THE IMPACT OF DIGITAL TECHNOLOGY REVOLUTION ON
SURVEYING CURRICULUM REVIEW IN NIGERIA

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ABSTRACT

Digital technology such as computer technology, Global Positioning System (GPS) and Geographic Information System (GIS) has been having a tremendous impact on the field of surveying. This development has positively affected the scope, methods, speed of data acquisition, data management and the rate of delivery of the results (map and other map products) of data processing. For instance, Surveyors were hitherto engaged in the act of analogue collection, processing, storage and retrieval of data and data products. Nowadays, the use of digital technology for the same tasks has gained more importance. This is because digital technology produces more accurate results and is more economical than the analogue method. In order to incorporate the challenges brought about by the advent of the digital technology, some survey training institutions/departments have modified or completely changed their names. Therefore, it is logical to observe that what used to be accepted as surveying curriculum in these institutions/departments has become inadequate. This has made the review of surveying curriculum a necessity in order to meet the demands of the current advancements in digital technology. This paper tries to address the impact of revolution brought by digital technology on surveying education. Also, it focuses on the need to review the current surveying curriculum to meet the technological advancement. Finally, it raises the need for a uniform curriculum for all surveying departments in Universities and a different uniform surveying curriculum for all surveying departments in Polytechnics and Colleges of Technology.

1. INTRODUCTION

The advent of digital technology has influenced the practice of surveying all over the world. This has positively affected the scope, and methods of surveying, the volume and speed of data acquisition, and the processing, storage, management and production of maps and allied products. With the advances in this technology, the definition of surveying as the science and technology of taking measurements on, above and/or under the surface of the earth and the representation of the measurements on paper in form of a map or plan, has been modified. In Grum (1998) and Nwilo et al. (2000), surveying is referred to as geomatics, which is defined as the science of acquisition, management, modelling, analysis and representation of spatial data with specific consideration to problems related to spatial planning, and use/land development and environmental issues. Advances in digital technology have occasioned broadening of training programs for data acquisition in surveying profession all over the world. Data, hitherto acquired with analogue instruments such as theodolites, levels, stereoplotters etc. are now acquired with ease using digital instruments such as GPS, digital photogrammetric instruments, etc. Availability of very fast computers with large memories and improvement in communication technology now make the production of maps and other map information possible using GIS applications. These developments have made many surveying institutions training manpower in surveying and practicing surveyors all over the world to change or contemplate changing their names to reflect the technological advancement. Currently, there is a campaign for the change of names of surveying institutions/departments in Nigeria. In fact, a number of surveying departments in private and public organizations have changed their names to either geomatics engineering or surveying and geoinformatics. For instance, the department of surveying in Ahmadu Bello University, Zaria is now named department of geomatics engineering. Also, the departments of surveying in University of Lagos, University of Nigeria, Enugu campus, Federal University of Technology, Yola, Abubakar Tafawa Balewa University, Bauchi and Federal School of Surveying, Oyo have changed their names to the departments of surveying and geoinformatics.

The training curriculum for surveyors was geared towards producing surveyors for mapping and general land surveying practices. At that time, the duties of surveyors consisted solely of spatial data acquisition and production of plans/maps using analogue methods. This was deeply rooted in the fundamental principles of land surveying, astronomy, geodesy, photogrammetry, hydrography, mathematics and physics. Nowadays, apart from producing paper maps/plans, surveyors produce their information in digital formats rooted in digital technology. That is, the information produced can now be handled in a large database incorporated in a GIS environment. This has necessitated the need to review the old training curriculum, which was based on analogue method, in order to reflect the current technological advancement in surveying profession. This is being done all over the world. In Nigeria, for example, all the surveying departments mentioned above have reviewed their curriculum to reflect the current digital technology. Some Polytechnics and colleges of technology are also doing the same. However, some institutions/organizations are still in doubt of what to do while others have not fully realized the need for the change. This might not be unconnected with the lack of awareness of the benefits offered by the digital technology in surveying and mapping. Therefore, it is the objective of this paper to discuss the impact of digital technology in surveying education. The need for the dynamic review of surveying curriculum to reflect the technological advancement is also highlighted

2. DIGITAL REVOLUTION

Digital Revolution is a term that best describes the effects of a rapid drop in cost and rapid expansion of power of digital devices such as computers and telecommunication systems. It includes changes in technology and society, and is often specifically used to refer to the events that follow, as these technologies are widely adopted.

Digital technology was invented in the last half of the 20th century and became economical for widespread adoption after the invention of the Personal Computer. Underlying the revolution of the digital technology is the development of the digital electronic computer, the personal computer, usually referred to as microprocessor with its steadily increasing performance, which enabled computer technology to be embedded into a huge range of objects such as cameras, music players, surveying measuring instruments, surveying data processing instruments etc. Equally important is the

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development of transmission technologies including computer networking, internet and digital broadcasting systems.

The digital revolution transformed technology that was previously largely analogue into digital which has a binary representation of ones and zeros. By doing this, it became possible to make multiple generated copies results obtained from surveying activities that are as faithful as the original copy in digital communications. For example, repeating hardware is able to amplify the digital signal and pass it on with no loss of information in the signal. The economic impact of the digital revolution has been very great. That is, without the Internet, for example, globalisation and outsourcing would not be as viable as they are today. The cell phone has had a large measurable impact on the productivity of people since late 1990s. As the revolution moves forward, virtually every aspect of life is captured and stored in some digital form (Wikipedia 2005).

The advancement in computing technology which resulted in the development of high-speed computers with large memories, together with the need by surveyors and other professionals to store, manage and retrieve geo-referenced data has quickly led to the changing pattern in survey training. Furthermore, there is the tremendous impact that advances in technology, modern instrumentation and techniques have had on many professions, especially the surveying profession. Though most of the traditional surveying courses are still being offered in the Universities and Polytechnics, new courses like Professional Geoinformation systems, spatial modeling, digital coastal management, GIS tools and applications, etc. have now been introduced to reflect the dynamic digital revolution in surveying education (Fajemirotun et al. 2002).

3. CHANGING TREND IN SURVEYING PROFESSION

Terrestrial surveys with a much older history had been the basis for determining the size and shape of the earth and establishing country and continent wide reference networks. But only densely populated countries smaller in area were able to build an area-coverage of accurate maps by terrestrial plane table surveys (Komezic 2002). In recent times, the discipline of surveying has experienced tremendous growth. Since about 1950, a revolution has been taking place in surveying and mapping technology. Angular and distance measurements are being obtained using electronic theodolite and distance measuring equipment respectively. The use of GPS and Total Station instruments is gradually taking over the determination of the distances, angles and coordinates of various points of the earth's surface. Electronic computers are being used to carryout survey computations and to statistically analyze large sets of data and results. Photogrammetry has become a distinct discipline which competes in accuracy with ground surveys. The use of satellites for earth observations has made remote sensing an indispensable tool for mapping; cartography which relied on tedious manual graphic work has made way for computer graphic while geographic information systems have now allowed for the use of spatially oriented data in databases for the management of global, regional and local problems.

Geo Information Technology (GIT), also known as Geoformatics is a more recent terminology that has evolved within the past three decades. It is one of the products of the digital revolution, and a product of the manage between the Geoscientist and the Geoinformatician. In the past decades, photogrammetry and remote sensing use various types of sensors to measure and capture spatial data, and these in turn are computer processed. The processed data can then be stored, edited, analyzed, manipulated, integrated, interpreted, displayed, and made available to a wide range of applications. within the context of Geographical Information Systems (GIS).

GIS has been readily adopted and is now a system of computer hardware and software for capturing, storing, retrieving, analyzing, manipulating and displaying spatially referenced data. Its essential features are the existence of a spatial database management system and spatial analysis capability. The common ground for GIT and Surveying is the GIS with the capability for attribute data linkage. The GIS has revolutionized the way the survey personnel must recognize the need to incorporate aspects of geoinformatics in a new curriculum so that newly produced professional surveyors can be appropriately repositioned to take full advantages of geoinformation technology.

GIS, geoinformatics, remote sensing techniques and digital mapping methods have become increasingly popular. Indeed, they represent the trend and the direction of growth of the science of surveying with emphasis shifting from mere data acquisition and presentation, to the inclusion of data storage, retrieval, manipulation and management (Fajemirotun and Badego, 2004).

Geomatics or Geo-informatics or Geoinformation has emerged as a new integrated academic discipline. Geomatics, composed of the disciplines of geopositioning, mapping and the management of spatially oriented data by means of computer has accelerated the development of a new discipline from the integration of surveys and mapping (geometric engineering) curricula, merged with the subjects of remote sensing and geographic information systems. It has become open to value added applications in many other disciplines using spatially referenced data (Komezic, 2002). Geomatics addresses the surveys, remote sensing, geosciences, computer graphics, and artificial intelligence as its application is in topographic and thematic mapping and spatial data management for a number of uses such as agriculture, military transportation etc.

Aerial photogrammetry, interpretation became an important link between photogrammetry as a primary discipline for mapping to a great number of disciplines to collect thematic content. It was the satellite imaging, starting with the American Landsat program in 1972, that integrated the multidisciplinary uses of remote sensing with those of photogrammetric mapping. The integration of photogrammetry and remote sensing was a wise move to overcome the various georeferencing problems.

There was yet another integration effort needed. This arose from the introduction of computer graphics into map production. While photogrammetry and remote sensing were principal tools to acquire map content, the management of the data by geographic information systems, and the analysis and visualization of the data today forms an indispensable part of the geoinformation process. It does not make sense anymore to consider topographic and thematic mapping by photogrammetry and remote sensing separate from geographic information systems. The tedious and costly local terrestrial survey methods have been augmented and surpassed by GPS positioning using navigational satellites. While in the analogue mapping era, the geoinformation process could be separated into individual disciplines, such as surveying, geodesy, photogrammetry, remote sensing, and cartography, different data acquisition methods such as terrestrial, GPS surveying, aerial photogrammetry, satellite photogrammetry, laser scanning, photointerpretation, and digital processing of remotely sensed images now compete in quality and cost. Their application must be geared to the respective global, regional and local tasks (Komezic, 2002).

4. THE NEED FOR CURRICULUM REVIEW

Training of surveyors is presently offered at three main levels. These are at the Universities, Colleges of Technology/Polytechnics and the Technical Colleges. These institutions train professionals, technologists and technicians.
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respective employers. Some low level minds are produced by way of apprenticeship and on the job training, particularly in developing countries (Fajemirokun et al. 2002). In Nigeria, for instance, ten universities offer surveying at the professional level, sixteen polytechnics, one monotechnic and one College of Technology offering training at technician level. While four of these institutions run the Higher National Diploma programmes at the Technologist level (Fajemirokun and Badegi, 2004). The curricular approved by the National Board for Technical Education (NBTE) is used by all Polytechnics. Colleges of technology and similar institutions to train survey technicians and technologists while the National Universities Commission (NUC) regulates all the remaining universities running the professional programmes. The curricular at the universities differ slightly, but all are expected to be above stipulated Minimum Academic Standards.

Initially, the training offered by the various institutions was geared towards training in the field of land surveying. The advent of large memory personal computers and the need to acquire, store, manage and retrieve geo-referenced data led to the changing pattern of survey training. Production of maps can be achieved almost in real time. By these developments, there is a change of emphasis from land surveying to Geomatics which has brought about the integration of the traditional land surveying techniques and applications with the modern methods of Global Positioning System (GPS), Remote Sensing and Geographic Information System. Due to this change of emphasis, the training of surveyors needs to be modified to meet the training needs of Geomatics education (Fajemirokun et al. 2002). In other words, it has become rather imperative for survey institutions and departments to review their programmes in order to align their curricula with the dynamic technological developments in surveying education and allied fields. Surveying departments in developed countries have already led the way. Their surveying curricula have been of appropriately reviewed. In many cases, survey departments have had to change their names to Geomatics Engineering, Geomatics, Surveying and Geoinformatics etc, as the case may be. In order to reflect the new orientation to Digital Technology, the surveying and mapping industries in developing countries, where Nigeria belongs, are also now taking steps to follow their counterparts in the developed countries. This is because opportunities presented by modern survey and mapping techniques offered through digital technology, have made surveying and mapping products attractive to decision makers and this has recently led to the interest in adequate funding of the survey industries in these countries (Fajemirokun and Badegi, 2004). As a result, surveyors must of necessity become familiar with and proficient in the new techniques, so as to remain relevant and productive. Indeed, the task of training new surveyors to face the challenges of the new digital technology must include the re-training of already qualified personnel that have already qualified.

In Nigeria, many institutions at the University, College of Technology and Polytechnic levels are now modifying their curricula to reflect the new dispensation. It has become very important for every surveying institution in the country to change or modify their curricula in order to produce the needed manpower to meet the current needs in the private and public sectors. Many professionals in allied fields like engineering, sciences and social sciences and even in education and business administration are now embracing Geomatics. The higher institutions offering surveying are further saddled with the task of developing new curricula to train surveyors of other fields of study in the fashioning out new curricula for training the new generation of surveyors. A critical look at employers’ needs becomes very important. According to Bimmcomb (1998), the result of a survey has identified that employers now look for three main attributes in newly trained survey personnel. Such newly trained personnel must be (i) adaptive (i.e. get up to speed quickly) (ii) non-educable (i.e. learn to change with ability to learn and apply new knowledge and skills) and (iii) transformable (i.e. transform for anticipated change, lead change and help their organisation to transform for better results).

These attributes above can only be achieved through curricula that are adaptive to change. In other words, adequate training schemes must be put in place to meet up with the new demands in the Geomatics industry in Nigeria. The National Board for Technical Education (NBTE) in collaboration with the Federal School of Surveying, Oyo, in March 1998 held a workshop to review the curricula for survey training in Polytechnics and Colleges of Technology in the country. The new curricula brought in courses on GIS, Environmental Management, Knowledge-based Systems, Digital Surveying and Internet Technology. Also, in line with the development in Colleges of Technology and Polytechnics, the National Universities Commission (NUC) has also directed all institutions offering surveying to modernise their curricula. This directive is being carried out appropriately. Kurokwa (1999) identified that there are four broad specialisation in Geomatics education. These are:

(i) Spatial data acquisition through computer-aided surveying analytical and digital photogrammetry, remote sensing, conversion of analogue map and other geospatial data into digital form using manual, digitizing and scanning, and attribute data collection methods
(ii) Spatial data management which requires knowledge of database design and creation, database management systems, data transfer and exchange, spatial query development, spatial statistics etc. etc.
(iii) Cartography and geoinformation visualisation, dealing with data formats and information presentation
(iv) Geospatial information infrastructure and management, dealing with aspects such as spatial standards, GIS policy, implementation issues

The reviewed curricula being developed in Nigeria aim at addressing the four broad-based areas stated above in surveying. For instance, Department of Surveying and Geomatics, University of Lagos recently reviewed their curriculum, curriculum changing the training emphasis from surveying to geomatics. The new curriculum aims at preparing students, in addition to their traditional roles as surveyors, for a new role as information managers, environmental and coastal management experts, remote sensing experts etc. (Fajemirokun, and Badegi, 2004). Some of the new courses introduced at the undergraduate level include: Computer Applications in Surveying, Principles of Geoinformation, Digital Mapping, Coastal Mapping and Management and GIS Tools and Applications. The new programme also incorporated the General Studies (GST) courses as stipulated by the University. Similar modifications have also been made to the department’s programmes at the post graduate levels. For example, at the Masters and Doctoral degree programmes, some of the new courses introduced are Data Acquisition Systems, Advanced Concepts in Geomatics, Spatial Data Structures, GIS Implementation Strategies, Spatial Statistics, Policy Issues in GIS Development, Digital Cartography, Knowledge-based Systems and Environmental Management (Fajemirokun et al. 2002).

5. CONCLUSIONS

Digital Revolution has led to a rapid drop in cost and rapid expansion of power of digital devices such as computers and telecommunications. Digital technology and communications have revolutionised the practice of Surveying all over the world. The task of surveying profession has been broadened from mere data gathering to include that of digital data processing and management. This has made training programmes acceptable as surveying curriculum inadequate. Therefore, the
need to modernise surveying curricula in tertiary institutions has arisen in order to meet the demands of the technological advancements in Nigeria. For instance, the National Universities Commission (NUC) has taken a bold step to direct all universities offering surveying to modernise their curricula in line with the technological development. Some universities have already complied while others are in the process of reviewing their curricula in line with NUC directives. Similarly, the NBTE has given approval for the modernisation of surveying curricula in Colleges of Technology and Polytechnics.

Periodic reviews of the academic programs and curricula in Universities and Polytechnics offering surveying are necessary if such programs are to keep abreast of the dynamic nature of the technological advancement. Such review is better appreciated as advances in computer hardware and software, digital and information technologies continue to improve the techniques of spatial data acquisition and processing in the surveying profession.

6. RÉCOMMENDATIONS

The importance of reviewing the surveying curricula throughout the University and Polytechnic systems is so great that the choice to review or not should not be left with each surveying institution department. Therefore, government regulatory bodies of surveying institutions/departments should continue to spearhead the review of surveying programs in the universities, Polytechnics and Colleges of Technology. That is, they should make clear policies on surveying and geomatics education in line with advancements in surveying technology brought about by the digital revolution. These policies should ensure near-uniform curricula for all surveying departments in the Universities. Similarly, there should be near-uniform curricula for surveying departments in the Polytechnics and Colleges of Technology. An advantage of this is that it will encourage exchange programs for students undergoing survey training in Universities, Polytechnics and Colleges of Technology all over the world.

There is the need to mount an aggressive re-training programme for surveying personnel at all levels so as to build up appropriate human capacity for Geoinformation Technology. This further makes it imperative for all other stakeholders in survey education to provide adequate funding for training and purchase of facilities for institutions offering surveying and geomatics. Survey institutions, on the other hand, must look beyond government subventions for the funding of geomatics education. That is, they should, for example, seek help from non-governmental agencies such as oil companies and other international organizations for funding surveying and geomatics education.

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