AN INEXPENSIVE REAL-TIME INTERACTIVE THREE DIMENSIONAL FLIGHT SIMULATION SYSTEM (U) NAVAL POSTGRADUATE SCHOOL MONTEREY CA  D B SMITH ET AL. JUN 87
THESIS

AN INEXPENSIVE REAL-TIME
INTERACTIVE THREE-DIMENSIONAL
FLIGHT SIMULATION SYSTEM

by

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June 1987

Thesis Advisor: M. J. Zyda

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AN INEXPENSIVE REAL-TIME INTERACTIVE THREE-DIMENSIONAL FLIGHT SIMULATION SYSTEM

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A prototype flight simulator for the Fiber-Optically Guided Missile (FOG-M) is presented. This prototype demonstrates the practicability and feasibility of using low-cost graphics hardware to produce acceptable simulation of flight over terrain generated from Defense Mapping Agency (DMA) digital elevation data. The flight simulator displays a dynamic, three-dimensional, out-the-window view of the terrain in real-time while responding to operator control inputs. The total system cost (software and hardware) of the simulator is an order of magnitude less than most flight simulation systems in current use.
An Inexpensive Real-Time Interactive Three-Dimensional Flight Simulation System

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ABSTRACT

A prototype flight simulator for the Fiber-Optically Guided Missile (FOG-M) is presented. This prototype demonstrates the practicability and feasibility of using low-cost graphics hardware to produce acceptable simulation of flight over terrain generated from Defense Mapping Agency (DMA) digital elevation data. The flight simulator displays a dynamic, three-dimensional, out-the-window view of the terrain in real-time while responding to operator control inputs. The total system cost (software and hardware) of the simulator is an order of magnitude less than most flight simulation systems in current use.


**TABLE OF CONTENTS**

I. INTRODUCTION ................................................................. 10  
   A. FOG-M ........................................................................... 10  
      1. Background ............................................................. 10  
      2. Description ............................................................. 11  
   B. ASPECTS OF FLIGHT SIMULATION ............................... 12  
      1. Realism ..................................................................... 13  
      2. Frame Update Speed .................................................. 14  
   C. ORGANIZATION ............................................................ 15  

II. COMPUTER SYSTEM .......................................................... 16  
   A. HARDWARE AND SYSTEM OVERVIEW ............................ 16  
   B. SOFTWARE ..................................................................... 18  

III. DIGITAL ELAVATION TERRAIN DATA ............................. 20  
   A. INTRODUCTION ............................................................. 20  
   B. COVERAGE ..................................................................... 20  
   C. STRUCTURE ................................................................... 21  
   D. LOCATION ...................................................................... 22  

IV. TWO-DIMENSIONAL TERRAIN MAP PORTRAYAL ............. 25  
   A. COLORS ...................................................................... 25
<table>
<thead>
<tr>
<th>Section</th>
<th>Page</th>
</tr>
</thead>
<tbody>
<tr>
<td>B. DRAWING</td>
<td>28</td>
</tr>
<tr>
<td>C. WRITEMASKS</td>
<td>29</td>
</tr>
<tr>
<td>1. Color Table</td>
<td>29</td>
</tr>
<tr>
<td>2. Bitplanes</td>
<td>29</td>
</tr>
<tr>
<td>3. Writemask Example</td>
<td>30</td>
</tr>
<tr>
<td>4. Writemasks in FOG-M</td>
<td>32</td>
</tr>
<tr>
<td>V. THREE-DIMENSIONAL TERRAIN CONSTRUCTION</td>
<td>34</td>
</tr>
<tr>
<td>A. REPRESENTATION DECISIONS</td>
<td>34</td>
</tr>
<tr>
<td>1. Polygons versus Patches</td>
<td>34</td>
</tr>
<tr>
<td>2. Resolution</td>
<td>36</td>
</tr>
<tr>
<td>3. Elevation Scaling</td>
<td>36</td>
</tr>
<tr>
<td>4. Shading and Texturing</td>
<td>38</td>
</tr>
<tr>
<td>a. Elevation Based Shading</td>
<td>38</td>
</tr>
<tr>
<td>b. Lambert’s Cosine Law Shading</td>
<td>39</td>
</tr>
<tr>
<td>c. Gouraud Shading</td>
<td>41</td>
</tr>
<tr>
<td>d. Adding Texture</td>
<td>43</td>
</tr>
<tr>
<td>B. INTERNAL DATA STRUCTURES</td>
<td>44</td>
</tr>
<tr>
<td>VI. FLIGHT SIMULATION</td>
<td>46</td>
</tr>
<tr>
<td>A. OVERVIEW</td>
<td>46</td>
</tr>
<tr>
<td>B. UPDATING THE MISSILE’S POSITION</td>
<td>46</td>
</tr>
</tbody>
</table>
### A. OVERVIEW

- STARTING THE SIMULATION ........................................... 89
- PRELAUNCH CONTROLS .................................................. 91
  1. The Prelaunch Display ............................................... 91
  2. Selecting the Launch Position ..................................... 95
  3. Selecting the Target Position ....................................... 95
  4. Launching the Missile ................................................. 96
- IN-FLIGHT CONTROLS ..................................................... 96
  1. The In-Flight Display ............................................... 96
  2. Controlling the Camera ................................................ 99
  3. Controlling the Missile Flight ...................................... 99
  4. Designating and Rejecting Targets ............................... 101

### X. CONCLUSIONS AND RECOMMENDATIONS

- LIMITATIONS ....................................................................... 103
- FUTURE RESEARCH AREAS .................................................. 104
- SUMMARY AND CONCLUSIONS .......................................... 104

### APPENDIX A - MODULE DESCRIPTIONS

### APPENDIX B - SOURCE LISTINGS

### LIST OF REFERENCES .......................................................... 233

### INITIAL DISTRIBUTION LIST ................................................. 235
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I. INTRODUCTION

Flight simulation has been an important computer graphics application, embracing a range of systems from a $32.00 program for a personal computer [Ref. 1] to special purpose machines costing millions of dollars [Ref. 2]. The capabilities of these systems are spread across a range nearly as wide as their costs, with great variances in speed (frames displayed per second), realism, flexibility, and area of flight. We present here a system that is relatively inexpensive, yet still fast enough to present a real-time three-dimensional view of digitized terrain. We built this system on a commercially available, high-performance graphics workstation, the Silicon Graphics, Incorporated IRIS-2400 Turbo. The IRIS system was selected because of its local availability and its performance capabilities. The flight simulator presented here does not use the natural color and shape of individual terrain elements (in order to achieve real-time performance), but it is sufficiently realistic to provide the feeling of flight and allow identification of the displayed terrain and targets.

A. FOG-M

1. Background

The project presented here was built in response to the United States Army Combat Developments Experimentation Center's need to simulate the
operation of the Fiber-Optically Guided Missile (FOG-M) [Ref. 3], but this missile is also being considered for use by the United States Marine Corps [Ref. 4]. Simulation is necessary in order to test and evaluate the tactics, doctrine and training requirements associated with the missile without the expense and danger of actual firings during simulated combat field trials. The FOG-M is a generic family of remotely-piloted, video-guided munitions, but for the purpose of this prototype simulator, the weapons are all logically equivalent, and the entire family is referred to as "the missile." In order to avoid security constraints, the parameters and operational characteristics used in this work were not taken from exact FOG-M specifications. The parameters and technical specifications are all estimates, based on reasonableness and consistency with general, unclassified descriptions of the FOG-M.

2. Description

The actual FOG-M missile is six inches in diameter, five and one-half feet high, weighs eighty-three pounds, and costs about $20,000 [Ref. 4]. It has a video camera mounted in its nose, which transmits a black-and-white picture back to the operator's console (which consists of a television screen, a computer, and a joystick) over the fiber-optic link. (The simulator display offers the user the choice of either color or black-and-white: color is the default for the simulator despite the operator view of the missile being black-and-white. The color compensates for some of the loss in realism and identifiability inherent in a polygonal representation of natural objects). Before launch, in normal operation, the missile
is given a general direction to a target and the altitude of the highest point within its range. The simulator allows values in excess of FOG-M operational capabilities for speed, range, and altitude above ground level (AGL), but the default values of two hundred knots, ten kilometers, and one thousand meters are characteristic of this type of missile. As soon as the missile is in position, it begins transmitting video images. When launched, the missile rises to approximately two hundred feet above the highest terrain point, and then levels off in horizontal flight in the targeted direction. The operator controls the pan and tilt angle of the camera with the joystick, and can dial in changes to the heading and altitude of the missile. The operator also has the capability to zoom the camera’s field of view from eight degrees to fifty-five degrees, and to designate (“lock-on” to) a target for automatic homing by the missile.

B. ASPECTS OF FLIGHT SIMULATION

There are many aspects to flight simulation. Modern commercial simulators provide sophisticated mock-ups of cockpits and controls and highly detailed out the window views. By mounting the simulator on a moving platform, a true sense of the physical feelings of acceleration and roll can be achieved. These systems also cost millions of dollars.

One of the first decisions that must be made when designing a flight simulator is, “For what purpose will the simulator be used?” The answer to this question drives most of the design decisions that have to be made. Since the purpose of
this project is to provide a simulation of the FOG-M missile as viewed from its operator's console, it is felt that the most important items to model are the simulated video display of the terrain and the actual operator controls. The terrain should appear realistic enough that its major features are recognizable to a person familiar with the area. The controls should allow for the same functionality as the actual console. The simulator must, of course, also provide a feeling that the missile is in motion over the terrain. The effectiveness of the feeling of motion provided by a flight simulator can be largely measured by two criteria: the realism of the displayed scene and the update rate of the display.

1. Realism

Many factors contribute to the perceived realism of a displayed natural scene. Early attempts to quantitatively measure realism consisted of counting the number of "edges" or lines that a scene contained. This later gave way to counting the number of "faces" or polygons in a scene. Since each polygon was colored in a single shade, it was felt that each polygon represented a single "bit" of information in the scene. Therefore, the more polygons the scene contained, the more "realistic" it was felt to be [Ref. 5:pp. 27-28].

The latest advances in computer graphics have also made this measure of effectiveness obsolete. With the introduction of systems that are able to fill polygons with textured patterns, a single polygon can now contain thousands of "bits" of information. As a result, a scene drawn with a few textured polygons can appear more realistic than one with an order of magnitude more untextured
ones. Early textures consisted of superimposing things such as mathematical noise functions or stripes on the polygons. More recent advances have allowed the texture to be derived from digital photographs of a similar scene. For example, polygons representing a part of terrain covering by meadow could be filled with a digital texture derived from an aerial photograph of a meadow [Ref. 5: p. 28].

Since most currently available graphics workstations do not support the use of texture filled polygons, the use of texture was deemed to be outside the scope of the current project. Rather, the project's work concentrated on determining how realistically a scene could be rendered in real-time incorporating only the use of lighting and shading models along with terrain hidden-surface algorithms. These topics are covered in more detail in Chapter V.

2. Frame Update Speed

Another important aspect of a flight simulator’s performance is the speed at which it is capable of displaying successive frames in a scene. The faster the update rate, the more continuous the motion appears. As a reference, standard motion picture film is projected at a rate of twenty-four frames per second. Although the IRIS workstation is capable of displaying up to sixty frames per second, the amount of computation that must be done between successive frames in the simulation has limited the update rate to an average of three frames per second. While this presents a less than smooth motion, it is felt to be adequate for the purposes of the prototype.
C. ORGANIZATION

The above sections of this chapter have provided background on flight simulation in general, and the missile whose flight is specifically being simulated. Chapter II provides an overview of the hardware used in running the simulation. The structure and content of the Defense Mapping Agency (DMA) Digital Terrain Elevation Data (DTED) are discussed in Chapter III. Chapter IV discusses the motivation behind and creation of the two-dimensional contour map displays. Chapter V covers the storage and use of the DMA DTED to produce a lighted and shaded three-dimensional polygonal terrain display. The mathematics and process involved in simulating flight over the terrain are detailed in Chapter VI. Chapter VII discusses the creation, insertion, animation, and designation of targets. Chapter VIII covers the creation and drawing of cultural features. Chapter IX contains a user's guide for operation of the FOG-M simulator. Chapter X concludes with a discussion of limitations, future extensions and research topics, and summarizes the research conducted. Narrative descriptions of the modules and listings of the program source code for each of the modules are included as Appendices A and B respectively.
II. COMPUTER SYSTEM

As discussed in Chapter I, flight simulators are nothing new. The significance of this work lies in the speed with which it was developed, the display rate achieved, and the realism and fidelity of the display in comparison to the cost of the system that supports it. This project was technically feasible only because of the capabilities and high performance of the IRIS (Integrated Raster Imaging System) Turbo 2400 Graphics Workstation, manufactured by Silicon Graphics, Incorporated. Others have also used the IRIS as a base on which to build flight simulators [Ref. 6]. This low-cost ($50,000 to $100,00) three-dimensional display system is summarized in Figure 2.1 and is discussed more fully below.

A. HARDWARE AND SYSTEM OVERVIEW

The IRIS has a conventional Von Neumann type computer architecture but adds custom-built special purpose VLSI circuits and a pipelined design to provide the graphics functions that are implemented in software on other comparably-priced workstations. Conceptually, there three pipelined components in the IRIS hardware: the applications/graphics processor, the Geometry Pipeline, and the raster subsystem [Ref. 7:p. 1-1]. The applications/graphics processor is a conventional Motorola MC68020 processor running at 16.7 MHz. This processor runs the applications program(s) within a UNIX System V operating system.
- 32 bit 16.7 MHz Motorola MC68020 CPU
- 6 Megabytes of CPU Memory
- 32 1024x768 bitplanes of Display Memory
- Hardware matrix multiplier & floating point accelerator
- Hardware Gouraud shading, depth cueing & backface polygon removal
- 12 pipelined custom VLSI Geometry Engines™
- 16-bit Z-buffer for Hidden Surface Elimination
- 2 72 Megabyte Winchester Disk Drives
- 60 Hz non-interlaced 19" RGB high resolution monitor
- 83 key up-down encoded keyboard
- 3 button mouse
- 32-button and 8-dial valuater boxes
- Unix System V
- Ethernet to VAX's
- IRIS Graphics Library

Features of the IRIS Turbo 2400 Graphics Workstation
Figure 2.1
Applications either issue graphics commands in \textit{immediate mode}, in which case they are sent through the Geometry Pipeline immediately as individual graphics primitives, or compile graphics commands into \textit{graphical objects}, in which case they are sent through the Geometry Pipeline as a single geometric entity when explicitly called at some later point in time.

The Geometry Pipeline takes commands in terms of the user's world coordinates, performs specified matrix transformations on them using the matrix multiplier and floating point accelerator built into the hardware, and then clips and scales the transformed coordinates into screen coordinates. The raster subsystem takes the screen coordinates output by the Geometry Pipeline and updates the \textit{bitplanes} (display memory) to contain the lines, polygons, or characters specified by the input coordinates. The raster subsystem also performs polygon fill, shading, depth-cueing, and hidden surface removal. A conventional video controller uses the values in the bitplanes and the \textit{color table} to produce an image on the monitor.

\section*{B. SOFTWARE}

The C programming language is native to UNIX and is the language used for all of the IRIS system software. The IRIS Graphics Library, which provides both high- and low-level graphics and utility commands, can be called in C, FORTRAN, Pascal, or LISP. However, due to the built-in bias of UNIX and the IRIS, plus the local pool of knowledge, the C programming language was the
pro forma choice for programming all parts of the FOG-M simulator. The IRIS User’s Guide [Ref. 7] breaks the Graphics Library commands into the following twelve categories:

- **Global State** commands initialize the hardware and control global variables, and are used mostly in FOG-M’s `init_iris` routine.
- **Drawing Primitives** are used throughout FOG-M. They create points, lines, polygons, circles, arcs, and text strings.
- **Coordinate Transformations** specify mappings within and between user-defined world coordinates and screen coordinates. These are used to move targets and to simulate flight.
- **Drawing Attribute** commands specify textures and fonts. Although texture would greatly improve the appearance of the terrain, the IRIS provided textures are applied in the screen coordinate system, so they do not scale or tilt to conform to the terrain, and produce a very artificial result.
- **Display Mode and Color** commands determine how the bitplanes are used and what colors appear on the screen. These include the commands that set double-buffering, establish writemasks, and define the color table.
- **Input/Output** commands initialize and read the dials and mouse.
- **Object Creation and Editing** commands allow manipulation of complex displays as a single entity. They are used in all FOG-M displays.
- **Picking and Selecting** commands are not used in FOG-M.
- **Geometry Pipeline Feedback** commands are not used in FOG-M.
- **Curve and Surface** commands draw complex curves and smooth surfaces. Experiments with these produced more realistic terrain images, but not even close to real-time, making flight animation impossible.
- **Shading and Depth-cueing** commands provide Gouraud shading of polygons and intensities that vary with distance from the viewer.
- **Teziport** commands define an area of the screen for text. They are not used in FOG-M.

Also available on the system, and used by FOG-M, are the math library with sine, cosine, arctangent, hypotenuse, and exponentiation functions, and routines that access the system clock in order to determine elapsed time.
III. DIGITAL ELEVATION TERRAIN DATA

A. INTRODUCTION

Unlike other flight simulation systems, which may rely on manual creation of the terrain [Ref. 8], the source data for the terrain in the FOG-M simulation is a Defense Mapping Agency (DMA) digital terrain elevation database (DTED) for Fort Hunter-Liggett, California. The database is not Level 1 DTED, but rather a DMA special product produced about 1980 at a higher resolution than normal Level 1 DTED [Ref. 9]. Level 1 DMA data contains elevation points spaced at three arc-second intervals, or approximately every one hundred meters. The Fort Hunter-Liggett special data contains points at twelve and one-half meter spacing, which is eight times the resolution of Level 1 data.

B. COVERAGE

The area covered by the database is thirty-six kilometers wide and thirty-five kilometers high, with 6400 data points per square kilometer. This area includes most of Fort Hunter-Liggett plus some surrounding land, and is bounded by latitudes 36° 05’ 00’’ (north) and 35° 50’ 00’’ (south) and longitudes 121° 04’ 30’’ (east) and 121° 20’ 30’’ (west). In terms of Universal Transverse Mercator (UTM) coordinates, the area has easting \((X)\) of 10SFQ41000 to 10SFQ77000 and northing \((Y)\) of 10SFQ60000 to 10SFQ95000. The database
appears to be based on DMA forty foot interval contour map products, because peaks tend to have flattened tops. This was confirmed both by a comparison of surveyed instrumentation sites on or near peaks with their digital terrain values [Ref. 10: pp. 1-2], and by a Bezier surface patch image of the data created locally.

C. STRUCTURE

The data is stored in an unformatted sequential file that is organized as a stream of integers. Each integer (sixteen bits) represents both the vegetation code and bald terrain elevation in feet at one sampling point, as illustrated in Figure 3.1 below.

<table>
<thead>
<tr>
<th>Veg. Code</th>
<th>Bald Terrain Elevation</th>
</tr>
</thead>
<tbody>
<tr>
<td>bit: 15 14 13</td>
<td>12 11 10 9 8 7 6 5 4 3 2 1 0</td>
</tr>
</tbody>
</table>

Figure 3.1 DTED Data Encoding

The thirteen low-order (rightmost) bits contain the elevation, allowing a range from zero to 8191 feet, although the highest point in the database is 3744 feet. The three high-order (leftmost) bits specify one of eight vegetation codes, which are given in Table 3.1 below. Vegetation codes are only available for points within the boundaries of Fort Hunter-Liggett proper. The file is written one
TABLE 3.1 DTED VEGETATION CODES

<table>
<thead>
<tr>
<th>Code</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>0</td>
<td>Less than one meter</td>
</tr>
<tr>
<td>1</td>
<td>One to four meters</td>
</tr>
<tr>
<td>2</td>
<td>Four to eight meters</td>
</tr>
<tr>
<td>3</td>
<td>Eight to twelve meters</td>
</tr>
<tr>
<td>4</td>
<td>Twelve to twenty meters</td>
</tr>
<tr>
<td>5</td>
<td>Greater than twenty meters</td>
</tr>
<tr>
<td>6</td>
<td>No data available</td>
</tr>
<tr>
<td>7</td>
<td>Unused</td>
</tr>
</tbody>
</table>

square kilometer at a time, beginning with the lower left one kilometer grid square (41.60), proceeding up the column to the upper left grid square (41.94), then doing the next column from bottom to top (42.60 to 42.94) and so on; the upper right one kilometer grid square (76.94) is the last one written. Within each one kilometer grid square, the individual data points are written in the same pattern, beginning with the lower left, doing each column from bottom to top, and doing the columns from left to right. This file layout is summarized in Figure 3.2. The position in the file of the elevation for a point expressed in five digit local UTM X and Y coordinates is found as shown in Equation 3.1.

\[
\text{position} = 35 \times (\text{integer}(X/1000) - 41) + (\text{integer}(Y/1000) - 59) \quad (3.1)
\]

D. LOCATION

The complete DTED file occupies 16,128,000 bytes of storage. Due to a local shortage of available disk space, this file must permanently reside on the UNIX VAX 11/785 system rather than on the IRIS system. The FOG-M simulator
Figure 3.2 DTED File Layout
presently operates on a ten kilometer square extract from this database. A program on the VAX called make-database-e allows interactive specification of the area and resolution desired, and produces an extract. This extract is sent over the Ethernet to the IRIS to serve as the input for a FOG-M run. However, if the data is sent directly, it is received with each pair of bytes swapped, so another program, swapdma, is run on the VAX before transmittal. This program swaps the low- and high-order bytes of each integer so that the swapping during transmission is cancelled.
IV. TWO-DIMENSIONAL TERRAIN MAP PORTRAYAL

The two-dimensional representation of the terrain was begun as the first graphics portion of the system, in order to gain familiarity with the IRIS graphics workstation and the Defense Mapping Agency (DMA) digital terrain elevation data (DTED). Contour maps are the traditional approach to two-dimensional terrain portrayal, and thus were the basis for the two-dimensional images of the terrain generated here (Figure 4.1). Although these two-dimensional images are not true contour maps, they are still referred to as such in this study because of their close relation and common origin. The algorithms for determining and drawing the forty foot contour lines found on a normal contour map seemed non-trivial, so a simpler alternative was chosen. Each elevation datum is represented by a tile, with the implicit X and Z (easting and northing, respectively) coordinates of the elevation datum being the center of the tile.

A. COLORS

The color of a tile is determined by its vegetation code, and its intensity (or shading) by its elevation. The intent was to use green for tiles with vegetation and brown for tiles without vegetation. However, the DTED vegetation codes lump together both “no vegetation” and “vegetation less than one meter high.” Brown tiles thus include both unvegetated areas (e.g. rock slabs, areas above the
treeline) and grasslands or meadows. This is significant in the Fort Hunter-Liggett area, because most of the valleys are covered in grass, and all of the high ground is below the treeline. The result is a map with brown valleys and green ridgelines. While this was readily accepted as natural by most viewers, pilots with a background in low-level flight found it awkward, and contrary to their expectations (from flight charts) of green valleys and brown mountains. While this might be significant in other flight simulation applications (particularly those designed for pilots), the initial representation was deemed most appropriate for the target audience of the FOG-M simulator.

A similar initial, intuitive choice was made for the elevation-keyed shading. High intensity (light) colors were used for higher elevations, and low intensity (dark) colors for lower elevations. This was accepted as natural by almost all viewers. The optimum number of intensities (shadings) to use in the map was experimentally determined to be sixteen. A small power of two was desirable due to the nature of the writemasks used to improve display speed. A large number of colors provides greater elevation definition and prevents large masses of the same color in areas where elevations change gradually. However, having too many colors destroys the contour-map effect, since adjacent colors are so close that no boundary is distinguishable between them. Eight shades each of green and brown were used initially. The shift to sixteen shades of each produces a better looking map. Due to the RGB (red, green, blue) nature of color creation on the IRIS, the greens were still barely differentiable at thirty-two shades, but the browns (a
combination of mostly red, some green, and, in some shades, a trace of blue) began to blend together.

To determine the elevations at which color shades should change (in order to use the full range of shades), the maximum and minimum elevations of the terrain section in use must be known. Rather than preprocess the data before each run, these values are coded as constants in a header file. The equation for which color index to use is straightforward (see Equation 4.1) but takes significant time when repeated ten thousand times.

\[ \text{index} = \text{base index} + \frac{\text{elevation-MIN}}{\text{MAX-MIN}} \times \# \text{of shades} \quad (4.1) \]

Therefore, the fifteen points at which the shade changes are precalculated and stored in an array so that no calculations are needed at each point, just an array lookup.

B. DRAWING

The map can then be produced by determining the color and shade for each tile, and drawing it as a filled square. However, an increase in speed can be gained by exploiting the structure of the data and the line drawing hardware of the IRIS. The data is still processed a point at a time within each one kilometer column, but no drawing is done until an elevation/shading breakpoint is reached. Then a single line of one tile’s width is drawn to color all tiles since the previous elevation breakpoint.
C. WRITEMASKS

A more significant speed improvement (on the order of fifty per cent more frames per second) was achieved with writemasks. Writemasks are a relatively low-level hardware feature that can be used for many purposes. In the FOG-M simulator, they are used to prevent the contour map from being overwritten. This allows the map to be drawn only once into the bitplanes, and have it remain on the screen without being re-drawn during each frame update. In order to understand how writemasks work, one must understand the layout and use of the IRIS’s color table and bitplanes.

1. Color Table

   The color table associates a particular binary number with a color. When the display system asks what color some number is, the color table replies with the intensities for the red, green and blue color guns that will produce the color defined for the input number. This input number is referred to as a colorindex. Thus the color displayed on the screen depends on the colorindex associated with a given pixel, and the color associated with that colorindex in the color table. Table 4.1 gives the color table entries that are the defaults on the IRIS workstation.

2. Bitplanes

   The colorindex that is associated with each pixel is stored in the display memory, which is composed of bitplanes. Each bitplane has one bit for each pixel on the display screen, so a bitplane is 1024 bits wide, 768 bits high and one bit
TABLE 4.1 IRIS DEFAULT COLORINDEX DEFINITIONS

<table>
<thead>
<tr>
<th>Color</th>
<th>Colorindex</th>
<th>Decimal</th>
<th>Binary</th>
</tr>
</thead>
<tbody>
<tr>
<td>Black</td>
<td>0</td>
<td>0</td>
<td>0000000000000000</td>
</tr>
<tr>
<td>Red</td>
<td>1</td>
<td></td>
<td>0000000000000001</td>
</tr>
<tr>
<td>Green</td>
<td>2</td>
<td></td>
<td>0000000000000010</td>
</tr>
<tr>
<td>Yellow</td>
<td>3</td>
<td></td>
<td>0000000000000011</td>
</tr>
<tr>
<td>Blue</td>
<td>4</td>
<td></td>
<td>0000000000000100</td>
</tr>
<tr>
<td>Magenta</td>
<td>5</td>
<td></td>
<td>0000000000000101</td>
</tr>
<tr>
<td>Cyan</td>
<td>6</td>
<td></td>
<td>0000000000000110</td>
</tr>
<tr>
<td>White</td>
<td>7</td>
<td></td>
<td>0000000000000111</td>
</tr>
</tbody>
</table>

When used in double-buffer mode (as in FOG-M), the IRIS uses sixteen bitplanes (numbered 0 to 15) for each buffer. The frontbuffer is the one whose binary contents define the image being displayed. While the frontbuffer is being displayed, the next image is created by issuing drawing commands which affect only the backbuffer. Once a new image is completed in the backbuffer, the buffers are swapped, so the backbuffer becomes the frontbuffer and is displayed. The old frontbuffer becomes the backbuffer, and is then available for update.

3. Writemask Example

Consider the pixel at location (0,0) – the lower left corner of the screen. The colorindex of that pixel is determined by sixteen bits: one from the lower left corner of each bitplane. The display system reads those sixteen bits as a binary number (the colorindex), and uses the color table to determine what color to make that pixel. For example, using the default colors defined in Table 4.1 above, that pixel will be colored black if all sixteen bitplanes have zeroes in their lower-
left corners, since the value of the sixteen bit binary number 0000000000000000\textsubscript{2} is zero. If the current color is set to magenta (color five, whose binary value has ones in bits zero and two) and a drawing command is issued, bitplanes zero and two are set to one, and all other bitplanes are set to zero, for every pixel covered by the drawing command. These pixels will now be displayed as magenta, because the color index constructed from the sixteen bitplanes will be 0000000000000101\textsubscript{2} (5\textsubscript{10}), and the color table tells the display system that color 5\textsubscript{10} is magenta.

The previous example showed that a drawing command works by placing ones in certain bitplanes, and zeroes in all of the rest, with the current color specifying which bitplanes get which. A writemask tells each bitplane to either allow or ignore the changes a drawing command says to make. In normal double-buffered usage, the writemask is 1111111111111111\textsubscript{2}, meaning all sixteen bitplanes should allow updates. Now suppose there is an image on the screen which uses just the default eight colors. Bitplanes three through fifteen are all zeroes, because all of the colors have color indices with three or less binary digits, which will be in bitplanes zero, one, and two. If the writemask is changed to 1111111111111000\textsubscript{2} after drawing the image, those lower three bitplanes are "frozen" and will not be changed by any drawing command. Setting the color to black and clearing the screen will not change anything. The upper bitplanes will be set to all zeroes, which they already were. The lower three bitplanes will be told to reset to zero, but will not do it because they are protected by the writemask.
Now suppose you want to draw a grey line on top of the image. The line only needs one color, so it can be drawn in one bitplane. (Two bitplanes will allow three more colors on top of the map, three bitplanes allow seven, etc.) The first "free" bitplane is number three. Turning on a bit in this plane (and not turning on any bits in higher planes) requires a colorindex in the range $1000_2$ to $1111_2$ ($8_{10}$ to $15_{10}$). Defining color eight in the color table as grey, making color eight the current color, and then drawing the line is sufficient to get the image into the bitplanes, but the display will not show the desired effect. If the image underneath the line is black (i.e. bitplanes zero through two are all zeroes form some pixels), the line will appear grey, as intended, for those pixels. However, if the image underneath the line is red (i.e. the lower bitplanes contain $001_2$ the composite colorindex retrieved by the display system is $0000000000001001_2$ or $9_{10}$) and since color nine is not defined in the color table, it appears as black. Thus every colorindex that has bit three (because the line is in bitplane 3) set to one (i.e. colorindices $1000_2$ to $1111_2$, or $8_{10}$ to $15_{10}$) must be defined as grey in order to produce the desired image.

4. Writemasks in FOG-M

The map image used in FOG-M is stored in the first six bitplanes (numbered 0 through 5) of both buffers, which means sixty-four colors are available: eight are the IRIS defaults, sixteen are shades of brown, sixteen are shades of green, and twenty-four are unused. The writemask defined as SAVEMAP ($C0_{16}$ or $0000000011000000_2$) allows things to be drawn on top of the
map in bitplanes six and seven. Colorindices 64 through 127 are all defined as
blue in the color table, so anything drawn in bitplane six appears on top of the
map in blue. Similarly, bitplane seven is used for red, with colorindices 128
through 255 all correspondingly defined to be red.

The speed improvement due to writemasks in FOG-M comes from not
having to re-draw the map each time the screen is updated. The cost is the use of
many more indices in the color table, which limits the number of colors available
for use on top of the map. For our simulation system, with only two colors
needed on top of the map, there is plenty of room in the color table. Therefore,
the gain in speed comes at no real cost.
V. THREE-DIMENSIONAL TERRAIN CONSTRUCTION

A. REPRESENTATION DECISIONS

1. Polygons versus Patches

Early experiments in the study involved attempting to display the terrain using parametric bi-cubic surface patches. A surface patch is simply a smooth curved surface fitted to a set of data points. A discussion of the theory and use of surface patches can be found in the IRIS User's Guide [Ref. 7:sec. 11-3] and Hearn and Baker [Ref. 11:pp. 193-205]. It was quickly determined that it would not be possible to use surface patches to represent the terrain and still maintain a real-time update of the terrain during flight.

An alternate method of displaying a three-dimensional object is through the use of a set of planar polygon surfaces that join at common edges to form the terrain object. This method has the advantage of being much simpler, and therefore faster, to generate and display. For this reason it was chosen for use in the project.

Figure 5.1 shows the method of constructing the terrain surface as a set of triangles. The term gridsquare is used in the remainder of the chapter to refer to a set of two triangles with a common hypotenuse that form a square of the terrain grid.
View from above looking down on the terrain.

-Terrain elevation points are connected to form triangular polygons with common edges.

Figure 5.1 Polygonal Terrain Construction
2. Resolution

The special DMA data file used in this project contains elevation data that is spaced at a twelve and one-half meter interval. One of the first questions which had to be answered concerning the three-dimensional portrayal of this data was, "In how fine a resolution can the data be displayed, while still allowing for a sufficient frame update speed?" Early test runs showed that using the full twelve and one-half meter resolution would be much too slow, although it provided an excellent representation of the terrain. An adequate frame update rate (approximately three to four frames per second) was achieved with a seventy-five meter resolution or every sixth data point. Since this was an early test, displaying terrain without any targets or cultural features, a one hundred meter resolution was decided upon for use in the remainder of the project. This allowed for an adequate "cushion" of processing time to complete the additional computations that would be needed in the final product, while still providing an adequate degree of resolution.

3. Elevation Scaling

After viewing the early representations of the terrain, it appeared that the hills did not give an appropriate appearance of height. Although this was a subjective judgement, it was shared by most people who viewed the display and compared it to aerial photographs of the area. Because of this, it was decided to scale the elevations of the displayed points upward. Two approaches, linear scaling and exponential scaling, were examined.
In the linear scaling approach, each elevation point was simply multiplied by a scale factor as shown in Equation 5.1.

\[ Elev_{new} = \sigma \times Elev_{old} \] (5.1)

Using this approach, it appeared that a scaling factor between 1.5 and 2.0 was necessary to achieve the desired effect.

In the exponential approach, the elevation of each point was raised to a fixed power as shown in Equation 5.2.

\[ Elev_{new} = Elev_{old}^\sigma \] (5.2)

This approach has the effect of exaggerating the higher elevations to a greater degree than the lower ones. It was chosen as the approach for use in the project based on subjective observations of the displays produced by the two methods. The scaling factor, \( \sigma \), was chosen as 1.05. Using this factor produces the equivalent of a linear scaling of 1.5 for the maximum elevation and 1.4 for the minimum elevation contained in our area of interest.

Subsequent to the decision to use an exaggerated elevation scale, research results were discovered which supported it. In a study conducted by the U.S. Army Research Institute for the Behavioral and Social Sciences, observers were asked to pick a computer generated line drawing that best matched actual terrain. The line drawings had different exaggerations of the vertical (elevation) scale. The overall ratios chosen by the four observers ranged from 1.25:1 to
1.50:1. The drawings presented to the observers had exaggeration ratios ranging from 1:1 to 1.75:1. [Ref. 12]

4. **Shading and Texturing**

As explained above, each one hundred meter square of the terrain, a "gridsquare," is represented by two triangles in three-space that share a common diagonal edge. The process of applying colors to these polygons, *shading*, was the next area of research in the project.

a. **Elevation Based Shading**

Three different shading algorithms were investigated. The first was a simple algorithm where the shade of a polygon was a function of its elevation. Higher elevations are shaded in lighter shades of green while lower elevations receive darker shades. Equation 5.3 represents the assignment of a shade from the color map.

\[
\text{color\_index} = \text{base\_index} + \frac{\text{elev} - \text{Min\_Elev}}{\text{Max\_Elev} - \text{Min\_Elev}} \times \#\_\text{of\_shades} \quad (5.3)
\]

The darkest green is stored in the *base\_index* color map location and the lightest green in the \(\text{baseindex} + \#\_\text{of\_shades}\) location. Although this approach works well for two-dimensional contour maps (see Chapter IV), and is currently used in another "low cost" simulator [Ref. 6], it did not appear to present a realistic view of the terrain. An advantage of this approach, however, is that the calculation of the color index is simple enough to be done with no preprocessing.
b. Lambert’s Cosine Law Shading

The second method of determining the shade for a polygon involved the use of a point light source and Lambert’s cosine law [Ref. 11:p. 278]. Let $\vec{N}$ be a unit normal vector to the polygon, and $\vec{L}$ be a unit vector in the direction of the light source. The angle between $\vec{N}$ and $\vec{L}$, $\Phi$, is the *angle of incidence*. Lambert’s Law states that the intensity of the light reflected from the polygon is proportional to $\cos \Phi$ (Equation 5.4).

$$I \propto \cos \Phi$$  \hspace{1cm} (5.4)

In order to use this law, the normal vector ($\vec{N}$), the light source vector ($\vec{L}$), and the angle between them ($\Phi$) must be known. $\vec{N}$ can be determined by taking the cross product of $\vec{v}_1$ and $\vec{v}_2$, where $\vec{v}_1$ is a unit vector in the direction from vertex B to vertex C of the polygon, and $\vec{v}_2$ is a unit vector in the direction from vertex B to vertex A of the polygon (Equation 5.5 and Figure 5.2).

$$\vec{N} = \vec{v}_1 \times \vec{v}_2$$  \hspace{1cm} (5.5)

With $\vec{N}$ and $\vec{L}$ available, $\cos \Phi$ can be computed as their dot product (Equation 5.7).

$$\cos \Phi = \vec{N} \cdot \vec{L}$$  \hspace{1cm} (5.7)

Since the intensity is proportional to $\cos \Phi$, the appropriate color index to use can be computed as

$$\text{color\_index} = \text{min\_index} - (\#\_shades \cdot \cos \Phi)$$  \hspace{1cm} (5.8)
Figure 5.2 Lambert's Cosine Law
where \( \text{min\_index} \) is the color index of the lowest intensity green and 
\( \text{min\_index + \#\_shades} \) is the color index of the highest intensity green.

c. Gouraud Shading

The final shading model investigated involved the use of *Gouraud shading*. The purpose of Gouraud shading is to provide a continuous transition of shades across a polygon so that the shades at the edges of adjoining polygons match. This in effect eliminates the visible boundary between polygons and provides a smooth continuous surface. The Gouraud algorithm involves interpolating to determine the intensity to be used at each pixel along a scan line, and is illustrated in Figure 5.3 as reproduced from Hearn and Baker [Ref. 11:p. 290]. To use the algorithm, intensity values for each vertex of the polygon must be known. In the project’s implementation, the intensity at each vertex was computed as the average of the intensity values for all the polygons meeting at that vertex, where the individual polygon’s intensity values were calculated using Lambert’s cosine law.

The use of this model posed two problems. First, even though the IRIS supports Gouraud shading in its graphics library, its use increased the time between frames to an unacceptable rate (approximately one and one-half to three seconds between frames). Second, the smoothing of the algorithm worked so well, resulting in terrain displays that lacked the necessary position cues to detect motion. This second problem could be alleviated by adding artificial texture to the terrain but in light of the speed problem it was not pursued further.
For interpolated shading, the intensity value at point 4 is determined from intensity values at points 1 and 2, intensity at point 6 is determined from values at points 2 and 3, and intensities at other points (such as 5) along the scan line are interpolated between the values at points 4 and 6.

Figure 5.3 The Gouraud Shading Algorithm
d. Adding Texture

Lambert's cosine law was chosen as the shading model for use in the project, providing the most realistic display within the allowed computation time constraints. However, a problem with its use is that the flat valleys, with little variance in the surface normals of their polygons, produce large geographic areas having a near constant shade. This results in a lack of motion cues in these areas similar to that experienced with the Gouraud shading model. To remedy this situation, a simple artificial texture, in the form of a checker board, was imposed on the terrain. The checker board effect was implemented as follows. First, the shades for the two triangles in each gridsquare were averaged, and this average shade was used for both of them. This of course causes the visible boundary between the triangles to disappear leaving a square shaded in a single color. Second, two slightly offset color ramps were used with adjacent grid squares using different ramps to compute their shades. One ramp is composed of green intensities ranging from 255 to 50, while the other uses intensities ranging from 245 to 40.* This causes the shades for two adjacent gridsquares with identical surface normals to vary, providing the necessary texturing.

* A value of 255 is the highest intensity green obtainable, a value of zero indicates the absence of the color green.
B. INTERNAL DATA STRUCTURES

Two global arrays are maintained which store the information necessary to display the terrain. The first is a five-dimensional array, `savetriangle`, that stores the values of the coordinates for each triangle making up the terrain structure. The second is a two-dimensional array `savecolor` that stores the color map indices for each of the terrain's grid squares. The purpose and range of each of `savetriangle`'s indices is shown in Table 5.1. For example, `savetriangle[3][5][1][1][2]` would contain the value of the Y coordinate (fifth dimension = 2), of the second vertex (fourth dimension = 1), of the northern triangle (third dimension = 1), of the grid square with X index five and Z index three (second dimension = five and first dimension = three).

<table>
<thead>
<tr>
<th>Dimension</th>
<th>Index Range</th>
<th>Purpose</th>
</tr>
</thead>
<tbody>
<tr>
<td>First</td>
<td>0</td>
<td>Grid square index in the Z direction. 0 is the southern most square, 98 is the northern most.</td>
</tr>
<tr>
<td>Second</td>
<td>0</td>
<td>Grid square index in the X direction. 0 is the western most, 98 is the eastern most.</td>
</tr>
<tr>
<td>Third</td>
<td>0</td>
<td>Triangle identifier within a grid square. 0 is the southern triangle. 1 is the northern.</td>
</tr>
<tr>
<td>Fourth</td>
<td>0</td>
<td>Vertex number of the triangle. 0 is the first vertex, 2 is the last.</td>
</tr>
<tr>
<td>Fifth</td>
<td>0</td>
<td>Coordinate identifier of the vertex. 0 is the X coordinate, 1 the Y coordinate and 2 the Z coordinate.</td>
</tr>
</tbody>
</table>

TABLE 5.1 LAYOUT OF THE SAVETRIANGLE ARRAY
Table 5.2 lists the purpose and ranges of each of `savecolor`'s indices. For example, `savecolor[30][10]` contains the color map index to be used for the grid square with a Z index of thirty and an X index of ten.

**TABLE 5.2 LAYOUT OF THE SAVECOLOR ARRAY**

<table>
<thead>
<tr>
<th>Dimension</th>
<th>Index Range</th>
<th>Purpose</th>
</tr>
</thead>
<tbody>
<tr>
<td>First</td>
<td>Start</td>
<td>End</td>
</tr>
<tr>
<td>Second</td>
<td>0</td>
<td>98</td>
</tr>
</tbody>
</table>

These two arrays contain all the information necessary to construct an image of the terrain. The following chapter provides the details of using their data to create a real-time, updated image of the terrain as it is seen from the FOG-M's camera.
VI. FLIGHT SIMULATION

A. OVERVIEW

The previous chapter discussed the methodology of constructing the three-dimensional terrain from the provided elevation data. This chapter’s purpose is to explain the details of displaying this terrain in real time as it is seen through the missile’s camera.

The high level pseudocode for the main program’s terrain display loop is shown in Figure 6.1. Chapter VII explains the details of step two. The details of steps one and six are explained in Appendix B under the procedures readcontrols (for step one) and edit_navbox and edit_indbox (for step two). The remainder of this chapter discusses the details, considerations, and results of implementing steps three through five.

B. UPDATING THE MISSILE’S POSITION

Determining the missile’s new position can be broken into two cases:

[1] the missile is under operator control and its new position is a function of the old position, the commanded direction of flight, the commanded altitude, and the commanded speed.

[2] the missile is locked onto a target and its new position is a function of its old position, the position of the desired target, and the commanded speed.

In both cases, a very large simplifying assumption is made to ignore the dynamics of the missile’s flight. This means that the missile is able to
While missile is flying do

1) Read the values from the operator's controls

2) Determine new positions for all the targets

3) Determine the new position for the missile

4) Determine the position of where the camera is looking

5) Display the terrain as seen by the camera

6) Update the operator's control indicators

End while

Figure 6.1 Main Display Loop Pseudocode

instantaneously change heading, speed, and altitude. This assumption was made only because of development time constraints. It is felt that the computations necessary to more realistically model the dynamics of the flight can be done without a serious degradation of the simulator's performance.

1. Case 1 - Operator Control

Under this case the missile's $X$, $Y$, and $Z$ coordinates are computed as shown below.

$$\Delta Dist = Speed \times \Delta Time$$ (6.1)
Where

- $\Delta Dist$ is the distance traveled over the ground since the last position was calculated.
- $Speed$ is the missile's speed in feet per second and
- $\Delta Time$ is the elapsed time since the last position was calculated

Having calculated the distance the missile must move during this frame the missile's new coordinates $(MX, MY, MZ)$ can be calculated as

$MX_{new} = MX_{old} + [\cos(Dir_{cmd}) \cdot \Delta Dist]$  \hspace{1cm} (6.2)

$MZ_{new} = MZ_{old} - [\sin(Dir_{cmd}) \cdot \Delta Dist]$  \hspace{1cm} (6.3)

$MY_{new} = (Alt_{cmd})^\sigma$  \hspace{1cm} (6.4)

Where

- $Dir_{cmd}$ is the commanded heading in radians
- $Alt_{cmd}$ is the commanded altitude in feet
- $\sigma$ is the altitude scaling factor (see Chapter V, Section A.3).

2. **Case 2 - Locked Onto a Target**

   In the case where the missile is locked onto a target, the missile's new position is computed as follows. $\Delta Dist$ is computed as in Equation 6.1. Next the missile's heading is computed so as to steer it directly toward the target's position:

   $Dir_{qt} = \arctan2\left(-\frac{TZ - MZ}{TX - MY}\right)$  \hspace{1cm} (6.5)
Where

- $\text{Dir}_{tgt}$ is the direction from the missile's position to the target's position
- $TX$ is the $X$ coordinate of the target's position
- $TZ$ is the $Z$ coordinate of the target's position
- $MX$ is the $X$ coordinate of the missile's position
- $MZ$ is the $Z$ coordinate of the missile's position
- $\text{arctan2}(a,b)$ is a function which returns the $\text{arctan} \left( \frac{a}{b} \right)$ in the range $0$ to $2\pi$, based on the sign of $a$ and $b$.

Once $\text{Dir}_{tgt}$ is known, the missile's new $X$ and $Z$ coordinates can be calculated as

$$MX_{\text{new}} = MX_{old} + \cos(\text{Dir}_{tgt}) \cdot \Delta Dist$$ (6.6)

$$MZ_{\text{new}} = MZ_{old} - \sin(\text{Dir}_{tgt}) \cdot \Delta Dist$$ (6.7)

Next the missile's altitude ($MY$) is adjusted a proportion of the total altitude difference between it and the target, based on the ratio of $\Delta Dist$ to the total distance (along the horizontal plane) to the target.

$$\text{Dist}_{tgt} = \sqrt{(TX-MX)^2 + (TZ-MZ)^2}$$ (6.8)

$$MY_{\text{new}} = MY_{old} - \left[ -TY \right] \frac{\Delta Dist}{\text{Dist}_{tgt}}$$ (6.9)

Where

- $\text{Dist}_{tgt}$ is the distance to the target measured along a horizontal plane.
- $MY$ and $TY$ are the $Y$ (altitude) coordinates of the missile and target, respectively.

49
C. DETERMINING THE LINE OF SIGHT

Once the new position of the missile has been calculated, the next step in displaying the terrain is to determine another point along the camera’s line of sight: the look-at position. This calculation is also broken into two cases based on whether the missile is or is not locked onto a target (see Figure 6.2).

The case where the missile is locked on is trivial, the look-at position is simply set to the coordinates of the locked-on target.

\[ LX = TX \]  
\[ LY = TY \]  
\[ LZ = TZ \]

Where \( LX, LY, \) and \( LZ \) are the \( X, Y, \) and \( Z \) coordinates of the look-at position. This centers the target in the displayed three-dimensional scene.

When the missile is not locked onto a target, the camera’s look-at position is a function of the missile’s position, the missile’s heading, and the pan and tilt angles of the camera. It is determined as follows

\[ \text{Dir}_{\text{look}} = \text{Head}_{\text{missile}} + \text{Pan} \]  
\[ LX = MX + [\cos(\text{Dir}_{\text{look}}) \times \text{Dist}_\text{look}] \]  
\[ LZ = MZ - [\sin(\text{Dir}_{\text{look}}) \times \text{Dist}_\text{look}] \]  
\[ LY = MY + [\text{Dist}_\text{look} \times \tan(Tilt)] \]
Case 1 - Missile Locked on a Target

\[ \begin{align*}
LX &= TX \\
LY &= TY \\
LZ &= TZ \\
\end{align*} \]

Case 2 - Missile Not Locked on Target

\[
(\text{LX, LY, LZ})
\]

\[
\text{DIR}_{\text{look}} = \text{Heading} + \text{Pan}
\]

\[
\text{Dist}_{\text{look}} = \tan(\text{Tilt})
\]

Figure 6.2 Determining the Camera’s Look-at Position
Where

- $\text{Dir}_{\text{look}}$ is the direction the camera is looking
- $\text{Pan}$ is the pan angle of the camera
- $\text{Tilt}$ is the tilt angle of the camera
- $\text{Dist}_{\text{look}}$ is an arbitrary distance over the ground that the camera looks ahead. Since the only purpose of $LX$, $LY$, and $LZ$ is to determine a point along the camera’s line of sight, any positive number will be acceptable. A value of five kilometers is currently used.

D. DISPLAYING THE SCENE

Once a line of sight has been determined, the next steps are to apply the appropriate viewing transformations, draw the filled polygons that make up the terrain, and add other items to the scene such as targets and roads.

1. Viewing Transformations

It is possible to project a three-dimensional object onto a two-dimensional viewing surface in two basic ways. In one method, the parallel projection all the points of the object are projected along parallel lines. This has the advantage of preserving the relative dimensions and angles within an object and is used when accurate views of various sides of an object are needed such as in architectural drawings. In the other method, the perspective projection, all the points of an object are projected along lines that converge at a single point called the Center of Projection. In this method, relative dimensions are not preserved. Lines closer to the projection plane appear larger than those that are more distant. The perspective projection provides a view of three-dimensional
objects that is more realistic, similar to that provided by the human eye or a camera. Both these projections are illustrated in Figure 6.3. [Ref. 11:pp. 235-241]

Because of its more realistic presentation of the scene, a perspective projection was used for the project's three-dimensional scenes. The IRIS's graphics library provides a procedure called \textit{perspective} which constructs the necessary transformation matrix to obtain a perspective projection. The matrix is defined as [Ref. 7:p. C-2]

\[
\begin{bmatrix}
\cot(\frac{\text{fovy}}{2}) & 0 & 0 & 0 \\
0 & \frac{\cot(\frac{\text{fovy}}{2})}{\text{aspect}} & 0 & 0 \\
0 & 0 & -\frac{\text{far}+\text{near}}{\text{far}-\text{near}} & -1 \\
0 & 0 & -\frac{2\times\text{far}\times\text{near}}{\text{far}-\text{near}} & 0
\end{bmatrix}
\]  \hfill (6.17)

Where

- \textit{fovy} is the field of view angle
- \textit{aspect} is the aspect ratio, a ratio of the distance a viewer sees in the \textit{X} direction to the distance he sees in the \textit{Y} direction. It is generally set to be the same as the ratio of the width to the height of the viewport.

- \textit{near} and \textit{far} are the distances from the viewer to the near and far clipping planes.

*A knowledge of using transformation matrices to perform graphical operations is assumed here. Hearn and Baker [Ref. 11:chaps. 11-12] provides excellent coverage of the subject.*
Center of Projection

Parallel Projection

Perspective Projection

Perspective Projection

Projection Plane

Center of Projection

Closer lines appear larger than more distant lines of equal length.

Figure 6.3 Parallel and Perspective Projections
The perspective projection forms a view frustum as shown in Figure 6.4. Any object within the frustum between the near and far clipping planes will be displayed in the scene. Objects outside this view volume are clipped and discarded.

Next, the frustum formed by the perspective projection must be positioned along the camera's line of sight. This is accomplished by another transformation matrix constructed via a graphics library procedure named lookat. The lookat procedure takes the following inputs:

- \( V_x, V_y, \) and \( V_z \): the \( X, Y, \) and \( Z \) coordinates of the center of projection.
- \( P_x, P_y, \) and \( P_z \): the \( X, Y, \) and \( Z \) coordinates of the look-at position.
- \( Twist \), a right handed rotation of the scene about the line of sight.

The transformation matrix formed by lookat is actually the result of multiplying four other transformation matrices [Ref. 7:p. C-2]

\[
\text{Lookat}(V_x,V_y,V_z,P_x,P_y,P_z,Twist) = \text{Trans}(-V_x,-V_y,-V_z) \times \text{Rot}_y(\Theta) \times \text{Rot}_z(\Phi) \times \text{Rot}_z(-Twist)
\]

\[
\text{Where } \text{Trans}(-V_x,-V_y,-V_z) = \begin{bmatrix} 1 & 0 & 0 & 0 \\ 0 & 1 & 0 & 0 \\ 0 & 0 & 1 & 0 \end{bmatrix}
\]

\[
\text{(6.18)}
\]

[55]
The perspective command defines a near and far clipping plane, a field of view, and an aspect ratio.

Figure 6.4 The Perspective Command
\[
R_{\Theta Y} = \begin{bmatrix}
\cos(\Theta) & 0 & -\sin(\Theta) & 0 \\
0 & 1 & 0 & 0 \\
\sin(\Theta) & 0 & \cos(\Theta) & 0 \\
0 & 0 & 0 & 1
\end{bmatrix}
\]
\[R_{\Phi Z} = \begin{bmatrix}
1 & 0 & 0 & 0 \\
0 & \cos(\Phi) & \sin(\Phi) & 0 \\
0 & -\sin(\Phi) & \cos(\Phi) & 0 \\
0 & 0 & 0 & 1
\end{bmatrix}
\]
\[
R_{\text{-Twist}} = \begin{bmatrix}
\cos(-\text{Twist}) & \sin(-\text{Twist}) & 0 & 0 \\
-\sin(-\text{Twist}) & \cos(-\text{Twist}) & 0 & 0 \\
0 & 0 & 0 & 1
\end{bmatrix}
\]

\[\Theta = \sin^{-1}\left(\frac{P_z - V_z}{\sqrt{(P_z - V_z)^2 + (P_y - V_y)^2}}\right)
\]
\[\Phi = \sin^{-1}\left(\frac{V_y - P_y}{\sqrt{\left(P_z - V_z\right)^2 + \left(P_y - V_y\right)^2 + \left(P_x - V_x\right)^2}}\right)
\]

As can be seen, this transformation simply translates the center of projection to the origin, then rotates the view frustum about \(X\) and \(Y\) axes to align with the line of sight. Finally the twist angle is added with a rotation about the \(Z\) axis.
In the flight simulation, the twist angle is analogous to the "roll" angle of an aircraft or missile. A value of zero is currently used, but other values could be used if the roll of the missile during flight was added to the model.

2. Determining Which Polygons to Draw

After the correct viewing transformations have been applied, the polygons that comprise the scene must be drawn. Although the IRIS will "clip" polygons which lie outside the perspective projection's view volume, an increase in frame update speed can be achieved by not attempting to draw those that obviously lie outside. This is discussed further in the following section on simulator performance.

The term view-bound is used to describe a north-south oriented bounding box around those parts of the scene that are sent to the graphics pipeline. The view-bound is described by the index of the northernmost, southernmost, easternmost, and westernmost gridsquare to be drawn. It is calculated by extending (if necessary) the line-of-sight vector until it intersects the horizontal plane \( Y = \text{Min}_\text{elev} \), where \( \text{Min}_\text{elev} \) is the minimum elevation value of the terrain. The view-bound is calculated as being 20 gridsquares to the north, south, east, and west of this intersection point. If the missile's X and Z coordinates are not within the calculated view-bound, the bounds are extended to include them. Figure 6.5 illustrates this construction.
Missile Position (MX, MY, MZ)

Look-at Position (LX, LY, LZ)

West Line of Sight

View-bound

South View-bound

North View-bound

Horizontal Plane: Y = Min_elevation

1) Line of sight vector is extended down to intersect the minimum elevation plane.
2) View bound extends 20 gridsquares north, south, east and west of the intersection.
3) Bound is extended, if necessary to include the missile's position.

Figure 6.5 Construction of the View-bound
3. Hidden Surface Removal

A final detail that must be taken care of is the removal of hidden surfaces from the scene. A hidden surface is simply a part of the scene that is obscured by some object in the foreground, such as a valley that it hidden behind a large hill.

The IRIS supports a method in hardware called Z-Buffering. In this method, a buffer is maintained for each pixel position on the monitor and contains the "depth" (transformed Z coordinate) of the part of the scene that generated that pixel. Before drawing is started, the buffer is initialized to the maximum depth value (the value of the far clipping plane) for each pixel position. Before each new pixel is drawn, its depth is compared to the depth stored in the buffer. If its depth is greater than the stored depth it is not drawn. If it is less than the stored depth, it is drawn and its depth value replaces the value in the buffer. This method could not be used in the project for two reasons. First, with comparisons having to be made on a pixel-by-pixel basis, it slows down the frame update rate to an unacceptable level. Second, the IRIS does not allow the use of Z-buffering and double-buffering at the same time. Double-buffering is necessary to implement the animation of the scenes.

Another common method of hidden surface removal is the painter's algorithm. It derives its name from the way a painter would draw a scene on canvas, drawing in all the background and then adding foreground objects by painting over the background objects they obscure. Implementing this algorithm
in computer graphics means drawing the scene in an ordered fashion, such that the most distant objects from the viewer are drawn first and those closest to the viewer are drawn last. Since the gridsquares comprising the terrain form well defined rows and columns, an efficient implementation of this algorithm is possible. That implementation is described below.

The implementation can be thought of on a conceptual level as follows. A line, perpendicular to the line-of-sight, is constructed to serve as a pseudo-scanline. Gridsquares within the view-bound are drawn as they are intersected by this scanline. The scanline is first positioned along the line-of-sight vector so that it intersects the far corner gridsquare of the view-bound. After all the gridsquares along the scanline have been drawn, it is moved one gridsquare closer to the view position, along the line-of-sight vector, and the process is repeated. This continues until all the gridsquares within the view-bound have been drawn. Figure 6.6 illustrates this process.

From Figure 6.6, notice that each scanline passes through three gridsquares in a column, shifts over a column, then passes through three gridsquares in the next column. The number of gridsquares drawn in a column (or row) before advancing to the next column (or row) can be determined by computing the tangent of the scanline’s direction. If the magnitude of the tangent is greater than 1.0, scanlines will run and shift along columns of gridsquares. If it is less than 1.0, scanlines will run and shift along rows of gridsquares. The term threshold is used in the remainder of the algorithm to
Drawing Order of the Gridsquares From
the First 5 Scanlines

Figure 6.6 The Scanline Hidden Surface Algorithm
describe the number of gridsquares drawn before a shift of column (or row) takes place. It is computed as

\[
\text{threshold} = \begin{cases} 
\text{nearest integer} \left| \tan(Dir_{\text{scan}}) \right|, & \text{if } \left| \tan(Dir_{\text{scan}}) \right| \geq 1.0 \\
\text{nearest integer} \left( \tan(Dir_{\text{scan}}) \right)^{-1}, & \text{if } \left| \tan(Dir_{\text{scan}}) \right| < 1.0
\end{cases}
\]

(6.25)

The pseudocode for implementing the algorithm is shown in Figure 6.7. The case shown is for a line-of-sight direction that is in the first octant (between 0 and \(\frac{\pi}{4}\) radians). The algorithm for the other seven octants is similar, the difference being the direction the scan line advances, and the direction it shifts when the threshold is reached. Table 6.1 summarizes these parameters for all eight octants.

**TABLE 6.1 VARYING PARAMETERS FOR THE SCANLINE ALGORITHM BASED ON THE OCTANT OF THE LOOK DIRECTION**

<table>
<thead>
<tr>
<th>Octant</th>
<th>Look Directions From</th>
<th>To</th>
<th>Scan Line Advances From</th>
<th>To</th>
<th>When Threshold is Reached</th>
</tr>
</thead>
<tbody>
<tr>
<td>1</td>
<td>0</td>
<td>(\frac{\pi}{4})</td>
<td>North</td>
<td>South</td>
<td>Shift one column East</td>
</tr>
<tr>
<td>2</td>
<td>(\frac{\pi}{4})</td>
<td>(\frac{\pi}{2})</td>
<td>East</td>
<td>West</td>
<td>Shift one row North</td>
</tr>
<tr>
<td>3</td>
<td>(\frac{\pi}{2})</td>
<td>3(\frac{\pi}{2})</td>
<td>West</td>
<td>East</td>
<td>Shift one row North</td>
</tr>
<tr>
<td>4</td>
<td>3(\frac{\pi}{2})</td>
<td>(\pi)</td>
<td>North</td>
<td>South</td>
<td>Shift one column West</td>
</tr>
<tr>
<td>5</td>
<td>(\pi)</td>
<td>5(\frac{\pi}{4})</td>
<td>South</td>
<td>North</td>
<td>Shift one column West</td>
</tr>
<tr>
<td>6</td>
<td>5(\frac{\pi}{4})</td>
<td>3(\frac{\pi}{2})</td>
<td>West</td>
<td>East</td>
<td>Shift one row South</td>
</tr>
<tr>
<td>7</td>
<td>3(\frac{\pi}{2})</td>
<td>7(\pi)</td>
<td>East</td>
<td>West</td>
<td>Shift one row South</td>
</tr>
<tr>
<td>8</td>
<td>7(\pi)</td>
<td>2(\pi)</td>
<td>South</td>
<td>North</td>
<td>Shift one column East</td>
</tr>
</tbody>
</table>

Notice the step `draw gridsquare/z_index/z_index` in the algorithm.

Since a gridsquare contains terrain, and can also contain roads and targets, an
Calculate the threshold value

\[
\text{count} \leftarrow 0
\]

\[
\begin{align*}
\text{start}_x\text{ index} & \leftarrow \text{west}\_\text{view}\_\text{bound} \\
\text{start}_z\text{ index} & \leftarrow \text{north}\_\text{view}\_\text{bound}
\end{align*}
\]

While \(\text{start}_z\text{ index} > \text{south}\_\text{view}\_\text{bound}\) do

\[
\begin{align*}
\text{z index} & \leftarrow \text{start}_z\text{ index} \\
\text{x index} & \leftarrow \text{start}_x\text{ index}
\end{align*}
\]

while \((\text{x index} \leq \text{east}\_\text{view}\_\text{bound})\) and \((\text{z index} \geq \text{south}\_\text{view}\_\text{bound})\) do

\[
\begin{align*}
\{ \text{traverse a scanline} \} \\
\text{draw gridsquare[z index|x index]} \\
\text{z index} & \leftarrow \text{z index} - 1 \{ \text{move it one gridsquare south} \} \\
\text{count} & \leftarrow \text{count} + 1 \\
\text{if} \ \text{count} = \text{threshold} \ \text{then} \\
\text{x index} & \leftarrow \text{x index} + 1 \{ \text{move it one gridsquare east} \} \\
\text{count} & \leftarrow 0 \{ \text{reset count} \} \\
\text{endif}
\end{align*}
\]

end while

\[
\begin{align*}
\{ \text{move on to next scanline: start it one gridsquare to the west} \} \\
\text{start}_x & \leftarrow \text{start}_x - 1 \\
\text{count} & \leftarrow 0
\end{align*}
\]

if \((\text{start}_x < \text{west}\_\text{view}\_\text{bound})\) then

\[
\begin{align*}
\text{start}_x & \leftarrow \text{west}\_\text{view}\_\text{bound} \\
\text{start}_z & \leftarrow \text{start}_z - \text{threshold}
\end{align*}
\]

endif

endwhile

---

Figure 6.7 Pseudocode for the First Octant Scanline Algorithm

The ordering of these parts of the gridsquare must also take place. The two triangles forming the terrain are drawn first, next any roads are drawn, and finally any
targets are drawn. The details of integrating the targets and roads into the scene are covered in the following two chapters.

The resulting scene is shown in Figure 6.8. a photograph of the IRIS monitor during the flight simulation. Note how the hidden surface removal allows the foreground hills to naturally obscure the valleys behind them. Also note the effect of the lighting model and texturing described in Chapter V.

E. SIMULATOR PERFORMANCE

Data collected while running the simulator shows that the average frame update rate is approximately four frames per second. The Unix profile utility was used to determine which procedures accounted for the majority of the simulator's time usage. Table 6.2 shows the results for the top four routines.

<table>
<thead>
<tr>
<th>% CPU Time</th>
<th>Routine Name</th>
<th>Purpose</th>
</tr>
</thead>
<tbody>
<tr>
<td>16.9</td>
<td>polf</td>
<td>Iris graphics library filled polygon routine.</td>
</tr>
<tr>
<td>13.7</td>
<td>display_terrain</td>
<td>Output 3-D scene with hidden surface removal.</td>
</tr>
<tr>
<td>8.7</td>
<td>malloc</td>
<td>C language built in routine for dynamic memory allocation.</td>
</tr>
<tr>
<td>4.5</td>
<td>gl_findhash</td>
<td>Low level Iris graphics library routine, used for the hash tables associated with graphical objects (Not user accessible).</td>
</tr>
</tbody>
</table>

The top two entries in Table 6.2 are directly involved with outputting polygons to build the terrain image. It is therefore reasonable to believe that the frame update rate depends heavily on the number of polygons that are passed to the geometry engines.
Figure 6.9 is a scatterplot showing the frame update speed achieved when various numbers of polygons were attempted to be drawn. The data was generated by reading the system clock before each frame update and calculating the number of polygons based on the view-bound that was used during that frame. The graph clearly shows the effect the view-bound has on the frame update rate. The next two entries, malloc and gl_findhash, are traceable to the making and deleting of the graphical objects that store the targets (this process is explained in Chapter VII). As an experiment, the construction and deletion of the targets' objects was removed from the simulation and the targets were simply displayed in stationary positions. The profile results from the simulator run in this configuration is shown in Table 6.3. Figure 6.10 is another scatterplot, generated in the same manner as Figure 6.9, except that the simulator was run in the stationary target configuration. Eliminating the dynamic memory management associated with the target's graphical objects increased the average frame update rate from 2.99 to 3.90 frames per second. Also, the maximum frame update rate achieved doubled from 7.5 to 15.0 frames per second. This would suggest that an area for further research is an improved algorithm for target updating that does not involve dynamically allocating memory.

The fact that the frame update rate is so heavily dependent on the number of polygons passed to the geometry engine suggests that a more sophisticated method of determining the view-bound may pay off in increased performance. For example, the present method does not take into account the field of view.
Figure 6.9 Display Update Rate vs Number of Polygons

Average # of polygons passed: 2801.32
Average frames per second: 2.99
angle. It should be possible to bound the line-of-sight intersection point with less than twenty grid squares when the field of view angle is small. However, any new algorithm developed cannot be so sophisticated that it negates the performance increase by requiring intensive computations.

### TABLE 6.3 FOR M ROUTINES USING THE MOST CPU TIME (WITH STATIONARY TARGETS)

<table>
<thead>
<tr>
<th>% CPU Time</th>
<th>Routine Name</th>
<th>Purpose</th>
</tr>
</thead>
<tbody>
<tr>
<td>12.0</td>
<td>polf</td>
<td>Iris graphics library filled polygon routine</td>
</tr>
<tr>
<td>14.0</td>
<td>color</td>
<td>Iris graphics library routine which sets the current drawing color</td>
</tr>
<tr>
<td>19.0</td>
<td>shape</td>
<td>Sets the intersection point on the Iris routine is used for determining the road bounding process and therefore is not used at all in the display loop</td>
</tr>
<tr>
<td>40.0</td>
<td>poly</td>
<td>Iris graphics library filled polygon routine used during the display loop to outline the road segments</td>
</tr>
</tbody>
</table>
Average # of polygons passed: 2739.25
Average frames per second: 3.90

Figure 6.10 Display Update Rate vs Number of Polygons With Stationary Targets
VII. TARGET INTEGRATION

A. GENERAL

The primary targets of a FOG-M missile are tanks, helicopters, and reinforced ground installations. The simulator is designed to handle many types of targets, including various tanks and helicopters, but only a single type of tank is currently implemented. The prototype simulator provides an Ethernet networking capability to allow the input of actual target positions in real-time. This simulates the input that would be received by a production simulator during computerized mock combat field experiments. In its networking mode, the simulator receives target position and orientation data from an interactive program running on a different IRIS workstation. The target program, still in testing and not detailed in this study, provides the capability to dynamically insert and delete targets at any location, and to modify their speed and direction. In the simulator's stand-alone mode, there are ten tanks defined by default that criss-cross the ten kilometer square terrain area. These tank targets move at a constant speed of fifteen knots and reverse direction when they reach one of the edges of the ten kilometer terrain square. No automated path planning is presently performed in either mode, so the tanks blithely traverse even the
steepest terrain. The default targets minimize this problem by traveling the length of the valleys for the most part.

B. TARGET CREATION

Target creation is simplified through the use of *graphical objects*. The actual image of a tank is defined initially by the tedious specification of the three coordinates of each vertex of each of the polygons that comprise the tank (Figure 7.1). Using objects, this need only be done once, placed in an object, and then referred to by a single name within each target object. Thus each target is described by an object (the tank object) within another object (the target object). In addition to the tank object, the target object also contains the transformation commands that move the tank from the origin to its location on the terrain (a *translation*), and face it in the direction it is moving (a *rotation*).

1. The System Matrix

The rotation and translation commands work by modifying the *system matrix*. The system matrix is a global data structure that is used to transform coordinates from the three-dimensional world space into the two-dimensional screen space. Each transformation can be performed as a series of computations on individual X, Y, and Z coordinates, but the transformations can also be accomplished with a single matrix multiplication. The IRIS has a matrix multiplier built into its hardware, so matrix operations are very efficient. At least three transformations must be applied to every endpoint on the tank: a coordinate
scaling, a translation, and a rotation. Rather than do three separate matrix multiplications, the three transformation matrices can be combined, so that all of the transformations are accomplished in a single matrix multiplication. The matrices are combined by applying each of them to the system matrix. Each point is now completely transformed through a single multiplication with the system matrix. When a new transformation is needed, the system matrix must be reset by applying the inverses of the old transformations, or by copying the original contents back into the system matrix. Two commands are provided with the IRIS to support the latter method. pushmatrix takes a copy of the system matrix’s current contents and saves it on the system stack. After the transformations have been applied and the drawing that used these transformations has been completed, the system matrix is reset by calling popmatrix which retrieves the copy placed on the stack by pushmatrix and restores the contents of the system matrix to the previously saved values.

2 Target Transformations

The tank is initially defined with its center interior at the origin coordinates 0.00. While it is not important which point on or in the tank is placed at the origin, it is crucial that the tank be left at some well-defined direction of the tank is significant only to the extent that it must be known in order to calculate the appropriate rotation to achieve a specified heading. The tank in FOC M faces to the right, zero radians mathematically, or a compass
heading of ninety degrees) initially. During target creation, dummy (zero valued) rotation and translation commands are placed in the target object, to be updated for display by a later editing of the object. Since all rotation and translation commands affect the system matrix (as previously described) and are cumulative, each target object must apply its transformations, be drawn, and then remove those transformations so that latter drawing commands are not distorted. Within each target object, the contents of the system matrix are saved with a pushmatrix call. The appropriate rotation and translation commands are applied to the system matrix (in reverse order, due to the nature of matrix multiplication), the target is drawn by calling the target object, and then popmatrix is called to reset the system matrix.

C ANIMATION

Animation of the targets is accomplished using the objects and transformations described above. The targets must be moved slightly before being redrawn in the next frame. This requires new (X,Y,Z) coordinates, from the network or from local calculations. Then a global data structure is updated to indicate when in the display algorithm the target should be drawn, and the information is updated for the target object's current set of new coordinates.

As each frame is displayed, targets appear in slightly shifted positions, and give the appearance of animated motion.
The calculation of new coordinates requires the maintenance of position, speed, and direction data for each target. The total distance traveled between screen updates is the product of the elapsed time (obtained from the IRIS's real-time clock) and the target's speed, scaled so the units match. In the networking version of the simulator this is done remotely; in the stand-alone version everything must be maintained locally. The target's direction of travel is stored in radians, and is measured using the standard mathematical convention as opposed to a compass heading (Figure 7.2). This allows calculation of the the appropriate east/west ($\Delta X$) and north/south ($\Delta Z$) movement as follows:

\[
\Delta X = \cos(\text{direction}) \cdot \text{time} \cdot \text{speed} \cdot \text{scale factor} \quad (7.1)
\]

\[
\Delta Z = \sin(\text{direction}) \cdot \text{time} \cdot \text{speed} \cdot \text{scale factor} \quad (7.2)
\]

The new target $(X,Z)$ position is the sum of the old position and the offsets $(\Delta X, \Delta Z)$ from Equations 7.1 and 7.2. Since all of the current targets are tanks, their $Y$ coordinates (altitude) should be taken from the height of the terrain underneath the tank. This is obtained from the DTED interpolation routine gnd level, which is called with the new $(X,Z)$ coordinates as input parameters.

D DISPLAY

Chapter five explained the exposition of the structure of the data and the use of the painter's algorithm to solve the polygon ordering problem without resorting to slower or more complicated schemes like Z-buffering or Binary Space Partitioning [Ref 13]. Targets cannot merely be drawn after the terrain because
Figure 7.2 Direction Conventions
of the same ordering problem. Otherwise, targets appear in front of everything, and it is impossible to simulate a target moving out of sight into the distance or behind some terrain feature. The implementation of the target display algorithm is greatly facilitated by the use of objects. Objects allow the grouping of drawing commands into a subroutine-like package, which can be edited (effectively allowing parameterization) and then displayed with a single command. A two-dimensional array of object "names" (the `object-name-array`) is initialized so each element of the array represents the target object to be drawn in the one hundred meter square of terrain with the same indices. Since the C programming language recognizes the value integer zero as FALSE, and anything else as TRUE, this array does double duty as an array of booleans indicating the presence or absence of a target object in a particular one hundred meter grid square. (No target objects are given the "name" zero, which would indicate FALSE.) A list of targets is used to reset this array to all zeroes before each screen update (i.e. only those elements that contained targets need to be zeroed) so maintenance overhead of the array is minimized. The new target positions are received over the network, or are calculated, based on each target's position, speed, and direction, plus the elapsed real-time since the last update. The appropriate object-name array indices are calculated from the new target position and the object-name array is updated. If this is the first (or only) target in the designated one hundred meter grid square, the update is accomplished by making a new object, and setting the object-name-array element equal to the new object's integer "name".
If the array shows that some other target is already in that particular piece of terrain (i.e., the object-name-array element is non-zero), the current target is just added to the object specified by the "name" in the array. Once this has been done for each target, this array is available for the display_terrain module.

Display terrain checks the array as it draws each square of the terrain to see if any targets should be drawn. If so, it calls the indicated target object just after it has drawn the one hundred meter grid square on which the target(s) rests. Note that this causes the target(s) to be drawn at the correct time for the painter's algorithm. The correct place to draw the target still must be specified by the transformation commands within the target object.

In some cases it is necessary to draw a target more than once. Targets that straddle a one hundred meter grid square boundary must be drawn on top of both or possibly all four grid squares in order to avoid being partially obscured by whichever grid square is drawn last. The target must be drawn immediately after the grid square on which it rests to ensure that the target will be obscured when it should by terrain drawn in the foreground. Since the location of boundary intersection involves several trigonometric functions and as a result a varying angle to the square, the target must not be drawn at the center of the square but rather shifted enough to a boundary that the most distant part of the target touches a boundary. See tanks 4 and 5 in Figure 13. The target must overlap with the adjoining grid squares.
Grid Square with
(X.Z) offset

(-1,-1)
(0,-1)

"CORNER"

"SIDE"

"MIDDLE" of grid square
containing tanks

Tanks Reference

Tanks A, B

Grid Square with
(X.Z) offset

(1,1,1)
(0,1)
The one hundred meter grid square is essentially divided into three areas: the middle, its sides, and its corners. In the middle, the tank cannot overlap any other grid square. On the sides, the tank may overlap one adjoining grid square, and in the corners, the tank may overlap three adjoining grid squares. The reference point on the tank (the position the $X$, $Y$, and $Z$ coordinates refer to) is located at the very center of the tank. The tank is thirty feet long, so the most distant parts of the tank are within a fifteen foot radius of the tank's reference point. The lines that mark the side and corner areas are thus fifteen feet inside the borders of the grid square. Once the tank's reference point is within these areas, it is potentially obscured by the later drawing of the adjacent grid square(s). It might not be obscured if it is paralleling a side, for example, but the overhead of drawing it twice (or even four times) when it does not need to be is smaller than the overhead of the calculations to determine if the position and direction of the tank have it actually crossing one or more edges.

The repeated drawing is accomplished by adding a "new" target to the array of target objects. The "new" target object is drawn at the exact same location in the three-dimensional terrain, but it is drawn after a different one hundred meter grid square, so it will have different target object array indices, and be in a different target object. Even though the two (or four) targets drawn will overwrite each other and produce a single image.
VIII. CULTURAL FEATURE INTEGRATION

The addition of cultural features add much to the realism of the displayed scene. They also provide valuable landmarks from which a person observing the scene can geographically orient himself. This chapter covers the addition of one type of cultural feature, roads, to the FOG-M simulation. Roads were chosen as the first feature to add because of the special problems associated with their implementation, the ease of extracting their locations from contour maps, and the visual impact added to all parts of the scene due to their wide-ranging locations. Three areas will be discussed: (1) the format of the external data file that contains the road's locations, (2) the process of mapping the roads onto the existing terrain, and (3) the integration of the roads into the terrain display loop.

A. EXTERNAL DATA FILE FORMAT

The data being used in the simulation was obtained by manually extracting the roads' positions from a DMA Topographic Center (DMATC) contour map of the area. Although this data is available in the DMA's Digital Feature Analysis (DFAD) file, the software necessary to access it was not available. The road data file's format is such that the DFAD data can be easily used when the access software is developed.
Figure 8.1 shows a segment of the file containing data for two roads along with a diagram showing their locations within the terrain. Each road entry is composed of three parts. The first part is the width of the road in feet. Next is an integer \( N \), where \( N \) is the number of data points used to digitize the road. Third is a set \( N \) coordinate pairs, where each pair represents the location of a digitized point along the road's centerline. The first coordinate of the pair is the east-west location of the point. It is measured in feet from the western terrain boundary. The second coordinate of the pair is the north-south location of the point, measured in feet from the southern terrain boundary. All the data is stored as ASCII text, which facilitates editing of the data using any text editor. The DFAD data file also contains road width information (in meters) and stores roads as a series of digitized points. The major difference is that DFAD's points are stored as latitudes and longitudes, which need to be converted before they can be used in the simulation. [Ref. 9]

B. CONSTRUCTION OF THE ROAD POLYGONS

Knowing the width and centerline locations for the road, the next step is to construct the polygons which represent it. Although, this seems like a simple procedure, it is complicated by the fact that the road must follow the rise and fall of the terrain. Also, in order for hidden surface elimination to occur, the road must be divided at the gridsquare boundaries so that each piece can be drawn along with its corresponding gridsquare. The result is that the road must be
Figure 8.1 External Data File Format
broken into many planar polygons, where each polygon is a portion of the road that overlays one of the terrain triangles within a gridsquare. Figure 8.2 illustrates this division and defines some of the terms used in the description that follows. The high level pseudocode for processing the road data and constructing the planar polygons is shown in Figure 8.3. As the pseudocode shows, each road is processed a segment at a time. For each segment

- The end points of the segment’s left and right side are calculated. A look-ahead to the next road segment is done, allowing the ends of adjacent segments to be calculated so that they meet cleanly.
- A bounding box, which contains all the gridsquares intersected by the segment, is constructed.

Next, for each gridsquare in the bounding box, the road segment is divided into the road-polygons at the gridtriangle boundaries. Note that all the vertices of the road-polygons fall into one of five types:

- The intersection of a segment’s left side with the side of a gridtriangle.
- The intersection of a segment’s right side with the side of a gridtriangle.
- A gridsquare’s cornerpoint that is contained within the road segment.
- An endpoint of the left side of the road.
- An endpoint of the right side of the road.

The road polygon is constructed by finding all the above vertices which exist, and ordering them counterclockwise. The counterclockwise ordering is necessary for backface polygon removal to take place. The intersections only define the $X$ and $Z$ coordinates or the vertices. The $Y$ (elevation) coordinate is found by interpolating between the terrain’s elevation at the three corners of the corresponding gridtriangle.
Figure 8.2 Constructing the Road Polygons
While more data in the road data file do
read width of road
read number_of_points
read segment's start coordinate pair (seg_start)
read segment's end coordinate pair (seg_end)
for i = 3 to number_of_points + 1 do
if i ≤ number_of_points then
    read the next segment's end coordinate pair (next_seg_end)
else
    next_seg_end_x ← seg_end_x
    next_seg_end_y ← seg_end_y
endif
calculate the start and end points for the segment's left and right side
(left_start, left_end, right_start, right_end)
calculate a bounding box around the road segment
for each gridsquare within the bounding box do
    Construct the polygon which overlays the gridsquare's northern triangle
    Add the polygon to the road object associated with this gridsquare
    Construct the polygon which overlays the gridsquare's southern triangle
    Add the polygon to the road object associated with this gridsquare
    right_start ← right_end
endwhile

Figure 8.3 Pseudocode for Constructing Road Polygons

C. INTERNAL ROAD-POLYGON STORAGE

A global, two-dimensional array of *graphicalobjects*, named *road*, is used to store the road polygons. Each entry in the array corresponds to the pieces of road that lie within a gridsquare. An object is created when the first road-polygon is constructed for a gridsquare, with subsequent road-polygons being inserted into the already existing object. Since the roads are static in nature, the use of objects
does not present the dynamic memory allocation problems associated with their use in storing targets (see the Simulator Performance Section of Chapter VI). As each gridsquare of the terrain is drawn, a check is made to see if a road object exists for that square. If one does exist, the associated road-polygons are drawn immediately after the terrain. This insures that hidden surface elimination occurs for the roads as well as the terrain. A photograph of terrain which includes some sections of roads can be seen in Chapter VII, Figure 7.1).
IX. FOG-M SIMULATOR USER'S GUIDE

A. OVERVIEW

This section of the report is a user's guide to running the FOG-M simulator. The simulator was built to be largely self documenting. Instructions are clearly displayed on the screen, including diagrams which serve as a reminder of the functions of the various controls. A knowledge of the logon procedure for the IRIS workstation and the basic commands of the UNIX operating system is assumed.

B. STARTING THE SIMULATION

To start the simulation, logon to the IRIS workstation and use the UNIX cd command to change to the directory containing the simulation. Currently the simulation is in the directory /work/terrain. Therefore issue the command:

```bash
cd /work/terrain
```

Next, start execution of the simulation by typing the command `fogm`. A welcome screen will appear on the display as shown in Figure 9.1. Pressing all three of the mouse buttons simultaneously will stop the program and return to the UNIX command level. This option of pressing all three buttons to exit is available at any time during the execution of the program. Pressing the middle mouse button advances the display to the next screen of instructions. When the
WELCOME
TO THE
FIBER-OPTICALLY GUIDED MISSILE
(Fogg-M)
SIMULATION

PRESS MIDDLE MOUSE BUTTON TO CONTINUE...
OR PRESS ALL 3 MOUSE BUTTONS TO EXIT.

Figure 9.1 The Welcome Screen
user has advanced through the welcome screen and the two instruction screens (Figures 9.2 and 9.3) he is presented with a display showing a two-dimensional contour map. This is the prelaunch phase of the simulation.

C. PRELAUNCH CONTROLS

The purpose of the prelaunch phase is to allow the user to designate a missile launch position and a suspected target location position. In effect, the user describes an initial flight path for the missile.

1. The Prelaunch Display

The prelaunch display is divided into three sections as shown in Figure 9.4. The upper right corner of the display contains an instruction box which summarizes the functions of the mouse buttons for this phase. The lower right corner contains a prelaunch statistics box. The meanings of the various items within the statistics box are explained below. The majority of the display is occupied by a two-dimensional contour map. Each of the square grids on the contour map represents a one square kilometer area. The colors on the map can be interpreted as follows. Green areas indicate terrain that is covered with vegetation that is greater than one meter high. Brown areas indicate terrain where the vegetation is less than one meter high. Within each of the color categories, the elevation of the terrain is indicated by the intensity of the color, with the brighter colors representing the higher elevations.
THE FOG-M PROGRAM PROVIDES A SIMULATED MISSILE LAUNCH AND OUT-THE-WINDOW VIEW OF THE TERRAIN AS SEEN FROM THE OPERATOR'S CONSOLE ON THE GROUND.

THE GENERAL AREA FOR THIS FLIGHT SIMULATION IS FT HUNTER LIGGITT CALIFORNIA AND VICINITY.

THE SPECIFIC TEST AREA IS A 10 KILOMETER REGION DESIGNATED BY UNIVERSAL TRANSVERSE MERCATOR (UTM) GRID COORDINATES 105F05H.

PRESS MIDDLE MOUSE BUTTON TO CONTINUE.
OR PRESS ALL 3 MOUSE BUTTONS TO EXIT.

Figure 9.2 The First Instruction Screen
PRE-LAUNCH ORIENTATION

1. WHEN THE PRE-LAUNCH PHASE OF THE FOG-M SIMULATION BEGINS, A 2-DIMENSIONAL CONTOUR MAP OF THE TEST AREA (UTM 189FQSB) WILL BE DISPLAYED ON THE OPERATOR CONSOLE. TWO CONTROL PANELS CONTAINING PRE-LAUNCH INSTRUCTIONS AND CURRENT LAUNCH STATISTICS WILL ALSO BE DISPLAYED.

2. THE OPERATOR WILL BE REQUIRED TO PROVIDE TWO CRITICAL DATA ITEMS TO THE LAUNCH CONTROL SYSTEM; INITIAL LAUNCH POSITION AND TARGET LOCATION.

3. TO DEFINE INITIAL LAUNCH POSITION, MOVE CURSOR OVER DESIRED LOCATION (REFER TO LAUNCH STATISTICS CONTROL PANEL TO VIEW CURRENT UTM GRID COORDINATES). PRESS LEFT MOUSE BUTTON TO LOCK IN LAUNCH POSITION.

4. TO DEFINE TARGET LOCATION, MOVE CURSOR OVER DESIRED LOCATION (REFER TO LAUNCH STATISTICS CONTROL PANEL TO VIEW CURRENT UTM GRID COORDINATES). PRESS RIGHT MOUSE BUTTON TO LOCK IN TARGET LOCATION. THE BLUE LINE DISPLAYS THE PROJECTED FLIGHT PATH. THE MISSILE WILL FLY AT A CONSTANT VELOCITY AND HEADING. THE LAUNCH STATISTICS CONTROL PANEL WILL DISPLAY COMPUTED MISSILE HEADING IN DEGREES (0 DEGREES DUE NORTH).

PRESS MIDDLE MOUSE BUTTON TO MOVE INTO PRE-LAUNCH PHASE, OR PRESS ALL 3 MOUSE BUTTONS TO EXIT.

Figure 9.3 The Second Instruction Screen
Figure 9.4 The Prelaunch Display
2. Selecting the Launch Position

The launch position must be selected first. To select the launch position, use the mouse to move the red arrow cursor to the desired location on the contour map. As the cursor is moved, the UTM coordinates of the current cursor location are shown in the Launch Position field of the statistics box. These coordinates can be used when a more accurate selection of the launch position is required than is obtainable from the contour map alone. When the cursor is in the desired position, press the **left mouse button** to lock in that position. A blue circle will appear on the contour map showing the position selected and the workstation will "beep," confirming the selection. The launch position can be changed any time before the launching of the missile by simply moving to the new desired location and pressing the **left mouse button**.

3. Selecting the Target Position

The target position can only be selected after a launch position has been set. After the launch position has been selected, moving the cursor over the contour map produces the following effects:

- The UTM coordinates of the current cursor position are shown in the Target Location field of the statistics box.
- A "rubber band" line is drawn on the contour map from the launch site to the current cursor location. This line represents the flight path it would take if the current cursor position was selected as the target location.
- The direction and length of the flight path represented by the "rubber band" line displayed in the statistics box in the Heading and Distance to target.

Once the cursor is at the desired target location, press the **right mouse button**.
AN INEXPENSIVE REAL-TIME INTERACTIVE THREE DIMENSIONAL FLIGHT SIMULATION SYSTEM(U) NAVAL POSTGRADUATE SCHOOL MONTEREY CA D B SMITH ET AL. JUN 87
to lock in the position. A red circle will appear on the contour map showing the selected location and the workstation will “beep,” confirming the selection.

The missile is now ready for launch. The target location can be changed any time before launch by simply moving the cursor to the desired new location and pressing the right mouse button.

4. Launching the Missile

Launching can not take place until both a launch and target location have been selected. If the launch and target locations selected are acceptable, the missile is “launched” by pressing the middle mouse button.

If this is the initial launch of this execution of the program, a several (three to four) minute delay will follow during which calculations are done to construct the upcoming three-dimensional scenes. Again, this delay only occurs during the first launch of any execution. Subsequent launches proceed with no delay. During this delay, a countdown will appear in the bottom of the statistics box. Launch occurs when the countdown reaches zero.

D. IN-FLIGHT CONTROLS

1. The In-Flight Display

After the missile is launched, the display changes to the in-flight display shown in Figure 9.5. The left side of the display contains:

- A three-dimensional view of the terrain as seen from the missile’s camera.
- A slider bar scale along the bottom edge indicating the camera pan angle.
Figure 9.5 The In-Flight Display
- A slider bar scale along the left hand edge indicating the camera tilt angle.
- A box in the lower left corner containing either the word DESIGNATE or REJECT. The word DESIGNATE in this box indicates that the missile is not locked on to a target and is waiting for a command to designate one. The word REJECT indicates that the missile is locked on to a target and is waiting for a command to reject that target.
- Cross hairs used to sight the camera onto a target.

The upper right corner of the display contains a scaled copy of the contour map seen in the prelaunch phase. The red arrow superimposed on the contour map shows the missile's current position (the tail of the arrow) and its direction of flight. The red rectangle on the map indicates that area of the terrain that is currently being shown in the three-dimensional display.

The middle right section of the display contains four indicators which show the following:

- The speed of the missile in knots.
- The direction the missile is traveling in degrees.
- The height of the missile above ground level (AGL) in feet.
- The height of the missile above mean sea level (MSL) in feet.
- A slider bar indicating the zoom setting of the camera in degrees.

The lower right section of the display contains a summary of the functions performed by the mouse and dials. These are explained further below. The in-flight phase continues until the missile impacts a designated target or all three mouse buttons are pressed simultaneously (to stop the execution of the simulation).
2. Controlling the Camera

The ranges and initial values of the camera’s functions are shown in Table 9.1. All of the camera’s functions are controlled with the mouse.

- To pan the camera, move the mouse left or right as needed.
- To tilt the camera, move the mouse up or down as needed.
- To zoom in to a tighter field of view, press the left mouse button.
- To zoom out to a wider field of view, press the right mouse button.

3. Controlling the Missile Flight

The missile can be controlled by changing its direction, speed, and altitude. The ranges and initial values of each of the flight parameters is shown in Table 9.2. The missile flight parameters are controlled by using the dials on the IRIS’s button/dial box (see Figure 9.6). Dial zero (lower left) controls the missile’s direction, dial one (lower right) controls the missile’s altitude, and dial two (above dial zero) controls the missile’s speed. Refer to the display’s control

**TABLE 9.1 CAMERA CONTROL RANGES AND INITIAL VALUES**

<table>
<thead>
<tr>
<th>Control</th>
<th>Range</th>
<th>Initial Value</th>
</tr>
</thead>
<tbody>
<tr>
<td></td>
<td>Maximum</td>
<td>Minimum</td>
</tr>
<tr>
<td>Pan</td>
<td>25 degrees right</td>
<td>25 degrees left</td>
</tr>
<tr>
<td>Tilt</td>
<td>25 degrees down</td>
<td>15 degrees up</td>
</tr>
<tr>
<td>Zoom</td>
<td>55 degrees</td>
<td>8 degrees</td>
</tr>
</tbody>
</table>

**TABLE 9.2 MISSILE CONTROL RANGES AND INITIAL VALUES**

<table>
<thead>
<tr>
<th>Control</th>
<th>Range</th>
<th>Initial Value</th>
</tr>
</thead>
<tbody>
<tr>
<td></td>
<td>Maximum</td>
<td>Minimum</td>
</tr>
<tr>
<td>Altitude</td>
<td>10,000 MSL</td>
<td>200 AGL</td>
</tr>
<tr>
<td>Speed</td>
<td>400 kts</td>
<td>0 kts</td>
</tr>
<tr>
<td>Direction</td>
<td>359.9 degrees</td>
<td>0 degrees</td>
</tr>
</tbody>
</table>
Figure 9.6 IRIS Dial Box Functions
The controls are used as follows:

- **Direction of flight** - Turning dial zero clockwise turns the missile to the right. Turning it counterclockwise turns it to the left. The missile will move freely through the 360 degree mark so that, for example, turning the missile right two degrees from a heading of 359 degrees will produce a heading of 001.

- **Altitude** - Turning dial one clockwise increases the missile's altitude up to the maximum of 10,000 feet MSL. Turning the dial counterclockwise decreases the missile's altitude. The simulator will not allow an altitude to be selected that is less than 200 feet above ground level.

- **Speed** - Turning dial two clockwise increases the missile's speed, while counterclockwise decreases the speed.

4. **Designating and Rejecting Targets**

The middle mouse button is used to designate (lock on to) and reject (release the lock on) targets. When the missile is not locked on to a target the word DESIGNATE will appear in the lower left corner of the display. To designate a target, center the target within the cross hairs and press the middle mouse button. In order for the missile to lock on, some portion of the target must be in the center of the cross hairs. If the designation is successful, the workstation will "beep" and word REJECT will appear in place of the word DESIGNATE on the display. Once a target is designated the missile will automatically adjust its heading and altitude to home in on the selected target. An explosion is displayed after impact with the target occurs. The user is then returned to the prelaunch phase of the simulation to begin another launch.
A locked on target can be rejected and missile flight control returned to the user by pressing the middle mouse button any time before impact with the target occurs. The workstation will respond with a "beep" and the reject/designate box will again show the word DESIGNATE. The missile is now ready to accept the designation of a new target.
X. CONCLUSIONS AND RECOMMENDATIONS

A. LIMITATIONS

There are several limitations to the flight simulator presented in this study. First, a trade-off had to be made between resolution and frame update (display) speed. Even though data was available at a resolution of twelve and one-half meters, the simulator uses one hundred meter resolution in order to achieve an acceptable frame update rate.

Second, the simulator’s flight is confined to a ten kilometer square area. Any ten kilometer square area of the DTED file can be used during a run of the simulation, but the simulator must be exited before switching to a new area. This limitation is not too restrictive for the current range of the FOG-M, but may be inadequate if the range of the missile is increased as planned.

Third, road data is available in a format usable by the simulator for only one 10 kilometer square area. Since access routines were not developed for the DFAD data file, roads must be digitized by hand.

Fourth, the simulator does not model any of the missile’s flight dynamics. As stated earlier, this limitation was imposed only because of development time constraints. It is felt that the dynamics can be acceptably modeled without adversely affecting the performance.
B. FUTURE RESEARCH AREAS

A follow-on to this project, which will provide more realistic targets and allow viewing of the scene as seen from inside any of them, is currently underway at the Naval Postgraduate School. The project's plans are to use the Ethernet to allow several workstations to take part in the simulation simultaneously. Each workstation will control one weapon (a target or the missile) and its monitor will display the scene as viewed from that weapon.

Work is also underway at the Naval Postgraduate School in the use of digitized photographic images on the IRIS. This work could possibly be incorporated into the FOG-M project through the use of digitized target images, digitized cultural features, or digitized textures for the terrains.

Another possible research area is the addition of various environmental effects into the simulation. These include clouds, smoke, and rain, which affect the camera's view by reducing visibility, and also dust, which aids the missile operator in acquiring moving targets.

Much work could be done in the area of the missile's flight dynamics. The goal would be to provide an acceptably accurate model without too much of a sacrifice in speed.

C. SUMMARY AND CONCLUSIONS

The project has proven the practicality and feasibility of building a low-cost flight simulator with commercial, off-the-shelf hardware. With a relatively small
investment of time and funds, a simulator with significant capabilities was
developed. As the speed and power of graphics hardware increases, even more
realistic displays at faster update rates will be possible.
APPENDIX A - MODULE DESCRIPTIONS

BUILD ROAD.C
Input: None.
Output: None.
Side Effects: Modifies the global array road, an array of graphical objects, where each object contains the polygons representing the road in a particular gridsquare.
Description: Build road reads the file road width and centerline information from the file Road.data and constructs polygons which represent the road. The polygons are stored in the array of graphical objects road. A more detailed discussion of building the roads is contained in Chapter VIII.

BUILD TERRAIN.C
Input: None.
Output: None.
Side Effects: Buildterrain modifies the global arrays savetriangle and gridcolor.
Description: Buildterrain reads terrain height information from the global array gridpixel and constructs the terrain as a set of planar triangles. The details of constructing the triangles and the format of the savetriangle and gridcolor arrays can be found in Chapter VI.

COLOR RAMP.C
Input: The inputs to colorramp are two booleans, greyscale and init. If greyscale is TRUE, the terrain, sky, and target colorable entries are defined in shades of grey to produce a black-and-white image. If greyscale is FALSE, the terrain colors are green, the sky is blue, and targets are brown. Init is set to TRUE when this routine is initially called, so that every entry in the colorable is defined, including those for terrain, sky, targets, and writemasked lines on top of the contour maps. Should the display be switched between color and black-and-white, only the terrain, sky, and target entries need to be redefined, which is what happens when init is FALSE.
Output: None.
Side Effects: Colorramp changes the system’s colorable, and thus determines the colors that appear on the display for the images drawn by other routines.

106
Description: *Colorramp* is called by the main program *fogm* as part of the initialization that takes place before the flying loop is entered. At that point, *greyscale* is set to its default value (usually FALSE, indicating color images) and *init* is TRUE. The *readcontrols* routine also calls *colorramp* to toggle the display image between color and black-and-white, based on the position of one of the dials. This call is made with the desired value for *greyscale* and with *init* FALSE. *Colorramp* uses the IRIS routine *mapcolor* to directly update the colortable for the contour map colors, and calls the user written routine *gammaramp* to define appropriately shaded ranges of the greens and browns (or greys) used for the terrain and targets.

**COMPASS.C**

Input: *Compass* takes as input a float, *direction*, which is an angle in radians.

Output: *Compass* returns a float which is the compass direction in degrees corresponding to the input *direction*.

Side Effects: None.

Description: The function *Compass* converts an radian angle measured using the standard mathematical convention, and converts it to a degree angle measured using the standard navigational convention.

**DISP_TERRAIN.C**

Input: *Display terrain* takes eleven inputs: the X, Y, and Z, coordinates of the missile position *VX*, *VY*, and *VZ*; the X, Y, and Z coordinates of the camera's look-at position *PX*, *PY*, *PZ*; the field of view angle (camera zoom value), *FOVY*; and the X and Z ranges of gridsquares to be displayed, *FIRST_X*, *FIRST_Z*, *LAST_X* and *LAST_Z*.

Output: None.

Side Effects: None.

Description: *Disp_terrain* outputs a frame of the terrain scene to the monitor using a hidden surface algorithm. The scene contains terrain, roads, and targets. Details of the hidden surface algorithm can be found in Chapter VI.
DIST_TO_LOS.C

Input: \textit{Dist to los} takes seven inputs: the $X$, $Y$, and $Z$ coordinates of the start of a line segment; the $X$, $Y$, and $Z$ coordinates of the end point of a line segment; and three dimensional array, \textit{pt}, which contains the coordinates of a point.

Output: \textit{Dist to los} returns a float which is the perpendicular distance from the input point, \textit{pt}, to the input line.

Side Effects: None.

Description: Function which computes the perpendicular distance from a point to a line in three-space.

DO_BOUNDARY.C

Input: \textit{Do boundary} takes the following inputs:
- An integer \textit{Bound type} which is interpreted as:
  0 - a diagonal boundary
  1 - a horizontal boundary
  2 - a vertical boundary
- An integer \textit{which triangle} that is interpreted as:
  0 - the lower triangle of the gridsquare.
  1 - the upper triangle of the gridsquare.
- The indices, \textit{zgrid} and \textit{zgrid}, of the gridsquare for which the road is being constructed.
- The coordinates of the start point of the boundary stored in a three dimensional array, \textit{bound start}.
- The coordinates of the end point of the boundary stored in a three dimensional array, \textit{bound end}.
- The coordinates of the start point of the left side of the road stored in a three dimensional array, \textit{left start}.
- The coordinates of the end point of left side of the road stored in a three dimensional array, \textit{left end}.
- The coordinates of the start point of the right side of the road stored in a three dimensional array, \textit{right start}.
- The coordinates of the end point of right side of the road stored in a three dimensional array, \textit{right end}.
- A boolean, \textit{start corner flag}, which is \text{TRUE} if the gridsquare corner at the boundary's start is ALREADY in the road polygon array, \text{FALSE} otherwise.
- A boolean, \textit{end corner flag}, which is \text{TRUE} if the gridsquare corner at the boundary's end is ALREADY in the road polygon array, \text{FALSE} otherwise.
- The partially complete road polygon array, \textit{road_poly}. 

108
- An integer, vertex_cnt, that is the number of vertices currently in the road_poly array.

**Output:**

_Do boundary_ outputs the following:

- _start corner_flag_ (see Inputs for a description)
- _end corner_flag_ (see Inputs for a description)
- _road_poly_, the road polygon array with the vertices along this boundary added.
- _vertex_cnt_ (see Inputs for a description)

**Side Effects:** None.

**Description:** _Do boundary_’s purpose is to find all the intersections of the road’s left and right sides with the input boundary of a gridtriangle. As an intersection is found the point is put into a temporary array. After all the intersections are found for the boundary the points in the temporary array are sorted then added to the existing road_poly array. The order of the sorting is such that the resulting road_poly array will be ordered counterclockwise. See Chapter VIII for a detailed description of building the roads.

**EDIT_INDBOX.C**

**Input:** The inputs to _edit_indbox_ are the name of the indicator object, the tags within that object for each of the indicators, and current values for the following missile parameters: _X_, _Y_, and _Z_ position coordinates, pan, tilt, and zoom angles, and designate/reject status.

**Output:** None.

**Side Effects:** Since _edit_indbox_ changes the indicator object, it has the side effect of changing the display when the indicator object is next called and displayed.

**Description:** The indicator object is edited between each display frame so that the heads-up display and the indicator box indicators show the current values for the missile’s speed, heading, altitude, camera pan angle, camera tilt angle, camera field of view (zoom), and designate/reject status. The input speed, heading, and MSL altitude (Y position coordinate) are converted to strings for display. AGL altitude is calculated as the difference between MSL altitude and the elevation of the ground directly below the missile as obtained from _gnd level_ with the _X_ and _Z_ position coordinates as input. The boolean _designate_ determines whether “DESIGNATE” or “REJECT” is printed in the lower left corner of the terrain display. Finally, the positions of the tilt, pan, and
zoom indicators are calculated from the missile parameters. The equations in the code have been simplified to avoid excess computation; the derivations are given below.

The x screen coordinate of the zoom (field of view, or fov) indicator is fixed. The y screen coordinate varies from 200 (at 8° fov) to 70 (at 55° fov). The input missile parameter zoom is in tenths of degrees, and thus ranges from 80 to 550. The y coordinate is determined from Equation A.1.

\[
y = 200 - \left( \frac{\text{zoom}}{10} - 8 \right) \cdot \frac{200 - 70}{55 - 8}
\]

\[= \text{zoom} \times -0.2766 + 222.128\]  

Likewise, the screen x coordinate of the tilt indicator is fixed, while the y coordinate varies from 680 (at +25° tilt) to 50 (at -25° tilt). The input missile parameter tilt is in radians, and is converted to degrees by multiplying it with the RTOD (Radians TO Degrees) constant from the header file fogm.h. The y coordinate of the tilt indicator is calculated as shown in Equation A.2.

\[
y = 50 + \left\{ \frac{\text{tilt} \times \text{DTOR} + 25}{25 - (-25)} \cdot \frac{680 - 50}{25 - (-25)} \right\}
\]

\[= \text{tilt} \times 721.92682 + 365\]

The pan slider bar is horizontal, so the y coordinate is fixed, and the x coordinate ranges from 120 (at -25° pan) to 750 (at +25° pan). Like tilt, the pan value is in radians and must be converted to degrees. The pan indicator x coordinate is given by Equation A.3.

\[
x = 750 - \left\{ \frac{\text{pan} \times \text{DTOR} + 25}{25 - (-25)} \cdot \frac{750 - 120}{25 - (-25)} \right\}
\]

\[= \text{pan} \times -721.92682 + 435\]
EXPLOSION.C

Input: None.
Output: None.
Side Effects: None.
Description: The explosion routine simulates the effect of a missile destroying a target by rapidly flashing a succession of red, black, and yellow screens. One buffer is kept black to pronounce the flash effect, and the other buffer is alternately cleared to red, yellow, red, yellow, and red. A short pause with a cleared, black screen is provided before the routine exits.

FOGM.C

Input: Fogm is the name given to the main program in the simulator. It has no parameters, but gets data from its header files and through the readdata routine. Interactive input is also received via the readcontrols routine.
Output: None.
Side Effects: None.
Description: The fogm program consists of global variable declarations, local variable declarations, system initializations, an active loop, and some exit housekeeping. The initialization portion includes reading in the DMA elevation data, making network connection (if in use), setting the IRIS display configuration, defining the color table entries, building all of the graphical objects used in the displays, and computing the lighting and position of the polygons used to produce the terrain image. Within the active loop is some additional initializations and the flying loop. In the active loop initializations, the dial and mouse controls are reset to their initial defaults, and the display buffers are loaded with the images that remain unchanged during flight simulation (the contour map and the legend/instruction box). Control is then passed to the flying loop, which produces the flight simulation images until either a target is hit or the simulation exit command is received. If a target was hit, an explosion is displayed and the pre-launch phase of designating launch and target positions is re-entered. If all three mouse buttons have been pressed, the display is cleared and various system parameters are reset to provide a graceful exit from the simulator.
The flying loop contains the subroutine calls that produce the simulation of flight. First, the mouse and dials are checked for control input. Then the targets', missile's, and lookat reference point's positions are all updated based on the elapsed time since the previous frame and the appropriate speeds. View bounds is called to determine which one kilometer grid squares are in view, and then the indicators are all updated to show the new control values, missile statistics, and view area. The main display routine then draws the appropriate sections of the terrain, plus cultural features and targets where appropriate. Finally, the updated indicator objects are drawn, and the display buffers are swapped to display the newly created image.

**GAMMARAMP.C**

*Input:* The inputs to `gammaramp` are a correction factor, a color table starting index, the number of color table entries (shades) to be defined, red, green, and blue intensities for the brightest color to be defined, and finally, red, green, and blue intensities for the darkest color to be defined.

*Output:* None.

*Side Effects:* `Gammaramp` has the side effect of defining entries in the system color table.

*Description:* Displayed colors do not correspond linearly to the numeric red, green, and blue intensity values that are used to produce them. If a range of colors (0 .. #colors-1) is defined in the straightforward way with a uniform increment, the intensity of the \( n \)th color \( (I_n) \) is given by Equation A.4, and the bright colors will appear more widely spaced than the dark colors.

\[
I_n = n \cdot \frac{MaxI - MinI}{#colors} + MinI
\]  

(A.4)

`Gammaramp` avoids this by using a power function to increase spacing between the dark colors' intensity values and to decrease the intensity increment as the colors get brighter. The strength of the correction is determined by a value \( \gamma \), which is constant for a given range, but must be experimentally determined for each range that differs in color or number of colors. FOG-M uses a \( \gamma \) value of 1.5. The intensity of the \( n \)th color in a `gammaramp` created table is given by Equation A.5.
\[ I_n = \left( \frac{n}{\#colors - 1} \right)^{\frac{1}{7}} - (\text{MaxI} - \text{MinI}) + \text{MinI} \] (A.5)

**GET_TGT_POS.C**

**Input:** The input to `get tgt pos` is a socket number for Ethernet communication (if in use), a boolean indicating designate/reject status, the index of the currently designated target, and the "name" of the tank object.

**Output:** Output is the new X, Y, Z position coordinates of the currently designated target.

**Side Effects:** `Get tgt pos` updates several global data structures. It sets the number of target images, updates the target position arrays, and updates the array of target object names.

**Description:** The primary purpose of `get tgt pos` is to move the targets in the simulation. If the networking capability is in use, the target positions for the next frame are received over the network. When networking is not in use, targets are moved at a set speed of fifteen knots, and reverse course when they reach the boundaries of the ten kilometer square terrain area. As explained in Chapter VII, an array of graphical objects is defined to match one object per one hundred meter square of terrain, and this array is also used as booleans to indicate the presence or absence of targets in the one hundred meter grid square. `Get tgt pos` begins by removing each target from this array. New target positions are calculated or received over the network. If one of the targets has been "locked-onto," its new position is returned to be used as the current aim point for the missile. This is easily determined if networking is off because the designated target's index remains the same and the new position can be directly accessed. The index correspondence is not guaranteed when networking, so the index of the new target whose coordinates are closest to the old targeted point is used.

Targets that straddle a one hundred meter grid square boundary must be drawn on top of both (or possibly all four) grid squares in order to avoid being partially obscured by whichever square is drawn last. (The target must be drawn immediately after the grid square on which it rests to ensure that the target will be obscured when it should be by terrain drawn in the foreground.) Since the calculation of boundary intersection requires several trigonometric functions plus an allowance for the distance between the center of
the tank and its boundaries (which varies with the direction of the tank), a simplifying algorithm is used. If the tank is close enough to a boundary that the most distant part of the tank might cross the boundary, the target is also drawn after the adjoining grid square(s) (see Figure 7.3). This is done by adding a "new" target to the array of target objects. The "new" target object is drawn at the exact same location in the three-dimensional terrain, but it is drawn after a different one hundred meter grid square, so it will have different target object array indices, and be in a separate target object.

After all of the targets (originals and boundary copies) have updated positions and target object array indices, objects are added to the target object array as described in Chapter VII. This array is then used by the terrain display routine to actually draw the targets.

GND_LEVEL.C

Input:  
\textit{Gnd level} takes as inputs the \(X\) and \(Z\) coordinates of the point for which the elevation is desired.

Output:  
\textit{Gnd level} returns a float which is the elevation at point \(X\) and \(Z\).

Side Effects: None.

Description: \textit{Gnd level} computes, through interpolation, the scaled elevation of any point within the terrain boundaries. A calculation is done to determine which gridtriangle contains the point. Then, using the known elevations at the vertices of the triangle, the elevation of the point is found.

IN_THIS_POLY.C

Input:  
\textit{In this poly} takes the following inputs:
- An array of points, \textit{polygon}, which define a polygon. (Note: only the \(X\) and \(Z\) coordinates of the points are used, the \(Y\) value is ignored).
- An integer, \textit{num\_vertex}, that is the number of vertices in \textit{polygon}.
- A point, \textit{pnt}, that is to be tested. (Note: only the \(X\) and \(Z\) coordinates of the point is used, the \(Y\) value is ignored).

Output:  
\textit{In this poly} returns a boolean which is TRUE if \textit{pnt} is inside the polygon defined by \textit{polygon}, FALSE otherwise.
Side Effects: None.

Description: *In this poly* is a function which tests whether a point is inside a given polygon, where both the point and the polygon are in the $XZ$ plane. The algorithm used constructs a bounding box around the polygon. If the point lies outside the bounding it obviously cannot be inside the polygon. If the point lies inside the bounding box a further test is made. A line is constructed from a point outside the bounding box to the point to be tested. Each of the edges of the polygons are then tested to see if they intersect the constructed line and a count is kept of the number that do intersect. The point lies inside the polygon if and only if the constructed line intersects an odd number of the polygon’s edges.

**INIT_CTRL.S.C**

Input: *Init ctrls* takes as inputs the initial altitude of the missile, in feet; the initial heading of the missile in degrees; and a boolean, greyscale, which is TRUE if greyscaled terrain is to be displayed and FALSE if color terrain is to be displayed.

Output: *Init ctrls* has as outputs the initial pan angle of the camera in radians; the initial tilt angle of the camera in radians, and the initial zoom setting of the camera in tenths of a degree.

Side Effects: The MOUSEX, MOUSEY, DIAL0, DIAL1, DIAL2, and DIAL3 valuators are set as a result of calling this routine.

Description: *Init ctrls*’s purpose is to initialize the mouse and dial valuators used for the operator controls. The initial altitude, heading, and greyscale valuator settings are passed in as inputs. The pan, tilt, and field of view settings are read from an "include" file and their values passed back as outputs.

**INIT_IRIS.C**

Input: None.

Output: None.

Side Effects: Calling this routine sets the Iris attributes and configures the Iris.

Description: *Init iris* accomplishes the following: it puts the Iris into doublebuffer mode, sets the chunksize (the minimum memory increment used in objects), sets the monitor type to either NTSC or HZ60, and enables backface polygon removal.
INIT_TGTS.C

Input: None.
Output: None.
Side Effects: *Init tgts* always initializes the global target object array to all zeros. If target data is not being received over the network, *init tgts* also defines ten targets by setting initial values in the global target counter, target position array, and target direction array. An auxiliary function *init tgt* is used to perform the actual update of the global arrays.

INTERP_ELEV.C

Input: *Interp elev* takes three inputs, each an array of X, Y, and Z coordinates, representing a point. One array is the start point of a line, the second array is the end point of a line, and the third array is a point along the line.
Output: *Interp elev* returns a float that is the elevation value of the point along the line.
Side Effects: None.
Description: *Interp elev* returns a float which is the linear interpolation of the Y (elevation) coordinate of the point along the line, based on the elevations at the start and end points of the line.

LIGHT_ORIENT.C

Input: *Light orient* takes as inputs the following:
- An array of coordinates for the polygon.
- An integer, *num_coords*, the number of coordinates in the polygon.
- The X, Y, and Z coordinates of a point that is "behind" the polygon (an interior point).
- The X, Y, and Z coordinates of a light source.
- The minimum and maximum color map indices to be used for this polygon.
Output: *Light orient* returns the color map index of the color to use in lighting this polygon. It also reorders the polygon array (if necessary) so that the points are ordered counterclockwise.
Side Effects: None.
Description: *Light orient* computes a lighting for a polygon based on Lambert's cosine law, which states that the intensity of the light reflected
from an object is proportional to the $\cos(\Phi)$, where $\Phi$ is the angle of incidence of the light ray. (see Figure 5.2). $Light\_orient$ also orders the vertices of the polygon in a counterclockwise fashion so that backface polygon removal can take place (see the module description for $n poly\_orient$).

LINE_INTER2.C

Input: $Line\_inter2$ takes the following inputs:
- An array containing the $X$ and $Z$ coordinates of the start point of line one is ignored.
- An array containing the $X$ and $Z$ coordinates of the end of line one. (Note: a three element array is used, but the second, $Y$ coordinate, element is ignored.)
- An array containing the $X$, $Y$, and $Z$ coordinates of the start of line two. (Note: a three element array is used, but the second, $Y$ coordinate, element is ignored.)
- An array containing the $X$, $Y$, and $Z$ coordinates of the end of line two. (Note: a three element array is used, but the second, $Y$ coordinate, element is ignored.)

Output: $Line\_inter2$ returns as outputs:
- An array containing the $X$ and $Z$ coordinates of the intersection of line one and line two. If the lines do not intersect these values are undefined not considered in the calculation).
- An integer which can be interpreted as follows:
  0 - the lines do not intersect.
  1 - the lines intersect, but the intersection uses an extension of at least one of the lines past its start or end points.
  2 - the lines intersect, and the intersection occurs between the input start and end points of both lines.

Side Effects: None.

Description: $Line\_inter2$ computes the point of intersection between two lines in the $XZ$ plane. The type of intersection, as explained above in "Output" is also determined. Throughout the routine, three element arrays are used for compatibility with other routines. The second, $Y$, coordinate is not considered in any of the calculations.

MAKEINDBOX.C

Input: None.
Output:  *Makeindbox* returns a graphical object "name," tags for editing the speed, direction, altitude, and designate/reject readouts, and tags for editing the zoom, pan, and tilt indicators.

Side Effects:  None.

Description: *Makeindbox* generates a graphical object that contains both the indicator box in the middle of the displays on the right side of the screen and the "heads-up" display that is superimposed on the terrain image (Figure 6.8). The object consists almost entirely of straightforward line and character string drawing commands, but there are two interesting points. First, within a single object, there are two different coordinate systems: one for the indicators superimposed on the terrain, and another for the separate indicator box. This is accomplished with an ortho2 call for each coordinate system, and by bracketing each ortho2 with pushmatriz and popmatriz commands. Note that the heads-up display is truly superimposed; it is specified in two-dimensional screen coordinates as opposed to the three-dimensional terrain coordinates.

The second interesting aspect is the movement of the slider bar indicators. Drawing the indicators as polygons would require a sequence of pushmatriz, translate, and popmatriz calls for each indicator, with movement achieved by editing the translate call. To avoid all of this matrix movement and multiplication, the "triangle" of the indicator is actually an overlapped line that "fills" the triangle by spiraling inwards. The line is drawn relative to the indicated point, with each segment of the line specified as offsets from that initial point, rather than as absolute coordinates (Figure A.1). Movement of an indicator triangle defined in this way is achieved by editing the parameters of a move2 call in the object, which sets the current graphics drawing position to the indicated point on the slider bar scale. *Makeindbox* is called once by *fogm* before the flying loop is entered, and then the object is edited (to update the indicator values) and called (to display it) every frame.

MAKEINSTRBOX.C

Input:  None.

Output:  *Makeinstrbox* returns the name of an object to *fogm*.

Side Effects:  None.
Figure A.1

Indicator Fill using Line Segments
Description: *Makeinstrbox* creates the object that produces the display in the lower right of the screen (Figure 6.8) during flight simulation. This display contains the legend for the FOG-M controls and the flight parameters they affect. *Makeinstrbox* is called once by *fogm* to create the object, and then the object is called twice per flight to put the image into each buffer. Note that writemasks are not necessary as they are with *makemap* and *makenavbox*, because nothing else writes to the instruction box portion of the screen during flight. The image thus remains undisturbed in the bitplanes despite the changes in other screen areas.

**MAKEMAP.C**

Input: The input to *makemap* is the globally defined array of elevation and vegetation values, *gridpixel*.

Output: The output from *makemap* is a graphical object “name.” which is returned to *fogm*.

Side Effects: None.

Description: *Makemap* generates the object containing the contour map and grid that appear full screen during the pre-launch phase, and appear in the upper right corner of the screen during flight simulation (Figure 4.1). The map is produced using the methodology described in Chapter IV. *Fogm* calls the object returned by *drawcontour* twice, in order to place the map image in both buffers. The image is then protected from overwrite by a writemask. *Fogm* also passes the object name to *prelaunch*, which uses it in much the same way as *fogm*.

**MAKESCREENS.C**

Input: None.

Output: *Makescreeens* returns an array of objects: instruction panel, statistics box, flight path between launch and target endpoints, and the three welcome screens, plus tags to update the statistics and flight path.

Side Effects: None.

Description: *Makescreeens* builds all of the objects (mostly screens of text) that are used by *prelaunch*. 

120
MAKETANK.C

Input: None.
Output: Maketank returns the name of an object containing a single tank, drawn around the origin.
Side Effects: None.
Description: Maketank builds an object that consists solely of the drawing commands to produce a single tank. The tank is thirty-two feet long, ten feet high, and ten feet wide. Its center bottom is at the origin (coordinates 0.0.0), with its left side on the plane $Z = -5$, its back on the plane $X = -15$, its bottom on the plane $Y = 0$, and it faces to the right along the positive x axis. For each of the twenty polygon faces that make the tank, the $X, Y, Z$ coordinates of each polygon vertex are stored in an array, passed to lightorient, and then drawn with polf, the filled polygon drawing command. Lightorient ensures the vertices are ordered counter-clockwise in the array (with respect to an interior point) for backface polygon removal, and then calculates the appropriate color for the polygon using the same lighting model that is used for the terrain (see Chapter V).

NEAREST_TGT.C

Input: Nearest tgt takes as inputs the $X, Y, Z$ coordinates of the missile position, and the $X, Y, Z$ coordinates of the camera's look-at position. (The end points of the line of sight vector).
Output: Nearest tgt returns as output an integer, tgt_idx, which is the target index of the target that is closest to the line of sight vector.
Side Effects: None.
Description: For each of the existing targets, nearest tgt computes the distance between the target and the line of sight vector. It returns the index of the target that was found to be closest. In the case of two targets which are the same distance apart, the highest index value will be returned.

NPOLY_ORIENT.C

Input: Npoly orient takes as input:
- An integer, num_coords, that is the number of vertices in the polygon.
- An array containing the coordinates of the polygon.
- The $X, Y, Z$ coordinates of a point that is "behind" the
Output: \textit{Npoly\_orient} returns as output an integer which is interpreted as:
1 - the vertices of the polygon are ordered clockwise.
2 - the vertices of the polygon are ordered counterclockwise.

Side Effects: None.

Description: \textit{Npoly\_orient} determines if the polygon is ordered clockwise or counterclockwise by computing two points: one along the normal vector and the other, the same distance from the polygon, but along the vector in the direction opposite the normal. Next the distance between these points and the "interior" point is computed. If the "interior" point is closer to the point along the normal vector, the polygon is ordered clockwise, otherwise the polygon is ordered counterclockwise.

\textbf{PRELAUNCH.C}

Input: The input to \textit{prelaunch} is two arrays. The first contains objects, and the second contains tags for editing those objects.

Output: \textit{Prelaunch} returns the X, Y, and Z coordinates of the missile's designated launch position, and the initial direction of flight for the missile. This direction is returned in both radians and compass degrees (Figure 7.1).

Side Effects: None.

Description: \textit{Prelaunch} first provides three screens of introductory information. Each screen is an object defined by \textit{makescreens}. After those, the user is presented with a full screen contour map of the ten kilometer by ten kilometer area available for overflight. Mouse-selected points define the missile's initial position and direction of flight, and are displayed on top of the map. The map is writemask protected, so it is only drawn twice (once for each buffer) even though the flight path is repeatedly drawn and erased on top of the map. The flight path is made to act like a rubber band between the launch and cursor positions by repeatedly editing of the positions in the object containing the flight path line drawing commands. Once the flight path is confirmed, the launch position and heading are returned to the foicm program.
RANDNUM.C
Input:  *Randnum* uses the global random number seed.
Output:  *Randnum* returns a floating point random number.
Side Effects: The global seed value used by *randnum* is updated during every invocation.
Description: *Randnum* is a linear congruential pseudo-random number generator. The algorithm is a modified version of the one given by Sedgewick [Ref. 13]. It uses a special piecewise multiplication routine *mult* to preserve the low-order digits of the newly generated seed even in case of overflow. The value returned is the new seed, scaled to fall between zero and one, inclusive. The random numbers are used in *fogm* to vary the point on the tank that the missile aims for. This simulates the variance in impact point that results from the optical homing of the real missile.

RANDSEED.C
Input:  *Randseed* takes a long integer as input.
Output:  None.
Side Effects: *Randseed* updates the global random number seed value.
Description: The pseudo-random number generator implemented in *randnum* always returns the same string of numbers when it starts with a given seed value. *Randseed* provides the means to change that initial seed value so that different program runs will have different strings of "random" numbers.

READCONTROLS.C
Input:  The inputs to *readcontrols* are the global X, Y, and Z random offset values for the aim point on the target, the current designate/reject status, and the black-and-white versus color boolean *greyscale*.
Output:  All of the user-commanded control values are output from *readcontrols*: missile speed, heading and altitude, camera pan, tilt, and zoom angles, plus designate/reject status, *greyscale* status. *Readcontrols* also returns values for the booleans that control the active and flying loops.
Side Effects: When a target is first designated, *readcontrols* calls *randnum* and updates the global target aim offsets *randx*, *randy*, and *randz*. 

123
Description: *Readcontrols* checks the status of all of the valuators that provide input to the FOG-M simulator, and performs scaling, units conversion, and immediate processing, as appropriate. It determines whether to accept or reject a "designate" command, based on the color index of the pixel at the center of the screen. (If a tank is in the crosshairs, the color index will be from the tank's color ramp, and a designate command will be accepted. Otherwise, a designate command will be ignored.)

**READDATA.C**

Input: None.

Output: None.

Side Effects: *Readdata* fills the global array *gridpixel*.

Description: *Readdata* opens and reads the values from the terrain elevation data file and stores the values in the *gridpixel* array. Note that the elevation data file is arranged in a format as discussed in Chapter III. The *gridpixel* array is arranged in straight rows and columns analogous to the geographic positions of the data.

**ROAD_BOUNDS.C**

Input: *Road bounds* takes as input the following:
- Three arrays (*pt1*, *pt2* and *pt3*) containing the X and Z coordinates of three points along the centerline of the road. The line segment from *pt1* to *pt2* defines the first segment of the road. The segment from *pt2* to *pt3* defines the next segment of the road.
- A float, *width*, which is the width of the road in feet.

Output: *Road bounds* returns the following as outputs:
- Four arrays (*left pt1*, *right pt1*, *left pt2*, and *right pt2*) which contain the X and Z coordinates of the first segment's left and right sides. The left side runs from *left pt1* to *left pt2* and the right side runs from *right pt1* to *right pt2*.
- Four integers, *first zgrid*, *first zgrid*, *last zgrid* and *last zgrid*, which are the indices of the bounding box surrounding the first road segment (see Figure 8.2).

Side Effects: None.

Description: Given three points along the center line of the road, and the road's width, *road bounds* computes the start and end coordinates for the first segment's left and right sides. The end coordinates are computed as the intersection of the first segment's left (or right)
side with the second segment's left (or right) side. This insures that adjoining segments will meet cleanly. The second function of *road bounds* is to compute a bounding box around the first road segment. This box is defined as the row indices of the northern and southern most gridsquares that the road segment intersects, and the column indices of the eastern and western most gridsquares that the road segment intersects (See Chapter VIII for a more detailed discussion).

**SORT_ARRAY.C**

Input: *Sort array* takes as inputs:
- An array of points, *pnts*.
- An integer that is the number of entries in the *pnts* array.
- A boolean, which is TRUE if the array should be sorted in descending order, FALSE if the array should be sorted in ascending order.
- The index number of the coordinate that is the sort key: 0 for the X coordinate, 1 for the Y coordinate, and 2 for the Z coordinate.

Output: *Sort array* returns the array *pnts* with the points sorted according to the input parameters.

Side Effects: None.

Description: *Sort array* performs a simple "bubble-sort" of the input points according to the input parameters.

**UP_LOOK_POS.C**

Input: *Up look pos* takes the following as inputs:
- The heading of the missile in radians.
- The pan angle of the camera in radians.
- The tilt angle of the camera in radians.
- The X, Y, and Z coordinates of the missile's position.
- The X, Y, and Z coordinates of the locked-on target (if any).
- A boolean which is TRUE if the missile is locked-on a target. FALSE otherwise.

Output: *Up look pos* returns as outputs the X, Y, and Z coordinates of the camera's look-at position.

Side Effects: None.

Description: *Up look position* computes a point along the camera's line of sight. If the missile is locked on a target, the look-at position is the locked-on target's position. Otherwise it is any point along the
camera's line of sight. See Chapter VI and Figure 6.2 for a more
detailed discussion.

UP_MSL_POSIT.C
Input: $Up_msl_posit$ takes as inputs:
- The heading of the missile in radians.
- The speed of the missile in knots.
- The $X, Y, Z$ coordinates of the missile's position.
- The $X, Y, Z$ coordinates of the locked-on target (if any).
- A boolean which is TRUE if the missile is locked-on a target, FALSE otherwise.

Output: $Up_msl_posit$ returns as outputs:
- The new heading of the missile in radians, if it was changed to
  track a locked-on target.
- The new heading of the missile in degrees measured in the
  compass convention.
- A boolean which is TRUE if the missile is still flying (has not hit
  a target), and FALSE if the missile has hit the target.

Side Effects: None.

Description: $Up_msl_posit$ calculates a new missile position for the next frame.
The new position is either based on the commanded direction, speed, and altitude
(when the missile is NOT locked onto a target), or the commanded speed and the
direction to the target (if the missile is locked onto a target). For a detailed discussion of
the routine, see Chapter VI.

VIEW_BOUNDS.C
Input: $View_bounds$ takes as inputs the $X, Y, Z$ coordinates of the
missile's position; the $X, Y, Z$ coordinates of the camera's
look-at position; and the field of view (zoom) value.

Output: $View_bounds$ returns as outputs the row indices of the northern
and southern most gridsquares to be drawn, and the column
indices of the western and eastern most gridsquares to be drawn.

Side Effects: None.

Description: The purpose of $view_bounds$ is to construct a bounding box around
the gridsquares which are to be drawn. The box is constructed by
extending the line of sight vector down until it intersects the
minimum elevation plane. The view bounds extends 20
gridsquares north, south, east, and west of this intersection point.
If the missile’s position is not within the bounds, the bounds are extended to include the missile’s position. For a more detailed discussion, see Chapter VI and Figure 6.5.
APPENDIX B - SOURCE LISTINGS

BUILD ROAD

#include "stdio.h"
#include "fogm.h"
#include "files.h"
#include "gl.h"
#include "math.h"

#define X 0
#define Y 1
#define Z 2
#define DIAGONAL 0
#define HORIZONTAL 1
#define VERTICAL 2
#define LOWER 0
#define UPPER 1

build_road()
{
    extern Object road[99][99];
    extern short gridpixel[100][100];
    FILE *fp, *fopen();
    float road_width; /* road width if feet */
    int num_pts; /* number of data points
                   for the road segment */

    int segnum = 0;
    char temp[100];
    int cnt, i, j;
    int vertex_cnt, num_duplicates;
    float gnd_level();
    float elev;
    float pt1[3], pt2[3], pt3[3];
    float nw_corner[3], ne_corner[3], sw_corner[3], se_corner[3];
    float right_pt1[3], right_pt2[3];
    float left_pt1[3], left_pt2[3];
    float north_bound, south_bound, east_bound, west_bound;
    float delta_x, delta_z;
    float seg_dir;
    int ne_flag, nw_flag, se_flag, sw_flag;
    int xgrid, zgrid;
    int first_xgrid, last_xgrid, first_zgrid, last_zgrid;
    float poly[10][3];

    frontbuffer(TRUE);
    fp = fopen(ROAD_FILE,"r");

while (fscanf(fp, "%e", &road_width) != EOF) {
    fscanf(fp, "%d", &num_pts);
    fscanf(fp, "%e %e", &pt1[X], &pt1[Z]);
    fscanf(fp, "%e %e", &pt2[X], &pt2[Z]);

    delta_x = pt2[X] - pt1[X];
    delta_z = pt2[Z] - pt1[Z];
    seg_dir = atan2(delta_z, delta_x);
    left_pt1[X] = pt1[X] + (cos(seg_dir + HALFPI)*road_width/2.0);
    right_pt1[X] = pt1[X] + (cos(seg_dir - HALFPI)*road_width/2.0);
    left_pt1[Z] = pt1[Z] + (sin(seg_dir + HALFPI)*road_width/2.0);
    right_pt1[Z] = pt1[Z] + (sin(seg_dir - HALFPI)*road_width/2.0);
    for (cnt = 3; cnt <= num_pts + 1; ++cnt) {
        if (cnt <= num_pts) {
            fscanf(fp, "%e %e", &pt3[X], &pt3[Z]);
        }
        else {
            pt3[X] = pt2[X];
            pt3[Z] = pt2[Z];
        }
    }
    /* print new road segment number on title screen */
    segnum += 1;
    pushmatrix();
    ortho2(0.0, 1023.0, 0.0, 0.0, 767.0);
    viewport(0.1023, 0.767);
    sprintf(temp, "Building road segment: %d", segnum);
    color(BLUE);
    rectf(780.0, 20.0, 1010.0, 30.0);
    color(CYAN);
    cmov2i(780, 20);
    charstr(temp);
    popmatrix();
    /* determine the boundaries of this road segment */
    road_bounds(pt1, pt2, pt3, road_width, left_pt1, right_pt1,
        left_pt2, right_pt2, &first_xgrid,
        &first_zgrid, &last_xgrid, &last_zgrid);
    for (xgrid = first_xgrid; xgrid <= last_xgrid; ++xgrid){
        for (zgrid = first_zgrid; zgrid <= last_zgrid; ++zgrid){
            ne_flag = FALSE;
            nw_flag = FALSE;
            sw_flag = FALSE;
            se_flag = FALSE;
            vertex_cnt = -1;
            east_bound = (float)(xgrid - 1) * FT_100M;
            west_bound = (float)(xgrid) * FT_100M;
            north_bound = pow((float)(zgrid + 1), ALTSCALE); * FT_100M;
            south_bound = (float)(zgrid) * FT_100M;
            sw_corner[X] = west_bound;
            sw_corner[Z] = south_bound;
            elev = gridpixel[zgrid][xgrid] & elev_mask;
            sw_corner[Y] = pow(elev, ALTSCALE);
se_corner[X] = east_bound;
se_corner[Z] = south_bound;
elev = gridpixel[xgrid][zgrid][xgrid+1] & elev_mask;
se_corner[Y] = pow(elev, ALTSCALE);

nw_corner[X] = west_bound;
nw_corner[Z] = north_bound;
elev = gridpixel[xgrid+1][zgrid] & elev_mask;
nw_corner[Y] = pow(elev, ALTSCALE);

ne_corner[X] = east_bound;
ne_corner[Z] = north_bound;
elev = gridpixel[xgrid+1][zgrid+1] & elev_mask;
ne_corner[Y] = pow(elev, ALTSCALE);

/* determine points of intersection between the left and
right sides of the road and the eastern grid boundary
and add these points to the polygon vertex array */
do_boundary(VERTICAL, UPPER, xgrid, zgrid, se_corner, ne_corner,
left_pt1, left_pt2, right_pt1, right_pt2, &se_flag,
&ne_flag, poly1, &vertex_cnt);

/* determine points of intersection between the left and
right sides of the road and the northern grid boundary
and insert these points into the polygon vertex array */
do_boundary(HORIZONTAL, UPPER, xgrid, zgrid, ne_corner,
nw_corner, left_pt1, left_pt2, right_pt1, right_pt2, &ne_flag,
&nw_flag, poly1, &vertex_cnt);

/* determine points of intersection between the left and
right sides of the road and the diagonal and
insert these points into the polygon vertex array */
do_boundary(DIAGONAL, UPPER, xgrid, zgrid, nw_corner, se_corner,
left_pt1, left_pt2, right_pt1, right_pt2, &nw_flag,
&se_flag, poly1, &vertex_cnt);

/* remove duplicate entries from the polygon array */
num_duplicates = 0;
for (i = 1; i <= vertex_cnt; ++i) {
    if ((poly1[i][0] == poly1[i-1][0]) &&
        (poly1[i][2] == poly1[i-1][2])) {
        for (j = 0; j < vertex_cnt - num_duplicates; ++j) {
            poly1[j][0] = poly1[j+1][0];
            poly1[j][1] = poly1[j+1][1];
            poly1[j][2] = poly1[j+1][2];
        }
        num_duplicates += 1;
    }
}
vertex_cnt -= num_duplicates;

130
if (vertex_cnt > 0) {/* add polygon to grid_object */
  if (road|zgrid]|xgrid| != 0) {
    editobj(road|zgrid]|xgrid|);
  }
  else {
    road|zgrid]|xgrid| = genobj();
    makeobj(road|zgrid]|xgrid|);
  }
  color(ROADGREY);
  polf(vertex_cnt +1, &polyl|0|0|);
  linewidth(3);
  poly(vertex_cnt -1, &polyl|0|0|);
  closeobj();
}
vertex_cnt = -1;
ne_flag = FALSE;
w_flag = FALSE;
sw_flag = FALSE;
se_flag = FALSE;

/* determine points of intersection between the left and
   right sides of the road and the southern grid boundary
   and insert these points into the polygon vertex array */
do boundary(HORIZONTAL, LOWER, xgrid, zgrid, sw corner,
   se corner, left_pt1, left_pt2, right_pt1,
   right_pt2, &sw_flag, &se_flag, polyl, &vertex_cnt);

/* determine points of intersection between the left and
   right sides of the road and the diagonal and
   add these points to the polygon vertex array */
do boundary(DIAGONAL, LOWER, xgrid, zgrid, se corner, nw corner,
   left_pt1, left_pt2, right_pt1, right_pt2, &se_flag,
   &nw_flag, poly1, &vertex_cnt);

/* determine points of intersection between the left and
   right sides of the road and the western grid bound
   and add these points to the polygon vertex array */
do boundary(VERTICAL, LOWER, xgrid, zgrid, nw corner, sw corner,
   left_pt1, left_pt2, right_pt1, right_pt2, &nw_flag,
   &sw_flag, poly1, &vertex_cnt);

/* remove duplicate entries from the polygon array */
num_duplicates = 0;
for (i = 1; i <= vertex_cnt; ++i) {
  if ((poly1[i][0] == poly1[i-1][0]) &&
      (poly1[i][2] == poly1[i-1][2])) {
    for (j = i; j < vertex_cnt - num_duplicates; ++j) {
      poly1[j][0] = poly1[j+1][0];
      poly1[j][1] = poly1[j+1][1];
    }
  }
}
poly1[j][2] = poly1[j+1][2];
}
num_duplicates += 1;
}

vertex_cnt = num_duplicates;
if (vertex_cnt > 0) {
    /* add polygon to grid_object */
    if (road|zgrid|xgrid| != 0) {
        editobj(road|zgrid|xgrid|);
    }
    else {
        road|zgrid|xgrid| = genobj();
        makeobj(road|zgrid|xgrid|);
    }
    color(ROADGREY);
polf(vertex_cnt + 1, &poly1[0][0]);
linewidth(3);
poly(vertex_cnt + 1, &poly1[0][0]);
closeobj();
}
}

right_pt1[X] = right_pt2[X];
right_pt1[Z] = right_pt2[Z];
left_pt1[X] = left_pt2[X];
left_pt1[Z] = left_pt2[Z];
pt1[X] = pt2[X];
pt1[Z] = pt2[Z];
pt2[X] = pt3[X];
pt2[Z] = pt3[Z];

fclose(fp);
frontbuffer(FALSE);
}


/* buildterrain.c - this function builds objects representing 1km grid squares in 3-D, with each grid square generating 4 objects, identical except for order of drawing */

#include "gl.h" /* get the graphics defs */
#include "device.h" /* get the graphics device defs */
#include "fogm.h" /* default constants */
#include "math.h" /* math function declarations */

buildterrain()
{
    /* array of data points to build the terrain */
    extern short gridpixel[100][100];

    extern float savetriangle[99][99][2][3];

    extern long gridcolor[99][99];

    extern Object target[99][99];

    extern float ground_plane[4][3];

    extern long gnd_plane_color;

    float gnd_plane_ht;
    Coord triangle1[3][3], triangle2[3][3]; /* polygon coordinates */

    short xgrid, zgrid; /* indexes into the grid object array */

    short endrow, endcol; /* miscellaneous indexes etc */

    int row, col;

    float ax, ay, az; /* interior point for use in the lightpoly function */

    float lx, ly, lz; /* position of light source in lightpoly function */

    *min and max colormap indexes for lighting the poly *
    long colormin, colormax;

    /* color index to use returned by the lightpoly function */
    long color1, color2;

    char temp[50]; /* character string for countdown */

    float x, y;
    float gammacorr;
    long rampamax, rampamin, ramppmax, ramppmin;
int startrow, startcol, coordidx, vertex;

lx = 500 * FT_100M; /* direction of light source */
ly = 100000 * FT_100M;
ls = ly;

frontbuffer(TRUE); /* write to front buffer */

/* compute color for ground plane polygon */
gnd_plane_h = pow((float)MIN, ALTSCALE);
ground_plane[0][0] = -NUMXGRIDS * FEETPERGRID;
ground_plane[0][1] = gnd_plane_h;
ground_plane[0][2] = NUMZGRIDS * FEETPERGRID;

ground_plane[1][0] = 2.0 * NUMXGRIDS * FEETPERGRID;
ground_plane[1][1] = gnd_plane_h;
ground_plane[1][2] = NUMZGRIDS * FEETPERGRID;

ground_plane[2][0] = 2.0 * NUMXGRIDS * FEETPERGRID;
ground_plane[2][1] = gnd_plane_h;
ground_plane[2][2] = -2.0 * NUMZGRIDS * FEETPERGRID;

ground_plane[3][0] = -NUMXGRIDS * FEETPERGRID;
ground_plane[3][1] = gnd_plane_h;
ground_plane[3][2] = -2.0 * NUMZGRIDS * FEETPERGRID;

lightorient(ground_plane, 4, 0.0, 0.0, 0.0, lx, ly, ls, 256, 461, &gnd_plane_color);

/* compute coordinates and colors for triangles and store in global variable savetriangle for later display */
for (col = 0; col < 99; ++col) {
  /* print new countdown number on title screen */
pushmatrix();
  ortho2(0.0, 1023.0, 0.0, 767.0);
  viewport(0, 1023, 0, 767);
  sprintf(temp, "Countdown to launch: %d\%"); 98 - col);
  color(BLUE);
  rectf(780.0, 15.0, 1010.0, 30.0);
  color(CYAN);
  cmov2f(788, 20);
  "nearthempi;
  poomatrix();

  for (row = 0; row < 99; ++row) {
    /* choose which color ramp to use so that a checker board effect is achieved */
    if ((row + col) % 2) {
      colormin = 256;
      colormax = 461;
    } else {
      colormin = 461;
      colormax = 256;
    }
  }
}
} 
else {
  colormin = 462;
  colormax = 667;
}

  /* build the polygon */
  triangle1[0][2] = (float)row * (-41.01) * 8.0;
  triangle1[0][0] = (float)col * 41.01 * 8.0;
  triangle1[0][1] = pow((float)(gridpixel[row][col] & elev_mask), ALTSCALE);

  triangle1[1][2] = (float)row * (-41.01) * 8.0;
  triangle1[1][0] = (float)(col + 1) * 41.01 * 8.0;
  triangle1[1][1] = pow((float)(gridpixel[row][col + 1] & elev_mask), ALTSCALE);

  triangle1[2][2] = (float)(row + 1) * (-41.01) * 8.0;
  triangle1[2][0] = (float)col * 41.01 * 8.0;
  triangle1[2][1] = pow((float)(gridpixel[row + 1][col] & elev_mask), ALTSCALE);

  /* copy common vertex values for opposing triangle of grid */
  for (vertex = 1; vertex < 3; --vertex) {
    triangle2[vertex][0] = triangle1[vertex][0];
    triangle2[vertex][1] = triangle1[vertex][1];
    triangle2[vertex][2] = triangle1[vertex][2];
  }

  /* change corner coordinate to form opposing triangle of grid */
  triangle2[0][2] = (float)(row + 1) * (-41.01) * 8.0;
  triangle2[0][0] = (float)(col + 1) * 41.01 * 8.0;
  triangle2[0][1] = pow((float)(gridpixel[row + 1][col] & elev_mask), ALTSCALE);

  /* compute an interior point for triangle1 */
  ax = triangle1[0][0] + 15.0;
  ay = -10.0;
  az = triangle1[0][2] - 15.0;

  /* light and orient triangle1 */
  lightorient(triangle1, 5, ax, ay, az, lx, ly, lz, colormin, colormax, &color1);

  /* compute interior point for triangle2 */
  ax = triangle2[0][0] - 15.0;
  ay = -10.0;
  az = triangle2[0][2] + 15.0;

  /* compute the light for and orient triangle2 */
  lightorient(triangle2, 3, ax, ay, az, lx, ly, lz, colormin, colormax, &color2);

  /* compute average color for the square */
colortouse = (color1 + color2) / 2;

/* save this triangle's color and orientation */
for (vertex = 0; vertex < 3; ++vertex)
    for (coordidx = 0; coordidx < 3; ++coordidx) {
        savetriangle[row][col][0][vertex][coordidx] =
            triangle1[vertex][coordidx];
        savetriangle[row][col][1][vertex][coordidx] =
            triangle2[vertex][coordidx];
    }
    gridcolor[row][col] = colortouse;
    
    frontbuffer(FALSE);
}
/* constructs the color ramps to be used for displaying the terrain.
   If greyscale is true, constructs greyscale ramps, else it
   constructs green ramps. */

#include "fogm.h" /* fogm constants */

colorramp(greyscale,init)
int greyscale, init;
{
    int i;

    /* build two gamma corrected color ramps with slightly offset colors */
    if (greyscale)
        gammaramp(1.5,256,205,255,255,50,50,50); /* even terrain ramp */
        gammaramp(1.5,462,205,245,245,40,40,40); /* odd terrain ramp */
        gammaramp(1.5,668,180,235,235,30,30,30); /* tank ramp */
        mapcolor(SKYBLUE,230,230,230); /* sky color */
        mapcolor(ROADGREY,35,35,35);
    
    else
        gammaramp(1.5,256,205,0,255,0,50,50); /* even terrain ramp */
        gammaramp(1.5,462,205,0,245,0,40,40); /* odd terrain ramp */
        gammaramp(1.5,668,180,165,235,55,75,55); /* tank ramp */
        mapcolor(SKYBLUE,200,200,255); /* sky color */
        mapcolor(ROADGREY,35,35,35);

    if (init) {
        mapcolor(16,0,70,0); /* set up colors for contour map */
        mapcolor(17,0,80,0);
        mapcolor(18,0,90,0);
        mapcolor(19,0,100,0);
        mapcolor(20,0,110,0);
        mapcolor(21,0,120,0);
        mapcolor(22,0,130,0);
        mapcolor(23,0,140,0);
        mapcolor(24,0,150,0);
        mapcolor(25,0,165,0);
        mapcolor(26,0,180,0);
        mapcolor(27,0,190,0);
        mapcolor(28,0,210,0);
        mapcolor(29,0,225,0);
        mapcolor(30,0,240,0);
        mapcolor(31,0,255,0);
        mapcolor(32,75,55,0);
        mapcolor(33,95,60,0);
        mapcolor(34,115,70,0);
        mapcolor(35,125,76,0);
    }
}
mapcolor(36,155,83,0);
mapcolor(37,145,90,0);
mapcolor(38,155,97,0);
mapcolor(39,165,105,0);
mapcolor(40,175,110,0);
mapcolor(41,185,113,0);
mapcolor(42,190,118,0);
mapcolor(43,200,127,0);
mapcolor(44,210,135,50);
mapcolor(45,225,145,55);
mapcolor(46,240,155,45);
mapcolor(47,255,165,55);
for (i=64; i<128; i++) mapcolor(i,0,0,255);
for (i=128; i<256; i++) mapcolor(i,255,0,0);
mapcolor(851,0,150,0);  /* set up colors for instruction box */
mapcolor(852,255,165,55);
mapcolor(853,95,60,0);
mapcolor(854,0,0,0);  /* color for indicator box background */
COMPASS

/* compute the compass heading in degrees of the input direction. */

#include "fogm.h" /* fogm constants */

float compass(direction)
double direction;
{
    float compassdir;
    compassdir = RTOD * direction;
    if (compassdir <= 90.0)
        compassdir = 90.0 - compassdir;
    else
        compassdir = 450.0 - compassdir;
    return(compassdir);
}
/* Compute which polygons need to be drawn to display the terrain and output them in an order such that the polygons farthest from the viewer are drawn first and those closest are drawn last.

Note: Even though this seems like a long routine, it is broken into 8 independent cases based on the direction the camera is looking.
  If you understand one case the others are merely mirror images of the algorithm for other octants. */

#include "fogm.h"
#include "math.h"
#include "gl.h"

display_terrain(vx, vy, vz, px, py, fovy, firstxgrid, firstzgrid, lastxgrid, lastzgrid)

Coord vx, vy, vz, px, py, pz;
int fovy;
short firstxgrid, firstzgrid, lastxgrid, lastzgrid;
{
  extern float ground_plane[4][3];
  extern long gnd_plane_color;
  extern Object road[99][99];
  extern Object target[99][99];
  extern float savetriangle[99][99][2][3][3];
  extern long gridcolor[99][99];

  double lookdir;
  int threshold, count, startx, startz;
  short xgrid, zgrid;
  float tanval;
  float y;

  if (TV) viewport(0,474,0,474);
  else viewport(0,767,0,767);
  pushmatrix();

  color(SKYBLUE);
  clear();

  ortho(0,0,1023.0,0,0,767.0); /* outline the screen */
  color(BLACK);
  rect(0,0,1023,767);
  popmatrix();

  pushmatrix();
  perspective(fovy,1.0,0.0,19500.0);
  lookat(vx,vy,vz,px,py,pz,0.0);
/* determine the direction of the line of sight */
lookdir = (double)atan2((float)(vz - pz), (float)(-(vx - px)));
if (lookdir < 0.0) lookdir += TWOPI;

/* lay down the ground plane */
color(gnd_plane_color);
polf(4, ground_plane);

/* put the grid objects through the geometry engine in an order based on the lookdir. */
if (lookdir > SEVEN_QTR_PI)
{
    /* 8th OCTANT */
    threshold = (int)((tan(lookdir+HALFPI) + 0.5);
    count = 0;
    startx = lastxgrid;
    startz = firstzgrid;
    while (startz <= lastzgrid) { 
        zgrid = startz;
        xgrid = startx;
        while ((xgrid <= lastxgrid) && (zgrid <= lastzgrid)) {
            color(gridcolor|zgrid|xgrid|);
            polf(3, &savetriangle|zgrid|xgrid|[0][0][0]);
            polf(3, &savetriangle|zgrid|xgrid|[1][0][0]);
            if (road[zgrid][xgrid] != 0) callobj(road[zgrid][xgrid]);
            if (target[zgrid][xgrid] != 0) callobj(target[zgrid][xgrid]);
            /* check if tank should be drawn now */
            zgrid += 1;
            count += 1;
            if (count >= threshold) {
                xgrid += 1;
                count = 0;
            }
        }
    startx += 1;
    count = 0;
    if (startx < firstxgrid) {
        startx = firstxgrid;
        startz += threshold;
    }
}
else if ((lookdir > THREE_HALVES_PI) && (lookdir <= SEVEN_QTR_PI))
{
/ 7th OCTANT */
tanval = tan(lookdir - HALFPI);
if (tanval == 0.0)
    threshold = 1000;
else
    threshold = (int)((1.0/tanval) + 0.5);

count = 0;
startx = lastxgrid;
starts = firstzgrid;
while (startx >= firstxgrid) {
    zgrid = startz;
    xgrid = startx;
    while ((xgrid >= firstxgrid) && (zgrid >= firstzgrid)) {
        color(gridcolor[zgrid][xgrid]);
        polif(3, &savetriangles[zgrid][xgrid][0][0]);
        polif(3, &savetriangles[zgrid][xgrid][1][0]);
        if (road[zgrid][xgrid] != 0) callobj(road[zgrid][xgrid]);
        if (target[xgrid][zgrid] != 0) callobj(target[xgrid][zgrid]);

        xgrid -= 1;
        count += 1;

        if (count >= threshold) {
            zgrid -= 1;
            count = 0;
        }
    }

    startz += 1;
    count = 0;

    if (starts > lastzgrid) {
        starts = lastzgrid;
        startx -= threshold;
    }
}
else if ((lookdir > FIVE_QTR_PI) && (lookdir <= THREE_HALVES_PI))
{ /* 6th OCTANT */
tanval = -tan(lookdir - HALFPI);
if (tanval == 0.0)
    threshold = 1000;
else
    threshold = (int)((1.0/tanval) + 0.5);

count = 0;
startx = firstxgrid;
starts = firstzgrid;
while (startx <= lastxgrid) {
    zgrid = startz;
    xgrid = startx;

    while ((xgrid <= lastxgrid) && (zgrid >= firstzgrid)) {
        color(gridcolor[zgrid][xgrid]);
        polf(3,&savetriangle[zgrid][xgrid][0][0][0]);
        polf(3,&savetriangle[zgrid][xgrid][1][0][0]);

        if (road[zgrid][xgrid] != 0) callobj(road[zgrid][xgrid]);
        if (target[xgrid][zgrid] != 0) callobj(target[xgrid][zgrid]);
        xgrid += 1;
        count += 1;

        if (count >= threshold) {
            zgrid = 1;
            count = 0;
        }
    }

    startz += 1;
    count = 0;

    if (startz > lastzgrid) {
        startz = lastzgrid;
        startx += threshold;
    }
}

else if ((lookdir > PI) && (lookdir <= FIVE_QTR_PI)) {
    /* 5th OCTANT */
    threshold = (int)(-tan(lookdir+HALFPI) + 0.5);

    count = 0;
    startx = firstxgrid;
    startz = firstzgrid;
    while (startz <= lastzgrid) {
        zgrid = startz;
        xgrid = startx;

        while ((xgrid = firstxgrid) && (xgrid = lastxgrid)) {
            color(gridcolor[xgrid][zgrid]);
            polf(3,&savetriangle[xgrid][zgrid][0][0][0]);
            polf(3,&savetriangle[xgrid][zgrid][1][0][0]);

            if (road[zgrid][xgrid] != 0) callobj(road[zgrid][xgrid]);
            if (target[xgrid][zgrid] != 0) callobj(target[xgrid][zgrid]);
            zgrid += 1;
            count += 1;
        }
}
if (count >= threshold) {
    xgrid -= 1;
    count = 0;
}

startx -= 1;
count = 0;

if (startx > lastxgrid) {
    startx = lastxgrid;
    starts += threshold;
}
}

else if ((lookdir > THREE_QTR_PI) && (lookdir <= PI)) {
/* 4th OCTANT */
    threshold = floor(tan(lookdir - HALFPI) - 0.5);

    count = 0;
    startx = firstxgrid;
    startz = lastzgrid;
    while (startz >= firstzgrid) {
        zgrid = startz;
        xgrid = startx;

        while ((xgrid >= firstxgrid) && (zgrid >= firstzgrid)) {
            color(gridcolor[zgrid][xgrid]);
            polf(3, &savetriangle[zgrid][xgrid][0][0][0];
            polf(3, &savetriangle[zgrid][xgrid][1][0][0];
            if (road[zgrid][xgrid] := 0) callobj(road[zgrid][xgrid]);
            if (target[xgrid][zgrid] := 0) callobj(target[xgrid][zgrid]);

            zgrid -= 1;
            count += 1;

            if (count >= threshold) {
                xgrid -= 1;
                count = 0;
            }
        }
    }

    startx += 1;
count = 0;

    if (startx > lastxgrid) {
        startx = lastxgrid;
        starts -= threshold;
    }
}
else if ((lookdir > HALF_PI) && (lookdir <= THREE_QTR_PI))
{
    /* 3rd OCTANT */
    tanval = tan(lookdir+HALF_PI);
    if (tanval == 0.0)  
        threshold = 1000;
    else
        threshold = (int)((1.0/tanval) + 0.5);

    count = 0;
    startx = firstxgrid;
    starts = lastxgrid;
    while (startx <= lastxgrid) {
        zgrid = starts;
        xgrid = startx;

        while ((xgrid <= lastxgrid) && (zgrid <= lastzgrid)) {

            color(gridcolor[zgrid][xgrid]);
            polf(3,&savetriangle[zgrid][xgrid][0][0][0]);
            polf(3,&savetriangle[zgrid][xgrid][1][0][0]);

            if (road[zgrid][xgrid] != 0) callobj(road[zgrid][xgrid]);
            if (target[xgrid][zgrid] != 0) callobj(target[xgrid][zgrid]);
            xgrid += 1;
            count += 1;

            if (count >= threshold) {
                zgrid += 1;
                count = 0;
            }
        }
    }

    starts -= 1;
    count = 0;

    if (starts < firstzgrid) {
        starts = firstzgrid;
        startx += threshold;
    }
}

else if (!(lookdir > QTR_PI) && (lookdir <= HALF_PI))
{
    /* 2nd OCTANT */
    tanval = -tan(lookdir+HALF_PI);
    if (tanval == 0.0)  
        threshold = 1000;
    else
        threshold = (int)((1.0/tanval) + 0.5);

    count = 0;
    startx = firstxgrid;
    starts = lastxgrid;
    while (startx <= lastxgrid) {
        zgrid = starts;
        xgrid = startx;

        while ((xgrid <= lastxgrid) && (zgrid <= lastzgrid)) {

            color(gridcolor[zgrid][xgrid]);
            polf(3,&savetriangle[zgrid][xgrid][0][0][0]);
            polf(3,&savetriangle[zgrid][xgrid][1][0][0]);

            if (road[zgrid][xgrid] != 0) callobj(road[zgrid][xgrid]);
            if (target[xgrid][zgrid] != 0) callobj(target[xgrid][zgrid]);
            xgrid += 1;
            count += 1;

            if (count >= threshold) {
                zgrid += 1;
                count = 0;
            }
        }
    }

    starts -= 1;
    count = 0;

    if (starts < firstzgrid) {
        starts = firstzgrid;
        startx += threshold;
    }
}
count = 0;
startx = lastxgrid;
startz = lastzgrid;
while (startx >= firstxgrid) {
    sgrid = startz;
    xgrid = startx;

    while ((zgrid <= lastzgrid) && (xgrid >= firstxgrid)) {
        color(gridcolor[zgrid][xgrid]);
        polf(3, &savetriangle[zgrid][xgrid][0][0][0][0]);
        polf(3, &savetriangle[zgrid][xgrid][1][0][0][0]);

        if (road[zgrid][xgrid] != 0) callobj(road[zgrid][xgrid]);
        if (target[xgrid][zgrid] != 0) callobj(target[xgrid][zgrid]);
        xgrid -= 1;
        count += 1;

        if (count >= threshold) {
            sgrid += 1;
            count = 0;
        }
    }

    startz -= 1;
    count = 0;

    if (startz < firstzgrid) {
        startz = firstzgrid;
        startx -= threshold;
    }
}
}

else if ((lookdir >= 0.0) && (lookdir <= QTR_PI)) {
    /* 1st OCTANT */
    threshold = (int)(-tan(lookdir+HALFPI) + 0.5);

    count = 0;
    startx = lastxgrid;
    startz = lastzgrid;
    while (startz >= firstzgrid) {
        sgrid = startz;
        xgrid = startx;

        while ((xgrid <= lastxgrid) && (zgrid >= firstzgrid)) {
            color(gridcolor[zgrid][xgrid]);
            polf(3, &savetriangle[zgrid][xgrid][0][0][0][0]);
            polf(3, &savetriangle[zgrid][xgrid][1][0][0][0]);

            if (road[zgrid][xgrid] != 0) callobj(road[zgrid][xgrid]);
if (target[grid][grid] != 0) callobj(target[grid][grid]);
grid -= 1;
count += 1;

if (count >= threshold) {
    xgrid += 1;
count = 0;
}

startx -= 1;
count = 0;

if (startx < firstxgrid) {
    startx = firstxgrid;
    startz -= threshold;
}

popmatrix();
DIST_TO_LOS

#include "gl.h"
#include "math.h"

float dist_to_los(vx, vy, vz, px, py, pz, point)
/* compute the distance from the point "point" to the line of sight */

Coord vx, vy, vz, px, py, pz;
float point[3];

{
float a, b, c; /* direction numbers of line of sight */
float d, e, f;
float dist;

a = (float)(px - vx);
b = (float)(py - vy);
c = (float)(pz - vz);

d = point[0] - (float)vx;
e = point[1] - (float)vy;
f = point[2] - (float)vz;

dist = sqrt((up_i(e*c - f*b, 2) + up_i(f*a - d*c, 2) - up_i(d*b - e*a, 2))/
(up_i(a, 2) - up_i(b, 2) + up_i(c, 2)));

return(dist);
}
DO_BOUNDARY

#include "gl.h"
#include "math.h"
#include "stdio.h"
#include "fogm.h"

#define X 0
#define Y 1
#define Z 2
#define DIAGONAL 0
#define HORIZONTAL 1
#define VERTICAL 2
#define LOWER 0
#define UPPER 1
#define NONE 0
#define INTERSECT 1
#define PROPER 2

do_boundary(bound_type, which_triangle, xgrid, zgrid, bound_start, bound_end, left_start, left_end, right_start, right_end, start_corner_flag, end_corner_flag, polyl, vertex_cnt)

int bound_type, which_triangle, xgrid, zgrid;
float bound_start[3], bound_end[3], left_start[3], left_end[3], right_start[3], right_end[3];
int *start_corner_flag, *end_corner_flag;
float poly1[10][3];
int *vertex_cnt;

{ int test_index, cnt, index;

float bound_right[3], bound_left[3], bound_start_edge[3], bound_end_edge[3];
float vertex_array[10][3];
float road_poly[10][3];
float grid_poly[10][3];

int intersect_cnt;

149
int intersect_type, decending_sort;

float upper_bound, lower_bound;

float gnd_level();

int in_this_poly();

intersect_cnt = -1;

/* compute the vertices of the road segment currently being worked on */
for (index = 0; index < 3; ++index) {
    road_poly[0][index] = left_start[index];
    road_poly[1][index] = left_end[index];
    road_poly[2][index] = right_end[index];
    road_poly[3][index] = right_start[index];
}

/* compute the vertices of the grid triangle associated with this boundary */
grid_poly[0]|X| = (float)(xgrid*FT_100M);
grid_poly[0]|Z| = (float)((zgrid-1)*FT_100M);
grid_poly[1]|X| = (float)((xgrid-1)*FT_100M);
grid_poly[1]|Z| = (float)(zgrid*FT_100M);
if (which_triangle == UPPER) {
    grid_poly[2]|X| = (float)((xgrid+1)*FT_100M);
    grid_poly[2]|Z| = (float)((zgrid+1)*FT_100M);
}
else {
    grid_poly[2]|X| = (float)(xgrid*FT_100M);
    grid_poly[2]|Z| = (float)(zgrid*FT_100M);
}
if (bound_type == HORIZONTAL) {
    test_index = X;
}
else if (bound_type == VERTICAL) {
    test_index = Z;
}
else if (bound_type == DIAGONAL) {
    test_index = Z;
}
if (bound_start[test_index] < bound_end[test_index]) {
    lower_bound = bound_start[test_index];
    upper_bound = bound_end[test_index];
}
else {
    lower_bound = bound_end[test_index];
    upper_bound = bound_start[test_index];
}
/* determine points of intersection between left and right sides of the road and the boundary */

line_intersect2(bound_start, bound_end, right_start, right_end, bound_right, &intersect_type);
if (intersect_type == PROPER) {
    /* intersection lies on road line segment, add intersection to array */
    intersect_cnt += 1;
    vertex_array[intersect_cnt][X] = bound_right[X];
    vertex_array[intersect_cnt][Z] = bound_right[Z];
    vertex_array[intersect_cnt][Y] = gnd_level(bound_right[X], -bound_right[Z]);
}
else if ((intersect_type == INTERSECT) &&
    (in_this_poly(grid_poly, 3, right_start)) &&
    (bound_right[test_index] > lower_bound) &&
    (bound_right[test_index] < upper_bound)) {
    /* intersection point is beyond the bound of the road's right line segment, but the right start point is inside the polygon so add the road's right start point to the vertex array */
    intersect_cnt -= 1;
    vertex_array[intersect_cnt][X] = right_start[Z];
    vertex_array[intersect_cnt][Z] = right_start[Z];
    vertex_array[intersect_cnt][Y] = gnd_level(right_start[X], -right_start[Z]);
}
else if ((intersect_type == INTERSECT) &&
    (in_this_poly(grid_poly, 3, right_end)) &&
    (bound_right[test_index] > lower_bound) &&
    (bound_right[test_index] < upper_bound)) {
    /* intersection point is beyond the bound of the road's right line segment, but the right end point is inside the polygon so add the road's right end point to the vertex array */
    intersect_cnt += 1;
    vertex_array[intersect_cnt][X] = right_end[X];
    vertex_array[intersect_cnt][Z] = right_end[Z];
    vertex_array[intersect_cnt][Y] = gnd_level(right_end[X], -right_end[Z]);
}
line_intersect2(bound_start, bound_end, left_start, left_end, bound_left, &intersect_type);
if (intersect_type == PROPER) {
    /* intersection lies on road line segment, add intersection to array */
    intersect_cnt += 1;
    vertex_array[intersect_cnt][X] = bound_left[X];
vertex_array[intersect_cnt][Z] = bound_left[Z];
vertex_array[intersect_cnt][Y] = gnd_level(bound_left[X],
-bound_left[Z]);
}

else if ((intersect_type == INTERSECT) &&
(in_this_poly(grid_poly, 3, left_start)) &&
(bound_left[test_index] > lower_bound) &&
(bound_left[test_index] < upper_bound)) {

/* intersection point is beyond the bound of the road's left
line segment, but the left start point is inside the polygon so
add the road's left start point to the vertex array */

intersect_cnt += 1;
vertex_array[intersect_cnt][X] = left_start[X];
vertex_array[intersect_cnt][Z] = left_start[Z];
vertex_array[intersect_cnt][Y] = gnd_level(left_start[X],
-left_start[Z]);
}

else if ((intersect_type == INTERSECT) &&
(in_this_poly(grid_poly, 3, left_end)) &&
(bound_left[test_index] > lower_bound) &&
(bound_left[test_index] < upper_bound)) {

/* intersection point is beyond the bound of the road's left
line segment, but the left end point is inside the polygon so
add the road's left end point to the vertex array */

intersect_cnt += 1;
vertex_array[intersect_cnt][X] = left_end[X];
vertex_array[intersect_cnt][Z] = left_end[Z];
vertex_array[intersect_cnt][Y] = gnd_level(left_end[X],
-left_end[Z]);
}

/* if either of the bound's end points fall within the bounds of the
road, add them to the array */
if (((!*start_corner_flag) && (in_this_poly(road_poly, 4, bound_start)))) {

/* put in start bound point */
*start_corner_flag = TRUE;
intersect_cnt += 1;
vertex_array[intersect_cnt][X] = bound_start[X];
vertex_array[intersect_cnt][Z] = bound_start[Z];
vertex_array[intersect_cnt][Y] = bound_start[Y];
}

if (((!*end_corner_flag) && (in_this_poly(road_poly, 4, bound_end)))) {

/* put in end bound point */
*end_corner_flag = TRUE;
intersect_cnt += 1;
vertex_array[intersect_cnt][X] = bound_end[X];
vertex_array[intersect_cnt][Z] = bound_end[Z];
vertex_array[intersect_cnt][Y] = bound_end[Y];

}
/* determine the point of intersection between the start and end bound of the road and the grid boundary */
line_intersect2(bound_start, bound_end, left_start, right_start, bound_start_edge, &intersect_type);
if (intersect_type == PROPER) {
    /* intersection lies on road line segment. add intersection to array */
    intersect_cnt += 1;
    vertex_array[intersect_cnt][X] = bound_start_edge[X];
    vertex_array[intersect_cnt][Z] = bound_start_edge[Z];
    vertex_array[intersect_cnt][Y] = gnd_level(bound_start_edge[X], -bound_start_edge[Z]);
}
line_intersect2(bound_start, bound_end, left_end, right_end, bound_end_edge, &intersect_type);
if (intersect_type == PROPER) {
    /* intersection lies on road line segment. add intersection to array */
    intersect_cnt += 1;
    vertex_array[intersect_cnt][X] = bound_end_edge[X];
    vertex_array[intersect_cnt][Z] = bound_end_edge[Z];
    vertex_array[intersect_cnt][Y] = gnd_level(bound_end_edge[X], -bound_end_edge[Z]);
}
/* put the points from the vertex array into the poly1 array in the proper order */
decending_sort = (bound_start[test_index] != lower_bound);
sort_array(vertex_array, intersect_cnt, decending_sort, test_index);
for (cnt = 0; cnt <= intersect_cnt; ++cnt) {
    *vertex_cnt += 1;
    poly1[*vertex_cnt][X] = vertex_array[cnt][X];
    poly1[*vertex_cnt][Y] = vertex_array[cnt][Y];
    poly1[*vertex_cnt][Z] = -vertex_array[cnt][Z];
}
EDIT_INDBOX

/* update the control settings of the indicator box */
#include "fogm.h"
#include "gl.h"

edit_indbox(indbox, speedtag, headingtag, elevtag, altmsltag,
zoomtag, tilttag, pntag, desigtag, speed, compassdir,
vx, vy, vs, pan, tilt, zoom, designate)

Object indbox;

Tag speedtag, headingtag, elevtag, altmsltag, zoomtag, tilttag, pntag,
desigtag;

float speed, compassdir;

Coord vx, vy, vz;

double pan, tilt;

int designate;

int zoom;
{
    char chspeed[5], chheading[5], chelev[5], chaltmsl[5];
    float gnd_level();
    float zoomtic, pantic, tilttic;

    sprintf(chspeed, "%4.0f", speed); /* convert speed to string */
    sprintf(chheading, "%3.0f", compassdir); /* convert heading to str */
    sprintf(chelev, "%4.0f", vy - gnd_level(vx, vz)); /* convert elev AGL to str */
    sprintf(chaltmsl, "%4.0f", vy); /* convert alt MSL to str */

    /* compute new location for zoom, pan, and tilt indicators */
    zoomtic = zoom * -0.2786 + 222.128;
    tilttic = tilt * 721.92682 + 365.0;
    pantic = pan * -721.92682 + 435.0;

    editobj(indbox); /* update the indicator display */
    objreplace(speedtag);
    charstr(chspeed);
    objreplace(headingtag);
    charstr(chheading);
    objreplace(elevtag);
    charstr(chelev);
    objreplace(altmsltag);
    charstr(chaltmsl);
    objreplace(zoomtag);
    move2(28.0, zoomtic);
    objreplace(tilttag);
move2(42.0, tiltic);
objreplace(pantag);
move2(pantic, 27.0);
objreplace(desitag);
cmov2i(designate ? 10 : 19, 10);
charstr(designate ? "DESIGNATE" : "REJECT");
closeobj();
EDIT_NAVBOX

```c
#include "fogm.h"
#include "math.h"
#include "gl.h"

edit_navbox(navbox, arrowtag, vx, vz, direction, firstxgrid, firstzgrid,
            lastxgrid, lastzgrid)
Object navbox;
Tag arrowtag;
Coord vx, vz;
double direction;
short firstxgrid, firstzgrid, lastxgrid, lastzgrid;
{
    Coord arrowx, arrowy, larrowx, larrowy, rarrowx, rarrowy;

    /* compute coordinates of arrow line segments for nav control box */
    arrowx = vx + cos(direction) * 2.0 * FEETPERGRID;
    arrowy = vz - sin(direction) * 2.0 * FEETPERGRID;
    larrowx = arrowx + cos(direction - 2.3561945) * FEETPERGRID;
    larrowy = arrowy - sin(direction - 2.3561945) * FEETPERGRID;
    rarrowx = arrowx + cos(direction + 2.3561945) * FEETPERGRID;
    rarrowy = arrowy - sin(direction + 2.3561945) * FEETPERGRID;

    /* update the contour map display with new info */
    editobj(navbox);
    objreplace(arrowtag);
    move2(vx,vz);
    draw2(arrowx, arrowy);
    draw2(larrowx, larrowy);
    move2(arrowx, arrowy);
    draw2(rarrowx, rarrowy);
    rect(firstxgrid*FT_100M, firstzgrid*FT_100M,
          (lastxgrid+1)*FT_100M, (lastzgrid-1)*FT_100M);
    closeobj();
}
```
#include "gl.h"

explosion()
{
    int i,j;
    pushviewport();
    viewport(0,1023,0,767);
    color(BLACK);
    clear();
    swapbuffers();
    color(RED);
    clear();
    swapbuffers();
    swapbuffers();
    color(YELLOW);
    clear();
    swapbuffers();
    swapbuffers();
    color(RED);
    clear();
    swapbuffers();
    swapbuffers();
    color(YELLOW);
    clear();
    swapbuffers();
    swapbuffers();
    color(RED);
    clear();
    swapbuffers();
    swapbuffers();
    for (i = 0; i < 100000; i++)
    for (j = 0; j < 10; j++)
        popviewport();
}

FOGM (MAIN)

/* fogm.c -- an IRIS-2400 program by Doug Smith & Dale Streyle
It reads in a 10km x 10km section of a terrain map, computes a lighting
and shading model for the terrain, and allows overflight */

#include "gl.h" /* get the graphics defs */
#include "device.h" /* get the graphics device defs */
#include "fogm.h" /* constants */
#include "math.h" /* math function declarations */
#include "get.h" /* monitor type include file */
#include "stdio.h" /* used for screen dump utility */
#include <sys/types.h> /* contains the time structure tms */
#include <sys/times.h> /* for time calls */

short gridpixel[100][100]; /* DMA elevation and vegetation data */
float savetriangle[99][99][2][3];
long gridcolor[99][99];
Object road[99][99];
Object target[99][99];

float ground_plane[4][3];
long gnd_plane_color;
float tgt_pos[MAX_TGTS][3];
short tgt_grid_idx[MAX_TGTS][2];
short tgt_dir[MAX_TGTS], tgt_total = 0;
float randx, randy, randz; /* random offsets from tank reference point */

int framecnt;

float min_elev, max_elev;

Coord tankx, tanky, tankz;

float frames_sec[1000][2];

main()
{
    int greyscale = FALSE; /* FALSE = color, TRUE = greys */
    int designate; /* boolean indicating design/reject status */
    int flying = TRUE; /* boolean controlling flying loop */
    int active = TRUE; /* boolean controlling main program loop */
    int nbyte, socket, connect_client(); /* networking variables & subroutine */
struct tms timestruct; /* structure for real-time clock calls */

int tgt_idx;  /* index of designated target */

double direction; /* direction of travel in radians */

float speed;  /* speed of travel in knots */

float compassdir; /* desired direction of travel in compass deg */

int fovy = 550; /* field of view in perspective command */

double pan = 0.0,
tilt = -15.0 * DTOR; /* pan and tilt angles */

/* contour map, indicator, instruction */
Object contour, navbox, indbox, instrbox;
Object tank, pre_1_obj[7];

Tag headingtag, elevtag, speedtag, zoomtag, arrowtag, tilttag, pantag;
Tag desigtag, altmsltag, pre_1_ltag[6];

Colorindex unmask:

Coord vx, vy, vz;  /* viewer x y and z coordinates */

Coord px, py, ps;  /* reference x y z coordinates for lookat */

Coord tgtx, tgty, tgtz; /* targeted position on tank */

float randseed(); /* random number generator initialization */

int frames = -1;
long seconds, lastseconds, totalseconds = 0;
int numpolys;
float elapsed;
int idx;
FILE *fopen(), *fp;

/* first and last x and z indexes of the grid objects to draw */
short firstxgrid, firstzgrid, lastxgrid, lastzgrid;

readdata();  /* read the data file into the gridpixel array */

/* get socket number for networking */
/*if (NETWORKING) socket = connect_client("npics-iris1",3); */

init_iris(); /* initialise the iris */
unmask = (1<<getplanes()) - 1;
writemask(unmask);

randseed(times(&timestruct)); /* seed the random # generator */
init_tgts(); /* define targets */ Screen_Dump(SCREENDUMP); /* enable screen dumping */ billboard(); /* produce intro screen */
colorramp(greyscale, TRUE); /* build all color ramps */ makescreens(pre_1_obj, pre_1_tag); /* build objects for prelaunch */ makemap(&contour); /* build map object */ pre_1_obj[CONTOUR] = contour;

prelaunch(&vx, &vy, &vz, &direction, &compassdir, &active, pre_1_obj, pre_1_tag);

if (active) {
    maketank(&tank); /* build object for a tank */
    build_road(); /* build the objects that comprise the roads */
    /* process terrain data to build polygons and compute lighting */
    buildterrain();
    /* build object for the navigation display contour map */
    drawnavbox(&navbox, &arrowtag);
    /* build an object for the indicator box */
    makeindbox(&indbox, &headingtag, &elevtag, &altmsltag, &speedtag, &zoomtag, &tilttag, &pantag, &desigtag);
    makeinstrbox(&instrbox); /* build object for control instruction box */
}
/* end of if (active) block */

while (active) {
    framecnt = 0;
    /* initialize the operator controls (mouse and dials) */
    init_controls(&pan, &tilt, &fovy, vy, greyscale, compassdir);
    pushviewport();
    viewport(0.1023, 0.767);
    color(SKYBLUE);
    clear();
    popviewport();
    callobj(instrbox);
    callobj(indbox);
    editobj(contour);
    objreplace(STARTTAG);
    viewport(768, 1023, 512, 767);
closeobj();
callobj(contour);
swapbuffers();
callobj(instrbbox);
callobj(contour);
editobj(contour);
objreplace(STARTTAG);
viewport(0,768,0,768);
closeobj();

flying = TRUE; /* missile is flying */
designate = TRUE; /* a target can be designated */

while(flying) {
  /* until tgt is hit or 3-button exit */

  /* get values from user controls (mouse and dials) */
  read_controls(&designate, &greyscale, &flying, &active, &speed, &direction, &compassdir, &vy, &pan, &tilt, &fovy);

  /* calculate which target was closest to the line of sight */
  if (!designate) {
    nearest_tgt(vx,vy,vz,px,py,ptgt_idx);
  }

  /* update targets' positions */
  get_tgt_pos(socket, designate, tgt_idx, &tgtx, &tgty, &tgtz, tank);

  /* update missile position */
  update_missile_posit(&direction, &compassdir, speed, designate, tgtx, tgty, tgtz, &vx, &vy, &vz, &flying);

  /* update camera lookat position */
  update_look_posit(direction, pan, tilt, vx, vy, vz, tgtx, tgty, tgtz, designate, &px, &py, &px);

  /* determine which polygons need to be drawn */
  view_bounds(vx, vy, vz, px, py, pz, tilt, fovy, &firstxgrid, &firstzgrid, &lastxgrid, &lastzgrid);

  /* edit control display objects to reflect new values */
  edit_navbox(navbox, arrowtag, vx, vz, direction, firstxgrid, firstzgrid, lastxgrid, lastzgrid);
  edit_indbox(indbox, speedtag, headingtag, elevtag, altsmitag, zoomtag, tilttag, pantag, designtag, speed, compassdir, vx, vy, vz, pan, tilt, fovy, designate);

  /* display the 3-D view of the terrain as seen by */
the camera /*
display_terrain(vx, vy, vz, px, py, pz, fovy, firstxgrid, firstzgrid, lastxgrid, lastzgrid);

/*/ display the control boxes */
writeioask(SAVEMAP);
callobj(navbox);
writeioask(unmask);
callobj(indbox);

swapbuffers();

seconds = times(&timestruct);
numpolys = (lastxgrid - firstxgrid)*(lastzgrid-firstzgrid)*2;
elapsed = (float)(seconds - lastseconds)/60.0;
if ((frames >= 0) && (frames < 1000)){
frames_sec[frames][0] = (float)numpolys;
frames_sec[frames][1] = 1.0/elapsed;
}
totalseconds += (seconds-lastseconds);
if (totalseconds > 7200) {
compactify(); /* do garbage collection every 2 mins */
totalseconds = 0.0;
}
lastseconds = seconds;
frames += 1;
}
*/ end of flying loop */

if (active) { /* explode & restart */
explosion();
prelaunch(&vx, &vy, &vz, &direction, &compassdir, &active, pre_1_obj, pre_1_tag);
}
}
*/ end of active loop */

/* write out performance stats */
fp = fopen("speed.data", "w");
if (frames > 999) frames = 999;
for (idx = 0; idx <= frames; ++idx) {
fprintf(fp,"%2f %2f. frames %d %d %d %d", frames_sec[idx][0], frames_sec[idx][1],
}
/* gracefully exit */
if (NETWORKING) close(socket);
setmonitor(HZ60);
color(BLACK);
clear();
swapbuffers();
clear();
gexit();
texit();
exit();
} /* end of main */
FILES.H

/* These are the files which contain data for the terrain elevations and roads */
#define TERRAIN_FILE "work/terrain/tenkmsq.dat"
#define ROAD_FILE "work/terrain/Road.data"

FOGM.H

#define elev_mask 0x1fff /* mask to obtain elev value from datum */
#define veg_mask 0x0007 /* mask to obtain vegetation value from shifted datum */
#define RD 0 /* code for reading a file in "open" */
#define MAX 2800 /* max elev (ft) in contour map */
#define MIN 967 /* min elev (ft) in contour map */
#define SKYBLUE 4095 /* color index for sky color */
#define ROADGREY 850 /* color index for the road */
#define DELTAFOVY 50 /* field of view (zoom) increment of 5 deg */
#define PI 3.1415927
#define TWOPI 6.2831853
#define HALFPi 1.5707963
#define THREE_HALVES_PI 4.7123889
#define QTR_PI 0.7853982
#define THREE_QTR_PI 2.3561945
#define FIVE_QTR_PI 3.9269908
#define SEVEN_QTR_PI 5.4977871
#define RTOD 57.29578 /* radians to degrees conversion factor */
#define DTOR 0.0174533 /* degrees to radians conversion factor */
#define FPS_TO_KTS 35.525148 /* convert feet per 60th seconds to knots */
#define PANSENS 30.0 /* scale factors (sensitivity) for navigation controls (mouse and dials) */

#define SPEEDSENS 20

#define TILTSENS 50.0

#define DIRENS 20.0

#define MAXLOOKDIST 32808.0 /* maximum distance that the camera can look ahead in feet */

#define FEETPERGRID 3280.8 /* number of feet in 1000 meters */

#define ALTSscale 1.05 /* altitude expansion factor, altitudes are raised to this power to give an exaggerated effect */

#define NUMXGRIDS 10 /* number of 1k grid squares in the East-West direction */

#define NUMZGRIDS 10 /* number of 1k grid squares in the North-South direction */

#define FT 10K 32808 /* number FT in 10Km */

#define FT 100M 32808 /* number FT in 100m */

#define GRID FACTOR 1503761 /* conversion factor */

#define TV 0 /* 0 for SGI monitor, 1 for TV */

#define SCREENDUMP 1 /* 1 to enable screen dumping, otherwise */

#define NETWORKING 1 /* 1 for target networking, otherwise */

#define INIT PAN 90 /* initial min and max pan angles in deg */

#define MIN PAN 25

#define MAX PAN 25

#define INIT TILT 15 /* initial min and max tilt angles in deg */

#define MIN TILT 15

#define MAX TILT 85

#define MAX ALT 15 /* maximum altitude for plane */

#define MIN ALT 0 /* minimum altitude for plane */

#define INIT SPEED 25 /* max min and max speed */

#define MIN SPEED 20

#define MAX SPEED 60

#define INIT FRAM 30 /* initial frame value */
#define CONTOUR 0 /* Indices for array obj */
#define SCREEN1 1
#define SCREEN2 2
#define SCREEN3 3
#define INSTR 4
#define STATS 5
#define FLTPATH 6
#define LAUNCH 0 /* Indices for array tag */
#define TARGET 1
#define DIR 2
#define HEAD 3
#define TGT 4
#define MISSILE 5
#define MAX_TGT_COLOR 847
#define MIN_TGT_COLOR 684
#define MAX_TGT 100
#define SAVEMAP 0x00C0
GAMMARAMP

/* This routine puts a gamma-corrected color ramp into the color map. */

#include <math.h>

gammaramp(gammaconst, firstcolor, ncolors,
           brightred, brightgreen, brightblue,
           darkred, darkgreen, darkblue)

float gammaconst; /* Strength of Gamma correction (try 1.0) */
long firstcolor; /* index number of the first color to set */
long ncolors; /* the number of colors to set */
long brightred, brightgreen, brightblue; /* the bright end of the ramp */
long darkred, darkgreen, darkblue; /* the dark end of the ramp */

{
    long i; /* temp loop index */
    float scl; /* scale factor for gamma correction */
    long gcred, gcgreen, gcbule; /* gamma corrected colors */

    for(i=0; i < ncolors; i++) /* for all colors... */
    {
        /* compute the scale factor */
        scl = pow((float)i/(float)(ncolors-1), 1.0/gammaconst);

        /* compute the gamma corrected colors */
        gcred = scl * (brightred - darkred) + darkred;
        gcgreen = scl * (brightgreen - darkgreen) + darkgreen;
        gcbule = scl * (brightblue - darkblue) + darkblue.

        mapcolor(firstcolor + i, gcred, gcgreen, gcbule); /* set the color */
    }
}
GET_TGT_POS

/* get targets' positions from irisl if networking. Otherwise moves 10 targets
   in straight lines, reversing when they hit an edge */

#include "fogm.h"
#include "g1.h"
#include "math.h"
#include <sys/types.h>  /* contains the time structure tms */
#include <sys/times.h>  /* for time calls */

get_tgt_pos(socket, designate, tgt_idx, tgtx, tgty, tgtz, tank)

int socket, designate, tgt_idx;
float *tgtx, *tgty, *tgtz;
Object tank;
{
    extern float tgt_pos[MAX_TGT][3];
    extern float randx, randy, rands;
    extern Object target[99][99];
    extern short tgt_grid_idx[MAX_TGT][2];
    extern short tgt_total, tgt_dir[MAX_TGT];
    short i, tgt_num;
    int nbyte, add1();
    float gnd_level(), dir, dx, dz, distance;
    long dist, d2;
    static long seconds;
    static long lastsec = -999;  /* -999 is flag to indicate no value */
    struct timestruct;

    seconds = times(&timestruct);
    if (lastsec == -999) /* compute distance targets move ahead */
        distance = 0.0;
    else
        distance = (float)((15.0/FPS_TO_KTS)*(seconds - lastsec));

    lastsec = seconds;  /* save for next pass */

    for (i = 0; i < tgt_total; i++)  /* delete targets from old positions */
        if (target[tgt_grid_idx[i][0]][tgt_grid_idx[i][1]] == 1)
            target[tgt_grid_idx[i][0]][tgt_grid_idx[i][1]] = 0;

    if (NETWORKING) {
        nbyte = read(socket, &tgt_total, sizeof(tgt_total)),
        for (i = 0; i < tgt_total; i++) {
            nbyte = read(socket, &tgt_grid_idx[i][0], sizeof(short));
            nbyte = read(socket, &tgt_grid_idx[i][1], sizeof(short));
        }
    }
nbyte = read(socket, &tgt_pos;[0], sizeof(float));
nbyte = read(socket, &tgt_pos;[1], sizeof(float));
nbyte = read(socket, &tgt_pos;[2], sizeof(float));
nbyte = read(socket, &tgt_dir;[0], sizeof(short));

else {
tgt_total = 10;
for (i = 0; i < tgt_total; i++) {
dir = (float)(tgt_dir;[i] / 10) * DTOR;
tgt_pos;[i][0] += cos(dir) * distance;
tgt_pos;[i][2] += sin(dir) * distance;
tgt_grid_idx;[i][0] = (short)(tgt_pos;[i][0]/FT_100M);
tgt_grid_idx;[i][1] = (short)(-tgt_pos;[i][2]/FT_100M);
if ((tgt_pos;[i][0] > FT_10K) || (tgt_pos;[i][0] < 0)) {
    if (tgt_dir;[i] > 180) tgt_dir;[i] -= 1800;
    else tgt_dir;[i] += 1800;
tgt_pos;[i][1] = 0.0;
}
else if ((tgt_pos;[i][2] < -FT_10K) || (tgt_pos;[i][2] > 0)) {
    if (tgt_dir;[i] > 180) tgt_dir;[i] -= 1800;
    else tgt_dir;[i] += 1800;
tgt_pos;[i][1] = 0.0;
}

else tgt_pos;[1] = gnd_level(tgt_pos;[0], tgt_pos;[2]);
}

if ('designate') {
    if (NETWORKING) /* find which target is designated */
dist = up_i((float)(tgt_pos;[0]) - *tgtx, 2) +
      up_i((float)(tgt_pos;[2]) - *tgtx, 2);
tgt_idx = 0;
for (i = 1; i < tgt_total; i++) {
d2 = up_i((float)(tgt_pos;[0]) - *tgtx, 2) +
      up_i((float)(tgt_pos;[2]) - *tgtx, 2);
    if (d2 < dist) {
        dist = d2;
tgt_idx = (int)i;
    }
}

    tgt_num = tgt_total
for (i = 0; i < tgt_num; i++) {
dx = tgt_pos;[0] - (float)tgt_grid_idx;[0] * FT_100M
    ds = (float)(-tgt_grid_idx;[1] * FT_100M tgt_pos;[2]
    if (dx < 150)
        if (ds < 150) {
            add1(i, 1.0)

169
add1(i-1,1);
add1(i,0,1);
}
else if (ds > 313.0) {
    add1(i,0,1);
    add1(i,-1,1);
    add1(i,-1,0);
}
else    add1(i,-1,0);
else if (ds > 313.0)
    if (ds < 15.0) {
        add1(i,0,-1);
        add1(i,1,-1);
        add1(i,1,0);
    }
else if (ds > 313.0) {
        add1(i,1,0);
        add1(i,1,1);
        add1(i,0,0);
    }
else    add1(i,1,0);
else if (ds < 15.0)    add1(i,0,-1);
else if (ds > 15.0)    add1(i,1,0);

for (i = 0; i < total; i++)     "add targets to new positions."
    if (target tgt grid dx != tgt grid idx)     editobj(target tgt grid idx 0 tgt grid idx 1).
pushmatrix()
    translate(tgt pos 0 tgt pos 1 tgt pos 2)
    rotate(tgt dir 1 0 0)
    callobj(tank)
    popmatrix()
    closeobj())
    }
else {
    target tgt grid dx = tgt grid idx 1 genobj()
    makeobj(target tgt grid idx 0 tgt grid idx 1)
pushmatrix()
    translate(tgt pos 0 tgt pos 1 tgt pos 2)
    rotate(tgt dir 1 0 0)
    callobj(tank)
    closeobj())
    }
    add1 tgt num x
    short tgt num y
    extern float tgt pos MAX 10,15,3
extern short tgt_grid_idx[MAX_TGTS];
extern short tgt_total, tgt_dir[MAX_TGTS];
short i;

tgt_pos[tgt_total][0] = tgt_pos[tgt_num][0]; /* copy pos for "new" tgt */
tgt_pos[tgt_total][1] = tgt_pos[tgt_num][1];
tgt_pos[tgt_total][2] = tgt_pos[tgt_num][2];
tgt_dir[tgt_total] = tgt_dir[tgt_num]; /* copy dir for "new" tgt */
tgt_grid_idx[tgt_total][0] = tgt_grid_idx[tgt_num][0] + x; /* set pos in */
tgt_grid_idx[tgt_total][1] = tgt_grid_idx[tgt_num][1] + x; /* new grid sq */
for (i = 0; i < 2; i++) { /* reset if new grid sq outside 10km square */
    if (tgt_grid_idx[tgt_total][i] < 0) tgt_grid_idx[tgt_total][i] = 0;
    if (tgt_grid_idx[tgt_total][i] > 98) tgt_grid_idx[tgt_total][i] = 98;
}
tgt_total ++;
GND_LEVEL

#include "math.h"
#include "fogm.h"
#define X 0
#define Y 1
#define Z 2
float gnd_level(vx, vs)

float vx, vs;
{
    extern short gridpixel[100][100];
    float interp_elev();
    float grid_level();
    float pointSI, nw_cornerS, ne_cornerS, sw_cornerS, se_cornerS;
    float intersect3;
    float elev;
    int xgrid, sgrid, intersect_type;

    /* determine which triangle the point falls in */
    xgrid = int(vx *FT 100M);
    sgrid = int(vs *FT 100M).
    if (xgrid = 0) xgrid = 0;
    if (xgrid = 99) xgrid = 99;
    if (sgrid = 0) sgrid = 0;
    if (sgrid = 99) sgrid = 99.
    point X = vx.
    point Z = vs.
    nw corner X = (float)xgrid*FT 100M).
    nw corner Z = (float)(sgrid + 1)*FT 100M).
    elev = gridpixel xgrid + 1 xgrid & elev mask.
    nw corner Y = pow(elev ALTScale).
    sw corner X = (float)xgrid*FT 100M).
    sw corner Z = (float)(sgrid*FT 100M).
    elev = gridpixel xgrid + 1 xgrid & elev mask.
    sw corner Y = pow(elev ALTScale).
    ne corner X = (float)(sgrid + 1)*FT 100M).
    ne corner Z = (float)(sgrid + 1)*FT 100M).
    elev = gridpixel xgrid + 1 xgrid + 1 & elev mask.
    se corner Y = pow(elev ALTScale).
    sw corner Y = pow(elev ALTScale).

    if (xgrid (nw corner X) + (nw corner X)) ||
        /* point is in the lower triangle */

        /* And the point of intersection of a line through vx vs
         and the sw corner with the diagonal */

    172
line_intersect2(sw_corner, point, nw_corner, se_corner, intersect, &intersect_type);

/* find the elevation of the intersection on the diagonal */
intersect[Y] = interp_elev(nw_corner, se_corner, intersect);

/* find the elevation of the point vx, vy */
return(interp_elev(sw_corner, intersect, point));
}

else {
    /* point is in the upper triangle */

    /* find the point of intersection of the diagonal with a line
       through the ne_corner and the point */
    line_intersect2(ne_corner, point, nw_corner, se_corner, intersect, &intersect_type);

    /* find the elevation of the intersection on the diagonal */
    intersect[Y] = interp_elev(nw_corner, se_corner, intersect);

    /* find the elevation of the point vx, vy */
    return(interp_elev(ne_corner, intersect, point));
}
#include "gl.h"

#define X 0
#define Y 1
#define Z 2
#define PROPER 2

int in_this_poly(polygon, num_vertex, point)
float polygon[10][3];
int num_vertex;
float point[3];

{
    int index;
    int pt_in, intersect_type;
    int num_crossings;
    float max_x, min_x, max_s, min_s;
    float intersect;
    float old_intersect;
    float start_test_line;

    max_x = polygon[0][X];
    min_x = polygon[0][X];
    max_s = polygon[0][Z];
    min_s = polygon[0][Z];

    for (index = 1; index < num_vertex; ++index)
    {
        if (polygon[index][X] < min_x) min_x = polygon[index][X];
        if (polygon[index][X] > max_x) max_x = polygon[index][X];
        if (polygon[index][Z] < min_s) min_s = polygon[index][Z];
        if (polygon[index][Z] > max_s) max_s = polygon[index][Z];
    }

    if ((point[X] < max_x) && (point[X] > min_x) && (point[Z] < max_s) &&
        (point[Z] > min_s))
    {
        /* point may be polygon, test further by constructing a vertical line
        from the point to a point outside the polygons bounds. Count the number
        of times this line crosses inside of the polygon. If it crosses an
        odd number of times the point is in the polygon, otherwise it is
        outside the polygon */

        start_test_line.X = point.X;
        start_test_line.Z = max_s + 1000.0;

        num_crossings = 0;
        old_intersect = -999.0;
    }
}
old_intersect[Z] = -999.0;
for (index = 0; index < num_vertex - 1; ++index) {
    line_intersect2(start_test_line, point, &polygon[index][0],
    &polygon[index+1][0], intersect, &intersect_type);
    /* if a proper intersection exists and it is not the same point
       as the previous intersection (i.e. it didn't intersect a vertex).
       then add one to the number of crossings */
    if ((intersect_type == PROPER) && ((intersect[X] != old_intersect[X])
        || (intersect[Z] != old_intersect[Z]))) num_crossings ++ 1;
    old_intersect[X] = intersect[X];
    old_intersect[Z] = intersect[Z];
}
line_intersect2(start_test_line, point, &polygon[num_vertex-1][0],
    &polygon[0][0], intersect, &intersect_type);
if (intersect_type == PROPER) num_crossings += 1;

/* if the number of crossings is even, the point was outside */
pt_in = (num_crossings % 2) == 0;
return(pt_in);
} else {
    return(FALSE);
}
/* initialize the operator controls */

#include "fogm.h"  /* fogm constants */
#include "device.h"  /* graphics device definitions */
#include "gl.h"     /* graphics routine definitions */
#include "math.h"   /* math function definitions */

init_controls(pan, tilt, fovy, alt, greyscale, compassdir)

double *pan, *tilt;  /* initial pan angle in radians */
double *tilt;     /* initial tilt angle in radians */
int *fovy;        /* initial field of view in tenths of degrees */
Coord *alt;       /* initial altitude of missile */
int greyscale;    /* initial value of greyscale boolean */
float compassdir; /* initial compass direction */

*pan = INIT_PAN * DTOR
*tilt = INIT_TILT * DTOR
*fovy = INIT_FOVY

setvaluator(MOUSEX, short, MIN_PAN, PANSENS, short, MAX_PAN, PANSENS);

setvaluator(MOUSEY, short, MIN_TILT, TILTSENS, short, MAX_TILT, TILTSENS);

setvaluator(DIALU, short, compassdir, MIN_DIRSENS, short, MAX_DIRSENS);

setvaluator(DIALD, short, alt, MIN_ALT, MAX_ALT);

setvaluator(DIALZ, short, INIT_SPEED, SPEEDSENS, short, MAX_SPEED, SPEEDSENS,
short, MIN_SPEED, SPEEDSENS,
short, MAX_SPEED, SPEEDSENS);
INIT_IRIS

* Initialize the graphics environment for the iris workstation */

#include "gl.h"    /* graphics definitions */
#include "get.h"    /* monitor type definitions */
#include "fog.h"    /* fog constants */.

int init_iris()
{
    long chunk;      /* number of bytes to which objects increment */
    ginit();         /* initialize the IRIS system */
    doublebuffer();  /* put the IRIS into double buffer mode */
    chunk = 128;
    chunksuse(chunk);
    gcontg();        /* (means use the above command settings) */
    setmon(1, SGI);  /* choose TV or SGI monitor */
    fontdef(1, "TV font").
    font(1).
    case setmonitor(HZ60):
    cursor();        /* turn off the cursor */
    backface(TRUE);  /* turn on backface polygon removal */
    color(BLACK)
    clear()
    swapbuffers();
}
#include "fogm.h"
#include "gl.h"

init_tgts()
{
    extern short tgt_total;
    extern Object target[99][99];
    short x, y;
    int init_tgt();
    
    for (x = 0; x < 99; x++)
        for (y = 0; y < 99; y++)
            target[x][y] = 0;
    if (!NETWORKING) {
        tgt_total = 10;
        init_tgt(0,9.8,3.5,1295);
        init_tgt(1,9.5,3.5,1295);
        init_tgt(2,9.4,3.1,1295);
        init_tgt(3,9.8,0.5,1800);
        init_tgt(4,9.5,0.0,1355);
        init_tgt(5,8.0,0.0,1445);
        init_tgt(6,4.0,0.0,1450);
        init_tgt(7,0.0,0.5,450);
        init_tgt(8,9.5,9.8,2700);
        init_tgt(9,9.8,8.5,1800);
    }
}

init_tgt(tgt_num,xoffset,zoffset,direction)

short tgt_num, direction;
float xoffset, zoffset;
{
    extern short tgt_dir[MAX_TGTS];
    extern float tgt_pos[MAX_TGTS][3];
    
    tgt_pos[tgt_num][0] = xoffset * FEETPERGRID;
    tgt_pos[tgt_num][2] = -zoffset * FEETPERGRID;
    tgt_dir[tgt_num] = direction;
# INTERP ELEV

```c
#include "math.h"

#define X 1
#define Y 1
#define Z 2

float interp_elev(line start, line end, point p)
{
    long float line_deltax, line_deltaz, point_deltax, point_deltaz,
    float line_length, dist_to_point,
    float interpolation;

    line_deltax = (long float)(line_endX - line_startX)
    line_deltaz = (long float)(line_endZ - line_startZ)
    point_deltax = (long float)(line_startX - pointX),
    point_deltaz = (long float)(line_startZ - pointZ),

    line_length = (float)hypot(line_deltax, line_deltaz)
    dist_to_point = (float)hypot(point_deltax, point_deltaz)

    interpolation = line_startY + ((line_endY - line_startY) * 
    (dist_to_point / line_length));

    return(interpolation);

} 179
```
**LIGHTORIENT**

* This is the lightorient.*

* It is a routine that computes lighting for a polygon based upon the angle between the Normal vector of the polygon and the direction to the light source.

```c
lightorient(xyz,ncoords,ax,ay,ax,ly,ls,colormin,colormax,colortouse)
```

*xyz* : floating coords of the polygon

*ncoords* : number of coordinates

*ax,ay,az* : interior point of the whole object. Used to determine outward facing normal of the polygon. This is the same point of reference that would be used for backface polygon removal.

*lx,ly,ls* : vector pointing in direction of the light source.

*colormin, colormax* : indices used for the colors assigned to this polygon. The user is responsible for setting up the color ramp.

*colortouse* : returned color used to light the polygon.

Note: the routine also puts the polygons out ordered counterclockwise with respect to the interior point for ease of backface polygon removal.

*/

```c
#include <math.h>
#include <gl.h>
#define MAXCOORDS 80
#define PIDIV2 1.570796327
float txyz[MAXCOORDS][3]; /* temp coord hold */

lightorient(xyz,ncoords,ax,ay,ax,ly,ls,colormin,colormax,colortouse)

float xyz[3];
long ncoords;
```
float ax, ay, az; /* interior point of the whole object */
float lx, ly, lz; /* direction to the light source */
long colormin, colormax; /* color min/max indices */
long * mortouse; /* color used to light the polygon return value */
{
  long ij; /* loop temps */
  long npoly_orient(); /* direction test function */
  float v1[3], v2[3]; /* vectors used to compute the polygon's normal */
  float normal[3]; /* the polygon's normal */
  float normalmag; /* normal's magnitude */
  float lightmag; /* magnitude of the light vector */
  double dotprod; /* dot product of N and L */
  float radians; /* angle between N and L */

  /* check the number of coords in the input array */
  if (ncoords > MAXCOORDS)
    {
      printf("LIGHTORIENT: too many coords passed to me! = %d, ncoords); 
      exit(1);
    }

  /* orient the polygon so that its counterclockwise with respect to the interior point */
  if (npoly_orient(ncoords, xyz, ax, ay, az) == 1)
    {
      /* the polygon is clockwise, reverse it. */
      for (i = 0; i < ncoords; i = i - 1)
        {
          for (j = 0; j < 3; j = j + 1)
            {
              txyz[i][j] = xyz[ncoords - i + 1][j];
            }
        }

      for (i = 0; i < ncoords; ++i)
        for (j = 0; j < 3; ++j)
          xyz[i][j] = txyz[i][j];
/* the coordinates are ordered counterclockwise in array xys */
/* compute the normal vector for the polygon using the first three vertices... */
/* compute the first vector to use in the computation */
v1[0] = xys[2][0] - xys[1][0];
v1[1] = xys[2][1] - xys[1][1];
/* compute the second vector to use in computing the normal */
v2[0] = xys[0][0] - xys[1][0];
v2[1] = xys[0][1] - xys[1][1];
v2[2] = xys[0][2] - xys[1][2];
/* the normal is v1 x v2 */
normal[0] = v1[1]*v2[2] - v1[2]*v2[1];
normal[1] = v1[2]*v2[0] - v1[0]*v2[2];
normal[2] = v1[0]*v2[1] - v1[1]*v2[0];
/* compute the magnitude of the normal */
normalmag = sqrt((normal[0]*normal[0]) - (normal[1]*normal[1]) - (normal[2]*normal[2]));
/* check the magnitude of the normal */
if(normalmag == 0.0)
{
    normalmag = 0.00001; /* a small number */
}
/* compute the light mag */
lightmag = sqrt((lx*lx)+(ly*ly)+(lz*lz));
if(lightmag == 0.0)
{
    lightmag = 0.00001; /* a small number */
}
/* compute N . L (normal dot product with the light source direction) */
dotprod = (normal[0]*lx) + (normal[1]*ly) + (normal[2]*lz);
dotprod = dotprod/(lightmag*normalmag);
/* dotprod = cos(theta) of the angle between N and L. 
   Convert to angle in radians */
radians = acos(dotprod);
/* compute the color we should use */
if(-P1DIV2 <= radians & & radians <= P1DIV2)
{
/* if the angle is negative, set to positive */
if(radians < 0.0)
{
    radians = -radians;
}

*colortouse = ((colormax-colormin) P(DIV2)*(P(DIV2-radians) - colormin.
}
else
{
    *colortouse = colormin;
}

/ * set the color */
color(*colortouse);

/ * draw the poly */
/ * polf(ncoords,txyz); */
LINE_INTERSECT2

#include "gl.h"

#define X 0
#define Z 1
#define NONE 0
#define INTERSECT 1
#define PROPER 2

line_intersect2(start1, end1, start2, end2, intersect,
intercept_type)

float start1[3], end1[3], start2[3], end2[3], intersect[3];
int *intersect_type;

/* given two lines of the form s = mx + b and s = nx + c,
solving for x when the y's are equal gives x = (c-b)/(m-n).
Then solve for s using x in either of the above equations. */

float m, n, b, c;
float min1_x, min2_x, max1_x, max2_x, min1_z, min2_z, max1_z, max2_z;

*intersect_type = PROPER;

/* slope and z intercept of line1 */
if (end1[X] != start1[X]) {
    m = (end1[Z] - start1[Z])/(end1[X] - start1[X]);
    b = ((start1[Z] - end1[Z])/(end1[X] - start1[X])) * start1[X] + start1[Z];
    if (end2[X] != start2[X]) { /* both lines are non-vertical */
        n = (end2[Z] - start2[Z])/(end2[X] - start2[X]);
        c = ((start2[Z] - end2[Z])/(end2[X] - start2[X])) * start2[X] +
            start2[Z];
        if (m != n) {
            intersect[X] = (c-b)/(m-n);
            intersect[Z] = m*intersect[X] + b;
        } else { /* both lines have equal slopes */
            *intersect_type = NONE;
        }
    }
}
else { /* line1 is non-vertical, line2 is vertical */
    intersect[X] = end2[X];
    intersect[Z] = m*intersect[X] + b;
}
else {

184
if (end1[X] != start2[X]) { /* line1 is vertical, line2 is non-vertical */
  /* slope and y intercept of line2 */
  n = (end2[Z] - start2[Z]) / (end2[X] - start2[X]);
  c = ((start2,Z, - end2,Z), (end2,X - start2,X)) * start2,X +
      start2,Z;
  intersect[X] = end1[X];
  intersect[Z] = n * intersect[X];
}
else { /* both lines are vertical */
  intersect_type = NONE;
}

if (*intersect_type != NONE) {
  /* see if the intersection is proper, or if only the extensions of the
    line segments intersect */
  if (start1[X] < end1[X]) {
    min1_x = start1[X];
    max1_x = end1[X];
  }
  else {
    min1_x = end1[X];
    max1_x = start1[X];
  }
  if (start1[Z] < end1[Z]) {
    min1_z = start1[Z];
    max1_z = end1[Z];
  }
  else {
    min1_z = end1[Z];
    max1_z = start1[Z];
  }
  if (start2[X] < end2[X]) {
    min2_x = start2[X];
    max2_x = end2[X];
  }
  else {
    min2_x = end2[X];
    max2_x = start2[X];
  }
  if (start2[Z] < end2[Z]) {
    min2_z = start2[Z];
    max2_z = end2[Z];
  }
  else {
    min2_z = end2[Z];
    max2_z = start2[Z];
  }
}
if ((intersect | <= max1 x) && (intersect X <= max2 x) &&
(intersect | >= min1 x) && (intersect X >= min2 x) &&
(intersect | <= max1 z) && (intersect Z <= max2 z) &&
(intersect | >= min1 z) && (intersect Z >= min2 z)) {  

*intersect_type = PROPER;
}
else {
    *intersect_type = INTERSECT;
}


MAKENAVBOX

/* drawnavbox.c - this function is called by the FOG-M missile simulator to build an object on top of the contour map in the upper right-hand corner of the screen. Navbox contains the direction arrow and view box in red. */

#include "gl.h"
#include "fogm.h"
#include "device.h"

drawnavbox(navbox, arrowtag)
Object *navbox;
Tag *arrowtag;
{
    *navbox = genobj(); /* create the navigation control and display object */
    makeobj("navbox");
    if (TV) viewport(475,635,323,474);
    else viewport(768.102,512,767.102); /* upper right hand corner of screen */
    pushmatrix();
    /* draw arrow in feet coordinates */
    ortho2(-10.0,10.0 + NUMXGRIDS*FEETPERGRID, -10.0,
        -10.0 - NUMZGRIDS*FEETPERGRID);
    color(BLACK);
    clear();
    color(128);
    *arrowtag = gentag();
    maketag(*arrowtag);
    move2(0.0,0.0);
    draw2(0.0,0.0);
    draw2(0.0,0.0);
    move2(0.0,0.0);
    draw2(0.0,0.0);
    rect(0.0,0.0,0.0,0.0); /* view box */
    popmatrix();
    closeobj();
}
MAKEINDBOX

/* makeindbox.c is a function that creates an object that displays the control
   indicators for the FOG-M missile simulation */

#include "gl.h"
#include "fogm.h"

makeindbox(indbox, headingtag, elevtag, altmsltag, speedtag, zoomtag, tilttag, pantag, desigtag)
Object *indbox;
Tag *altmsltag;
{
    *indbox = genobj();
    makeobj(*indbox);
    if (TV) viewport(475,635,162,322);
    else viewport(768,1023,256,511); /* middle box on side of screen */
    pushmatrix();
    ortho2(0.0,255.0,0.0,255.0); /* use screen sized coordinates */
    color(854); /* clear the window */
    clear();
    linewidth(2);

    color(BLACK);
    recti(0,0,255,255); /* outline box */

    color(YELLOW); /* print labels for readouts */
    cmov2i(10,240);
    charstr("SPEED");
    cmov2i(55,225);
    charstr("kts");
    cmov2i(90,240);
    charstr("HEADING");
    circ(140.0,232.0,3.0); /* "degree" symbol */
    cmov2i(180,240);
    charstr("Alt AGL"); /* AGL = above ground level */
    cmov2i(225,225);
    charstr("ft");
    cmov2i(180,200);
    charstr("Alt MSL"); /* MSL = mean sea level */
    cmov2i(225,185);
    charstr("ft");
    cmov2i(50,130);
    charstr("ZOOM");
    move2i(45,200); /* draw slider bar frame */
    draw2i(25,200);
    draw2i(25,70);
    draw2i(45,70);
    cmov2i(15,198);
charstr("8"); /* label slider bar values */
cmov2i(6,170);
charstr("15");
cmov2i(6,144);
charstr("25");
cmov2i(6,118);
charstr("35");
cmov2i(6,92);
charstr("45");
cmov2i(6,66);
charstr("55");

color(WHITE); /* readouts in white... */
cmov2i(10,225); /* initialize to dummy values */
speedtag = gentag();
maketag("speedtag");
charstr("200"); /* speed */

mov2i(108,225);
headingtag = gentag();
maketag("headingtag");
charstr("0"); /* heading */

mov2i(180,225);
elevtag = gentag();
maketag("elevtag");
charstr("1000"); /* altitude above ground level */

mov2i(180,185);
ealtmsltag = gentag();
maketag("ealtmsltag");
charstr("1000"); /* altitude from mean sea level */

color(RED);

zoomtag = gentag(); /* indicator for zoom slider bar */
maketag("zoomtag");
mov2(28.0,135.0);
rdr2(10.0,5.0);
rdr2(0.0,-10.0);
rdr2(-10.0,5.0);

popmatrix();

if (TV) viewport(0,474,0,474); /* reset for heads-up display */
else viewport(0,767,0,767);

pushmatrix();
ortho2(0.0,767.0,0.0,767.0); /* use screen sized coordinates */

color(WHITE);
if (TV) linewidth(2);
else linewidth(1)

rect((366,370,370,375)); /* draw center of crosshairs */
rect((396,370,401,375));
rect((365,371,370,396));
rect((396,371,401,396));
move2i(0,383);
draw2i(360,383); /* draw crosshairs */
move2i(406,383);
draw2i(767,383);
move2i(585,0);
draw2i(585,365);
move2i(383,401);
draw2i(383,767);

linewidth(2);

move2i(0,30.50);
/* draw TILT slider bar frame */
draw2i(40,50);
draw2i(40,680);
draw2i(30,680);
cmov2i(0,676);
charstr("-25"); /* label slider bar values */
cmov2i(0,613);
charstr("-20");
move2i(30,617);
draw2i(40,617);
cmov2i(0,550);
charstr("+15");
move2i(30,554);
draw2i(40,554);
cmov2i(0,487);
charstr("+10");
move2i(30,491);
draw2i(40,491);
cmov2i(0,424);
charstr("+5");
move2i(30,428);
draw2i(40,428);
cmov2i(0,361);
charstr("0");
move2i(30,365);
draw2i(40,365);
cmov2i(0,298);
charstr("-5");
move2i(30,302);
draw2i(40,302);
cmov2i(0,235);
charstr("-10");
move2i(30,239);
draw2i(40,239);

190
cmov2i(0,172);
charstr("-15");
move2i(30,176);
draw2i(40,176);
cmov2i(0,109);
charstr("-20");
move2i(30,113);
draw2i(40,113);
cmov2i(0,46);
charstr("-25");

*tilttag = gentag(); /* indicator for TILT slider bar */
maketag("tilttag");
move2i(420,365.0);
rdr2(10.0,-5.0);
rdr2(0.0,10.0);
rdr2(-8.0,-4.0);
rdr2(6.0,-3.0);
rdr2(0.0,4.0);
rdr2(-2.0,-1.0);
rdr2(1.0,-1.0);

move2i(120.15); /* draw PAN slider bar frame */
draw2i(120,25);
draw2i(750,25);
draw2i(750,15);
cmov2i(107,3);
charstr("-25"); /* label slider bar values */
cmov2i(170,3);
charstr("-20");
move2i(183,15);
draw2i(183,25);
cmov2i(233,3);
charstr("-15");
move2i(246,15);
draw2i(246,25);
cmov2i(296,3);
charstr("-10");
move2i(309,15);
draw2i(309,25);
cmov2i(363,3);
charstr("-5");
move2i(372,15);
draw2i(372,25);
cmov2i(431,3);
charstr("0");
move2i(435,15);
draw2i(435,25);
cmov2i(494,3);
charstr("+5");
move2i(498,15);
draw2i(498,25).
AN INEXPENSIVE REAL-TIME INTERACTIVE THREE DIMENSIONAL FLIGHT SIMULATION SYSTEM (U) NAVAL POSTGRADUATE SCHOOL MONTEREY CA  D B SMITH ET AL. JUN 87
*pantag = gentag();        /* indicator for PAN slider bar */
maketag("pantag");
move2(435.0,27.0);
rdr2( 5.0,10.0);
rdr2(-10.0, 0.0);
rdr2( 4.0,-8.0);
rdr2( 3.0, 6.0);
rdr2(-4.0, 0.0);
rdr2( 1.0,-2.0);
rdr2( 1.0, 1.0);

move2i(0,30);         /* designate/reject box */
draw2i(100,30);
draw2i(100,0);
*desigtag = gentag();
maketag("desigtag");
cmov2i(10,10);
charstr("DESIGNATE");

popmatrix();
closeobj();
}
MAKEINSTROBOX

/* makeinstrbox.c - this function builds an object that contains an instruction summary for the FOG-M missile simulation */

#include "gl.h"
#include "fogm.h"

makeinstrbox(instrbox)

Object *instrbox;

{
    *instrbox = genobj();
    makeobj(*instrbox);
    if (TV) viewport(475,635,0,161);
    else viewport(768,1023,0,255); /* box is in lower right hand corner */
    pushmatrix();
    ortho2(0.0,255.0,0.0,255.0); /* use screen-sized coordinates */

    color(851);  /* use a medium green */
    clear();
    linewidth(2);

    color(852);  /* use light brown */
    rectf(10,20,110,195); /* draw the mouse control box */
    rectf(135,80,245,195); /* draw the dial control box */
    color(BLACK); /* outline controls */
    recti(10,20,110,195);
    recti(135,80,245,195);
    recti(0,0,255,255);

    color(BLACK);
    cmov2i(60,230);
    charstr("CONTROL");
    cmov2i(37,200);
    charstr("MOUSE");
    cmov2i(172,200);
    charstr("DIALS");

    cmov2i(25,60);
    charstr("TILT");
    move2i(70,62);  /* draw arrow */
    draw2i(75,55);
    draw2i(75,75);
    draw2i(70,68);
    move2i(75,75);
    draw2i(80,68);
    move2i(75,55);
    draw2i(80,62);
cmov2i(25,30);
charstr("PAN");
move2i(67,40); /* draw arrow */
draw2i(60,35);
draw2i(60,35);
draw2i(73,40);
move2i(80,35);
draw2i(73,30);
move2i(60,35);
draw2i(67,30);

color(853); /* dark brown */
rectfi(20,85,40,185); /* draw mouse buttons */
rectfi(50,85,70,185);
rectfi(80,85,100,185);
rectfi(20,85,40,185);
rectfi(50,85,70,185);
rectfi(80,85,100,185);

rectfi(160,165,20); /* draw dials */
rectfi(160,110,20);
circfi(160,165,20);
circfi(220,165,20);
circfi(220,110,20);
rectfi(160,165,20);
rectfi(160,110,20);
rectfi(220,165,20);
rectfi(220,110,20);

color(WHITE);
circfi(160,165,20); /* label dials */
charstr("SPD");

charstr("DIR");
charstr("ALT");
charstr("CLR");

charstr("Z"); /* label mouse buttons */
charstr("O");
charstr("O");
charstr("M");
charstr("N");

194
/* makemap.c - this function is called by the FOG-M missile simulator to build an object containing a contour map. The map is used for the full screen display in prelaunch, and in the upper right corner of the flight display in fogm. */

#include "gl.h"
#include "fogm.h"
#include "device.h"

makemap(contour)
Object *contour;
{
  short i, j, elev, length, lastcolor, breakpt[15];
  int colour;
  extern short gridpixel[100][100]; /* terrain elevations & vegetation */

  /* compute elevations where color changes should occur */
  for (i = 1; i < 16; i++) breakpt[i-1] = (((MAX - MIN) / 16) * i) + MIN;

  *contour = genobj(); /* create the navigation control and display object */
  makeobj(*contour);
  viewport(0,767,0,767);
  pushmatrix();
  ortho2(0.0,100.0,0.0,100.0); /* use array index space */

  color(BLACK);
  clear();

  lastcolor = BLACK;
  linewidth(8);

  for (i=0; i < 100; ++i) { /* draw column i */
    move2i(i,0);
    /* start at bottom of column */
    length = 0;
    /* # adjacent points of the same color */
    for (j = 0; j < 100; ++j) { /* for each row in column i */
      elev = gridpixel[j][i] & elev_mask; /* mask off veg code */
      if (elev < breakpt[0]) colour = 16; /* assign green colors */
      else if (elev < breakpt[1]) colour = 17;
      else if (elev < breakpt[2]) colour = 18;
      else if (elev < breakpt[3]) colour = 19;
      else if (elev < breakpt[4]) colour = 20;
      else if (elev < breakpt[5]) colour = 21;
      else if (elev < breakpt[6]) colour = 22;
      else if (elev < breakpt[7]) colour = 23;
      else if (elev < breakpt[8]) colour = 24;
      else if (elev < breakpt[9]) colour = 25;
      else if (elev < breakpt[10]) colour = 26;
      else if (elev < breakpt[11]) colour = 27;
      else if (elev < breakpt[12]) colour = 28;
  }
else if (elev < breakpt[13]) colour = 29;
else if (elev < breakpt[14]) colour = 30;
else colour = 31;

/* if veg-code = 0 (i.e. veg < 1 meter) shift to brown colors */
if (!((gridpixel[j][i] >> 13) & veg_mask)) colour += 16;

if (colour == lastcolor) length++;
else {
    /* don't draw yet */
    else {
        /* draw now that color has changed */
        color(lastcolor);
        rdr2i(0,length);
        lastcolor = colour;  /* reset for new draw */
        length = 1;
    }
    /* end for j */
    color(colour);  /* draw last (top) line */
    rdr2i(0,length);
}  /* end for i */

if (!TV) {
    color(BLACK);  /* draw grid on top of map */
    linewidth(1);
    for (i = 10; i < 100; i -= 10) { /* draw interior lines */
        move2i(i,0);  /* horizontals */
        draw2i(i,100);
        move2i(0,i);  /* verticals */
        draw2i(100,i);
    }
    linewidth(2);  /* draw exterior border */
    rect(0.0,0.0,100.0,100.0);
    popmatrix();
    closeobj();
}
MAKESCREENS

/* makescreens.c - builds graphical objects for prelaunch's instructional screens and readout boxes. */

#include "gl.h"
#include "device.h"
#include "fogm.h"

makescreens(obj, tag)

Object obj[7];
Tag tag[6];
{

obj[INSTRI] = genobj(); / object for pre-launch instructions */
makeobj(obj[INSTRI]);
if (TV) viewport(475,635,239,474);
else viewport(767,1023,385,767);
pushmatrix();
ortho2(0.0,255.0,0.0,384.0);
color(CYAN);
clear();
color(BLUE);
rect6(10,10,245,374);
color(WHITE);
cmov2i(30,340);
charstr("PRE-LAUNCH INSTRUCTIONS");
cmov2i(25,300);
charstr("1. PRESS LEFT MOUSE");
cmov2i(52,285);
charstr("BUTTON TO LOCK IN");
cmov2i(52,270);
charstr("LAUNCH POSITION");
cmov2i(25,220);
charstr("2. PRESS RIGHT MOUSE");
cmov2i(52,205);
charstr("BUTTON TO LOCK IN");
cmov2i(52,190);
charstr("TARGET LOCATION");
cmov2i(25,140);
charstr("3. PRESS MIDDLE MOUSE");
cmov2i(52,125);
charstr("BUTTON TO LAUNCH");
cmov2i(25,75);
charstr("4. PRESS ALL THREE");
cmov2i(52,60);
charstr("BUTTONS TO EXIT");
popmatrix();
closeobj();
/* define object for displaying user input for missile launch
   position and target location. Also displays computed heading
   and distance to target */

    obj[STATS] = genobj();
    makeobj(obj[STATS]);
    if (TV) viewport(475,635,0,238);
    else viewport(767,1023,0,384);
    pushmatrix();
    ortho2(0.0,255.0,0.0,384.0);
    color(CYAN);
    clear();
    color(BLUE);
    rectfi(10,10,245,374);
    color(WHITE);
    cmov2i(30,340);
    charstr(t"PRE-LAUNCH STATISTICS");
    cmov2i(25,260);
    charstr(t"LAUNCH POSITION: 10SFQ");
    cmov2i(70,255);
    charstr(t"X COORD: ");
    cmov2i(70,220);
    charstr(t"Y COORD: ");
    cmov2i(170,255);
    tag[LAUNCH] = gentag();
    maketag(tag[LAUNCH]);
    charstr(t"");
    cmov2i(170,220);
    charstr(t" ");
    cmov2i(25,180);
    charstr(t"TARGET LOCATION: 10SFQ");
    cmov2i(70,155);
    charstr(t"X COORD: ");
    cmov2i(70,140);
    charstr(t"Y COORD: ");
    cmov2i(170,155);
    tag[TARGET] = gentag();
    maketag(tag[TARGET]);
    charstr(t"");
    cmov2i(170,140);
    charstr(t" ");
    cmov2i(25,100);
    charstr(t"HEADING: ");
    cmov2i(25,60);
    charstr(t"DISTANCE: ");
    cmov2i(106,100);
    tag[HEAD] = gentag();
    maketag(tag[HEAD]);
    charstr(t"");
    cmov2i(115,60);
    charstr(t" ");
    popmatrix();
closeobj();

/* define object for lines & circles showing flightpath on contour map */

obj[FLTPATH] = genobj();
makeobj(obj[FLTPATH]);
pushmatrix();
if (TV) viewport(0,474,0,474);
else viewport(0,767,0,767);
ortho2(0.0,100.0,0.0,100.0);
color(BLACK);
clear();
color(64);
linewidth(3);
tag[MISSILE] = gentag();
maketag(tag[MISSILE]);
circf(0.0,0.0,0.0);
move2(0.0, 0.0, 0.0);
draw2(0.0, 0.0, 0.0);
color(128);
tag[TGT] = gentag();
maketag(tag[TGT]);
circf(0.0,0.0,0.0);
popmatrix();
closeobj();

/* define object for displaying first screen of operator instructions */

obj[SCREEN1] = genobj();
makeobj(obj[SCREEN1]);
color(BLUE); /* set background color */
clear();
color(RED);
linewidth(10);
recti(0,0,1023,767);
linewidth(1);
color(WHITE);
cmov2i(420,500);
charstr("WELCOME");
cmov2i(420,450);
charstr("TO THE");
cmov2i(320,400);
charstr("FIBER-OPTICALLY GUIDED MISSILE");
cmov2i(420,350);
charstr("(FOG-M)" );
cmov2i(410,300);
charstr("SIMULATION");
cmov2i(310,100);
charstr("PRESS MIDDLE MOUSE BUTTON TO CONTINUE...");
cmov2i(315,85);
charstr("OR PRESS ALL 3 MOUSE BUTTONS TO EXIT.");
closeobj();

200
/* define object for displaying second screen of operator instructions */

obj[SCREEN2] = genobj();
makeobj(obj[SCREEN2]);
color(BLUE);  /* set background color */
clear();
linewidth(10);
color(RED);
recti(0,0,1023,767);
linewidth(1);
color(WHITE);
cmov2i(210,600);
charstr("THE FOG-M PROGRAM PROVIDES A SIMULATED MISSILE LAUNCH AND");
cmov2i(210,575);
charstr("OUT-THE-WINDOW VIEW OF THE TERRAIN AS SEEN FROM THE OPERATOR'S");
cmov2i(210,550);
charstr("CONSOLE ON THE GROUND.");
cmov2i(210,500);
charstr("THE GENERAL AREA FOR THIS FLIGHT SIMULATION IS FT HUNTER LIGGETT");
cmov2i(210,475);
charstr("CALIFORNIA AND VICINITY.");
cmov2i(210,425);
charstr("THE SPECIFIC TEST AREA IS A 10 KILOMETER REGION DESIGNATED BY");
cmov2i(210,400);
charstr("UNIVERSAL TRANSVERSE MERCATOR (UTM) GRID COORDINATES 10SFQ58.");
cmov2i(300,100);
charstr("PRESS MIDDLE MOUSE BUTTON TO CONTINUE.");
cmov2i(305,85);
charstr("OR PRESS ALL 3 MOUSE BUTTONS TO EXIT.");
closeobj();

/* define object for displaying third screen of operator instructions */

obj[SCREEN3] = genobj();
makeobj(obj[SCREEN3]);
color(BLUE);  /* set background color */
clear();
linewidth(10);
color(RED);
recti(0,0,1023,767);
linewidth(1);
color(WHITE);
cmov2i(385,650);
charstr("PRE-LAUNCH ORIENTATION");
cmov2i(200,600);
charstr("1. WHEN THE PRE-LAUNCH PHASE OF THE FOG-M SIMULATION BEGINS, A");
cmov2i(200,585);
charstr("2-DIMENSIONAL CONTOUR MAP OF THE TEST AREA (UTM 10SFQ58) WILL BE");
cmov2i(200,570);
charstr("DISPLAYED ON THE OPERATOR CONSOLE. TWO CONTROL PANELS CONTAINING");
cmov2i(200,555);
charstr("PRE-LAUNCH INSTRUCTIONS AND CURRENT LAUNCH STATISTICS WILL ALSO");
2. THE OPERATOR WILL BE REQUIRED TO PROVIDE TWO CRITICAL DATA ITEMS TO THE LAUNCH CONTROL SYSTEM; INITIAL LAUNCH POSITION AND TARGET LOCATION.

3. TO DEFINE INITIAL LAUNCH POSITION, MOVE CURSOR OVER DESIRED LOCATION (REFER TO LAUNCH STATISTICS CONTROL PANEL TO VIEW THE CURRENT UTM GRID COORDINATES). PRESS LEFT MOUSE BUTTON TO LOCK IN LAUNCH POSITION.

4. TO DEFINE TARGET LOCATION, MOVE CURSOR OVER DESIRED LOCATION (REFER TO LAUNCH STATISTICS CONTROL PANEL TO VIEW CURRENT UTM GRID COORDINATES). PRESS RIGHT MOUSE BUTTON TO LOCK IN TARGET LOCATION. THE BLUE LINE DISPLAYS THE PROJECTED FLIGHT PATH. THE MISSILE WILL FLY AT A CONSTANT VELOCITY AND HEADING. THE LAUNCH STATISTICS CONTROL PANEL WILL DISPLAY COMPUTED MISSILE HEADING IN DEGREES (0 DEGREES DUE NORTH). PRESS MIDDLE MOUSE BUTTON TO MOVE INTO PRE-LAUNCH PHASE, OR PRESS ALL 3 MOUSE BUTTONS TO EXIT.
MAKETANK

#include "gl.h"
#include "fogm.h"

maketank(item)
Object *item;
{
    long points = 4, bigpoints = 8;
    float parray[8][3];
    float lx,ly,lz;
    long cmin = MIN_TGT_COLOR, cmax = MAX_TGT_COLOR, c1;
    lx = 400.0 * 41.01; /* direction of lightsource */
    ly = 6000.0;
    lz = 200.0 * (-41.01);

    *item = genobj();
    makeobj(*item);

    /* draw right side of tank CCW */
    parray[0][0] = -10.0;
    parray[0][1] = 6.0;
    parray[0][2] = -5.0;
    parray[1][0] = -15.0;
    parray[1][1] = 4.0;
    parray[1][2] = -5.0;
    parray[2][0] = -15.0;
    parray[2][1] = 2.0;
    parray[2][2] = -5.0;
    parray[3][0] = -10.0;
    parray[3][1] = 0.0;
    parray[3][2] = -5.0;
    parray[4][0] = 10.0;
    parray[4][1] = 0.0;
    parray[4][2] = -5.0;
    parray[5][0] = 15.0;
    parray[5][1] = 2.0;
    parray[5][2] = -5.0;
    parray[6][0] = 15.0;
    parray[6][1] = 4.0;
    parray[6][2] = -5.0;
    parray[7][0] = 10.0;
    parray[7][1] = 6.0;
    parray[7][2] = -5.0;
    lightorient(parray, bigpoints, 0.0, 0.0, 0.0, lx, ly, lz, cmin, cmax, &c1);
    color(c1);

    203
polf(bigpoints,parray);

/* front of tank CW */
parray[0][0] = 15.0;
parray[0][1] = 5.0;
parray[0][2] = -5.0;
parray[1][0] = 15.0;
parray[1][1] = 3.0;
parray[1][2] = -5.0;
parray[2][0] = 15.0;
parray[2][1] = 3.0;
parray[2][2] = 5.0;
parray[3][0] = 15.0;
parray[3][1] = 5.0;
parray[3][2] = 5.0;
lighthorient(parray,points,0.0,0.0,0.0,0.0,lx,ly,ls,cmin,cmax,&c1);
color(c1);
polf(points,parray);

/* draw left side of tank CW */
parray[0][0] = 10.0;
parray[0][1] = 6.0;
parray[0][2] = 5.0;
parray[1][0] = 15.0;
parray[1][1] = 4.0;
parray[1][2] = 5.0;
parray[2][0] = 15.0;
parray[2][1] = 2.0;
parray[2][2] = 5.0;
parray[3][0] = 10.0;
parray[3][1] = 0.0;
parray[3][2] = 5.0;
parray[4][0] = -10.0;
parray[4][1] = 0.0;
parray[4][2] = 5.0;
parray[5][0] = -15.0;
parray[5][1] = 2.0;
parray[5][2] = 5.0;
parray[6][0] = -15.0;
parray[6][1] = 4.0;
parray[6][2] = 5.0;
parray[7][0] = -10.0;
parray[7][1] = 0.0;
parray[7][2] = 5.0;
lighthorient(parray,points,0.0,0.0,0.0,0.0,lx,ly,ls,cmin,cmax,&c1);
color(c1);
polf(points,parray);

/* back of tank CCW */
parray[0][0] = -15.0;
parray[0][1] = 4.0;
parray[0][2] = 5.0;
parray[1][0] = -15.0;
parray[1][1] = 2.0;
parray[1][2] = 5.0;
parray[2][0] = -15.0;
parray[2][1] = 2.0;
parray[2][2] = -5.0;
parray[3][0] = -15.0;
parray[3][1] = 4.0;
parray[3][2] = -5.0;
lighth orient(parray,points,0.0,0.0,0.0,lx,ly,ls,cmin,cmax,&c1);
color(c1);
polf(points,parray);

/* top middle of tank body CCW */
parray[0][0] = -10.0;
parray[0][1] = 6.0;
parray[0][2] = -5.0;
parray[1][0] = -10.0;
parray[1][1] = 6.0;
parray[1][2] = 5.0;
parray[2][0] = 10.0;
parray[2][1] = 6.0;
parray[2][2] = 5.0;
parray[3][0] = 10.0;
parray[3][1] = 6.0;
parray[3][2] = -5.0;
lighth orient(parray,points,0.0,0.0,0.0,lx,ly,ls,cmin,cmax,&c1);
color(c1);
polf(points,parray);

/* top front of tank body CCW */
parray[0][0] = 10.0;
parray[0][1] = 6.0;
parray[0][2] = -5.0;
parray[1][0] = 10.0;
parray[1][1] = 6.0;
parray[1][2] = 5.0;
parray[2][0] = 15.0;
parray[2][1] = 4.0;
parray[2][2] = 5.0;
parray[3][0] = 15.0;
parray[3][1] = 4.0;
parray[3][2] = -5.0;
lighth orient(parray,points,0.0,0.0,0.0,lx,ly,ls,cmin,cmax,&c1);
color(c1);
polf(points,parray);

/* top back of tank body CCW */
parray[0][0] = -10.0;
parray[0][1] = 6.0;
parray[0][2] = -5.0;
parray[1][0] = -15.0;
parray[1][1] = 4.0;
parray[1][2] = -5.0;
parray[2][0] = -15.0;
parray[2][1] = 4.0;
parray[2][2] = 5.0;
parray[3][0] = -10.0;
parray[3][1] = 6.0;
parray[3][2] = 5.0;
lightrient(parray,points,0.0,0.0,0.0,lx,ly,lz,cmin,cmax,&c1);
color(c1);
polf(points,parray);

/* bottom middle of tank CW*/
parray[0][0] = -10.0;
parray[0][1] = 0.0;
parray[0][2] = -5.0;
parray[1][0] = 10.0;
parray[1][1] = 0.0;
parray[1][2] = -5.0;
parray[2][0] = 10.0;
parray[2][1] = 0.0;
parray[2][2] = 5.0;
parray[3][0] = -10.0;
parray[3][1] = 0.0;
parray[3][2] = 5.0;
lightrient(parray,points,0.0,0.0,0.0,lx,ly,lz,cmin,cmax,&c1);
color(c1);
polf(points,parray);

/* bottom front of tank CW */
parray[0][0] = 10.0;
parray[0][1] = 0.0;
parray[0][2] = -5.0;
parray[1][0] = 15.0;
parray[1][1] = 2.0;
parray[1][2] = -5.0;
parray[2][0] = 15.0;
parray[2][1] = 2.0;
parray[2][2] = 5.0;
parray[3][0] = 10.0;
parray[3][1] = 0.0;
parray[3][2] = 5.0;
lightrient(parray,points,0.0,0.0,0.0,lx,ly,lz,cmin,cmax,&c1);
color(c1);
polf(points,parray);

/* bottom back of tank CW */
parray[0][0] = -10.0;
parray[0][1] = 0.0;
parray[0][2] = -5.0;
parray[1][0] = -10.0;
parray[1][1] = 0.0;
parray[1][2] = 5.0;
parray[2][0] = -15.0;
parray[2][1] = 2.0;
parray[2][2] = 5.0;
parray[3][0] = -15.0;
parray[3][1] = 2.0;
parray[3][2] = -5.0;
lightrient(parray,points,0.0,0.0,0.0,lx,ly,ls,cmin,cmax,&cl);
color(c1);
polf(points,parray);

/* right side of gun barrel */
parray[0][0] = 1.6667;
parray[0][1] = 8.0;
parray[0][2] = -0.5;
parray[1][0] = 2.3333;
parray[1][1] = 7.0;
parray[1][2] = -0.5;
parray[2][0] = 17.0;
parray[2][1] = 7.0;
parray[2][2] = -0.5;
parray[3][0] = 17.0;
parray[3][1] = 8.0;
parray[3][2] = -0.5;
lightrient(parray,points,5.0,2.5,0.0,lx,ly,ls,cmin,cmax,&c1);
color(c1);
polf(points,parray);

/* top of gun barrel */
parray[0][0] = 1.6667;
parray[0][1] = 8.0;
parray[0][2] = 0.5;
parray[1][0] = 1.6667;
parray[1][1] = 8.0;
parray[1][2] = -0.5;
parray[2][0] = 17.0;
parray[2][1] = 8.0;
parray[2][2] = -0.5;
parray[3][0] = 17.0;
parray[3][1] = 8.0;
parray[3][2] = 0.5;
lightrient(parray,points,5.0,2.5,0.0,lx,ly,ls,cmin,cmax,&c1);
color(c1);
polf(points,parray);

/* left side of gun barrel */
parray[0][0] = 17.0;
parray[0][1] = 8.0;
parray[0][2] = 0.5;
parray[1][0] = 17.0;
parray[1][1] = 7.0;
parray[1][2] = 0.5;
parray[2][0] = 2.3333;
parray[2][1] = 7.0;
parray[2][2] = 0.5;
parray[3][0] = 1.6667;
parray[3][1] = 8.0;
parray[3][2] = 0.5;
lightrient(parray,points,5.0,2.5,0.0,lx,ly,lz,cmin,cmax,&c1);
color(c1);
polf(points,parray);

/* end of gun barrel */
parray[0][0] = 17.0;
parray[0][1] = 8.0;
parray[0][2] = -0.5;
parray[1][0] = 17.0;
parray[1][1] = 7.0;
parray[1][2] = -0.5;
parray[2][0] = 17.0;
parray[2][1] = 7.0;
parray[2][2] = 0.5;
parray[3][0] = 17.0;
parray[3][1] = 8.0;
parray[3][2] = 0.5;
lightrient(parray,points,5.0,2.5,0.0,lx,ly,lz,cmin,cmax,&c1);
color(c1);
polf(points,parray);

/* bottom of gun barrel */
parray[0][0] = 2.3333;
parray[0][1] = 7.0;
parray[0][2] = 0.5;
parray[1][0] = 2.3333;
parray[1][1] = 7.0;
parray[1][2] = -0.5;
parray[2][0] = 17.0;
parray[2][1] = 7.0;
parray[2][2] = -0.5;
parray[3][0] = 17.0;
parray[3][1] = 7.0;
parray[3][2] = 0.5;
lightrient(parray,points,5.0,2.5,0.0,lx,ly,lz,cmin,cmax,&c1);
color(c1);
polf(points,parray);

/* right side of turret */
parray[0][0] = -3.0;
parray[0][1] = 9.0;
parray[0][2] = -1.0;
parray[1][0] = -5.0;
parray[1][1] = 6.0;
parray[1][2] = -3.0;
parray[2][0] = 3.0;
```
parray[2][1] = 6.0;
parray[2][2] = -3.0;
parray[3][0] = 1.0;
parray[3][1] = 9.0;
parray[3][2] = -1.0;
lightorient(parray, points, -1.0, 2.5, 0.0, lx, ly, lz, cmin, cmax, &c1);
color(c1);
polf(points, parray);

/* front side of turret */
parray[0][0] = 1.6667;
parray[0][1] = 9.0;
parray[0][2] = -1.0;
parray[1][0] = 3.0;
parray[1][1] = 6.0;
parray[1][2] = -3.0;
parray[2][0] = 3.0;
parray[2][1] = 6.0;
parray[2][2] = 3.0;
parray[3][0] = 1.6667;
parray[3][1] = 9.0;
parray[3][2] = 1.0;
lightorient(parray, points, -1.0, 2.5, 0.0, lx, ly, lz, cmin, cmax, &c1);
color(c1);
polf(points, parray);

/* left side of turret */
parray[0][0] = 1.6667;
parray[0][1] = 9.0;
parray[0][2] = 1.0;
parray[1][0] = 3.0;
parray[1][1] = 6.0;
parray[1][2] = 3.0;
parray[2][0] = -5.0;
parray[2][1] = 6.0;
parray[2][2] = 3.0;
parray[3][0] = -3.0;
parray[3][1] = 9.0;
parray[3][2] = 1.0;
lightorient(parray, points, -1.0, 2.5, 0.0, lx, ly, lz, cmin, cmax, &c1);
color(c1);
polf(points, parray);

/* back side of turret */
parray[0][0] = -3.0;
parray[0][1] = 9.0;
parray[0][2] = 1.0;
parray[1][0] = -5.0;
parray[1][1] = 6.0;
parray[1][2] = 3.0;
parray[2][0] = -5.0;
parray[2][1] = 6.0;
```
```c
parray[2][2] = -3.0;
parray[3][0] = -3.0;
parray[3][1] = 9.0;
parray[3][2] = -1.0;
lightorient(parray, point, -1.0, 2.5, 0.0, lx, ly, ls, cmin, cmax, &cl);
color(cl);
polf(point, parray);

/* top of turret */
parray[0][0] = -3.0;
parray[0][1] = 9.0;
parray[0][2] = 1.0;
parray[1][0] = -3.0;
parray[1][1] = 9.0;
parray[1][2] = -1.0;
parray[2][0] = 1.0;
parray[2][1] = 9.0;
parray[2][2] = -1.0;
parray[3][0] = 1.0;
parray[3][1] = 9.0;
parray[3][2] = 1.0;
lightorient(parray, points, -1.0, 2.5, 0.0, lx, ly, ls, cmin, cmax, &c1);
color(c1);
polf(points, parray);

closeobj();
```
#include "gl.h"
#include "fogm.h"

nearest_tgt(vx, vy, vs, px, py, ps, tgt_idx)
Coord vx, vy, vs, px, py, ps;
int *tgt_idx;
{
    float dist, dist_to_los();
    float min_dist;
    float num_tgts;
    extern float tgt_pos[MAX_TGTS][3];
    int index;

    num_tgts = 10;
    min_dist = dist_to_los(vx, vy, vs, px, py, ps, &tgt_pos[0][0]);
    *tgt_idx = 0;

    for (index = 1; index < num_tgts; ++index) {
        dist = dist_to_los(vx, vy, vs, px, py, ps, &tgt_pos[index][0]);
        if (dist < min_dist) {
            min_dist = dist;
            *tgt_idx = index;
        }
    }
}
NPOLY_orient

/* npoly_orient.c */

#include <gl.h>
#include <math.h>

int npoly_orient(ncoords, xys, xinside, yinside, zinside)
unsigned int ncoords;
Coord xys[3];
Coord xinside, yinside, zinside;
{
    register unsigned short int i, j; /* loop temps */
    Coord center[3]; /* center coordinate of the polygon */
    Coord a[3], b[3]; /* vector hold locations for the vectors that run from the center coordinate to the points of the polygon */
    Coord xn[3], xmn[3]; /* points on line containing normal that are on opposite sides of the plane containing the polygon. */
    float distton; /* distance to point n from pt inside. */
    float disttomin; /* distance to point -n from pt inside. */
    Coord normal[3]; /* the normal vector computed from a x b */

    /* compute the center coordinate of the polygon */
    center[0] = 0.0;
    center[1] = 0.0;
    center[2] = 0.0;
    for(i = 0; i < ncoords; i++)
    {
        for(j = 0; j < 3; j++)
        {
            center[j] = xys[i][j];
        }
    }
    /* divide out by the number of coordinates */
    for(j = 0; j < 3; j++)
    {
        center[j] = center[j]/(float)ncoords;
    }

    ...
/ * check the first 2 coordinates of the polygon for their direction */
/* compute vector a. It runs from the center coordinate to coordinate 0 */
for(j=0; j < 3; j++)
{    a[j] = xys[0][j] - center[j];
}
/* compute vector b. It runs from the center coordinate to coordinate 1 */
for(j=0; j < 3; j++)
{    b[j] = xys[1][j] - center[j];
}
/* compute a x b to get the normal vector */
normal[0] = a[1]*b[2] - a[2]*b[1];
normal[1] = a[2]*b[0] - a[0]*b[2];
normal[2] = a[0]*b[1] - a[1]*b[0];
/* compute point n, offset pt from center in direction of normal */
for(j=0; j < 3; j++)
{    xn[j] = center[j] + normal[j];
}
/* compute point -n, offset pt from center in opposite direction */
for(j=0; j < 3; j++)
{    xmn[j] = center[j] - normal[j];
}
/* compute the distance the inside pt is from point n */
distton = sqrt((xn[0] - xinside) * (xn[0] - xinside) +
/* compute the distance the inside pt is from point -n */
disttomin = sqrt((xmn[0] - xinside) * (xmn[0] - xinside) +
/* if the dist(n) < dist(-n), then n points back towards the
inside point and is on the same side of the plane as inside.
a x b is then clockwise.
*/
if(distton < disttoma)
{
    return(1);  /* clockwise */
}
else
{
    return(0);  /* counterclockwise */
}
PRELAUNCH

/* The function prelaunch is the user interface portion of the FOG-M flight simulation. It allows the operator to interactively enter critical data items necessary to simulate the missile in flight. The function returns the initial launch position in the x-z plane and also the direction of flight. */

#include "gl.h"
#include "device.h"
#include "fogm.h"
#include "math.h"

prelaunch(vx, vy, vz, direction, compassdir, active, obj, tag)

Coord *vx, *vy, *vz;
double *direction;
float *compassdir;
int *active;
Object obj[7];
Tag tag[6];

{ float gnd_level();
  float compass();
  int screenent, launchlock, targetlock;
  int xval, yval, xlaunch, ylaunch, xtarget, ytarget, utm_x, utm_y;
  char xtemp[35], ytemp[35], dist[35], heading[35];
  float distance;
  double xdistance, ydistance;
  Colorindex unmask;

  xtemp[0] = ' ';
  ytemp[0] = ' ';
  dist[0] = ' ';
  heading[0] = ' ';

  unmask=(1<<getplanes())-1;
  writemask(unmask);
  if (TV) viewport(0.635, 0.474);
  -ise viewport(0.1023, 0.767);
  pushmatrix();
  ortho2(0.1023, 0.0, 0.767, 0);

  *direction = 0.0; /* initialize the direction */
  cursoff(); /* turn the cursor off */
  callobj(obj[SCREEN1]); /* display screen 1 */
  swapbuffers();}
screencnt = 1;    /* initialise counter for screen displays */

while(TRUE) {
    frontbuffer(TRUE);
    if (getbutton(MOUSE2) && !(getbutton(MOUSE1)) && !(getbutton(MOUSE3))) {
        ringbell();
        while (getbutton(MOUSE2));
        screencnt += 1;
        if (screencnt == 2) callobj(obj[SCREEN2]);
        else if (screencnt == 3) callobj(obj[SCREEN3]);
        else break;
    }
    if (getbutton(MOUSE1) && (getbutton(MOUSE2)) && (getbutton(MOUSE3))) {
        *active = FALSE;
        goto exit;
    }
}
frontbuffer(FALSE);

editobj(obj[FLTPATH]);    /* erase previous missile path */
objreplace(tag[MISSILE]);
circf(0.0, 0.0, 0.0);
move2(0.0, 0.0);
draw2(0.0, 0.0);
objreplace(tag[TGT]);
circf(0.0, 0.0, 0.0);
closeobj();

editobj(obj[STATS]);    /* erase previous launch statistics */
objreplace(tag[HEAD]);
charstr("")
cmov2i(115,60);
charstr(""
objreplace(tag[TARGET]);
charstr("")
cmov2i(0,0);
charstr(""
closeobj();

setcursor(0,RED,unmask);    /* set up cursor and mouse */
attachcursor(MOUSEX,MOUSEY);
setvaluator(MOUSEX,384.0,767);
setvaluator(MOUSEY,384.0,767);
cursor();

launchlock = FALSE;
targetlock = FALSE;

callobj(obj[CONTOUR]);    /* load static displays into both buffers */
callobj(obj[INSTR]);
callobj(obj[STATS]);    /* included so swapped buffer doesn't have "hole" */
swapbuffers();

216
callobj(obj[CONTOUR]);
callobj(obj[INSTR]);

while(TRUE) {
    if (getbutton(MOUSE1) && (getbutton(MOUSE2)) && (getbutton(MOUSE3))) {
        *active = FALSE;
        goto exit;
    }

    xval = getvaluator(MOUSEX); /* read the x and y mouse positions */
yval = getvaluator(MOUSEY);

    utm_x = (50000 + (int)(xval * GRID_FACTOR)); /* compute grid coordinates */
    utm_y = (80000 + (int)(yval * GRID_FACTOR));

    sprintf(xtemp, "%4d", utm_x); /* store coordinates in temporary buffer */
    sprintf(ytemp, "%4d", utm_y);

    /* if LEFT MOUSE selected lock in launch position and update control panel */
    if (getbutton(MOUSE3) && (!getbutton(MOUSE2)) && (!getbutton(MOUSE1))) {
        ringbell();
        xlaunch = xval;
        ylaunch = yval;
        launchlock = TRUE;
        *vx = ((float)((xval * FT_10K)/767));
        *vz = -((float)((yval * FT_10K)/767));
        *vy = gnd_level(*vx, *vz) + 200.0;
        editobj(obj[STATS]);
        objreplace(tag[LAUNCH]);
        charstr(xtemp);
        cmov2i(170, 220);
        charstr(ytemp);
        closeobj();
    } /* end of MOUSE3 hit */

    /* As long as LEFT MOUSE not selected, keep on displaying current UTM grid coordinates in control panel area. */
    if (!launchlock) {
        editobj(obj[STATS]);
        objreplace(tag[LAUNCH1]);
        charstr(xtemp);
        cmov2i(170, 220);
        charstr(ytemp);
        closeobj();
    }

    /* if RIGHT MOUSE selected lock in target and update control panel */
    if (getbutton(MOUSE1) && (!getbutton(MOUSE3)) && (!getbutton(MOUSE2))) {
        ringbell();
    }
}

217
xtarget = xval;
ytarget = yval;
targetlock = TRUE;
editobj(obj[STATS]);
objreplace(tag[TARGET]);
charstr(xtemp);
cmov2i(170,140);
charstr(ytemp);
closeobj();
/* As long as RIGHT MOUSE not selected keep on displaying current UTM
grid coordinates in control panel area. */
if (targetlock) {
    if (launchlock) {
        xdistance = ((double)(xval - xlaunch));
ydistance = ((double)(yval - ylaunch));
distance = sqrt((float)(xdistance * xdistance + ydistance * ydistance));
distance = distance * GRID_FACTOR;
sprintf(dist, "%5.0f METERS", distance);
*direction = atan2(ydistance, xdistance);
if (*direction < 0.0) *direction += TWOPI;
*compassdir = compass(*direction);
        sprintf(heading, "%-d DEGREES", (int)*compassdir);
        editobj(obj[STATS]);
        objreplace(tag[TARGET]);
        charstr(xtemp);
        cmov2i(170,140);
        charstr(ytemp);
        objreplace(tag[HEAD]);
        charstr(heading);
        cmov2i(115,60);
        charstr(dist);
        closeobj();
    }
}

/* if launch position and target location have been selected by the
operator compute the direction of the missile and distance to target. */
if (launchlock && targetlock) {
    xdistance = ((double)(xtarget - xlaunch));
ydistance = ((double)(ytarger - ylaunch));
distance = sqrt((float)((xdistance * xdistance) -
    (ydistance * ydistance)));
distance = distance * GRID_FACTOR;
sprintf(dist, "%5.0f METERS", distance);
*direction = atan2(ydistance, xdistance);
if (*direction < 0.0) *direction += TWOPI;
*compassdir = compass(*direction);
sprintf(heading,"%d DEGREES", (int)*compassdir);
editobj(obj[STATS]);
objreplace(tag[HEAD]);
charstr(heading);
cmov2i(115,60);
charstr(dist);
closeobj();
}

/* add small red and blue circles to contour map to indicate launch
position and target location. Connect circles to indicate missile
flight path */

if (launchlock)
  if (targetlock) { 
    editobj(obj[FLTPATH]);
    objreplace(tag[MISSILE]);
circf((float)(xlaunch)/767.0*100.0, (float)(ylaunch)/767.0*100.0, 0.6);
    move2((float)(xtarget)/767.0*100.0, (float)(ytarget)/767.0*100.0);
    draw2((float)(xlaunch)/767.0*100.0, (float)(ylaunch)/767.0*100.0);
    objreplace(tag[TGT]);
circf((float)(xtarget)/767.0*100.0, (float)(ytarget)/767.0*100.0, 0.6);
    closeobj();
  }
  else {
    editobj(obj[FLZPATH]);
    objreplace(tag[MISSILE]);
circf((float)(xlaunch)/767.0*100.0, (float)(ylaunch)/767.0*100.0, 0.6);
    move2((float)(xval)/767.0*100.0, (float)(yval)/767.0*100.0);
    draw2((float)(xlaunch)/767.0*100.0, (float)(ylaunch)/767.0*100.0);
    closeobj();
  }

/* if MIDDLE MOUSE selected, launch has occurred and control transfers
back to main portion of FOG-M program displaying out-the-window 3-D
view of the flight area. */

if (getbutton(MOUSE2) && (!getbutton(MOUSE1)) && (!getbutton(MOUSE3))
  && launchlock && targetlock) {
  ringbell();
  while (getbutton(MOUSE2));
  break;
}
writemask(SAVEMAP);
callobj(obj[FLTPATH]);
writemask(unmask);
callobj(obj[STATS]);
swapbuffers();
}
exit:
cursoff();
popmatrix();
}
/* randnum.c - returns a random float between zero and one */

static long seed = 1234567;

randseed(newseed)
long newseed;
{
    seed = newseed;
}

float randnum()
{
    long mult();

    seed = (mult(seed,31415821) + 1) % 100000000;
    return(seed / 100000000.0);
}

long mult(p,q)
long p,q;
{
    long p0, p1, q0, q1;

    p1 = p / 10000;
    p0 = p % 10000;
    q1 = q / 10000;
    q0 = q % 10000;
    return(((p0*q1 + p1*q0) % 10000) * 10000 + p0*q0) % 100000000);
READCONTROLS

/* reads the values from the operator's controls (mouse and dials) */

#include "gl.h"    /* graphics lib defs */
#include "fogm.h"   /* fogm constants */
#include "device.h" /* device definitions */

read_contols(designate, greyscale, flying, active, speed, direction, compassdir, alt, pan, tilt, fovy)

float *speed, *compassdir;
double *direction, *pan, *tilt;
Coord *alt;
{
    extern float randx, randy, randz;
    float randnum();
    Colorindex colors[1];

    /* quit if all three mouse buttons are pushed */
    if(getbutton(MOUSE1) & getbutton(MOUSE2) & getbutton(MOUSE3)) {
        *flying = FALSE;
        *active = FALSE;
    }
    else {
        if (getbutton(MOUSE3) & !(getbutton(MOUSE2))) { /* Zoom In */
            *fovy = (*fovy < (80 + DELTAFOVY)) ? 80 : *fovy - DELTAFOVY;
        }
        if (getbutton(MOUSE1) & !(getbutton(MOUSE2))) { /* Zoom Out */
            *fovy = (*fovy > (550 - DELTAFOVY)) ? 550 : *fovy + DELTAFOVY;
        }
    }
    if (getbutton(MOUSE2)) { /* designate/reject target */
        if (*designate) { /* see if target in sights */
            /*pushmatrix();
            pushviewport();
            pushattributes();
            viewport(0.0, 1023.0, 0.0, 767.0);
            ortho2(0.0, 1023.0, 0.0, 767.0);
            cmov2s((Scoord)(768, 2), (Scoord)(768, 2));
            readpixels(1, colors);
            if ((colors[0] >= MIN_TGT_COLOR) & (colors[0] <= MAX_TGT_COLOR)) {*/
            *designate = FALSE;
            ringbell();
            randx = 30.0 * randnum() - 15.0;
            randy = 10.0 * randnum() - 5.0;
            randz = 10.0 * randnum();
            while (getbutton(MOUSE2));
        }
popattributes();
popviewport();
popmatrix(); */
}
else { /* reject currently designated target */
  ringbell();
  *designate = TRUE;
  /* re-adjust tilt and pan values appropriately */
}

if (*greyscale != getvaluator(DIAL3)) { /* DIAL3 indicates color change */
  *greyscale = !*greyscale;
  setvaluator(DIAL3,*greyscale,0,1);
  colorramp(*greyscale,FALSE);
}

*speed = (float)(getvaluator(DIAL2) / SPEEDSENS); /* get desired speed */
*alt = (Coord)(getvaluator(DIAL4));

*pan = DTOR * (double){-getvaluator(MOUSEX) / PANSENS;
*tilt = DTOR * (double)(getvaluator(MOUSEY)) / TILTSSENS;

*compassdir = (float)getvaluator(DIAL0) / DIRSENS;
/* keep *direction between 0 and 360, update valuator if changed */
if (*compassdir >= 360.0) {
  *compassdir = 360.0;
  setvaluator(DIAL0,(int)(*compassdir*DIRSENS), (int)(-360*DIRSENS),
             (int)(720*DIRSENS));
}

if (*compassdir < 0.0) {
  *compassdir += 360.0;
  setvaluator(DIAL0,(int)(*compassdir*DIRSENS), (int)(-360*DIRSENS),
             (int)(720*DIRSENS));
}

/* convert *direction from compass degrees to trigonometric radians */
*direction = (*compassdir <= 90.0) ? DTOR * (90.0 - *compassdir) :
             DTOR * (450.0 - *compassdir);
READDATA

/* reads the raw 16 bit elevation and vegetation code data
from the DMA data file and inserts it into the global
gridpixel array */

#include "fogm.h"
#include "files.h"

readdata()
{
    int fd; /* file descriptor for the data file */
    short row, col, rowoffset, coloffset; /* loop indicies */
    extern short gridpixel[100][100]; /* DMA elev and veg. data */

    /* read the data from the data file into the gridpixel array */
    fd = open(TERRAIN_FILE,RD);
lseek(fd,0,0);
    for (coloffset = 0; coloffset < NUMXGRIDS * 10; coloffset += 10) {
        for (rowoffset = 0; rowoffset < NUMZGRIDS*10; rowoffset += 10) {
            for (col = 0; col < 10; ++col) {
                for (row = 0; row < 10; ++row) {
                    read(fd,&gridpixel[rowoffset+row][coloffset+col],2);
                }
            }
        }
    }
}
include "math.h"
#include "fogm.h"

#define X 0
#define Y 1
#define Z 2
#define NONE 0

road_bounds(pt1, pt2, pt3, road_width, left_pt1, right_pt1, left_pt2,
right_pt2, first_xgrid, first_zgrid, last_xgrid, last_zgrid)

float pt1[3], pt2[3], pt3[3], road_width;
float left_pt1[3], right_pt1[3], left_pt2[3], right_pt2[3];
int *first_xgrid, *last_xgrid, *first_zgrid, *last_zgrid;

float delta_x, delta_z, seg_dir, min_x, max_x, min_z, max_z;
float left_end1[3], right_end1[3], left_start2[3], right_start2[3],
left_end2[3], right_end2[3];

int intersection_type;

/* determine the corner points of the segment */
delta_x = pt2[X] - pt1[X];
delta_z = pt2[Z] - pt1[Z];
seg_dir = atan2(delta_z, delta_x);
left_end1[X] = pt2[X] + (cos(seg_dir + HALFPI) * road_width / 2.0);
right_end1[X] = pt2[X] + (cos(seg_dir - HALFPI) * road_width / 2.0);
left_end1[Z] = pt2[Z] + (sin(seg_dir + HALFPI) * road_width / 2.0);
right_end1[Z] = pt2[Z] + (sin(seg_dir - HALFPI) * road_width / 2.0);

if ((pt2[X] != pt3[X]) || (pt2[Z] != pt3[Z])) {
    /* we are not working with the final segment of this road, find
     the intersection of this segment with the next one */
delta_x = pt3[X] - pt2[X];
delta_z = pt3[Z] - pt2[Z];
seg_dir = atan2(delta_z, delta_x);
left_start2[X] = pt2[X] + (cos(seg_dir + HALFPI) * road_width / 2.0);
right_start2[X] = pt2[X] + (cos(seg_dir - HALFPI) * road_width / 2.0);
left_start2[Z] = pt2[Z] + (sin(seg_dir + HALFPI) * road_width / 2.0);
right_start2[Z] = pt2[Z] + (sin(seg_dir - HALFPI) * road_width / 2.0);
left_end2[X] = pt3[X] + (cos(seg_dir + HALFPI) * road_width / 2.0);
right_end2[X] = pt3[X] + (cos(seg_dir - HALFPI) * road_width / 2.0);
left_end2[Z] = pt3[Z] + (sin(seg_dir + HALFPI) * road_width / 2.0);
right_end2[Z] = pt3[Z] + (sin(seg_dir - HALFPI) * road_width / 2.0);

    /* find the intersection point of the left hand sides of the
     first and second road segments */
    line_intersect2(left_pt1, left_end1, left_start2, left_end2,
    left_pt2, &intersection_type);
if (intersection_type == NONE) {
    left_pt2[X] = left_end1[X];
    left_pt2[Z] = left_end1[Z];
}

/* find the intersection point of the right hand sides of the first and second road segments */
line_intersect2(right_pt1, right_end1, right_start2, right_end2,
                right_pt2, &intersection_type);
if (intersection_type == NONE) {
    right_pt2[X] = right_end1[X];
    right_pt2[Z] = right_end1[Z];
}
else {
    /* this is the final segment of this road */
    left_pt2[X] = left_end1[X];
    left_pt2[Z] = left_end1[Z];
    right_pt2[X] = right_end1[X];
    right_pt2[Z] = right_end1[Z];
}

/* determine the min and max x and z values */
min_x = left_pt1[X];
max_x = left_pt1[X];
min_z = left_pt1[Z];
max_z = left_pt1[Z];
if (right_pt1[X] < min_x) min_x = right_pt1[X];
if (right_pt1[X] > max_x) max_x = right_pt1[X];
if (right_pt1[Z] < min_z) min_z = right_pt1[Z];
if (right_pt1[Z] > max_z) max_z = right_pt1[Z];
if (left_pt2[X] < min_x) min_x = left_pt2[X];
if (left_pt2[X] > max_x) max_x = left_pt2[X];
if (left_pt2[Z] < min_z) min_z = left_pt2[Z];
if (left_pt2[Z] > max_z) max_z = left_pt2[Z];
if (right_pt2[X] < min_x) min_x = right_pt2[X];
if (right_pt2[X] > max_x) max_x = right_pt2[X];
if (right_pt2[Z] < min_z) min_z = right_pt2[Z];
if (right_pt2[Z] > max_z) max_z = right_pt2[Z];

*first_xgrid = (int)(min_x/FT_100M);
*first_zgrid = (int)(min_z/FT_100M);
*last_xgrid = (int)(max_x/FT_100M);
*last_zgrid = (int)(max_z/FT_100M);
if (*first_xgrid < 0) *first_xgrid = 0;
if (*first_zgrid < 0) *first_zgrid = 0;
if (*last_xgrid > 98) *last_xgrid = 98;
if (*last_zgrid > 98) *last_zgrid = 98;
}
**SORT_ARRAY**

```c
sort_array(array, num_entries, decending, test_index)
float array[10][3];
int num_entries, decending, test_index;
{
    int i, j;
    float temp[3];

    for (i = 0; i < num_entries; ++i) {
        for (j = i + 1; j <= num_entries; ++j) {

            if (((decending) && (array[j][test_index] > array[i][test_index]) ||
                 (!decending) && (array[j][test_index] < array[i][test_index]))) {
                temp[0] = array[i][0];
                temp[1] = array[i][1];
                temp[2] = array[i][2];
                array[i][0] = array[j][0];
                array[i][1] = array[j][1];
                array[i][2] = array[j][2];
                array[j][0] = temp[0];
                array[j][1] = temp[1];
                array[j][2] = temp[2];
            }
        }
    }
}
```
UP_LOOK_POS

/* compute the camera's lookat position */

#include "fogm.h" /* fogm constants */
#include "math.h" /* math routine definitions */
#include "gl.h" /* graphics definitions */

update_look_posit(direction, pan, tilt, vx, vy, vz, 
tgtx, tgt, tgtz, designate, px, py, ps)

double direction, pan, tilt;
Coord vx, vy, vz, tgtx, tgt, tgtz, *px, *py, *ps;
int designate;
{
    extern int framecnt;
    double lookdir;

    if (designate) { /* missile is not locked on to a target */

        /* compute direction camera is looking */
        lookdir = direction + pan;

        /* compute a coordinate along camera's line of sight */
        *px = vx + cos(lookdir) * MAXLOOKDIST;
        *pz = vz - sin(lookdir) * MAXLOOKDIST;

        if (framecnt < 15) {
            *py = 4.0 * vy * (14 - framecnt) / 14.0;
            framecnt++;
        }
        else {
            *py = vy + MAXLOOKDIST * tan(tilt);
        }
    }
    else {
        *px = tgtx;
        *py = tgt;
        *pz = tgtz;
    }
}
UP_MSL_POSIT

/* Compute new missile position */

#include "gl.h" /* graphics definitions */
#include "device.h" /* graphics device definitions */
#include "fogm.h" /* fogm constants */
#include "math.h" /* math function declarations */
#include <sys/types.h> /* contains the time structure tms */
#include <sys/times.h> /* for time calls */

update_missile_posit(direction, compassdir, speed, designate, 
tgtx, tgtgy, tgtgz, vx, vy, vz, flying)

double *direction;
float *compassdir;
float speed;
int designate;
Coord tgtgy, tgtgy, tgtgz;
int *flying;
Coord *vx, *vy, *vz;

{
    static long seconds;
    static long lastsec = -999; /* -999 is flag to indicate no value */
    struct tms timestruct;
    float deltax, deltaz, dist_to_tank;
    long float dist_to_tank;
    seconds = times(&timestruct);

    /* compute distance missile must move ahead to maintain speed */
    if (lastsec == -999)
        deltax = 0.0;
    else
        deltax = (speed/FPS_TO_KTS)*(seconds - lastsec);

    lastsec = seconds; /* save for next pass */
    if (designate) { /* missile under operator control, not locked on tgt */
        *vx += deltax * cos(*direction);
        *vz -= deltax * sin(*direction);

        /* keep missile at least 50 ft above ground level */
        gndlevel = gnd_level(*vx, *vz);
        if (*vy < (gndlevel + 50.0)) *vy = gndlevel + 50.0;
    }
    else {
        deltaz = vx - tgtgy;
        deltaz = vx - tgtgz;
        dist_to_tank = hypot(deltaz, deltaz);
if (deltadist > (float)dist_to_tank) { /* hit on target */
    deltagdist = (float)dist_to_tank - 5.0;
    flying = FALSE;
    lastsec = -999; /* no value flag for next launch */
}

*direction = (double)atan2((float)deltaz, (float)-deltax);
if (*direction < 0.0) *direction += TWOPI;
*compassdir = compass(*direction);

setvaluator(DIAL0,(int)(*compassdir*DIRSENS), (int)(-360*DIRSENS),
(int)(720*DIRSENS));

*vx += (deltadist * cos(*direction));
*vs += (deltadist * sin(*direction));
ht_above_tank = (float)*vy - gnd_level(tgtx,tgtz);
*vy -= (Coord)((ht_above_tank * deltagdist) / (float)dist_to_tank);
#include "fogm.h"
#include "gl.h"
#include "math.h"

view_bounds(vx, vy, vz, px, py, pz, tilt, fovy, firstxgrid, firstzgrid, lastxgrid, lastzgrid)
Coord vx, vy, vz;
double tilt;
int fovy;
short *firstxgrid, *firstzgrid, *lastxgrid, *lastzgrid;

{ 
    float ix, iz; /* the intersection points */
    float lookdir;
    float deltax, deltax, deltaz, delta_alt, fx, fy, fz;
    float half_fovy;
    float lower_edge_angle;

    /* compute the direction the camera is looking */
    lookdir = atan2((float)(vz - pz), (float)(- (vx - px)));
    if (lookdir < 0.0) lookdir += TWOPI;

    if (vy > py) {
        /* tilt angle is negative */
        deltax = px - vx;
        deltax = py - vy;
        deltaz = pz - vz;
        delta_alt = pow((float)MIN, ALTSCALE) - vy;
    } else {
        /* tilt angle is positive, use the lower frustum edge instead
         of the line of sight to compute the view bounds */
        /* compute a coordinate along the lower frustum edge */
        half_fovy = ((float)fovy/20.0*DTOR);
        lower_edge_angle = tilt - half_fovy;
        fx = vx + cos(lookdir)*MAXLOOKDIST;
        fz = vz - sin(lookdir)*MAXLOOKDIST;
        fy = vy + tan(lower_edge_angle)*MAXLOOKDIST;
        deltax = fx - vx;
        deltax = fy - vy;
        deltaz = fz - vz;
        delta_alt = pow((float)MIN, ALTSCALE) - vy;
    }

    ix = vx + ((deltax/deltay)*delta_alt);
    iz = vz + ((deltaz/deltay)*delta_alt);

    /* compute which grid objects should be sent through the geometry pipeline */
}

231
if (deltay > 0.0) {
    /* the frustrum is looking totally skyward, don't bother doing
       any terrain */
    *firstxgrid = 0;
    *firstzgrid = 0;
    *lastxgrid = 0;
    *lastzgrid = 0;
}
else {
    /* display 20 grid squares on all sides of the intersection point */
    *firstxgrid = (int)(ix/FT_100M) - 20;
    *lastxgrid = (int)(ix/FT_100M) + 20;
    *firstzgrid = (int)(-iz/FT_100M) - 20;
    *lastzgrid = (int)(-iz/FT_100M) + 20;

    /* insure that objects drawn include the current missile position */
    if ((int)(vx/FT_100M) < *firstxgrid)
        *firstxgrid = (int)(vx/FT_100M);
    if ((int)(vx/FT_100M) > *lastxgrid)
        *lastxgrid = (int)(vx/FT_100M);
    if ((int)(-vz/FT_100M) < *firstzgrid)
        *firstzgrid = (int)(-vz/FT_100M);
    if ((int)(-vz/FT_100M) > *lastzgrid)
        *lastzgrid = (int)(-vz/FT_100M);
    if (*firstzgrid < 0) *firstzgrid = 0;
    if (*firstxgrid < 0) *firstxgrid = 0;
    if (*lastzgrid > 98) *lastzgrid = 98;
    if (*lastxgrid > 98) *lastxgrid = 98;
}
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