A NEW METHOD FOR EXTRACTING 3D SOLID MODELS OF OBJECTS USING 2D TECHNICAL DRAWINGS

İbrahim Çayıroğlu¹, Abdullah Çavuşoğlu² and Veli Çelik³

¹Karaelmas University, Technical Education Faculty, Zonguldak, Turkey
²Gazi University, Technical Education Faculty, Ankara, Turkey
³Kırıkkale University, Engineering Faculty, 71450, Kırıkkale, Turkey
acavus@gazi.edu.tr

Abstract- In this study, a new method called “3D-Space” have been developed to obtain 3D models of prismatic machine parts using 2D technical drawings. The algorithm basically works in the following manner: 3 basic views (i.e. top, front, left side) of an object are supplied as inputs while the output is a 3D solid view of corresponding object. To start with a raw bounding box spatially big enough to contain the complete final object is taken. Following the operations executed on it, the result is the 3D solid view of the 2D drawings. The basic views of the object are used to determine the nature of the operation to be applied on the raw entity. A feedback mechanism is also incorporated into the system to check the correctness of the final product. The results show that in most of the cases the algorithm works as expected. However there are some restrictions which are given in the text.

Keywords- Solid Modelling, Feature extraction, 2D Technical Drawings

1. INTRODUCTION

Engineering drawings are the most important technological documents used at design, construction, production and cataloging stages of projects. In addition, they help to form a common language for sharing the information between the technical colleagues working in differently countries. Today, in the industry we may find millions of technical drawings produced previously and kept for possible usage in the future. Many new designs are either modified or improved versions of these previously developed works. Therefore an algorithm producing a solid view of an object using perpendicular projections of the same object may be useful for several applications including CAD/CAM systems.

2. LITERATURE SURVEY

Reconstruction of the prismatic parts using the perpendicular views, has been a research topic since 1970. It was firstly put forward by Idesawa [1]. At the same time, Lafue [2] has developed a mechanism to construct solids using 3D projections. In this algorithm, the faces take the primary importance instead of edges. Markowsky and Wesley, have developed an algorithm which explores the possibility of all 3D volumetric solutions starting from a wireframe model [3]. However, the developed algorithm only works with convex objects with limited number of facets. This algorithm has been further
improved by the authors to extract multiple facets on complex 3D objects using 2D views. The improved algorithm works and reaches to a solution even when the projection is so complicated. Aldefeld has developed an algorithm constructing machine parts consisting of simple primitives [4]. While, Sakurai and Gossard, have developed a system which improved the mechanisms suggested in [3]. With this system the evaluations of concave and circular lines become possible [5]. So Bin has proposed a semi automated algorithm [6] where he uses 2D views of 5 primitives (i.e. cube, pyramid, cylinder, cone and sphere) to extract 3D solids. Similarly Liquette has proposed an algorithm where he constructs 3D solid views using perpendicular views of convex, cylindrical, conical or toric faceted primitive objects [7]. However, in this approach the normals of the concave faces must be parallel to the projections. In another study, Masuda removes the errors of 2D views when reconstructing 3D views of the objects[8]. Shum uses six perpendicular views to construct 3D scenes. In this approach the views are grouped into pairs. With each pairs a sweeping operation is performed to obtain simple volumetric sub-objects. Finally these are combined together to form a 3D final object [9]. In this approach, however, all of the lines must be continuous. Kuo has further improved this algorithm to directly construct 3D objects without the ‘sub-object’ production phase. Another study we would like to mention here is performed by Shin, where he uses 3 perpendicular views to construct 3D views by using the geometrical aspects of the parts and the topological links inbetween them [10]. The limitation of this approach is that, the concave faces must be parallel to one of the main coordinate axis.

In this study we are suggesting a new mechanism which departs from the above, in many aspects. The main novelty of our approach is that, the volumetric 3D scene generation can also be interpreted as the production details (i.e. step by step) of the raw material processed at a CAM based machine (i.e. since we start producing the 3D solid from a raw bounding box containing the whole object). The details of which shall be explained in the following sections. Section 3 explains the basic concepts and preparations before the execution of the algorithm. While section 4 exhibits the details of the algorithm and finally section 5 concludes this paper.

3. THE PREPARETION OF DRAWINGS FOR THE ‘3D SPACE’ ALGORITHM

To be able to run our algorithm on 2D drawings of an object, the first step is recording them in a database. At this stage,

- subdividing the intersection points of drawn objects,
- distribution of the lines to different views,
- determination of the aspects of the elements,
- determination of the links between the elements that forms the object

are accomplished. Then the listed operations follow:

- the lines need to be subdivided at the intersection points, circles and areas need to be separated into sub-regions from the quarter points,
- after the operation of subdividing the lines we need to determine which lines belong to which view,
the smallest rectangular border frame contains all the views. In fact this border frame also represents a volumetric bounding box of the raw material,

for each sub-element which are contained in a view (i.e. vertex, corner, edge, surface) the establishment of the links in between the elements is required. For this purpose 5 files are formed,

the base view is determined, this view is the view where surfaces of the object are best visible. This could either be determined automatically or manually,

4. THE STEPS OF THE ALGORITHM

Figure 1. Formation of the projection lines of the surface on the x and y axis. Also the common projection solutions of interior and exterior areas.

4.1. The Projection Method

The projections of the edges of each view are reflected on each axis are produced. To be able to to that, the corners on the edges and surfaces are taken and each corner is represented on the projection line as a dot. For example as figure 1 illustrates if the projected corners are St type, they are reflected onto both axises, however, the corners with the Tx and Lx tags are only reflected onto x axis while the ones with Ty and Ly tags are reflected onto y axis only.

The projection lines (intersecting with the axis), corresponding to the lines of each plane found at the baseview – which are essentially continuous lines – are searched in the other views. The solutions that are found are essentially counterparts of the continuous lines or areas of the base view. Afterwards, among these solutions, common solutions are searched: the results are 3D space informations of the surface found in the baseview.

In some cases, the solutions found in 3D space can be more than one. In such a situation the solution containing the highest z coordinate value is selected. If a surface with
continuous exterior border contains a second surface than the height values of this surface can not be equal with the exterior surface. As it may be seen in figure 1 the height of the interior surface can either be lower or higher than the exterior surface. If it is higher, the interior area is called and ‘island’ otherwise a ‘pocket’.

4.2. The Area Method

To be able to construct a volumetric object a bottom area called “bottom surface” is required. Similarly a top surface is required and named as the “top surface”. After determining them within the algorithm, an area called “bottom sweep” is determined and the volumes are obtained by sweeping the bottom surface areas towards top surface areas. The bottom surfaces are 3D surfaces formed by the common solution of projected surfaces while the formation of top surfaces are based on subtracting the previous bottom surface from each used top surface. To be able to understand the described mechanism a coloring scheme has been developed (which appear as different gray-scale intensities in the text). The colors are useful in deciding the order of operations, the type of the concept adopted and whether a cutting operation shall be performed. They are as follows:

- Red color: no cutting operations can be performed on the areas colored with red. Therefore the final volumetric object surfaces are in red. In the sub-objects the surfaces common with the final object are colored in red.
- Green color: cutting operations can safely be performed on the surfaces colored with green. This color is used at the exterior facing surfaces of the sub-objects.
- Blue color: this color is used at the common surfaces of the sub-objects. After processing one sub-object the color of the remaining sub-objects becomes green. The cutting operation can not be directly performed on the surfaces in this color. However, when the neighboring surface is processed, this becomes possible.

4.3. Formation of bottom surfaces

In the main view of 3D positions and shape of continuous lines are determined by projections and named as “bottom surfaces” afterwards all the corresponding edges of the bottom surfaces are colored in red. They are classified into 3 sub-classes:

- Straight and solid bottoms: this type of bottom surfaces does not contain any curved or sloppy edges, in other words there are only straight surfaces so the bottom of the object can not be void and therefore it is solid.
- Sloppy and curvature bottom surfaces: these are surfaces containing curves and sloppyness and they are handled together in the operations.
- Flat and non-solid bottoms: these are surfaces obtained by taking the projections from the sight view of sloppy and curvature surfaces and therefore are not solid.

As figure 2 illustrates the bottom surfaces also shows the operations to be executed on the sub-objects which need to be subtracted during the production phase. In the figure, z
represents the height and \( z_1 \) represents the max height value of the bottom surface while \( z_2 \) is the lowest value. Therefore in flat bottoms \((z_1=z_2)\) while in sloppy and curvature bottoms \( z_1>z_2 \). If the main direction of the view is changed then another coordinate axis may be used to represent the height. When ordering the bottom surfaces the \( z_2 \) values are used and the following rules are applied:

- The higher valued (i.e the ones with greater \( z_2 \)) bottom always takes the precedence.
- In the case of equal valued (i.e \(z_2\)) surfaces the flat surface is processed first and the sloppy or curvature surfaces are evaluated afterwards.
- Among the curved or sloppy bottom surfaces the ones with higher \( z_2 \) takes the precedence.

![Figure 2. The type of bottom surfaces named in the order of processing mechanism.](image)

### 4.3.1. Construction of top surfaces

The areas which are going to form the upper surfaces of constructed parts are named as ‘top surfaces’. These areas are used to form the bottom and height of the sweep surfaces which will be described later. After the formation of each volume new top surfaces are formed to be used at the following volume, to do this the first ‘top’ need to be constructed. As the first top, the rectangular top surface of bounding box (raw material) is taken the edges of this first top are in green.

After the formation of the top and the volume, the corresponding bottoms are formed by extracting from the tops. To be able to extract a bottom from the top it must be within its boundaries. Depending on the type of the bottom to be subtracted, two methods are used to form the new tops.

**Method 1:** If the bottom of the part is either of ‘flat with solid bottom’ or ‘sloppy with curvature bottom’ then this method is used. After the formation of the part the bottom of it is obtained by extracting from the top. Then the previously formed bottoms and tops
are removed. The height \((z)\) of the newly formed tops are copied from the previous top. In this operation more than one top may come out. Here, as figure 3 illustrates, the color of new top is determined using its own color and the color of subtracted bottom (i.e red). Each formed top has flat-like shape.

![Figure 3. The formation of new top using the method 1.](image)

Figure 3. The formation of new top using the method 1.

![Figure 4. The new tops obtained by subtracting the flat empty volumetric bottom from the previous bottom.](image)

Figure 4. The new tops obtained by subtracting the flat empty volumetric bottom from the previous bottom.

**Method 2:** If the bottom of the formed volume is ‘flat with empty volumetric bottom’ then this method is used. In this approach the new top is formed using using the first method described above. Following, a second top is formed. In other words 2 separate tops are formed. Here, the colors of the new top are taken from the previous top. The edges which are not shared between the old top and old bottom are colored in blue in the new top –if existed-. In other words the colors of the bottom does not effect the colors of this new top as illustrated at figure 4.

4.3.2. The formation of components and swept bottom

For each newly formed component essentially two areas need to be determined first, namely: the top and the bottom. The bottoms have been formed by reflection method. While the formation of tops have been achieved using the previously formed volumes. However the final volumetric surface is neither of them. Therefore to be able to form the volume a swept bottom is required. The swept bottoms (S-bottom) are formed depending on the flatness, sloppyness or roundness of the current bottom. The swept
bottom is used to determine the type of the object and the colors of its edges.

In the case of a flat bottom; As figure 4 shows, if the bottom of the object is flat, the top of the object’s Z height is brought down to the bottom’s Z level \( Z_{\text{bottom}} = Z_{\text{sweep bottom}} \) and its shape is taken as the shape of the top and used as sweep bottom. Afterwards starting from the Z height of the bottom towards the Z of top, a sweeping operation is performed producing a volume as represented at figure 4. The colors of the sweep bottom are taken as same as the colors of the top and they are reflected directly to the newly formed volume.

![Figure 4. The formation of sweep bottom in the case of flat bottom (g shows the green edges the other edges are in red.)](image)

- **The bottom is either sloppy or round:** If the target volume contains curves and slopes then the current bottom is taken as sweep bottom along with its height. However this time the color of the sweep bottom is taken from the top. In other words as figure 5 illustrates, the shape and height is taken from the bottom while the edge colors are taken from the top.

![Figure 5. Formation of the sweep bottom and object volume when the bottom is either curvature or sloppy (g=green edges, b=blue edges, other edges are in red).](image)
4.4. Formation of 3D object

Initially the object is presumed to be a prismatic bounding box. Removing the negative pieces which will be processed, leaves the target 3D object. As figure 6 illustrates this is performed by the volumetric subtraction operations which are done in the order of the heights of the bottoms.

4.5. The second-check of the object and determination of the missing volumes

After the application of the algorithm on the view, the 3D object is formed. However one need to be certain that all the negative objects are substracted from the newly formed object. For this aim a second-checking procedure need to be done.

Using the 3D object which has just been formed, its basic views (i.e control views) are extracted. These are compared to the other views afterwards. If these are extra lines on the original drawing, than the control views, that means that these are volumes which has not been substracted from the main object. Therefore, if there are continuous missing lines at any of the basic views, this view is taken by the algorithm re-executed. In this application the bounding box is taken again and the volumes are substracted one by one. After disposing all the substracted volume the only volume containing the subject area that has been searched is taken and this volume is substracted from the last state of the object.
5. RESULTS AND CONCLUSIONS

The method that we proposed, takes a prismatic raw bounding box at the outset -which will constitute the final object- and determines the volumes which need to be subtracted from the initial box. At this stage 3 terms called bottom, sweep bottom and top have been described. In determining bottoms, reflection method have been used. Our approach presents many news aspects to the explored subject namely:

- The 3D surfaces of object pictured in the basic view are represented by a newly developed method called ‘reflection method’. Following another new method called ‘3 area method’ is used to determine the objects. In this method, the lower boundaries (i.e. z) of the object are represented by the bottoms determined by reflection method while the tops represent the higher boundaries (i.e. z) of the object and finally the sweep bottoms which are the product of these two areas are formed which in turn forms the volumes of the object.
- The prismatic volume is supposed to contain the whole object, therefore giving us the ability to use it as the raw material. The processing percentages can be incorporated by adding extra lines to the 2D views.
- The procedure volumes can be back-checked to see whether there are any discrepancies in the object. If so they are corrected.

REFERENCES

1. M. Idesawa, A system to generate a solid figure from a three view, Bull. of the Japon Soc. of Mech. Engng., 16, 216-225, 1973.
2. G. Lafue, Recognition of three-dimensional objects from orthographic views, Computer Graphics, Interactive Techniques and Image Processing, ACM/SIGGRAPH, 103-108, July 1976.
3. G. Markowsky and M.A. Wesley, Fleshing out wire frames. IBM J. of Res. & Develop. 24, 582-597, 1980.
4. B. Aldefeld, On automatic recognition of 3D structures from 2D representations, Computer-Aided Design, 15, 59-64, 1983.
5. H. Sakurai, Gossard D.C. Solid model input through orthographic views, Computer Graphics, 17, 243-252, 1983.
6. H. Bin, Inputting constructive solid geometry representations directly from 2D orthographic engineering drawings. Computer-Aided Design, 18, 147-155, 1986.
7. R. Lequette, Automatic construction of curvilinear solids from wireframe views. Computer-Aided Design, 20, 171-180, 1988.
8. H. Masuda and M. Numao, A cell-based approach for generating solid objects from orthographic projections, Computer-Aided Design, 29, 177-187, 1997.
9. S.S.P. Shum, W.S. Lau, M.M.F. Yuen and K.M. Yu, Solid reconstruction from orthographic opaque views using incremental extrusion, Comput. & Graphics., 21, 787-800, 1997.
10. B.S. Shin and Y.G. Shin, Fast 3D solid model reconstruction from orthographic views, Computer-Aided Design, 30, 63-76, 1998.