GENERALISATION OF 3D BUILDING MODELS 
BY CELL DECOMPOSITION AND PRIMITIVE INSTANCING

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ABSTRACT:
The article presents a cartographic generalisation approach for 3D building models with regard to the thematic visualisation of urban landscapes. Based on our earlier work to utilise approximating planes for generating simplified cell decompositions of the input objects, a new extension is introduced that guarantees well-formed roof structures. This is accomplished by first creating a simplified 2D decomposition of the ground plan polygon and interpreting the original roof geometry in the area of the cell. A matching roof shape is then selected from a pre-defined set of primitives and the 2D cells are transformed into 3D accordingly. This kind of template matching allows for operators other than simplification. By modifying the primitives’ parameters, it is possible to alter the roof shapes in order to accentuate certain features or to reduce the number of repetitive features like shed, gabled and hipped roof parts. However, to avoid the combination of roof types that lead to inconsistent roof structures, a restriction of possible shapes based on neighbour cell information is applied. We also demonstrate how the described techniques can be used to simplify curved building elements which can be commonly found in important landmarks like churches and castles.

1. INTRODUCTION
In recent years, the diversity of applications for 3D city models has widened from the traditional analysis and simulation applications more towards the presentations of urban scenes. Most popular are real-time and web-based visualisation systems like digital city or earth viewers that nowadays offer graphics of near photorealistic quality (see e.g. Walter 2005). Such accurate illustrations that are true to detail might, however, not always be the most adequate tool to communicate spatial information. Buchholz et al. (2005) e.g. explore expressive rendering techniques that imitate sketchy drawing styles so that spatial situations are easier to perceive and comprehend. Similar intentions are pursued in the creation of thematic and map-like presentations where specific requirements about the minimum object and feature size must be met. Particularly affected by this principle are location based services and context-aware applications. They usually run on mobile devices like personal digital assistants (PDA) or mobile phones which are equipped with displays of limited size and resolution. These and numerous other applications for 3D city models, which e.g. have been identified by Albert et al. (2003), rely on models at different levels of detail. Real-time visualisation systems balance rendering performance with fidelity by composing the 3D scene with models of varying complexity. The selection of the appropriate level of detail for an object may even be guided by its distance to the viewer. For applications that are not time critical or aim for photorealism, one level of detail is usually sufficient. However, it must fulfil the requirements of the applications. E.g., building models can be of considerable lower detail when seen from the air rather than from a pedestrian’s viewpoint. Cartographic visualisations place their emphasis on the global shape of the objects rather than on unimportant details. Same is true for expressive rendering techniques that highlight the characteristic edges of models. Because it is not reasonable to collect and store data for all required levels of detail, an automatic process is necessary that transforms 3D building models towards a more simplified shape. During this transformation, building-specific properties must be preserved. These are, amongst others, the parallel and right-angled arrangement of façade walls and the symmetries of the roof structure. Furthermore, object specific features are especially important for landmarks. The simplified model of a church or cathedral, e.g., must not miss its towers after simplification as otherwise the object is hardly recognisable anymore. A simplification of solitary objects under these spatial constraints is one of the elemental operators of cartographic generalisation. In cartography, both the object’s shape and their arrangement are altered with the goal to create maps or map-like presentations to better communicate spatial situations.

In this article, we introduce an extension of our earlier work on generalisation that utilises approximating planes for generating simplified cell decompositions both for 2D ground plans and 3D building models (Kada 2006), (Kada and Luo 2006). After a short discussion of related works (section 2), a detailed recapitulation and discussion of these algorithms and the achievable results follow in section 3 to section 5. Our new extension picks up after the generation of the ground plan decomposition and creates the roof structure by matching predefined roof types with the original geometry. As explained in section 6, this results in a set of parameterised primitives, which opens up further possibilities for simplification. E.g. the number of equally shaped repetitive structures like shed, gabled and hipped roof parts can be reduced by modifying the primitive’s parameters. Using the same technique, characteristic roof features can also be accentuated. A comparison of both approaches and the conclusion can be found in the final part of the paper (section 7).

2. RELATED WORK
The automatic generalisation of building models has been a research topic ever since Staufenbiel (1973) proposed a set of generalisation actions for the iterative simplification of 2D...
ground plans. Several algorithms have been developed that remove line segments under a pre-defined length by extending and crossing their neighbour segments and by introducing constraints about their angles and minimum distances (e.g. (Powitz 1973), (Regnauld et al. 1999), (Van Kreveld 2001), (Harrie 1999) and (Weibel 1996)). Other approaches use vector templates (Meyer 1989), (Rainsford and Mackaness 2002), morphological operators like opening and closing (Camara 2005), (Li 1996), least-squares adjustment (Sester 2000) or techniques from scale space theory (Mayer 1998).

Nowadays, a few algorithms also exist that have been specifically designed for the generalisation of 3D building models. Forberg (2004) adapts the morphology and curvature space operators of the scale space approach to work on 3D building models. Thiemann and Sester (2004) do a segmentation of the building’s boundary surface with the purpose of generating a hierarchical generalisation tree. After a semantic interpretation of the tree’s elements, they can selectively be removed or reorganized to implement the elemental generalisation operators for simplification, emphasis, aggregation and typification. Another aggregation approach is proposed by Anders (2005). It works for linearly arranged building groups. Their 2D silhouettes, which are the results of three projections from orthogonal directions, are simplified, extruded and then intersected to form the generalised 3D model. With a strong focus on the emphasis of landmarks present Thiemann and Sester (2006) adaptive 3D templates. They categorise building models into a limited number of classes with characteristic shapes. A building model is then replaced by the most similar 3D template that is a best fit to the real object. Because the semantics of the template is known, the object itself or specific features of the model can be emphasised at will.

The simplification of 3D models has been a major topic in the field of computer graphics. See e.g. the survey of Luebke et al. (2002) for an up-to-date summary of the most important work. However, these algorithms are designed for general models that approximate smooth surfaces and therefore typically do not perform well on 3D building models. The main reason is that building models consist of considerably fewer planar faces, but many sharp edges. Coors (2001), Rau et al. (2006) and Kada (2002) show that the simplification operators and metrics can be modified so that the characteristic properties of the building models can be preserved during their simplification.

Despite the number of available 3D generalisation approaches, a continuous difficulty seems to be the simplification of the roof structure. Most algorithms avoid this problem by simply generating flat or pent roofs or assume that the roof type is already available as the result of a preceding interpretation. In this paper, we describe a generalisation approach for 3D building models and concentrate on a new procedural method to generate reasonable roof geometries.

3. GENERALISATION OF 3D BUILDING MODELS

We propose a two-stage generalisation algorithm for the geometric simplification of solitary 3D building models. As can be seen from the intermediate results of the example in Figure 1, the two stages consist in a total of five steps. The first stage generates a 2D decomposition of space that approximates the ground plan polygon by a disjoint set of quadrilateral primitives. We accomplish this by deriving plane equations from the major facade walls (1), subdividing the infinite space along these planes (2) and identifying the resulting cells that feature a high percentage of overlap with the original ground plan polygon (3). The second stage reconstructs the simplified geometry of the roof. Here, a cell decomposition and a new primitive instancing approach is shown where the roof parameters are determined individually for each cell so that they best fit the original model under distinct adjacency constraints (4). By altering those parameters, the simplification of the roof can be properly adjusted. A union operation of the resulting primitives composes the final 3D building model and concludes the generalisation (5).

Figure 1. Original 3D building model (top left) and the five generalisation steps.
4. GROUND PLAN CELL DECOMPOSITION

The main idea of the generalisation approach using cell decomposition can be best described by using the analogy of sculpturing. The 3D object in question is reproduced from a large solid block. However, the sculptor is only allowed to make planar cuts through the whole block. Afterwards, she peels away the pieces that do not belong to the resulting sculpture and glues the remaining solids together to form the final shape. In order to create a simplified counterpart of a 3D building model, the number of executed cuts must be as few as possible, but still enough to produce the characteristic shape of the original object. We simulate this process by generating a cell decomposition from a set of planes that approximate the façade and roof polygons of the input model. A solid that generously fits the dimensions of the original model is subdivided along the direction of the planes. So the two main challenges of this approach are to automatically derive the planes from the boundary representation and to differentiate between building and non-building cells from the resulting decomposition. In the following two sections we will focus more thoroughly on these two subjects, which are followed by a presentation of some exemplary results.

4.1 Cell Decomposition

Cell decomposition is a form of solid modelling in which objects are represented as a collection of arbitrarily shaped 3D primitives that are topologically equivalent to a sphere (see Foley et al. 1990). The individual cells are usually created as instances from a pre-defined set of parameterised cell types that may even have curved boundary surfaces. Complex solids are then modelled in a bottom-up fashion by “gluing” the simple cells together. However, this operator restricts the cells to be nonintersecting, which means adjoining cells may touch each other but must not share any interior points. While cell decomposition is not as versatile as constructive solid geometry (CSG), it is sufficient for creating all possible building shapes. Moreover, the limitation to one operator greatly simplifies the whole modelling process and the implementation of the generalisation algorithm. The models in our cell decomposition approach also differ with regard to how they were constructed. Rather then being generated in a bottom-up fashion using parameterised primitives, the shape and the assembly of cells emerge from the subdivision.

4.2 Generation of the Ground Plan Decomposition

In our algorithm, the cell decomposition serves two purposes: First, it is build as an approximation of the building ground plan and is consequently per se also a generalization thereof. Second, it provides the basic building blocks for the reconstruction of the roof geometry. Since the input models are provided as 3D data, all computations are also performed in 3D, even though the dimension of the resulting cells is really 2D; or 2.5D if a height is applied like in the example of Figure 1. For clarity reasons, however, the accompanying Figure 2 to Figure 4 are given as 2D sketches. The faces in a polyhedral building representation are always planar. If the real building façade features round or curved elements, then they must be approximated in the model by small polygons. We therefore generate the cell decomposition by subdividing a finite 3D subspace by a set of vertical planes. Figure 2 e.g. shows a building and the cell decomposition which results from subdividing space along the façade segments.

As it can be seen, the union of the cells is not yet a simplification of the original shape and the small cells complicate the reconstruction of the roof geometry. So instead of using each individual façade polygon, we cluster them together with a special buffer operation for the purpose of generating fewer planes that in turn produce a decomposition of fewer cells. However, these planes should correspond with the most important façade segments so that the decomposition reflects the characteristic shape of the object. The importance of a plane is measured as the surface area of all polygons that are included in the generating buffer and that are almost parallel to the created plane. Polygons with a different orientation are not counted.

4.3 Generation of Decomposition Planes

We implemented a greedy algorithm that generates the plane of highest importance from a set of input façade polygons. At this point, we ignore all roof polygons and only use polygons with a strict horizontal normal vector. By repeatedly calling the algorithm, new planes are added to the result set and all polygons inside the buffer are discarded from further processing. The generation of planes ends when no input polygons are left or when the importance of the created planes falls under a certain threshold value. At the beginning of the algorithm, buffers are created from the input polygons (see Figure 3). Each buffer is defined by two delimiting parallel planes that coincide with the position and normal direction of a generating polygon. These planes may move in opposite directions to increase the buffer area until a generalisation threshold is reached. The buffers are first sorted by their importance and then merged pair wise to create larger buffers. Starting with the buffer of highest importance, the buffers of lower importance are tested for their inclusion in this buffer. If all polygons of a buffer can be included into the one of higher importance without increasing the distance between their delimiting planes above the generalisation value, then the merge is valid and is executed. The algorithm stops when no more buffers can be merged and the averaged plane equation of the polygons of the buffer of highest importance is returned.

Figure 2. Building ground plan (left), overlaid decomposition of space along its façade segments (middle) and resulting cell decomposition (right).

Figure 3. Initial buffer from façade segments (left), delimiting planes of the maximised buffer (middle) and resulting averaged plane (right).
In order to enforce parallelism and to support right angles of the façade segments, the resulting planes are analysed in a last step. If the angle of the normal vectors from two or more planes is found to be below a certain threshold, these planes are made parallel or rectangular. If the deviation is only a small angle, this can be done by changing the normal vector of the plane equation and adjusting the distance value. For larger values, a rotation of the planes around their weighted centroids of the polygons is chosen. For our computations, we use four threshold values. The most important one is the generalisation distance that the buffer planes may move apart. As this value also determines the distance of the planes used for the decomposition, it is also approximately the smallest ground plan feature length of the resulting set of cells. Another threshold value determines the lowest importance of a plane in building cells. As the cells are rather big, an overlap threshold of 50% is able to correctly distinguish between building and non-building cells. A further step is necessary. For that reason, a percentage value is calculated that denotes the overlap of the cell with the original building ground plan. Cells that result in a high overlap value are considered building cells whereas the other cells are considered non-building cells. A precise value can be computed by intersecting the cell with the ground plan polygon and dividing the resulting area by the area of the cell. As the cells are rather big, an overlap threshold of 50% is able to correctly distinguish between building and non-building cells.

Figure 4. Building ground plan (left), overlaid simplified decomposition of space along its façade segments (middle) and resulting cell decomposition (right).

4.4 Generation of Cell Decomposition

Once the planes have been determined, they are then used to generate the cell decomposition of the building model. Theoretically, an infinite 3D space should be subdivided brute force by the planes. However, as an infinite space is unpractical, a solid two times the size of the building’s bounding box is used. Because the plane equations were averaged from façade segments and therefore have no horizontal component, the space is only divided in two dimensions. The resulting cells are 2D polygons extruded into the third dimension.

The decomposition consists of building and non-building cells. Only the building cells are of interest for further processing. The other cells should be discarded. However, these cells can not directly be identified from the decomposition process. A further step is necessary.

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5. ROOF GENERALISATION VIA CELL DECOMPOSITION

The roof structure for general 3D building models can be very complex. We therefore present two methods for their simplification. Both recreate a simplified version of the original roof structure for the previously generated ground plan cell decomposition. The first method extends the cell decomposition approach to the third dimension. It is general enough to recreate all roof shapes. As it will be shown in section 6, however, limiting the possible 3D shapes of the cells to a subset of common roof types can lead to a more suitable roof structure for a subset of common buildings.

So far, the roof polygons have been neglected. Now they are used to determine the decomposition planes of arbitrary orientation in order to generate 3D cell decompositions from the ground plan cells. Although the decomposition is done per cell, the planes are determined globally from all roof polygons to ensure that neighbouring cells fit well against each other. We use the buffer approach as previously described. The subdivision process is then done with the subset of planes that has polygons in their buffer that intersected the respective cells. This avoids a heavy fragmentation of the cells.

The resulting cells are now real 3D solids, so the classification in building and non-building cells has to be done in 3D space. Consequently, a percentage value that denotes the volume of the original building model inside each respective cell is computed. Figure 5 shows the decomposition of the example building of Figure 1 by the roof planes and the resulting building cells after their identification.

Figure 5. Decomposition of the roof before (left) and after (right) identification of building cells.

As can be seen in Figure 5, there are some inaccuracies in the resulting model. These are caused by planes that do not cut the 2.5D cells at exactly the same location in space. We remove these inaccuracies by a vertex contraction process that pulls the roof vertices to the closest ground cell corner point, edge or cell centre if they are within close distance. Figure 6 and Figure 7 show results of the generalisation algorithm for simple example models as well as rather complex landmarks.

6. ROOF GENERALISATION VIA PRIMITIVE INSTANCING

Generating simplified roof structures via 3D cell decomposition does not always produce good looking results. This is the consequence of the generality of the preceding approach, which neither interprets the original roof geometry nor restricts the resulting 3D cells to feature valid roof shapes. In this section, we first illustrate exemplarily the more frequent problems we encountered during our studies and then show how we avoid them by using an approach that is based on the solid modelling method called primitive instancing.

Image 308x332 to 538x445
Figure 6. Simple example buildings in their original (grey) and generalised (blue) shapes.

Figure 7. 3D landmarks in their original (left) and generalised (right) shape.
6.1 Common Problems using Cell Decomposition

If the roof structure is very flat, the buffer that creates the first approximating plane will include all roof polygons. And as this plane gets the slope of the first dominant polygon the algorithm encounters, a shed roof is generally generated (see Figure 8). A better generalisation would instead be a hipped or gabled roof that is similarly shaped as the original building roof.

Figure 8. Original 3D building model (left) and its generalisation via cell decomposition (middle) and primitive instancing (right).

Because the opposing slopes of approximating planes are not strictly aligned against each other, the generalisation to hipped and gabled roofs often results in asymmetric shapes (see Figure 9). However, symmetric roof structures are in most cases preferable.

Figure 9. Original 3D building model (left) and its generalisation via cell decomposition (middle) and primitive instancing (right).

For roofs with multiple sections or wings that have different eaves and ridges heights, the cells close to the valleys can have a low overlap with the original models. They are therefore not positively classified as building cells and are erroneously discarded. The missing cells disturb the appearance of the generalised building model as such a roof shape is likely to be wrong (see Figure 10).

Figure 10. Original 3D building model (top) and its generalisation via cell decomposition (left) and primitive instancing (right).

6.2 Primitive Matching

In each of the above mentioned example situations, it is necessary to interpret the roof geometry in order to create a shape that resembles the original model and is symmetric and valid. In this article, we describe an interpretation that is both locally done for individual ground plan cells and also later on globally for the entire set of cells. As height discontinuities of roof elements are linked by façade polygons, they are already incorporated into the ground plan cell decomposition. It can therefore be assumed that cells don’t need to be divided any further in order to be assigned different roof primitives to better resemble the roof structure.

The interpretation is first done per cell by instancing eight 3D primitives, each given one of the eight supported roof shapes and the ground plan quadrilateral of the base cell. At this point, we support the four most common roof types and their connecting elements as they are depicted in Figure 11. To ensure symmetric roof shapes, all the gabled and hipped primitives need a ground plan in the shape of a parallelogram. This prerequisite of the cells can be ensured during the generation of the ground plan decomposition by using only approximating planes parallel and rectangular to the general orientation of the building. If no such cell decomposition is possible, the resulting primitive must either be shaped with flat or shed roofs or be reconstructed with the previously described cell decomposition approach.

Figure 11. The eight primitive types supported by the roof simplification.

Each primitive type is parameterised in terms of roof properties like eaves height, ridge height, ridge length, etc. They are then matched with all possible combinations of parameter values against the original geometry of the cell area and the best match is kept. To find this best match, we have experimented with two comparison functions: the sum of squared height differences and the percentage of equal roof slopes measured between the roof surfaces of the primitive and the original model. For easier comparison, the original roof geometry is sub-sampled so that for each sample point the height and normal direction of the surface is known. The sample points can then be compared with the primitives’ faces. For the comparison of roof slopes, the normal directions of the two surfaces must be below a threshold which we defined to be below 10 degrees.

Because the height difference is a squared distance and the comparison of roof slopes a percentage value, both functions are difficult to unite. So as yet, we mainly use the slopes to determine the primitive type. And only if the highest percentages are about the same value we use the distance value to make the final decision.

6.3 Multiple Primitive Matching

Occasionally, the decomposition of the ground plan produces too many small cells for which it is impossible to find roof types that fit well. We therefore join cells together to find combinations that better match the supported roof shapes. This is done by recursively joining two neighbour cells together in an exhaustive search. In addition, the comparison functions are now evaluated for all cells at once and the candidate cell set with the best total value is our new solution (e.g. Figure 12).
possible with cell decomposition as the tower primitives badly looking results. However, the addition of the towers is not even interfere with the generalization process and produce elements would be eliminated by the simplification or might the towers were added again to the final model as simplified by the primitive instancing approach as described. Afterwards, simplification of the remaining building model was performed determined, all tower polygons were removed and the circular arranged façade segments. After their parameters were were first identified from the ground plan polygon by their parameters. For the palace in Figure 14, the three tower elements were identified from the building’s ground plan polygon by their parameters. So far, we have only discussed the simplification of 3D building models. There are, however, other generalisation operators. One is typification, which is the replacement of a number of similar looking features by a lower number of features. This concept is applicable to recurring roof elements like e.g. parallel shed, gabled and hipped roofs that are quiet common for factories or shopping halls. Once the roof parameters of a cell have been determined, the number of recurring elements can be reduced for typification. See Figure 13 for an example where seven hipped roof elements of a building have been replaced by five elements. As the rim in the example is also parameterised, we can additionally retain or remove it by the same generalisation operator if required.

6.4 Roof Typification

The partition of the algorithm into two stages proved to be very effective as the cell decomposition of the building’s ground plan simplifies the generalisation of the roof structure. We have shown two approaches for roof simplification. We think that the interpretation of the roof shape is necessary in order to execute more elaborate simplification operations.

6.5 Simplification of Curved Elements

Similar works the simplification of round and curved building elements. For the palace in Figure 14, the three tower elements were first identified from the ground plan polygon by their circular arranged façade segments. After their parameters were determined, all tower polygons were removed and the simplification of the remaining building model was performed by the primitive instancing approach as described. Afterwards, the towers were added again to the final model as simplified versions. Without an interpretation of the towers, these elements would be eliminated by the simplification or might even interfere with the generalization process and produce badly looking results. However, the addition of the towers is not possible with cell decomposition as the tower primitives overlap with the other primitives of the simplified building. The end result is a model in constructive solid geometry (CSG) where primitives are joined with the Boolean union operator.

7. CONCLUSION

Map and map-like presentations are essential to communicate spatial information. As 3D city models are becoming standard products of surveying offices, map-like 3D presentations are only a matter of time until they become available for a wide audience. Because maps need to be mobile, such applications will run on mobile devices with all their limitations. As 2D generalisation operators are already a common tool to prepare data to the scale of maps, such a scale-dependent transformation of 3D data will require new operators. This paper proposes a new algorithm for the simplification of solitary 3D building models. It is based on cell decomposition and primitive instancing. Geometric properties that are specific to buildings like the coplanarity, parallelism and rectangularity of façade segments are preserved during simplification or can even be enforced if needed. The generalisation is solely controlled by an intuitive distance threshold value that specifies the minimum size of the building elements that are created. The partition of the algorithm into two stages proved to be very effective as the cell decomposition of the building’s ground plan simplifies the generalisation of the roof structure. We have shown two approaches for roof simplification. We think that the interpretation of the roof shape is necessary in order to execute more elaborate simplification operations.

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