Cultural Heritage

The geometric recording of a monument is the procedure of acquiring, processing, archiving and presenting data for the determination of the position and the actual present form, shape and size of a monument in 3D space at a given moment in time.

The geometric recording monitors the present condition of the monuments, as it has been formed through time and it is a necessary document for those who would understand their past, as well as for those who provide for their future.

Basic Principles of Geometric Recording

- Structural Interventions on the monument according to International Rules
  - Application of non contact methods and techniques
  - Recoverability of interventions
- Use of low cost methods and techniques appropriate for the Technical Specifications
  - Documentation of monument – Field data collection
- Specialized needs according to the importance & shape of the monument and of the intervention that will be done
  - Accuracy, Type & format of products

Specific requirements

- Complex objects
- High accuracy requirements
- Multitude of reference systems
- Extremely large "height" variations compared to the short measuring distances
- Demand for alternative - unconventional products
- Lack of standards - specifications

Sources of metric information

- Geodetic measurements
  - 3D point determination
- Photogrammetric data – procedures & products
  - Vector drawings (2D – 3D)
  - Raster products (2b)
  - Video sequences
- Terrestrial Laser scanning point clouds
  - Practically infinite number of 3D points
Geometric Recording of Monuments

The geodetic and photogrammetric methods:

- Are based on direct measurements of lengths and angles either on the object itself or on images of it.
- Determine 3D co-ordinates in a common reference system.
- Ensure the specified and common accuracy.
- Provide adaptability and flexibility, together with speed, security and efficiency.
- Are cost effective, in the sense that they are the only ones capable of satisfying and meeting any specifications with the least possible cost and maximum possible benefit.

Orthophotography

Photogrammetric Stereo restitution

3D visualizations

Evolution of methods

1988: Analogue
   2D Drawings completely by hand

1992: Analytical 2D Drawings finished by hand
Evolution of methods

1999  3D Vector + 2D Raster products – digitally produced

2004 orthophotos & 3D models
Fully digital
Combination of photogrammetry and laser scanning

Evolution of methods

2006  3D solid models using terrestrial laser scanning
Fully digital & automated

Cost & time consuming procedures – Specialized equipment & staff

Low cost techniques

Contemporary digital photogrammetric techniques:
Speedy & affordable solutions for the geometric documentation of monuments

Raster products / 3D models

- High resolution digital cameras  Cheap / Easy to use
- Topometric measurements  No control points
- Photogrammetric software  No need of special knowledge & equipment

Alternative photogrammetric procedures

- Photogrammetric rectification
  - Orthophoto-mosaics of flat surfaces
- Multi-image management with bundle adjustment algorithm
  - Orthophotos & 3D textured models of complex historic buildings

Orthophoto-mosaics of building facades

Historic center of Athens, Greece

Aerial photography  View from GoogleEarth

Athinas street
Horizontal plan of Athinas st.

Target of the project:
Creation of a unified mosaic at a scale of 1:200, to be use for architectural interventions and restoration of the building facades - No high accuracy demands

Ortho-images of building facades

- Several high buildings - Relatively narrow street
- Commercial/crowded street
- Difficulties in entering the buildings
- 63 buildings on both sides of the street
- Short deadline for the creation of the mosaics

Simple photogrammetric rectification technique

Problems & Advantages using rectification process

- Misalignment of the parapets and the balconies: Acceptable accord to the Technical Specifications
- Distance measurements
- Easy image acquisition for the higher parts that cannot be seen from the ground

Orthophoto-mosaics of the facades (1)

Facades of the buildings along one side of the street

Orthophoto-mosaics of the facades (2)

Facades of the buildings along the other side of the street

Multi-image management with bundle adjustment

Bundle adjustment method using monoscopic measurements of homologue points on more than two overlapping images:
Simultaneous determination of the exterior orientation of the images and of the geodetic co-ordinations of object's characteristic points

Software: PhotoModeler® of EOS Systems
Suitable image acquisition for the PhotoModeler s/w

For better accuracy and more reliable data determination, images should be taken rather with a convergence of $20^\circ$-$90^\circ$, instead of the desired normal case of the conventional procedure of stereo-restitution.

Horizontal plan Vertical section

Creation of 3D model in PhotoModeler s/w

The creation of the model is achieved by selecting points that create planes or other mathematical surfaces (cylinders, cones or spheres) and by adding geometric constraints in space.

Main characteristics of PhotoModeler

PhotoModeler software has the ability of:
- Self-calibration
- Use of lines between points
- Imposing constraints
- Determining epipolar lines
- Producing models without control points
- Adding mathematical surfaces to the model
- Producing orthoimages
- Creating TIN & wireframe models
- Applying texture from images

3D model of a Byzantine Church

'Kapnicrea' church
Size: $12 \times 10 \text{ m}^2$
~ 9 m height
2 domes / multilevel roof

Image acquisition

Digital camera: SONY DSC-F707 5 Mpixels
Number of images: 126

Images from ground level Images from above

Photogrammetric processing using PhotoModeler s/w

- All available overlapping images were used
- Camera calibration parameters were calculated during the adjustment
- Homologue points and objects were marked manually and matched on the images
- Constrains referring to the parallel and vertical lines on object surfaces were entered
- Distances were used for scale determination
- Object surfaces were defined & 3D textured model was created
Processing (1/2)
- Homologue points marking
- Determination of lines & curves
- Creation of surfaces

Processing (2/2)
- Homologue points marking
- Determination of lines & curves
- Creation of surfaces

3D model
Orthophoto-mosaics

Views of the 3D model
South-eastern view          South-western view

Orthophotos of the facades
Eastern façade        Southern façade

Advantages of PhotoModeler s/w
- Affordable, user-friendly & multipurpose software, which creates 2D and 3D products in an accurate and quick manner
- No special photogrammetric knowledge is needed
- Compatible with CAD and photorealistic software
- Determination of scale can be achieved using only measured distances (or few control points)
- Ortho-rectified images can be produced
- All main photogrammetric algorithms are provided, except the automatic matching of homologue points

Disadvantages of PhotoModeler s/w
- Lack of automated procedures
- Insufficient ways for the assessment of the accuracy
- Multiple image coverage of all the characteristic object points is necessary
- Manual marking of homologue points is difficult to be applied on complex monuments
Concluding remarks

- Geometric documentation of cultural monuments is necessary.
- Detailed and accurate products can be derived from conventional but time and cost consuming photogrammetric and laser scanning techniques.
- The use of simple photogrammetric methods and user-friendly software for close-range applications can provide complete and good quality results.
- Especially useful for architectural applications in historical city centers and buildings, to produce 3D models and animations.