

Innovations in the Geospatial Data Technologies









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Chair, Fig Commission 3

Presentation Contents

- > Introduction
- Data collection technologies
- Data processing technologies
- Conclusive remarks

Technical Tools

- ➤ Rapid urbanization processes →
 - Updated, precise and continuous representation of our environment
- > In the last decades major technological developments in:
 - Data collection
 - Data integration
 - Data analysis
 - Building of sophisticated GI databases
- The surveying and mapping community has to give answer to:
 - Rapid/frequent updating, integration and analysis of existing GI databases
 - Deal with huge data volumes, resolution levels, and accuracies

Data Collection Technologies

> Traditional techniques

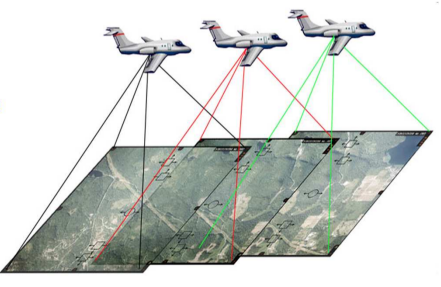
- Photogrammetry
- Field surveying (Total Stations and Global Positioning Systems)
- Cartographic digitization and scanning (raster vectorization of existing maps)

New techniques

- ⇒ Radar based systems (radargrammetry techniques & Interferometric Synthetic Aperture Radar - IfSAR – imaging
- Laser scanning (LiDAR Light Detection and Ranging)

Photogrammetry

- Using stereo pairs of aerial or space imagery
- Based on strip or block adjustment
- > From manual to fully-automated collection techniques
 - Relative/absolute orientations
 - **⇒** Feature extraction , etc.
 - Accuracy in the range of centimeters to meters
- > Toward autonomous technique



Field Surveying

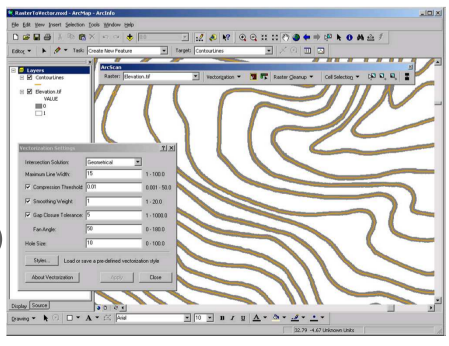
- Using Total Stations and GPS receivers for direct field measurements
- More accurate but more expensive than Photogrammetry
- Usually it is not being used for mapping of large regions





Cartographic Data

- Scanning and vectorization of existing maps
- Fast and relatively inexpensive solution
- Applicable to establishing geo-spatial databases of large areas
- > A semi-manual process
 - Quality assurance is required (more than in other techniques)
 - Available in many of the on-the-shelf GIS packages
 - Still in use (e.g., cadastral maps)

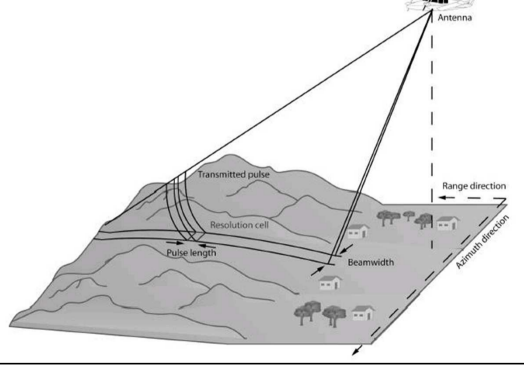


Radar Based Systems

- Using radargrammetry techniques and IfSAR imaging
- Efficient for acquiring data of large regions

Not affected by the lack of sun light and extreme meteorological conditions

Has a limited accuracy

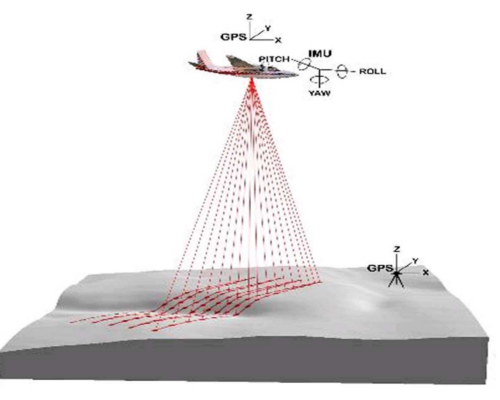


Laser Scanning (LiDAR)

Using laser ranging techniques (together with INS and GPS) to producing dense 3D points cloud

Efficient for acquiring data of large regions

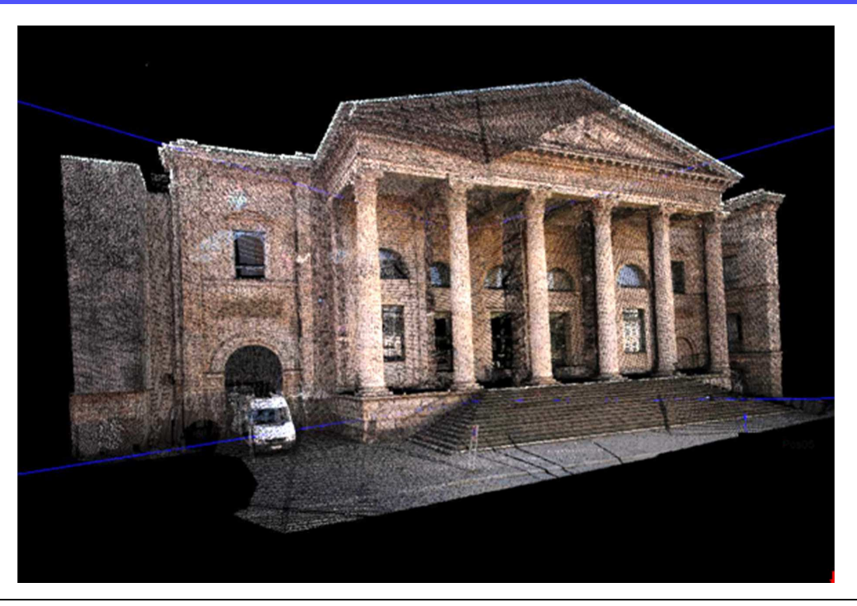
- Collecting up to 100,000 points/second
- Collecting up to 18-20 points/sq.meter
- Vertical accuracy up to 10-20 cm.



Laser Scanning (LiDAR)



Terrestrial Laser Scanning



Data Processing Methods

Several applications:

- Data integration (vectorial information)
- > 3D DTM/Raster integration
- Constructing a seamless geospatial databases
- > 3D City modeling
- Data mining and knowledge discovery
- **>** ...

Why Data Integration Is Needed

Digital maps are:

- Collected by various institutions
- Collected by different mean
- Representing different disciplines
- Kept in different databases
- Usually maintained separately

> There is an urgent need to:

- Use data from diffrent sources
- Merge them together (by applying an integration process)
- Implement interoperability applications

Available Approaches

- > An architecture of wrappers and mediators
 - Creating an intermediate dataset
- Map conflation based on:
 - Rubber sheeting transformations
 - ⇒ Non-Linear transformations
 - Delaunay triangulation
- Data fusion
 - ⇒ Refers usually to locally solutions matching feature by feature, or
 - **□** Integrating raster data from multiple sources

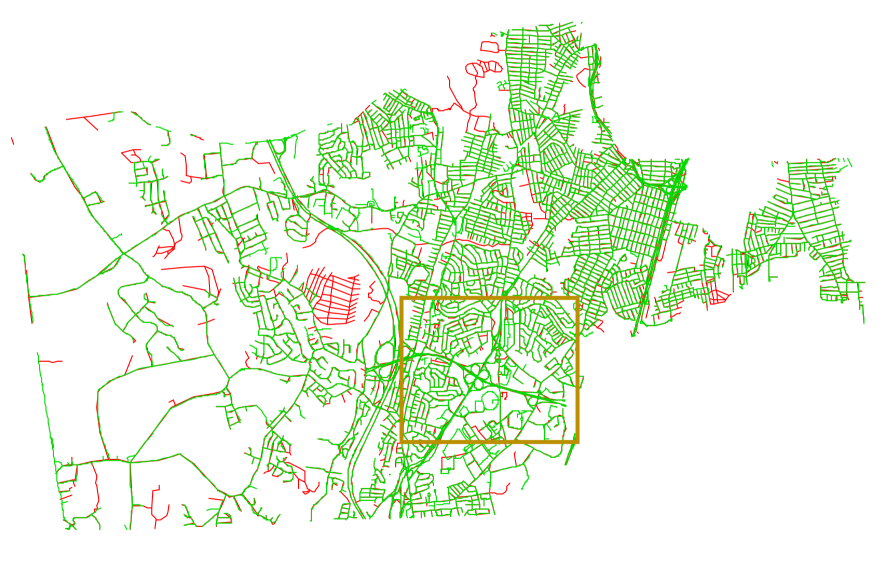
Geometric Coordinate Based Overlapping

Rubber Sheeting Transformation Results

Before and After the R-S Transformation

Before After

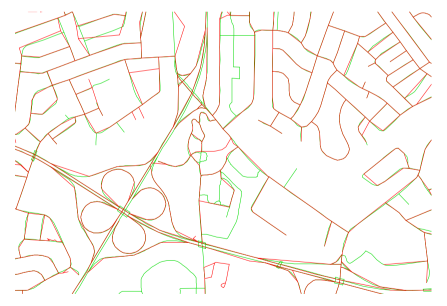
Rubber Sheeting Transformation Results



Before and After the R-S Transformation

Before After

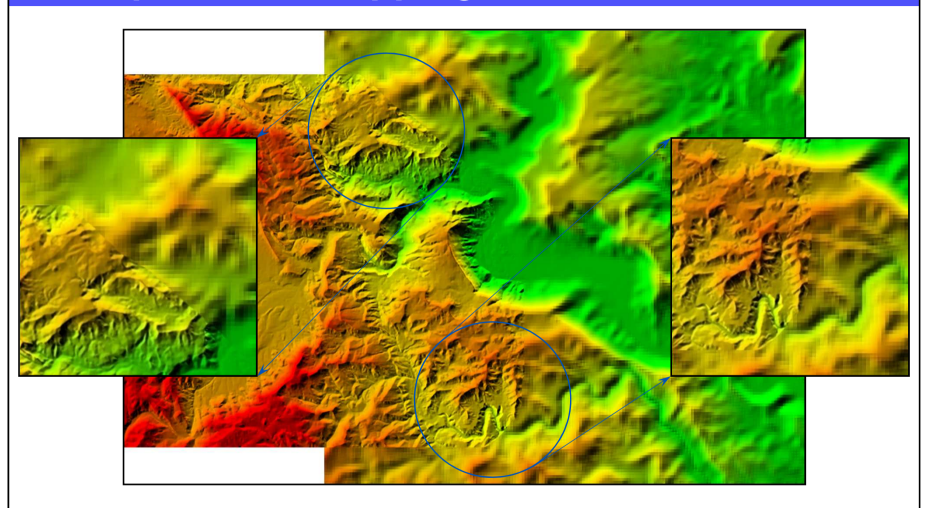




3D DTM/Raster Integration

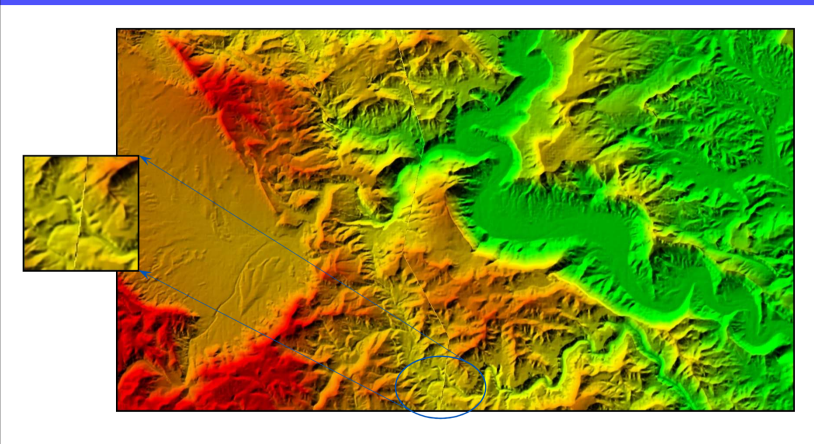
- Different data acquisition techniques affect the produced DTM/raster and can vary by:
 - Model (structure)
 - Data-density
 - ⇒ Level-of-detail
 - Accuracy and resolution
- > A need to overcome geometric discrepancies and inconsistencies
- Standard coordinate based overlapping algorithms are insufficient
- Feature based and/or topographic characteristics approach is required

Example of Overlapping DTM Databases



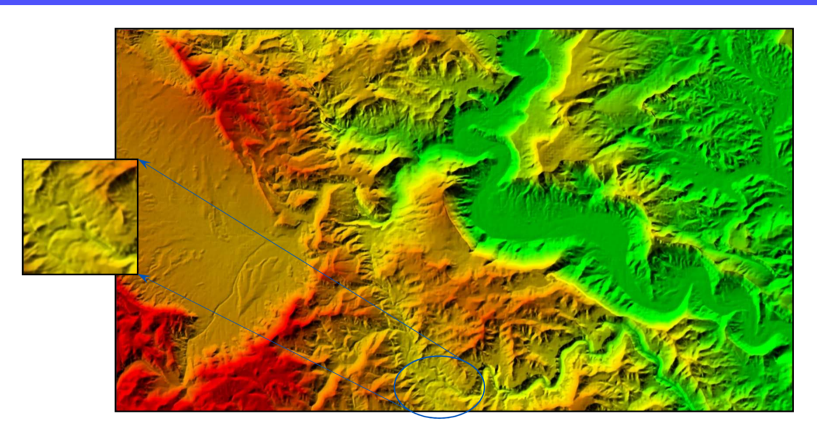
These two adjacent DTM databases are of different densities.

Result of the "Cut and Paste" Algorithm



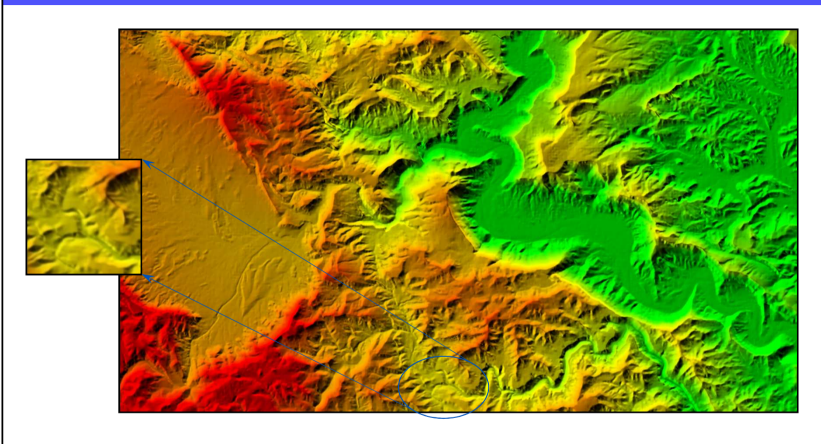
- The seam line is clearly seen as a line of discontinuity.
- > Terrain structures within the band surrounding the seam line may appear more than once in the merged DTM.

Result of the "Height Smoothing" Algorithm



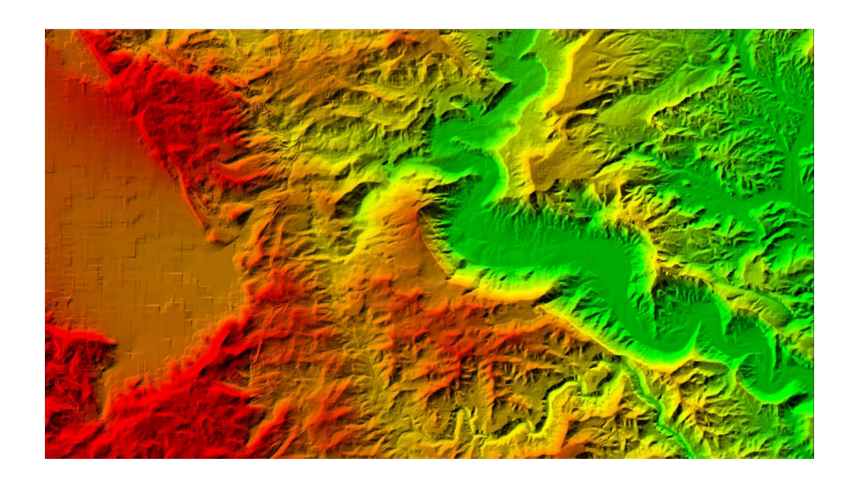
- The seam line is hardly visible.
- Terrain's topology and morphological structures are not preserved.

Result of a Rubber Sheeting Algorithm



- The seam line turns out to be a line of continuity in the merged DTM and it is invisible.
- Terrain's topology and morphological structures are preserved.

Comparison Results of the Merging Methods



3D City Modeling

- > Extremely important in many areas of the urban environment:
 - Municipal management, planning, communications, security and defence, tourism, etc.
- Until recently, input data was collected manually "point by point" - on Photogrammetric Workstations
- Nowadays, extensive research dealing with 3D building extraction is carried out:
 - ⇒ From aerial images by semi/full automatic algorithms
 - ⇒ From LiDAR points cloud by automatic algorithms

Automatic Solution based on Photographs

- Based on: edges extraction, region growing, morphologic operations
- > Extracting separately the polygons on the right and left images

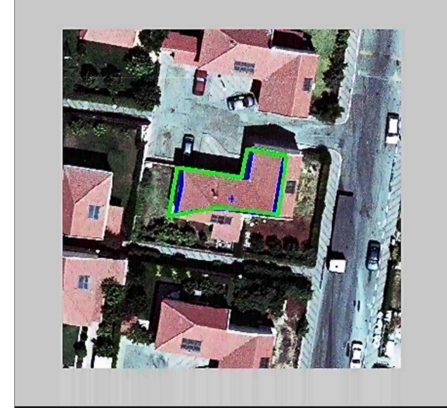


Left and right Polygons "3D Spatial Conflation"

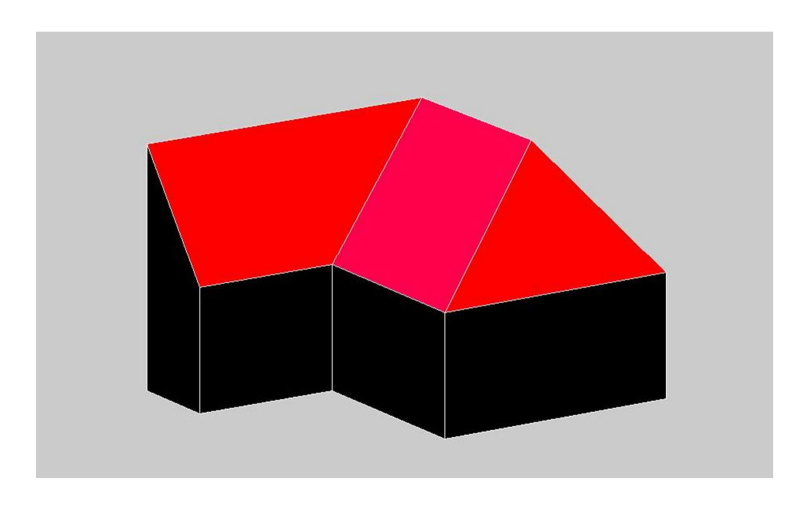
Matching based on the overlapping criterion:

$$F = S_{out} - S_{in} \rightarrow \min$$



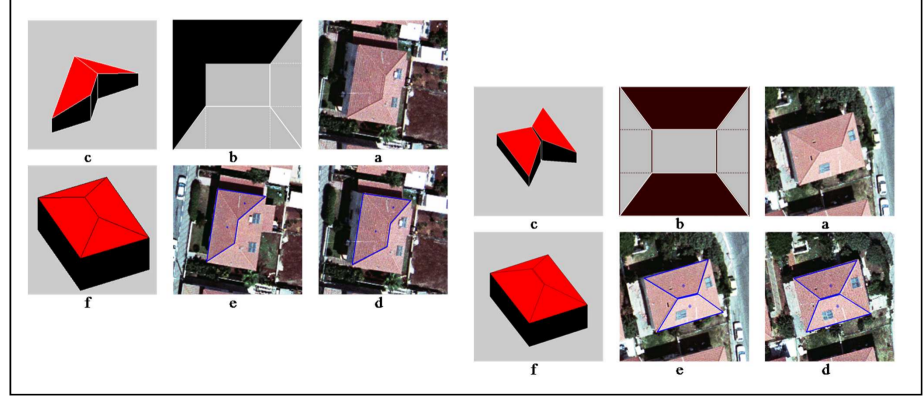


Reconstruction of the 3D Spatial Polygon



Results of a Multi-Plane Roof Extraction

A roof can be extracted by extracting all the spatial polygons which comprise it or even only some of them when the parametric model is known



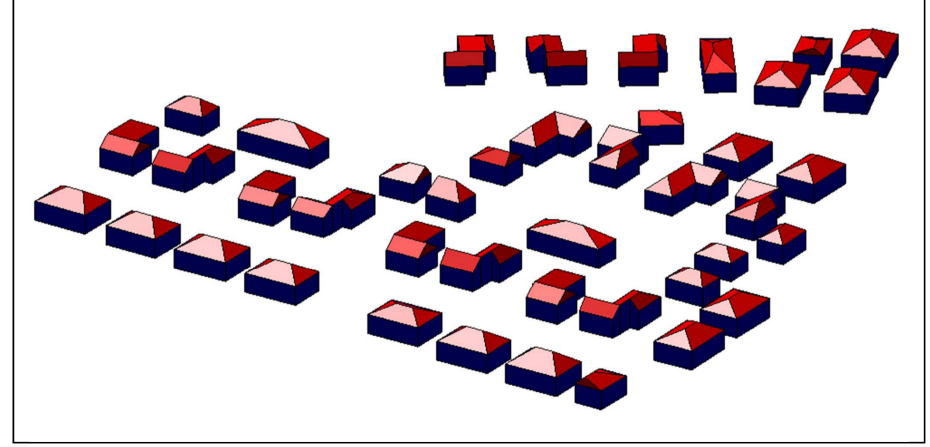
A Dense Urban Area

- ➤ Generic model: 27 Roofs full 100% success
- > L- model: 16 Roofs only 1 roof with a partially success





Visualization of the Results

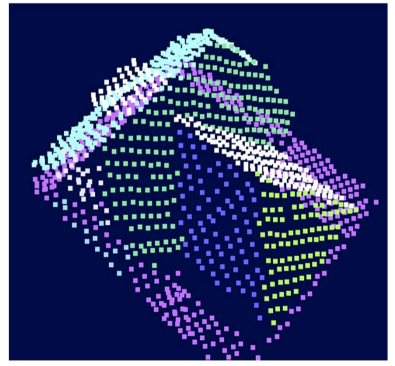


LiDAR Points Cloud – a Segmentation

Cluster based

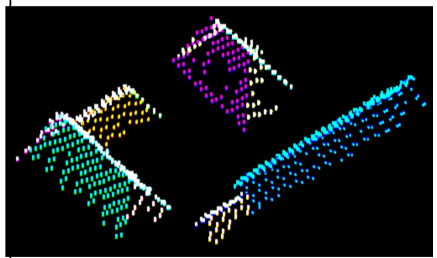
Creating feature vector (slope & height diff) for each point.

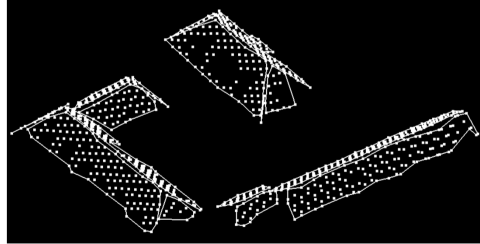
- Cluster analysis in feature space
- Grouping in object space
- Validation and refinement follows



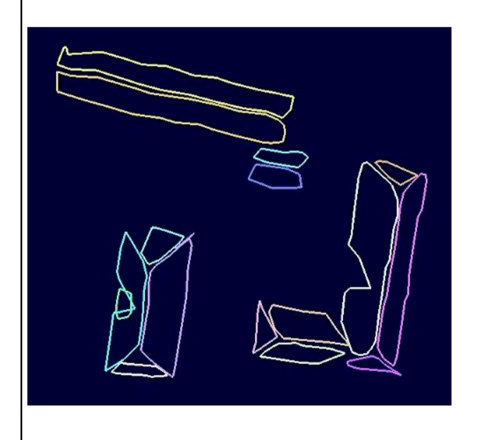
Result of the Segmentation of Buildings

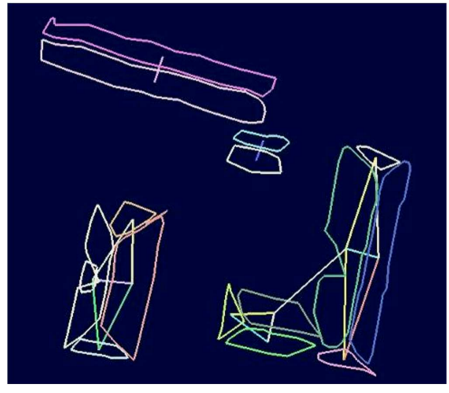
(resolution 1.2 p/m2)



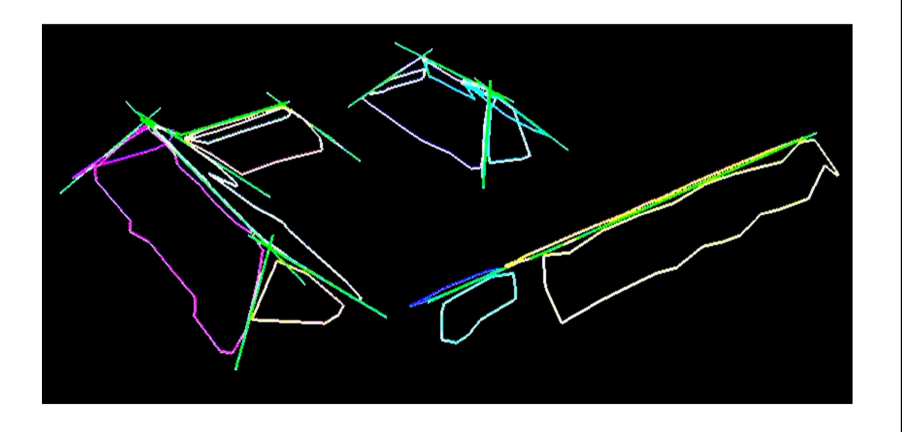


Segments Boundary & Adjacency Graph

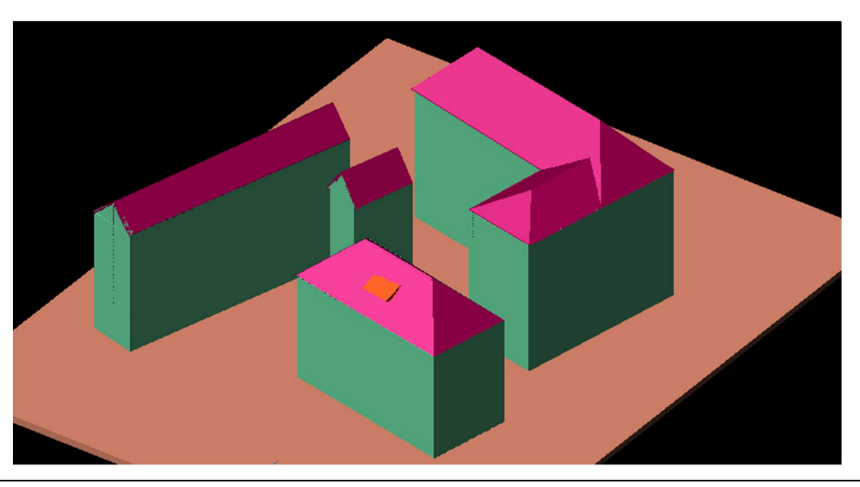


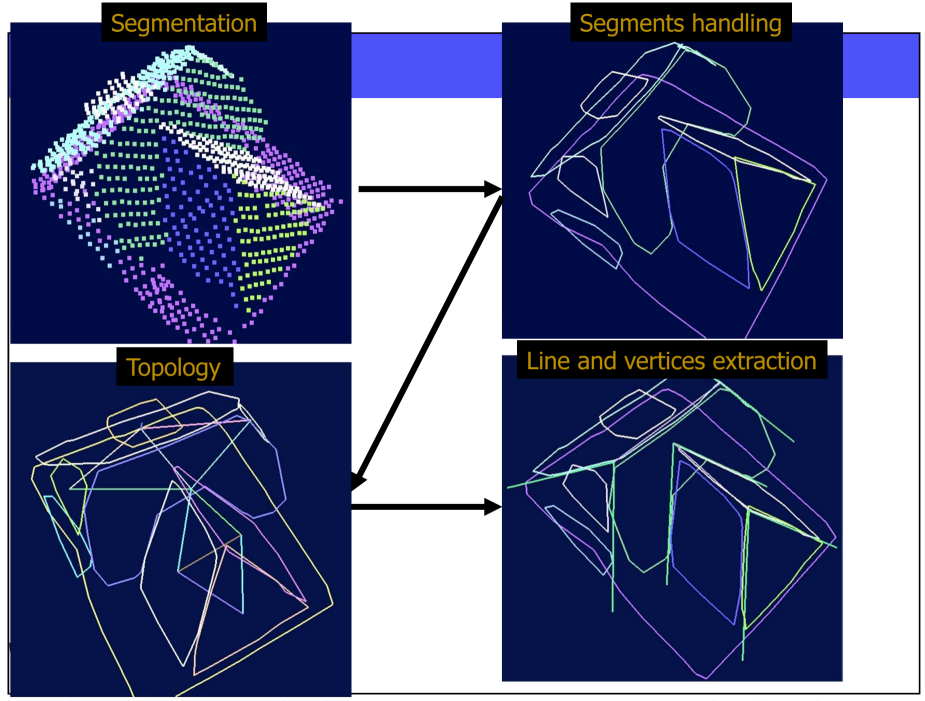


Defining (folding) Edges

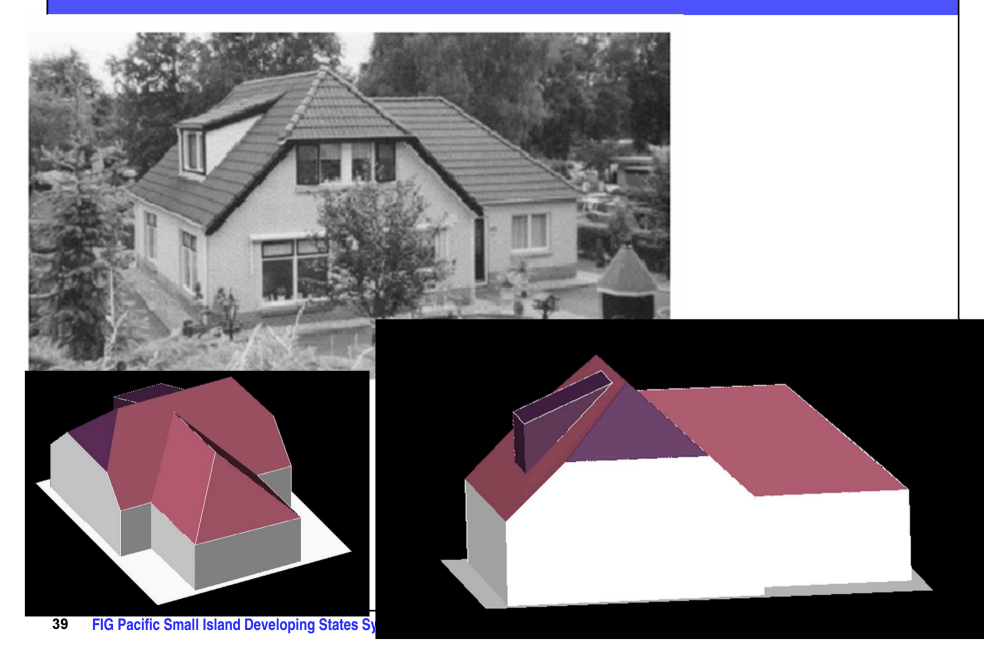


Results in 3D

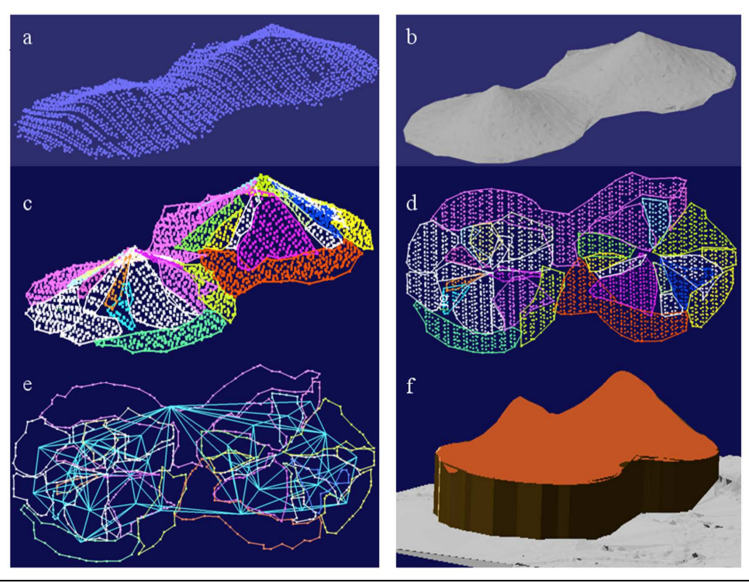




Results Verification



Reconstruction of a Complex Building



Urban Sensing Technology

- New citizen-activated sensors in the urban environment
 - Cellular phones
 - Radio Frequency Identification (RFID) tagged items
 - Urban observation sensors ("video recording")
- Active and/or passive collecting and managing a wide range of urban information
- Possibility to track movements of all citizens across a megacity
 - RFID like barcodes broadcasting their information
 - **Everywhere surveillance through the use of mobile phones**
 - Toll passes for vehicle tracking
 - ⇒ Travel passes for individuals

Urban Sensing Technology (cont.)

- It is becoming passive sensors that silently collect, exchange and process information continuously
- In the future, cheap sensors will be added to detect some environmental variables such as:
 - **⇒** Air pollution
 - Noise pollution
- Initial efforts to:
 - Improve traffic jams by using mobile sensors
 - Integrate location based services (LBS) and social networking to providing real time social interactions
- We are just at the beginning of this urban sensing era

Urban Sensing Technology (cont.)

A sample of personalized estimates of environmental exposure



Concluding Remarks

- > There is a need for updated, precise and continuous representation of our natural environment / urban areas
- The technical tools required for the representation process of our natural environment includes both discovery and quantification of the spatial information.
- The surveyors, computer experts and the mapping community at all has the responsibility to develop and implement these tools.



We have the "mission" and we need to supply the vision

Concluding Remarks

Spatial Information:

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is not anymore "Nice to Have"
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but "Must Have"

and we have to move

from "Managing Spatial Information"

to "Spatially Managing the Information"

Thank You