Abstract

Considerable advances have been made in the use of common geographic base data to support a wide range of cartographic specifications over a limited range of scales. Table-driven techniques, using multi-part prioritised representation and automated masking, are extensively used to generate, for example, physical geography and road atlas specifications from a common database, with consequent economies and benefits in revision and bespoke mapping.

A portfolio of techniques for cartographic generalisation have come into use, with varying degrees of effectiveness. Selection, sampling, simplification and alternative representation methods are well established. Techniques for solving the combinatorial issues (conflict resolution, displacement, exaggeration, aggregation and fine-tuning of name placement) are known, but are essentially 'ad hoc' and consequently less effective. The strong positive impact of the hybrid raster/vector approach to digital cartography also poses interesting generalisation issues, in terms of sampling techniques to maximise the preservation of graphic content.

The case is made that the new generation of object-oriented GIS technology provides for the first time an appropriate theoretical framework for the development of a systematic and effective solution to cartographic generalisation, and hence to the realisation of multi-product cartographic/GIS databases. The essential properties of object-oriented technology are outlined, with special reference to the use of methods and behaviours, the handling of topology and other relationships, data modelling and integration and versioning.

The paper finally describes current research and the development of a new generation system based on the Laser-Scan Gothic object-oriented application development environment.

1. ADVANCES IN CARTOGRAPHIC PRODUCT GENERATION

In recent years, techniques for computerised production of maps and charts to a range of specifications from common base data have matured to the point where they are widely and successfully used by both commercial publishers and governmental agencies [6]. This has been achieved without prejudice to cartographic standards - computer generated maps are no longer poor relations of conventional products. Key elements in this progress have been:

- The realisation of hybrid raster/vector approaches, as described in the paper by Hardy and Wright [2].
- The consolidation of productive techniques for raster-to-vector conversion, for those components of the map content that require vector representation
- Advances in representation techniques, in particular the use of table-driven techniques to separate graphical parameters from the geographic base data. Multi-part prioritised representation, for example, readily handles complex road casing symbolisation and is the basis for automated masking for text and symbols
- The emergence of an effective de facto standard for the implementation of typography in a common form across computer displays and proofing and finishing plotters. Use of PostScript
and Display PostScript gives access to industry standard fonts for many languages, and effective WYSIWYG graphics across the whole cartographic production process

- Advances in automated name placement, tackling one of the most labour intensive parts of the cartographic process, e.g., the Maplex text placement system [8].
- The continuing dramatic increases in computer hardware power and falling digital storage costs underpin these advances. The ever increasing "horsepower" available to system developers both permits and necessitates a new generation of software architecture in order to deliver benefits to users.

2. CARTOGRAPHIC GENERALISATION

As the other elements of productive and economically successful automated cartography have come into place, practical attention has become increasingly focused on the cartographic generalisation problem - long a staple topic for research activities. For vector-based cartography, techniques of selection, sampling, simplification and alternative representation or symbolisation are well established. Flexible table-driven representation in conjunction with a well thought out coding schema provides readily usable access to such techniques. For example, the provision of a null representation is a simple means of omitting a particular feature class in a given cartographic product. Alternatively selection can be provided by menus. Algorithms for simplifying base data for display at a particular scale, or for improving cartographic appearance by, for example, building squaring, are often used. In practice they need to be supplemented by powerful general purpose capabilities like automatic masking. The utility of a system function or procedure to resample a contour line in a cartographically acceptable manner needs to be complemented by a system function to automatically position and mask out height labels, or much of the practical value is lost.

In summary, those aspects of generalisation that can be handled on a per feature class basis are more or less readily automated; those that are specific to individual features or combinations of features are still in practice handled interactively, albeit with assistance from relevant tools. Such combinatorial issues include conflict resolution, displacement and exaggeration, aggregation and the fine-tuning of name placement. No one seriously looks today for a fully automatic process to resolve all these issues; the key is still to find an approach which provides a sufficiently high degree of automation, together with techniques for managing the residual level of interaction, so as to make production of cartography at a substantive range of scales from common base data an economic reality.

In the pure raster or hybrid raster-vector approach where one or more layers (or colours) are held and maintained as raster data, resampling and more sophisticated image processing techniques can be used to "generalise" raster layers in the sense of change in their scale or appearance. Particular care has to be taken in defining the rules for combination of raster layers, and to provide preferential treatment for layers of more significant information content. For example, a "black-wins" algorithm can be used to maintain as much as possible the legibility of raster text held in a black layer. The system issue is usually that of providing access to all the relevant raster and vector functionality in a coherent and user-friendly manner.

3. OBJECT-ORIENTATION

It has become increasingly apparent that the feature-based approach, even when complemented by a relational data model, provides limited scope for the implementation of a multi-product, automated cartography capability with powerful generalisation facilities. A better and more coherent theoretical framework is needed. For some time, it has been postulated in academic circles that this is provided by the object-orientation paradigm. Thus J-C Muller [5] in a survey article on "Generalisation of Spatial Databases" writes:
"Finally, the database must be object-oriented to afford an object-oriented programming approach to generalisation. Much work remains to be done, however, in defining what the semantic of a truly object-oriented approach for automated generalisation should look like."

In an object-oriented database, real world entities are abstracted and held as objects. All objects belong to object classes. For each class there may be many objects, but each object belongs to only one class. The class defines what values can be held by an object. Values can be simple datatypes (integers, strings, dates, etc.) together with more specialist types (geometries, locations, rasters, tables). Furthermore, objects can hold structural information or references between objects.

A key, and defining, concept of object-orientation is that of methods defined on objects. These methods are bound to behaviours. When a method on an object is invoked, the behaviour bound to it is executed, possibly using values and references also held by the object. The ability to define behaviours as part of the database schema, rather than as part of the application, is a fundamental concept of object-orientation.

A further key concept is that of inheritance, which provides the means to define a new object class in terms of existing classes. The new class inherits the characteristics (values, references, behaviour methods) of its parent class or classes, unless superseded or redefined. Using inheritance, hierarchies of classes can be created and maintained in a systematic manner.

Object-orientation has gained much popularity in software engineering and computer graphics. Of late, object-oriented GIS software has become available and has been successfully applied, particularly in facilities management applications, as described for example by Hartnall and MacAllister [3]. For GIS applications, object-orientation has to be harnessed in conjunction with powerful spatial indexing techniques, capable of performing efficiently with large amounts of spatial data. The use of versioning techniques to manage change across long transactions and within very large continuous datasets is also in practice a key element in the new wave of GIS technology loosely characterised as object-oriented or "O-O", although it is not strictly part of object-orientation.

As is inevitably the case when there is a generation shift in technology, hype takes over from clarity and the reader will find it difficult to find a GIS that does not seek to fly under the Object flag. A recent article seeking to restore some clarity to the situation is to be found in [1]. In reality there are still relatively few systems that support all the key elements to a level that can successfully support large GIS applications. The automated cartography application, with acceptable generalisation capabilities sufficient to support viable multi-product databases across a range of scales, is particularly demanding and has much to gain from a properly object-oriented approach.

4. OBJECT-ORIENTATION AND CARTOGRAPHIC GENERALISATION

The first benefit of object-orientation in the cartographic application is that the data model becomes object-centred rather than geometry-centred. Attention is naturally shifted to the real world entities to be depicted cartographically and away from the ink marks on a particular map. Such a change of focus is necessary to support general purpose GIS data products. It is also beneficial to the cartographic process.

An immediate benefit of the shift to an object-centred model is that an object can hold multiple geometries. For example, different geometries can be used to support fundamentally different display representations within different scale bands, corresponding to the catastrophic change with scale described by Muller [5, pp466-8]. To take a very simple example, urban area outlines can give way to town symbols at smaller scales. Furthermore, an object can hold both vector geometries and rasters. At a very fundamental level, the object-based approach gives a natural integration of vector and raster data. Conceptually, at least, it is possible to hold with an object both vector data to support
techniques such as thinning and raster data to support techniques such as area thickening/eroding/agglomeration.

An object model provides a very powerful way of implementing topology. In addition to holding values, attributes and geometries, objects can hold connections with other objects. These can be used to implement 'dependency' methods, which can be used to identify dependent objects that are involved when an object is changed. Exploitation of topology in this way, together with efficient spatial indexing, provides a powerful set of tools for addressing the combinatorial aspects of the generalisation problem.

The major benefit, however, comes from the use of methods and behaviours to systematise and organise generalisation procedures, by putting the intelligence in the objects themselves.

The traditional approach to digital generalisation has been to try and gather together in one place in the application, a set of fixed rules about what, how, and when features should be modified. The features themselves have just been passive items containing coordinates and attributes.

By contrast, in the object-oriented world, this is turned upside down. The features themselves become objects which have methods and behaviours defined on each object class in the database schema. The application itself becomes much thinner, and contains no knowledge about what, how, or when. It merely provides a framework for invoking and sequencing the generalisation processes, by sending messages to selected objects.

Each such object on receipt of the message decides for itself what to do, e.g. by inspecting its relationships with its neighbours. However, as the object modifies itself according to its internal rules, it can also decide to pass on messages to other neighbouring objects, so that they can reassess themselves also. In this way, effects can propagate through the local neighbourhood.

5. DEVELOPMENTS AT LASER-SCAN.

Since 1990, Laser-Scan has been developing an Open Systems object-oriented Application Development Environment (ADE) named Gothic [4]. Gothic applications are built using a versioned object-oriented database, with a full implementation of methods, behaviours and inheritance. Versioning provides each user with a stable view of the database without incurring the costs of making a separate copy. It does so by maintaining a record of changes relative to a parent version. Versioning provides an elegant solution to two problems that have to be solved in order to provide productive solutions to cartographic generalisation and multi-product databases - long transactions and very large continuous spatial datasets.

In Gothic, the topological model supports both simple level classes (points, lines and areas) and low-level, primitive classes (nodes, links and faces). The former are constructed from the latter. The primitive structure forms the topology, and is spatially indexed. Gothic maintains topology dynamically. User-level object classes inherit their spatial data and topological relationships from simple level classes (points, lines and areas).

Gothic provides 'reflex' methods which are automatically invoked at defined stages in an object lifecycle. In particular, these can be used to maintain integrity whenever objects are modified. Alternatively they can be used to automatically change the cartographic display in consequence of a set of updates to the underlying geographic base data.

Since 1994, Laser-Scan has been developing a new generation Mapping and Charting application using the Gothic ADE. The new application, named LAMPS2, uses a central database of map data to support a range of products. Operation is in two phases:
6. RECENT PROGRESS OF OBJECT-ORIENTED GENERALISATION.

In the initial release (Summer 1995) of LAMPS2, the generalisation functionality targeted mainly the per object class and per object operations, with a view to exploiting the object-oriented framework to present these relatively well-known techniques in as user-friendly and efficiently automated manner as possible. Examples included the following scale-dependent operations and functions:

- Selection
- Alternative cartographic representations
- Thinning and sampling by point frequency
- Spatial filtering (e.g. removal of small islands)
- Generated alternative geometries (e.g. points from areas)

LAMPS2 has found favour with major mapping agencies world-wide, and is now in use at multiple sites, for handling topographic, hydrographic, and planimetric data originating at scales ranging from 1:1250 to 1:14 million.

Development of object-oriented map generalisation facilities has continued, and a new LAMPS2 Generaliser option is being released in December 1996. This new functionality has already shipped in pre-release form to a beta sites, including a major national mapping agency. LAMPS2 Generaliser incorporates three distinct advances:

(a) A process sequencing system to allow automation of production flowlines.

(b) A visual interface for evaluating and setting the controlling parameters and tolerances. This allows the user to choose a set of example objects and see the effects of generalisation in real time as a controlling parameter is adjusted using slider bars and other visual interface tools.

(c) Much more powerful object generalisation processes, including combinatorial operations. The main processes provided include:
   - Simplification
   - Typification
   - Aggregation
   - Classification
   - Collapsing
   - Exaggeration
   - Refinement
   - Displacement
7. CONCLUSION.

It is important to realise that the object-oriented geospatial database is a new paradigm, and opens up totally new approaches to generalisation and other related spatial processing. Because the methods are stored as behaviours in the object database, they are under the control of the customer, rather than being a black box supplied by the software vendor. Methods can enforce integrity and consistency, and maintain topological validity. They can also propagate effects during generalisation.

Object to object references allow data modelling of high level standards such as VRF, GDF, SDTS, or S57 [7]. The versioned object database also provides solutions to the thorny problems of handling change over time, and product-specific datasets.

Confidence is already growing that the Gothic versioned object-oriented database and the LAMPS2 application provide a powerful environment for the realisation of economically useful multi-product, multi-scale cartographic databases.

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REFERENCES.


