

FIG Pacific Small Island Developing States Symposium

Policies and Practices for Responsible Governance



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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

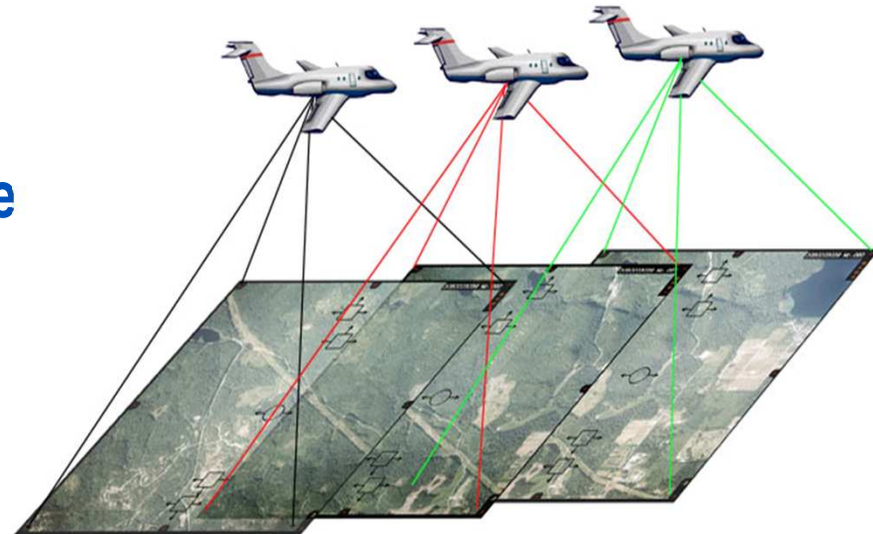
- ⇒ Photogrammetry
- ⇒ Field surveying (Total Stations and Global Positioning Systems)
- ⇒ Cartographic digitization and scanning (raster vectorization of existing maps)

➤ 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**



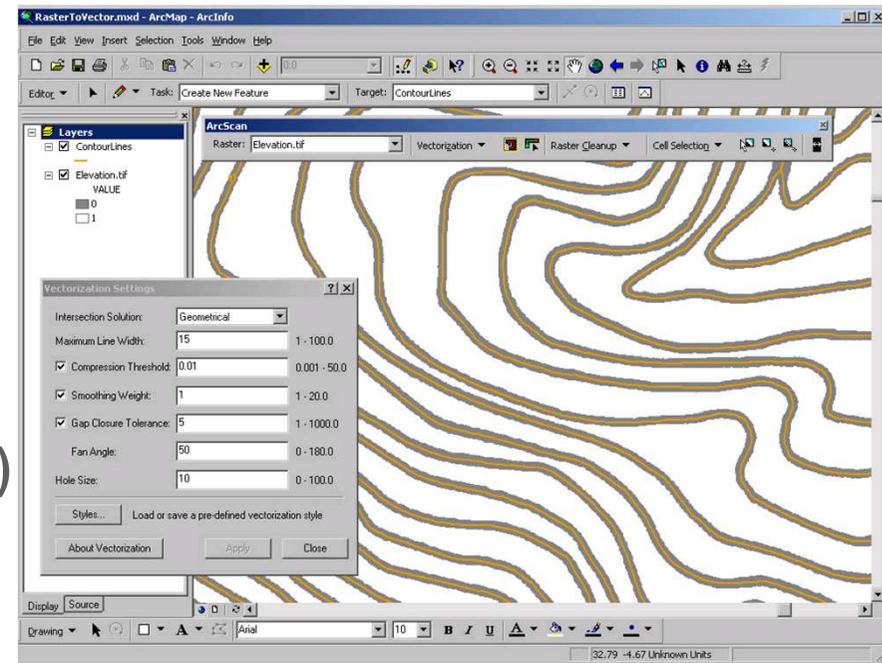
Field Surveying

- **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**



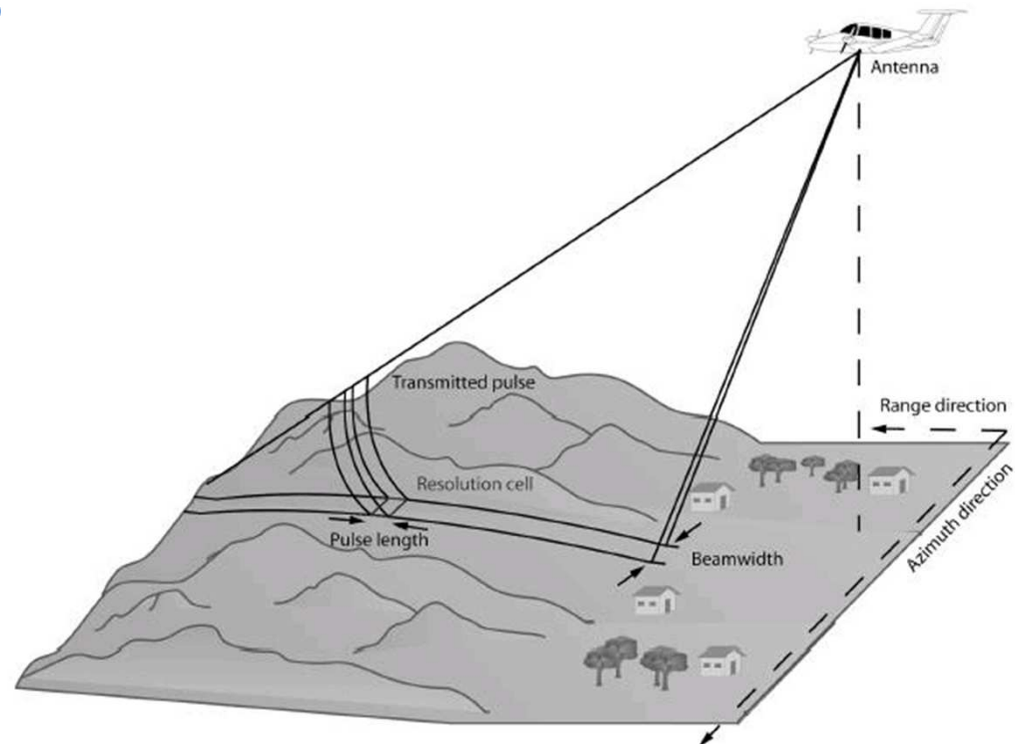
Cartographic Data

- **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)



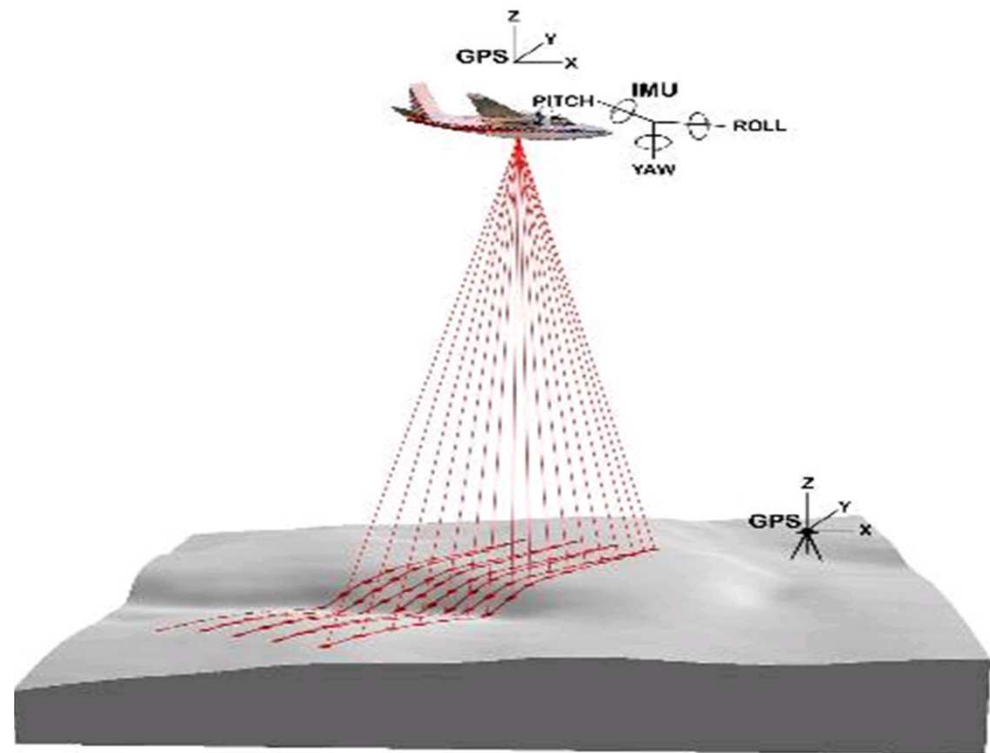
Radar Based Systems

- 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)

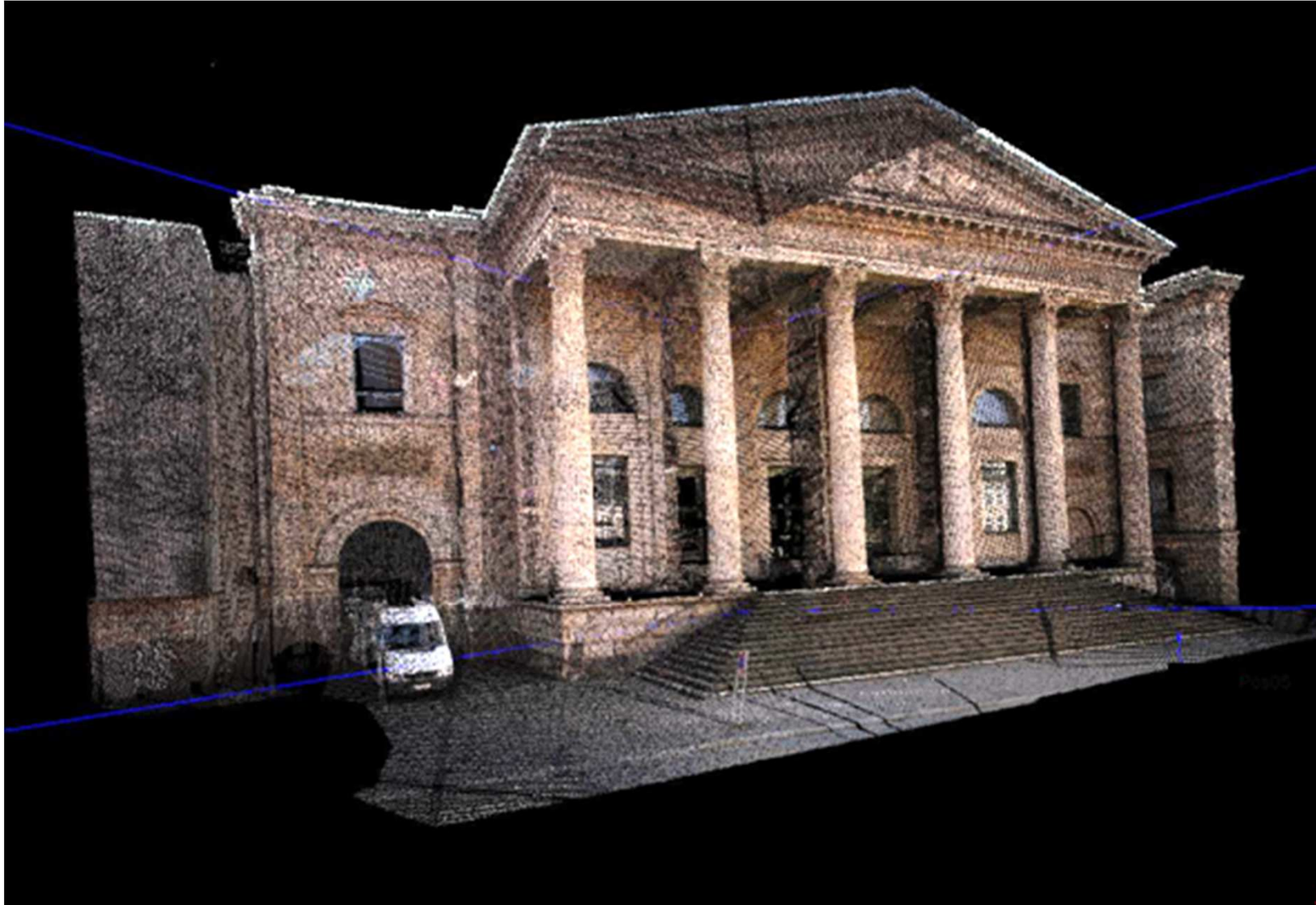
- Using laser ranging techniques (together with INS and GPS) to producing dense 3D points cloud
- Efficient for acquiring data of large regions
- Collecting up to 100,000 points/second
- Collecting up to 18-20 points/sq.meter
- Vertical accuracy up to 10-20 cm.



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 means
- ⇒ Representing different disciplines
- ⇒ Kept in different databases
- ⇒ Usually maintained separately

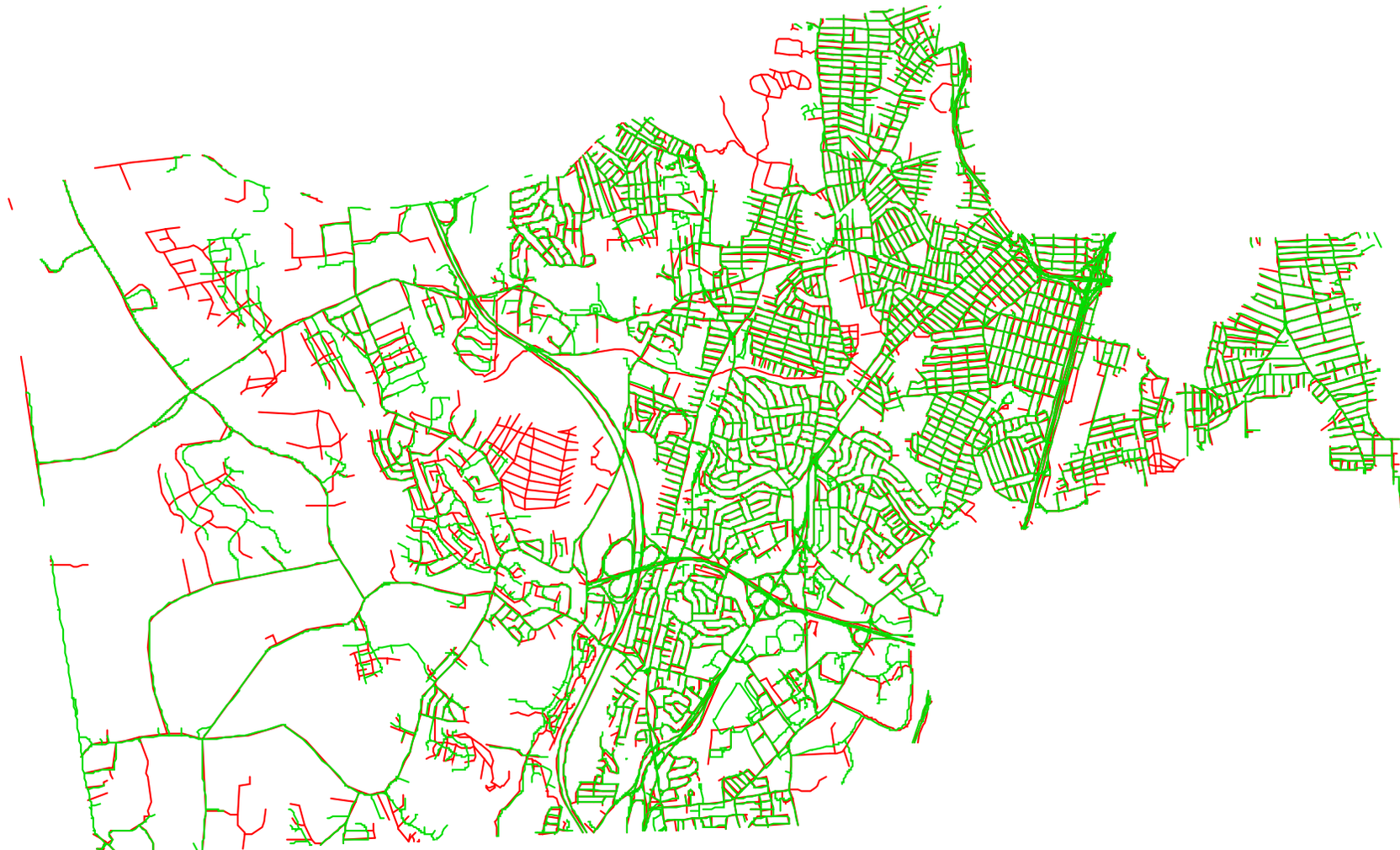
➤ **There is an urgent need to:**

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

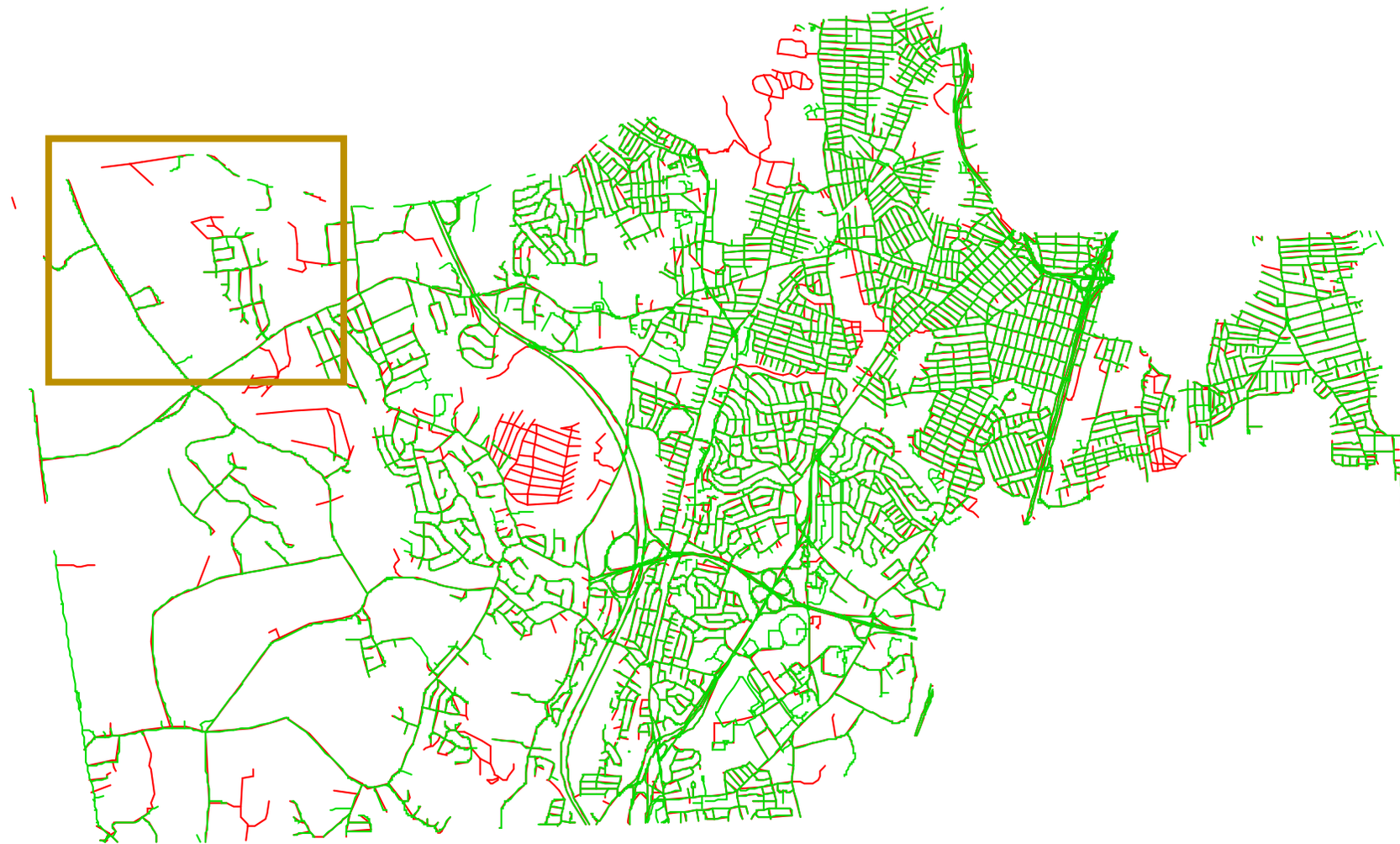
Available Approaches

- **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

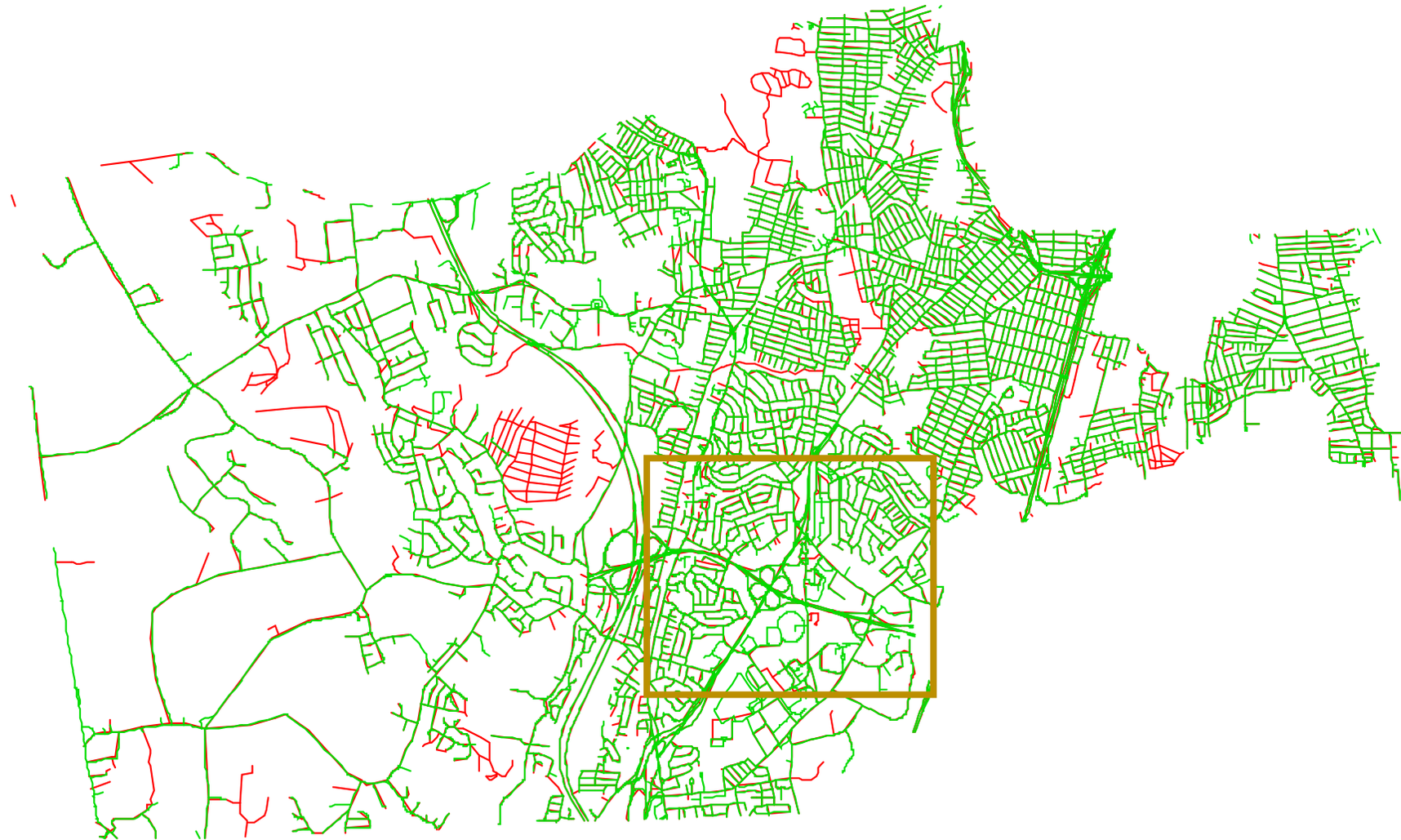
Before



After

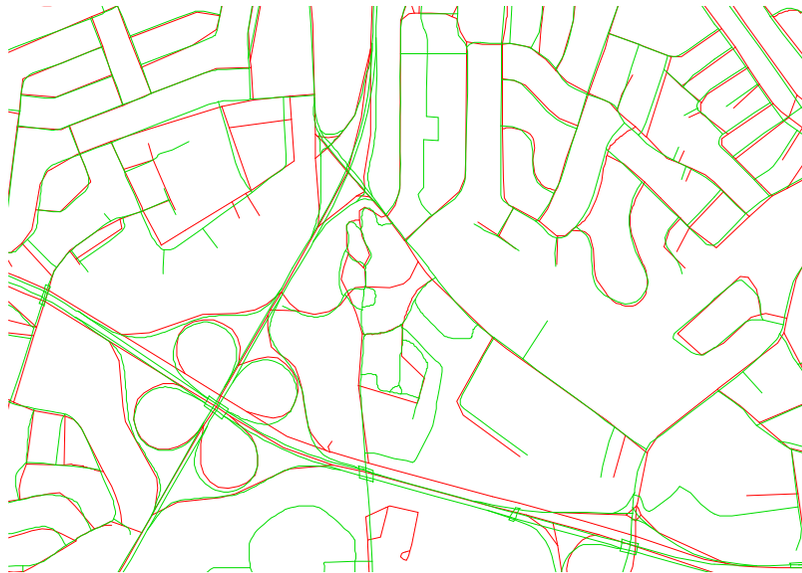


Rubber Sheeting Transformation Results



Before and After the R-S Transformation

Before



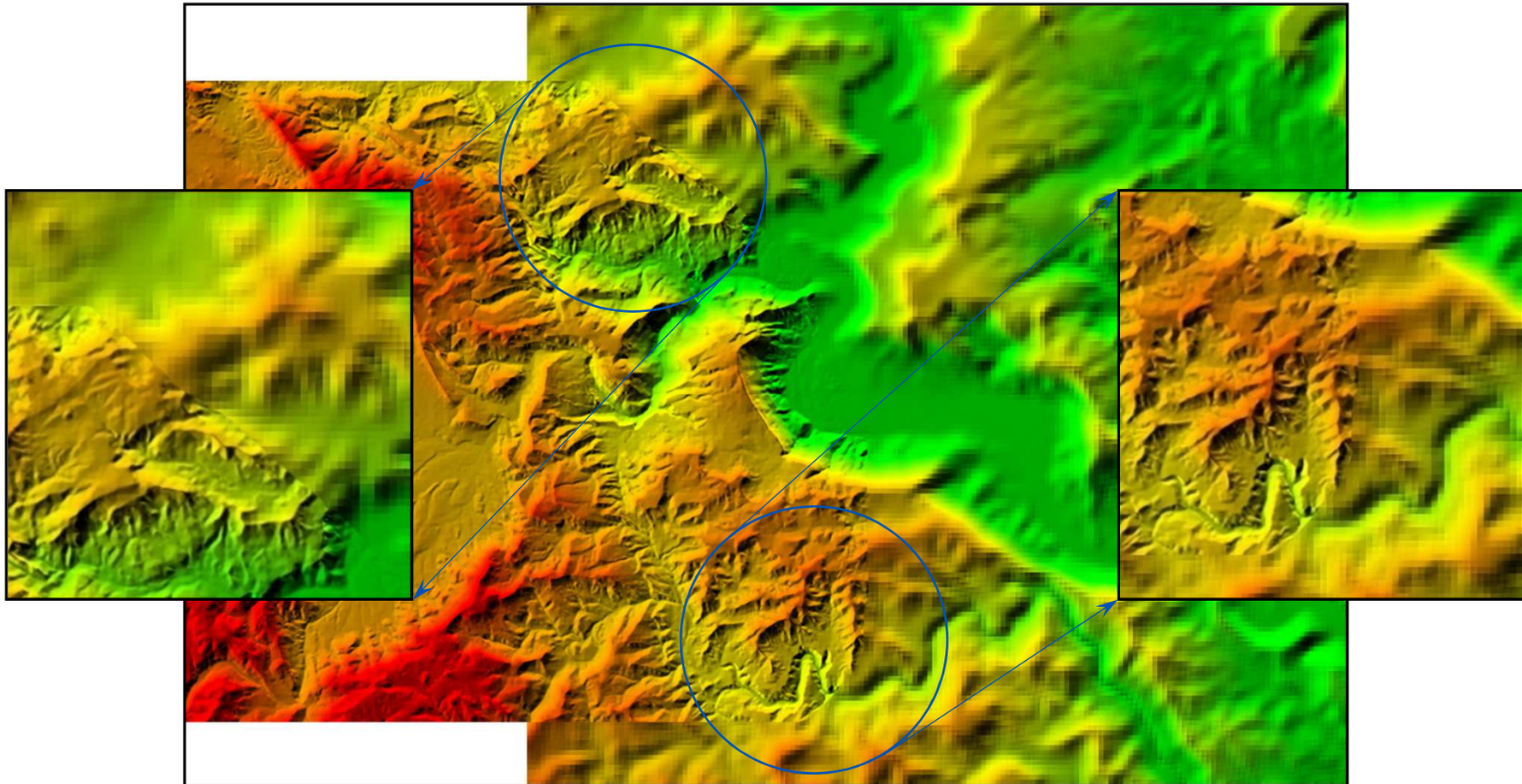
After



3D DTM/Raster Integration

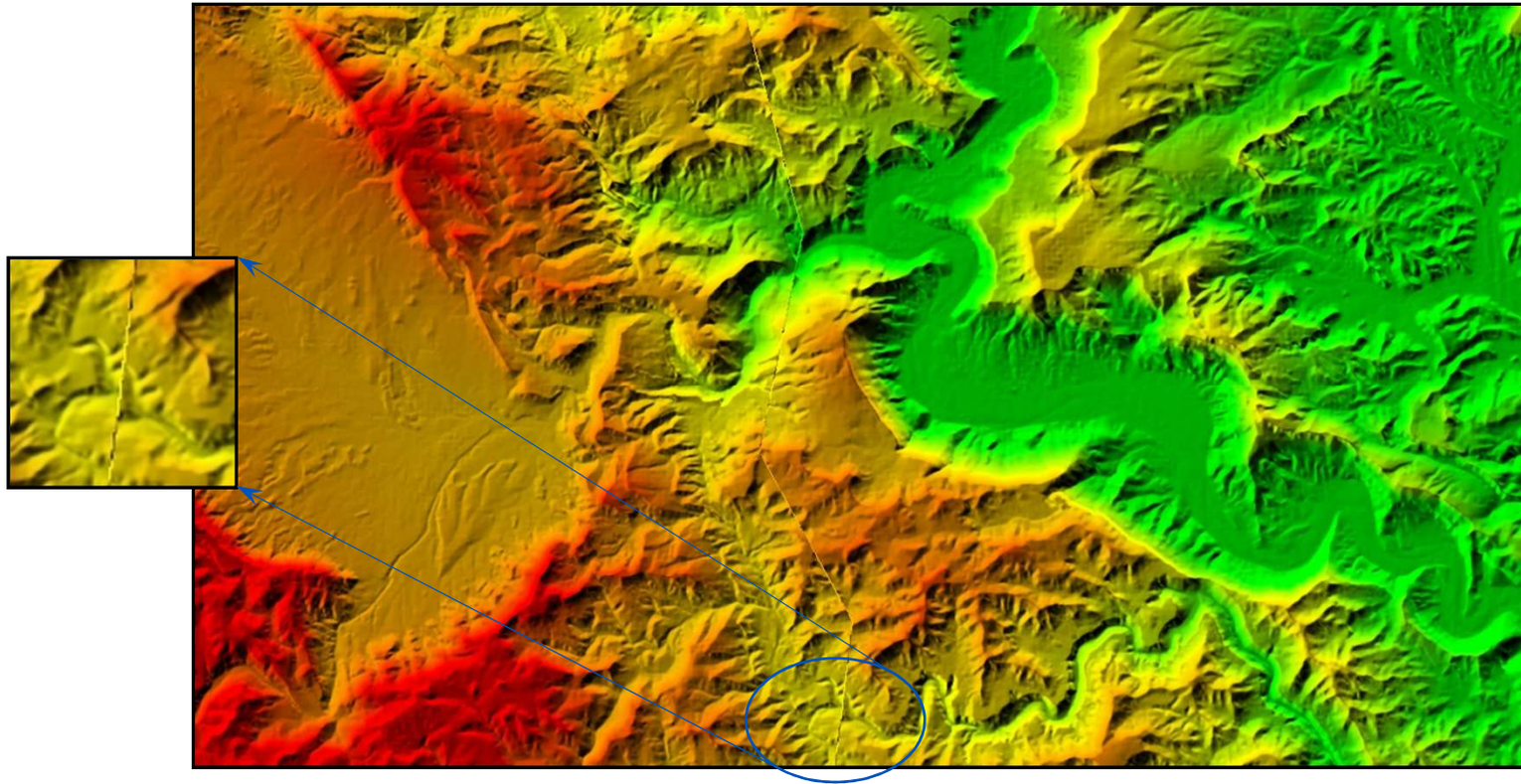
- **Different data acquisition techniques affect the produced DTM/raster and can vary by:**
 - ⇒ Model (structure)
 - ⇒ Data-density
 - ⇒ Level-of-detail
 - ⇒ Accuracy and resolution
- **A need to overcome geometric discrepancies and inconsistencies**
- **Standard coordinate based overlapping algorithms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

Example of Overlapping DTM Databases



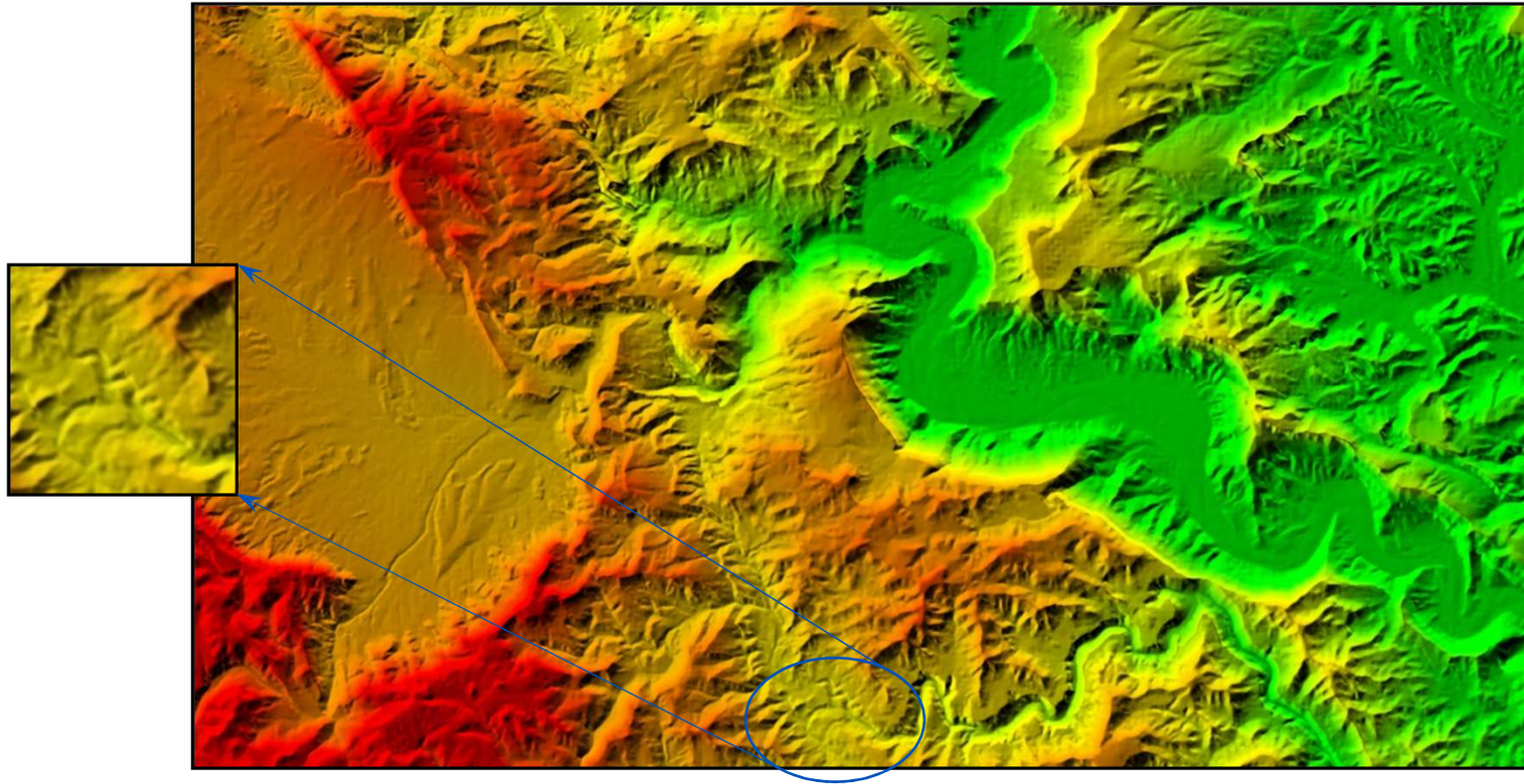
- **These two adjacent DTM databases are of different densities.**

Result of the “Cut and Paste” Algorithm



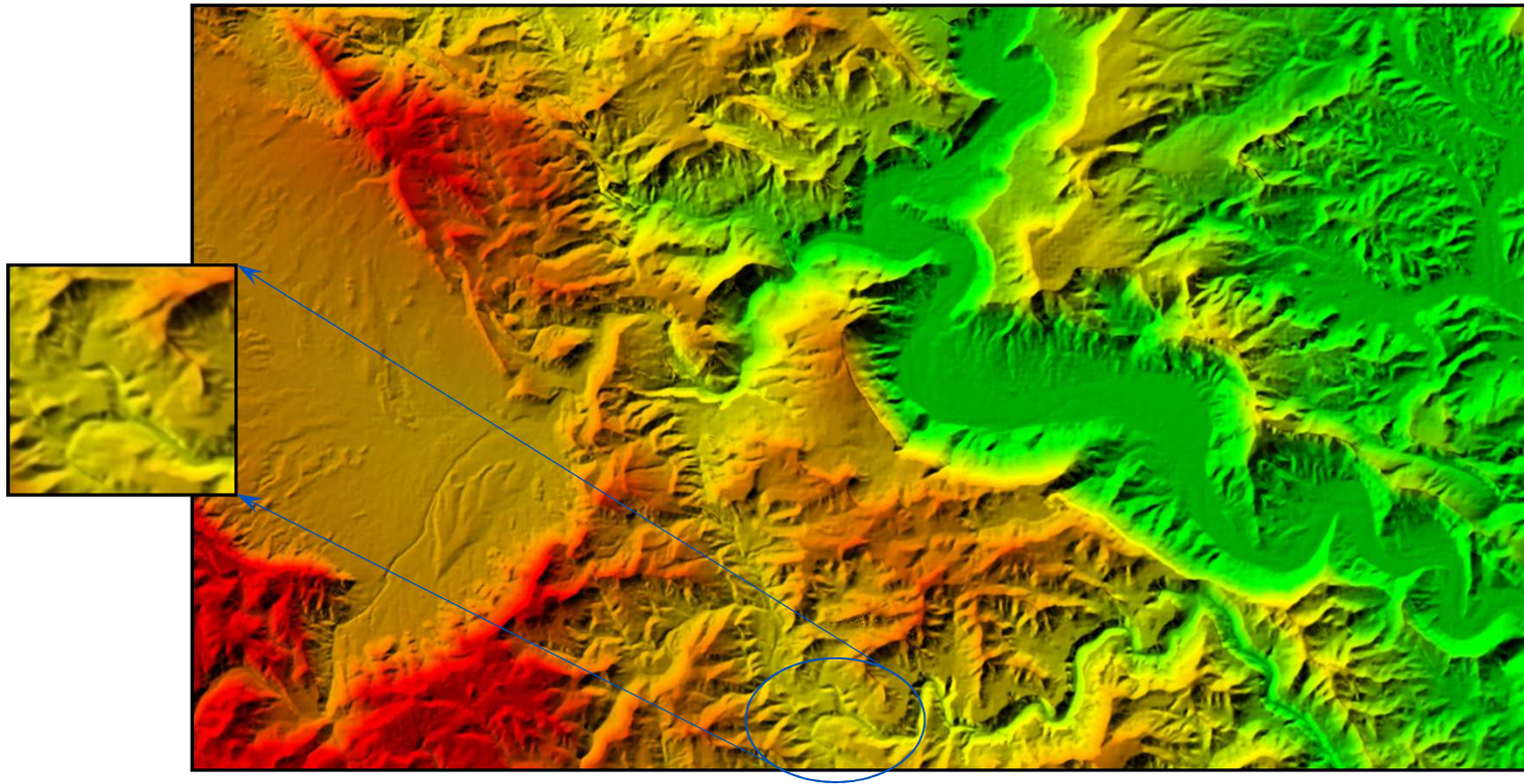
- **The seam line is clearly seen as a line of discontinuity.**
- **Terrain structures within the band surrounding the seam line may appear more than once in the merged DTM.**

Result of the “Height Smoothing” Algorithm



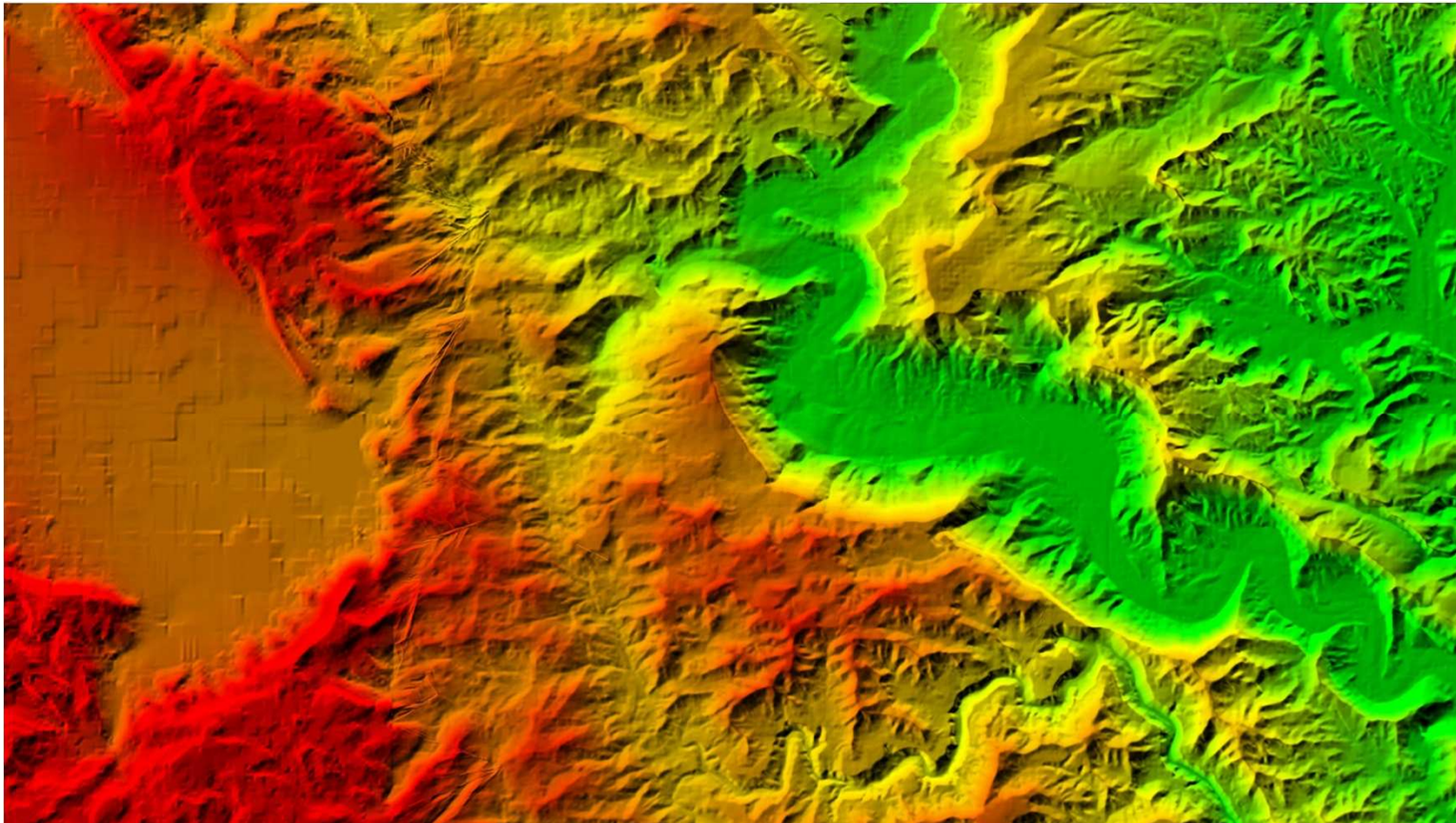
- **The seam line is hardly visible.**
- **Terrain’s topology and morphological structures are not preserved.**

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



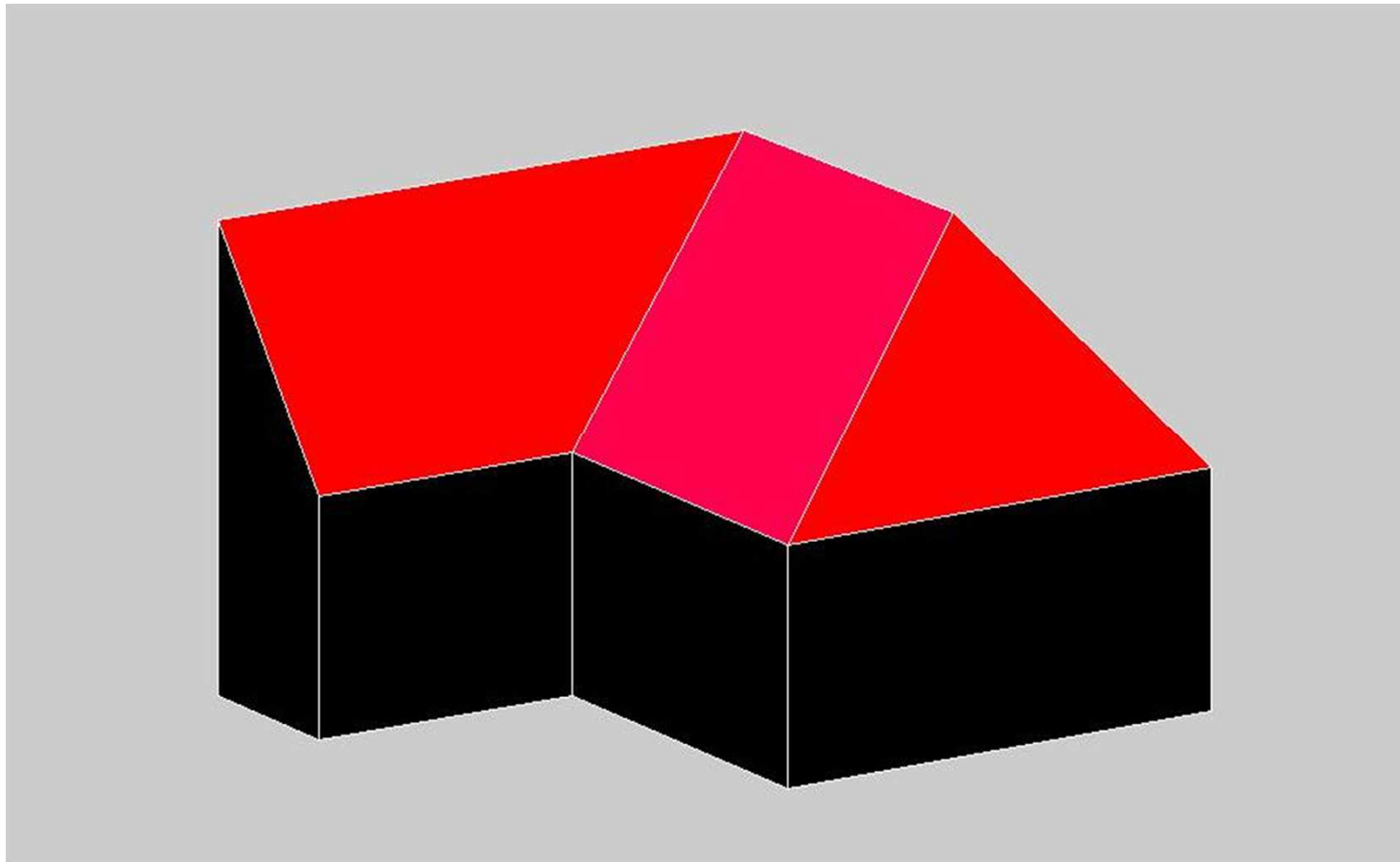
Left and right Polygons “3D Spatial Conflation”

Matching based on the overlapping criterion:

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

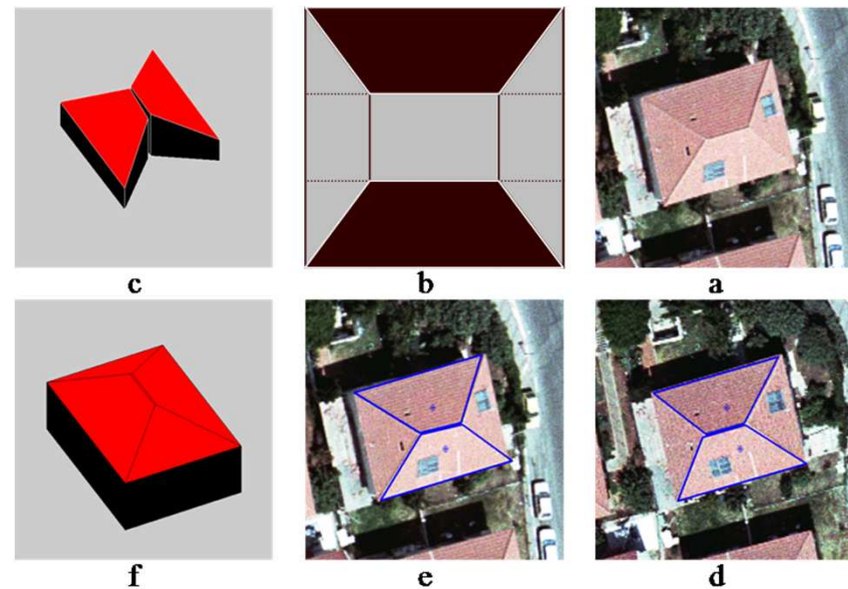
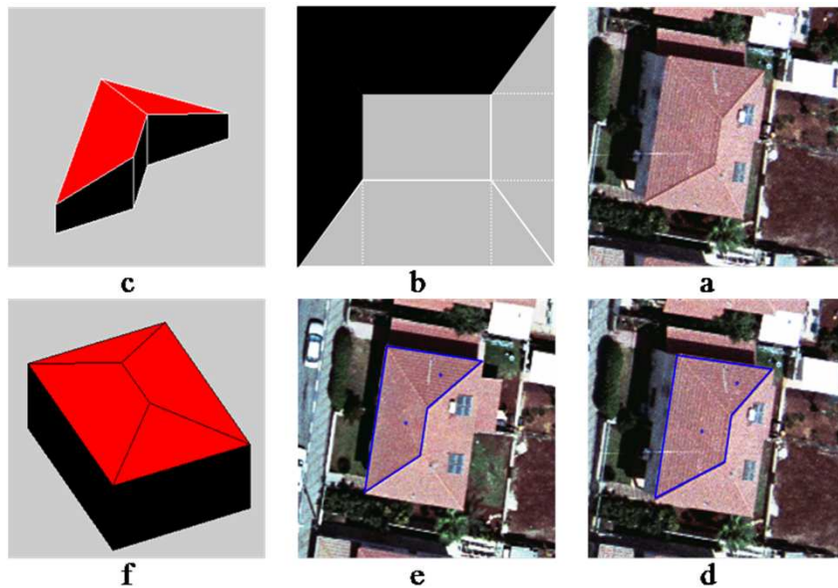


Reconstruction of the 3D Spatial Polygon



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

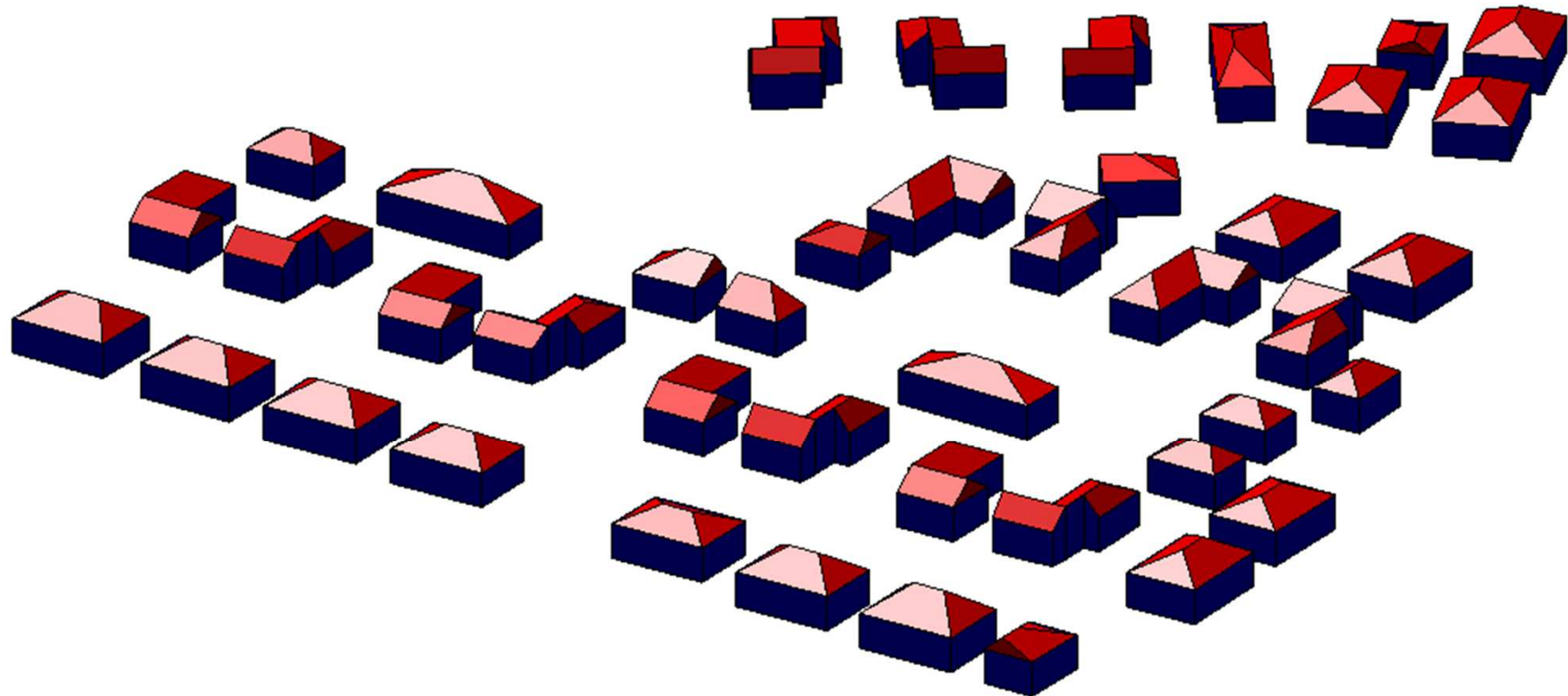


A Dense Urban Area

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

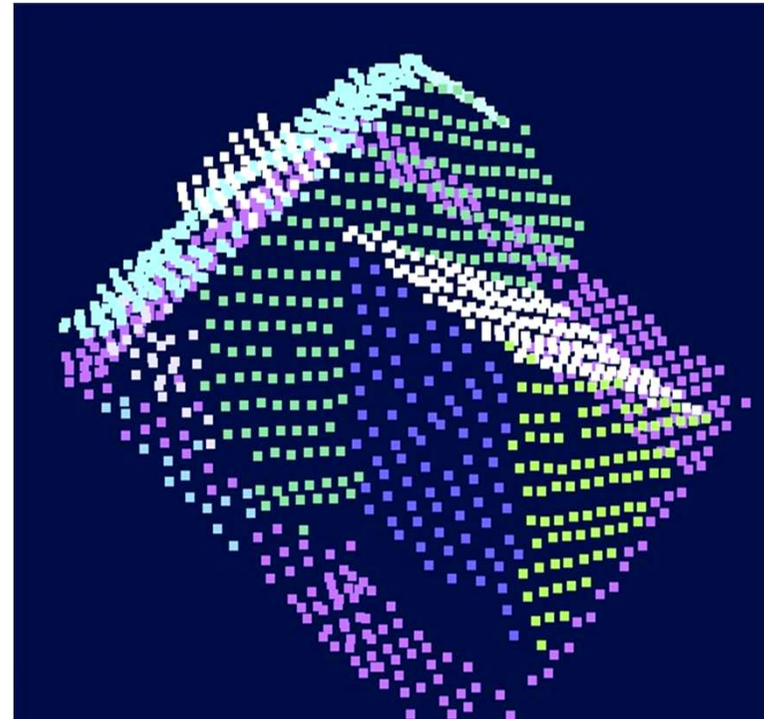


Visualization of the Results



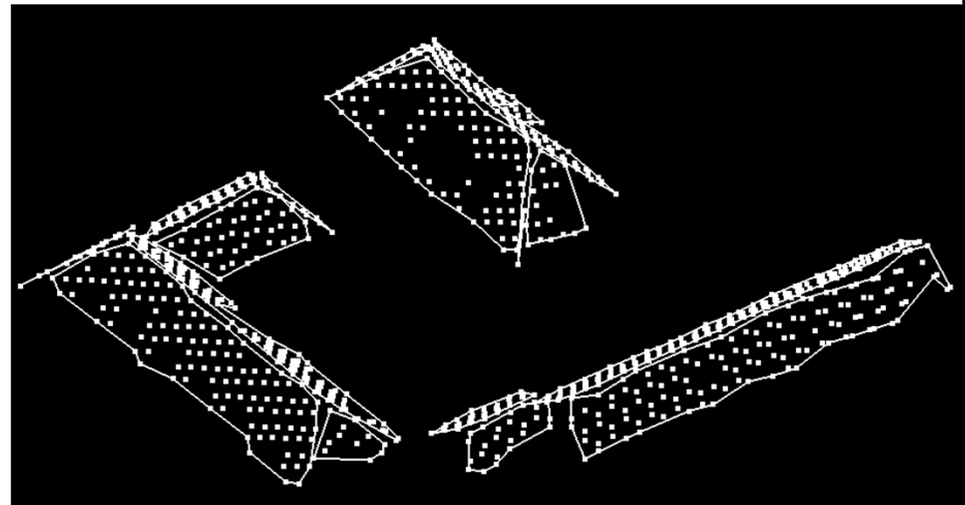
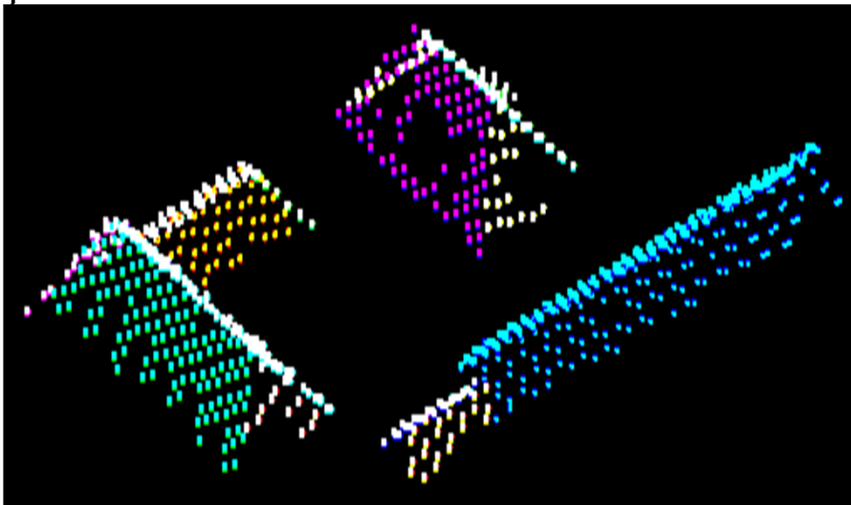
LiDAR Points Cloud – a Segmentation

- **Cluster based**
- **Creating feature vector (slope & height diff) for each point.**
- **Cluster analysis in feature space**
- **Grouping in object space**
- **Validation and refinement follows**

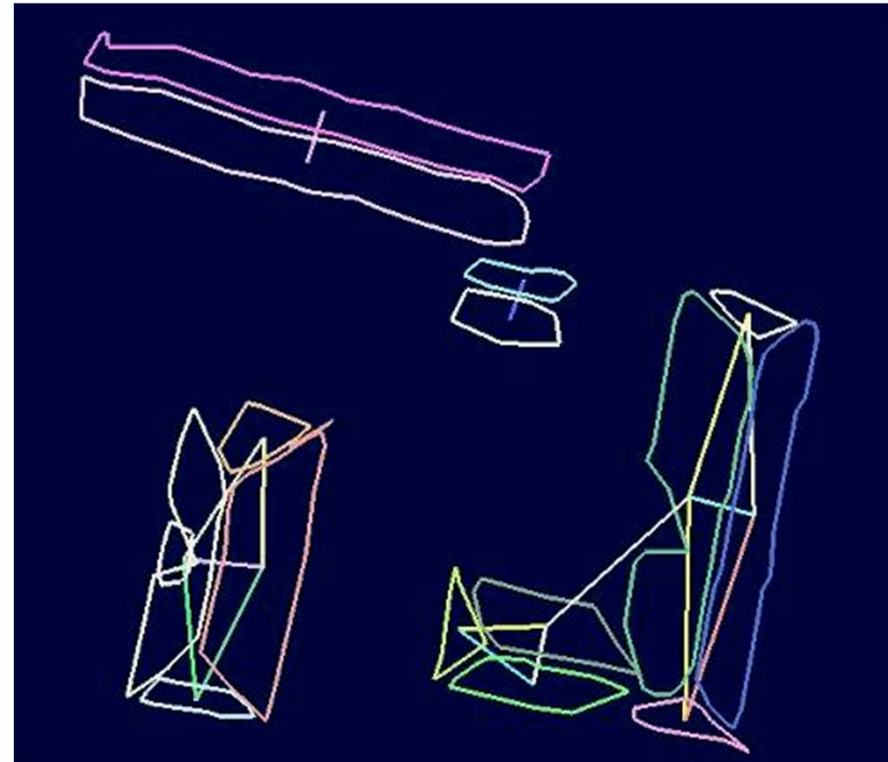
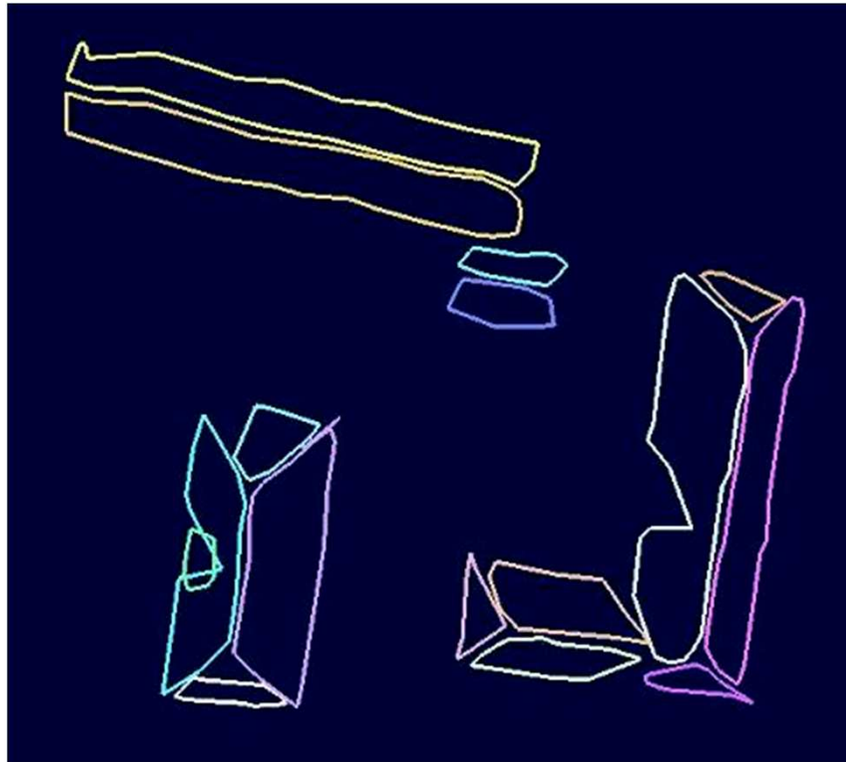


Result of the Segmentation of Buildings

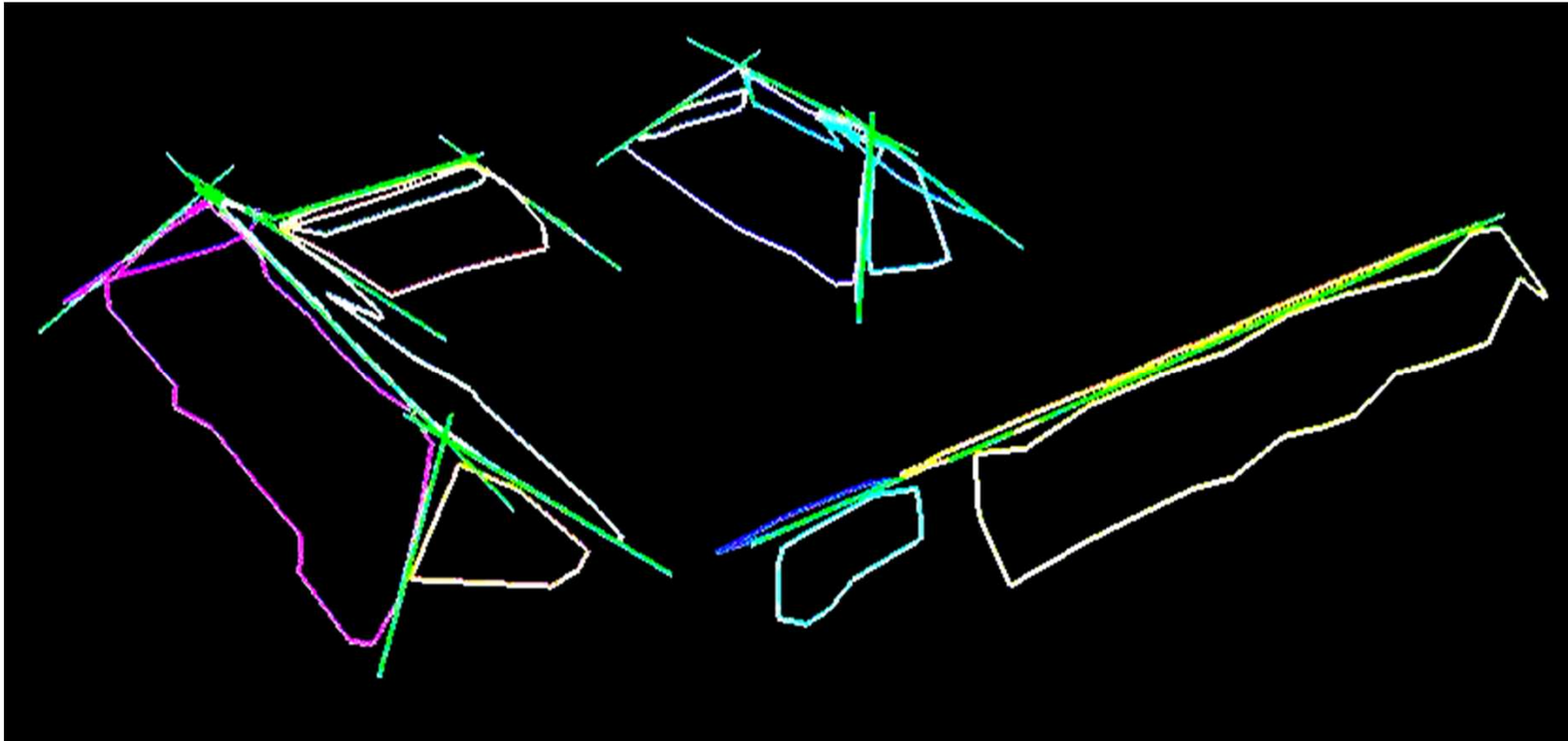
(resolution 1.2 p/m²)



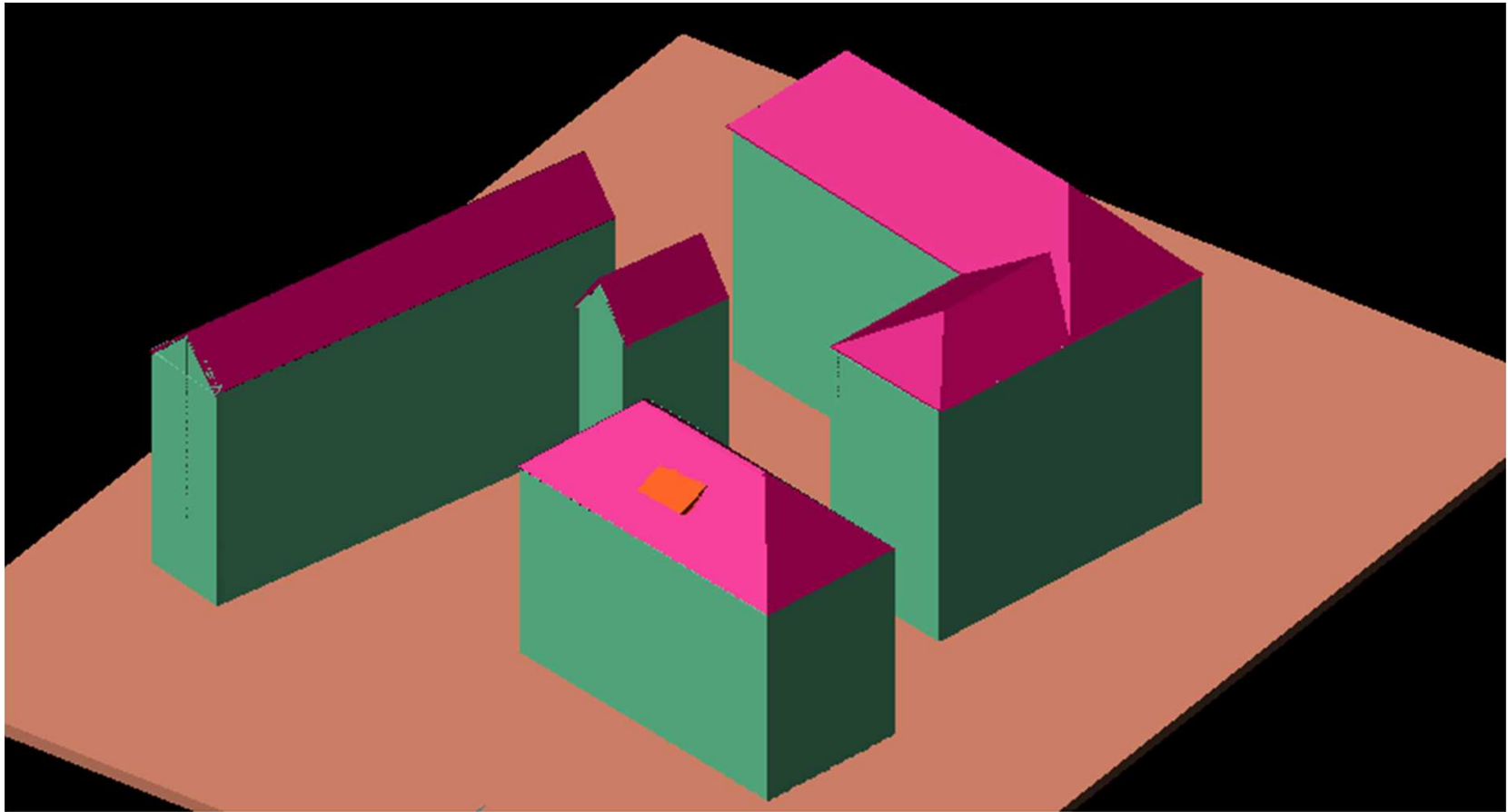
Segments Boundary & Adjacency Graph

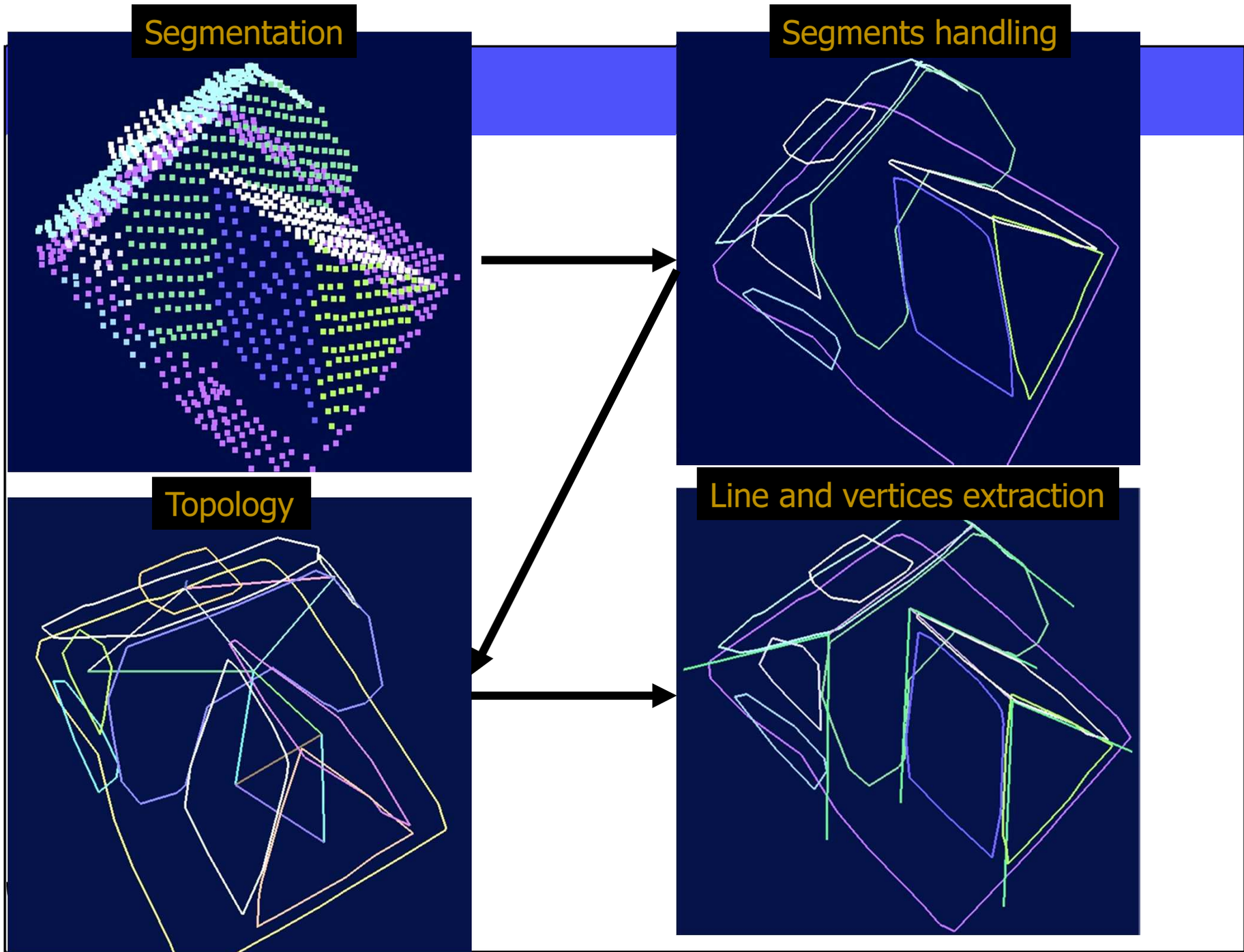


Defining (folding) Edges

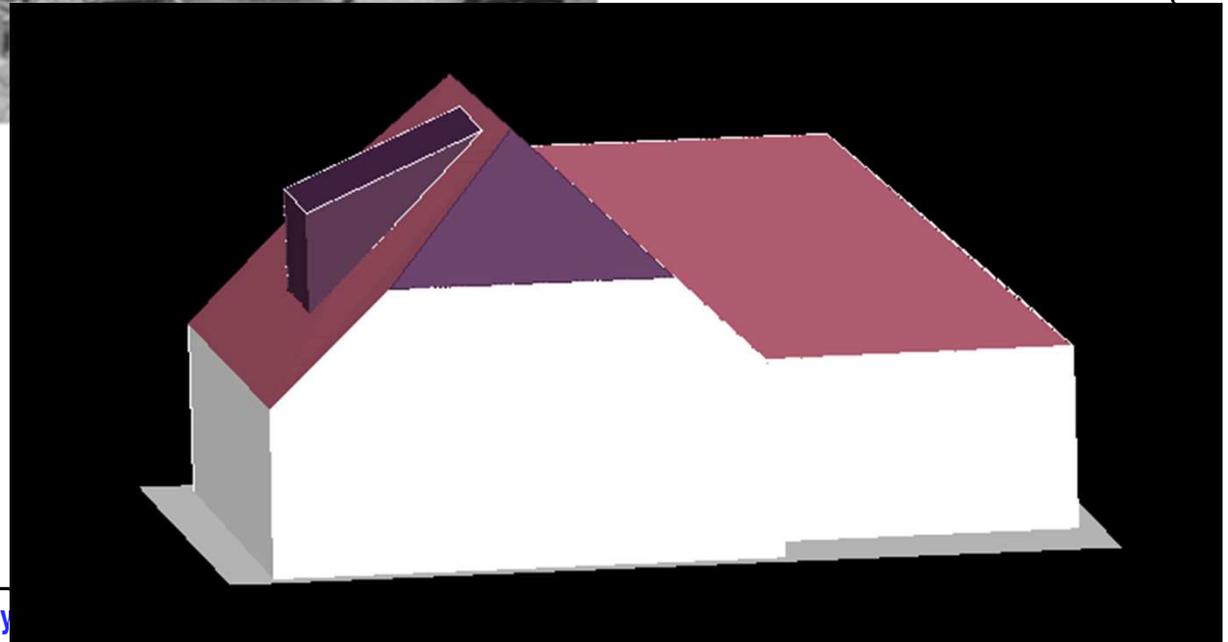
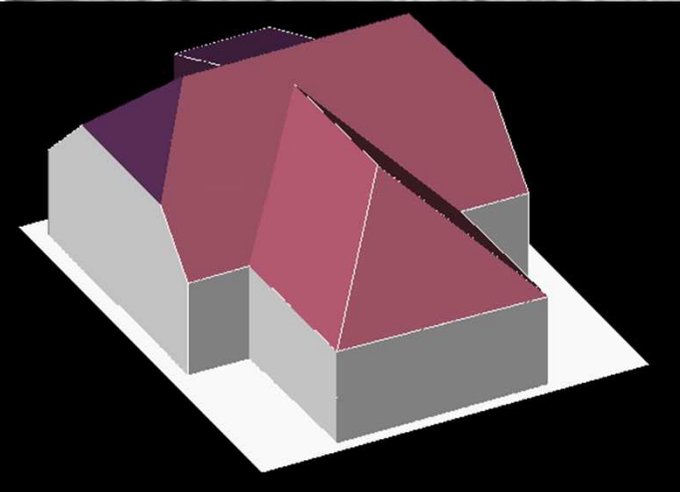


Results in 3D

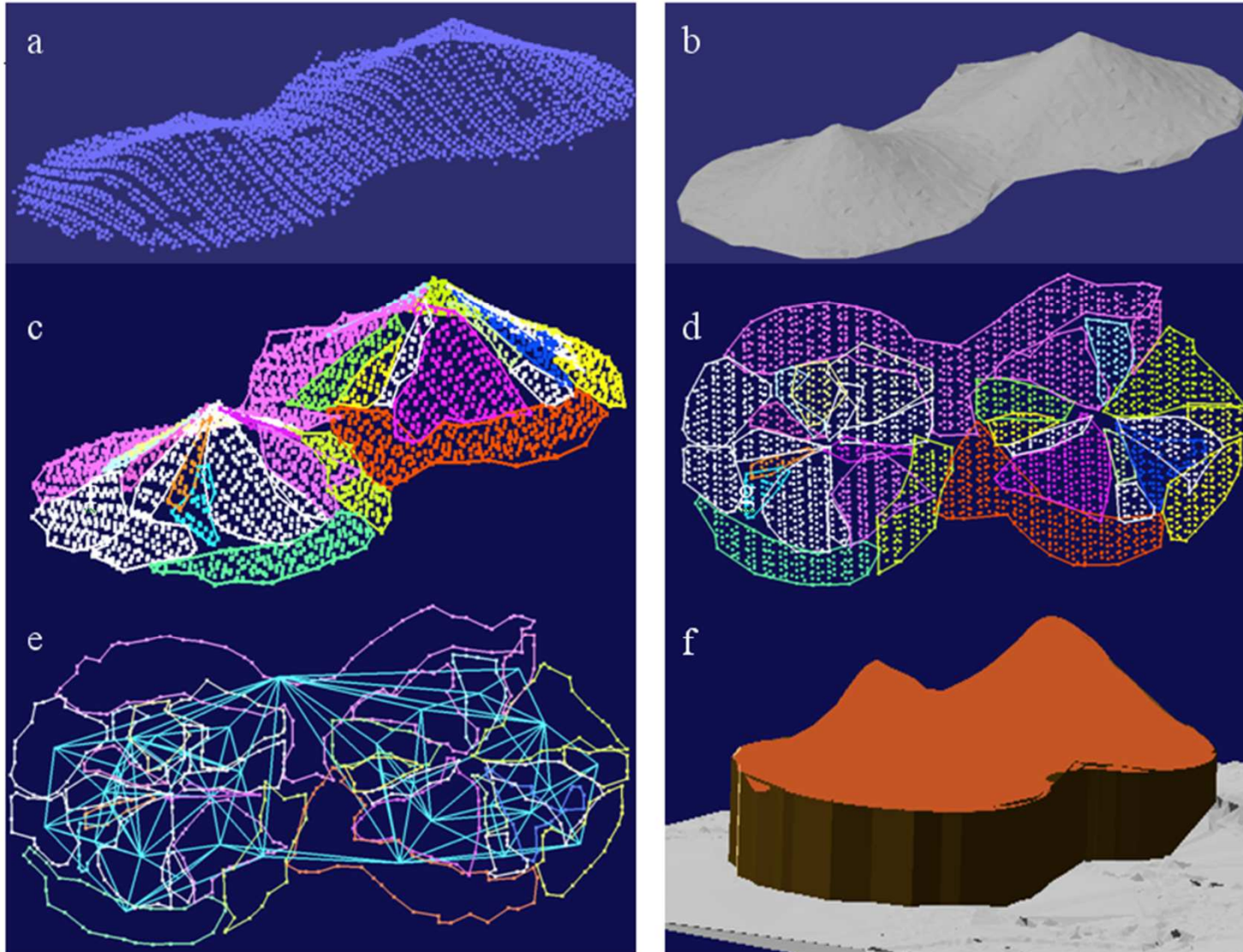




Results Verification



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:

is not anymore **“Nice to Have”**

but **“Must Have”**

and we have to move

from **“Managing Spatial Information”**

to **“Spatially Managing the Information”**

Thank You