Hidden Feature Removal and Display of Intersecting Objects in UNIGRAFIX

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ABSTRACT

UNIGRAFIX is a graphics modeling and rendering system that runs under the UNIX\(^\dagger\) operating system. It consists of a descriptive language and several programs that allow a user to create, modify and display scenes consisting of polyhedral objects.

A new hidden feature algorithm in UNIGRAFIX was inspired by Hamlin and Gear's STACK algorithm. It is a scan-line, image space algorithm that exploits depth ordering of faces to produce the visible spans for each scanline. Detection and correct display of intersecting objects is efficiently achieved by checking only visible faces, and comparing each one with a minimal set of potential penetrators.

The resulting rendering program also features smooth shading of faces. It is robust and fast, and this makes it a good choice for interactive design where other renderers might fail or take too much time.

\(^\dagger\) UNIX is a trademark of Bell Laboratories
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Introduction

The UNIGRAFIX system already has two different scanline based renderers, both with different strengths and weaknesses. A third renderer has been implemented which tries to combine as many of the strengths of the previous two algorithms, and to add some new features such as handling intersecting objects and providing smooth shading.

The first renderer, UGSHOW [10], is a scanline algorithm that performs in image space and relies on stacks of faces. Edges that cross the current scanline are kept in an X sorted Active Edge List (AEL), and faces are implicitly described by their left and right bounding edges. Each span between two adjacent edges in the AEL has a depth sorted stack of all the faces that lie under it. The top face is the visible face in that span. The face stacks are retained from one scanline to the next. They are updated whenever old edges leave the AEL, new edges are inserted, or any two edges swap places. UGSHOW is a robust algorithm and copes successfully with scene inconsistencies such as warped faces and coinciding edges. It does however suffer from big (and at times huge) dynamic space requirements: All the faces that are touched by the sweep plane are represented in the face stacks, and there are such stacks for all edges in the AEL.

The second renderer, UG PLOT [18], is an edge-intersection scanline algorithm, following the CROSS algorithm by Hamlin and Gear [3]. UG PLOT employs a more refined data structure than that of UGSHOW and extracts valuable topological information from the scene description (written in the UNIGRAFIX language [16]). It also maintains an active edge list, but limits the search for obscuring faces to the faces that are bordered by the neighboring edges in the AEL. Visibility information is passed from edges to vertices and from them to other edges. The core of the algorithm is a set of rules that define how visibility should be updated at edge crossings. Since the major computation is done at “interesting y-locations” i.e., vertices and edge crossings, the output is not bound to physical device resolution; the algorithm is capable of recognizing the visible polygons in the two-
dimensional image plane, as well as in three-dimensional object coordinates [13]. UGPlot is a fast renderer, and the visible polygon return enables it to exploit new display devices that scan-convert polygons in hardware. However, since all visibility calculations are incremental, it is very sensitive to minor topological inconsistencies, and errors due to numerical inaccuracies may propagate far into other portions of the picture.

UNIGRAFIX serves research areas such as Computer Graphics, Geometric Modeling [11,14,15,5] and Topology [9], as well as purely artistic endeavors by people. Scenes are thus not limited to well behaved polyhedral solids; users often take the freedom to create any imaginary scene that can be described with the UNIGRAFIX primitives. Thus a need developed for a robust, yet still efficient, renderer that would try to do its best to give a decent picture even when the scene is not completely legal. Some "illegalities" are quite abundant and should be displayed correctly; among those are coinciding faces, warped faces, self intersecting contours, and most important for any interactive design - intersecting faces. Many hidden surface algorithms restrict themselves to non-intersecting objects, and require a special pre-processor to remove all intersections [9]. This is a reasonable demand, and it leads to efficient rendering when the same scene is rendered many times. But the price of pre-processing may be too high for interactive design which involves many intermediate scenes. A rendering algorithm that detects only the visible intersection lines in a scene is then much faster than the repeated sequence of pre-processing and display.

The new hidden surface algorithm, UGDisp, tries to take on those challenges. It follows the STACK algorithm by Hamlin and Gear [3], but since UNIGRAFIX objects are not as constrained as their objects (convex polygons that do not intersect and do not overlap one another cyclically), it is more sophisticated than the original elegant idea. A single stack of visible faces is built, maintained and finally discarded on each scanline. The basic algorithm employs scene and scanline coherence to achieve fast rendering of shaded faces. Special care is given to edge enhancement (correct enhancement of horizontal edges turned out to be the most difficult task in the project). Command-line options tell the program to detect and display face intersections and to handle warped faces. Intersection lines are found by testing each visible face against a minimal set of potentially penetrating faces. When an intersection is found, the data structure is modified to reflect the "cut" in the current visible face such that it looks like a regular edge on the next scanlines.
1. **INTRODUCTION**

Chapter 2 describes the data structures and the new STACK algorithm for shaded faces with hidden surface removal. Chapter 3 describes the algorithm for intersection detection. Chapter 4 covers the extra work that is required to achieve border enhancement. Chapter 5 briefly discusses two useful extensions to the STACK algorithm: *Gouraud* shading and embedding text in the picture. Chapter 6 evaluates the program performance and draws conclusions about this work.
The Hidden Surface Algorithm

This chapter describes the data structures used by the program, and the hidden surface algorithm in its simplest form, i.e., without border enhancement and without intersections checks.

2.1. Static Data Structure

The primitives of the UNIGRAFIX language are vertices, faces and wires. A vertex statement consists of a unique identifier and \( x, y, z \) coordinates. A face statement has an optional identifier and a list of contours, each of which is a list of vertex identifiers. Edges are not part of the language but are implicitly introduced by any pair of adjacent vertices in the face statement, including the last and first vertex in every contour. A wire statement is similar to a face statement, except that no edge is implied between the last and first vertices of a contour.

As an example, consider the UNIGRAFIX file:

```
v top 0 1 0;  
v right 1 0 0;  
v left -1 0 0;  
v up 0 1 1;  
f triangle (top right left);  
w (top up);  
```

For further details on definitions, arrays and instances see Appendix A and refer to the UNIGRAFIX Manual [16].

An internal representation of the scene is constructed while reading the scene file. This structure has multiple cross references between the primitive elements, and it efficiently encodes all data and topology that can be extracted from the ascii representation. In this section I describe the static data structure. Once
built, it can be re-used for multiple renderings with varying viewing parameters and options (See [1] on a system that makes effective use of this fact). Figure 2.1 shows the basic elements in the structure (for simplification, global linked lists are not shown in the figure).

2.1.1. Vertices

Each vertex is represented by a VERTEX structure which contains a pointer to its string identifier, its coordinates, and a pointer to a list of all edges that use this vertex. Additional fields hold certain flags and an illumination value (if smooth shading is performed). The vertex coordinates are either in world coordinate system or in viewing coordinate system, depending on the stage of the renderer. All vertices are linked in the order they appear in the original file to allow easy access for various general operations. Since faces and wires refer to vertices by name, we need a fast name lookup; therefore the same VERTEX structures are also linked in hash table entries, with the key being the hashed value of the unique identifier.

2.1.2. Edges

Each pair of adjacent vertices in face or wire statements is represented by an EDGE structure which contains pointers to the VERTEX structures of its two end-vertices, and a list of all faces and wires that make use of this edge. Edges are unique, so all those faces and wires will use the same edge. The EDGE is a major junction in the data structure between vertices on one hand, and faces/wires on the other hand.

2.1.3. Faces

Each face is represented by a FACE structure which contains an optional string identifier, a list of contours (each contour being a list of edges), and plane equations of the face in world and in viewing coordinates. Additional fields hold color and illumination data and flags. All FACE structures are linked in a global list in the order they appear in the original file.

2.1.4. Wires

Each wire is represented by a WIRE structure which is similar to the FACE except for the illumination and plane equations which do not apply to wires.
Figure 2.1. Static Data Structure.

(1) When the edge is a member of the Active Edge List, this is a pointer to the corresponding active structure (see section 2.9).

(2) The plane equation is represented by its four coefficients. \((a' b' c' d')\) is the plane equation in viewing coordinates.
2.2. Terminology and Overview of Rendering Process

UGDISP starts by reading the command line parameters and options (see Appendix B), and calculating the viewing transformation matrix. It then reads the input file and builds the static data structure as described above. All vertices are transformed by the viewing matrix to viewing coordinates, and bucket sorted by the Y coordinate into buckets, one for each scanline. Within each bucket the sort is first by X and then by Y. Plane equations of all faces are transformed, and faces with normals pointing away from the viewer are culled out (unless specifically requested by the -ab view option to keep them). Illumination (shading) values for faces are calculated by summing up the contributions of all light sources. Each ambient source contributes its full intensity, and each directional source contributes its intensity factored by the dot product between its direction and the face normal; if the dot product is positive (i.e., light reaches that face), then the intensity is multiplied by it, otherwise the contribution is zero.

Now let's imagine a horizontal plane that sequentially cuts through the scene image at each scanline from top to bottom. This plane defines segments where it intersects faces†. Our task is to decide which segments are visible (fully or partially), and to generate their correct projection onto the output scanline. (See [17] on Segment Comparisons and Scanline Algorithms). This task is carried out, starting with the topmost non-empty bucket and going down until the lowest non-empty bucket.

The Active Edge List (AEL) is the list of all edges that intersect the current scanline. It is kept sorted by the intersection points from left to right. The current scanline is the line being processed now, and the previous scanline is the one just above the current. Processing line y means dealing with everything that happens in the swath between y + 1 and y (However, the output for this line will reflect the visible faces at exactly y, so faces that ended on this swath are not represented in the output).

Processing a scanline is done in two major steps: updating the AEL, and running the STACK algorithm on it. Output is produced during the second step. It should be noted that the output commands of the algorithm are device independent (except for the obvious dependence on device resolution), and actual

† Concave faces and faces with multiple contours may have more than one segment in a single scanline.
output will be produced in different forms for different devices (e.g., monotonous raster scan for simple raster plotters, shaded polygons for smarter devices, etc.).

2.3. Dynamic Data Structure

The dynamic structure is maintained as long as there are vertices in the array of buckets. Its skeleton is the AEL, which is a list of ACTIVE-EDGE structures. The list is doubly linked to allow easy movement in both directions, and easy insertion and deletion of entries. Figure 2.2 shows the main components of the list.

2.3.1. Active Edges

Each ACTIVE-EDGE represents an EDGE from the static data structure that intersects the current scanline. It contains the following information:

- *fromEdge* is a pointer to the corresponding static edge.
- *vTop* is a pointer to the top vertex of the edge.
- *vBot* is a pointer to the bottom vertex of the edge.
- *slope* is $\Delta x/\Delta y$ i.e., the increment in $X$ for one scanline.
- $xPrev, xCur$ are the $X$ intersections of the edge with previous and current scanlines.
- *rightFaces* is a pointer to a list of FACE-START entries, each corresponding to a face that spans to the right of the edge (and therefore bordered by our edge from the left).
- *leftFaces* is a pointer to a similar list of FACE-END entries, each corresponding to a face that spans to the left.
- *rightFacesPointer* (not shown in figure 2.2) points initially to the beginning of the *rightFaces* list, and during the STACK algorithm moves along that list. See 2.5.2 for its use.

At this point it may seem that storing the two vertices is redundant once we have the pointer to the edge, but in chapter 4 we shall see that an active-edge may correspond to a partial piece of the original edge, so the top and bottom vertices would not necessarily be the end vertices of the edge.

The lists of faces are sorted in an open book manner, as if the faces were pages in a book and the page numbers were used as the sort key. That means that in the *leftFaces* list the first item is bottom-most face, and the last item is the topmost
Figure 2.2. Dynamic Data Structure.

(1) Pointer back to the corresponding edge in the static data.

(2) A link to the edge that borders this face from the right. Specifically it is a pointer to the matching leftFace entry in that edge.

(3) Pointer to a face that hides this face from the viewer. Relying on depth coherence, this pointer may save depth calculations on following scanlines.

(4) Similar to (2), it is a link to the edge that borders this face from the left.

face. Similarly in the rightFaces list the first item is the topmost face, and the last is the bottom-most. See Figure 2.3. An easy way to compare the depths of two such faces is described in [18]. An active edge with two non-empty face lists is termed a seam edge. If only one of the lists is non-empty then the edge is termed a contour edge (not to be confused with the CONTOUR data structure). The reason behind the terminology is that in the final picture the contour edges
outline the silhouettes of the rendered bodies, while the \textit{seam} edges help to grasp the shapes of the surfaces.

![Diagram of active edge and faces](image)

\begin{figure}[h]
\centering
\includegraphics[width=0.5\textwidth]{diagram}
\caption{"Book of faces" connected to an active edge.}
\end{figure}

\begin{itemize}
    \item leftFaces list: \boxed{1} \rightarrow \boxed{2}
    \item rightFaces list: \boxed{3} \rightarrow \boxed{4} \rightarrow \boxed{5}
\end{itemize}

2.3.2. Active Faces

There are two structures for every face segment on the current scanline. The first one is a FACE-START item in the \texttt{rightFaces} list of the edge that borders the segment from the left, and the second is a FACE-END item in the \texttt{leftFaces} list of the edge that borders the segment from the right. Both structures point to the same static FACE entry with the \texttt{fromFace} pointer. They also point to each other with the \texttt{matching} pointer. \texttt{Matching} pointers are initially \texttt{NULL}. They are set and reset by the \texttt{STACK} module. FACE-START's and FACE-END's, as may be seen in figure 2.2, are equivalent data structures; they do however have different names to distinguish their use with regard to faces in the AEL. They are also called \texttt{active-faces} by analogy to edges and active-edges.

The next two fields are relevant only for FACE-START entries, and carry two forms of depth coherence:

- \texttt{hiding} is a pointer to a FACE-START whose face hides this segment from the viewer. Every time a depth comparison occurs between two faces, the result
2. THE HIDDEN SURFACE ALGORITHM

is saved by setting this pointer in the hidden face.

• rank is a small integer. Ranks are set by the STACK module and used for
depth comparisons. They imply a partial depth ordering on the subset of
potentially visible face segments.

In the following sections I will sometimes use the term “face” instead of FACE-
START or FACE-END; the exact meaning will always be clear from the context.

2.4. Preparing the Next Scanline

The AEL carries all the dynamic information from one scanline to the next.
To update it for scanline \( y \), the following is done for every active-edge in the list:

• If the edge is flagged as ending, it is removed from the AEL.

• If the \( Y \) coordinate of \( vBot \) is greater than \( y \), it is an ending edge. The
dge gets flagged as such, and it will be removed from the AEL on the next

scanline.

• \( xPrev \) is set to \( xCur \), and \( xCur \) incremented by \( slope \) (the increment in \( X \)
per scanline).

• Temporary flags from last scanline are reset in the active-edge and its active-
face lists.

• If there are still vertices in bucket \( y \), and the first vertex in the bucket falls to
the left of our edge, that vertex is removed from the bucket and incorporated
into the AEL (see 2.4.1). This step is repeated if possible.

If there are still vertices in bucket \( y \) after all the edges have been processed,
they are removed from the bucket and placed at the end of the AEL. At this
point the AEL contains all (and only) edges which intersect \( y \), but they are not
necessarily ordered. Since they were ordered on the previous scanline, and since
all changes were local, a variant of bubble-sort is used to reorder the list. In that
sort, we traverse the list from left to right, and in turn propagate each edge to the
correct position among the edges to its left. This guarantees that when we work
on the edge at position \( j \), all edges at positions \( 0 \) to \( j - 1 \) are already ordered.
Propagating an edge to its final position is achieved by a series of single-step swaps.
Besides exchanging the positions of the two neighboring edges, the swap provides
important topological information: faces that are connected to those edges and
did not overlap on the previous scanline may now be overlapping, and vice versa.
We use that information for erasing ranks that have become irrelevant (when non-
overlapping faces become overlapping. See 2.5), and in border enhancement mode for finding the edge intersections (See chapter 4).

If new vertices were added at this scanline, the STACK module is instructed to reset the matching information in the AEL. It is possible to try and adjust all matching pointers to the changes that were introduced by the new vertices, but the computation required is considerable (consider for example a saw-shaped face with more than one “tooth” ending on the current scanline). The matching information is constantly renewed as a side effect of running the STACK module.

2.4.1. Adding a New Vertex to the AEL

Each edge has two end-vertices. We will say that the edge is a starting edge of the first end-vertex to be incorporated into the AEL, and an ending edge of the second vertex. Usually this means that edge $e_1$ is an ending edge of $V$ if $V$ is the lower end of $e_1$, and that edge $e_2$ is a starting edge of $V$ if $V$ is the upper end of $e_2$. If both ends of an edge lie between the the same two scanlines, then the leftmost (or topmost, if the edge is vertical) of its end-vertices is added first to the AEL; therefore, by way of construction, these edges start at their leftmost vertex and end at their rightmost. Such edges are called semi horizontal edges. They do not participate in the STACK algorithm because, as was mentioned before (in 2.2), the STACK deals only with edges and faces that intersect the current scanline. They do however play a major role in border enhancement as we shall see in chapter 4.

Each vertex has two (possibly empty) sets of ending and starting edges. Consider vertex $V$ waiting to be processed in bucket $y$. When the time comes for $V$ to be removed from the bucket, all its ending edges are already represented in the AEL by their corresponding active-edges, and their actedge pointers are therefore non-nil (Thus the actedge pointer provides a quick way to differentiate starting from ending). A new active-edge is created for each starting edge, and:

- $vTop$ and $vBot$ are set to the edge vertices.
- $zPrev$ is the $X$ coordinate of $vTop$.
- $zCur$ and $slope$ are calculated from the edge vertices and the current scanline.
- The face-list† of the edge is sorted into the rightFaces and leftFaces lists (see 2.3.1 on the order of faces in each list), and an active-face is created for each face segment.

† Wires are ignored at the moment. They are displayed only in border enhancement mode.
2. The Hidden Surface Algorithm

- The new active-edge is then inserted into the AEL in the position of V (i.e., just before the edge that is closest to V from the right). If there is more than one starting edge, all are inserted at that position, correctly sorted by slope between themselves.

The next actions are dependent on the number of edges in each set. If there are exactly one ending edge and one starting, we know for sure that they belong to the same contour(s), and use this fact to transfer as much information as we can from the old to the new (see Figure 2.4):

- The matching pointers are copied from the ending active-faces to the respective starting active-faces, and in the “matched” active-faces the matching pointers are shifted from the ending to the starting entry.
- Ranks are transferred from ending rightFaces to the respective starting rightFaces.

![Diagram](image)

**Figure 2.4.** New vertex V, with one ending edge and one starting edge.

- “matching” pointers adjusted.
- Ranks copied from ending to starting “rightFaces”.

† If the matching pointer in FACE-START A points to FACE-END B, we say that B is “matched” by A, and vice versa.
The general case of dealing with the edges attached to a vertex is quite complicated, and the STACK algorithm can handle it much more efficiently then any special processing here. Therefore in all other cases, ranks and matching information is simply erased in the faces that use our vertex and in the "matched" faces.

2.5. The STACK Algorithm

Once the AEL is updated and ordered, the STACK algorithm starts at the first (leftmost) edge in the AEL, with an empty stack, a NULL current face, and a rank counter which is set to 0. The first (topmost) face segment in the rightFaces list of this edge is declared to be the current face, and processing begins on it. To process a current face means to scan the AEL from the left boundary of the face to its right boundary, and determine when (if ever) its visibility changes.

As our "scanning ray" moves to the next edge in the AEL, certain actions are done on the leftFaces list and then on the rightFaces list of that edge. Those actions depend on the current face and on temporary states of the edge and items in the above lists. When processing is finished on all items in the two lists, the edge is marked and it will not be considered any more on this scanline. The "scanning ray" is actually a pointer to the AEL. Whenever it advances to the next edge in the AEL it checks to see whether the edge is marked. If so, it immediately goes on to the next edges until it gets to an unmarked one.

If the next edge contains in its leftFaces list the FACE-END of the current face, and its rightFaces list is empty (a contour edge), then processing is terminated on this face. The rank counter is incremented by one and copied to the rank of the current face. Since the algorithm causes the frontmost face of any overlapping faces to have its processing terminated first, the ranks of two overlapping faces may be used on the next scanline to indicate their relative depths. (Ranks of two non-overlapping faces are meaningless, so if such faces become overlapping on the next scanline, we make sure that their ranks are erased to prevent wrong depth ordering based on those ranks. see 2.4). After ranking the

† To simplify the description from this point onward, I will refer to "face segments" simply as "faces", and ignore the fact that a single UNIGRAFIX face may be represented by multiple segments on the current scanline. It does not reduce the generality of the algorithm because every segment is uniquely identified and referenced by its FACE-START and FACE-END entries.
2. THE HIDDEN SURFACE ALGORITHM

face, the stack is popped, the popped face becomes the current face, and processing is resumed on it. When this occurs, the ray jumps back to the position in the AEL it had when that face was pushed onto the stack. Thus, the algorithm does not always follow a strict left-to-right processing order.

If the next edge terminates the current face as above, but the rightFaces list of the edge is not empty (a seam edge), then the first FACE-START item in that list becomes current face without any depth comparisons, and without popping the stack. This transfer of the "current" title from face to face is called a "same level" transfer because the scanning ray doesn't have to jump up to a new hiding face, or to fall back to a face that was just popped from the stack. "Same level" transfers are repeated as long as the edge that terminates the current face has at least one rightFace, and the processing of the current face is not suspended by some hiding face. The collection of such contiguously connected faces creates a long pseudo "current face" which has all the properties of a regular current face except that it is piecewise. Whenever each face in that collection is terminated, its rank is set to the rank counter, but the counter is incremented only once, so all of them get the same rank.

If the first face in the rightFaces list of the next edge hides the current face, processing of the current face is suspended, and it is pushed on the stack together with the current position in the AEL. The hiding face becomes current and processing is started on it. The first step in processing a new current face is to find its right boundary (i.e., the corresponding FACE-END entry). In most cases this information is already stored in the matching field of the FACE-START entry. Otherwise we find it by a forward linear search across the AEL, and once found we store the relevant pointers in the matching fields of the new face and its FACE-END. If however our current face hides the faces in the rightFaces list of the next edge, nothing happens and processing continues.

If a face in the leftFaces list of the next edge is not the FACE-END of the current face, then it is the FACE-END of a face that is currently invisible. The algorithm marks that it has seen the right end of this face. If that face was current at some previous point, then it must have been pushed on the stack, and it still waits there to be popped out. When eventually it gets popped off the stack, the mark will cause the algorithm to immediately rank it and pop the next face from the stack. If however the face was invisible all the way, and never got to be current, then the mark has the effect of removing the face from further consideration on this scanline. A major advantage of the above mentioned big "piecewise current
face" is that all the faces that start and end within its span are practically ignored without spending any computation time on them.

Notice that two different marks were mentioned here. To distinguish between them we'll call them e-mark and f-mark; an active-edge is e-marked when all its left and right faces have been processed, and a FACE-START is f-marked when the scanning ray passes its matching FACE-END. The marks are kept in the corresponding data structures, although not shown in figure 2.2.

The following two sections restate and summarize in an orderly way what is done on each list of the next edge during the processing of the current face.

2.5.1. Processing the leftFaces

All the items in the leftFaces list are FACE-END's of some faces. One of them may be the FACE-END of the current face, in which case it must be the last item in the list, because of the way the list is sorted (see 2.3.1). To realize that, suppose \( f_1 \) is a FACE-END in the leftFaces list, and it ends the current face. \( f_2 \) is another item that comes after \( f_1 \) in the list; since \( f_2 \) succeeds \( f_1 \) in the list, the face it ends hides the current face, and therefore would have become current itself!

The algorithm traverses the list from head to tail. All the list items, except possibly the last one, are right ends of invisible faces which have to be f-marked. The actual f-marking is done on the left border of the face (i.e., the matching FACE-START entry of the face), and we find the pointer to it in the matching field of our item. If matching is not set then we find it by a backward linear search on the AEL, and once found record our findings in the relevant matching pointers.

If the last item in the list ends the current face, then we rank the face and terminate its processing. If the face got to be current in a "same level" transfer, then we want it to have the same rank as the previous current face, therefore the rank is simply set to the rank counter. Otherwise the rank counter is incremented by one before the setting. If the current edge is a contour edge, we pop the stack; if the popped face is f-marked, we increment the rank counter and rank the face. Then we pop more faces in a similar way until the popped face is unmarked. That face now becomes current, and the position in the AEL is reset to the position it had when this face was pushed onto the stack. If, on the other hand, the edge is a seam edge then a "same level" transfer will occur, so the stack is not popped.

When the algorithm is done with all the leftFaces, it sets a flag in the active-
edge to remember that. This is necessary because this active-edge may be visited again and again until all its rightFaces are processed, and we do not want to repeat the processing of the leftFaces.

2.5.2. Processing the rightFaces

The items in the rightFaces list are FACE-START’s (left boundaries) of some faces. The first item in the list is the topmost and hides all the others.

When a rightFace is processed, we determine its depth relation to the current face. If the current face is NULL (e.g., at the beginning of the scanline, or in open spaces between objects) or is farther than the rightFace, then it is pushed on the stack with the current position in the AEL (i.e., the edge we’re processing right now), and the rightFace becomes current. Otherwise nothing happens and processing continues on the current face.

The second way a rightFace could become current is via a “same level” transfer, i.e., the edge it belongs to is a seam edge and the current face had just terminated on the last item of its leftFaces list. In that case no depth comparison is needed and nothing is pushed on the stack.

When a rightFace becomes current in one of those two ways, we find its corresponding FACE-END. Finding that right boundary is not a necessary requirement of the STACK algorithm; rather it is a means of insuring scene integrity and optimizing other parts of the algorithm which require one boundary to know where the other boundary is (e.g., f-marking the rightFace of a segment when passing its right boundary). If no right boundary is found, then either the FACE-START entry is ignored, or some error recovery takes place. After doing that, the scanning ray moves to the next unmarked edge and continues processing of the new current face.

The rightFacesPointer of the edge initially points to the first item in the rightFaces list. It advances to the next item whenever the face it points to becomes current, or f-marked. When it gets to the end of the list, we know that all the faces that began on this edge have been accounted for, and that we can finally e-mark the edge. Consider for example an edge $E$ with the rightFaces list: $f_1, f_2, f_3$. A typical scenario involving $E$ can be the following:

- When the ray arrives at $E$ for the first time, $f_1$ is compared with the current face, found to be closer, and becomes current. The rightFacesPointer advances to $f_2$. 

The ray advances to the next unmarked edge and processing continues. At some point the ray passes the matching FACE-\text{END} of $f_2$, so we $f$-mark $f_2$. Processing continues until at some later point the stack is popped, and the ray jumps back such that $E$ is again the next unmarked edge.

- Since $f_2$ is $f$-marked the $\text{rightFacesPointer}$ moves to $f_3$.
- $f_3$ is found to hide the current face, and becomes current. The $\text{rightFacesPointer}$ is now at the end of the list, so $E$ can be $e$-marked.

### 2.5.3. Producing Output

The algorithm outputs pixel spans in a monotonous left-to-right fashion, and puts a marker on the rightmost edge for which output has been produced. Each face is potentially visible whenever it is current, but if the face became current after the ray jumped to the left, then no output is produced until the rightmost marker is passed.

The display module collects sub-spans of the current visible face into a single unified span, and this span is sent to the output device when it ends. We know it ends when the current visible face changes.

More specifically, the display module keeps pointers to the currently visible face ($\text{VisFace}$), the edge where it started to be visible ($\text{Start}$), and the right limit i.e., the edge where it ceases to be visible ($\text{Limit}$). When more contiguous spans of the same face are sent from the STACK module, the right limit is updated. When a span from a new face arrives, the $\text{VisFace}$ is sent to the output device spanning from $\text{Start}$ to $\text{Limit}$. Then the $\text{VisFace}$ is set to the new face, $\text{Start}$ is set to the $\text{Marker}$, and $\text{Limit}$ to $\text{Next}$.

Notice that when the current face is $\text{NULL}$, the $\text{NULL}$ face is sent to the display module. This face will not be sent to the output device, but serves to flush out the current span.

### 2.5.4. Coherence and Depth Comparisons

Hidden surface algorithms use depth comparisons to select the visible face from a set of overlapping faces. This operation is carried out many times, so we try to optimize it and to minimize the number of floating point calculations. Once the depth relations among a set of faces have been established, we would like to use it to prevent re-calculation of known relations, and to infer more relations.
2. THE HIDDEN SURFACE ALGORITHM

We have a set of assumptions about our environment and exploit any form of coherence that can be deduced from this set; see Sutherland et al [17] for an excellent discussion about types of coherence and their use. The more assumptions we make on the environment, the more types of coherence we can exploit, but correspondingly the set of legal scenes gets smaller. The UNIGRAFIX language supports concave faces with multiple contours and holes, and those faces may cyclically overlap each other. Therefore the only assumptions about faces are that they are planar (to a reasonable degree), do not have self intersecting contours, and do not intersect each other. There is no notion of a solid body, but by using named vertices the language allows the user to define faces with shared edges, and imply face continuity across those edges.

Given the above assumptions, UGDISP exploits depth coherence of non-intersecting face segments rather than of whole faces. Scanline, edge and face coherence are exploited in updating the AEL for the next scanline and by passing the matching information across scanlines. Area coherence guarantees that the same shading level can be used for an output span between its left and right limits.

Whenever two faces are compared, the depth relation is remembered by storing the pointer to the hiding face in the hiding field of the hidden FACE-START. The implementation of the STACK algorithm on a system with limited virtual memory (such as UNIX), requires deallocation and reuse of space for data structures. Suppose that for some face-starts \( f_1 \) and \( f_2 \), we set \( f_2\rightarrow\text{hiding} = f_1 \) on some scanline; when we try to reference \( f_1\rightarrow\text{hiding} \) a few scanlines later, it may happen that the space pointed to was deallocated and is now used by another face! So storing just the pointer is not enough. To avoid such dangling reference problems, a validity stamp is attached to that pointer. This stamp is the number of the scanline in which the comparison had taken place. The program guarantees a gap of two scanlines between deallocation and reallocation of the same space for two different face entries; therefore a hiding pointer with a stamp higher than the previous scanline is invalid. As a matter of fact, the hiding pointer is updated only if the validity stamp is older (i.e., higher) than the current scanline. If \( f_1 \) hides \( f_2 \), but the stamp in \( f_2 \) equals the current scanline then \( f_2 \) was hidden by some \( f_3 \) earlier on this scanline, and we want to keep the pointer to \( f_3 \) because it is most likely that on the next scanline \( f_2 \) will be compared with \( f_3 \) before it will be compared with \( f_1 \).

The following tests are applied when the algorithm has to answer the question

\[\text{\dag}\text{ As in section 2.5, I will refer to "face segments" simply as "faces".}\]
"which face is closer, \( f_1 \) or \( f_2 \)?''

- If \( f_1 \rightarrow \text{hiding} \) is valid and points to \( f_2 \), then \( f_2 \) hides \( f_1 \).
- If \( f_2 \rightarrow \text{hiding} \) is valid and points to \( f_1 \), then \( f_1 \) hides \( f_2 \).
- If \( f_1 \rightarrow \text{rank} \) and \( f_2 \rightarrow \text{rank} \) are both non-zero, then the face with the smaller rank hides the other face.
- If none of the above worked, we have to calculate the depths of the two faces at the point of interest and to compare those depths. Remember that depth comparisons are done when during the processing of the current face we encounter an edge with a non-empty rightFaces list. Let's denote the next edge by \( E \), the current face by \( \text{Current} \), and the rightFace of \( E \) by \( \text{New} \). The coordinates of the point of interest are:

\[
\begin{align*}
x &= E \rightarrow x_{\text{Cur}}, \\
y &= \text{scanline}.
\end{align*}
\]

The depth of \( \text{Current} \) is found from the plane equation of the face. If the plane equation is:

\[
a \times X + b \times Y + c \times Z + d = 0,
\]

then the \( Z \) coordinate of \((x, y)\) on that plane, which we shall call \( z_{\text{Cur}} \), is:

\[
z_{\text{Cur}} = -\frac{a \times x + b \times y + d}{c}.
\]

The depth of \( \text{New} \) could be found in the same way from the plane equation of the new face, but since we know that \((x, y)\) lies on the edge \( E \), we can use a more precise method:

Let \( v_1 \) and \( v_2 \) be the end vertices of \( E \), and let

\[
\begin{align*}
\Delta x &= v_2 \rightarrow x - v_1 \rightarrow x, \\
\delta x &= x - v_1 \rightarrow x, \\
z_1 &= v_1 \rightarrow z, \\
z_2 &= v_2 \rightarrow z.
\end{align*}
\]

Then we can find the parametric position \( t \) of \((x, y)\) on \( E \), and use it to find the \( Z \) coordinate of that point, which we shall call \( z_{\text{New}} \):

\[
\begin{align*}
t &= \delta x / \Delta x, \\
z_{\text{New}} &= t \times (z_2 - z_1) + z_1.
\end{align*}
\]
If $\Delta y$ is greater than $\Delta z$ we shall use $Y$ instead of $X$ to gain more precision. Moreover we have to make sure that $t$ is in the range $[0, 1]$, and clip to that range otherwise.

Once $z_{Cur}$ and $z_{New}$ have been determined, we compare them, and the face with the smaller depth hides the other face.

- If $z_{Cur}$ and $z_{New}$ are too close to make a safe decision, we choose another point on $E$ which hopefully will result in a clearer distinction between the faces. This point is the vertex of $E$ which is farther from $(x, y)$ than the other vertex. $z_{Cur}$ is found, as before, from the plane equation, and $z_{New}$ is readily given by the $Z$ coordinate of the vertex. They are compared, and the face with the smaller depth hides the other face.

- If the new values of $z_{Cur}$ and $z_{New}$ are still too close then $E$ lies in the plane of Current. The faces's slopes are then compared with the "open book" sorting method, as if both of them are rightFaces of $E$ (see section 2.3.1), and the face in front is the face that is closer to the viewer.

- If the slopes are equal then the two faces are co-planar. Co-planar faces may occur in UNIGRAFIX scenes that were created by generators like UGSWEEP, or simply by attaching two objects together. The mutual orientation of the faces is determined, i.e., whether their normals point to the same or to opposite directions. Opposite orientation will occur if one face is a back-face and the other is a front-face (a back-face is a face with a normal that points away from the viewer, but was included in the rendered scene because of the -ab display option).

  - If the faces have the same orientation then I assume that the topology of the faces that are attached to our compared faces is such that Current belongs to the visible surface, and that New belongs to the hidden surface. Therefore Current stays current, and New is hidden.

  - If the faces are back-to-back then the back-face hides the front-face. This may seem counter-intuitive at first, but to realize why it is true consider the following example: Cube A is mounted on top of cube B such that the top face of B and the bottom face of A coincide, the top face of A is removed, and we view the scene from above, so we can see the insides of A. From this view point, the top face of B is a front-face while the bottom face of A is a back-face, but we expect to see the latter!†

† It is possible to create an "adversary" UNIGRAFIX scene such that in a back-
2. The Hidden Surface Algorithm

Figure 2.5. A cube with rectangular holes, projected on the view plane. Edges A to K intersect the current scanline.
(viewing parameters: -ep 3.2 1.5 -4 -vr 15)

2.5.5. Examples

Figure 2.5 shows a perspective view of a cube with a rectangular hole in each infinitely thin face. Hidden lines are shown dashed. Let's follow the execution of the algorithm on the marked scanline during the display of this cube. Figure 2.6 shows the intersection of the horizontal sweep plane at the current scanline with our scene. Edges are denoted with capital letters (e.g., A), and face segments are denoted by their bounding edges (e.g., (A, B)). Notice the following facts:

- Each face is represented on this scanline by two segments; e.g., (A, B) and to-back case the front-face is the one that should be visible. Nevertheless, such scenes are relatively rare, and the practical solution for a correct rendering then would be to slightly separate the co-planar faces from each other.
2. THE HIDDEN SURFACE ALGORITHM

\((G, H)\) belong to the same face.

- Edges \(E\) and \(H\) are \textit{seam} edges, and all the others are \textit{contour} edges.
- Edge \(A\) has a \textit{rightFaces} list of two items. Following the sort rules from section 2.3.1 we see that \((A, B)\) should be the first, and \((A, C)\) is the second. Similarly, \(K\) has a \textit{leftFaces} list of two items.

\[\text{Figure 2.6. Trace of the STACK algorithm on the current scanline.}\]

The sorted AEL is illustrated in 2.7. The \textit{matching} pointers were set in previous scanlines. The stack is initially empty, the \textit{current} face is \textit{NULL}, and \(RANK = 0\). When some face-start \((X, Y)\) and edge \(Z\) are pushed onto (or popped off) the stack, We'll use the notation: \(((X, Y), Z)\).

- The first unmarked edge is \(A\), so face \((A, B)\) becomes \textit{current} face, and the \textit{rightFacesPointer} is advanced to \((A, C)\). The \textit{NULL} face is pushed on the stack together with position \(A\).
- At \(B\), processing of \((A, B)\) is terminated. \(RANK\) is incremented to 1, and \((A, B)\) is ranked 1, and f-marked. \(B\) is e-marked. The stack is popped and the \textit{current} face is set to \textit{NULL}. The ray jumps back to \(A\).
- The \textit{rightFacesPointer} is on \((A, C)\) now. The \textit{current} face is \textit{NULL} so \((A, C)\)
becomes current. It is the last item in the rightFaces list, so A is e-marked. (NULL, A) is pushed onto the stack.

- At C, processing of (A, C) is terminated. RANK is incremented, and (A, C) is ranked 2, and f-marked. C is e-marked. (NULL, A) is popped from the stack and the current face is set to NULL. The ray jumps back to A.

- The next unmarked edge is D. (D, E) becomes current, and D is e-marked.

- At G, we compare the relative depths of (D, E) and (G, H); the latter is closer so ((D, E), G) is pushed, and (G, H) becomes current. G is e-marked.

- At E, we see the right end of (D, E) so it is f-marked. (G, H) wins the depth comparison with (E, F) and stays current. E is not e-marked yet because (E, F) is still potentially visible.

- At H, the current face terminates. RANK is incremented to 3, and (G, H) is ranked and f-marked. Face (H, I) becomes current in a “same level” transfer because H is a seam edge. H is e-marked.
2. THE HIDDEN SURFACE ALGORITHM

- At \( F \), we see the right end of \((E, F)\), so it is f-marked. The \textit{rightFacesPointer} of \( E \) is advanced to the end of list, so \( E \) is e-marked. \( F \) is also e-marked.

- At \( I \), processing of \((H, I)\) is terminated. It started as a “same level” edge, therefore it is ranked 3 (without incrementing \textit{RANK}) and f-marked. \( I \) is e-marked. Face \((D, E)\) is popped from the stack. Since it is already f-marked we immediately give it rank 4 (\textit{RANK} incremented), and pop again. The \textit{current} face is set to \textit{NULL}, and the ray jumps to \( D \).

- Next unmarked edge is \( J \). \((NULL, J)\) is pushed, and \((J, K)\) becomes \textit{current}. \( J \) is e-marked.

- At \( L \), face \((J, K)\) is compared with \((L, K)\) and loses. So \(((J, K), L)\) is pushed, and \((L, K)\) is \textit{current}. \( L \) is e-marked.

- At \( K \), we see the right end of \((J, K)\), so it is f-marked, and \( J \) is e-marked. The \textit{current} face also terminates at \( K \). It is f-marked and ranked 5. \(((J, K), L)\) is popped from the stack, but it is already f-marked, so it is immediately ranked 6, and the stack pops again. The ray was supposed to jump to \( J \) to look for the next unmarked edge, but since \( K \) is the last edge in the AEL, we know that by now all edges are e-marked and all faces are f-marked, so processing of this scanline is terminated.

Spans sent to the display module are:

- \((A' - B')\) from face \((A, B)\).
- \((B' - C')\) from face \((A, C)\).
- \((D' - G')\) from face \((D, E)\).
- \((G' - E')\) and \((E' - H')\) from face \((G, H)\).
- \((H' - F')\) and \((F' - I')\) from face \((H, I)\).
- \((J' - L')\) from face \((J, K)\).
- \((L' - K')\) from face \((L, K)\).

Figure 2.8 shows the actual output the algorithm produced from our scene.

Figure 2.9 illustrates more complicated cases which did not appear in the previous example. The reader is encouraged to trace the algorithm’s execution on this scene, and verify the path of the scanning ray and the resulting ranks of the faces. To clarify a few fine points, note the following remarks:

- Processing of \((A, B)\) is suspended and resumed three times. Whenever it is popped from the stack, processing is resumed at the position in the AEL it had when it was pushed.
Figure 2.8. The final result: hidden surfaces are removed, visible faces are shaded.
(display options: -sf -ab)

- No processing is done on \((G, H)\). Consequently it gets no rank.
- When the ray gets to \(N\) the state of the algorithm is:

<table>
<thead>
<tr>
<th>Stack:</th>
<th>Current:</th>
</tr>
</thead>
<tbody>
<tr>
<td>((J, K))</td>
<td>(M)</td>
</tr>
<tr>
<td>((E, F))</td>
<td>(I)</td>
</tr>
<tr>
<td>((A, B))</td>
<td>(E)</td>
</tr>
<tr>
<td>(NULL)</td>
<td>(A)</td>
</tr>
</tbody>
</table>

<table>
<thead>
<tr>
<th>face</th>
<th>position</th>
<th>status</th>
</tr>
</thead>
<tbody>
<tr>
<td></td>
<td></td>
<td></td>
</tr>
</tbody>
</table>

After processing of \(N\) the state becomes:

<table>
<thead>
<tr>
<th>Stack:</th>
<th>Current:</th>
</tr>
</thead>
<tbody>
<tr>
<td>(NULL)</td>
<td>(A)</td>
</tr>
</tbody>
</table>

<table>
<thead>
<tr>
<th>face</th>
<th>position</th>
<th>status</th>
</tr>
</thead>
<tbody>
<tr>
<td></td>
<td></td>
<td></td>
</tr>
</tbody>
</table>
and the following ranks are assigned: \((M, N) \leftarrow 3, (J, K) \leftarrow 4, \text{ and } (E, F) \leftarrow 5\).

- Although \(J\) and \(K\) are seam edges, faces \((I, J), (J, K)\) and \((K, L)\) all get different ranks! The reasons are:
  \((J, K)\) starts in a "same level" transfer, but ends as hidden while \((M, N)\) is the current face; therefore it gets ranked when it is popped from the stack.
  \((K, L)\) becomes current during the processing of \((A, B)\), and not by a "same level" transfer.

---

**Figure 2.9. Another example of the STACK algorithm.**
The numbers above the face segments are the resulting ranks.

---

2.5.6. Optimisations

If no new vertices were added to the scene at the current scanline and no two edges swapped their positions in the AEL, then there is no need to run the STACK algorithm; depth coherence of faces guarantees that the same faces which were visible on the previous scanline will also be visible on this scanline, and in the same order. Therefore if we keep a list of all the output spans, with pointers to their left and right bounding edges, this list could be used to produce the output spans for the next scanline, with the updated \(X\) intercepts of the edges in the AEL. This observation was first made by Romney (see the section on Scanline Algorithms in [17]); its implementation is simple and it saves a lot of computing time in constant parts of the scene.
Another type of optimization involves the capabilities of the output device. If the device is capable of accepting polygon descriptions, then the above list could be used to group several spans of a visible face into a single trapezoid. Communication to the device usually takes a significant amount of I/O and system time, so this greatly reduces total execution time.
3

Display of Intersecting Faces

This chapter describes the modifications and extensions to the basic algorithm that are required to detect intersecting faces and correctly display them.

By allowing faces to intersect, we violate one of our basic assumption, so we have to identify the parts of the algorithm that depend on the non-intersection assumption and remove that dependency. Then we have to add the modules to detect intersections and incorporate them into the general framework. Detection and construction of intersection lines are performed on the fly during the STACK algorithm, and they make effective use of its features to minimize the extra computation. Once the intersection edges are inserted, they act very much like regular edges, and require very little special processing.

3.1. Modifications to the STACK algorithm

When we review the ways in which the basic algorithm exploits coherence we realize that most of them stay valid in the presence of intersecting faces, provided of course that the intersection lines are detected and made into ordinary edges. Some of them are valid most of the time except in the close vicinity of the intersection lines. More specifically:

- The AEL still represents exactly those edges that intersect the current scanline, provided that intersection lines are added and removed at the correct points.
- The X-intercept of an edge on the next scanline can still be found from the current intercept incremented by \( \Delta z / \Delta y \), because intersections do not affect edge linearity.
- An output span between two consecutive edges in the AEL is guaranteed to belong to a single face (again, after the new edges are present in the AEL).
3. DISPLAY OF INTERSECTING FACES

- The hiding fields in active-faces (see 2.5.4) are valid across scanlines, provided that when an intersection is detected between faces \( f_1 \) and \( f_2 \), their hiding pointers are mutually adjusted. No other depth relation is affected by that intersection.

- Ranks of active-faces behave the same way as hiding pointers. Making sure that at least one of the ranks of the two intersecting faces is zero, guarantees that no order is implied between them. The partial order of the set of all ranked faces stays valid.

One use of coherence that we have to give up is the use of matching pointers. Since intersection edges may come into existence at any point during execution of the STACK module, we cannot just use the FACE-END from the previous scanline when we look for it on the current scanline; instead, we have to perform a forward linear search. In fact, as described in the next section, we get the FACE-END as a by-product of detecting intersections. Once the matching relation has been found for some face on the current scanline, we can use it to f-mark the FACE-START when we pass the FACE-END of that face, because our method guarantees that when the ray is at some position \( E \) in the AEL, all the intersection lines to the left of \( E \) have already been discovered and added to the AEL.

Since intersections are detected during execution of the STACK algorithm, we have to run it on every scanline. Thus we cannot reuse the image of the previous scanline on the current scanline, even if no new vertices were added and the order of edges was not changed in the AEL (see section 2.5.6).

3.2. Detecting Intersections

The main advantage of handling intersections as part of the display process, over pre-processors for intersection removal, is that the former has to find only the visible intersection lines, while the latter has to find and remove all the intersections in the scene, regardless of viewing direction. Those pre-processors usually test each polygon in the scene against all other polygons, and may have a quadratic time and space behavior. Bounding box tests may alleviate the task for well structured scenes [9]. UGDISP, on the other hand, detects intersections only for current faces, and each current face is tested only with those faces that overlap it on the current scanline. Also, intersection edges are added to the AEL only if they are visible (i.e., to the right of the output marker).

Recall from section 2.5 that when a FACE-START entry becomes the current
3. DISPLAY OF INTERSECTING FACES

face, we first find its matching FACE-END. When handling intersection, another important task is performed before processing continues; a list is made of all the faces that may penetrate this current face during its processing. This list will be inspected every time the scanning ray moves to the next edge in the AEL, to test if some intersection line becomes visible. Clearly we want to minimize the size of this list and the effort to create it each time for the current face.

Theoretically every face on the current scanline is a potential penetrator, except for all those faces that are parallel to the current face. Actually, even if the planes of two faces intersect, the two individual segments cannot intersect if they do not overlap. Therefore the horizontal span of a current face \( f_1 \) on the current scanline is used to limit the set of faces that will be tested: faces that have already ended (f-marked) by the time \( f_1 \) becomes current and faces that start to the right of \( f_1 \)'s FACE-END are not tested. Culling out the faces from the left is achieved by keeping a pointer to the \( \lim^{-}\inf \) of unmarked edges, i.e., the rightmost edge in the AEL for which all the preceding edges are already e-marked. We start at that \( \lim^{-}\inf \), move along the AEL until we find the FACE-END of \( f_1 \), and on the way add each unmarked FACE-START to the potential penetrators list (PPL) of \( f_1 \), as described in section 3.2.1. Clearly the edge that contains \( f_1 \)'s FACE-END in its leftFaces list, is the \( \lim^{+}\sup \) of our set, i.e., the leftmost edge in the AEL for which all the succeeding edges do not overlap \( f_1 \) on the current scanline.

When the PPL is ready, we have the matching FACE-END of the new current face as well, and processing of \( f_1 \) begins. Section 3.2.2 describes how the list is used to detect faces that realize their potential.

3.2.1. Adding a Potential Penetrator to the PPL of \( f_1 \)

Each item in the PPL is a FACE-ISECT structure, containing the following information:

- \( ppFace \) is a pointer to the potentially penetrating FACE-START.
- \( (u, v) \) encode the intersection line between the planes of the current face and \( ppFace \); \( u \) is the direction vector \( u = (a, b, c) \) of the line, and \( v \) is some point \( v = (x, y, z) \) that lies on it.
- \( xIsect \) is the \( X \)-intercept of the intersection line with the current scanline.

The encoding of the intersection line is derived from the plane equations of the two faces and therefore stays invariant through the whole scene. Since any two faces may overlap across many scanlines, we store that encoding, once
calculated, for easy retrieval the next time we will need it. The obvious place is the FACE static data structure; so for each FACE entry an additional linked list holds descriptions of intersection lines with other faces. Figure 3.1(a) shows part of the static data structure where intersection data has already been calculated for faces (α, β) and for faces (α, γ). Notice that this time we are talking about whole faces, and not just segments, because all the segments of a face have the same plane equation.

\[ \text{Figure 3.1.} \]

(a) Keeping intersection line data in the static data structure.

(b) The PPL in the dynamic data structure.

\[ f_1 \text{ is the current face, } f_1 \text{'s face is } \alpha, \text{ and } f_2 \text{'s face is } \beta. \text{ The status flag in ISECT-DATA is set if this intersection is currently represented as an edge in the AEL.} \]
3. DISPLAY OF INTERSECTING FACES

Suppose now that we have to add FACE-START \( f_2 \) to the PPL of the current face \( f_1 \). First, we search the intersection list of \( f_1 \)'s face for an entry with \( f_2 \)'s face; if found, and if the status flag is not set, we take the intersection data from there. If the flag is set, then an intersection edge already exists for \( f_1 \) and \( f_2 \), so \( f_2 \) is not added to the PPL. If such an entry is not found, we have to calculate it. The following calculation of the intersection data is taken from [9].

From the FACE structures we obtain the normalized plane equations:

\[
\begin{align*}
    a_1 x + b_1 y + c_1 z &= -d_1 \\
    a_2 x + b_2 y + c_2 z &= -d_2
\end{align*}
\]

The vector \((a_i, b_i, c_i)\) is the normal to the appropriate face.

The direction vector \( \mathbf{u} \) of the intersection line is found by computing the cross-product of the two plane normal vectors and normalizing the result. To obtain a point \( \mathbf{v} \) on the line, we introduce a third arbitrary plane equation, constructed to have normal \( \mathbf{u} \) and to pass through some vertex in one of the faces, yielding:

\[
\begin{pmatrix}
    a_1 & b_1 & c_1 \\
    a_2 & b_2 & c_2 \\
    a_3 & b_3 & c_3
\end{pmatrix}
\begin{pmatrix}
    x \\
    y \\
    z
\end{pmatrix} = \begin{pmatrix}
    -d_1 \\
    -d_2 \\
    -d_3
\end{pmatrix},
\]

or,

\[
A\mathbf{v} = \mathbf{d}
\]

The system is nearly orthogonal, since each of the rows \( \mathbf{r}_i \) of \( A \) is a unit vector, and \( \mathbf{r}_1 \cdot \mathbf{r}_3 \) and \( \mathbf{r}_2 \cdot \mathbf{r}_3 \) are both zero by construction. We need only alter \( \mathbf{r}_1 \) so that it is orthogonal to \( \mathbf{r}_2 \). We apply the elementary row operation:

\[
\mathbf{R}_1 \leftarrow \mathbf{R}_1 - (\mathbf{r}_1 \cdot \mathbf{r}_2)\mathbf{R}_2
\]

and renormalize:

\[
\mathbf{R}_1 \leftarrow \frac{1}{\|\mathbf{r}_1\|}\mathbf{R}_1
\]

with \( \mathbf{R}_i = (a_i, b_i, c_i, d_i) \). \( \mathbf{r}_1' \) is a three-vector whose components are the first three components of \( \mathbf{R}_1 \) after the first row operation. The resulting system is orthogonal, and we obtain our point:

\[
\mathbf{v} = A^T\mathbf{d}',
\]

where the primed quantities represent the result of the orthogonalizing row operations. The intersection line encoding, \((\mathbf{u}, \mathbf{v})\), is stored in an ISECT-DATA
3. DISPLAY OF INTERSECTING FACES

entry, and the proper ISECT-PLANE entries are added to the intersection lists of \( f_1 \)'s and \( f_2 \)'s faces.

The \( X \)-intercept of the intersection line with the current scanline \( y \) is computed from \( u \) and \( v \). The complete item is now inserted to the PPL of \( f_1 \), which is kept sorted by the \( X \)-intercepts. Figure 3.1(b) shows \( f_1 \)'s PPL after the insertion.

3.2.2. Finding if \( f_1 \) is Penetrated

In processing of the current face \( f_1 \), the scanning ray moves from the edge it had last processed to the next unmarked edge. When intersections are not allowed, we are guaranteed that along the span between those two edges \( f_1 \) stays current, and hides all the yet unmarked faces. However, when handling intersections, another face may penetrate \( f_1 \) within that span and should be made the current face instead. Notice though, that we care about penetrating faces only if \( f_1 \) is visible (i.e., the next unmarked edge succeeds the output marker). As long as \( f_1 \) is still invisible, the intersection line would also be invisible, so we ignore it.

Before processing the next unmarked edge (which we shall call \( Next \)), we examine the items in the PPL from head to tail in order to determine whether an intersection line falls within the relevant interval on the current scanline. The following is done on each item:

- If \( ppFace \) is \( f \)-marked, then this face has already terminated, so the item is removed from the PPL.
- If \( zIsect \) is smaller than the output marker, or if it is larger than the right end of \( f_1 \), then the intersection line lies outside the relevant part of \( f_1 \), so the item is removed.
- If \( zIsect \) is larger than \( Next \rightarrow zcur \), then no penetration will occur before \( Next \). Since the list is sorted by \( zIsect \), the next items will also have an \( zIsect \) field larger than \( Next \rightarrow zcur \), so we stop examining the list. No item is removed from the list.
- We now know that \( ppFace \) is still active, and that the intersection line lies within the relevant part of \( f_1 \) and comes before \( Next \). If the line lies outside \( ppFace \), nothing happens, but if it lies within the span of \( ppFace \), then a penetration occurs! We stop examining the list, and an intersection edge will be created and inserted to the AEL. In both cases the item is removed from the list.
3. DISPLAY OF INTERSECTING FACES

If a penetration was not found, \( f_1 \) stays the current face, and \( Next \) is the next edge to be processed.

3.3. Incorporating the Intersection into the Data Structure

Suppose that while \( f_1 \) is current and \( Next \) is the next unmarked edge, penetration of \( f_2 \) was detected. The first step of incorporating the intersection line into the AEL, is to set the status flag in the corresponding ISECT-DATA entry. When \( f_1 \) later becomes current on the next scanline and a PPL is built for it, this flag will have the effect of excluding \( f_2 \) from the PPL. After setting the flag, we create a new ACTIVE-EDGE structure and fill it with data:

- A new VERTEX entry is created for the top vertex. Its \( Y \) coordinate is \( y \) (the current scanline), the \( X \) coordinate is \( xIsect \) from the PPL item, and \( Z \) is calculated from the plane equation of one of the participating faces. \( vTop \) is set to this vertex.
- The bottom vertex stays unspecified because we don’t know yet when and where this intersection edge is going to terminate; so \( vBot \) is NULL.
- \( slope \) is calculated from the direction vector of the intersection line.
- \( xPrev \) and \( xCur \) are set to \( xIsect \).
- \( leftFaces \) and \( rightFaces \) lists are constructed to represent a “cut” of one face segment into two segments.

Cutting just one face insures correct behavior of the STACK algorithm (Once again, this is simpler than intersection removal pre-processors which usually cut both faces). The face that gets cut is arbitrarily chosen to be the face that is hidden on the left side of the intersection line, and hiding on the right side. It is determined by the same technique that is used to do the “open book” sort on faces for ordinary edges (See 2.3.1). Figure 3.2(a) illustrates a situation where the penetrating face is cut, while in 3.2(b) the current face gets cut.

Let \( f_2 \) be the cut face in our example (as in figure 3.2(a)). The \( rightFaces \) list of the new active-edge consists of a single FACE-START entry, which we shall call \( fIsect \). Its fields are set as follows:

- \( fromFace \) is set to \( f_3 \)'s face.

- If \( f_2 \rightarrow matching \) is set, then \( fIsect \rightarrow matching \) is set to it, and the \( matching \) pointer in the matched FACE-END is set to \( fIsect \). Otherwise \( fIsect \rightarrow matching \) is set to NULL.
Figure 3.2. Which face will be cut into two segments?

(a) The penetrating face.
(b) The current face.

- `rank` is set to 0.
- If $f_2 \rightarrow \text{hiding}$ pointer is “fresh” (validity stamp equals to current or to previous scanline) and does not point to $f_1$, then $fIsect \rightarrow \text{hiding}$ is set to it (remember that $fIsect$ hides $f_1$!). Otherwise it is set to `NULL`.

The `leftFaces` list of the new active-edge consists of a single FACE-END entry; its `fromFace` field is set to $f_2$’s face, the `matching` pointer is set to $f_2$, and $f_2 \rightarrow \text{matching}$ is set to point back to this new FACE-END.

The `hiding` pointers of the two original faces are modified as well (unless they have fresh settings from the current scanline): $f_1 \rightarrow \text{hiding}$ is set to $fIsect$, and $f_2 \rightarrow \text{hiding}$ is set to $f_1$.

Finally, the `AEL` is searched from `Next` backwards for the correct `X` position, and the new edge is inserted there. The search is necessary because there may be some already marked edges between `Next` and the correct position.

3.4. Special Processing of an Intersection Edge

Once the intersection line is incorporated into the `AEL`, it requires no special processing in the STACK module. However, we still have to find where it terminates. The line ceases to be a real edge when it crosses another edge that
belongs to any of the two faces that had originated the intersection. Figure 3.3 illustrates a typical intersection edge. The intersection line between faces $\alpha$ and $\beta$ starts invisible under face $\gamma$, and is made into a real edge only when it first becomes visible at point $T$. The edge terminates at point $B$; $B$ is on the first scanline where the intersection edge crosses another edge that belongs to $\alpha$ or to $\beta$.

\begin{figure}[h]
\centering
\includegraphics[width=0.5\textwidth]{intersection_edge}
\caption{Top and Bottom endpoints of an intersection edge. Hidden lines and the intersection line are dashed.}
\end{figure}

Recall that when the AEL is updated for the next scanline, we bubble-sort the list with the new $zCur$ values of the edges as the sort key (section 2.4). Whenever two edges are swapped we check the following conditions:

- If one edge is an intersection edge, and
- The second edge is not an intersection edge, and
- The second edge is used by one of the two faces that intersect on the first edge, and
- The two edges actually cross each other (they may have to be swapped to achieve correct $zCur$ ordering, but if one or both of them had just ended or had just started on this scanline, they do not necessarily cross).

If all these conditions are true, the intersection edge terminates, and the following is done:
3. DISPLAY OF INTERSECTING FACES

- The edge is flagged as *ending*.
- The *status* flag in the relevant ISECT-DATA entry is reset.
- If the *matching* pointer of the *rightFaces* is set, then the *matching* pointer in the matched FACE-END is reset.
- The FACE-START of the cut face ($f_2$ in our example) is found either by using the *matching* pointer in the *leftFaces* of the intersection edge, or by a search on the AEL if that pointer is reset. On this FACE-START we do:
  - The *rank* is zeroed.
  - The *matching* pointer is reset.
  - If the *hiding* pointer points to a FACE-START whose face is the second face of the intersection pair ($\alpha$ in our example), then this pointer is reset.

Notice that we do not bother to find the exact point where the intersection edge terminates. This will be important only in border enhancement mode.
Border Enhancement

Enhancing polygon borders with solid edges gives the picture a "crisp" look and makes complicated pictures much easier to understand. It is especially important when the output device provides a limited number of colors or just black and white stipple patterns. Basically the same work is required for producing just the line-drawing image of the scene. In that case we draw only the crisp edges and omit the shading of faces.

This chapter describes the algorithms to draw borders in scenes with and without intersecting objects.

In border enhancement mode we display the visible portions of edges with maximal contrast to the background\(^\dagger\). Edges are used by wires and/or faces, but for the sake of simplicity I shall discuss face borders only; enhancing wires is a natural extension. The material in this chapter calls for a meticulous definition of what was freely referred to as "scanline" in the previous chapters: Scanline \(y\) is the horizontal line \(Y = y\), and swath \(y\) is the horizontal strip between the previous line \((Y = y + 1)\) and the current line \((Y = y)\). Swath \(y\) includes scanline \(y\), but excludes scanline \(y + 1\).

The edges in the AEL that intersect the current scanline define a sequence of spans on it. The STACK algorithm determines for that scanline which face segment is visible along each of these spans. Using this fact, we can define an edge to be visible if it bounds a visible face, i.e., if the visible face on its left is in its leftFaces list and/or if the visible face on its right is in its rightFaces list. Soon we shall see that this definition is not complete, because it does not cover edges, or portions thereof, that are present on the current swath, but that do not intersect the current scanline (and therefore do not participate in the STACK algorithm). They may still be visible and must thus be enhanced as well.

\(^\dagger\) I assume a white background for our display, so edges are displayed in solid black.
4. BORDER ENHANCEMENT

Enhancing an edge $E$ is an easy task on a swath where $E$ does not start, does not end, and does not cross any other edges, because its visibility cannot change on such a swath. If $E$ is invisible, according to the above definition, then nothing is displayed, otherwise we blacken the pixels over the horizontal extent of the edge in this swath, that is the range $[E \rightarrow x_{Prev}, E \rightarrow x_{Cur}]$ (or $[E \rightarrow x_{Prev}, E \rightarrow x_{Prev}]$ if the edge has a negative slope). Note that the range limits are floating-point numbers, while pixels are indexed with the integer coordinates of their bottom left corners. Therefore the above range is interpreted as all the pixels from $[E \rightarrow x_{Prev}]$ (the integer part of $E \rightarrow x_{Prev}$) up to and including $[E \rightarrow x_{Cur}]$. The resulting effect is that all the pixels the edge passes through on this swath are enhanced. See figure 4.1.

![Diagram](image)

**Figure 4.1.** Each square represents a pixel on the current swath. The pixels that the edge passes through are enhanced.

In all other cases, $E$ may experience visibility changes, and we have to find the visible portions and their exact endpoints. Figure 4.2 exemplifies four cases with increasing complexity. For cases (b), (c) and (d) there are also the corresponding (b)',(c)' and (d)' showing the final picture with the correct border enhancement.

- Figure 4.2(a) shows the simple case mentioned above. If the STACK algorithm finds that either the face to the left of the edge or the face on its right side is visible, then a span of pixels is blackened as described above.

- In figure 4.2(b) we have a vertex $a$ with one ending edge and three starting edges. For each of these edges we already know the exact endpoints of its portion on this swath:

  The top point of $E$ is $(E \rightarrow x_{Prev}, y + 1)$; the bottom point is $a$.

  The top point of $F$ is $a$; the bottom point is $(F \rightarrow x_{Cur}, y)$. 

Figure 4.2. Problems encountered in displaying borders.
(a) Simple case, no problems.
(b) Ending and starting edges meet at a vertex.
(c) Two edges cross.
(d) Edges start and end on the same swath (SHE).

(b)', (c)' and (d)' show the corresponding scenes after the hidden feature removal.
4. BORDER ENHANCEMENT

$G$ and $H$ are analogous to $F$.

Suppose that the STACK algorithm has determined that the visible face between $G$ and $H$ is $f_1$. From this we find that $F$ and $G$ are visible, and that $H$ is invisible. As for $E$, it was visible on the previous swath, and no other edge had crossed it on this swath, so it is visible here as well. As a result, the pixels in the range $[F\rightarrow zCur, E\rightarrow zPrev]$ are blackened. These are the $X$ extrema in this swath for all visible edge segments attached to vertex $a$.

○ In figure 4.2(c) two edges cross at an unknown point $q$. We first determine the coordinates of $q$, then decide which of the four edge portions are visible, and finally blacken the pixels between the extremes of the range of visible edge segments. It may seem at first that we need only two more fields in the active-edge structure, namely $zBorderPrev$ and $zBorderCur$. Then once we know that $f_1$ hides $f_2$, we can set them as follows:

\[
\begin{align*}
E\rightarrow zBorderPrev &= E\rightarrow zPrev, \\
E\rightarrow zBorderCur &= E\rightarrow zCur, \\
F\rightarrow zBorderPrev &= q\rightarrow z, \\
F\rightarrow zBorderCur &= F\rightarrow zCur.
\end{align*}
\]

and use them for border enhancement (see [10]). But the example in figure 4.2(d), in which one edge segment in the current swath is broken into more than one visible segments, demonstrates that two such fields do not suffice. Instead both edges must be cut at the crossing point $q$, resulting in a situation not unlike the one in figure 4.2(b).

○ In figure 4.2(d) we have four such crossing points: $q$, $r$, $s$ and $t$, and for each one we have to cut the two crossing edges. But another difficulty is introduced here: some of the edges (both original edges, and edges created by a crossing) start and end on the same swath. Recall from section 2.4.1 that such edges are termed $semi$ $horizontal$ $edges$ (SHE's†). They don’t carry visibility information from the previous swath, nor do they participate in the STACK algorithm, so their visibility must be found by some special purpose processing.

Let's review here once more the main modules of UGDISP and their interaction with each other during the processing of the current scanline. The first step is a

† No sexism implied...
pre-processing of the AEL for the STACK and display modules. It consists of two passes on the AEL: In the first pass edges that ended on the previous swath are removed from the list, the \textit{zPrev} and \textit{zCur} fields of the other edges are updated, and new edges are inserted to the list. In the second pass all the edges in the AEL are bubble-sorted by increasing values of their \textit{X}-intercepts with the current scanline. Every pair of adjacent edges that are in the wrong order is swapped, and if those edges \textit{cross} each other, the crossing point is found and each edge is cut into its two sub-parts. The cross-point determination and cutting are done only in border enhancement mode.

The second step is the STACK algorithm. The STACK and the display modules concurrently perform one pass on the AEL during which the STACK module determines the visible face segments, and the display module follows and displays them. Whenever the STACK module advances to the next unmarked edge in the AEL, and that next edge is farther on the list than the output right marker, a message is sent to the display module containing the \textit{current} visible face and the boundaries of the last span. The display module collects all the contiguous spans from that visible face into one super-span and sends it to the output device. Each such super-span is bounded by \textit{edge-clusters} from both sides. An edge-cluster can simply be the bounding edge, as in example (a) of figure 4.2; it can also be the bounding edge together with ending edges that are connected to its top vertex, as in example (b), or with ending edges that are connected to it by crossing points, as in examples (c) and (d). The display module determines the horizontal extent of the bounding edge-clusters and sends them to the output device as well.

It may be argued that in the first step there is no need to cut \textit{both} crossing edges into four sub-edges, and that cutting just the farther edge is enough. Referring again to figure 4.2(d) it would mean that edges \textit{E}, \textit{F}, \textit{G} and \textit{H} would stay intact, and that edge \textit{I} would be cut into five sub-edges. Now look at the edge-cluster that bounds span \textit{(E - F)} from the right; edges \textit{(r, s)} and \textit{G} should have been part of this cluster, but there would be no tie in our data structure between \textit{F} and \textit{(r, s)}, and edge visibility would not be able to “propagate” to \textit{(r, s)} and through it to \textit{G}! It is true that \textit{G} would be enhanced as the left boundary of the visible span \textit{(G - H)}, but even then \textit{(r, s)} would be isolated and unnoticed. Therefore both edges are cut and tied together for correct and efficient border enhancement.

Section 4.1 describes the processing of a crossing point, and section 4.2 describes how borders are found and discusses some of the techniques to find
4. BORDER ENHANCEMENT

visibilities of SHE's.

4.1. Crossing Edges

When we bubble-sort the AEL, we swap every pair of adjacent edges that are in the wrong order. We check if they cross each other, and if they do, we find the crossing point and cut each edge into its two sub-parts. The only exception to this procedure is when both edges are known to be invisible, that is both of them were present on the previous scanline and were determined to be invisible by the STACK module. In that case they are just swapped in the AEL without cutting them.

4.1.1. Finding the Crossing Point

Let the two edges be represented by their end vertices: \( e_1 = (v_1, v_2) \) and \( e_2 = (v_3, v_4) \). The distance of a point \( p \) from an edge \( e \) in the two-dimensional view plane is given by

\[
d_{p,e} = n^T \cdot (p - v)
\]

where \( n \) is the normal unit vector to the line, and \( v \) is a point on the line. For any point \( p \) on the line, \( d_{p,e} \) is zero. Let \( n_2 \) be the normal to \( e_2 \). The distances of \( e_1 \)'s endpoints from \( e_2 \) are given by

\[
d_{v_1,e_2} = n_2^T \cdot (v_1 - v_3),
\]
\[
d_{v_2,e_2} = n_2^T \cdot (v_2 - v_3).
\]

If the endpoints of one edge lie on opposite sides of the other (distances have opposite signs), and vice versa, then the edges cross each other. The crossing point \( c_{e_1,e_2} \) is found by averaging the endpoints of \( e_1 \) with their distances from \( e_2 \)

\[
c_{e_1,e_2} = \frac{d_{v_1,e_2} v_2 - d_{v_2,e_2} v_1}{d_{v_1,e_2} - d_{v_2,e_2}}.
\]

Note that the last equation frees us from the need to find a normal \( n_2 \) of unit length, because the non-normalized distances appear both in the denominator and the numerator. Therefore \( n_2 \) can be found simply by

\[
n_2 = (v_3 \rightarrow y - v_4 \rightarrow y, \ v_4 \rightarrow x - v_3 \rightarrow x).
\]

Also, we don't care which one of \( d_{v_1,e_2} \) and \( d_{v_2,e_2} \) is positive and which is negative, for exactly the same reason.
4. BORDER ENHANCEMENT

To achieve maximal accuracy we compute $d_{v_2,c_1} - d_{v_4,c_1}$, and if its absolute magnitude is larger than that of $d_{v_1,c_2} - d_{v_4,c_2}$, we exchange the roles of $e_1$ and $e_2$ in the computation. This method is more stable and accurate than directly solving the linear system of the parametric line equations, especially when an endpoint of one edge is very close to the line of the other edge.

4.1.2. Cutting Edges

The calculation in the previous section only finds the projection of the crossing point, i.e., only its $X$ and $Y$ coordinates are known. To find the corresponding two points on each edge, we calculate the $Z$ coordinate from the edge endpoints in a similar way to that described in the previous section. Having found $z_1$ for $e_1$, and $z_2$ for $e_2$ we compare them and find which edge is on top (call it $topDog$), and which is below (call it $underDog$). The following is done for both edges:

- The ACTIVE-EDGE structure is duplicated. That includes the active-face structures in the $leftFaces$ and the $rightFaces$ lists as well. The original active-edge entry will represent the lower part of the edge, and the new entry the upper part.
- The upper sub-edge is flagged as $ending$ and the lower as $starting$.
- If the original edge was not a $starting$ edge (i.e., it had already existed on the previous scanline), and was visible on the previous scanline, then the upper sub-edge is flagged as visible. If the edge is the $topDog$ then the lower sub-edge is flagged as visible as well.
- A VERTEX structure is allocated for the cross vertex. Its coordinates are set to the $X$ and $Y$ of the crossing point, and the $Z$ coordinate calculated for this edge. The $vBot$ pointer of the upper sub-edge and the $vTop$ pointer of the lower sub-edge are set to this vertex. If any of the upper or lower sub-edges is a SHE, then its $vTop$ and $vBot$ may have to be exchanged to conform to the SHE conventions (see 2.4.1). The vertex is put in an auxiliary list besides the static data structure, and will be deallocated when not needed any more.
- The original edge is removed from the AEL, and the two sub-edges are inserted into it at the correct $X$-intercept positions.

Recall from chapter 2 and figure 2.1 that a vertex has a list of all the edges that use it. We now create such an edge-list for the two new vertices. Even though each new vertex is connected to only two sub-edges, the list includes all four of them! This is because for border enhancement purposes there is no functional difference
between a cross and an ordinary vertex with four edges. The only difference is that in the case of a crossing we know the \textit{topDog/underDog} relations, and can use them to infer visibility of one edge from that of the others.

4.2. Display of Borders

The display module gathers contiguous spans of the same visible face into a single span that ends when a span from a new face starts. Then it determines the horizontal extent of the edge-cluster that bounds the span from the right, and both extents are sent to the output device: first the face span with the corresponding shading value, and then the edge extent with with maximal contrast to the background. Pixels that are overlapped by the span and the edge, belong to the edge. This scheme covers all edge-clusters except those that bound a span from the left, and the previous visible face is NULL. In these cases the extent of the left cluster is determined as well, and the order of output is: left cluster, face span, right cluster.

If during this process, a vertex is found to be visible (if at least one edge connected to it is visible), it is marked in the vertex structure (either in the static vertex list or in the auxiliary list of cross-vertices). Vertex visibilities are used in determining visibilities of SHE's, as will be described below.

If the edge is not a \textit{starting} edge, it corresponds to the simple case illustrated in figure 4.2(a), and the range that must be blackened for border enhancement is set by the \textit{X}-intercepts of the edge with the previous and current scanlines.

If the edge is a \textit{starting} edge, the initial range to be blackened is determined from its \textit{xPrev} and \textit{xCur} as before. Then we check all the \textit{ending} edges that are connected to the top vertex of that edge, and if any of them is visible, the range is expanded to include the \textit{X}-extent of that edge in the current swath. Let's return once again to figure 4.2 and see how this is done.

- In example (b), when span \((F - G)\) from face \(f_2\) is sent out, we find that its left edge, \(F\), is visible. The initial range is thus \([F\rightarrow zCur, F\rightarrow zPrev]\). Since \(F\) is a \textit{starting} edge, we check the \textit{ending} edges connected to vertex \(a\), namely edge \(E\). \(E\) is the boundary of a face that was visible on the previous scanline \((f_1)\), so it is visible, and the right limit of the range is expanded to \(E\rightarrow zPrev\). When span \((G - H)\) from face \(f_1\) is sent out, edge \(G\) determines the initial range, and \(E\) expands its right limit. Notice that there is no need to send this range to the display, because it is already included in the previous border
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range. The display module can detect it and prevent the extra work.

- In example (c), when span \((? - E)\) from face \(f_1\) is sent out, the lower part of edge \(E\) is visible and sets the initial range. Now there are two ending edges: the upper part of \(E\), and the upper part of \(F\) (call them \(upperE\) and \(upperF\) respectively). Since \(q\) is a crossing, we make use of the knowledge that \(E\) is the topDog, and \(F\) is the underDog:

\(upperE\) is the other half of an edge that is visible and a topDog, therefore it is visible as well, and the range is expanded to \(E \rightarrow zPrev\).

\(upperF\) belongs to an underDog edge, and the starting visible edge belongs to the topDog edge. In such cases we have to check if the topDog hides this side of the underDog: The distance of the second vertex of \(upperF\) (i.e., not \(q\)) from \(E\) is found, and from the sign of the result we find that \(upperF\) lies on the left side of \(E\). Now since \(E\) has a face in its leftFaces list \(\{f_1\}\), then this face hides \(upperF\), and it is invisible.

When span \((E - F)\) is sent out, and edge \(F\) is enhanced, we already know that out of the set of edges that end at \(q\), only \(upperE\) is visible. But let’s assume that we don’t know their visibilities, and see how they are found when the visible starting edge is an underDog: \(upperE\) is the topDog, so if the corresponding underDog is visible, it is also visible. \(upperF\) is the second half of a visible underDog, therefore it must be invisible because the topDog has at least one face which will hide it.

- In example (d), when span \((I - E)\) of face \(f_1\) is sent out, the lower part of \(I\) is enhanced, and applying the above set of rules for crossing point \(q\), the upper part of \(E\) is found visible.

Similarly, when the lower part of \(F\) is enhanced, the upper part of \(F\), and the edge between \(r\) and \(s\) are found visible. Notice that edge \((r, s)\) is a starting edge, therefore we recursively apply the same procedure for it and check the visibilities of the ending edges that are connected to \(s\), namely the upper part of \(G\) (which is found visible), and \((s, t)\) (which is found invisible).

When edges \(H\) and \(J\) are enhanced, we have to find the visibility of edge \(K\). This time it is a SHE that is connected to the starting visible edge with an original vertex, so we don’t have the helpful information provided by a crossing. It is easy to figure out the visibility of \(K\) here, so let’s look at figure 4.3, when span \((F - G)\) is sent out. The situation is similar to case (b) in figure 4.2, but this time edge \(H\) is a SHE between the original vertices \(a\) and \(b\).
Finding the visibility of such an edge is done in two steps. First we find whether it is potentially visible, which it is if it has the current visible face in any of its face lists, and/or if its two vertices are visible. Here, the visible face $f_2$ is also in $H$'s leftFaces list, so $H$ is potentially visible. In the second step we check if any of the faces that use the connecting vertex, hides the SHE edge. Only faces that are not in the SHE's face lists are checked, so in our example it is only $f_1$. For each such face the following is done:

- The contour list of the face is searched to find the two incident edges that comprise the face corner at our vertex. In our example, those edges are $G$ and $E$.

- With simple trigonometry we check if the face corner overlaps our SHE. In our example, corner $GaE$ indeed overlaps $H$.

- The $X$ and $Y$ coordinates of the second vertex of the SHE ($b$ in the example) are substituted into this face equation to get the depth of that point on the face. If this point is closer to the viewer than the second vertex, then the face hides the SHE, and therefore the SHE is invisible. If the point lies on the face's plane then the whole edge lies in that plane and we assume that it is visible. In our example we substitute $b$'s coordinates into $f_1$'s face equation and find that the resulting depth is less than $b\rightarrow z$, so $H$ is invisible.

- Figure 4.4(a) illustrates a situation where no edge intersects the current scanline, and as a result there is no access to the edge-cluster that consists
of edges E, F and G. Clearly this cluster is not negligible. It occurs very frequently in UNIGRAFIX scenes, and should be handled correctly. All such clusters are characterized by one or more vertices without starting edges, such as vertex b in this example\(^\dagger\). The solution is to treat such vertices as if they were positioned on the current scanline. This means that all the ending edges of the vertex now participate in the STACK algorithm, and provide access to the cluster. In our example, treating vertex b in this way results in an equivalent situation to that described in 4.4(b); edges F and G participate in the STACK, and enable regular access to E as described in the previous paragraphs.

4.3. Borders with Intersecting Objects

When doing intersections with shaded faces only, we didn't care where exactly the intersection edge started and ended; knowing the starting and ending scanlines was enough for intersection processing.

\(^\dagger\) Notice that F is a starting edge of vertex a, so a is not in the above category.
Finding the bottom endpoint is relatively easy because intersection edges are terminated during the updating of the AEL. All the conditions listed in section 3.4 are checked, and when termination is detected, we find the crossing point between the intersection edge and the other edge. The edges are cut as in a normal edge crossing, and the lower part of the intersection edge is immediately removed. If there were other crossings on the intersection edge below the termination point, then all those sub-parts are deleted as well.

Finding the top endpoint is more difficult because it happens during execution of the STACK module, and we don't have the bubble-sort to find all the crossings for us. Instead we test the new intersection edge (call it newIsect) for crossings with a section of the AEL. The left and right limits of this section are chosen such that every edge that crosses the new edge is included. For each edge in that range we check if it crosses newIsect, and if it does, we find the crossing point and insert it into a list sorted by an ascending Y coordinate. When the list is ready, we start at the list's head (lowest crossing) and perform a cut (as in section 4.1.2) for each crossing in the list, until we get to the end of the list, or until one of the crossing edges belongs to any of the two edges that had originated the intersection. Figure 4.5 shows an example of finding the top end of the intersection edge between faces $f_1$ and $f_2$. The crossing points are represented by circles; circles 1 and 2 are crossings that were made into actual cuts, and circles 3 and 4 are crossings that occur on a higher Y coordinate than the top endpoint. That endpoint is at circle 2, and it was determined by a crossing with edge E that belongs to $f_1$.

Intersection edges that start and end on the same swath are a special case. Both ends of the edge are determined in a way similar to finding the top endpoint.
of a normal intersection edge, and from then on this edge is treated like a SHE for edge enhancement purposes.
Smooth Shading and Embedded Text

This chapter describes two extensions to the hidden surface removal algorithm: smooth shading of faces using the Gouraud model, and copyfitting text onto visible faces.

5.1. Smooth Shading

Smooth shading of faces greatly enhances the realism of a picture. It can be applied to a polygonal scene, to give it a look of smooth curved faces without resorting to more complicated design methods, like spline surfaces, and to more expensive rendering tools, like ray tracers. The Gouraud shading model [2] was added to UGDISP with a minimal effort. This is a simple model, but more advanced models, like Phong shading, could be implemented in an efficient manner as well.

To achieve continuous shading across faces boundaries, shading values are computed for vertices and then interpolated twice: along the edges and along scanlines. The surface normal at a vertex is found by averaging the normals of all the faces that use the vertex. The weighting factor for each face is the angle of the face corner at that vertex. The shading value for the resulting normal is computed like that of an ordinary face normal: each ambient light source contributes its full intensity, and each directional source contributes its intensity according to the dot product between its direction and our normal.

Two more fields are added to the ACTIVE-EDGE structure to hold the shading data:

- $sCur$ is the current shading of the edge.
- $\Delta s/\Delta y$ is the increment in shading for one scanline.

The initial value for $sCur$ in a new active-edge is set to the shading value
of the vTop vertex of the edge, and whenever the AEL is prepared for the next scanline, it is incremented by $\Delta s/\Delta y$. This achieves the first interpolation of the shading values.

The second interpolation is done in the display module. The information to display a smooth span from face segment $f_i$ consists of:

- $y$ is the current scanline.
- $x_l$ and $x_r$ are the left and right limits of the span.
- active edges $ae_L$ and $ae_R$ are the left and right boundaries of face $f_i$.

The inverse shading slope along the face segment is calculated from the bounding edges:

$$\frac{\Delta x/\Delta s}{\Delta x/\Delta i} = \frac{ae_R\rightarrow xCur - ae_L\rightarrow xCur}{ae_R\rightarrow sCur - ae_L\rightarrow sCur}$$

Shading values are in the range $[0, 1]$. The output device has a finite number of black and white stipple patterns to represent this range, and the mapping from a shading value to the corresponding stipple index is done simply by multiplying by the largest index:

$$i = \lfloor s \cdot i_{\text{max}} \rfloor,$$

and we thus define the inverse index slope to be:

$$\Delta x/\Delta i = \frac{\Delta x/\Delta s}{i_{\text{max}}}.$$

The shading index for the left boundary of the face is:

$$i_{L} = ae_L\rightarrow sCur \cdot i_{\text{max}}$$

Notice that $i_L$ is not truncated to its integer part; this is because the $i_L$'s of all spans are the key to the shading continuity across edges, and we want to keep them accurate. The indices for the beginning and the end of a certain visible span $[x_l, x_r]$ are:

$$i_l = \lfloor i_L + \frac{x_l - ae_L\rightarrow xCur}{\Delta x/\Delta i} \rfloor,$$

$$i_r = \lfloor i_L + \frac{x_r - ae_L\rightarrow xCur}{\Delta x/\Delta i} \rfloor.$$

Now starts an incremental process that sends subsnaps of $[x_l, x_r]$ to the device. The division to subsnaps is made such that each one is painted with a single stipple pattern. The limits of subsnap $j$ that corresponds to the index $i_l \leq i_j \leq i_r$ are:

$$x_{j_l} = ae_L\rightarrow xCur + (i_j - i_L)\Delta x/\Delta i,$$

$$x_{j_r} = ae_L\rightarrow xCur + (i_j + 1 - i_L)\Delta x/\Delta i.$$
If \( i_r \leq i_j \leq i_l \) then \( x_{ji} \) and \( x_{jl} \) are computed with the indices \( i_j + 1 \) and \( i_j \), respectively.

### 5.1.1. Smooth Shading with Intersections

Smooth shading across an intersection edge can be done in two ways: shade the two intersecting faces independently to enhance the intersection line, or "smooth" the intersection line by treating it like any other seam edge. My design decision was to choose the first way, because intersections in UNIGRAFIX are quite rare, and when they do occur, they are usually introduced on purpose and in order to see them. The second way is more suitable to a CSG system where intersections are more common and part of the design process.

Recall from chapter 3 that between the two intersecting faces, the face that is hiding on the left of the intersection line stays untouched, and the other face is cut into two segments. Therefore the former needs no special treatment, and its smooth shading will depend on its original bounding edges. We do however have to assign shading values to the intersection edge such that the resulting shading of the second face would be as if there was no intersection at all. This is done simply by interpolating the shading data of the original bounding edges.

Let \( ae_L \) and \( ae_R \) be the left and right bounding edges of the face segment \( f_2 \), and \( Isect \) be the new intersection edge. The interpolation factor for \( Isect \) is given by

\[
\frac{\delta x}{\Delta x} = \frac{Isect \rightarrow xCur - ae_L \rightarrow xCur}{ae_R \rightarrow xCur - ae_L \rightarrow xCur}
\]

and the shading value for \( Isect \) is therefore

\[
Isect \rightarrow sCur = ae_L \rightarrow sCur + (ae_R \rightarrow sCur - ae_L \rightarrow sCur) \frac{\delta x}{\Delta x}.
\]

The shading value of \( Isect \) on the next scanline is found in a similar manner, using the \( X \) values incremented by their respective \( \Delta x/\Delta y \)'s, and the shading values incremented by their respective \( \Delta s/\Delta y \)'s. Subtracting \( Isect \rightarrow sCur \) from this value gives \( Isect \rightarrow \Delta s/\Delta y \).

The resulting inverse shading slope is only an approximation, because the real value depends on the shading of the bottom vertex which does not exist at the time that \( Isect \) is created. However, experiments have shown that it is a good approximation, and no degradation is noticed in the shading produced.
5.1.2. Edge Enhancement

Just like border enhancement for uniform shading, it is sometimes useful to enhance some of the edges in the scene to make the picture more comprehensive. The edges I chose to enhance in this mode are any of the following:

- *Contour* edges, i.e., edges with faces on one side only.
- Edges with more than two faces.
- Intersection edges.
- Edges with one face on each side, with the dihedral angle between those two faces less than some constant. This constant is user defined, and defaults to 100°. Using the default value results in smooth uninterrupted shading of curved surfaces, and enhanced edges on corners that are sharper than slightly more than a right angle.

![Figure 5.1. Sphere and Cylinder.](image)

Figure 5.1 shows an intersection of a cylinder with a sphere. Both objects are polyhedral and smoothly shaded. The enhanced edges are the contour edges, intersection edges and the edges on the perimeter of the cylinder base which form a dihedral angle of 90° between the base and the envelope.
5. Smooth Shading and Embedded Text

5.2. Embedded Text

Combining Graphics with text is common, and most text formatting systems provide some graphics capabilities. For example, the *troff* [6] family of text formatting programs is capable of drawing straight lines, curved lines and filled polygons. Pictures can be created with the *Gremlin* [8] illustrator, and converted by the *grn* [12] pre-processor to troff commands. More advanced systems like *POSTSCRIPT* [7] have more powerful graphics and even allow the inclusion of an arbitrary raster file into a document.

UGDISP features a similar idea but from the other direction, namely adding text to an arbitrary picture, such that the picture elements control the shape of the text paragraphs. In other words, *copyfiting* the text into specified control polygons. The *STACK* algorithm provides the shape of the paragraph, and the text formatting is done by *TEX* [4], with its unique \texttt{parshape} command.

A *text* statement was added to the UNIGRAFIX language, specifying the input text file, the face into which the text is to be copyfitted (target face), and an optional magnification factor for the text:

\begin{verbatim}
t text-id (text-file face-name [magnification]);
\end{verbatim}

The text file is a *TEX* source. This means that it can contain simple text, created by someone who is completely unfamiliar with text processing, or it can contain sophisticated *TEX* commands using its full power$^\dagger$.

During the display of the picture, the display module tracks the visible part of the target face, and keeps the shape of the resulting paragraph in a list of *text-lines*. Each such text-line contains the vertical position of the line (i.e., the corresponding scanline), the line indentation (i.e., the horizontal position of the beginning of the line) and the line length. There is one text-line entry for each underlying line of text. Therefore text can cover only the first span of the control face on any line, and no multiple column formatting is available. When the picture is done, the list of text-lines is translated to the \texttt{parshape} command format, and *TEX* is called to format the text into the designated paragraph. The resulting *dvi* (device independent) file is merged into the raster picture and displayed. Device drivers for text currently exist only for the Sun workstation and Varian/Versatec plotters. In figure 5.2 the target face is the CRT screen. It was given a maximum illumination such that the background for the text will be white, and pushed

$^\dagger$ A few restrictions apply though, due to the external control on the paragraph shape. See the section on \texttt{parshape} in [4].
The Three Laws of Robotics

1. A robot may not injure a human being, or, through inaction, allow a human being to come to harm.
2. A robot must obey orders given it by a human being except when such orders would conflict with the First Law.
3. A robot must protect its own existence as long as such protection does not conflict with the First or Second Law.

-ISAAC ASIMOV, I Robot

Figure 5.2. March of the Robots.
Design of CRT, keyboard and tobor - courtesy of H.B. Siegel.

slightly back such that the robots will hide it and the text will wrap-around them.
6

Evaluation and Conclusions

6.1. Run-Time Statistics

6.1.1. Comparisons with Other Renderers

The performance of the three UNIGRAFIX renderers was compared on several runs involving various scene files, display options, and output resolutions; the test scenes are shown in figure 6.1, and the results of three tests are presented in table 6.1.

- The input in test `mesh1` is a 3-dimensional mesh of 288 interlocked rings. Each ring is rectangular with a squared cross section. The file contains 4608 vertices, 6912 edges and 2880 faces. The output medium is a Versatec 36" wide-bodied plotter with resolution of 200 dots/inch, so a full size raster contains about 50 million pixels.

- The input in test `mesh2` is the same as before, but this time the plot is scaled down to an 8 inches square such that the raster size is 3 million pixels.

- The input in test `rubik-9` is a Rubik’s cube with 9 cubes on each side, so there are 5832 vertices, 8748 edges and 4374 faces. The output medium is a small scale Versatec plot as in test `mesh2`.

- Each test includes three plots with different display options:
  - `-sf` is `show faces` mode; faces are shaded without border enhancement.
  - `-se` is `show edges` mode; only enhanced borders (i.e., edges) are displayed.
  - `-sa` is `show all` mode; faces are shaded and borders enhanced.

- The table entries are cpu times in seconds. They reflect only the run-time of the hidden surface algorithm and do not include reading or data structure construction times. All tests were run on a VAX-750 with seven Megabytes of memory.
6. EVALUATION AND CONCLUSIONS

<table>
<thead>
<tr>
<th>Renderer</th>
<th>mesh1</th>
<th>mesh2</th>
<th>rubik-9</th>
</tr>
</thead>
<tbody>
<tr>
<td></td>
<td>-sf</td>
<td>-ho</td>
<td>-sa</td>
</tr>
<tr>
<td>UGSHOW</td>
<td>476</td>
<td>516</td>
<td>581</td>
</tr>
<tr>
<td>UG PLOT</td>
<td>541</td>
<td>329</td>
<td>557</td>
</tr>
<tr>
<td>UG DISP</td>
<td>1536</td>
<td>1927</td>
<td>2049</td>
</tr>
</tbody>
</table>

Table 6.1

---

Figure 6.1. Mesh and rubik-9 scenes for the performance comparisons tests.

Let's first check the behaviour of each renderer with the various display options and resolutions. The big win of UG PLOT is with showing edges alone; it is fast and almost independent of the output resolution because processing is controlled by vertices and edge-crossings, not by scanlines. Showing shaded faces, however, is performed per scanline; it increases execution times and shows a clear dependency on output resolution in both -sf and -sa modes. It should be noted though, that this penalty for showing shaded faces is greatly reduced when the output device is capable of displaying filled polygons.
The two other renderers process each scanline, and consequently execution times increase strongly with output resolution. UGDISP experiences a major decrease in performance when border enhancement is done. This is caused by calculation of crossing points and edge-cutting that do not occur otherwise. The difference between -se and -sa is minor, and caused by sending the shaded spans to the output device; the rest is exactly the same.

UGSHOW demonstrates a very stable behaviour in all display modes. It is not as careful as UGDISP is with almost horizontal edges; therefore enhancing edges does not affect execution time so much, but the difference in output quality is significant: UGSHOW does not handle correctly cases like that in figure 4.2(d).

UGPLOT and UGSHOW are significantly faster than UGDISP in most cases. The difference in run-time decreases as more complicated scenes are displayed on lower resolutions, but still UGDISP is slower. A very important feature, presented in the table below, is the memory requirements of each algorithm. The numbers represent the size of the text and heap segments in Kbytes; they do not include the size of the raster files created by the renderers.

<table>
<thead>
<tr>
<th>Renderer</th>
<th>mesh1</th>
<th>rubik-9</th>
</tr>
</thead>
<tbody>
<tr>
<td></td>
<td>-sa</td>
<td>-sf</td>
</tr>
<tr>
<td>UGSHOW</td>
<td>3650</td>
<td>9305</td>
</tr>
<tr>
<td>UGPLOT</td>
<td>3526</td>
<td>3220</td>
</tr>
<tr>
<td>UGDISP</td>
<td>2975</td>
<td>2628</td>
</tr>
</tbody>
</table>

Table 6.2

UGDISP uses the least amount of memory and is thus capable of displaying bigger and more complicated scenes than the others. The large memory usage of UGSHOW on rubik-9 is due to the high degree of face overlaps in this scene; in most parts of the picture the depth of its face stacks is six to nine faces, and hundreds of those stacks are kept in parallel.

6.1.2. Evaluation of Intersection Detection

We would like to know what is the performance penalty that is incurred in UGDISP for detection and display of intersecting objects, and then how does
6. Evaluation and Conclusions

UGDISP compare with pre-processing of the scene with the intersection remover UGISELECT and displaying it with the fast UG PLOT.

The three UGDISP columns of table 6.3 address the first question; they all give run-times in seconds of UGDISP with the -sa display option.

The first column presents the run-time on a scene with a number of similar objects. The objects are disjointed, i.e., do not intersect.

The second column presents the run-time on the same scene, but this time intersection detection is turned on. No intersections were found of course, so no intersection edge was incorporated into the data structure.

The third column presents the run-time on a scene with the same objects, but this time they are positioned in the same place, such that they intersect. Intersection detection is turned on, and all detected intersections are made into edges and added to the data structure.

To make the third case comparable with the first two, an orthogonal view was used, and the translation of the objects to the point where they all intersect is done along the eye direction. Therefore all face overlaps are exactly the same, and the AEL is identical in all three cases.

The next three columns give the run-time of UGISELECT on the scene with the intersecting objects, the run-time of UG PLOT on the pre-processed scene with the -sa display option, and the total of both. Unlike the previous table, all figures include reading time, so real execution times can be compared to answer our second question. Reading time is significant since the pre-processed file produced by UGISELECT is much larger than the original file.

- The input in test knots1 includes two objects. Each one consists of eight knots in a diamond lattice structure. When they are placed together one is slightly rotated with respect to the other, such that many intersection lines are visible. The test was carried on a VAX-750 and the output medium was a small scale Versatec plot.

- Test knots2 used the same input as above, but was carried on a Sun 3/160 workstation. The pictures were displayed on a window of 510 × 560 pixels.

- In test pipes there are four objects. Each one is a pipe with inner and outer tubes. When they are placed together, they all intersect at their centers. This test was also performed on the Sun workstation.

the test scenes are shown in figure 6.2.
Figure 6.2. Knots and pipes scenes for the intersection comparisons tests.

From the table we learn that checking intersections in UGDISP increases execution times significantly. A number of additional tests indicate that the increase is usually in the range of 50–100 percent, depending on scene complexity. It is interesting to note from the second and third columns, that the number of actual intersections in the scene does not affect execution times. The reason for this is that the extra work of adding a detected intersection to the AEL is
compensated by the fact that the Potential Penetrators Lists of the two faces that intersected are now shorter and take less time to be traversed.

Comparing a single run of UGDISP with a single run of UG PLOT after pre-processing by UGISECT, clearly favors UGDISP. In the knots test UGISECT found and processed 3058 intersections, while UGDISP detected only the necessary 136 visible intersections from the given view direction. In the pipes test the figures were 2176 for UGISECT, and 49 for UGDISP. Generally, on a scene with \( N \) faces, UGISECT will run in \( O(N^2) \) time, and produce \( O(N^2) \) face intersections, while UGDISP will run in a linear time, and detect \( O(N) \) intersection. This last observation is empirical, and can be explained as follows: If the \( N \) faces are big and have a high degree of overlap (as in rubik-9), then many of them will be hidden behind the front faces, and never become current visible faces. If on the other hand, the faces are small and sparsely scattered in the scene (as in mesh), then there are less potential penetrators for any visible face, and consequently there is less work and less visible intersections.

### 6.2. Conclusions

UGDISP was developed over a period of one year as a Master's project. The basics of the STACK algorithm are taken from Hamlin & Gear; intersection detection, border enhancement and text copyfitting are new algorithms, and smooth shading follows the Gouraud model.

The front and back ends of UNIGRAFIX, i.e., reading input files and driving output devices, are very similar to those of the previous renderers, and most of the code was used directly. This part of the program is implemented in 11,000 line of \( C \) code (7,000 input and 4,000 output). The core program is implemented in an an additional 9,000 lines of \( C \). The most difficult task in this project was the border enhancement, with and without intersection detection. It still is far from perfection, and I doubt if the problem can be completely solved in the framework of a fast scanline renderer. Other modules, like the smooth shading and embedded text were straightforward and took just a few days to implement.

New options provided by UGDISP are intersection detection, fast smooth shading (a version of UG PLOT provides smooth shading through anti-aliasing, but it runs very slowly), and embedded text. UGDISP also features robustness and quick recovery from erroneous input scenes. An option that was not described in this report even allows reasonable display of very warped (non-planar) faces.

The major drawback of UGDISP, as realized from table 6.1, is its speed.
Further investigation of this issue and optimization of critical routines are called for; my prediction is that it may reduce the run-time by as much as half. As it is now, UGDISP is the best choice for an interactive design session on intermediate resolution devices, for scenes involving intersecting objects, coinciding edges and faces, and unexpected scene illegalities that always occur in the first steps of such designs. It is the previewing tool for Jessie, the interactive editor for UNIGRAFIX [15], and for UGI, the UNIGRAFIX environment shell [1]. When the design is finished, and intersections are removed with UGISECT, UG PLOT becomes the better choice for a fast plot.
References


Appendix A

The UNIGRAFIX Language

<table>
<thead>
<tr>
<th>Command</th>
<th>Keyword</th>
<th>Arguments</th>
</tr>
</thead>
<tbody>
<tr>
<td>vertex:</td>
<td>v</td>
<td>ID x y z;</td>
</tr>
<tr>
<td>wire:</td>
<td>w [ID]</td>
<td>(v_1 v_2 \ldots v_n) (...) [colorID];</td>
</tr>
<tr>
<td>face:</td>
<td>f [ID]</td>
<td>(v_1 v_2 \ldots v_n) (...) [colorID] [illum] [a b c d &gt;];</td>
</tr>
<tr>
<td>definition:</td>
<td>def</td>
<td>defID ;</td>
</tr>
</tbody>
</table>

non-def-commands

end;

instance:  | i [ID]  | (defID [colorID] [xforms]); |
array:     | a [ID]  | (defID [colorID] [pre-xforms]) size in-xforms [(post-xforms)]; |

light:     | l [ID]  | intensity [x y z]; |

color:     | c colorID | intensity [hue [saturation]]; |
include:   | include | file-name ; |
comment:   | { | [anything {nesting is OK} but unmatched { or }] } |
Appendix B

The UGDISP manual
NAME

ugdisp - render a UNIGRAFIX scene on a screen or plotter

SYNOPSIS

ugdisp [ options ] [< scene]

DESCRIPTION

Ugdisp can render a scene on many possible output devices. Scene description is read from standard input, unless the -fl option was specified. The display is controlled by the following groups of options:

Viewing Geometry

-ep z y z
  Eye point for perspective view from this point.

-ed z y z
  Eye direction for parallel projection.

-vc z y z
  View center for a perspective view; i.e., the display is centered at that point in the scene.

-va angle
  View angle for a perspective view; must be between 0 and 180, exclusively. It defines the maximum angle of a square-based viewing pyramid, anchored at the eye point. The default view angle is 90 degrees.

-vr angle
  View rotation. By default the y-axis points up; the displayed scene is rotated CCW around the viewing direction by angle degrees.

Ugdisp centers the scene and scales it to the maximal size that would still fit in the rectangle of the screen or plot. Specifying view center or view angle for a perspective view overrides this auto scaling, and the picture may occupy only part of the screen or plot. If no eye direction or eye point is specified, the default view is -ed 0 0 -1, i.e., an orthogonal projection from the negative z-axis. Clipping is not performed with hidden feature removal, so the user should be careful when specifying a perspective view not to position the eye point too close (or inside) the scene. This will hopefully be remedied in the future.
Display Modes

-\(\text{hn}\) Hide nothing, make no visibility checks (Default).

-\(\text{hb}\) Hide back-faces, i.e., faces with face normal pointing away from eye.

-\(\text{ho}\) Hide overlaps; remove all features hidden by overlaps. Implies \(-\text{hb}\).

-\(\text{ab}\) Add back-faces. Overrides any specific or implied \(-\text{hb}\).

-\(\text{se}\) Show edges and wires only (Default).

-\(\text{sf}\) Show only faces without edges or wires. Implies \(-\text{ho}\) and \(-\text{hb}\).

-\(\text{sa}\) Show faces and edges. Implies \(-\text{ho}\) and \(-\text{hb}\).

-\(\text{fw}\ z y z \ d1 \ d2\) Fade against white background in the interval \(d1 - d2\).

-\(\text{fb}\ z y z \ d1 \ d2\) Fade against black background in the interval \(d1 - d2\).
   \(z, y,\) and \(z\) specify the eye point; \(d1\) and \(d2\) are distances from this eye point.

-\(\text{sg}\) Show smoothly shaded faces (with Gouraud shading). Implies \(-\text{sf}\).

If the \(-\text{sa}\) option is combined with gouraud shading then only a subset of the edges is displayed; those edges are wires, contour edges (edges with faces on one side only), intersection edges, and edges with one face on each side and with a dihedral angle that is less then the value of some specified \textit{corner angle}. This corner angle defaults to 100 degrees, and can be changed with the following option:

-\(\text{ca}\ \text{angle}\)
   The corner angle is set to \textit{angle} degrees. The default is 100 degrees.

-\(\text{st}\) Show text. The first text statement in the input scene is executed.

-\(\text{sc}\) Show coordinate axes.

-\(\text{in}\) Detect and correctly display intersecting faces.

-\(\text{w}\) Perform extra checks to display warped (non-planar) faces.
Labeling

-li Label vertices. The vertex identifier is printed next to the vertex position. If -hb was specified (or implied) then vertices that belong to back-faces are not labeled.

-li Label faces. The face identifier is printed on the center of gravity of the face. Faces are not labeled if hidden features are removed.

-liw Label wires. The wire identifier is printed on the center of gravity of the wire.

-le Label edges with their length.

-la Label all (vertices, faces, wires, edges).

Identifiers starting with the character '#' are not printed. If an identifier contains a '#' then only the suffix following the last '#' is printed. Some devices do not support labeling.

Output Devices

-dv Output device is a Benson Varian plotter.

-dw Versatec 36" wide-bodied plotter.

-dm Imagen printer.

-da AED 512 color display (set GRTERM to appropriate /dev/tty??).

-dx Vectrix color display (set GRTERM to appropriate /dev/tty??).

-dr IRIS graphics terminal (set GRTERM to appropriate /dev/tty??).

-di Ikonas frame buffer. A raster file called "rast.iv" is created, and can be displayed with the iv program.

Output is also sent to a variety of display terminals that usually serve as the user's console or tty. If the environment parameter TERM is set to the terminal's name then no device option is necessary. Otherwise (or when ugdisp is used from ugi with a permanent device option different from the console) the terminal type should be specified:
-dt Tektronix 4115 (TERM = 4115).

-dT Tektronix 4691 plotter.

-dk Tektronix 4010 (TERM = 4010).

-dK Tektronix 4107 (TERM = 4107).

-dh Hp 2648a (TERM = hp2648a).

-dS Sun microsystems workstation (Default, TERM = sun). If hidden feature removal is performed the picture is sent to the screen in 10 or more equal chunks. If only edges and wires are plotted then the picture is sent to the screen only when it is complete.

-ds Sun microsystems workstation. If hidden feature removal is performed the picture is sent to the screen scanline by scanline (it is slower than with the default -dS and useful only for debugging purposes). If only edges and wires are plotted then the picture is sent to the screen line by line; this is useful to preview complicated scenes before doing the hidden feature removal.

-df frame-file

Sun microsystems workstation. Frame-file is a name of a raster file that will contain the picture. The raster dimensions are 256 × 256 and it is meant to be an input for the framedemo program. The uganimate program allows easy creation of simple animations with framedemo.

If no device option is specified, and the TERM parameter is not set to any of the above terminals then a dumb terminal is assumed; the output is in a crude form of ascii characters.

The output to the plotters and to some of the terminals can further be controlled by setting its size:

-ax number

x-size of the plot is adjusted to fit into number inches. The default is the width of the display device.

-sy number

y-size of the plot is adjusted to fit into number inches. The default is the height of the display device. On the Varian and Versatec plotters the default is 8" and 36" respectively; specified y-size can be up to twice the default.
Files

- fl input-file
  Read input scene from file input-file.

- fc command-file
  Read options from file command-file.

- cm colormap-file
  Read color map description from file colormap-file.

- fr raster-file
  Put raster file in file raster-file. Raster files are named by default "/usr/tmp/ug??????". This is useful if there is not enough space in /usr/tmp on your machine.

- kf
  Keep raster file. By default raster files are deleted after plotting; with this option the raster file name is printed on standard error and the file is not deleted. This is useful if you want to plot several copies of the same scene.

- kt
  Keep the temporary files that are created during the processing of a text statement. Those files are "/usr/tmp/ug?????.tex", "ug?????.log" and "ug?????.dvi". The default is to delete them.

- np
  No plot. The raster file is not sent to the plotter.

File-names can be expressed with all the $csh$ conventions except globbing, i.e., start with "-user/..." or "-/...", contain environment parameters like "$WORKDIR$", contain "$$" etc. If the file is not found in the current directory, and the -fl or -cm options are used, then $ugdisp$ tries to read "-ug/lib/input-file".

The -fr, -kf and -np options apply only to the Varian and Versatec plots.

EXAMPLE

ugdisp -ep -1 2 -10 -va 30 -sa -in -dw -sy 8 < scenefile
FILES

-ug/bin/ugdisp
-ug/src/ug2/ugdisp
/usr/tmp/ug??????

SEE ALSO

ugi(UG), ugisect(UG), ugshow(UG), ugplot(UG), uganimate(UG)

DIAGNOSTICS

Ugdisp prints to standard error the elapsed user and system times (in seconds) after each step in the processing. This printout is suppressed on some devices where is would interfere with the picture, and when ugdisp is called from ugi. If the -v option is specified, ugdisp will print more detailed statistics: number of intersections in -in mode, number of warped faces in -w mode, and the cpu times of the hidden feature removal module.

BUGS

Does not clip to the viewing pyramid in perspective view, so behavior is unpredicted if the eye-point is too close or inside the scene.
Horizontal edges may be excessive or missing in -ho and -sa modes.

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