Terrain modelling in surveying and civil engineering

G Petrie and T J M Kennie*

This paper is a review of the application of terrain modelling to surveying and civil engineering. The first section considers the theoretical background to the subject and two distinct approaches are identified based on the use of either grid or randomly located height data. The relative ments of each are discussed and the most frequently used algorithms for interpolation and contouring are examined. This is followed by a review of the characteristics of a selected number of terrain modelling and contouring packages. Fine distinct groups of packages are identified, Finally, a review of applications is presented together with some views on the future trends in this field.

terrain modelling, civil engineering, landscape planning

Surface modelling is a general term used to describe the process of representing a physical or artificially created surface by means of a mathematical expression. Terrain modelling is one particular category of surface modelling which deals with the specific problems of representing the surface of the earth.

The term 'digital serain model' was originally coined in 1958 by Miller and LaFlamme¹. Since then, the subject has developed considerably and is currently an area of widespread activity in surveying, geology and geophysics, civil and mining engineering and other disciplines in the earth sciences.

The paper is divided into three distinct sections. The first section coamines the theoretical background and considers the advantages and limitations of the various interpolation and contouring techniques which are used by the program packages described in the second section. The paper concludes by listing the range of projects where terrain modelling may be applied and considers the most likely trends for the future in this field.

THEORETICAL BACKGROUND

As the review in the later part of the paper will show, a very large number of program packages have been devised and written for terrain modelling applications in surveying and civil engineering. Each program package has been written independently and usually has been optimized for a specific.

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This paper was presented to the Conference on State of the Art in Scoreo and Terrain Modelling held by the British Computer Society — Displays Group, 28th May, 1986. application or for use on a specific computer or uses a different programming language, or has a distinctive user interface. However, in spite of this diversity, when their characteristics are analysed, it can be seen that basically they follow one or two main approaches (see Figure 1). Either they are based on, or make use of, height data which has been collected or arranged in the form of a regular (e.g. rectangular or square) grid or they are based on a triangular network of irregular size, shape and orientation, and use randomly-located height data.

Grid based terrain modelling

The first approach is in many ways the simplest, in that the data comprising the terrain model is measured or collected in the form of a regular grid. This is in widespread use, e.g. in the grid levelling of building sites carried out by surveyors and civil engineers and in the acquisition of profile data measured photogrammetrically in stereoplotting instruments, in the latter case, especially when derived automatically or semi-automatically during the production

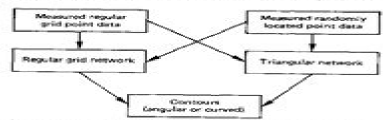


Figure 1. Overall relation between measured point data, networks and contours in terrain modelling

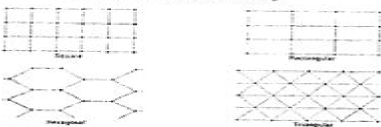


Figure 2. Regular grid patterns

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covering all practical aspects of hydrology Twenty nine chapters in four major sections I Hydrologic Cycle II Hydrologic Transport III Hydrologic Statistics IV Hydrologic Technology 500 illustrations Basic Surveying Raymond Paul, Walter Whyte, 2012-09-10 The primary aim of this book is to provide a guide to current practice and equipment for non specialist surveyors in the various professions involved in the construction industry and the environment It is suitable for students preparing for degrees and diplomas in architecture building building surveying quantity surveying estate management and town planning and environmental studies It is also of value to engineers who are not specialising in engineering surveying This book has been thoroughly revised to include new topics such as OS digital mapping standard deviation and standard error global positioning systems transition and vertical curves Walter Whyte was born in New Zealand of Scottish parents and educated in Scotland He worked on site and building surveys in Scotland He worked on site and building surveys in Scotland then on road survey and setting out in the North Nyanza and Uasin Gishu Provinces of Kenya and as a road engineer in British Southern Cameroons and Northern Nigeria De Montford University in the UK and latterly at City University Hong Kong Raymond E Paul has been professionally involved in surveying for over 40 years as a land and cartographical surveyor senior lecturer and author He has a wealth of practical experience and an awareness of the needs of the intended users of this book from all corners of the globe **Spatial Data Modelling for 3D GIS** Alias Abdul-Rahman, Morakot Pilouk, 2007-09-23 This book covers fundamental aspects of spatial data modelling specifically on the aspect of three dimensional 3D modelling and structuring Realisation of true 3D GIS spatial system needs a lot of effort and the process is taking place in various research centres and universities in some countries. The development of spatial data modelling for 3D objects is the focus of this book Geomatics Applied to Civil Engineering Irineu da Silva, Paulo C. L. Segantine, 2025-05-13 This textbook deals jointly with theoretical and practical concepts within geomatics in civil engineering based on the global understanding of its use Written by civil engineers with professional backgrounds in geomatics the book has a number of unique characteristics including analysis of geodetic references and their coordinate systems to allow their conversions and applications taking into account the local topographic plan analysis of the measurements of directions angles and distances inserting them into the concepts of practical use of modern measuring instruments detailed description of the main components of measurement instruments used in geomatics discussion of instrumentation errors and their implications and a complete study of UTM Projection System and its variants equations and practical application in civil engineering projects For students and instructors and practitioners the subjects covered in the book are organized to cover most topics related to the disciplines of surveying or geomatics studied in civil engineering courses It is entirely based on adjustment computation for spatial data analysis including coordinate geometry and traverse computation To this end an entire chapter is devoted to adjustment computation based on matrix theory to help readers understand its applications in spatial data analysis throughout the book s chapters including chapters on modern technologies such as conventional and

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