A REVIEW OF RECENT RESEARCH IN INDOOR MODELLING & MAPPING

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ABSTRACT:

Indoor modeling and mapping has been an active area of research in last 20 years in order to tackle the problems related to positioning and tracking of people and objects indoors, and provides many opportunities for several domains ranging from emergency response to logistics in micro urban spaces. The outputs of recent research in the field have been presented in several scientific publications and events primarily related to spatial information science and technology. This paper summarizes the outputs of last 10 years of research on indoor modeling and mapping within a proper classification which covers 7 areas, i.e. Information Acquisition by Sensors, Model Definition, Model Integration, Indoor Positioning and LBS, Routing & Navigation Methods, Augmented and Virtual Reality Applications, and Ethical Issues. Finally, the paper outlines the current and future research directions and concluding remarks.

1. INTRODUCTION

Our complex world requires developing much smarter scenarios for our living environments. Along with the availability of spatial information almost ubiquitously in the current societies, spatial applications have been expanding into indoor spaces. 3D spatial information about indoor environments has increasingly been demanded in various applications such as risk and disaster management, human trajectory identification, and facility management. The scientific and technological progress in 3D spatial data acquisition as well as 3D city and building modeling has been evolving into more sophisticated hardware, software, standards, techniques and uses specific to indoor modeling and mapping. Sensors play a key role for acquisition of indoor information, hard sensors such as laser scanners, RGB-D cameras, and gyro sensors/accelerometers are today main subjects of research in the field, while there are opportunities that are provided by machine learning (i.e. self-learning devices that can be used as soft-sensors). Indoor Data Models such as IFC, CityGML and IndoorGML appear as the main focus of current research in the field. The studies in the area concentrate on enhancing these models and tailoring these models to fit the needs of different application domains. Another area that the paper is focusing on is Integration, i.e. a topic which includes studies on fusion of information coming from multiple sources and the area also covers efforts on integration of information residing in multiple data models. Another area of research in the field is indoor positioning which refers to the task of inferring the location of a mobile device inside a building. Although many techniques for positioning are available, a limited number of algorithms and methods can infer indoor location information from measurements. For indoor location-based services (LBS), both sufficiently accurate positioning as well as quality and information-rich indoor maps are required (Werner, 2014) Proposing new and better approaches for indoor navigation and routing is also an active field of research. In this field some studies focus on optimization of routing where there are dynamically changing conditions and multi-targets. Outputs of indoor modelling and navigation research facilitate the everyday operations of several domains including sales in retail stores, fire response scenarios, building maintenance activities. Virtual and augmented reality applications increase human’s perception of real world and carry remarkable potential for indoor environments. Ethical issues also are important elements of research as these are concerned with privacy of people.

2. METHODOLOGY

The aim of the research was to review of literature in the field of Indoor Modelling and Mapping, and outlining the main research directions in this field. The study started with the review of literature focused on papers presented in ISPRS 3DGeoInfo Conference in last ten years and also covered the papers of Indoor 3D Workshop which has been organized in Cape Town in 2013. The researchers have come across 51 papers directly related to Indoor Modeling and Navigation among the papers that were investigated during the review. The findings of the review are then classified into 7 categories as A. Information Acquisition by Sensors, B. Model Definition, C. Model Integration, D. Indoor Positioning and LBS, E. Routing & Navigation Methods, F. Augmented and Virtual Reality Applications, and G. Ethical Issues. The following section elaborates on these categories.
3. RESEARCH FIELDS IN INDOOR MODELING

3.1 Information Acquisition by Sensors

Sensors can be used to acquire information in order to build up the indoor models (i.e., such as laser scanners) and they also aid in locating people and objects within the indoor environment. Terrestrial laser scanners can be used for creating point clouds to represent indoor environment. In fact, this process is time consuming and requires detailed planning. The research has also demonstrated the use of Laser Scanners for localization. In fact, previous research indicates that only one mobile laser scanner is not sufficient for precise localization. Using two mobile laser scanners is required for achieving good localization results (Kaijaluoto et al., 2015). Point clouds can help in generation of the building models at different level of details (Achille and Fassi, 2006). Sometimes it may be hard to find 3D CAD models of buildings. Even it is possible to find the related CAD model, due to lack of the coordinate information they can be difficult to use. Besides, indoor objects’ place may change or new objects may be added in time in the buildings. So, it could be helpful to scan, model the buildings with 3D terrestrial laser scanner with some intervals. However, it is time consuming to create 3D models and as the approach is not fully automated, and as it requires an experienced operator (Dongzhen et al., 2009). Fusion of sensor information is also found useful in information structuring. For example, Wang and Sohn (2010) used Airbone laser scanning (ALS) for outdoor information acquisition and terrestrial laser scanning (TLS) is used for indoor information acquisition. Architectural plans were then integrated with TLS data using point matching method. Finally, outdoor model and indoor model structured and semantically integrated simultaneously in the study. Acquired data from sensors can be beneficial in generation of semantically rich digital building models (Meouche et al., 2013) and models such as BIM. Yoon et al. (2015) utilized point clouds generated by laser scanners to create 3D geometries which would form the basis for a BIM. Stereo Vision Systems can also be used to acquire information about indoors. For instance, researchers have reported a portable system for seamless outdoor-indoor modeling which has four cameras and can be moved/operated by one person. In this system, four cameras gather stereo images and as a result 3D models can be automatically generated with high efficiency. (Shao et al., 2015). Sensors that acquire indoor information can also be used in aiding navigation for instance RGB-D cameras (Kanai et al., 2015) and commercial ones such as Microsoft Kinect were used for aiding indoor navigation. (Pagliari et al., 2015). It is also possible to generate point clouds from video recordings. Teo (2015) aimed to generate point clouds from video data. The phases of the process were camera calibration, video conversion and alignment, orientation modeling, dense matching and evaluation. Huge computational time, low image quality caused by video compression and motion blur were the weak sides of this method.

3.2 Model Definition

Building up data models for representing indoors is an important area of research in indoor modeling. Development and implementation of new data types and data structures is one of the key areas of model definition research. For example, Gold et al. (2006) implemented a Quad-Edge structure used for generating building exteriors. Boguslawski and Gold (2009) used Augmented Quad Edge (AQE) which is an irregular decomposition 3D data model. AQE is suitable to create primal and dual spaces simultaneously. Boguslawski and Gold (2010) stated that building models can be constructed using Euler operators. In their implementation states/attributes of node, edge, face or volume can be changed if needed. Multi-layered indoor models is an important research topic in the field. As indicated by Becker et al. (2009) in a multi-layered indoor model topographic and sensor space can be represented in different layers. While topographic space represents building’s 3D model; stories, rooms, corridors and their relationships, sensor space represents Wi-Fi, RFID sensors and so on. International standards such as CityGML also provide indoor representations. CityGML Indoor Application Domain Extension (ADE) is an indoor spatial model (XML schema) based on CityGML. The ADE includes indoor space features and indoor facility features for indoor facility management (Kim et al., 2014). Shape grammars can also be used to define indoor models. For instance, Becker et al. (2013) proposed a full automatic approach to generate 3D building interior models from partly erroneous or incomplete observation data.

3.3 Model Integration

The topic of model integration covers integration of information acquired from sensors and also fusion of information coming from different models. As an example of the former method, Wohlfel et al. (2013) utilized multi-scale sensor systems and semi-global matching for reconstruction of cultural heritage sites. Nakagawa et al. (2015) proposed a methodology for generation of 3D topologies from indoor mobile LIDAR data. Fusion of information was viewed as a key method in instance (object) population in indoor models. For example, Isikdag and Zlatanova (2009) offer a formal framework for seamless integration between IFC and CityGML. Most of the model integration studies are focused on unidirectional information transfer, where information from IFC model is transferred into the CityGML model. The work of El-Mekawy et al. (2011) proposed a bidirectional data model integration for IFC and CityGML. In another effort by Laat and vanBerlo (2011) implemented a CityGML extension namely GeoBIM for extending CityGML with more detailed (semantic) information about the inner structure of buildings. Studies focusing on seamless integration of outdoor and indoor models and applications have also gained momentum recently. In this context, standards have a prominent role and some missing elements in relevant standards such as IFC and CityGML for indoor applications, particularly indoor navigation, are now being addressed by IndoorGML (IndoorGML Web, 2016). The more challenging issue is the development of standards for indoor location detection/computation technologies. This may continue to be a brake on the development of seamless indoor/outdoor location applications (UN-GGIM, 2015). Recent studies such as Kim and Lee (2015), Jung and Lee (2015) proposed methods for generation of IndoorGML objects. Internet of Things (IoT) is a new research field that focuses on enabling interaction between online “Things”, Isikdag (2014) stated that integration of information from “Things” with indoor information models will provide unique opportunities for indoor localization and navigation. Indoor navigation models can be enriched by information coming from multiple resources. Information transfer from BIM into indoor navigation models is the mainstream approach in the field. Hijazi et al. (2010) built up indoor utility networks based on information derived from IFC BIMs. Geiger et al. (2014) proposed a method of generalization to represent BIM information in CityGML. Further efforts in this direction can contribute to the population of indoor model entities. In fact, as BIMs contain much detailed...
3.4 Indoor Positioning and LBS

There are many ways for indoor positioning like WiFi, RFID, Visible Light Connection and indoor GPS. Krishnamurthy (2015) gives a systematic classification of indoor positioning technologies (RF-based and non-RF-based) and methods (Figure 1). Under the RF-based technologies, it is common to employ Wi-Fi as the technology of choice, although Bluetooth, RFID, and cell phone technologies (cellular) are also possible choices. Among non-RF-based technologies, acoustic technologies that use either ultrasound or sound for localization have received attention. Dead reckoning and signage are the obvious choices for localization in indoor areas without a positioning infrastructure. Some combination of the approaches is also feasible. The common methodologies are those based on proximity to a known device, those that use the time of arrival (TOA) of a signal, those that use TOA and direction of arrival (DOA), and finally those that employ location fingerprinting. In terms of positioning, indoor areas have some disadvantages in comparison to outdoor environments. Weak signal penetration and multipath signal propagation make it difficult to determine the time or direction of arrival of signals. Besides, positional accuracy requirement is higher, usually at meter level or better. Furthermore, buildings are in most cases multi-storey and positioning method and localization schemes can not work accurately if they do not recognize this information.

Figure 1. Positioning technologies and methods for indoor areas (Adapted from Krishnamurthy, 2015).

Integrated positioning system (IPS) used for more accurate inertial navigation. IPS hardware has a pair of stereo camera to acquire stereo images. (Grieffbach et al., 2013). Fuse and Matsumoto (2015) proposed an information fusion methodology combining information coming from images, GPS, gyro, accelerometers and magnetic field sensors for localization. Lai et al., (2015) used low cost and readily available sensors calibrated and used for estimate step length and strength. Pedestrian navigation is possible by multi-sensor (accelerometer and gyroscope) fusion and fuzzy logic estimation. Ogawa et al. (2015) proposed an Indoor Messaging System (IMES) which is GPS like positioning system and Open Location Services (OpenLS) standard selected. Werner (2014) gives a schematic representation of building blocks of indoor location-based services (LBSs) (Figure 2). Indoor LBSs require precise geometric and semantic representation of buildings in addition to sufficiently accurate indoor positioning. It is easy to find geographic data sets and maps for outdoor environments but difficult to say the same for indoor spaces, which require 3D (or 2.5) maps to allow routing and navigation between floors (Karimi, 2015).

3.5 Routing & Navigation Methods

Methods for facilitating routing and navigation in buildings is another valuable topic of indoor modeling research. As outlined by Karas et al. (2006) derivation of network models is a necessity to calculate the optimal routes for indoor navigation. Indoor navigation calculations mainly rely on shortest path algorithms, for instance Xiong et al. (2015) proposed a method that uses A* algorithm to create 3D indoor paths. In fact, shortest path is not always the optimal one. For example, in a fire emergency situation, shortest path can be generated via blocking the paths where fire is ongoing but that is not enough to decide that path is secure enough. More parameters should be used to generate optimal route via risk analysis (Vancluister et al., 2013). As mentioned by Atila et al. (2012) most of the indoor routing systems are based on 2D or 2.5D models. There are many algorithms for outdoor path routing, but indoor routing algorithms are not so diverse. Dijkstra’s shortest path algorithm is being used at most of the researches. Cognitive indoor route algorithms are important and needed as much as outdoor routing, especially in three-dimensional systems. At the work of Vancluister et al. (2013), Grum’s least risk path algorithm for outdoor space is implemented to indoor routing. Using landmarks and salient images while explaining routes to other people is a common human behavior but indoor navigation systems don’t have such semantics for this purpose. The research of Arendholz and Becker (2015) identified potential landmarks, signs and images and then classified them by the requirements. Finally, a thematic framework for navigation in existing building models like CityGML, IFC or KML is generated. People use a sign system to find their routes in Netherlands. Makri et al. (2015) proposed an indoor navigation system is similar with this sign system. A method used for generating graph model automatically. Floor signs created with this graph model. Most of the routing systems are not interactive; users can’t change, modify or customize the network model. Khan et al. (2014) combined Multi-layered Space Event Model (MLSEM) and IndoorGML structures and proposed a context aware route planning cloud-based system. Work of Goetz and Zipf (2011) focused on navigation in more complex situations like considering obstacles at interior space, districted areas or vertical building parts. One way paths such as escalators or passport control points were also considered in their research. Weighted indoor routing graph which can generate different routes for disabled or elderly people was proposed for user adaptive routing. In order to facilitate seamless navigation indoors/outdoors, topological models representing connected indoor/outdoor spaces is required.
Spatial data collection, representation, processing, analysis and visualization methods for indoor modeling and mapping are still under development although significant progress has recently been made from scientific and technological perspective. Conferences such as ISPRS 3DGeoInfo and Indoor 3D forms nice academic forums for discussion of research related to indoor modelling and mapping. This paper has presented a systematic summary of the research outputs belonging to last ten years. Precise positioning techniques, sensor network systems, IoT, integrated indoor and outdoor data representation models and standards, more sophisticated LBS applications and advanced visualization techniques will be key research topics in indoor modeling and mapping research in coming years.

REFERENCES


