

OBLIQUE PHOTOGRAMMETRY AND USAGE ON LAND ADMINISTRATION

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Commission II, WG II/2

KEY WORDS: Sustainable Development, Land Administration, 3D Cadastre, Oblique Photogrammetry, Oblique Image.

ABSTRACT:

Projects based on Geographic Information Systems (GIS) have started within the body of the General Directorate of Land Registry and Cadastre (GDLRC) by the Land Registry and Cadastre Information System (LRCIS) in the beginning of 2000s. LRCIS was followed by other projects which are Turkish National Geographic Information System (TNGIS), Continuously Operating GPS Reference Stations (CORS-TR), Geo Metadata Portal (GMP), Orthophoto Web Services, Completion of Initial Cadastre, Cadastre Renovation Project (CRP), 2B and Land Registry Achieve Information System (LRAIS). When examining the projects generated by GDLRC, it is realized that they include basic functions of land administration required for sustainable development. Sustainable development is obtained through effective land administration as is known.

Nowadays, land use becomes more intense as a result of rapid population increase. The importance of land ownership has increased accordingly. At this point, the necessity of cadastre appears. In Turkey, cadastral registration is carried out by the detection of parcels. In other words, it is obtained through the division of land surface into 2D boundaries and mapping of them. However, existing land administration systems have begun to lose their efficiency while coping with rights, restrictions and responsibilities (RRRs) belonging to land which become more complicated day by day. Overlapping and interlocking constructions appear particularly in urban areas with dense housing and consequently, the problem of how to project these structures onto the surface in 2D cadastral systems has arisen. Herein, the necessity of 3D cadastre concept and 3D property data is confronted.

In recent years, oblique photogrammetry, whose applications are gradually spreading, is used as an effective method for producing 3D data. In this study, applications of oblique photogrammetry and usability of oblique images as base for 3D Cadastre and Land Administration projects are examined.

1. INTRODUCTION

1.1 Land Administration

Land is a spatial magnitude, where all living creatures shelter, hold on to life and carry on vital activities throughout the history. It is among the most valuable and indispensable sources for all livings on earth. Since land is an extremely crucial asset, its administration becomes an important issue as well. Land administration is the act of creating, recording and presenting information on ownership, value and use of land and its associated resources (UNECE, 1996). Land administration requires decision making and implementation the decisions about the land. Decisions can be taken either individually or by a group of people. Countries provide their existing lands to be managed with respect to requests, requirements and laws depending to the technological advancements. The key point is the establishment of land administration for sustainable development. The modern land administration depends on the land management paradigm

(Williamson et al., 2010). In this approach, land administration functions including land tenure, land use, land value and land development are treated as inseparable parts.



Figure 1. The land management paradigm (Enemark, 2004)

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Sustainable development consists of economic, social and environmental components and the basis of the paradigm is the Institutional Arrangements depending on the country context. This basis can be defined by the three legs, which are Land Policies, Land Information Infrastructures and Land Administration Functions for sake of sustainable development. Land Policy can be defined as the purposes set by the governments to cope with land issues. These issues include economic development, social justice and equity and political stability. Land policies may differ from country to country regarding to social, economical and cultural aspects. Land Administration Functions is the operational component of the paradigm, which enables fair implementation of rights, restrictions and responsibilities about the land and its associated resources. As already mentioned, these functions are land tenure meaning securing and transferring rights in land, land use meaning planning and control of the land and properties, land value meaning valuation and taxation of land and properties and land development meaning implementing utilities, infrastructure and construction planning (Enemark, 2004). In order to serve these functions, solid Land Information Infrastructures are required, which include reliable cadastral and topographic data and gain access to thorough and updated information on artificial and natural environment. To sum up, the land management paradigm is required by modern land administration theory to make systems overcoming the land related right, restriction and responsibility issues for providing sustainable development (Williamson et al., 2010).

1.2 Cadastre

In this scenario, cadastre comes up as one of the main components of a successful land administration. It locates at the core of a land administration system enabling spatial integrity and unique identification of land parcels. The statement of International Federation of Surveyors (FIG) on cadastre is given as follows: “A Cadastre is normally a parcel based, and up-to-date land information system containing a record of interests in land (e.g. rights, restrictions and responsibilities). It usually includes a geometric description of land parcels linked to other records describing the nature of the interests, the ownership or control of those interests, and often the value of the parcel and its improvements. It may be established for fiscal purposes (e.g. valuation and equitable taxation), legal purposes (conveyancing), to assist in the management of land and land use (e.g. for planning and other administrative purposes), and enables sustainable development and environmental protection” (FIG, 1996).

As indicated in the statement, land information is kept using parcels which use 2D boundaries to identify properties. To assure integrity and consistency, overlaps and gaps should not occur between parcels. However, existing land administration systems adopting 2D parcels have begun to lose their efficiency while coping with rights, restrictions and responsibilities (RRRs) belonging to land which become more complicated day by day. This complexity is mainly caused by overlapping and interlocking constructions appear particularly in urban areas with dense housing. The challenge is how to project these structures onto the surface to obtain 2D parcels in conventional cadastral systems (Stoter, 2003).

At this point, the necessity of 3D cadastre concept and 3D property data is confronted.

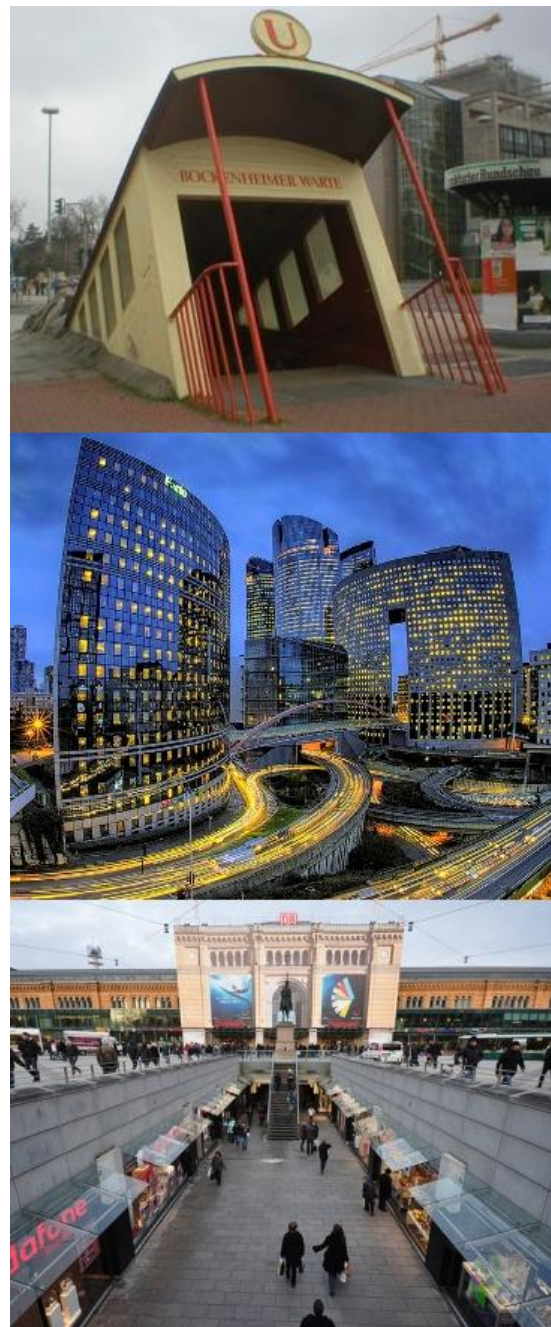


Figure 2. a) Bockenheimer Warte Station, Frankfurt b) La Defense District, Paris c) Subsurface Shopping Places at Central Station, Hannover

The requirement for a 3D cadastral system is triggered by a number of factors (Stoter, 2003):

- a considerable increase in (private) property values
- a considerable increase in the number of tunnels, cables, pipelines, underground metros, parking lots, shopping malls, buildings above roads/railways and other cases of multilevel buildings
- an upcoming 3D approach in other domains (3D GIS, 3D planning) which makes a 3D approach of cadastral registration technologically realizable.

2. 3D CADASTRE

A 3D cadastre is a cadastre which registers and gives insight into rights and restrictions not only on parcels but also on 3D property units (Stoter, 2003). From this point of view, conventional cadastre is required to be adapted to 3D situations for proper registration. FIG Commission 7 – Cadastre and Land Management has come up with a study namely Cadastre 2014 that might take place in 2014 in order to customize the current state of cadastral registration into an approach overcoming the deficiencies. It was an output of a four-year study and has been translated into 27 languages. It has six statements which are (Kaufmann and Steudler, 1998):

- Cadastre 2014 will show the complete legal situation of land, including public rights and restrictions!
- The separation between 'maps' and 'registers' will be abolished!
- The Cadastral mapping will be dead! Long live modeling!
- 'Paper and pencil - cadastre' will have gone!
- Cadastre 2014 will be highly privatized! Public and private sector are working closely together!
- Cadastre 2014 will be cost recovering!

The document emphasizes that the cadastral registration shall not be based on or restricted to 2D cadastral maps in the future. Consequently, 3D rights, restrictions and responsibilities have to be completely registered and access to legal status of multi-level property including 3D spatial information in addition to public law restrictions has to be provided (Stoter, 2003).

At this point, the importance of 3D GIS has risen. This concept requires acquisition of 3D data and creation of objects, visualization and navigation in 3D environment and 3D analyzing and editing.

In recent years, oblique photogrammetry, whose applications are gradually spreading, is used as an effective method for producing 3D data.

3. OBLIQUE PHOTOGRAMMETRY

Oblique photogrammetry is a photogrammetric method, which combines conventional nadir images together with oblique images acquired at high angles to build 3D city models with texture data obtained from oblique images (Petrie, 2008). Single or multiple camera systems mounted on airplane, helicopter or unmanned air vehicles can be used in this approach. In addition, GPS – IMU integration is adopted as in classical aerial photogrammetry.

The advantages of oblique photogrammetry can be grouped as follows (Karbo and Schroth, 2009):

- Imaging all sides of structures and performing their accurate measurements
- Performing distance, height and slop measurements on field
- Exposing blind spots
- Determining objects that are hard to see in orthophotos such as lamp posts, telephone poles etc.

- Integrating with GIS database and visualizing GIS data in 3D.

There are many camera systems used in oblique photogrammetry. As already mentioned, approaches differ from single camera to multiple camera systems. The most preferred and effective system is accepted as the one having vertical and oblique cameras together. Track'Air Aerial Survey Systems - MIDAS, Pictometry - PENTA DigiCam, Hexagon Geosystems - Leica RCD30 and Microsoft - UltraCam Osprey can be given as examples (Petrie, 2008).

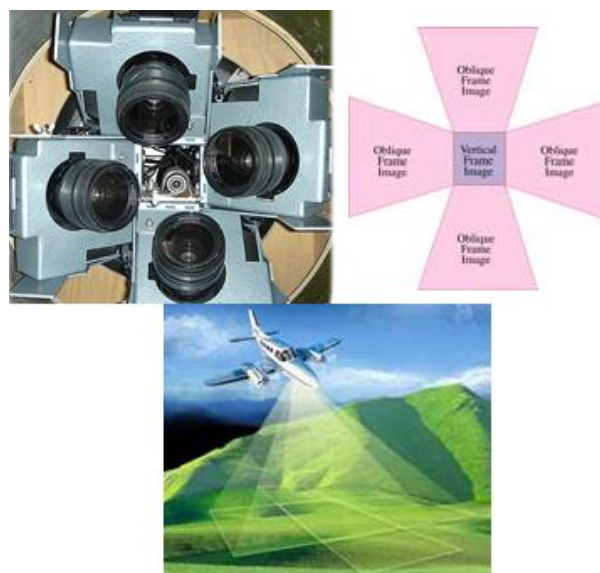


Figure 3. Five camera system (Petrie, 2008)

In this system, oblique cameras are mounted in north, south, east and west directions with an angle of about 40°- 45°. The nadir camera locates in the middle. The average flying height is 1000 m and resolution is approximately 15 cm for nadir images and 12-18 cm for oblique images (Nelson, 2008).

This configuration generally provides minimum 12 and maximum 24 images of a point, which allows the establishment of image libraries by gathering images meeting the quality standards after the completion of photogrammetric processes.



Figure 4. Five views of a building (Nelson, 2008)

4. APPLICATIONS

Oblique Photogrammetry is used as a powerful tool in a wide range of applications. Applications can be generally grouped into 5 main topics, which are (Grenzdörffer et al., 2008):

- Tax Assessment & Building Deviation
- Urban and infrastructural planning
- Management of military and security operations
- Critical infrastructural protection
- Cadastral capturing and management.

Since oblique photogrammetry provides accurate measurements of distances, heights and areas, it is exploited for tax assessment effectively. Together with identification and documentation of deviations, raise in tax revenues is obtained.

Powerful measurement capabilities help users to compare buildings and structures for any kinds of planning purposes. In addition, designing pylon construction can be handled easily. Line of sight analyses have an important role at urban and infrastructure planning as well.



Figure 5. Height and distance measurements (Aeromap, 2006)

In terms of military and security operations, oblique photogrammetry strengthens the management by providing accurate and fast information during crisis times. This includes critical site information as well as information on surrounding areas and infrastructure. During crises, access and evacuation routes play a crucial role. Oblique photogrammetry is a great tool to do planning for them in addition to determination of entrances and openings.

Critical infrastructures including airports, harbors, terminal stations, shopping centers, power plants, water resources, military and police facilities, government buildings, hospitals, prisons, dense populated areas, tower blocks, factory premises and industrial areas can be protected using the multi-vision ability of this technology.

Oblique photogrammetry is an effective tool for cadastre projects. As mentioned several times, robust measurements on 3D space make accurate mapping and organization of cadastral activities in rural areas possible (Grenzdörffer et al., 2008). Apart from measurement capabilities, this technology might be used as a support in splitting parcels and parcel formation by preliminary boundary determination (Lemmens et al., 2007).

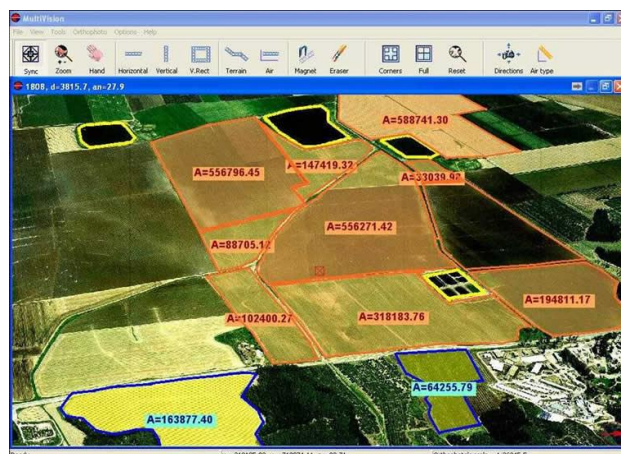


Figure 6. Parcel area measurements (Aeromap, 2006)

Realistic 3D city models obtained by texturing oblique data are used as an important base for 3D cadastre projects and provide convenience in urban planning. Besides, these 3D city models are used to take the environmental factors into account while performing real estate assessment.

Oblique images can be used for getting information, which cannot be obtained using topographic maps and orthophotos in the determination of land use. While it is hard to distinguish poor quality and luxury houses on vertical images, it is possible to get more meaningful data using oblique photogrammetry.

5. CONCLUSIONS

Intensive use of lands triggered by rapid population increase and complex city structuring enabled by technological advancements have caused existing 2D cadastral registration system to remain inadequate for administrating rights, restrictions and responsibilities (RRRs) belonging to land. To overcome this issue, 3D cadastre approach should be adopted and performed. Thus, healthy and effective land administration can be enabled, which is also the key for obtaining sustainable development.

To be able to realize 3D cadastre, 3D data is required to be gathered. Oblique photogrammetry emerges as a powerful tool to fulfill this requirement. This method can be effectively used as base for 3D Cadastre and Land Administration projects. Besides, it provides a wide range of applications not only in cadastral mapping and management but also in tax assessment & building deviation, urban and infrastructural planning, management of military and security operations and critical infrastructural protection.

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