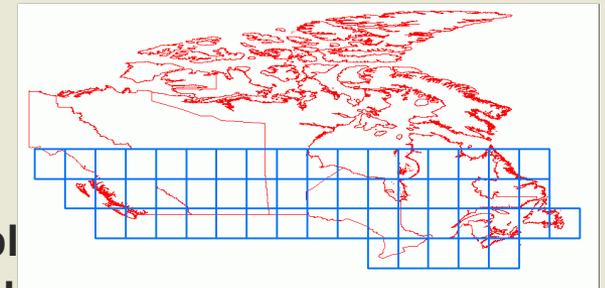
1. Support for georeferenced, multi-band, multi-resolution and tiled raster coverages
 - Efficient storage of non-rectangular coverages
 - Support for nodata value and numerous pixeltypes
1. SQL operators and functions for raster manipulation and analysis
2. SQL operators and functions working seamlessly on raster and vector data
 - Lossless conversion between raster and vector
1. Easy import/export of rasters from/to the filesystem
2. Registration (in the database) of metadata for rasters staying outside the database

1) Georeferenced, Multiband, Multiresolution and Tiled Coverages

- Georeferenced
 - Each tile/raster is georeferenced
 - Support for rotation (or skew)
- Multiband
 - Support for band with different pixeltypes in the same raster
 - 1BB, 8BSI, 8BUI, 16BSI, 16BUI, 32BSI, 32BUI, 32BF, 64BF
 - Full supports for nodata values (one per band)
 - No real limit on number of band
- Tiled
 - No real distinction between a tile and a raster
 - No real limit on size
 - 1 GB per tile, 32 TB per coverage (table)
 - Rasters are compressed (by PostgreSQL)
 - Support for non-rectangular tiled coverage
- Multiresolution (or overviews) are stored in different table
- List of raster columns available in a **raster_columns** table similar to the geometry_columns table



e.g. SRTM Coverage for Canada



2) SQL Operators and Functions for Raster Manipulation and Analysis

implemented, being implemented, planned

- All indexing operators: <<, &<, <<|, &<|, &&, &>, >>, |&>, |>>, ~=, @, ~
- Get and set raster properties: width(), height(), upperleft(), setupperleft(), pixelsize(), setpixelsize(), skew(), setskew(), numbands(), hasband()
- Get and set raster band properties: bandpixeltype(), bandnodatavalue(), setbandnodatavalue(), bandhasnodatavalue(), setbandhasnodatavalue(), bandpath(), bandisnodata(), setbandpath()
- Get and set pixel values: value(), setvalue(), values(), setvalues(), reclass(), getstats(), etc...
- Creation: makeemptyraster(), addband(), addrastercolumn(), etc...
- Transformation: resample(), etc...
- Conversion: toimage(), tojpeg(), totiff(), tokml(), etc...

Simple Examples

- **SQL**

```
SELECT rid, rast, ST_UpperLeftX(rast), ST_UpperLeftY(rast)
FROM mytable
```

- **PL/pgSQL**

```
CREATE OR REPLACE FUNCTION ST_DeleteBand(rast raster, band int)
RETURNS raster AS $$
DECLARE
    numband int := ST_NumBands(rast);
    newrast raster := ST_MakeEmptyRaster(rast);
BEGIN
    FOR b IN 1..numband LOOP
        IF b != band THEN
            newrast := ST_AddBand(newrast, rast, b, NULL);
        END IF;
    END LOOP;
    RETURN newrast;
END;
$$ LANGUAGE 'plpgsql';
```

3) SQL Operators and Functions Working Seamlessly on Raster and Vector

The time is past when we wanted to **work on raster data differently than on vector data!**

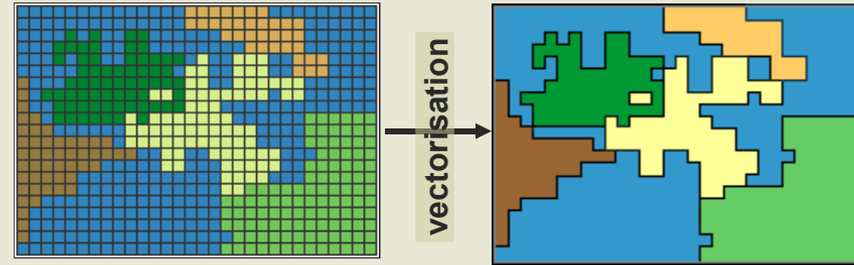
We just want to work on COVERAGES!

(in whatever format they are: vector, raster, TIN, point cloud, etc...)

- Seamless raster versions of existing geometry functions: **srid()**, **setsrid()**, **convexhull()**, **envelope()**, **isempty()**, **union()**, **area()**, **is valid()**, **centroid()**, **transform()**, **rotate()**, **scale()**, **translate()**, etc...
- Easy raster to vector conversion functions: **dumpaspolygons()**, **polygon()**, **pixelaspolygon()**, **pixelaspolygons()**, etc...
- Easy vector to raster conversion functions: **asraster()**, **toraster()**, **interpolate()**, etc...
- Major vector-like analysis functions working with rasters: **intersection()**, **intersects()**, **within()**, **contains()**, **overlaps()**, etc...
- Major raster-like analysis functions working with vectors: **mapalgebra()**, **clip()**, etc...

3 b) Lossless Conversion Between Vector and Raster Coverages

- Categorical rasters layers convert **well** to vector layers
 - one variable converts to one column
 - groups together pixels of same value
 - contiguous or not
 - continuous raster layers do not convert as well



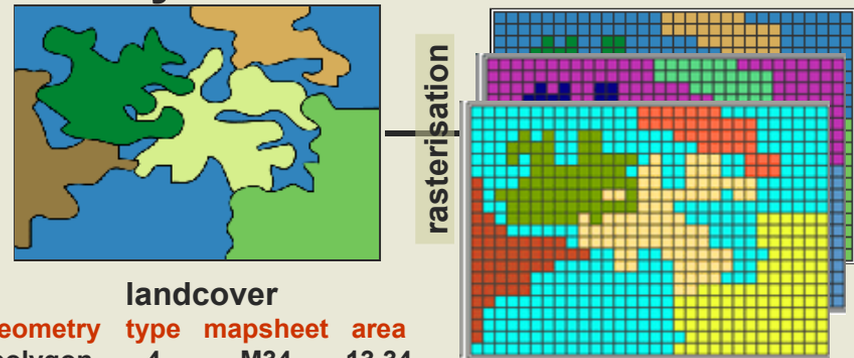
landcover

landcover

geometry	type
polygon	4
polygon	3
polygon	7
...	...

- Vector layers **do not** convert **well** to raster layers

- each attribute (e.g. type) must be converted to one raster
- no support for nominal values (e.g. "M34")
- global values (area) lose their meaning
- overlaps are lost
- resolution must be high to match vector precision
- features lose their unique identities
- reconversion to the original vector is very difficult or impossible



landcover

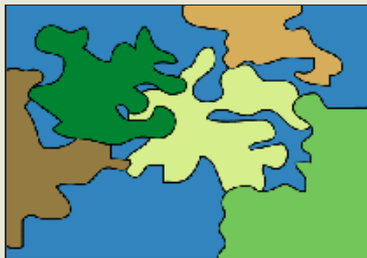
geometry	type	mapsheet	area
polygon	4	M34	13.34
polygon	3	M33	15.43
polygon	7	M33	10.56
...

area

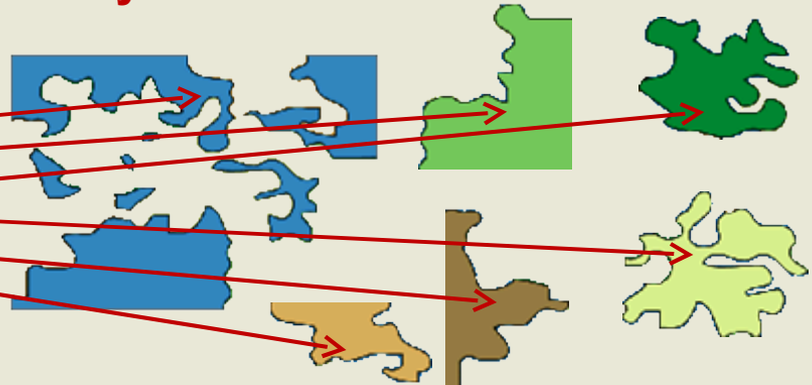
We need a better way to convert vector layers to rasters without destroying objects' identities

3 b) Lossless Conversion Between Vector and Raster Layers

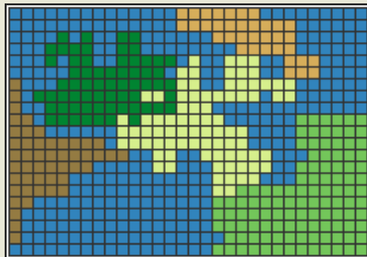
- In a **vector layer**, each object has **its own identity**



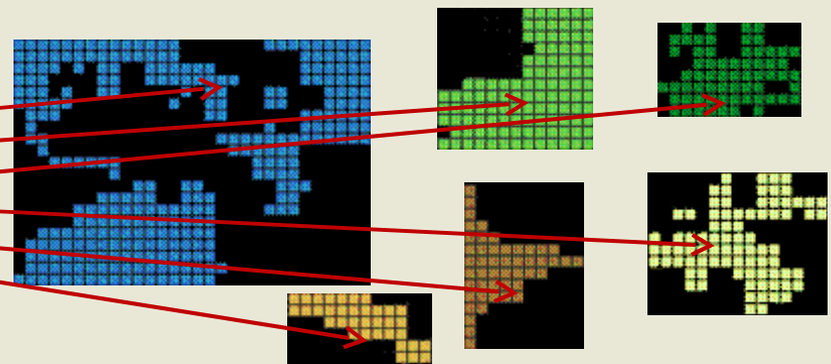
landcover			
geometry	type	mapsheet	area
polygon	4	M34	13.34
polygon	3	M33	15.43
polygon	7	M33	10.56
polygon	9	M34	24.54
polygon	5	M33	23.43
polygon	2	M32	12.34
...



- In a **raster layer converted** from a vector layer, each object should also **conserve its own identity**



landcover			
raster	type	mapsheet	area
raster	4	M34	13.34
raster	3	M33	15.43
raster	7	M33	10.56
raster	9	M34	24.54
raster	5	M33	23.43
raster	2	M32	12.34
...

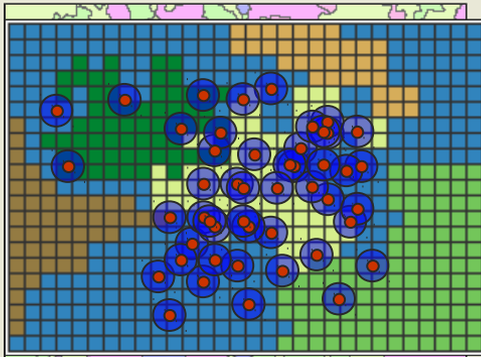


- Each "raster object" has its own georeference
- Black pixels are "nodata values"
- Like vectors, raster objects may or may not overlap
- Raster algorithms can be used on the whole layer after a "blend" of the objects into a single raster

Rasters become just another way to store geographic features in a more expressive vector object-oriented-like style

ST_Intersection (implemented)

- The goal is to be able to do **overlay operation on coverages** the **same way** we are used to do them on vector coverage but **without worrying if data are stored in vector format or raster format.**



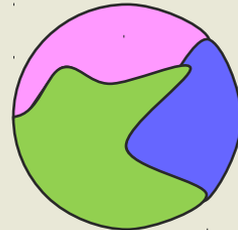
observ	
geom	obsid
polygon	24
polygon	31
polygon	45
...	...



cover	
raster	ctype
raster	4
raster	3
raster	5
raster	2
...	...

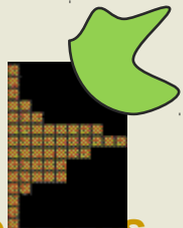


result			
geom	obsid	ctype	area
polygon	24	4	10.34
polygon	53	3	11.23
polygon	24	5	14.23
polygon	23	2	9.45
...



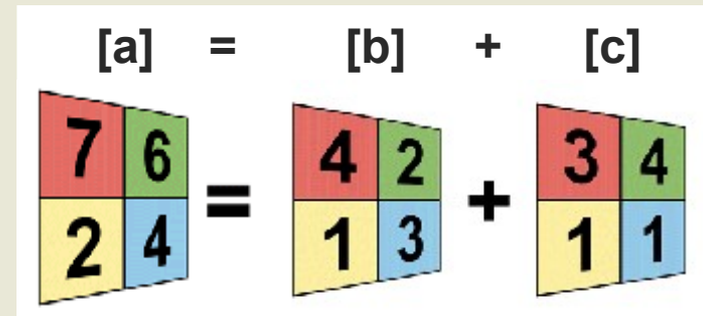
```
SELECT obsid, (gv).geom, (gv).val, ST_Area((gv).geom) as area FROM (
  SELECT ST_Intersection(ST_Buffer(observ.geom, 1000), cover.rast i) as gv,
  obsid, ctype
FROM observation, cover
WHERE ST_Intersects(ST_Buffer(observation.geom, 1000), cover.rast )
```

- **ST_Intersects takes no data value into account.**
- **Great simplification of applications concepts and graphical user interfaces**
- **See the tutorial on the WKT Raster wiki...**



ST_MapAlgebra (being implemented)

- Generate a **new raster**, pixel by pixel, as a the **result of an expression** involving one, two or more rasters
 - **One input and two input rasters versions**
 - **Resulting extent** can be the same as be the **first raster**, the **second raster**, the **intersection** or the **union** of both
 - **Misaligned and different resolution rasters** are **automatically resampled** to first or second raster
 - **Absent values** (or nodata values) are **replaced with NULL** or a **provided value** (so we can refer to them in expressions)
 - **Resulting pixeltype** can be specified
 - Will allow referring to **surrounding or neighbor tile pixels** values for focal & zonal functions. i.e. 'rast2[-1, -1]'
 - Expressions are **evaluated by the PostgreSQL SQL engine** so that users can use their own **PI/pgSQL functions**
 - Will also allow **passing geometries and values** in place of raster for a seamless integration with vector data



[-1,1]	[0,1]	[1,1]
[-1,0]	[0,0]	[1,0]
[-1,-1]	[0,-1]	[1,-1]

ST_MapAlgebra (being implemented)

- **Example 1:** Reclassifying pixel values (one raster version)

- SELECT **ST_MapAlgebra**(rast, 'CASE WHEN rast < 0 THEN 0
ELSE rast
END')

FROM elevation

-4	2	0	→	0	2	0
-1	-4	2		0	0	2
-2	0	1		0	0	1

- **Example 2:** Computing the mean + some personal adjustment (two rasters version)

- SELECT **ST_MapAlgebra**(elev1.rast, elev2.rast, 'rast1 + rast2) / 2 +
MyAdjustment(rast1, rast2)', '32BF', 'INTERSECTION')
FROM elev1, elev2 WHERE **ST_Intersects**(elev1.rast, elev2.rast)

		-10	0	0
-4	0	-6	2	
-1	-4.5	0	1	
-2	0	1		

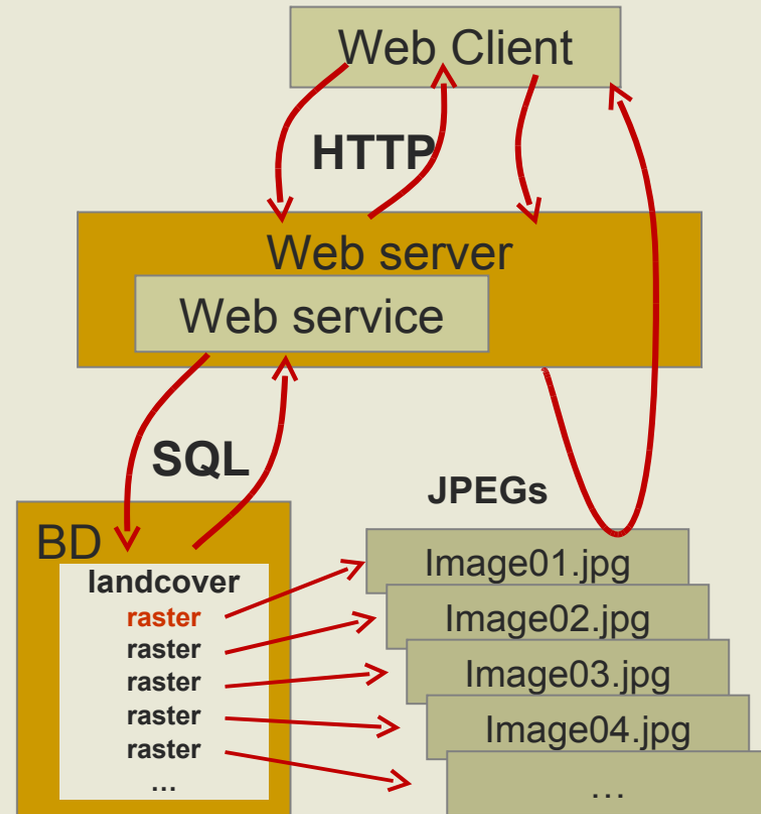
- You can also **intersect** or **merge** rasters, create raster **aggregates**, and **many funny things!**

4) Easy Import/Export of Raster From/To the Filesystem



- Import is done with **gdal2wktraster.py**
 - Very similar to PostGIS **shp2pgsql**
 - **Batch import, production of overviews and creation of tiling and index**
 - **Can import many file formats (thanks to GDAL)**
 - **Example:**
 - `gdal2wktraster.py -r "c:/temp/mytiffolder/*.tif" -t mytable -s 4326 -k 50x50 -l > c:\temp\mytif.sql`
 - `psql -f c:\temp\mytif.sql testdb`
- Export is done using the **GDAL WKT Raster driver**

5) Registration of Metadata for Rasters Staying Outside the Database



Introducing WKT Raster "Raster Objects"

Raster objects are the preferred way to represent raster data in GeoJSON. See the "Raster Objects" section of the GeoJSON specification for more details.

Use the following GeoJSON to create a raster object:

```
{  
  "type": "Raster",  
  "crs": "EPSG:4326",  
  "bbox": [10, 10, 10, 10],  
  "data": "data"
```

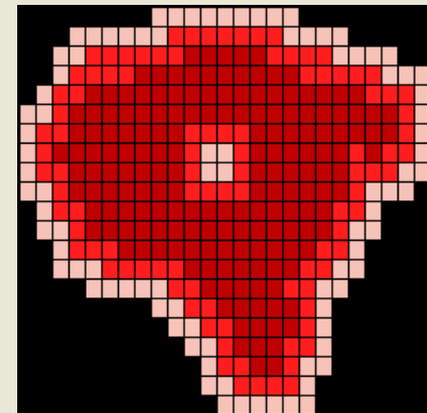
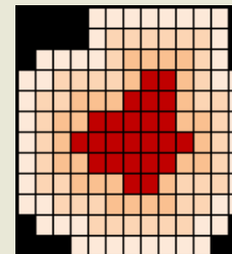
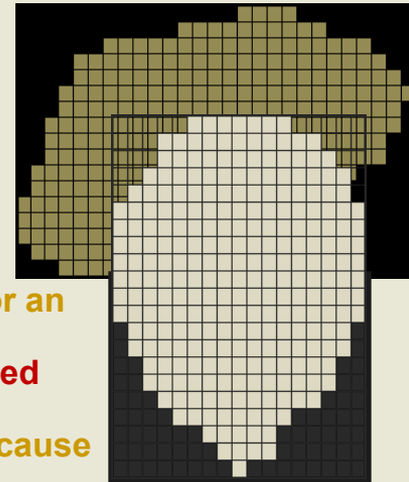
```
}  
Raster objects can be used to represent raster data in GeoJSON. See the "Raster Objects" section of the GeoJSON specification for more details.
```

See the "Raster Objects" section of the GeoJSON specification for more details.

...

Raster Objects VS Other GIS Objects

- Point and Line Coverages
- Polygon Coverages
 - Objects represent a **constant surface with an identity and properties** (like an object in a OO context)
- Raster Object Coverages
 - Constant Raster Objects (categorical)
 - Objects represent a **constant surface with an identity and properties** (like a feature or an object)
 - Better modelled as **polygon**, but modelled as raster because they are **better processed using existing raster algorithms** (eg. landcover, basin)
 - E.g.: **land use; land cover; traditional raster objects that should overlap but can't because they are in raster format** (ex. **buffers, animal territories**)
 - Variable Raster Objects (field)
 - Objects represent a **variable field that have an identity and properties**
 - Generally modelised as a unique raster and difficult to model as polygons
 - E.g.: **fire, fuzzy objects** (lakes, land cover, forest stands, soil), **area of influence, animal territories**
- Traditional Raster Coverages
 - Represent a **variable field with different values** (no unique identity or other properties)
 - E.g.: **elevation, climate, etc...**



Comparison with Oracle GeoRaster

See **Jorge Arevalo's presentation**, just following...

Summary

- Lightweight applications (web or desktop) like the **Canadian Spatial Data Foundry** needs server API to manipulate and analyse vector and raster data. When possible, seamlessly. Ideally in SQL.
- **PostGIS WKT Raster** aims to provide such an integration
 - **Support for multiband, multiresolution, tiled and non-rectangular raster coverages**
 - **Seamless operators & functions on raster & vector types**
 - **Lossless** conversion between raster & vector layers
 - **ST_Intersection** and **ST_MapAlgebra** and many others working seamlessly on raster and vector
 - **Storage of metadata for raster stored outside the DB**
 - **Easy import/export similar to PostGIS shp2pgsql**
- A new approach to geospatial application development
 - **All GIS processes on raster and vector can now be done in the database**
- Introduction of a new kind of GIS **raster objects** useful for:
 - **modelling categorical features needing raster algorithms**
 - **or fuzzy objects requiring their own identities**

Thanks!

<http://trac.osgeo.org/postgis/wiki/WKTRaster>

