THE SPACE-SCALE CUBE: AN INTEGRATED MODEL FOR 2D POLYGONAL AREAS AND SCALE

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Commission IV/WG8

KEY WORDS: Multiresolution, Theory, Generalization, Simplification, Visualization, GIS

ABSTRACT:

This paper introduces the concept of a space-scale partition, which we term the space-scale cube – analogous with the space-time cube (first introduced by Hägerstrand, 1970). We take the view of ‘map generalization is extrusion of 2D data into the third dimension’ (as introduced by Vermeij et al., 2003). An axiomatic approach formalizes the validity of the partition of space in three dimensions (2D space plus 1D scale). Furthermore the paper provides insights in how to: 1. obtain valid data for the cube, 2. obtain a valid 2D polygonal map at variable scale from the cube and 3. which other possibilities the cube brings for obtaining maps having different map scales over their domain (which we term mixed-scale maps).

1 INTRODUCTION

For displaying geographic information a map is an often used tool to portray characteristics of some geographic phenomena. User interfaces in Geographic Information Systems (GIS) mainly use maps to let users interact with the geographic phenomena under study. An important feature of maps is that they show topological relationships between geographic objects, which can be made explicit in data structures (Hoel et al., 2003; van Oosterom et al., 2002). As limited space is available for portrayal on any medium (e.g. paper, screen, projector), it is not sensible to show representations of geographic objects with all their details. It is better to adjust the level of detail to the amount of space available (i.e. apply generalization for smaller map scales).

This paper introduces the concept of a space-scale partition, which we term the space-scale cube (analogous with the space-time cube proposed by Hägerstrand, 1970). Map generalization of 2D polygonal regions is seen as extrusion into the third dimension (similar to Vermeij et al., 2003, where this idea was introduced first). We formalize what we consider valid data for this cube. The focus is on maps of polygonal regions in planar partitions, because for a lot of applications polygons are a useful building block for modelling, amongst others, administrative units, land use, soil maps, topographic maps, zoning plans, etcetera. The space-scale cube permits us to obtain an integrated 3D model, composed of both the dimensions of 2D space and 1D scale (or level of detail). From the 3D cube it is possible to extract a consistent 2D map at variable scale (as the cube is one integrated model of space and scale any derived slice from the cube must again be a valid 2D planar partition). The formalization stems from researching the topological Generalized Area Partitioning (tGAP) structures (Meijers et al., 2009; van Oosterom, 2005) and the desire to express what is valid data stored in the structures. The cube encodes both a description of space at variable scale as well as the generalization process (transitions in scale dimension).

The questions that we explore in this paper are the following:

- How can valid, polygonal regions forming a valid partition (in 2D) be transformed in a 3D space-scale cube and when do we consider a space-scale cube valid?
- What possibilities does the cube offer us to obtain a consistent 2D map?

Section 2 introduces the primitives we use for modelling 2D space, describes what we term a valid polygon and how we build a partition of 2D space. Section 3 explains our vision of how the integrated 3D space-scale cube encodes both 2D space and 1D scale at the same time. Section 4 describes how the cube can be used for deriving a 2D polygonal map. Section 5 concludes the work and suggests further research.

2 A VALID 2D DESCRIPTION OF SPACE

To obtain input for a valid 3D space-scale cube (SSC), we first give a formal description of data for a 2D planar partition. It is not the intent to redefine the common notion of what is a valid polygon (c.f. van Oosterom et al., 2003), but to give a formal basis for input data on which we can run a generalization process for deriving a valid SSC (and later on the formal description will be extended for the 3D SSC).

In the formal description we use notions from set theory and borrow ideas from the formalization approach that Erwig and Schneider (1997) describe. Keep in mind that here we aim at a formal and reasonably abstract model, but that this model later will have to be translated in data structures in a computer; an implementation of those data structures are not the main purpose now, but sometimes we will look forward and act if we were already targeting an implementation of the SSC.

2.1 Spatial building blocks

We define primitives from which we build a 2D planar partition and a 3D SSC (in the next section). For the definitions and axioms holds that we only consider cases where k at maximum is 3 (as we deal with 2D maps and 1D scale).
Definition 1. Given a k-dimensional Euclidean space \( \mathbb{R}^k \), called \( \mathcal{X} \).

Definition 2. In \( \mathcal{X} \), we distinguish \( k+1 \) distinct types of primitives.

Definition 3. We name a i-dimensional primitive \( p_i \), where i is: 0 a node \( (p_0) \), 1 a edge \( (p_1) \), 2 a face \( (p_2) \) and 3 a volume \( (p_3) \).

Definition 4. The primitives \( p_i \) are non-empty subsets of points of \( M^i \), that is \( p_i \subseteq M^i \). Here \( M^i \) is a supporting subspace of dimension i with \( M^i \subseteq \mathcal{X} \) and where for the dimension i holds: \( 0 \leq i \leq k \). Primitives \( p_i \) are connected and open in \( M^i \) (or relatively open in \( \mathcal{X} \)). Open means that for any given point \( x \) in a primitive \( p_i \), there exists a real number \( \epsilon > 0 \), such that, given any other point \( y \) in \( p_i \), which has an Euclidean distance smaller than \( \epsilon \) to \( x \), \( y \) also belongs to \( p \) (the \( \epsilon \) distance defines an open ball with infinitesimal small radius). Connected means that for every pair of points \( x, y \in p_i \) holds that there is always a path within the interior of \( p \) that connects the two points.

What needs to be true for all primitives \( \mathcal{P} \) in \( \mathcal{X} \) (note that \( \mathcal{P} \) is used to name the set with all primitives \( p \) that cover \( \mathcal{X} \):

Axiom 1. \( \mathcal{X} \) is not empty; \( \mathcal{X} \neq \emptyset \).

Axiom 2. Every primitive \( p \) is part of \( \mathcal{X} \); \( \forall p \in \mathcal{P} : \mathcal{X} \cap p = p \land p \neq \emptyset \).

Axiom 3. All primitives are pairwise disjoint, i.e., no points are shared between primitives; \( \forall i,j \in \mathcal{P} : i \neq j \Rightarrow i \cap j = \emptyset \).

Axiom 4. The union of all primitives \( \mathcal{P} \) totally covers \( \mathcal{X} \); \( \cup \mathcal{P} \subseteq \mathcal{X} \).

Based on definitions and axioms, what also has to be true for primitives is that:

Theorem 1. There is at least one k-dimensional primitive \( p \) in \( \mathcal{X} \).

Proof. \( \mathcal{X} \) is totally covered (Axiom 4) and \( \mathcal{X} \neq \emptyset \) (Axiom 1) and for implementation finite primitives are used \( \Rightarrow \exists p_0 \in \mathcal{X} \).

Remember that \( k \) is the highest dimension, that is, the dimension of the embedding space \( \mathcal{X} \). In theory it is possible to cover \( \mathcal{X} \) with an infinitely refined space filling curve.

2.2 Map objects and labels

To represent real world objects, we now introduce map objects that we term zones. We define the names of the i-dimensional zones as follows.

Definition 5. We term a i-dimensional zone \( \omega \) where i = 0 a vertex \( (\omega_0) \), i = 1 a polylime \( (\omega_1) \), i = 2 a polygon \( (\omega_2) \) and i = 3 a polyhedron \( (\omega_3) \).

To discriminate a zone from all other zones, we introduce the concept of labelling zones. A label is meant for giving a proper identity to the zones, i.e. a label is a globally unique identifier.

Axiom 5. All zones have a globally unique label \( \lambda \).

Furthermore, we require that zones form a closed and connected entity.
2.3 A valid 2D planar partition

For a valid 2D planar partition we will not allow zones with lower dimension than \( k \) to exist, which means that when \( k = 2 \) we only allow polygons.

**Axiom 10.** For \( \mathcal{X} \), we only allow \( k \)-dimensional zones.

We also state that zones are not allowed to overlap each other in their interior:

**Axiom 11.** Zones are only allowed to share associated primitives in their boundary and not in their interior: \( \forall \omega_1, \omega_2 \in \Omega, \omega_1 \neq \omega_2 : p^k_1 \cap p^k_2 = \emptyset \) with \( \Omega \) the set of all zones.

From the definitions and axioms, we can now derive that the interiors of zones are unambiguously labelled.

**Theorem 2.** The interior of a zone, \( p^k \) primitive, is labelled with exactly one label.

**Proof.** Following from that primitives are not allowed to overlap (Definition 3), that for every zone there is a labelled primitive having the same dimension (Axiom 7) and that there are no shared primitives between zones (Axiom 11) follows that the interior of a zone has to be labelled with exactly one label.

2.4 Targeting implementation

To make it easier to translate the abstract model to a suitable data structure for a computer and to be able to define incidence and adjacency (see next subsection), in addition to Axiom 6 where we state that a zone is a collection of primitives, we add:

**Axiom 12.** For every dimension \( i \in \{0, \ldots, k\} \) there is at least one primitive associated with zone \( \omega \).

This then does translate nicely to data-structures, like DCEL, to encode the incidence relationships of the boundaries (but where the interior point set is not represented explicitly). From the topology point of view a closed ring of a single island zone does not have a node (\( p^0 \)). From the implementation point of view it is nice if every edge (\( p^1 \)) starts and ends at a node (two \( p^0 \), possibly equal). We will have to add nodes where previously this was not the case and it is necessary to replace Axiom 9 (as such a node has just 2 labels and not 3 or more labels as for topologically defined nodes):

**Axiom 13.** For a planar partition where \( k = 2 \), the primitives \( \mathcal{P} \in \mathcal{X} \) have to be labelled as follows:

- \( p^0 \): two or more labels
- \( p^1 \): exactly two labels
- \( p^2 \): exactly one label

As last requirement, we will define that subsets of points in an edge have to be straight in geometrical sense (not curved).

**Definition 11.** Connected subsets of points in an edge (\( p^1 \)) are on a straight line (in 2D following the equation: \( y = ax + b \)).
with lower level of detail (Mackaness et al., 2007). To make such a generalized representation, we define a set of generalization operations to derive a representation with less details than the input. For every generalization operation holds that both its input as well as its output has to be valid according to the set of axioms for 2D partitions (i.e. correctly labelled, with no overlaps between the interior of primitives). For the time being, we discriminate 3 types of operations: merge, split and simplification of boundaries.

Merge  Replace the label of a polygonal zone with the label of one other polygonal region that is one of its direct neighbours. Then relabel all primitives, that are not correctly labelled any more (e.g. boundary between the two input polygons).

Collapse  Divide a polygonal zone over two or more of its direct neighbours (Bader and Weibel (1997) gives an example). Relabel primitives that are not correctly labelled any more (e.g. boundary between the two input polygons), introduce new primitives as new boundaries between the direct neighbours and label the primitives with the label of the correct neighbour. A split operation is useful in the case of linear features (e.g. re-assign different parts of a road or water zone to adjacent neighbours, instead of to one neighbour only, which would have been the case when applying a merge operation).

Simplification of boundaries  Make the geometrical shape of a boundary primitive simpler (i.e. less points in the point set). Simplifying the shape has to be carefully performed, without introducing any invalidly labelled primitives (c.f. Dyken et al., 2009; Meijers, 2011).

3.2 A step-wise sequence of generalization operations

Research into multi-representation databases has changed the notion that map generalization produces independent maps at different scales — with derived and stored links between the objects with different levels of detail the maps are not completely independent (see e.g. Ellsiepen, 2007; Persson, 2004).

This notion of linking multiple representations is taken a step further by van Oosterom (2005) by introducing a step-wise generalization process, where a merge operation is iteratively applied and a binary tree structure stores the result of those generalization operations (into what is called the ‘GAP face tree’). Storing the sequence of generalization steps leads to variable-scale data: at every step a reduction of the number of objects to be displayed on the map takes place.

Figures 4(a) – (d) show a sequence of generalization operations. First, a road object is split over its 3 neighbours, then the forest area is merged into neighbouring farmland and finally the boundary between farmland and water area is simplified. To cope with the results of the split operation we modify the original binary tree structure into a Directed Acyclic Graph (DAG) structure for storing the result. Figure 4(e) illustrates the resulting DAG.

3.3 The SSC as resulting 3D planar partition

We realized that we can ‘stack’ all the derived maps on top of each other in a 3D space. We can say that the stacking takes place in an extra 1D dimension, orthogonal to the 2D space, i.e. this 1D level-of-detail-dimension describes how 2D map content is reduced, by storing the result of a generalization process step-by-step. Via extrusion the 2D zones in the partition become 3D is reduced, by storing the result of a generalization process step-by-step. Figure 4(f) gives an illustration of the 3D resulting zones. We can fully describe the resulting SSC with a 3D geometrical approach (where dimension k will become 3) and therefore it is necessary to now replace Axiom 13 for how we label (as this is the only Axiom that is dependent on k):

3 FROM 2D SPACE AND 1D SCALE TO 3D SSC

As limited space is available for portrayal on any medium (e.g. paper, screen, projector), it is not always sensible to show representations of geographic objects with all their details. It is better to adjust the level of detail to the amount of space available (i.e. apply generalization for smaller map scales). This section puts forward how we see that the result of a generalization process of a 2D map can be represented by a description of 3D space and what statements we need to add to the statements of the previous section, to enforce a valid partition in 3D.

3.1 Generalization operations

A generalization process is often seen as a process, that for an input map outputs a completely new and independent derived map or a generalized representation, we define a set of generalization operations to derive a representation with less details than the input. For every generalization operation holds that both its input as well as its output has to be valid according to the set of axioms for 2D partitions (i.e. correctly labelled, with no overlaps between the interior of primitives). For the time being, we discriminate 3 types of operations: merge, split and simplification of boundaries.

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ax + by + cz + d = 0

Axiom 14. For a planar partition where k = 3, the primitives \( p \in X \) have to be labeled as follows:

- \( p^0 \): two or more labels
- \( p^1 \): two or more labels
- \( p^2 \): exactly two labels
- \( p^3 \): exactly one label

Note that normally in a purely 3D topological setting an edge (\( p^1 \)) should have three or more labels (and a node four or more). Furthermore, in our implementation setting, the labeling is based on the fact that we also want faces in the resulting SSC to be flat (similar to straight subsets in the 2D case):

Definition 12. Points in a face (\( p^2 \)) are planar (in 3D following the equation: \( ax + by + cz + d = 0 \)).

### 3.4 Incidence and adjacency revisited

The definitions and axioms describe what we term a valid space-scale cube in 3D. This cube captures the result of the generalization process, but from this cube we can also determine what generalization operations were applied. The split, merge and simplify generalization operations introduce horizontal and vertical polygons (orthogonal to the space dimension) in the space-scale cube: Extruded boundaries between polygons in 2D (line segments) become vertical (planar) polygons in 3D. As the polyhedrons will have to have a boundary, a ‘roof’ primitive has to be put on top of a volume – these polygons define the end of the scale range for a polyhedron and will be parallel with the bottom plane of the space-scale cube (see Figure 4(f) and 6(a)). Note that for a single zone, there will be one polyhedron; e.g. the water zone extends from top to bottom in the SSC of Figure 4(f), but for orientation purpose some non-existing interior horizontal faces are depicted.

These parallel polygons define that two volumes are incident with each other in the scale dimension. This means that the top-most volume is the result of applying a generalization operation to the other, lower volume. Thus the incidence relationship via horizontal polygons permits to derive what generalization operations were applied, i.e. this relationship captures the generalization process. Based on the incidence relationships duality of the volumes can be defined – only in the vertical direction, the scale dimension, the duality really reflects the generalization process (‘scale neighbours’), while horizontally ‘normal’ space neighbours can be obtained.

### 4 Obtaining valid 2D maps from a SSC

The axioms we have given in Section 2 and 3 define what we consider a valid 3D space-scale cube. We described the generalization process as extrusion of a 2D planar partition into a third dimension (the level-of-detail-dimension) leading to a 3D partition of space. Now we want the inverse of this process: deriving a 2D map from the 3D partition. Obtaining this map means to derive a cross-section of the 3D cube that is parallel with the bottom plane of the space-scale cube (Figure 5(a) illustrates taking such a slice).

Theorem 3. A derived 2D cross-section from a SSC will conform to the axioms for a valid 2D map.

Proof. The proof for horizontal slices is easy: at the bottom of the cube (finest detail, largest scale) the input was already a valid planar partition, every generalization operation makes sure that the next representation is again a valid planar partition, and in between only simple extrusion in the scale dimension takes place and then slicing is equal to the planar partition just below the slice plane.

For other, non-backfolding slicing surfaces the proof is less obvious. In fact the result will be a ‘planar partition’ with potentially multi-part zones (which were not allowed according to our definition of a valid planar partition).

When the cross-section is exactly colliding with horizontal primitives in the cube, it will be important to be careful when ‘slicing’ horizontally through the cube at a specific scale. Then the question arises, which of the 2 labels to display in the 2D map. The label to be shown would be the label of the top-most volume (as this then generates a consistent set of 2D maps, i.e. also at the bottom plane of the cube data will be shown).

Figure 5(b) shows another use of the cube: Obtain a sequence of cross-sections by moving the plane that defines a cross-section up or down in the cube. This way it is possible to re-play the steps of the generalization process showing how the map changes in the scale dimension. This can be beneficial for progressive transfer or smooth display. To efficiently encode differences between two cross-sections might however need different techniques (e. g. as in Haunert et al., 2009; Sester and Brenner, 2005), as data between the first and second cross-section will be mostly similar.

### 5 Conclusion and future work

This paper introduced the space-scale cube (SSC) as a theoretical framework guaranteeing valid data at any level of detail present in the cube. As representations are non-overlapping and the amount of detail is decreasing when going to the top of the cube, inconsistencies in the derived 2D maps are also prevented. The space-scale cube thus provides provable consistent representations.

Open questions remain, such as:
How is the cube most efficiently represented in an implementation, e.g. in a data structure with nodes, edges and faces, but without explicit vertical polygons (Meijers et al., 2009), or by indeed using a full topological 3D structure (c.f. Zlatanova et al., 2004, for alternatives)?

Figure 5(c) and 5(d) show more possibilities for obtaining cross-sections using a tilted plane. This leads to a ‘mixed-scale’ map – i.e. a map with more detail in one part of the map than in the other parts of the map. This can be useful for 3D virtual worlds, where 2D data is projected into the 3D world, where close to the eye of the viewer more detail is required, compared to at a larger distance. A similar effect can be seen when a magnifying glass is placed over a 2D map (e.g. see Harrie et al., 2002) – in the SSC case this means that the cross-section is a bell-shaped plane.

One question is: Does such type cross-sections impose specific requirements on the data structures for efficient retrieval of the resulting 2D map? Another question arises when such a mixed-scale map is derived, whether the axioms are not too strict. Intersecting with a non-horizontal slice plane can lead to multi-part polygons, which is disallowed by the current set of axioms (e.g. two patches of one polygonal area, one at one side of the map, one patch at the other side of the map).

It would be possible to allow curves and curved surfaces as primitives inside the cube: This way a more continuous look and feel between cross-sections can be obtained leading to even ‘smoother’ visualizations or morphs (for progressive transfer).

Instead of using just horizontal and vertical faces, defining the prism parts of the polyhedra, it would als be possible to use tilted faces. These would then be corresponding to a gradually changing representation (van Oosterom and Meijers, 2011). Our definition of a valid SSC further remains equal.

How to extend the dimensionality of the cube into 4D (either increasing the dimension to 3D space, or adding a 1D time dimension) and even 5D (3D space, 1D time, 1D scale), as proposed by van Oosterom and Stoter (2010)?

ACKNOWLEDGEMENTS

The authors gratefully acknowledge the discussions with their colleague Hugo Ledoux, the constructive comments of Rod Thompson and the comments of 3 anonymous reviewers that helped to improve the paper.

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