

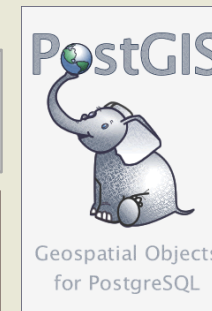
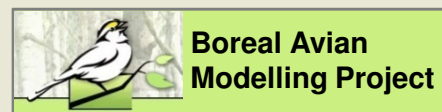
Stockage, manipulation et analyse de données matricielles avec PostGIS Raster

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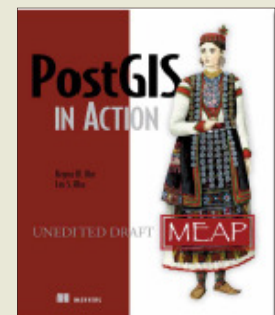
Introducing PostGIS

- PostGIS is an **open source spatial extension** to the **PostgreSQL** open source database
- **Store, manipulate and analyse** large volume of geometry with **SQL**
- Implements the OpenGIS Consortium "Simple Features Specification for SQL"
 - **points, linestrings, polygons**
 - **multipoints, multilinestrings, multipolygons**
 - **geometrycollections**
- **ST_Transform(), ST_Buffer(), ST_Intersection(), +700 more**
- **Import/export/display** data with shp2pgsql/pgsql2shp, GDAL/OGR, QGIS, ArcGIS, etc...
- Favorably comparable to **Oracle Spatial** or **ArcSDE**



Introducing PostGIS Raster

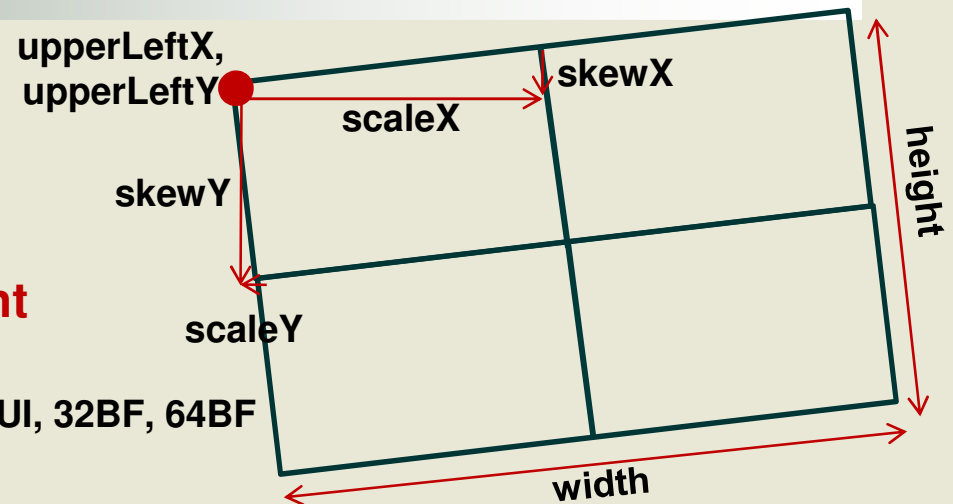
- **Support for rasters in the PostGIS spatial database**
 - RASTER is a **new native base type** like the PostGIS GEOMETRY type
 - Implemented **very much like** and is as **easy to use as the PostGIS GEOMETRY type**
 - One raster (or tile) per row
 - One raster coverage per table
 - **Integrated** as much as possible with the GEOMETRY type
 - SQL API easy to learn for users already familiar with PostGIS
 - Full raster/vector analysis capacity taking nodata value into account
 - Operators & functions works seamlessly when possible
 - **First release with PostGIS 2.0 (winter 2012)**
- **Development Team**
 - **Current:** Bborie Park, Jorge Arevalo, Pierre Racine, David Zwarg, Regina & Leo Obe
 - **Past:** Sandro Santilli, Mateusz Loskot
- **Founding**
 - Steve Cumming through a Canada Foundation for Innovation grant
 - Deimos Space (Spain), Davis University (US), Cadcorp (UK), Azavea (US)



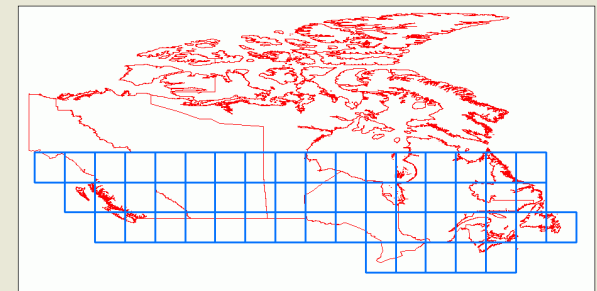
Chapter 13 on
PostGIS Raster

Georeferenced, Multiband, Multiresolution and Tiled Coverages

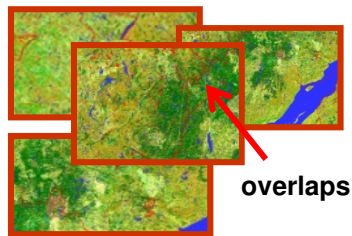
- Each raster/tile is georeferenced
 - Supports **rotation** (or skew)
- Supports **multiple bands with different pixeltypes** in the same raster
 - 1BB, 8BSI, 8BUI, 16BSI, 16BUI, 32BSI, 32BUI, 32BF, 64BF
 - One **nodata value** per band
- Tiled & indexed
 - No real limit on size
 - 1 GB per tile, 32 TB per coverage (table)
 - Rasters are **compressed** (by PostgreSQL)
 - Supports **irregularly tiled & overlapping coverages**
- Other resolutions (or overviews) are stored in sister tables
- List of raster columns available in a **raster_columns** table similar to the geometry_columns table



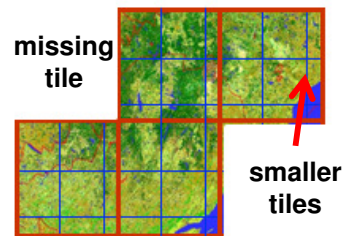
e.g. SRTM Coverage for Canada



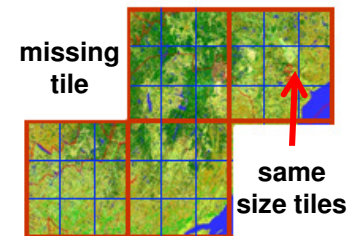
Supports Many Raster Arrangements



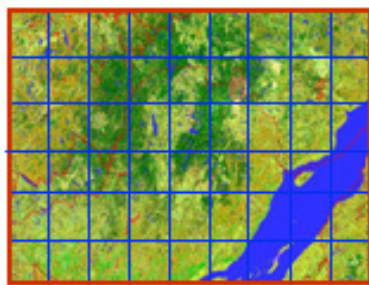
a) warehouse of untiled and unrelated images (4 images)



b) irregularly tiled raster coverage (36 tiles)



c) regularly tiled raster coverage (36 tiles)



d) rectangular regularly tiled raster coverage (54 tiles)

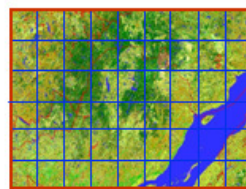


Table 1

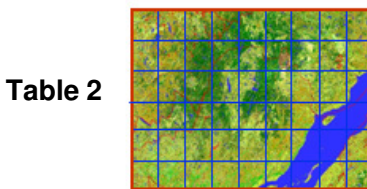
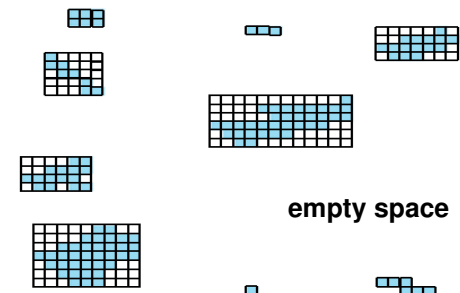


Table 2

e) tiled images (2 tables of 54 tiles)



f) rasterized geometries coverage (9 lines in the table)

What You Can Do Now?

Store and manage rasters in the database...

- Batch import rasters
 - `raster2pgsql.py -r "c:/temp/mytiffolder/*.tif" -t mytable -s 4326 -k 50x50 -l | psql -d testdb`
- Get and set the raster properties
 - Upper left corner coordinates & transformation parameters
 - SRID & number of bands
- Get and set band properties
 - Pixel type & nodata value
- Reproject raster (**ST_Transform**)
- **ST_Resample**(raster), **ST_Rescale**(), **ST_SnapToGrid**()
- Convert a geometry to a raster (**ST_AsRaster**)
- Convert a raster to a set of geometry-value (**ST_DumpAsPolygons**)

What You Can Do Now?

Dump rasters from the database...

- With the 'PostGISRaster' **GDAL driver**
 - Developed and maintained by Jorge Arévalo
- Read only, optimization in progress
- Two modes
 1. **ONE_RASTER_PER_ROW**
 2. **ONE_RASTER_PER_TABLE**
- The write part is still to do (by you?)



What You Can Do Now?

Get raster statistics...

- **ST_SummaryStats**(raster)
 - Return a set of (min, max, sum, mean, stddev, count (of withdata pixels)) records
 - 10 seconds for one SRTM tile of 3600 x 3600 pixels, 70MB
- **ST_Histogram**(raster, bin, width[])
 - Return a set of (min, max, count, percent) records for an array of bins
- **ST_Quantile**(raster, quantiles[])
 - Return a set of values for an array of quantile
- **ST_ValueCount**(raster, values[])
 - Return the frequency for an array of value

What You Can Do Now?

Display rasters...

- **QGIS** plugin by Maurício de Paulo (*mauricio.dev@gmail.com*)
- **gvSIG** plugin by Nacho Brodin (*ibrodin@prodevelop.es*)
- **MapServer** through GDAL
 - Normally any software using GDAL to read raster and allowing passing database connection parameters to GDAL
- Display a vectorization of the raster
 - **OpenJump**
 - `SELECT ST_AsBinary((ST_DumpAsPolygons(rast)).geom),
(ST_DumpAsPolygons(rast)).val
FROM srtm_tiled WHERE rid=1869;`
 - **ArcGIS 10**
 - Add Query Layer (same as OpenJump but without ST_AsBinary())
 - Any software displaying vector PostGIS queries

What You Can Do Now?

Edit and compute new rasters...

- **ST_SetValue()** of a pixel
- **ST_Reclass()** a raster
- **ST_MapAlgebra**(raster, band, expression, nodatavalueexpr, pixeltype)

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

6	null	null
9	6	null
8	null	null

- Expressions are evaluated by the PostgreSQL parser
- You can use any complex SQL expression
- e.g. 'CASE WHEN rast < 0 THEN rast+10 ELSE NULL END'
- You can provide a **nodatavalueexpr** to handle source nodata values

What You Can Do Now?

Convert rasters to any GDAL format in SQL...

- Get the list of GDAL drivers available (**ST_GDALDrivers**)
- Convert to any of the available format (**ST_AsGDALRaster**)
 - `SELECT ST_AsGDALRaster(rast, 'USGSDEM')`
`FROM srtm_22_03`
- **ST_AsTIFF()**, **ST_AsJPEG()**, **ST_AsPNG()**

What You Can Do Now?

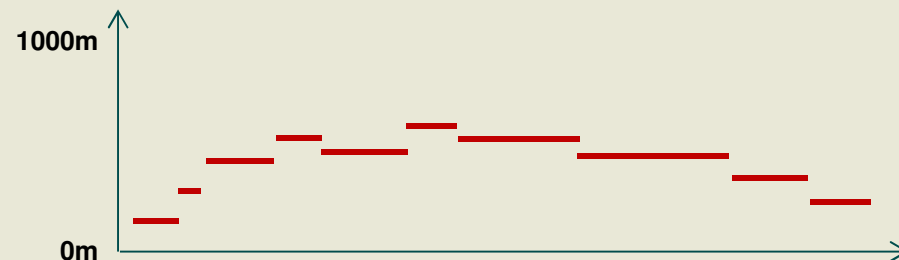
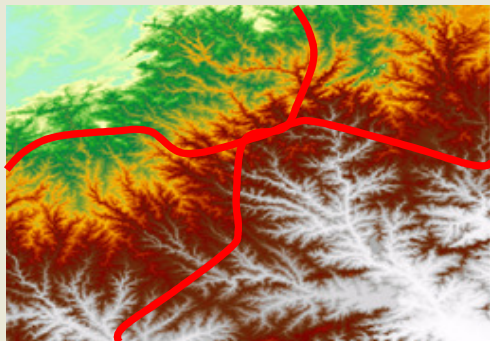
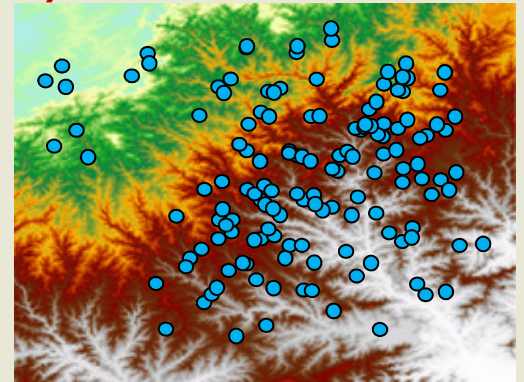
Intersects rasters with points and lines...

- Extract ground elevation values for lidar points...

- `SELECT pointID, ST_Value(rast, geom) elevation`
`FROM lidar, srtm WHERE ST_Intersects(geom, rast)`

- Intersect a road network to extract elevation values for each road segment

- `SELECT roadID,`
`(ST_Intersection(geom, rast)).geom road,`
`(ST_Intersection(geom, rast)).val elevation`
`FROM roadNetwork, srtm WHERE ST_Intersects(geom, rast)`

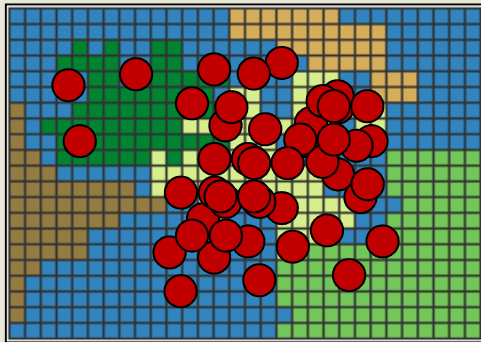


What You Can Do Now?

Intersects rasters with polygons...

- Compute the mean temperature for each polygons of a table

```
SELECT bufID, (gv).geom buffer, (gv).val temp
FROM (SELECT bufID, ST_Intersection(geom, rast) gv
      FROM buffers, temperature
      WHERE ST_Intersects(geom, rast))
```



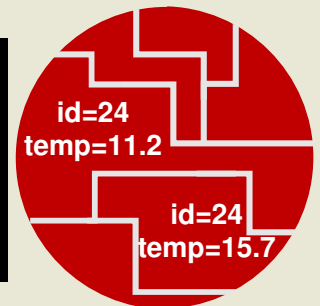
buffers	
geom	pointid
polygon	24
polygon	46
polygon	31
polygon	45
...	...



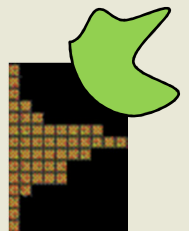
temperature	
raster	
raster	
raster	
raster	
raster	
...	...



result		
geom	pointID	temp
polygon	24	11.2
polygon	53	13.4
polygon	24	15.7
polygon	23	14.2
...



- Results must be summarized per buffer afterward
- All analysis functions take nodata values into account
- Have a look at the tutorial in the PostGIS Raster wiki page!



What You Can Do Now?

Create a high resolution analysis grid for a large area...

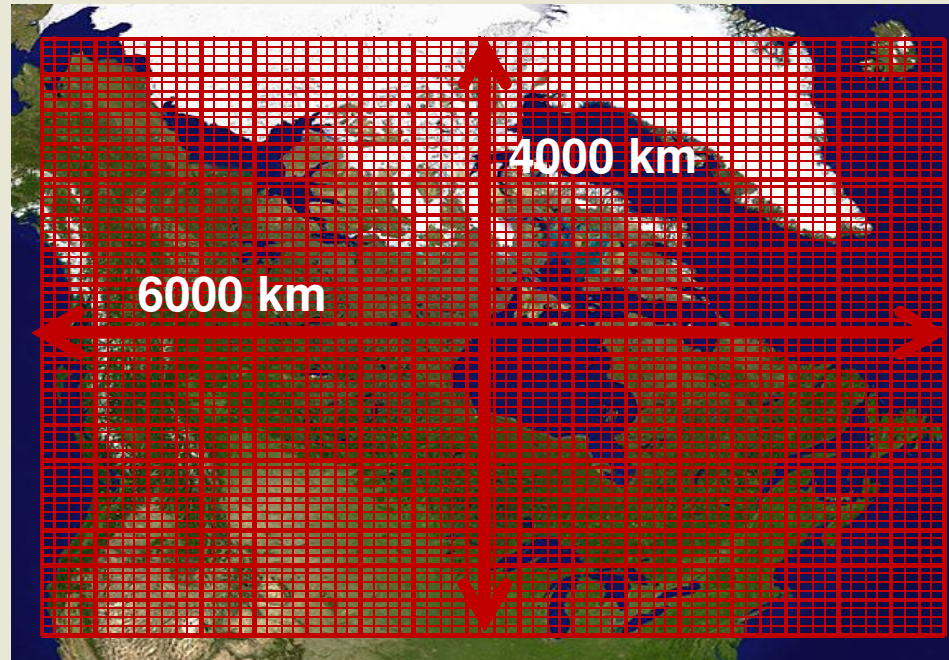
Compute values of many variables for each cell of a grid

- Road & river length, mean temperature, population, water surfaces, etc...
- Easy in vector mode (1 cell = 1 polygon) but
- What about all of Canada at 10m?

$$600\ 000 \times 400\ 000 =$$

Way too many polygons!

- Manageable in **raster format!**
- 24 000 000 tiles 100x100 pixels
 1. Create a raster having a uid per pixel
 2. Intersect your vector layers with your raster grid
 3. Summarize per pixel uid
 4. Create a new band for each variable and assign the values



What You Can Do Now?

Create a specialised web or desktop GIS application...

- With the raster API, PostGIS is now a very complete SQL GIS
 - All data are explicitly **tilled** and **spatially indexed**
 - No need to write **complex** C, C++, Python or JAVA code to manipulate complex geographical datasets.
 - **Use SQL**: The most used, most easy and **most minimalist though complete** language to work with data in general. Easily **extensible** (PL/pgSQL)
 - Keep the **processes close to the data** where the data should be: in a database!
- Lightweight multi-users specialized desktop and web GIS applications
 - All the (geo)processing is done **in the database**
 - Applications become **simple SQL query builders** and **data (results) viewers**

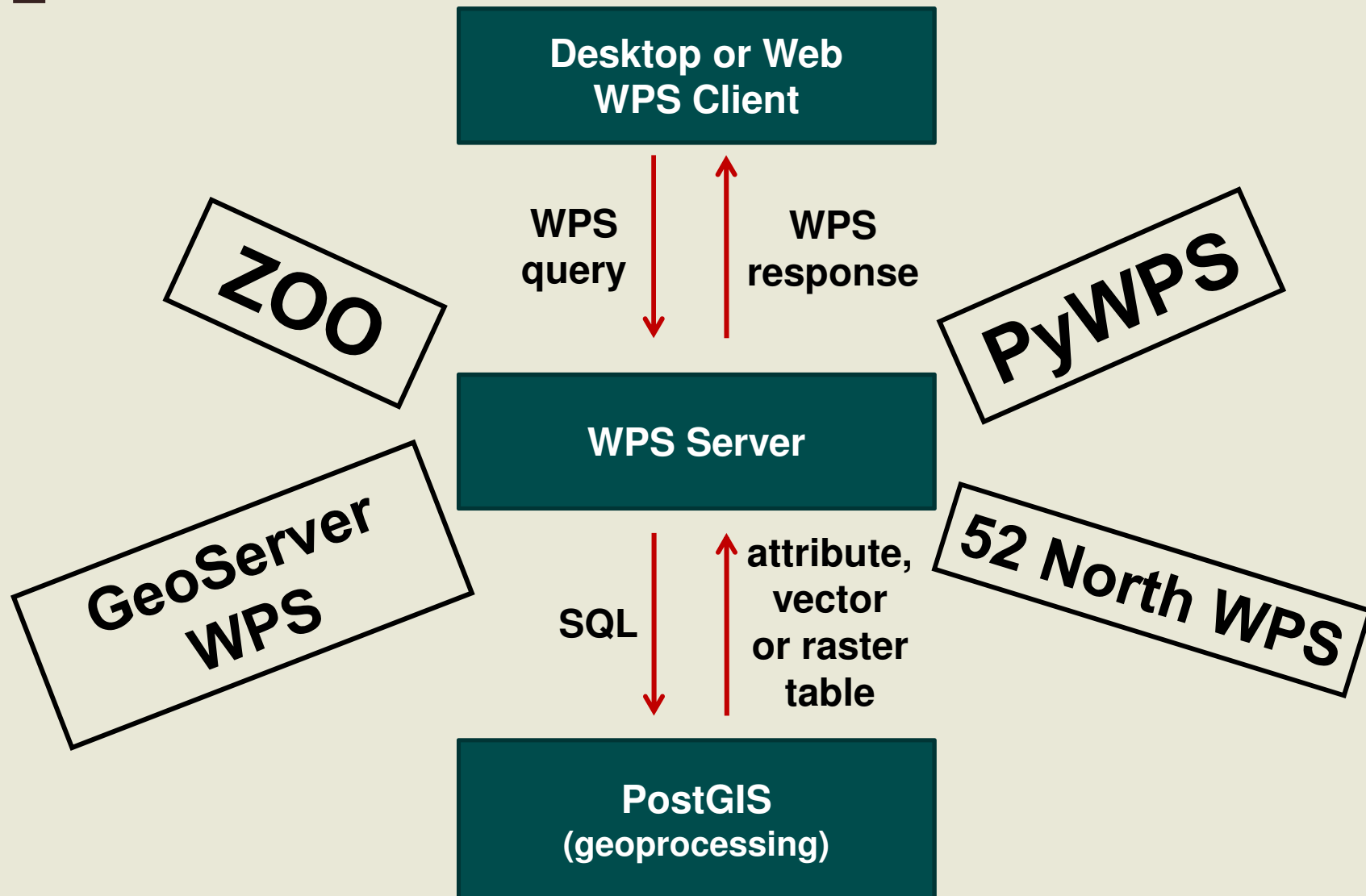
Desktop or Web
Application
(query building
& display)

SQL ↓
↑
attribute,
vector
or raster
table

Spatial Database
(geoprocessing)

What You Can Do Now?

Implement a WPS server raster/vector geoprocessor...



Performance?

- Import of **1 GB** SRTM DEM files
 - tiled to 48373 100x100 pixels tiles: **3 minutes**
 - tiled to 525213 30x30 pixels tiles: **6 minutes**
- **ST_Intersection()** of **814 buffers** with the 30x30 SRTM
 - 4 minutes
- **ST_Intersection()** of **100 000 lines** with a **300 MB landsat** coverage - 8 minutes
- Used by Ressources Canada's Centre for Topographic Information in Sherbrooke
 - prototype architecture for their new generation of services of on the fly generation of elevation products
 - See David Bélanger presentation at 10h25
- PostGIS raster is still a baby, many optimizations are still possible

Summary

- **PostGIS Raster is multiband, tiled, multiresolution**
 - Each band supports one nodata value, one pixel type.
 - One row = one raster, one table = one coverage.
 - Supports many tile arrangement.
 - Very much like a vector coverage.
 - Import is done the same way as usual with PostGIS:
raster2pgsql
- **There are plenty of functions to...**
 - manipulate,
 - edit,
 - do raster and raster/vector analysis,
 - get raster statistics,
 - create new rasters,
 - write web and desktop applications.

Summary

- **Roadmap...**

- Two raster version of ST_Intersection()
- Neighbor version of ST_MapAlgebra()
- Two rasters version of ST_MapAlgebra()
- Aggregate rasters with ST_Union()
- Statistic functions as aggregates
- ST_Interpolate() from irregular grid of point (lidar)
- ST_AsDensity() to produce density maps

- **Third party developments...**

- GDAL write driver
- Support in GeoServer
- Read/write in FME

What You Can Do Soon?

More complex analyses...

- One raster **neighbor** version of ST_Mapalgebra()
 - or “focal function” or “moving window” computation
 - User function taking a **3x3, 5x5, 7x7, or more raster** and optional parameters and returning a value
- **Two rasters** version of ST_MapAlgebra
 - Useful to implement most overlay functions and more
 - ST_Union(raster, raster) -> raster
 - ST_Intersection(raster, raster) - > raster
 - ST_Clip(raster, ST_AsRaster(geometry))
 - ST_BurnToRaster(raster, geometry, value)...
 - Resulting extent can be **FIRST, SECOND, UNION** or **INTERSECTION.**

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

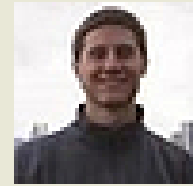
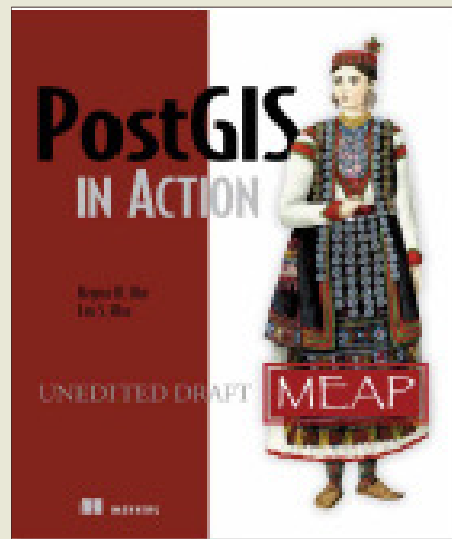
What You Can Do Soon?

Aggregate many tiles into one raster... (or merge)

- **Use ST_Union() as an aggregate function**
 - Taking a **state**, a **temporary** and a **final** function specifying how to aggregate pixel values in a state, a temporary and a final raster
 - User can defines their own expressions or use predefined functions like **FIRST, LAST, MIN, MAX, SUM, MEAN, COUNT**
- **Ex. SELECT ST_Union(raster, 'MEAN')**
 - Compute the mean pixel value of many overlapping pixels
 - The **state function 'SUM'** accumulate pixel values
 - The **temporary function 'COUNT'** count the number of pixels
 - The **final function 'state raster/temporary raster'** divide the sum by the count
 - See pl/pgsql code in **raster/script/plpgsql/st_union.sql**

Thanks!

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



Some extra slides...

Comparison with Oracle GeoRaster

Oracle GeoRaster

- Stored as a one to many relation between two types, in two different tables
 - SDO_GEORASTER (raster)
 - SDO_RASTER (tile)
 - Only SDO_RASTER is georeferenced
- Supports (too) many raster features for any kind of raster application
 - bitmap mask, two compression schemes, three interleaving types, multiple dimensions, embedded metadata (colour table, statistics, etc...), lots of unimplemented features
- Hard to load data
- Designed for raster storage

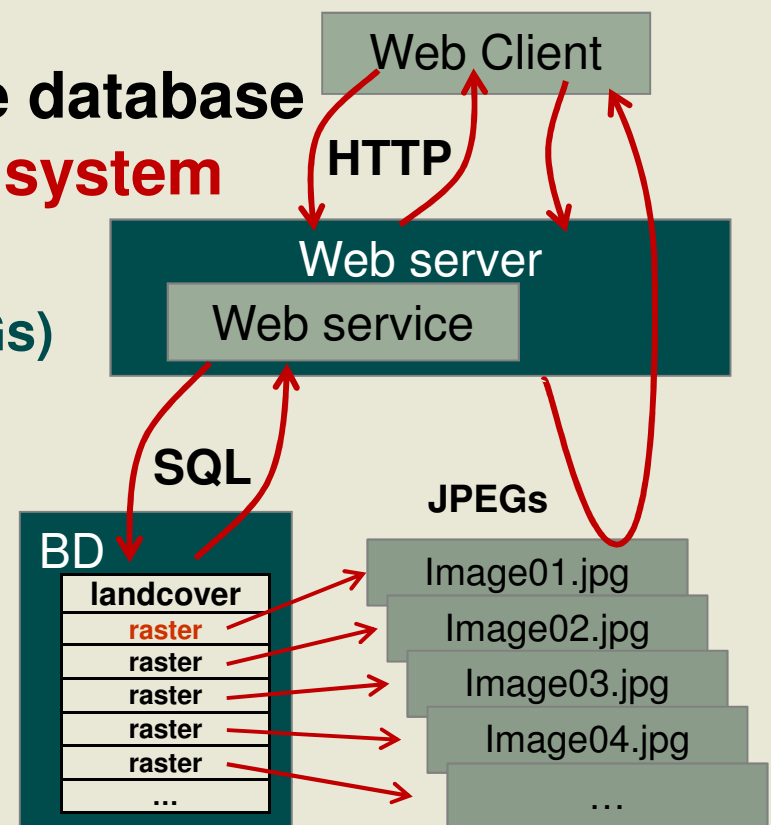
PostGIS Raster

- Stored as a unique type, in one table
 - RASTER (or tile)
 - Each raster is georeferenced
- Supports the minimal set of characteristics for the geospatial industry
 - georeference, multiband, tiling, pyramids, nodata values
- Easy to load data
- Designed for raster/vector analysis

What You Can Do Now?

Store and manage rasters stored outside the database...

- By default raster are stored **INSIDE** the database in the PostGIS raster format
- It is also possible to **register** in the database rasters stored **OUTSIDE** in the file system
 - Stored in any **GDAL** format
 - **Faster direct access** for web apps (JPEGs)
 - Avoid **useless database backup** of large datasets not requiring edition
 - Avoid **importation** (copy) of large datasets into the database
 - Provides an **easy SQL API** to manipulate/analyse raster files
 - Use the **-R** raster2pgsql.py option
 - All functions should eventually works **seamlessly** with out-db raster. Now only a few.



What You Can Do Now?

Develop new raster processing functions...

- **ST_MakeEmptyRaster()**
- **ST_AddBand()**
 - Empty band or copy a band from another raster
- **All georeference setters**
 - **ST_SetScale ()**, **ST_SetSkew()**, **ST_SetUpperLeft()**, **ST_SetGeoReference()**
- **ST_SetBandNodataValue**
- **ST_SetValue()**
- **Coordinates transformation helpers**
 - **ST_World2RasterCoordX()**, **ST_World2RasterCoordY()**,
ST_Raster2WorldCoordX(), **ST_Raster2WorldCoordY()**
- **ST_Intersection() & ST_intersects()**
 - To interact with vector data
- **Many more...**

What You Can Do Now?

Develop new raster processing functions...

- PL/pgSQL example for **ST_DeleteBand**

```
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';
```

What You Can Do Soon?

Write to PostGIS raster with GDAL...

- A write GDAL driver does not exist yet.
- It should allows
 - loading raster in the database using **gdal_translate**
 - loading many raster at the same time
 - any application writing to GDAL to write to PostGIS raster
 - tiling a raster to any tile size
 - to create overviews



What You Can Do Soon?

Complex MapAlgebra analyses...

- Already available: One raster version of ST_MapAlgebra()
- Soon: Faster user-defined function version

- Function taking a pixel value and some parameters and returning a computed value

- CREATE FUNCTION **polynomial**(x float,
VARIADIC args TEXT[])

RETURNS **FLOAT** AS \$\$

DECLARE

 m FLOAT;

 b FLOAT;

BEGIN

 m := args[1]::FLOAT;

 b := args[2]::FLOAT;

 return m * x + b;

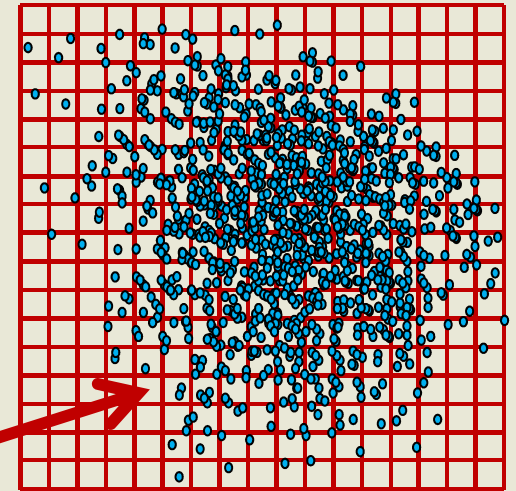
END; \$\$ LANGUAGE 'plpgsql';

- SELECT ST_MapAlgebra(raster, 'polynomial', ARRAY['1.34', '5.2'])

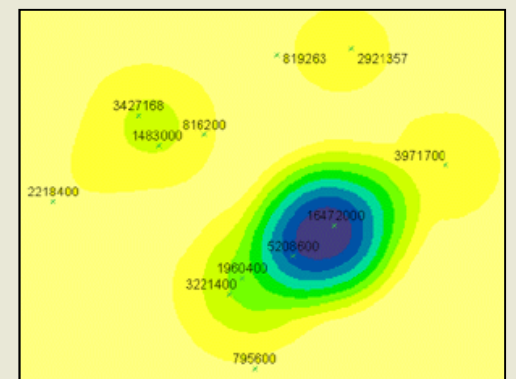
What You Can Do (maybe not too) Soon?

Interpolate a raster coverage from a point coverage...

- **ST_Interpolate**(pts geometry)
 - Should be an **aggregate** returning one raster (or a set of tiles)
 - Implementing many different interpolation algorithms
 - Nearest neighbor, linear, polynomial
 - Very useful to convert **lidar** data to raster



- **ST_AsDensity**(geometry)
 - **Count** the number of features touching each pixel and then **smooth** the surface using a moving window (neighbor map algebra)



What You Can Do (maybe not too) Soon?

Create a clean raster coverage... from a messy one...

1. Load a bunch of **unaligned overlapping** rasters (e.g. landsat)
2. **ST_SetBrightness()** & **ST_SetContrast()**
 - or **ST_NormalizeColor('table', 'rasterColumn')**
3. **ST_MakeEmptyRasterCoverage()**
 - Create a vector grid or an empty raster coverage based on a set of parameters
4. **ST_MapAlgebra(emptyRaster, messyRaster, 'MEAN', 'FIRST')** -> raster