



Pedro Ribeiro de Andrade Neto

Paulo Justiniano Ribeiro Junior (Universidade Federal do Paraná, Brasil)







useR! 2006

Motivation

What these problems have in common?

Citrus diseases

mosquitos / dengue disease

crimes within an urban area

Motivation

Data collection mechanism

Monitoring/surveillance systems

Interplay between spatial statistics and GIS.

Need for "automatic" data analysis and reports

Motivation Some are from Venus, some are from Mars...

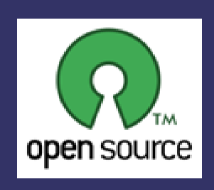
Statisticians

Subject matter scientists

 ways to exchange information and to deliver statistical expertise, results and technologies

TerraLib Project

- Free software
- http://www.terralib.org
- Developed by



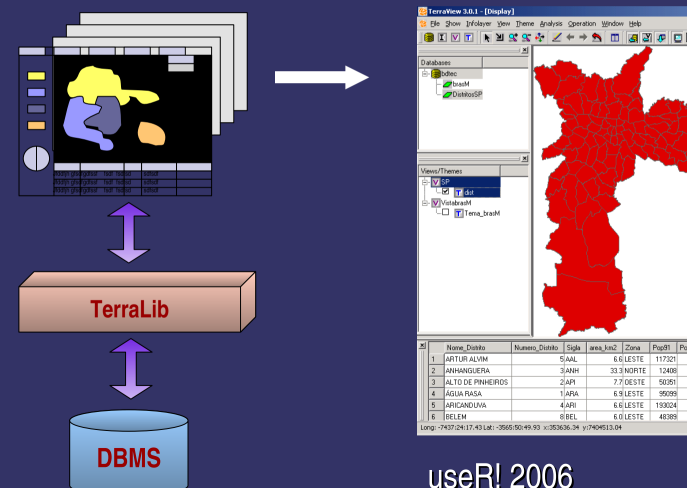


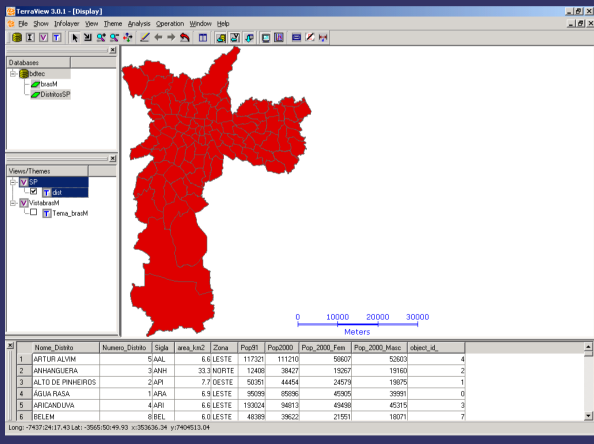




TerraLib

- Adds spatial/temporal capabilities to the DBMS
- Enables the construction of customized GIS

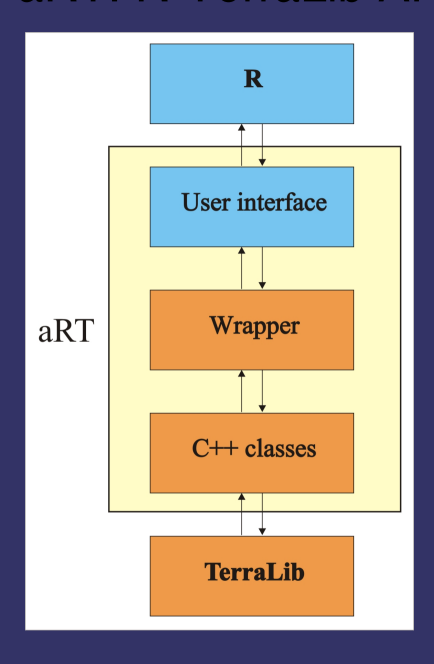




TerraLib

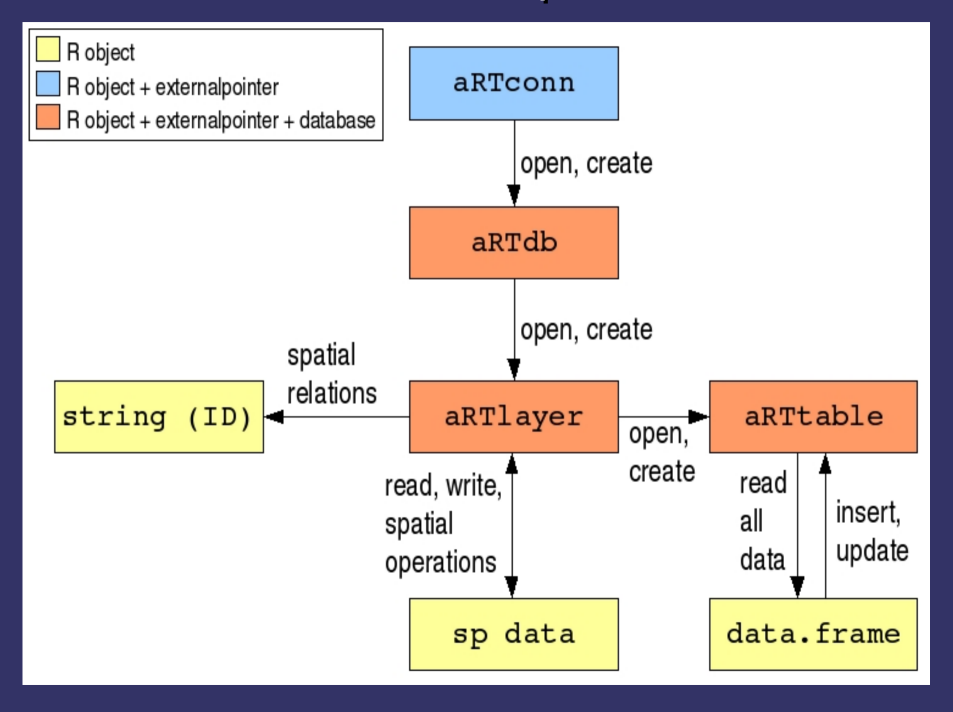
- Object oriented (C++), adheres to STL (Standard Template Library), Generic programming, etc.
- Multiplataform (Linux and Windows)
- Integrated architecture (DBMS to store, manipulate and manage geographic data)
 data and geometry in the DBMS (transparent)
 - MySQL, PostgreSQL, PostGIS
 - Oracle, Oracle Spatial, SQLServer, Access

- current version: 1.0-0
- multiplataform
- developed in Linux, cross-compiled
- adheres to spatial classes defined in "sp"
- http://www.est.ufpr.br/aRT
- functionality: vignettes and scripts

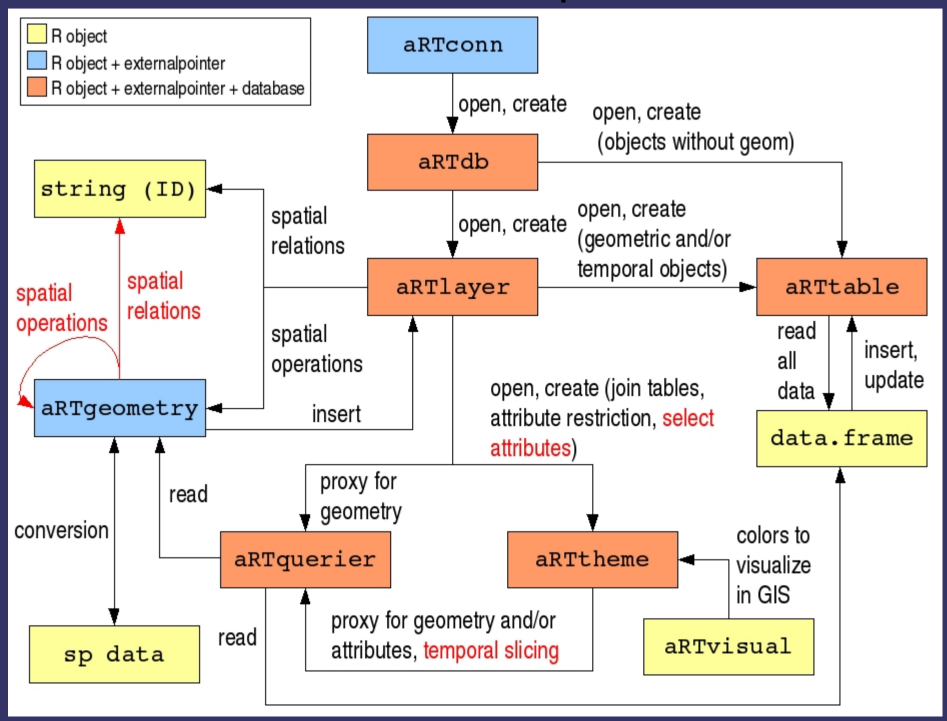


Blue blocks are R code, and the others are written in C++

aRT structure: simplified model



aRT structure: complete model



Features

Each "player" working in her/his environment

DBMS as the "meeting point"

- Results of analysis stored (delivered) through the DBMS
 - associated with geometries
 - as external "medias"

Problems...

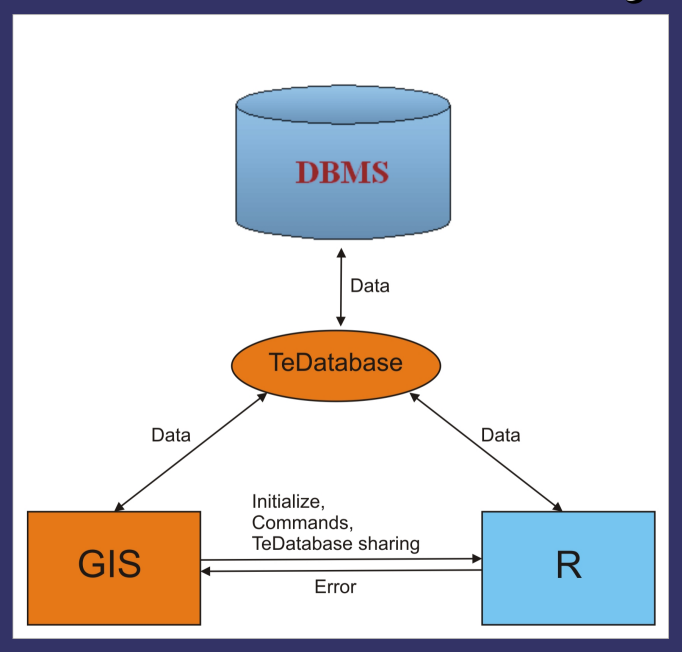
- Polygons with holes (still) do not work
- Some repentinuous crashes when working with grids (even more frequently under Windows)
- Postgres/PostGIS compilation problems ...
 currently only MySQL working nice and round

```
con = openConn(dbms = "postgres")
```

Future Work

- improvements in docs, vignettes, etc
- support to another DBMS's
- option for compilation/usage without DBMS
- options for memory efficient data retrieval
- further support for spatial temporal operations
- •
- All that ... "red text"
- and ... embedding R in a GIS software ...

Future Work – "TerraView" Plug-in



useR! 2006





http://www.est.ufpr.br/aRT

http://saudavel.dpi.inpe.br







useR! 2006