Multiple Image Generator Databases: Final Report

Curtis Lisle

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Multiple Image Generator Databases
Final Report

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All opinions herein expressed are solely those of the authors.

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Final Report:
Visual Database Research and Development
Task 2: Multiple Image Generator Databases (MIDB)

(The body of this report is VSL Document 92.13)

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1. Overview

1.1 Goals of Project

The Multiple Image Generator Database (MIDB) Project at IST was undertaken with several goals in mind. The goals are listed below:

- Study the database development procedures for the BBN SIMNET and Evans & Sutherland ESIG-500 image generators (IGs) and develop a common set of database tools which can support both IGs. This toolset is named the "SimData Center".

- Investigate the problem of database correlation. In this context, correlation refers to the amount of similarities and/or differences between two terrain database representations of the same geospecific area of the world.

- Demonstrate the functionality of the SimData Center by constructing a demonstration database and displaying it on both the SIMNET and ESIG-500 IGs.

1.2 Development Plan for the Project

Since Unix workstations are widely available in both government and industry today, Unix was selected as the operating system for the database development tools. Silicon Graphics (SGI) IRIS-4D workstations, in particular, offer both standard Unix functionality and excellent graphics performance. Therefore, most of the software developed for the SimData Center tools executes on the SGI machines.

The MIDB project involved developing database tools for image generators not developed at IST and not completely understood before the project began. Therefore, the beginning of the project was devoted to studying and "reverse engineering" the IG and database architectures for each system (i.e. "How does a SIMNET expect the database to be represented?").

Once each system was understood more completely, the design of the SimData Center began to emerge. See Section 2 for details of the SimData design. In several cases, we had minimal support from the IG vendors when we contacted them to resolve questions or problems we had during the project. See the conclusion section (Section 8) for recommendations about this problem. Since some contract time was devoted to understanding the IG systems, descriptions of the systems are included in Sections 3 and 4.

The following section discusses the design goals which, along with the design of each IG, contributed to the SimData Center architecture.
2. SimData Center Approach

In this section, the design of the SimData as a set of tools used in combination with each other is discussed. The potential dataflow of the system from source data to destination IGs is shown and described.

2.1 Traditional DB Development Methodology

Training systems for military vehicles usually include a computer image generator to generate out-the-window views from the vehicle's windows. Historically, when an IG is supplied for a trainer, it requires the purchase of database modeling tools to support the preparation of terrain databases. Therefore, when two IGs are purchased from two different vendors and must play together on the same gaming area, the same source data must be processed twice, as shown in Figure 2.1.1.

Duplicate database preparation requires more modeling effort as well as leading to potential gaming area correlation problems. The gaming area terrain may be substantially different between the two IGs since no constraints are placed on the source data processing.

![Diagram showing dataflow from source data to two different IGs](image)

Figure 2.1.1 - Two IGs on same gaming area

Most IG vendors supply tools which fall into these areas:

- **Object Modeler** - An interactive CAD tool which supports the construction of three-dimensional objects like vehicles, buildings, towers, etc. These objects will later be placed on the ground in specific locations (for cultural features) or attached to simulators (in the case of vehicles).

- **Terrain Processing** - A tool which reads DTED (Elevation Data) and, in some cases, read DFAD (Cultural Features), which are both standard DoD products. It constructs the underlying terrain for the gaming area. When this process is finished, the ground polygons and roads and rivers features

-2-
will be complete. Positions of major cultural features like towns or factories will be known, but the actual models (built by the Object Modeler above) will not be included automatically.

- **Database Assembly** - Here the models are merged with the terrain database. Buildings modeled in the Object Modeler are placed where they were indicated by the DFAD; special targets are placed according to the training purpose of the gaming area.

- **Compilation for the IG** - The completed database (coming out of the Assembly step) is reformatted into a format directly-loadable on the IG. This is usually a one-directional process where only the IG-specific information necessary is extracted from the gaming area database. Reformattting is necessary since the IG is optimized for run-time performance and makes unique demands on the information in the gaming area database. The compiled database is sometimes referred-to as the RTDB (run-time database).

### 2.2 Support/Augment Vendor-supplied tools

Since the SIMNET and ESIG-500 IG systems were designed elsewhere and IST did not have detailed knowledge of their internal architecture, a decision was made to output from the SimData tools into the vendor-supplied IG compilation tools. Specifically, the SimData Center had to output gaming area data in file formats which were compatible with the S1000 system (for BBN SIMNETs) and the ESED metafile editor (for ESIG-500s). For the case of S1000, this allowed us to preview data imported from SimData tools before compilation for the SIMNETs.

### 2.3 Toolset & open/closed principle

It is important for software systems to have a long, useful life-cycle, especially when they required considerable effort to initially construct. This means the system will continue to be in use and will continue to benefit users for a long period of time. The long-term usefulness of a software system is usually inversely related to its complexity [Brooks 75]. This means that simple software systems are generally useful for a longer period of time.

When a piece of software is written to perform only a single task, a simple design usually results. The resultant piece of software is designed to produce the solution to a single problem without unneeded complexity. This small software system is a "tool" which solves a single problem.

When several such "tools" are grouped into a single system, the system is flexible because the tools can be used in different orders and different combinations, depending on the nature of the problem to be solved. Just break the problem into a series of steps and get a tool to solve each step. This is the architecture of the SimData Center. There were many different data formatting problems which had to be performed during the preparation of a Visual System database – each of
which is solved by a simple, dedicated program. It is up to the user of the SimData Center to understand the functionality of the toolset and put it to use.

The Open / Closed Principle [Meyer 88] is an important concept in Object-Oriented design supported by the SimData Center design (as a toolset composed of a set of independent tool programs). A system is considered closed when it is completed and functional. A system is considered open when its capability can be expanded without redesign of the existing software. A toolset fits this description since additional tools can be added later – with each tool adding to the overall system functionality.

2.4 Dataflow Diagram of the SimData Center

Figure 2.4.1 shows the dataflow diagram of the SimData Center. Note the flow from input sources on the left through possible processing steps in the center to output image generators on the right of the diagram. The processing section centers around the major subsystems: GRASS, MultiGen, S1000, ANIM, and ESED Metafile editor.
Figure 2.4.1 - Dataflow Diagram
Arrows between the subsystems indicate formatters which are included in the SimData Center to allow data interchange. The development of a particular model or gaming area may (and probably will) require several processing steps. The architecture of several subsystems connected by bidirectional conversion paths allows each subsystem to "do what it does best" on the datafile. After each processing step, the datafile is converted for use in a different subsystem.

2.5 Example Applications of the SimData Center

Example #1 - Here the same database is displayed on two different image generators which can simulation different vehicles in the same scenario. Source data was processed once and supplied to destination IGs of different architectures.

Example #2 - Here ITD vector data (linear and areal features) can be automatically entered, edited, thinned as desired, and converted to polygons fragmented to the underlying terrain polygons. This process is automatic when compared to the current method of ITD import to S1000, in use at Army Topographic Engineering Center (TEC), which requires hand insertion of the ITD features:

Example #3 - New dynamic models can be created or imported into the SIMNET environment from a variety of other CAD sources. In the example below, MultiGen and a undefined format called "Brand X" are shown. If a new format is necessary, the "XtoAnim" tool must be written. This is generally a relatively small effort (on the order of several man days).
2.6 Interface to Project 2851

The problem of dissimilar IGs having dissimilar modeling tools and incompatible formats provided the motivation behind the Tri-Service Project 2851 (P2851). At the completion of P2851, one database modeling environment will be able to support multiple IGs. This will be accomplished through the use of either the GTDB or SIF standard database structures. The architecture of P2851 is shown in Figure 2.6.1. Note the SIF interface is bi-directional while the GTDB interface only flow toward the IG. The two P2851 outputs are compared in detail in Appendix B, but a brief description is provided here:

**GTDB** - (Generic Transformed Database) In this, the originally planned output of P2851, the database user specifies the IG requirements by selecting among several options like polygons clockwise or counter-clockwise, gridded or polygonal terrain, etc. The goal of this approach is to provide a database which is very close to being what the IG actually uses — requiring few modifications.

**SIF** - (SSDB Interchange Format) This format is much closer to the representation of the gaming area which is maintained in the SSDB (Standard Simulator Database) in the P2851 production facility. Data is stored in binary fashion except for ASCII file headers. Terrain is available only in gridded form. SIF is expected to be bi-directional: P2851 can output databases in this fashion and previously-modeled databases can be returned in SIF form to P2851 for incorporation into the standard library.
3. Experience with S1000 & The SIMNET IG System

In this section, the S1000 tools provided to IST by the US Army Topographic Engineering Center are described. Since the information contained in this section is the result of unguided study by the MIDB project staff, some statements made may be incorrect. To determine the accuracy of any information here, the software designers of the S1000 system should be consulted.

3.1 Dataflow & normal modeling process

In this section, the normal modeling process for a gaming area with features and models is covered. The process is shown graphically in Figure 3.1.1. The following paragraphs describe each tool in the S1000 pipeline. Only tools necessary for gaming area development are shown.

---

Figure 2.6.1 - Project 2851 Dataflow
Land Tool: This tool creates land files by taking in DMA DTED or USGS elevation data, converting this to a gridfile format, and converting the gridfile into a polygonal landfile format. The landfile format includes a quadtree of nodes which contain polygons to cover a specific area. The gridfile resolution is the same as the source data input while the landfile is resampled to a resolution set by the user of the Land Tool (default is currently 125 meters).

Model Tool: This is an interactive 3D modeling tool which allows the user to construct cultural features (like bridges and buildings) as well as moving models (like tanks and helicopters.) Articulated models are supported. Articulation is discussed in the next section of this report. Color textures selected from a texture library may be applied to model polygons if desired. When compared to other modeling systems (like MultiGen), the Model Tool is functional but primitive. Modeling is usually performed by entering all vertex information in by hand and grouping vertices into polygons (also by hand). No geometric primitives are available (like spheres, cylinders, etc.). Surfaces of revolution are supported, but they always digitize with triangles (which is sometimes unnecessarily expensive in terms of the polygon count).
Model Enhancers - The Model tool also allows texture patterns to be attached to a single-polygon model. The resulting standalone textured polygon is called a stamp. These stamps can be attached to completed vehicle models as enhancers. An enhancer is generally invisible, but when special attributes on the vehicle model are activated, the stamp appears as a special effect. Enhancers are used to provide dust clouds behind tanks, gun flashes from artillery, and fiery exhaust during the launch of an enhanced missile.

Assembly Tool: With this interactive tool, the modeler constructs Unique Static Objects (USOs) in the database. USOs include roads, rivers, powerlines, treelines, and tree canopies. Cultural features constructed by the Model Tool can also be placed in the database. Also, in the assembly tool, the terrain constructed by the Land Tool can be hand edited through the creation of microterrain regions up to a load module in size. Most of the gaming area development time is spent here since all the USOs are hand placed by the modeler. A digitizing tablet is supported, but seems to be specific to the BBN site where the code was developed. We did not attempt to install the digitizing tablet at IST. ITD data can be imported in ADWAMS format. The data will be drawn on the screen and will serve as a guide for the modeler to digitize from if he chooses.

Compiler: Once an assembly is complete, it is compiled for the SIMNET IG. The output of this tool is a single binary file in one of two possible formats:

- **static database** - a compiled assembly with terrain and USOs ready for transfer to the IG hardware. Model files referenced in the assembly are added to the static database permanently and are no-longer movable.

- **dynamic element database** - Also referred to as a DED, it is a library containing all moving models and cultural features built by the Model Tool and adapted for loading directly on the IG. Some moving models are "enhanced" with special features controllable by the CIG during a simulation.

3.2 Models developed using S1000

To ensure that we understood the standard, BBN-designed, model development path for SIMNET, two new moving models were developed. These models, as shown in Figure 3.2.1 and 3.2.2, were for a HMMWV (High-Mobility Multi-Wheeled Vehicle) and its corresponding weapon, the FOG-M (Fiber Optic Guided Missile).
Figure 3.2.1 - HMMWV modeled in S1000

Figure 3.2.2 - FOG-M modeled in S1000
Once these models were developed using S1000’s Model Tool, they were compiled and viewed on the SIMNET at IST. Each model was constructed with three levels of detail. The HMMWV is articulated since the missile tubes in the back can be raised or lowered in addition to being turned side-to-side (like a tank turret). At the time of this writing, the Model Tool supported only two types of articulated vehicles. The first type is for tanks with a hull, a turret, and a gun. The second type is for helicopters with a hull, a top rotor, and a tail rotor. The HMMWV uses the tank articulation scheme where the missile tubes are considered the "gun" of the vehicle (and can therefore be raised or lowered). Since the "gun" is always mounted on the "turret", the missile tubes can also be rotated side-to-side.

3.2 S1000 System File Formats

When the S1000 tools are used, they create a "project directory" in the Unix filesystem. Each S1000 project generally corresponds to a particular gaming area database, however multiple gaming areas can be stored in a single project. This configuration decision is left up to the individual user. The main S1000 tool is used to create new projects. The top-level directory in an S1000 project directory is placed on the workstation under the pathname

/s1000/v2/slinks/data/ProjectName

This may require "softlinks" in the Unix filesystem. See your Unix system manager for assistance here. For example, "/s1000/v2/slinks/data/IndSprings" could be a Unix directory where all data for an Indian Springs, Nevada database is stored. A series of subdirectories are created under the main project directory. The more important subdirectories are listed and described here:

...../ProjectName/land - where landfiles are stored
...../ProjectName/grid - where all gridfiles (from DTED) are stored
...../ProjectName/model - contains the model files and model library
...../ProjectName/uso - contains USO files for this gaming area
...../ProjectName/compile - contains the extra data file and RTDB file
...../ProjectName/assy
...../ProjectName/net

Since S1000 is a set of tools running under Unix and gaming area development is a multi-step process, data is saved during the process in several different file formats. Each format is listed and described in the following paragraphs.

Grid File: Elevation post format set at one post per 3 arc seconds (approx 100 meters for DTED Level 1). This is an easy format to figure out since the "flatgrid.c" routine exists which fills it. DTED data is read and converted into this format for import into the remaining S1000 tools. A DTED Level 2 emulation dataset was read in and converted to a Grid File format with 1 arc second (30 meter) spacing. Therefore, Grid Files may exist at several different resolutions depending on the input source.
**Land File:** The grid file is resampled to 125 meters per post. The 125 meter distance supports 500m x 500m separately loadable database portions (load modules). Two triangles are created between each set of four posts and the polygons are relaxed to reduce poly count before the data is written out as a Land File.

Since this now represents a greater amount of data (normals, vertices, color, etc for every polygon), the terrain is broken up with a quadtree structure depending on the terrain area. For example, a 16k x 16k meter database would be broken up into sixteen subareas. The quadtree complicates the duplication of this data format from external sources. In order to create terrain, we need to understand the subdivision rules used when splitting child nodes into subnodes. A simple quadtree example is shown in Figure 3.2.1.

The quadtree in a land file contains two types of nodes: parent nodes and leaf nodes. Parent nodes contain bounding box extents (what portion of the terrain is represented by my children) and pointers to their children. Leaf nodes (only at the bottom of the tree), contain polygon data for their specific subsection of the terrain data.

As the Land Tool creates a land file for a particular piece of land, it examines the size of the terrain and creates a quadtree structure which can handle this terrain. Once the tree is created, each parent node "knows" what terrain area it's children are responsible for. Therefore, the leaf nodes know the area (because they inherited it from the parent node). Each leaf node is then filled with the proper polygonal data to correspond to its boundary extents.

When execution is complete, the land file exists as a set of land model files in the land subdirectory of the current project. Each file corresponds to the polygonal data of one leaf in the land quadtree. The separate quadtree areas are stored as
files titled xxxxx10.m2, xxxxx11.m2, xxxxx12.m2, etc. As mentioned above, the number of files depends on the polygon count in the terrain represented. These files are referenced by the land assembly file (xxx.lassy), which contains all the parent nodes of the land quadtree.

**Land File Quadtree details:** The quadtree for a land file is constructed according to several rules [BBN 89]. The rules are summarized here:

- The quadtree starts out as a single node (#0). As land polygons are added, the node splits into a parent and four children which together cover the same area originally covered by their parent. Splitting like this can occur to any leaf node in the quadtree.
- Leaf nodes always reference 2100 or fewer polygons and 4000 or fewer vertices.
- Leaf nodes always cover an area greater than 4000 x 4000 meters.

This imposes a limit on the number of polygons per area the terrain database. Since each leaf covers at least a 4k x 4k area with less than 2100 polygons, then the density must be less than one poly per 87 x 87 meter area. The reader is reminded that these measurements are true for the version of S1000 tools in use during the MIDB project. The size sizes and polygon densities may change with updated versions of the tools.

**USO Model file:** (xxxu0.m2) This is a model format file used to contain all the polygon data for USO's in a particular group in a terrain database. A USO group corresponds to a leaf in the database quadtree structure. Break-up of USO model files into groups is necessary for the same reason as terrain files since the number of polygons contained in a single could otherwise become excessive.

**Land Assembly file:** (xxx.lassy) When the Landtool writes out a land file, it writes all the xxxxxly.m2 files in the "<projectname>/land" directory and then writes an xxxx.lassy file in the "<projectname>/assy" directory. The land assembly file serves to supply the assembly tool with pointers to each xxxxly.m2 file, a pointer to the texture library, and a particular texture entry to use for the land.

**Model File:** (xxx.m2) This is a relatively straightforward file format composed of header information, a list of polygons each of which contain several vertex indices into a list of vertices, then the list of vertices. This format seems to be the base polygon format used by the land and assembly files whenever they store a polygonal object. Therefore, reading and writing this format will yield the most benefit importing data into and exporting data out from the S1000 environment. *Model files contain a maximum of 2100 polygons.*

**Assembly File:** (xxx.assy) This file consists of several sections: an overall assembly header, pointers to all the land files (xxxl1.m2, xxxl2.m2, etc.) for the terrain (which were found from the xxxx.lassy file), a USO pointer (which points
to a model file representing the USO’s which are in the assembly (xxxxu0.m2). There seems to be only one model file for all USO polygons.

**Extra Data File: (xxx.xdata)** The extra data file is an additional file necessary for the compilation of a completed assembly file. It stores high-fidelity bounding volumes for moving models in the model library. If accurate collision detection is required for articulated models, bounding volumes for each articulated part are required here. In this ASCII file, there are several lines of information for each model in the model library. S1000 provides a tool to create a baseline version of the extra data file which the user can customize if desired. The tool is a standalone C program found on the workstation under the path

```
/s1000/v2/slinks/src/util/misc/make_xdata.t.
```

The extra data file for the "baseln" model library given out with the S1000 tools is a good example to study. It is important that models be numbered in the order they should appear in the final compiled DED on the CIG. Don't ever give a model the index "0" since that is not displayable on the CIG (but the DED will compile without warning you that the model with index zero is undisplayable).

**Studying an Example assembly:** A very simple assembly called "sample" was created. It consists of 400 x 400 meters of terrain, one treeline, one road, and one canopy. The following section is an analysis of the files created by this assembly.

The Unix "strings" command was used to search each file created for the assembly to find any cross references to other s1000 files. In the file `sample.assy`, the following strings were found:

1. `/s1000/v2/slinks/curt1/model/curtlbl.mlib`
2. `/s1000/v2/slinks/baseln/mip/simnet.lib`
3. `/s1000/v2/slinks/curt1/land/sample10.m2`

```
4. /s1000/v2/slinks/curt1/mod_link/samples0.m2
5. /s1000/v2/slinks/curt1/us0/sampleu0.m2
6. /s1000/v2/slinks/curt1/net/road.net

These links are:

1. Model library where all 3D models in the assembly are stored.
2. Texture library reference file. Texture for the USO's is assigned by picking indices into this file.
3. This polygon file includes the land polygons. When the land has been broken up into a quadtree, multiple references appear here in the xxxx.assy.
5. This polygon file contains the data for the USO's in this assembly.
6. This file type (NET_TYPE) contains references to the node file (road.nd1 of type NODE_TYPE) and segment file ("road.sgl" of SEG_TYPE) for the networks in this assembly.

3.3 Problems encountered exercising S1000

Most of the problems encountered by the MIDB team can be summarized under three categories:

1. Installation of S1000 - Especially with the first release of S1000, we found software which was not correctly ported to the Silicon Graphics platform. This slowed our familiarity of the tools. For example, the DTED tape reading routine made Apollo workstation-specific operating system calls and was not functional on the Silicon Graphics system. The S1000 source code had to be modified before we could even import DTED. Unix softlinks were created to allow the S1000 tools to reside and function in the IST network environment.

2. Lack of Training & Documentation - IST received the S1000 tools as installed by Larry Brown (an NTSC employee on contract to PM-TRADE at the time). The system was not completely installed at IST and Larry received incomplete training while at Army TEC (training along with TEC's engineers). A copy of the S1000 tutorials and Version 1 manual were provided, but they lacked the depth necessary to instruct about the entire database development process.

3. Immaturity of S1000 Tools - Developing a complete gaming area is a labor-intense process requiring a high amount of hand editing. Ground microterrain, treelines, canopies, and road networks are all hand modeled. The model tool which develops all 3-D cultural features and vehicles is primitive compared to many other modeling systems (MultiGen, AutoCAD, Alias, etc.). It allows only limited preview capability – models must be compiled and viewed on the CIG before most modeling errors can be detected.
However, even with these problems in mind, once we became familiar with S1000, its capabilities, and its limitations, we found the system to be consistent and reliable. S1000 handled large gaming area development with little problems compared to the MultiGen system. The quadtree file breakup allowed the tools to operate on large databases without requiring several minutes to read in the database each time the tool is invoked (which is the case for MultiGen at the time of this writing).

If the databases developed for new gaming areas are generally sparse, like the original SIMNET databases, S1000 is a good system to use for gaming area development. The tools take a competent engineer relatively little time to understand and use effectively.

3.4 BBN CIG Architecture

A block diagram of the BBN GT series architecture is shown in Figure 3.4.1. The Host Computer (A Masscomp on the SIMNETs at IST) runs the actual vehicle simulation while rendering-specific algorithms are run on the CIG (this is a Motorola 147 board running a realtime Unix kernel.)

The vehicle simulation handles network interface traffic, dead reckons the positions of all vehicles on the network, reads the control values from the cockpit instrumentation, and communicates with the CIG through a DR-11W interface (parallel port). The realtime network is referred to as the CMCnet since its Ethernet protocol is supported by CMC ethernet boards in each simulator on the network. Protocol versions 6.6 and higher conform to the IEEE standard 802.3 for ethernet.

The CIG receives commands across its DR-11W interface and responds to them. A set of specific commands are supported. Details for this interface are covered in [BBN 90]. The gaming area database (referred to as a "static database") and the moving model library (referred to as the DED or Dynamic Element Database) are stored on the CIG.

The simulator architecture allows for the transfer of either static databases or DEDs across the network as long as no simulation is currently active. This is accomplished through the use of the BBN-supplied tools "nScp" or "tfx". A sample use of nScp is given in the next section. It is important to note that database download across the CMCnet is the primary method for updating new databases for older CIGs not equipped with a cartridge tape local on the CIG (such as the older 120T systems).
3.5 Step-by-step process for IST environment

The S-1000 tools produce compiled binary databases which should be loaded directly onto the SIMNET CIG. The process for file transfer and DB loading are described below. When specific machine names are used, these are for the IST/VSL environment at the time of this writing. When the SIMNET DB named “airp3cow.00a” is used in the examples, it should be replaced with the actual DB name. The diagram below shows the workstations involved in the process:

1. Making a tape: The compiling process produces a single binary file in the Iris host's filesystem. This file is transferred to a TAR tape for loading on the CIG. The SIMNET MCC Masscomp has a 60 meg tape drives therefore only the Sun-386 workstation (hostname: sun1) will work as a transfer device. Since the S1000 system exists on a portion of sg2's disk which is not available through NFS, the file must be copied to one of the suns. A sample session is shown below. Here the file was taken from the S1000 project called "indian":

```
sun1% rcp sg2:~/s1000/v2/slinks/indian/airp3cow.00a" airp3cow.00a
```
sun1% tar -cvf /dev/rst0 airp3cow.00a
sun1% tar -tf /dev/rst0 (check the tape's directory)
sun1% rm airp3cow.00a

The Plan View Display Masscomp at IST is equipped with a 150 Megabyte tape drive, but is otherwise compatible with the MCC Masscomp. If using the Plan View Display, write the tape from "sparc1" or "sparc2" (150 MByte Sun tar tapes).

2. Loading on the SIMNET MCC: BBN provides a utility to load DBs on the CIG from the MCC Masscomp. This Masscomp has a tape drive while the Masscomp host connected to the CIG does not. The sun tape is read onto the CIG's disk. It will be copied over to the CIG later:

   - login to the MCC as root
   - cd <some place for temporary storage>
   - tar -xvf /dev/rc tp
   - ls -l

3. Checking the CIG disk before copy: Once you are familiar with the process, this step may not be necessary. The CIG disk has both limited space and a hard limit of 16 files at once. It is important to remove old databases before installing new ones. To check the status of the CIG disk, use the program /simnet/bin/cigutil on the Masscomp host. If cigutil does not work, then the CIG may need to be reset (see the next session). Previous simulations do not always stop cleanly. Below are several example uses of cigutil:

   uf-s-001# /simnet/bin/cigutil l (list files)
   uf-s-001# /simnet/bin/cigutil r airp3cow.00a (remove old DB)
   uf-s-001# /simnet/bin/cigutil l (check deletion)

When using the 6.0 version of cigutil, only 11 files are displayed correctly (out of the 16 allowed). If more than 11 files are placed on the disk, it is imperative to remember the exact names since cigutil doesn't show them. If a file is lost on the CIG, it is possible to reboot the CIG without running the real-time system. At this point, an "ls" command can be run on the CIG disk. All 16 files will always be shown this way.

4. Resetting the CIG: When the CIG is up and running, a "99" is always visible on the LED numeric display on the top row of the CIG cabinet. However, a visible "99" does not guarantee a working CIG! To reset the CIG, press the "reset" button immediately adjacent to the numeric display. It will display a series of numbers like 00,01,...,08, FA, then 99. The reset process takes several minutes. After the "99" is visible again, commands like cigutil and m1 from the host should work again.

5. Copying onto the CIG disk: Copying from the MCC to the CIG is done through the CMC network, which is Ethernet without the TCP/IP protocol. The nScp command requires you to be logged-in as "root" in order to have access to the CMC port. The commands below copy the "airp3cow.00a" DB in the local MCC directory to the CIG disk:
mcc# cd <where database is on the MCC>
mcc# /simnet/bin/nScp airp3cow.00a 2_A_m1:_CIG_:airp3cow.00a (stealth)
or
mcc# /simnet/bin/nScp airp3cow.00a 1_A_m1:_CIG_:airp3cow.00a (for m1)
mcc# rm airp3cow.00a

6. Bringing up the M1 simulator:

Once the new database is on the SIMNET CIG, the simulator can be brought up in either of two modes: flee mode (standalone debug) or normal simulation mode (but using the new database).

In Flee mode:

1. change the #1 and #5 dip switches on the CIG real-time board)
2. press reset button on CIG real-time board (as described in the previous section)
3. go to serial terminal hooked directly to the CIG real-time board

=> ls (check that the database is there)
=> boot rtt_120t.a109 (use name of your realtime system)
Done.
=> run (hit 2 returns here or nothing will happen)
> u (select a new static database- optional)
> v (select a new DED - optional)
> z
fly > w (enter FLEE mode)

At this point, your keyboard keys allow you to move the viewpoint around and place static models. This mode is helpful for viewing a new dynamic model on the CIG.

In Simulation mode:

The simulation modes for a SIMNET system (specifically, either the M1 or a Stealth vehicles at IST) can be brought up on different ground databases with different DEDs under control of the command line parameters. To load a new static database, the database filename is passed as an argument for the "-t" switch. For example, to bring up a simulator on the database "myDB3cow.01c" at position (x,y) = (100,100) with heading = 0 degrees (north) use the command line:

    simulator-host% m1 -k -t myDB3cow.01c -p 100 100 0

A file naming convention exists for BBN databases. The first four (or more characters) are the gaming area name. The name is followed by either a numeral 3 or 7 indicating a 3500 meter viewing database or a 7000 meter viewing database, respectively. Also, either a "c" or a "d" should follow the numeral to designate the database as static or dynamic (a DED).
4. Experience with the ESIG-500 IG System

The tools for database preparation which IST received from Evans & Sutherland were incomplete. Evans & Sutherland offers additional terrain preparation tools for the ESIG-500 which were not available for incorporation in the SimData Center. Therefore, the comments made in the following sections apply to the environment which was created by the MIDB staff at IST. Some portions of this information may not apply to other ESIG development environments.

4.1 Dataflow & normal modeling process

Several tools were provided by E&S which allowed modeled gaming areas to be converted to the run-time IG formats. Since these tools did the "compiling" for the IG, the SimData Center supplies data in a file format which can be processed by the E&S tools.

The ESED Editor - This is a forms-driven editor which allows a user to enter vertex, polygon, texture, level-of-detail, and other types of information into the gaming area metafile prior to compilation to a run-time format. Prior to the invention of E&S's terrain tool (and the SimData Center at IST), a modeler was required to enter every vertex and polygon explicitly using ESED. This is a very laborious task, also prone to errors. The SimData Center creates a metafile which can be altered using ESED if desired. Through this process, most of the time previously required for data entry in ESED has been saved.

4.2 SimData Center Path to the ESIG-500

As shown in Figure 2.4.1, MultiGen is used as a modeling package for the ESIG-500 system. A completed Flight format file is then processed in several steps to create the ESIG-500 run-time database. The steps are listed here:

1. Convert the polygonal data from Flight format to ASCII
2. Build the database hierarchy (of polys, objects, cells, and meshes) which the ESIG-500 requires.
3. Copy the hierarchy files over to the VAX-station which is the platform for the procedural modeling tools and the ESED metafile editor.
4. Run custom SimData software which builds the database's metafile as if it had been all entered by hand from ESED.
5. Run the remaining compiler tools on the metafile.
6. Transfer the run-time database files over to the ESIG-500 for viewing.

4.3 Problems encountered
Separation plane insertion provided the greatest amount of difficulty for the SimData Center design. At the time of this writing, the SimData tools still require a reasonable amount of modeler intervention to prepare correct separating planes for a gaming area.

Since the ESIG-500 relies completely on separation planes for correct priority during rendering, every pair of polygons in the gaming area must be correctly resolved using a separation plane. The theory of this approach is described in the standard computer graphics algorithm of the BSP tree (Binary Separating Plane tree). Two drawbacks are apparent with the BSP tree:

1. **No Moving Models Supported** - The BSP tree is generally created offline, statically ordering the database via creation of a series of planes which pass between objects. Therefore, moving models cannot pass across a separation plane boundary and still expect to be correctly rendering by the ESIG-500 hardware. This problem is characteristic of all high-performance IGs previous to the addition of depth buffer hardware.

2. **Problem with Touching Objects.** - Separating planes can be automatically calculated when all objects are contained in non-intersecting bounding volumes. This is the "easily separable" case. However, adjacent polygons (like those found in terrain) cannot be processed in the same fashion. Separation planes must be inserted in a brute force manner. This enforces a regular geometry on the terrain and culture polygons.

These limitations can be summarized by saying that no gaming areas are inherently undisplayable by the ESIG-500. However, it is important to point out that database preparation for a static priority (separation plane) IG is generally more intricate and time consuming than for a depth buffer IG which provides dynamic priority between models and terrain.

5. **Constructive Solid Geometry Modeling**

Since Constructive Solid Geometry (CSG) is an emerging graphics representation used by the academic, industrial, and military communities, it deserves a mention in the context of this report. CSG allows a human modeler to build geometrical objects with geometric primitives (like spheres, blocks, and cones) instead of having to model with polygons and vertices.

5.1 **The CSG tree**

An object is created by combining geometrical primitives through the use of standard boolean operators applied in three dimensional space. For review, boolean operations are required to have two arguments and produce a single resultant value. The most popular boolean operations used in CSG are Union, Intersection, and Subtraction. They are defined below:
Union - The resultant object fills volume that was in either of the original two objects. This is somewhat analogous to the "plus" operation.

Intersection - The resulting object fills volume that was common to both original objects. Therefore, only space where the input objects were co-resident will be output.

Subtraction - In this operation, volume from one object is "scooped out" of the other object. This operation is used extensively to "cut away" area from solid geometry models.

Consider the example of a coffee mug: it can be constructed with CSG through the following process. Note specifically that objects are always combined in pairs – related by a boolean operation:

1. take a cylinder
2. subtract a smaller cylinder from cylinder #2 (to hollow out the inside)
3. take a torus (doughnut shape)
4. subtract a cube from the torus so only half the torus is left. (mug handle).
5. union the results of step #2 and #4 together to get the completed mug.

When multiple geometrical primitives are combined into a single object through the use of many boolean operations, the result is a CSG Tree. The CSG tree is the structure representation of the complex object. The CSG for the coffee mug example is shown below in Figure 5.1.1.

Figure 5.1.1 - CSG tree example

The CSG boolean operation of subtraction is not commutative, meaning the order of its arguments is important. In each of the cases above, the "base" object of the subtraction is marked. The base is the object "subtracted-from".
5.2 The CSG / Boundary Rep Problem

To be of value for rendering with a polygonal rendering system, the CSG representation must eventually be converted to polygons. This is done through the use of a boundary representation algorithm. It is always possible to construct a polygonal representation from any CSG tree, however some of the polygons may be concave or may contain imbedded holes. Section 5.5 covers the algorithms necessary to eliminate holes from the boundary representation of the object.

Even when holes are eliminated, the boundary representation of a CSG model usually will contain high-order polygons (with greater than 4 vertices). Therefore, before being rendering on most IGs, the model will have to be triangulated. It is appropriate to expect less efficient polygon use in models which were originally constructed in CSG.

Algorithm complexity is another important point. Most known algorithms for CSG to boundary representation require $O(M^3)$ processing time, where $M$ is the number of CSG primitives in the tree. For complex objects, it can be computationally expensive to convert to a boundary representation.

Production systems like GMS get around this conversion by keeping both the CSG and boundary representations up-to-date at all times. Therefore there is never a need to re-evaluate the entire CSG tree. The drawback to GMS's approach can be summarized by classifying the system as basically polygonal instead of purely CSG. The modeling interface appears as if CSG was being used, however the data is actually always polygonal.

When a system constantly evaluates the CSG tree, it defeats the modeler's ability to dynamically change the number of polygons in a model for the purpose of level-of-detail creation. This is a major drawback which will force the use of "pure CSG" modeling tools in the future: all modeling will be done only with geometrical primitives. When polygons are necessary, the boundary representation algorithm will be run on the entire CSG tree.

5.3 Use of CSG in Government trainers (project 2851)

Since the polygonal representation of a complex model can become quite large, and consume substantial disk space, other geometrical representations were investigated for storing models in Project 2851's SSDB. CSG was chosen because of its compact form and ease of modeling. During the past two years, the CSG modeling package GMS (Geometric Modeling System) from Interactive Computer Modeling, Inc. has been used by PRC (the P2851 vendor).

An advantage of modeling with CSG is that a particular model can be built only once by a modeler and saved with several levels-of-detail (LODs). The different LODs did not have to be separately constructed (as is the case with polygonal modeling.) This is possible because the modeler only specifies position and size for
geometric primitives (spheres, cylinders, etc.) during model construction. Each geometric primitive contains a predetermined number of polygons. Separate LODs for a single model can be constructed by using different "resolution" geometric primitives. For example, a cylindrical gun for a high-detail model could consist of 25 polygons while the low-detail cylinder only used 5 polygons. An example of this concept is shown in Figures 5.4.1 and 5.4.2.

In the P2851 production facility, special formatting software was written to interface the GMS model file format to the model storage format for the SSDB. Since GMS was used by PRC, a copy of the same modeling system was procured for inclusion into the SimData Center system. The models shown in Figures 5.4.1 and 5.4.2 were constructed with GMS. The "GMS Neutral File Format" (human readable) was used for exchanging data to and from GMS.

5.4 Model Conversion Results

As a proof of the concept of multi-LODs from a single CSG tree, a tank model was constructed in GMS. It contained 8 geometrical primitives distributed in the following way:

- hull: 5 blocks - one base with four successive subtractions
- turret: one sphere with one block subtracted (cut off bottom of sphere)
- gun: 1 block (elongated)

Two versions of the tank are shown here for comparison. The high-detail tank, shown in Figure 5.4.1, contains 151 polygons. The low-detail tank, shown in Figure 5.4.2, contains 64 polygons. Only the turret solid has been changed. Both of these models were converted to MultiGen format (polygonal) before being rendered for this report.

Figure 5.4.1 - Tank with High LOD turret
5.5 GMS to MultiGen Conversion

A GMS output file consists of a list of two and three dimensional objects. Each object contains a list of vertices followed by a list of polygons or faces. These can be either “solid” polygons where vertices are traversed in a clockwise direction, as seen from the outside, or holes where vertices are traversed in a counterclockwise direction.

The translation into a MultiGen data file is mostly straightforward and mechanical with one problem area. That problem lies in eliminating the holes which MultiGen has no way to specify. The basic algorithm when a polygon with a hole is encountered is as follows:

1. Rotate the polygon into the xy-plane
2. Specify a horizontal scanline midway between the minimum and maximum y values of the hole
3. Define two new polygons using old polygon and hole points as well as new points where the scanline intersects the polygon and hole.
4. For each hole check to see if it lies inside of either polygon or if it has been eliminated.
5. Rotate back into the position of the original polygon.

This is sufficient for a simple convex polygon with simple holes. However, notice in the following figure that a single scanline creates four polygons instead of two.

Notice also that as we traverse the vertices of A including those formed by the intersection of the scanline with the polygon and the holes, we create the new polygon D which has no vertices in common with the original solid polygon. It seems to be difficult to know when such polygons are created. To simplify the problem we create only two polygons at a time. We use the first two (leftmost) polygon points we find. If there are holes between those two points, we consider only the outermost intersection points and order them from left to right. Thus, any holes that are side by side will be eliminated but where one is inside another as in the example, we will need two steps. This sequence is illustrated using the above example.

In this example, the first pass does not eliminate any holes.
The second pass again creates two polygons. Now only one hole remains in polygon A.

The last hole is eliminated on the third pass.

This procedure will not work in the following case where two or more holes are intertwined.
In addition to this problem, Multigen occasionally has difficulties drawing concave polygons which are facing inward. For both of these reasons it may be necessary in the future to break all polygons into triangles or four sided polygons.

6. Correlation Experiments

6.1 A Definition for Geometric Correlation

At a recent InterOperability Conference subgroup meeting, a distinction was made by the participants between the concept of Geometric Correlation and the concept of Perceived Correlation [1ST #1 91]. Geometric correlation refers to the actual differences between two sets of geometrical (usually polygonal) data which are being rendered by two IGs. For example, if one database was triangulated using an irregular mesh algorithm (like the Delauney algorithm used by GE and Project 2851) while the second uses a regular mesh of polygons (like the BBN SIMNETs), they have lower "geometric correlation" than databases triangulated the same way. Note that how the databases appear on the IG screen has not even been considered yet. Perceived correlation, on the other hand, is completely based on what an observer believes is different between the two databases after he or she looks at the display units for each IG.

6.2 Experiment Description

The approach taken during the MIDB project was to develop test programs which could process a database gaming area and return a set of values (referred to as a metric) indicating some property about the geometry of the gaming area. Since the SimData Center software developed for this contract has the capability of processing a particular gaming area a variety of ways, it was used to create geometrically-different versions of the same gaming area. The correlation metric routines were used on these different databases. The results of such an experiment are described in the following sections.

6.2.1 Post Comparison Metric

A very simple comparison was implemented for this experiment. A gaming area can be represented on a two-dimensional grid where each point on the grid is given an elevation value. This is the paradigm used by DMA DTED. For this metric, the two subject databases are resampled into elevation posts from their polygonal representation. The same post spacing is used for each resampling. Therefore, each post represents the elevation taken from a terrain polygon at a specific point in the database. For the entire gaming area, each post from the first database is compared against its counterpart in the second database – yielding a value of elevation discrepancy between the two databases at a regular interval.

6.2.2 2Kx3K Terrain Processing
An experiment was conducted by creating a small gaming area (approximately 2 kilometers in latitude and 3 kilometers in longitude. The DTED Level 1 cell with SouthWest corner at (31° N, 116° W) was used. The DTED was processed separately by BBN's S1000 system (originally developed for the SIMNET IGs) and by SSI's MultiGen system. These particular database development tools were chosen because of their availability at IST and their use of different terrain processing algorithms.

6.2.3 Results

This section lists the results of running the Post-Compare test on the two sample databases. Several histograms are presented here, each test case is explained in the text which goes along with the histogram. The value axis of these histograms show the number of elevation posts (out of 60000 in the entire database) which fit in each elevation category. The categories 1 to 50 are for elevation differences sorted by range. In Tests #1 through #3, the categories are "signed" with different categories for positive and negative differences. For example, in Test #1, the category with near zero difference was category number 20. In Test #4, the histogram categories are unsigned so category 1 has the least margin of error with error increasing along the category axis.

Test #1: MG to simtech2 - Database A is a MultiGen database using the PolyMesh algorithm to make polys from DTED data. Database B in an S1000 (BBN) database where elevations were resampled at 125m resolution before being polygonized. When the same geospecific area was entered for processing in the two packages, substantially different databases came out. Topographic maps were used to determine that Database B was about 5000 meters south of Database A. Therefore, a new geocentric coordinate was used to make the databases match "by eye" when viewed on the workstations. When the two "visually correlated" databases were processed by the post-comparison metric, a "symmetrical hump" was noticed above and below the center categories. These two humps in the histogram correspond to a mountain feature which was not correlated between the two databases (see description on next histogram). For this histogram:

<table>
<thead>
<tr>
<th>category</th>
<th>Range</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>1</td>
<td>-74 to -70 meters</td>
<td>(database B a lot higher than A)</td>
</tr>
<tr>
<td>20</td>
<td>-2.35 to 1.44 meters</td>
<td>(both databases about same height)</td>
</tr>
<tr>
<td>21</td>
<td>1.44 to 5.23 meters</td>
<td>(database A higher than B)</td>
</tr>
<tr>
<td>22</td>
<td>5 to 9 meters</td>
<td></td>
</tr>
<tr>
<td>50</td>
<td>107 to 111 meters</td>
<td>(database A a lot higher than B)</td>
</tr>
</tbody>
</table>
Test #2: MG to simtech4 - This is the same histogram as #1 above, but the S1000 database (Database B) was shifted about 500 meters in one direction to line up the mountain feature in the two databases. Note the absence of the "symmetrical humps" in this histogram compared to the first one. Also, the overall database was more accurate (50% was within -1.35 to 5.27 meters). Several example histogram categories are:

<table>
<thead>
<tr>
<th>category</th>
<th>range</th>
<th>percentage</th>
</tr>
</thead>
<tbody>
<tr>
<td>1:</td>
<td>-58 to -56 meters</td>
<td>(18.6% of database)</td>
</tr>
<tr>
<td>27:</td>
<td>-1.35 to 0.86 meters</td>
<td>(19.3% of database)</td>
</tr>
<tr>
<td>28:</td>
<td>0.86 to 3.06 meters</td>
<td></td>
</tr>
<tr>
<td>50:</td>
<td>49 to 51.3 meters</td>
<td></td>
</tr>
</tbody>
</table>
Test #3: MG Delauney to simtech4 - The MultiGen database (database A) used Delauney triangulation instead of a polymesh. Delauney reduced the poly count by about 28% without noticeably reducing accuracy.
Test #4. Comparison - The histograms of Test #1, Test #2, and Test #3 are compared in the following graph. The two curves which correspond closely are the Test #2 and Test #3 histograms – showing that Delauney was just as accurate as polymesh with considerably less polygons. The lower correlation (due to a misplaced gaming area) of Test #1 is obvious since it has a smaller percentage of posts in the lower (higher correlated) categories. The twenty categories along the independent variable axis correspond to elevations errors of from 0.0 to 5.2 meters (for category 1) to 46.0 to 52 meters (for category 20).
6.3 Recommendations

This post comparison metric is very simple, yet it revealed a gaming area mismatch in Test #1 quite clearly. With the post-comparison as a first example, other correlation metrics should be developed and applied to a variety of databases. If the simulation industry can develop and agree to a suite of correlation tests to apply to all gaming areas, it would be substantially easier to quantitatively determine geometric correlation between two gaming area databases.

It is recommended that other correlation metrics be developed. If a suite of metrics could be used to process a gaming area, then the groundwork has been
layed for analytically determining the usefulness of a particular gaming area
database with respect to a particular training task.

7 Project 2851 GTDB Conversions

After completion of the GTDB conversion software, four GTDBs were converted into
the MultiGen format. The databases converted were:

1. Greybull, WY #1 - original GTDB output from PRC for review
2. Greybull, WY #2 - a special database output to UCF correcting
   a problem found in the first database.
3. Ft. Hood, TX - SIMNET-like GTDB output including ITD culture
4. Kuwait - 2 LOD database containing culture extracted from photos

Of the GTDBs processed, the last two are the most interesting cases and will be
described in detail in the following sections.

7.1 Ft. Hood Database

As a demonstration of the ITD import capability, the Project 2851 production
facility output a database approximately 8 kilometers x 10 kilometers in size. The
gaming area was Ft. Hood, Texas (near Killeen). Ft. Hood was chosen, since it is
one of the few areas with complete ITD coverage at the time of this project's
completion. A section of the database converted into MultiGen format is shown
in Figure 7.1.1.

ITD is available in six categories: drainage, transportation, vegetation, obstacles,
surface, and materials. The data for each separate layer is digitized off of hardcopy
maps. The Project 2851 production facility converted several layers of ITD into
polygonal features which were "fragmented" to the terrain. This means that the
cultural features were broken from large polygons down to polygons which directly
match the polygons in the underlying terrain (which was created by Delauney
triangulation). When "fragmented culture" is chosen as a GTDB option, the
number of culture polygons can become quite high. In the Ft. Hood database, ITD
culture was thinned, causing the number of polygons to be reduced.
The format conversion from GTDB to MultiGen flight format took approximately 30 minutes on a Sun SPARC workstation to process the 324 area blocks in the Ft. Hood database. One anomaly was noticed about this database: two area blocks were covered with primarily-black polygons which obscured the remaining database features. Previous to processing the database, these polygons were deleted.

Three area blocks are visible as the square grid in Figure 7.1.1. For this GTDB, the area block size was chosen to be 15 arc seconds in an attempt to get blocks which were 500 meters on a side (a requirement of the SIMNET IG). Upon observation, each module was not exactly 500 meters on a side. It is a well known fact that the size of an arc second is dependent on the latitude of the gaming area chosen. Therefore, the Ft. Hood database will require an extra polygon clipping step before compiling into the IG run-time database.

It is important to discuss the area block sizing problem at the P2851 I/SWGs (Industry/Service Working Group.) If P2851 can't output EXACTLY the area block size necessary for an IG, then the database will need to be broken up during the formatting process – resulting in a larger formatting process than the government.
is currently expecting. This, along with a description of our processing steps, were presented at a P2851 I/SWG [Lisle #1 92].

7.2 Kuwait Database

A demonstration of the P2851 production facility was conducted by PRC and its subcontractors in early 1991. The resulting database of an area near Kuwait City is the most complete GTDB distributed to industry at the time of this writing. The Kuwait GTDB was distributed along with a complete set of full-color, overhead imagery (LandSat & SPOT merged). Two LODs of terrain are provided. The imagery was processed by Autometric, Inc. (a P2851 subcontractor) to provide culture data and surface material categories at 25 meter resolution in the downtown Kuwait City area.

Processing of this database required a new technique since the GTDB file was split across three separate 9-track tape reels. The IST processing software, at the time of this writing, requires the entire GTDB to be written to disk as a single file before the file is split into its separate portions (gaming area header, SLOD header, datafiles for each area block, etc.). Kuwait was the first GTDB which required building the "all-in-one" disk file from several tapes. In the GTDB version IST received from PRC, several area blocks were missing or incomplete.

The Kuwait database required 5 hours to read the 9-track tape to disk on a Harris NightHawk. After this processing was pipelined: the NightHawk split the tape image into separate files (headers and a datafile for each area block) while a Sun workstation begun processing the area block files individually. We estimate that the processing took about two-and-a-half hours (using both the NightHawk and Sun Sparcstation.)

7.3 Review of GTDB Format

In general, our first experiences reading the GTDB format were relatively painless. There is a definite learning curve involved to overcome the initial type conflicts, the ANSI tape format, and the complexity of the GTDB tape format. However, we found PRC to be helpful in answering phone questions and providing technical support when it was needed.

A shortcoming we noticed while processing the data is the lack of a "conceptual hierarchy". This means a series of objects cannot be grouped together and referred to as "the town", for example. This results in an area block composed of a list of features which are each represented as a string of vertices. If there is a large amount of feature data, it can become hard to select particular features for interactive editing. This is not a major problem: formatting programs (FPs) are not expected to allow interactive editing. FPs are for reformatting of the data only.

Also, since the GTDB product is an all ASCII format with extensive headers, it is very space inefficient. The Kuwait database, for example, required 180 MBytes in GTDB format and 15 MBytes in MultiGen Flight format. This inefficiency is the major drawback of the format.
7.4 Does the GTDB Suit Army Needs?

At this time, it looks like the major drawback to the GTDB for the Army's use is its space inefficiency. When a gaming area is designed for ground training exercises, the level-of-detail of the terrain is an important feature. In polygonal gaming areas, the terrain usually accounts for a large majority of the polygons used. However, the GTDB need only be processed once per gaming area. This is an offline process with respect to the simulation. Also, PRC is now addressing a more efficient data transmittal medium than 9-track 1600 BPI tape (85 megabytes per tape).

For large gaming areas (on the order of a 1 degree DTED cell), the Army could accept two different formats. They are described below:

- **Fragmented Culture without Terrain** - For IGs without substantial database development tools. Databases like the Ft. Hood one could be used. The culture has already been polygonized at the requested density. Relatively large area blocks should be selected unless the IG can conform to geocentric rectangles. The background cultural feature of each area block will serve as the underlying terrain. The processing required here would be restricted to clipping the database for desired load-module size and adding height, texture, and surrounding polygonal walls on features (all using the FDC [feature descriptor code] of the feature).

- **Vector Culture and Gridded Terrain** - For IGs with database development tools. Here no culture clipping to load module boundaries is done. Therefore, the culture must be polygonized and planted on the underlying terrain. The vector culture could easily be adapted for input into the database development tools. Grided terrain could be input directly into the toolset also. More processing is required for this format before a run-time database can be generated.

For today's SIMNET systems, the second option is probably the better format. Since the S1000 tools are fairly mature, it is the most expedient choice to let P2851 provide a finished "assembly" in the S1000 format. Vector culture could be imported with S1000 polygonalizing culture according to its own polygonized terrain. This will require one additional feature to be added to S1000: in the current S1000 system, vector culture is imported as "overlays" to guide the modeler. An extra option of directly processing vector culture (instead of requiring the modeler to hand-digitize according to guides) must be added.

8 MIDB Demonstration Database

8.1 Indian Springs Airport Database

In addition to converting databases from the P2851 facility. A database gaming area was developed from source data to demonstrate the functionality of the
SimData Center. This "from scratch" database was of the Indian Springs Airport in Nevada. To save processing time, only a small gaming area (approximately 6 kilometers x 4 kilometers) was selected. The following source data types were used:

1. **DTED** - Level 1 source read by MultiGen to provide terrain background. The ground underneath the airport was artificially flattened and relaxed to reduce the polygon count.

2. **DFAD** - Two roads were digitized directly from DFAD Level 1. DFAD was also used to verify the position of the airport runway data (comparing it to the DFAD runway features).

3. **Topographic Map** - A 1:24000 topographic quad map was used to digitize the placement of the airport runways and surrounding roads. Digitizing was done using custom software from the GeoData Center. The polygonal representation was converted from ANIM to MultiGen for placement on the terrain.

4. **SPOT** - GeoData Center routines were used on a 1:24000 scale SPOT photo. The outline of the airport was verified by comparison to the airport feature in the SPOT photo.

5. **Hand-held photos** - 1:6000 resolution hand photos taken from low-altitude aircraft were used to digitize the outlines of the control tower near the airfield.

Below is a step-by-step account of the processing used to construct the Indian Springs Airport database. Several steps are grouped into a single "session" for purposes of indicating the elapsed time for these steps. This set of steps could serve as a simple guide to the type of processing necessary to construct a visual database from several different source datums.

```
******* Session 1 ***************

1. Imported DTED data for Indian Springs Airport 4 hours
2. Extracting roads from DFAD of area 4 hours
3. Scanning and converting images for extraction 15 hours

Total for session: 23 hours

******* Session 2 ***************

1. Five different digitizing sessions were done with GeoData's "2doutline" tool:
   - runway - wide runway features
   - map1 - big oval under runway
   - map2 - trailer park
   - map3 - little feature on right of trailer park
   - map4 - elliptical feature above "42" on map
     (6 hours total extraction time)

2. These files were converted to GRASSCI by hand.
```
3. Then re-expanded into ANIM using ITDToAnim (width of 3.0).
4. Some errors were removed from map4.anim by hand.
5. AnimAddPrior was used to add priority to each ANIM file (xxxL.anim was output).
6. AnimMerge was used to merge map1, map2, map3, and map4 into mapfinal2.anim.
7. The runway.anim file was copied from Mike Smith's digitizing of the culture.
8. The priority was added (runwayL.anim).
9. AnimMerge was used to merge it in (creating "mapfinal3.anim")
10. When converted to GMS (to eventually get to MG). Some 12 vertex polys were discovered.
     This should be okay, but the converter choked.
11. Polys over 4 sides were hand removed from mapfinal3.anim yielding "bigpolys.anim" and "mf-bigrp.anim".
12. AnimTri was used to break up the big polys (to "bigpolys_tri.anim")
13. Re-merge bigpolys_tri and mf-bigrp.anim into mapfinal4.anim
14. AnimToGms ran correctly on "mapfinal4.anim"
15. GmsToMG (modified by Curt in -lg/sig/proj/gms) ran on mapfinal4.DAT and created the equivalent flight database
16. Inspection in multiGen showed it was all right.

Total for Session: 9 hours

*** Session 3 ****************************

1. Hand edited data to correct errors in digitizing because the screen image was so small.
2. converted to Anim (MGtoAnim)
3. converted to S1000 (AnimToMod)
4. mirrored "mapair" object (MAP extracted airport) along Y because of different coordinate system while digitizing.
5. converted back into anim file (mapair2.anim)
6. converted back to MG format (AnimToGms & Julie's xlator)
7. brought mapair2.flt into MG, scaled, & correlated it with ground
8. Reversed some backwards faces
9. Saved out airport and ground underneath because the culture must be planted: the ground is not flat under the small roads below the airport.
   AirAboveGnd.flt - airport only (96 polys)
   GndUnderAir.flt - ground underneath
10. Used AnimPlantCult to plant the airport on the ground.
11. Used AnimToGms to convert "AirPlanted.anim" back into multiGen format.
    Planted airport went from 96 polys to 951 polys
    ***** translator broke because of 5 land 6 sided polygons !!! *****
12. Therefore, used AnimTri to break up.
    951 polys went to 1791 faces! Ouch! come on, guys....
13. Imported database back in. Recorrelation was necessary because of MGtoAnim (was it here?) rescaling everything by a factor of 10!!!
14. Careful checking of the airport polys vs. the DFAD shows the airport is not quite right. Maybe 9-14 weren't worth it.

Total for Session: 6 hours

**** Session 4 ****************************

1. Decided to abort the culture planting done in Session 3 because it is correlated anymore. Just flatten additional ground under the airport.
2. Bulldozed extra ground and translated airport up 0.1 meter.
3. Redigitized roads from DFAD because of accidentally deleting them.
4. Began changing colors to clay colors (it's Nevada!).

Total for Session: 2.5 hours
***** Session 5 *************

1. After discussions with Bill about ESIG export, decided that the airport needed to be fragmented.
2. Took new airport (several backwards faces fixed), converted airport and ground to ANIM.
3. Planted airport with AnimPlantCult. - 3 minutes processing on sg4.
4. Reimported airport into MG (using AnimToGms and GmsToMG).
5. Rescaled airport because it had a unit multiplier different than the basic database. When the airport was copied, using paste graphics, it became ten times the size. The original airport was left in so I could match them by hand in MG.

The result is "isdemo5.flt" which was converted to the ESIG. It will require hand sorting of the culture features.

Total for Session: 4 hours

****** Session 6 ********

1. regrouped the cultural features as polys in objects underneath the terrain groups. Necessary because his terrain breakup routines add separating planes between data at the group level.

Total for Session: 2 hours

****** Session 7 ********

1. Viewed Image scanned by TASC (1:6000 hand-held photo). Selected control tower and one other building to attempt digitization. Converted image to TGA on IRIS (used ipaste, then snapshot, then ipaste, then savevst). For some reason the first ipaste didn't work (screen changed during savevst execution).

2. Copied the image over to the Mac and processed with PhotoShop to get raw format image files for Geospecific extraction process.

Total for Session: 3 hours

****** Session 8 ********

1. Rebuilt the terrain from scratch using the above techniques because there were too many polygons for the ESIG to display. Instead, used the 2 post spacing and polymesh algorithm. This resulted in an 8 x 8 group database.

2. Converted second database to ESIG - viewing was much better. It still has slightly too many polygons for the ESIG-500, but the database is viewable.

Total for Session: 6 hours

****** Session 9 ********

SIMNET DATABASE

1. Delete DFAD airport and planted map airport (since clipping for SIMNET).
2. Converted to separate ANIM files with MGtoAnim.
3. Merge ANIM files. Resultant is 2333 polys with bounding info. (simnet0.anim)
   \[ \min (x,y,z) = (-1933.919922, -3055.729980, 925.000000) \]
   \[ \max (x,y,z) = (2826.520020, 2870.550049, 1153.000000) \]
   \[ \text{Cen}(x,y,z) = (554.050659, -122.248169, 948.792725) \]
   \[ \text{Radius is} \ 3763.330811 \]
4. Translate Anim file so SW corner is a 0,0: (saved in simnet1.anim)
   AnimTrans -b -p 2487.9705781 2933.481811 925.00000
5. Figure out load modules:
   4760 in X means 9.52 LMs (10 total - 9 complete, one half-full)
   5926 in Y means 11.82 LMs (12 total)
   therefore there is 10*12 = 120 LMs
6. Break up database into LMs. Broke up 3 by hand clipping
   AnimClip simnet1.anim 0 0 500 500 > lm0.anlm
   (DBfile) (dimension of LM) (output filename)
7. Converted the 3 LM database for the SIMNET and previewed it unsuccessfully. For some
   reason kinematics were screwed up and the M1 could not terrain follow on this
   database.

Total for Session: 11 hours

******** Session 10 ********

The process of importing Microterrain (begun in session 9) was abandoned. Instead the
elevations will be imported as ordinary ground. Creating an S1000 gridfile from the
isdemo6 flight database polygons:
1. wrote out a terrain-only flight database ("isdemo6Gnd.fit")
2. used MGtoAnim to convert it
3. translated it so the SW corner was (0,0):
   animTr -b -p 2416.02 2951.600 925.0 < AllGnd.anlm > isdemo6Gnd.anlm
4. Tried AnimToElev to get elevation file
   (size of 22 posts in x, 47 posts in Y).
5. Couldn't get it to work, so went back to MultiGen and translated the whole gaming area so
   SW corner was (-0.92,-0.730).
6. Tried AnimToElev again. Still didn't work because of nonlinear projection:
   even though x<0 at the SW corner, it was >0 at
   the NW corner.
7. Used AnimTr to move the whole database SW about 2 meters in each
direction. (final stored as SIMGND.anlm)
8. AnimToElev used to make isdemo6_125_38_47.elev
9. ElevToGrid converted it to a gridfile right the first time!
10. Size of land was adjusted since the compiler could not compile
    land sized 38x47 posts, is was changed to 37x45 (to not leave any
    partially-filled load modules.
11. canopy for airport was imported by including the SIMAIR.anim file
    for pole import.

Total for Session: 6 hours

******** Session 11 ********

1. Compiled and viewed database from Session 10. The polygon density of the canopy was too
dense. The compiler through out canopy polygons.
2. Attempted to compile with overflow set in the S1000 tools unsuccessfully. Called BBN
   engineers to get help on overflow processing.

Total for Session: 10 hours

******** Session 12 ********

1. Used correct overflow processing values during compile and simplified the database
   somewhat to allow processing.

- 42 -
2. Compiled and viewed the adjusted database on the SIMNET successfully.

Total for Session: 10 hours

Noting that the sessions above include some duplicate work because of unsuccessful first attempts at some things, we develop the following summaries of the functionality of the SimData Center tools on this particular database:

- 47.5 hours of initial database development (shared between both IGs)
- 9 hours processing for ESIG
- 16 hours processing for SIMNET

Therefore, the total development time for the database from source materials to two destination IGs was 72.5 hours with the shared processing accounting for 47.5 hours (or 65.5% of the total time.) If the shared processing had been repeated for each destination IG (as in the traditional "develop from source data") method, the total times would have been:

- 56.5 hours for the ESIG-500
- 63.5 hours for the SIMNET

The total development time for separate databases would have been 120 hours, therefore shared processing yielded a reduction of 39% in the overall development time (down from 120 hours to 72.5 hours.)

This example database was a very small gaming area, yet the shared processing still noticeably reduced the overall development time – proving the validity of the "shared development with separate formatters" paradigm as a viable technique to reduce gaming area creation costs.

8.4 Problems encountered during modeling

Gaining access to the low-altitude photos turned out to be one of the major problems in constructing the Indian Springs Airport database. We were directed to acquire the photos from General Electric, but were never able to gain access to them. Finally, after repeated attempts, we settled for the 1:6000 photo described above.

As was mentioned above in the step-by-step guide, the limited polygon capacity of the SIMNET and ESIG-500 IGs required the modeling process to be performed several times until the database had been "thinned" enough to be renderable by both real-time IGs. In the usual case, modeling would not need to be repeated since the performance of the destination IG would be known beforehand.

9. Conclusions

8.1 Summary of SimData Center Abilities
The suite of prototype software constructed during this project is useful in the support of a variety of research projects since it allows database development for two different destination IGs. The amount of human intervention and computer processing time required for gaming area development indicate the SimData Center tools are still relatively inefficient, but this capability is sufficient for constructing small databases and evaluating Project 2851 formats. The SimData Center is already in use by another project at IST which uses the same gaming area on three different IGs in an experiment with a line-of-sight correlation metric.

8.2 Summary of Formatting Approach for DB conversion

The authors believe that a visual database or sensor database development approach which allows the import or export of several different file formats to be cost effective in research environments such as IST. Once formatters are in place between the several major file formats supported for texture, terrain, and models, database construction is substantially easier.

It is obvious that some feature or attribute data can be lost in the formatting process, but it is substantially easier to develop a gaming area once and then only repeat a minor portion of the effort for display on a second IG.

8.3 Subcontracts to IG Vendors

In several cases, we had minimal support from the IG vendors when we contacted them to resolve questions or problems we had during the project. Although, our project would have been easier with more assistance, this should not be considered as a failure by the IG vendors. Instead, we recommend that future projects of this type be designed with consulting money allocated to purchase support services. In particular, when we contacted either BBN or Evans & Sutherland employees, we received answers to our questions. However, without our ability to fund technical support, they couldn't really offer the amount of training or assistance desired.

Again, this problem could be remedied in the future by allocating funds to pay for training classes and/or any custom engineering support required. With this in place, research staff could concentrate more completely in the problem-space and not be concerned with low-level problems. For example, it took several weeks to understand how to develop and copy new terrain databases over to the SIMNETs. This same knowledge could have been imparted within several days if we could have arranged a training class on BBN's toolset and CIG architecture.

8.4 Recommendations for Future Direction

As stated in the earlier sections, the work described in this document forms the basis for a functional laboratory capable of database development for a variety of IGs. The most notable areas where work should continue is in the area of P2851, where the SIF format has just become available, and the area of database correlation.
It is important for the government and industry to agree upon a means to exchange databases in the near-term (to solve today's engineering problems) as well as in the long-term (where P2851 is planned). Projects like this one, with a focus on multiple Image Generators, provide the capability to make the conversion problems easier to solve – reducing database development time and, therefore, reducing overall trainer cost.
Appendices

Appendix A. SimData Toolset Descriptions

Triangle Representation Tool
IST SimData Center

Summary: The Software System's MultiGen modeler can create objects containing high-order polygons (with more than four sides). Many real-time image generators (IGs) only handle three and four-sided polygons (for example, ESIG-500 and SIMNET). Therefore, before MultiGen models can be displayed on the IG, they must be converted so that all polygons have four sides or less.

Description: This tool takes data files in the ANIM Version 1 format and breaks up all high-order polygons into triangles. This will increase the polygon count, but will guarantee that the models are viewable on a real-time image generator. The output is written out as a new ANIM datafile.

Algorithm: Each input polygon is examined to see if it requires subdivision. If so, the concave vertices are identified from the list of all polygon vertices and then triangles are cut off the convex portions of the polygons one at a time until the remaining polygon is reduced to a triangle. Figure 1 shows an example complex polygon subdivision.

Figure 1 - Complex Polygon Breakup

Uses for tool: The advantage to this tool is that it is robust and guarantees connected triangles as its output. Applications include:

- Use for IG databases (as described in the Summary section)
- ICM's solid modeler, GMS, produces high-order, convex polygons which sometimes need breaking down to triangles.
• When polygons are clipped with the tool *AnimClip*, they can become higher-order polygons — also needing breakup into triangles.

• An artistic use is possible when this tool is used along with the Polygon Resizing Tool. Different representations of an object can be created by resizing a polygonal model with or without polygon breakup done to it.
Polygon Resizing Tool
IST SimData Center

Summary: The SIMNET CIGs suffer from an accuracy problem in their graphics pipelines. As polygonal models move around on SIMNET, cracks appear between polygons. A relatively simple algorithm could process polygonal databases for display on the SIMNET CIG correctly.

Description: Write a C program which reads in a polygonal file (in either MultiGen's Flight format or S1000's model file format) and "grows" each of the polygons by a controllable amount. The user could put in a percentage of desired polygon growth. The program would write out a new file containing the processed polygonal data.

Polygon Growth: On limited accuracy IGS, the inter-poly gap can be quite objectionable. An example is shown in figure 2. The current solution for this on SIMNET is to include invisible interior polygons for each model so that the gaps don't show as bad. This is quite time-consuming for modelers since the interior polys are weird shaped and at weird orientations. For some models, it can take more time to put interior polys in than it took to make the rest of the model!

If, instead, an algorithm was implemented where each polygon could be "stretched" a little while remaining in its current plane, then overlapping polygons could be constructed easily, avoiding the possibility of gaps appearing. Figure 3 shows a single polygon example.

Algorithm: An important thing to note is that the vertex values are not just increased by a certain percent – this would move the polygon plane farther from the origin. Instead, the algorithm must find the polygon centroid, the vectors from the centroid to each vertex and lengthen these vectors the desired percentage.
For optimum flexibility, a floating point scaling value (either greater or less than 1.0) could be entered. Polygons could be grown or shrunk any desired amount.

**Two Algorithms:** Two algorithms were implemented to address this problem. Each tool is presented with its command line arguments below:

**AnimPolySize**

**Purpose:** Apply a linear scaling factor to the distance between each polygon vertex and the polygon centroid.

**Usage:**

```
AnimPolySize ScaleFactor < [input file] > [output file]
```

**AnimPolyFSIZE**

**Purpose:** The purpose of this tool is to allow the sizing up of polygons to create an overlap while allowing non-uniform scaling of the entire file. For instance, it is not a problem to scale a two meter object up by five percent, but to scale up a piece of terrain that is 500 meters by five percent can cause serious model deformities. The object of sizing up the polygons is to get rid of any gaps that may exist between neighboring polygons while not sizing up the object to the point of impairing the models visual aesthetics. The solution this program provides is to allow the user an exponential function where the user can make a curve of the amounts to be scaled up. As an example, there may be a need to perform this operation on a large piece of terrain with smaller objects that still need to be definable. Hence it would be wise to use an exponential function that increases the size of the smaller polygons by more than it would increase a typically larger polygon.

**Usage:**

```
AnimPolyFSIZE [m1] [m2] [m3] < [Input File] > [Output File]
```

The m1, m2, and m3 are the coefficients of the sizing equation used. If they are not included on the command line, default values are substituted. The sizing equation is of the form:

Figure 3 - Polygon “Growth”
\[
\text{final\_vector} = (m1*\exp(m2*\text{poly\_vector}) + m3) * \text{poly\_vector}
\]

**Tool Uses:** Several uses are immediately apparent:

- Once this tool is completed, 3D culture and vehicle modeling for the S1000 environment will be much quicker.

- This would be a good tool to perform Z-buffer accuracy evaluation since a polygonal database could be delicately adjusted, viewed, and studied for visual anomalies. Details about antialiasing methods would also be available.

- Creative & artistic databases could be created by manipulating the growth/shrinkage of polygons by large amounts. This could be used along with AnimTri for interesting artistic effects.
GRASSCI Import and Editing Tools
IST SimData Center

Purpose: This tool provides a means to import raw data into IST's database toolset, the SimData Center. IST/VSL has the GRASS public-domain Geographic Information System which can be used to display and edit vector data.

Dataflow for ITD: We received Dr. McKeown's toolset from Carnegie Mellon (CMU) which reads ITD source tapes. The CMU tools import ITD data from tape into a format we can access on disk. ITD features are then reformatted into GRASSCI (GRASS's ASCCI vector format). Several tools are provided which operate on GRASSCI data. See Figure 1 for the overall data flow.

The dataflow shown here uses the CMU tools to read in ITD. GRASS can be used to correlate ITD data with the corresponding DTED of the same area, if desired. Once GRASS has the correlated vector and polygon data, it exports a neutral, human-readable format (GRASSCI).

Alternatively, BBN's S1000 system allows vector data to be input interactively to create networks for roads, rivers, treelines, and powerlines. Once interpreted by GRASS, the vector data can be directly imported into S1000 using the ADWAMS GIS format.

This is similar to the approach taken by BBN & TEC with the importing of ITD through ArcInfo (ADWAMS format also). However, in the BBN/TEC solution, imported vector data serves only as a guide to the modeler: cultural features must still be hand modeled by tracing the ITD data shown on the screen. The SimData tools allow for automatic polygon creation without modeler intervention.
Tools Constructed: Several tools are provided for this capability:

1. _ltd2grassci_ - A formatter which reads the output of the CMU tools and creates an ASCII (American Standard Code for Information Interchange), human-readable data file which can be read by GRASS.

**Usage:**

```
ltd2grassci
```

(menu driven software)

**Input:**

directory with all CMU output files from an ITD script

(XXXX.FEA, XXXX.TXT.result, etc.)

**Output:**

```
xxxxxxx.asc
```

(vector file containing linear and areal features in GRASSCI format).

2. _GrassciToAnim_ - A formatter which reads the GRASSCI file and creates a corresponding polygonal database in the ANIM format. This file expands the vector data into polygons of a given width. Filtering is also provided by undersampling the vertices (to reduce the number of vertices per feature). The tool outputs in ANIM polygonal format.

**Usage:**

```
GrassciToAnim [inputfile] [linear oversample]
[areal oversample] [width] [float height]
> [outputfile]
```

**Input:**

```
xxxxxxx.asc file (GRASSCI format)
```

**Output:**

```
yyyyyy.anim (polygon data in ANIM format)
```
Purpose: Cultural data for a gaming area is often represented in vector format (see the GRASS import tools for further description). All GIS systems use 2D vector format to represent information digitized from various map layers. Before this data can be viewed on an IG, the vector data must be converted to polygons and mapped to the underlying terrain of a gaming area.

AnimPlantCulture takes a culture file which has been converted into flat polygons in the ANIM format (see GrassclToAnim) and "plants" it on the terrain polygons which lie underneath the culture.

Algorithm: Processing of the culture is \( O(M^*N) \) where \( M \) is the number of culture polys and \( N \) is the number of terrain polys. Each culture polygon is compared against all terrain polys to determine if any of this feature lies on top of the particular terrain poly. A Cohen-Sutherland clipping algorithm [Foley 90] is implemented to clip the culture polygon against the terrain polygon. The resulting culture polygons (and there may now be as many culture polys as there are terrain polys) receive their \( Z \) height values from the terrain polygon plane equations.

A "culture float height" value is input from the command line. This value is added to the height of the terrain to allow the culture to "float" a predetermined amount above each terrain polygon. Culture floating is required in IG systems which use limited-resolution depth buffer hardware to resolve priority (like the original SIMNET systems). Exact coplainer polygons must usually be eliminated. The S1000 system generally floats networks between 0.1 and 1 meter above the underlying terrain to assure correct rendering on the SIMNET IGs.

Usage: AnimPlantCult AnimCulture AnimTerrain FloatVal
> AnimPlantedCultureFile
Problem: When ANIM files are created from MultiGen (or other modeling package) the imported data may not be positioned in the correct coordinate system. This tool allows the polygonal data for a single object stored in an ANIM file to be repositioned.

Description: Generally polygonal object for simulation applications are either cultural objects sitting on the terrain or moving models representing vehicles. These two cases are usually best served by creating polygonal representations centered around the origin or with the origin in the center of the base. Figure 1 shows the two cases described.

![Polygons placed so the origin is at the centroid](image1)

Object Metrics: During this process of examining all object's polygons the centroid and bounding box of an object are calculated. They are available on the output of this tool as options since they are useful metrics.

Operation: The command line options and functions are briefly described here by example.

```
animtr
animtr -b
animtr -p 10 10 10
animtr -b -p 10 10 10
animtr -n -i
```

- `animtr` - translates so centroid is at origin
- `animtr -b` - translates base to origin
- `animtr -p 10 10 10` - translates centroid to (10,10,10)
- `animtr -b -p 10 10 10` - translates base to (10,10,10)
- `animtr -n -i` - no file output, just bounding info

This purpose of this tool is to center terrain for testing, viewing or other task specific reasons. This tool takes the centroid or the base of the model in ANIM format and translates it to either the origin or a user specified location. This program can also be used to provide bounding box information about an ANIM
format file which can be used by other tools. Here the command line presented with all options shown:

Usage: AnimTrans {-b} {[-p x.xx y.yy z.zz]} {-n} {-i}
  < [Input File] > [Output File]

-b Translates \((X\text{ center}, Y\text{ Center}, Z\text{ min})\) to the origin
-p Translates either the center of the object or the bottom center of the object to the point specified.
-n No output to the output file
-i Include Bounding info to STDERR

The parameters above may be used in any order and combination. If the -b switch is not used the default is to translate the \((X\text{ Center}, Y\text{ Center}, Z\text{ Center})\) to the origin (or the point specified by -p).
Purpose: This tool takes a Multigen File in flight format and breaks it down into separate ANIM format files. The name of the files this tool outputs depends on the names in the hierarchy of the flight format file. For example, if the names given to group beads in the flight hierarchy were "terrain" and "house" then the tool would create the ANIM files named "terrain.anim" and "house.anim" with their associated polygons. This tool disregards the ordinary group headers as being valid names (for example, g0027, g0039, etc. are ignored) and does not output a named file for a group unless it has polygons beneath it. It may be of interest that the present working directory is where all of the files created will be placed.

Usage: 

```
MGtoAnim [Input File] [LUT file]
```

The LUT file is a color look up table that should be included with the tool package (look for a *.clut file). The lookup table file is necessary because MultiGen stores only a look up table (LUT) entry with each polygon record. Therefore to create the RGB values for each polygon in ANIM format, an entry is placed in the LUT. The LUT file is ASCII with a format as shown here:

```
ColorIndex  RedValue  BlueValue  GreenValue
0           0         0         0
50          50        0         0
75          100       50        25
200         120       25        128
```

Only points where the color table values change need to be included in the file. For the example above, colors 0 through 49 will have RGB value = (0,0,0). Colors 50 through 74 will have RGB = (50,0,0). With this scheme, the user can create any color mapping desired for the ANIM output file.
The purpose of this tool is to allow the creation of Model Assembly files without the S1000 assembly tool. This tool is useful if data is to be imported for an area that is difficult or impossible to be done with S1000. What this tool does is to take the information in its Assembly Definition File Format (ADFF) and create an S1000 readable assembly file or land assembly file (.assy or .lassy). All of the information required by this tool can be compiled from ANIM format files by using some of the tools in this package.

Usage:

ModAssy [Assembly Definition File] [Output Linkage File]

ADFF file format: The ADFF file has a header record and then subsequent information records. Anything that is in parenthesis on the right is a comment and not to be included in the ADFF file – it is an example shown for illustration purposes only.

Header Record Format:

- \text{Xmin Ymin Xmax Ymax} (Model Extents)
- \text{Load Module Size} (500 normally)
- \text{#Land #Unique #USO #Net} (35 0 0 0)
- \text{Model Library Name} (at least a blank line)
- \text{Text Library Name} (at least a blank line)
- \text{Model ID} (at least a blank line)
- \text{Total # of objects} (35)

Information Record Format:

- \text{XCentriod YCentriod ZCentriod} (50 50 50)
- \text{Radius} (50)
- \text{Xmin Ymin Zmin Xmax Ymax Zmax} (0 0 100 100 100)
- \text{Xmin Ymin Xmax Ymax} (0 0 100 100)
- \text{Path and Name of .m2 file} (/s1000/land1.m2)

One special note of caution. Be careful not to make the path and file name of the .m2 files to exceed 40 characters because this is the max field size of the S1000 assembly file format.
S1000 File Format Tools
IST SimData Center

AnimToMod

This tool converts augmented ANIM format files (where polygons have shading and priority attributes) into the S1000 model file .m2 format. This is useful primarily for converting vehicle models created with other modeling systems into the SIMNET environment.

This tool is compiled using include files from the S1000 system. Therefore its software life cycle is limited since it makes several calls to customized versions of S1000 code. Copies of the code changed are saved along with AnimToMod. The dependency of this tool upon S1000's library is represented in the tool's makefile. It is recommended that this tool be replaced by one which is not dependent on S1000 object modules.

Usage: AnimToMod AnimModelFile S1000ModelFile

Note: For S1000's model tool to recognize a modelfile, the file must be placed in a S1000 project model directory. See the section on the S1000 tools for a description of the S1000 project directory tree.

ModToAnim

This tool converts a three-dimensional model from the S1000 model format (.m2 files) into an augmented ANIM format. No transformation is performed on the vertex or polygon data. Only the RGB color, shading value, and face priority attributes for each polygon are preserved. Only minor modification is necessary to preserve additional attributes.

This tool is compiled using include files from the S1000 system. Therefore its software life cycle is limited since it makes several calls to customized versions of S1000 code. Copies of the code changed are saved along with ModToAnim. The dependency of this tool upon S1000's library is represented in the tool's makefile. It is recommended that this tool be replaced by one which is not dependent on S1000 object modules.

Usage: ModToAnim S1000ModelFilename OutputAnimFilename

ISTDisplayModel

Purpose: This tool displays an S1000 model file on the Silicon Graphics workstation interactively. This tool includes all necessary processing routines to read the S1000 files without the use of S1000 libraries or include files. When compared against ModToAnim and AnimToMod, this tool is considered stand-alone. Therefore it will have a longer software lifecycle. The source code of this tool is useful in understanding the S1000 model file format.
Usage: idm [S1000 model file path]

ModChangeModelType

Purpose: This tool allows the changing of an S1000 model to any type of S1000 file. For instance, it may be used to change a model type to a land type or visa versa. Changing a model type requires only a change to the header information in the beginning of a file. Therefore, the remainder of the data is still stored the same. For this reason, ISDDisplayModel can be used to preview terrain, USOs, or models in the S1000 format.

Usage: ModeChangeModelType [S1000 Input File] [Model Type Attribute #] [Model Version #]

-v this option is used to view the model attribute without actually changing it.

The two basic Model Type Attributes are listed below. The model version number matches the version of the S1000 system which will use it (which is 2 at the time of this writing).

0 - GENMOD_TYPE  13 - LANDMOD_TYPE
ANIM File Format Tools
IST SimData Center

AnimAddPrior

Purpose: This tool takes a regular ANIM file and adds shade and priority information that is required for conversion to S1000 model format. The ANIM format including shading and priority is often referred to as the "augmented ANIM" format. This tool can be modified easily to include additional polygon attributes besides the two selected. However, the shading value and the priority are all that must be preserved for visual scene databases on the SIMNET systems at the time of this writing.

Some of the SimData tools use the augmented ANIM format while others can operate on the original ANIM format. This tool, along with AnimRemovePrior, is used to convert data between the two ANIM formats.

Usage: AnimAddPrior [Shade Value] [Priority Value] < [Input File] > [Output File]

AnimChangePrior

Purpose: This tool allows an ANIM format file with shade and priority information already in the file to have all of these shade and priority values changed to another desired value. This has application when preparing cultural data for the S1000 system since networks and canopies must have one priority, static models another priority, and underlying ground still another priority. Since data is often ported into S1000 from other sources, this tool is used to reassign priorities.

Usage: AnimChangePrior Shade Value [Priority Value] < [Input File] > [Output File]

AnimMerge

Purpose: This tool allows the merging of two ANIM files together to form a third file. This program is mainly for the merging of the polygon data. This program is not intended for use on hierarchical data files. The order the files in the destination file is the first file’s data followed by the second file’s data. This is useful when culture data for a gaming area is combined with the terrain data for a particular gaming area. It can also be used to recombine sections of articulated models which have been broken out into separate datafiles.
Usage: AnimMerge [Input File 1] [Input File 2] [Output File]

**AnimRemovePrior**

**Purpose:** This tool takes an "augmented ANIM" format datafile and removes the shading and priority information on each polygon. The resulting datafile is created in the original ANIM format. This is the companion tool to AnimAddPrior. Depending on the application gaming area being constructed, culture, terrain, and model data could require conversion between many different formats. It was necessary to be able to add and remove the extra polygon attributes at any time during the SimData processing.

Usage: AnimRemovePrior [InputFile] [Outputfile]

**Polygonal Data Format Conversion**

**IST SimData Center**

Several different polygonal data formats are supported by the SimData Center. The MIDB design team realized that a wealth of model data was also in the public domain in several different formats. The tools in this section cover the importing or conversion of model data into the SimData Center internal formats. A large amount of modeling time can be saved through the use of imported models when they are available.

**GmsToMultiGen**

**Purpose:** The GMS modeling tool (Geometrical Modeling System from ICM, Inc.) is currently in use by PRC, the Project 2851 contractor. Since this system is unique with its ability to represent a model in both CSG and boundary-representation formats, it was chosen as a modeling system for the SimData Center. GMS outputs models in several different formats. The output format chosen for our applications is the "GMS Neutral Format". This ASCII representation is easy to parse. The GmsToMultiGen tool reads a GMS neutral file and converts it into a MultiGen Flight format file. A technical complication is sometimes encountered since MultiGen uses a fixed-point internal representation. Sometimes very small objects will not be converted correctly. To overcome this problem, GMS objects should be scaled larger previous to being written out as a neutral file.

Usage: translate [GMSneutralfile]
(neutral files usually have a .DAT extension. A MultiGen format .flt file will be created with the same name as the neutral file.)

**GeoToAnim**
Purpose: The Geo format is a public domain format popular for Amiga users across America. It is the format used for the package "VideoScape-3D" on the Amigas. At the time of this writing, approximately 100 models were available on InterNet and Amiga bulletin boards. Many of these have been converted and input for use in the SimData Center. Geo files are ASCII and very similar to ANIM format (with the addition of subfaces – also called decals).

Usage: GeoToAnim < [GeoFile] > [AnimFile]

AnimToVis

Purpose: This tool converts ANIM files into the text import format for Vision-3D, a public domain modeling system available for the Apple Macintosh computers. All of the wireframe models included in this report were rendered by Vision-3D and pasted as PICT files into the document without additional processing. AnimToVis is primarily used to created plotfiles of polygonal data for documentation.

Usage: AnimToVis < AnimFile > Visual-3Dfile
Appendix B. **Data Interchange Format Comparison**  
(Revision of document distributed at the JTCG meeting in Orlando)  
Curtis Lisle  
Oct, 28, 1991

**Executive Summary:** The problem of database incompatibility for visual systems is mentioned. Several candidate formats are explained to give a cursory knowledge of each format to the reader. The formats range from ASCII (easy & inflexible) to Project 2851 (complex & flexible).

The recommendation is made that ASCII or other simple formats be used by the industry until Project 2851's formats fully mature. When they mature, they should replace the interim format. The period for interim use would be between 2 and 5 years.

**Problem:** Several incompatible formats exist for visual system databases (DBs) in the industry today. Indeed, there are even several "standard" formats for which visual databases are to be exchanged.

This paper is a collection of thoughts from my experience actually working with the some of the formats mentioned or from familiarity with their specifications. The reader is reminded that the accuracy of these statements is limited by the author's understanding of the material presented. Some minor errors may have inadvertently been made. No intention to slant or misrepresent any company's data format is intended.

Mixed in with the format descriptions are my own opinions on the usefulness and application of each format. The formats discussed in this paper are the following:

1. ASCII formats  
2. MultiGen's "Flight"  
3. BBN's "S1000"  
4. Project 2851 GTDB  
5. Project 2851 SSDB
ASCII formats

The author knows of several ASCII formats in use today. They include ANiM (IST/UCF), NPSnet format (Naval Post-Graduate School), and the ASCII Simulation Format - ASF (Ball Systems - formerly MegaTek). I assume there are many others.

The term ASCII format is actually a contradiction since ASCII refers to the fact that the datafiles are human-readable (composed of all text). All ASCII datafiles are known to be voluminous since characters are an inefficient way to store data. However, since the data is human-readable, there is virtually no learning curve involved with interpreting the data representation in the file.

A short learning curve before understanding is a key issue for the success of an interchange format. Firstly, the learning curve must be done redundantly by everyone in the industry who uses the format, and secondly, each of them is probably using the standard just to read data into their own systems. The time needed to interpret ASCII data is small, therefore, there is little time wasted before the data-reading is finished and the engineers are into the task of tailoring the data for their specific training system.

The example provided is a format used at IST for a visualization system called ANIM. ANIM started as a graduate computer science class project by the author and has grown into an in-house visualization tool used at IST's Visual Systems Lab. The format is very simple, very incomplete, and should have been changed a long time ago. However, it is easy to interpret quickly and it's easy to write programs for the ANIM format. Let's use the following example for discussion:

```
plane
15 <-- object name
200 100 75 <-- number of polys in object
3 <-- RGB color of poly #1
10.0 20.0 10.0 <-- number of vertices in this poly
10.0 25.0 15.0 <-- V1 location
10.0 20.0 15.0 <-- V2 location
100 50 60 <-- RGB for polygon #2
3 <-- number of vertices for poly #2
etc.
```

The ANIM format as shown above consists of a database or object name, the number of polygons contained in the database, and then for each polygon, its RGB color is provided along with the number of vertices in the polygon. The x,y,z, values for each vertex are provided in floating point notation. Vertices are assumed to be in counter-clockwise order and polygons are assumed to be one-sided. Polygon records are repeated sequentially in the file until all polygons in the database have been included.

Limitations of ANIM format:
1. No hierarchy can be structurally represented. This is a bucket of polygons here which make an object or database. Hierarchy must be handled by splitting up a hierarchical or articulated object into separate ANIM files with translation and rotation offsets between the files.

2. No point lights, point features, or light strings can be represented. Only polygons.

3. No attributes are carried with the polygons (trafficability, reflectivity, material, etc.). In fact only RGB was originally supported since this began as a class project.

4. Size inefficiency. Each polygon averages 130 bytes of storage. This is inefficient for representation of polygonal terrain for visual DBs. For example, a 50 kilometer x 50 kilometer gaming area at 100 meter (DTED Level 1) resolution would require 150 Megabytes.

5. Vertices are replicated in the datafile.

6. No place for separation plane data (Zbuffer machines only).

Advantages of ANIM format:
1. Ease of understanding.
2. Transportability across machines (no big-endian, little-ending byte swapping problems like those which occur with binary formats).
3. Tools exist already to read, write, scale, translate, and view objects in this format.

As mentioned above, this format is unacceptably simple to be a format in which terrain and model information is always handled, but it is easy to convert data into and out of this format for transmittal to somebody else. Therein lies its usefulness:

When somebody else needs polygonal data. It is cost-effective to convert to a simple format since less engineering time is spent getting into and out of the format.

The only reason for the format anyway is to transfer data between dissimilar architectures. So, design a simple format which can represent what you want to transfer.

Case in point: The ANIM format shown above (with two additional attributes for each polygon) was used to transmit all the standard SIMNET models from IST to NPGS (Naval Post-Graduate School) and to a contractor working on the UAV program (Cambridge Research Associates). This solved their problems since they didn't need any more information than the polygonal representation of the data. I was able to explain the format in five minutes over the phone. This action happened after a high-level meeting about database incompatibility was held at the Naval Ocean Systems Center, San Diego, CA (July, 1991, contact Tom Tiernan or Kevin Boner at NOSC for reference) at which little progress was made about how to transfer model and terrain information from BBN's formats over to the UAV program's workstation-based Computer Image Generator.

The decomposition of SIMNET's articulated objects was done by representing each section of an object (i.e. tank hull, turret, or gun) as a separate ANIM file and
providing a transformation tree (also in ASCII) which built each articulated object by showing which sub-objects were needed and what their relative translation and rotations were with respect to each other.

**Recommendation:** An ASCII format should be developed and used for database exchange (especially SIMNET databases) by the industry for the next two to three years, at which time Project 2851 formats should be available. The format should be developed during the next InterOperability conference, during I/ITSC, or during the next Project 2851 I/SWG (scheduled every three to six months).

**Example:** Once the SIMNET formats were understood (which took several man-months), an undergraduate student wrote a converter to the ANIM format for me in two days.
MultiGen's "Flight" Format

Flight is a binary format which has many of the advantages of the ASCII formats described before with few of the drawbacks. It is conceptually a stream of data packets where each packet carries an "opcode" to describe what type of data this packet contains. Not unlike the DIS protocol standard:

A Flight database is represented by a conceptual hierarchy which can contain an unlimited number of groups, each containing an unlimited number of polygons, or other groups. The following diagram shows an example of this format where a town, valley, and hill are represented.

Each object is eventually composed of polygons. Vertex records lie below the polygon records but were omitted in this drawing for simplicity. The tree can be constructed with any hierarchical grouping desired by the user. Primitives are allowed to represent point lights and point light strings, also.

There are many features of flight not shown here, such as replication, instancing, etc. However, it is easy to show that this format is conceptually simple and easy to convert to and from. Several graduate students at IST/VSL have written utility programs to convert or process databases in the Flight format.

Advantages:
- supports hierarchy
- binary, so more efficient storage space than ASCII
- simple format
- public domain
- backed by MultiGen CAD system
- defacto industry standard
- excellent for model transfer
- supports point lights
- MultiGen is available for several different Image Generators.
- Has "comment" field to store additional data
- Room for expansion of format by defining additional opcodes.

Disadvantages:
- Vertex data replicated per polygon
- Not as efficient as other binary formats
- Fixed point only supported for vertex data (with unit shifter for high accuracy).
- Binary, therefore susceptible to byte swapping problems (depending on what platform).
- MultiGen available only on the Silicon Graphics platform.

Recommendations: I believe Flight to be an excellent format for exchange of models, buildings, vehicles, etc. It handles polygonal objects very well as long as the number of polygons is not excessive. MultiGen can handle terrain, but if a large gaming area is represented, the file can easily become hard to manage.

example: 4k x 4k gaming area, 3 LODs = 8 Megabytes
(100,200,400 meter polys)

This problem is primarily if the database is manipulated while in Flight format. Exchanging the database in flight is relatively efficient.
The BBN S1000 toolset was initially developed to support the entire line of BBN Image Generators. It was designed in a flexible way so that the IG and database tools can mature without directly impacting the file formats.

The S1000 tools take a different approach to database representation than MultiGen. Different types of features in a database must be kept in physically separate files. The S1000 tools enforce this separation and use the following datafiles:

- model file (polys for single vehicle, building, etc.)
- model library indexes each instanciable model.
- land file (index for land as series of model files)
- assembly file (index for land, models as model files)
- Unique static objects: roads, rivers, treelines)

There is only one type of datafile in the S1000 system: the *modelfile*. This is a polygonal datafile which can hold up to about 2000 polygons. Each polygon can have any of about 30 kinds of attributes. The data is stored in a compact way with very little redundancy. For example, a vertex or color are only stored once in the file regardless of the number of times they are used in the model being represented.

The *modelfile* format is composed of a series of "buffers" which together represent the model. Each buffer can be considered an indexed collection of values. All the necessary vertices are stored together. The polygon buffer just references vertices from the vertex buffer and attributes from the attribute buffer. This format bears a resemblance to the way in which a standard relational database would store information.

**Quadtree:** Since each model file can hold approximately 2000-2500 polygons, a method must be created to represent very large objects like terrain. This is supported by the use of a quadtree data structure which breaks up a data representation according to a two-dimensional sort (like X and Y or latitude and longitude). This means that a large terrain database is composed of a series of modelfiles, each with 2000-2500 polys in it. An index file provides the locations of all subordinate modelfiles in the quadtree.

quadtree node #1 = file "land1.m2" @ (0,0,0)
quadtree node #2 = file "land2.m2" @ (10000,0,0)
quadtree node #3 references nodes #1,#2,#7, #8
eetc.

**Advantages:**
- large databases represented easily and compactly
- data is kept conceptually separate. Terrain in one file, roads in another file, models in model library, etc.
- Once you understand the modelfile format, you understand most of the S1000 system.

Disadvantages:
- awkward to rebuild quadtree or simulate the breakup of land to import data into the S1000 system (but has been done in a limited fashion at IST).
- A single gaming area is stored in a series of files, any one of which could be lost.
- The format has an enforced load module (or area block) size where all data must not cross. For SIMNET, the area block size is 500 meters x 500 meters (quite small).
- No place for separation planes to be stored (supports Zbuffer machines only).
- The entire database, spanning multiple files, is more complex to create and read than either MultiGen or ASCII formats.
Project 2851 GTDB Format

The GTDB is the first of two planned outputs for the Tri-service Project 2851 (P2851). The concept of the GTDB is to allow a database to be constructed which is very similar to the type of data native to a particular IG receiving the P2851 GTDB. A variety of GTDB's for a particular gaming area can be constructed.

This format is conceptually quite complex since it is designed to represent a huge amount of data. Conceptual places are left for each type of data (polygonal terrain, gridded terrain, 3D models, 3D models, linear features, point light strings, etc). Any given GTDB may only contain only a fraction of the possible datatypes, however to read a GTDB, even a simple one, the user must understand the complete record and file structure. The basic format is shown below in the order it is found on the distribution tape:

Gaming Area Header record (20 fields)
Model Library Header record (indicating # of models)
SLOD Header - Simulator Level of Detail Header record
Area Block Header File - info about each area block in the gaming area
Texture Library Header record
2D Static Model Library [optional]
2D Static Model vertex data [optional]
3D Static Model Library [optional]
3D Static Model vertex data [optional]
3D Dynamic Mode Library [optional]
3D Dynamic Model vertex data [optional]
[for each SLOD, repeat] {
    SLOD Area Block Header record
    [for each SLAB (Simulator Level Area Block), repeat] {
        Vertex block record (all verts in this SLAB)
        AFAB - Areal features block
        LFAB - Lineal features block
        PFAB - Point feature block (all PFs)
        PLFAB - Point Light Feature Area Block
        PLSFAB - Point Light String Feature Area Block
        TPAB - Terrain Polygon Area Block
        TGAB - Terrain Grid Area Block
        MRAB - Model Reference Area Block
    } [end SLAB]
} [end SLOD]

This format leads to a great deal of duplication in data since an instanced object must be repeatedly referenced for each area block. It is the author's opinion that the format was designed with large area blocks in mind. However, note that the SIMNET area blocks are 500 x 500 meters. IST has already received a polygonal GTDB with the 500x500 meter area blocks for display on SIMNET. I believe that several days of processing time were needed to produce the 7k x 14k database which was sent to IST. Gaming areas with small area blocks contain a lot of
header information, and the file size are very large when compared to all formats presented earlier.

Advantages:
- Once format is understood, it is industry standard.
- Many different types of data can be contained together in one file
- Machine-independent ASCII data stored on tape
- Format available and fairly stable today
- Public domain format
- Production software exists
- Very flexible format
- Good standard format for low-to-middle capability vendors to enter the market with. They don’t have to develop a database production ability this way - just read GTDBs.

Disadvantages:
- Not space efficient at all (inefficient ASCII + lots of headers)
- Complex format which is not useful for temporary or unexpected use ("I need a new model quick, send a tape this afternoon"). Instead, there is a substantial engineering learning curve necessary (4-6 man months the first time).
- Not receiving acceptance among high-performance vendors (GE, E&S, etc.)
- Doesn’t currently support texture (in specification, but never produced yet).
- Fixed number of attributes per polygon.

Complexity Estimate: IST has completed a GTDB tape reading utility which converts a GTDB into a MultiGen Flight format file. The development (in Ada) was estimated at approximately 4 man-months.

Recommendation: The author recommends that P2851 be allowed to continue until the GTDB format is completely solid and several example databases have been tested. Then the GTDB format will be an available standard for the industry. It can be required on any future trainer procurements - helping to reduce redundant database development.

Even though this is a cumbersome format, once it is understood by the industry it could be very effective. The complexity is not above what is reasonable for a flexible standard. The GTDB could serve as a useful interchange format in the future when is stable and tested. It is the author’s belief that the GTDB format will be stable by late 1992 unless P2851 is not allowed to complete.

The GTDB is a good candidate to require across a heterogenous DIS network. It is the author’s belief that different simulators receiving different GTDBs will result in better terrain database correlation than those using SIF (see next section) for the next 5 - 10 years. The reason for this statement is that a consistent polygonalization algorithm will yield consistent results even running at different levels of resolution. However, no actual experiments have been performed by the author to support this hypothesis.
Project 2851 SSDB Interchange Format (SIF)

The SIF is the second output format planned from P2851. It evolved during the past several years as industry vendors requested input/output directly from the P2851 SSDB format.

The SIF is conceptually slightly more complex than the GTDB format. Details are still sketchy on this format, however, since it only exists in a military standard document produced by PRC, the P2851 contractor released 12/91. Previous to 12/91, the format was described only in a draft specification dated 12/90.

This data format is the most flexible of any described so far, at the cost of complexity. Its organization is very similar to that of the GTDB with several notable differences:

- terrain is gridded format only (any resolution grid)
- polygonal terrain must be treated as features
- format is binary, therefore more compressed
- FACS attributes provided

FACS (Feature Attribute Coding Standard) are self-defining attributes which allow for the storage and transferral of a variety of datatypes not initially foreseen. This allows the format to grow and develop over years of use without needing to become incompatible with older formatting programs. Self-defining attributes would be expressed as follows. Attributes for a polygon are chosen here:

attr #1: "COLOR", range from 1 to 5, value = 6
attr #2: "TRANSMISSIVITY", range from 1.0 to 100.0, value = 24.5
attr #3: "SQUISHY", range from "yes" to "no", value = "no"

The intent of this example is to show that the attribute along with its values are given, allowing for a smart formatter to scan for a variety of attribute categories it desires. The author believes that extensive use of FACS attributes coupled with an enforced "convention" about which attributes are generally provided to be the most useful. However, a statement was made by PRC at the 1/23/92 I/SWG indicating they were discouraging use of FACS attributes.

Advantages:
- Public domain format
- Has industry acceptance (at least in preliminary form)
- Binary, so more compact than GTDB
- Greatest growth potential for long term use
- Supports elevation post terrain (future IGs may use posts directly...)
- Government programs seem to support SIF over GTDB

Disadvantages:
- High complexity
- Not yet stable, only in design stage currently
- Gridded terrain only, might encourage different triangulation algorithms by the industry vendors leading to correlation problems.
- VAX-format binary (no longer industry-standard)

**Recommendations:** The SIF is interesting for a close-to-source type of database exchange. It most closely resembles existing DMA products but allows for expansion. SIF, if allowed to mature, could become a popular interchange format for the industry. The author believes that, when used in a heterogenous DIS environment, SIF will, however, yield a lower-level of database correlation across different IGs than GTDBs.

The reason for a lower correlation result is primarily a guess about the current need of IGs to render polygons. The gridded terrain will be converted into different sets of polygons for each IG. In contrast to the GTDB, the polygonalization algorithms will be developed by each vendor optimized for their own hardware and essentially irrespective of correlation problems. This could be solved by as-yet undecided correlation rules included in the procurement process.

If IGs develop into using gridded terrain directly, than SIF will be the format of choice in approximately 10 years. IGs which directly render from posts would yield excellent results from the SIF format.
Conclusion

In summary, the author believes there is a need for a simple, intermediate format for exchange. The public-domain *Flight* format is probably the best choice for the next two-years. All that is lacking is a more complete set of polygon or vertex attributes. These can be added as comment records in *Flight* easily.

ASCII formats will continue to exist because of their readability. It is the author's experience that they are just too inefficient to be used for large gaming areas. Most of IST's tools developed by the author use an ASCII format and must be extended before they can be of use for realistic training sizes. However, simple ASCII formats are excellent for quick exchange of relatively small amounts of data.

The author recommends that Project 2851 be allowed to continue its progress through the development and testing of the GTDB and SIF products. This will produce two new standards which could serve the industry for many years to come. If a standard production facility never becomes a reality, P2851 will still have produced these standards for the industry to use.
Appendix C. Published paper: SimTech Conference, Orlando, FL, Oct. 1991

THE PRODUCTION OF CORRELATED VISUAL DATABASES FOR IMAGE GENERATION IN NETWORKED SIMULATORS

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ABSTRACT

In a heterogeneous network of visual simulators, there is a basic conceptual problem: how can dissimilar image generators be made to render scenery which is sufficiently correlated that the training is not compromised? The U.S. Department of Defense has sponsored Project 2851 in order to reduce the repeated cost of preparing similar databases for multiple image generators. Upon the basis of Project 2851, the Institute for Simulation and Training has constructed the Multiple Image Generator Database (MIDB) project. The MIDB project supports the initial construction of a visual database and its simultaneous formatting onto two image generators. Training effectiveness will be dependent on the degree of correlation between the image generator databases. Determining correlation requires selecting metrics applicable to the training need and analyzing the results of these metrics. Experimental work is required to determine which metrics are most appropriate for each type of correlation.

INTRODUCTION

The word "correlation" is often used when the similarity or difference of two subjects is being discussed. Whatever the subjects of the comparison, one or more attributes are usually compared to determine the degree of correlation between them. When the subjects being correlated are visual databases, many different measurements are possible, such as the average polygon density per area, the number of cultural features, and the mean terrain elevation. What measurements are the most useful? The issue of choosing these measurements will be important in the immediate future as database production becomes more standardized across the industry.

To illustrate the reason for database correlation, consider the scenario where two simulators from different vendors are networked together as vehicle1 and vehicle2 "driving" across the same gaming area. Each vendor has created a database for the gaming area with construction tools designed specifically for that vendor's Image Generator (IG). If the IGs have different capabilities then the databases may have different polygon densities (assuming that both IGs are polygonal). The results: terrain following may behave differently on the two simulators (even if both are running the same algorithm). If vehicle1 looks at vehicle2, vehicle1 may see a visually incorrect scene since vehicle1 will be looking at its own database with vehicle2's position and orientation coming from simulator #2 (using a different database). In the future, when simulator interoperability as described in this scenario is common, correlated databases will be necessary.

PROJECT 2851

At the current level of technology, correlated databases are created only as a by-product of modeling a gaming area a single time, then converting this to multiple vendor's IG formats. This is the approach taken by the Tri-Service Project 2851 (referred to as P2851). A Standard Simulator Database (SSDB) represents a master database of an intended gaming area. The SSDB is then converted to a format close to the target IG when it is delivered as a Generic Transform Database (GTDB). Multiple target IGs are supported by different conversions from the SSDB as shown in Figure 1.

This work is sponsored by the Army Project Manager for Training Devices (PM-TRADE) and Martin Marietta Corporation.
The authors believe several goals are satisfied by P2851's process. First, the SSDB serves as a repository or library eliminating the need for the same gaming area to be reconstructed for each trainer operating on the area. Second, multi-sensory databases are now possible. Since the SSDB contains attribute information capable of supporting visual, radar, infrared, and night-vision sensors, each sensor database, now extracted from the same source, will be correlated with databases of other sensors. Third, some database compatibility between different IG vendors results since each vendor could receive the P2851 GTDB database adapted from one standard SSDB for their IG – this compatibility will be necessary for simulator interoperability (P2851 1991).

At the time of this writing, Project 2851 is entering the Full-Scale Development / Operational Testing phase. The project has already produced several sample GTDBs and is under contract to produce 100,000 square nautical miles of GTDBs which will be evaluated by various IG vendors over the next several years. When this phase is completed, at least one database will have been converted from Project 2851 GTDB format for display on each major IG platform.

MULTIPLE IMAGE GENERATOR DATABASE PROJECT (MIDB)

The Institute for Simulation and Training (IST) has, with funding from the Army Project Manager for Training Devices (PM-TRADE), been investigating the problem of correlated databases through the MIDB project. The goal of this project has been to create a database development environment capable of supporting IST's Evans & Sutherland ESIG-500 and BBN GT101 Image Generators (used in SIMNET). Guidelines for the MIDB database development environment include:

- Model the database from source (DMA, photography, etc.) only once. Rely on formatters to convert to vendor-specific formats.
- Support dissimilar IG architectures for visualization and adjust the database to suit each architecture as late as possible in the database construction process.
- Once the software to support the two IGs is complete, experiment with correlation issues by creating and experimenting with test databases.
As we addressed the issues of database creation for these two IGs, we had to characterize each one along with its intended design philosophy, then decide how to merge the two philosophies and satisfy them both with a single set of database construction tools.

The MultiGen System

To support either type of IG, polygonal databases had to be constructed quickly and efficiently. This was done for the M1DB project by using the MultiGen modeling system from Software Systems, Inc. With MultiGen, we were able to interactively construct models or import DMA DTED and DFAD as a starting point for database construction. The Flight version of MultiGen supports a hierarchical data structure capable of organizing objects into "groups", which can themselves be recursively grouped (SWS 1991). Multiple terrain and model levels of detail are handled by adding "LOD switches" at the nodes of the hierarchy tree. An example structure is given in Figure 2.

At this point in the system, the database has been modeled once, and is in a flexible, hierarchical format. Now the customizing begins for each different Image Generator. The first step is to consider the architecture of each IG and what impact this makes on the modeling process. The following paragraphs describe the characteristics of the ESIG-500 and GT101 Image Generators.

Modeling for the ESIG-500

The polygon priority of a database specifies the order in which polygons should be displayed by the IG to generate the correct visual display. Until recently all high-performance IGs had fixed priority, requiring the database to be priority-ordered as it was constructed. The ESIG-500 is an example of this architecture. To support display on the ESIG, the entire database must be separated into completely-ordered subsections with each subsection delineated from other subsections by separating planes. All object polygons within each range-separable group must be priority-ordered (or fixed-listed as it is sometimes called). This capability allows the viewpoint to move anywhere in the database, but requires the addition of separating planes at key locations where the

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Figure 2 - Flight Database Hierarchy
priority order is dependent on the viewpoint position. This means separating plane locations must be "designed-in" as the database is constructed.

The ESIG-500 features high-quality visuals with limited intensity phototexture map capability. It can generally display about 500 polygons per channel at a 50 Hz update rate. Texture and polygonal transparency are supported by the IG hardware. Polygons can have either three or four sides and must be convex.

In the MultiGen to ESIG portion of the MIDB project, we found that rules were necessary early on in the modeling process. During MultiGen construction, range-separable objects in the database (which must be fixed-listed) are labeled as one "object" in the MultiGen database hierarchy. We then apply an automated ordering algorithm which adds separating planes between the separable objects. The specific MultiGen to ESIG modeling rules are as follows:

- Within a single polygonal object, the polygons must be ordered according to priority as they are created in MultiGen.
- Objects requiring separating plane addition should adhere to a specific naming convention to alert the automated formatting software during processing.
- If polygonal objects cannot be fixed-listed, then they should be split into multiple objects named according to the above rule.
- Objects requiring separating planes should be placed first in the database. Objects in the database should be priority-ordered if no separation planes are used. (The database order will be used as the priority order).

Modeling for the BBN GT101

In contrast to a fixed priority IG, a dynamic priority IG can determine the correct priority order from the database during run-time display of the database. No (or little) specific priority information is embedded in the database during construction. The GT101 includes Z-buffer hardware to support this capability. This flexibility does not come without a cost, however, since Z-buffer hardware is expensive when done at the high accuracy needed for a high-performance IG. Therefore, since it is a low-cost machine, the pixel resolution and frame update rate of the GT101 are lower than the ESIG-500. In the GT101, priority is specified only between classes of objects. Within each class, the polygon priority is resolved by the Z-buffer. Polygons can have either three or four sides and must be convex.

Experimental results showed us that the GT101 windows polygons (by tracing their edge boundaries) in a way which can result in spaces or cracks appearing between polygons as the IG is flying around a database. This anomaly can arise from any number of architectural reasons, but the consequence is that interior polygons are needed in all models (to keep the viewer from "seeing through" the cracks in the model), or model polygons must always overlap slightly. The traditional BBN approach has been to include interior polygons. In the MIDB project, we have taken the latter approach and constructed a tool which stretches polygons around their centroid. This provides the needed overlap so the modeler need not be concerned with the windowing limitation of the GT101.

The MIDB Project Dataflow

Now that the target image generators have been described, the overall dataflow of the MIDB project will be presented. The high-level dataflow diagram in Figure 3 shows the flow of source
data into MultiGen (used for editing) with two separate outputs into the Evans & Sutherland toolset and the BBN toolset.

Each large arrow in the diagram implies a format conversion. With this dataflow, both IGs are supported from one source database. As much IG-specific processing as possible is saved for the formatting steps between MultiGen and the vendor tools. The vendor tools are used primarily for compiling the data into IG run-time format although their database creation/editing capability is available if needed.

For ESIG display, the MultiGen Flight format database is first converted to a generic polygon format. Then complex polygons are split into triangles with the same attributes as their parent polygon. Separating planes are added between some objects according to the rules described earlier. Finally, the database is reformatted for compilation with the Evans & Sutherland tools.

For SIMNET (BBN GT101) display, the flight format database is first converted to a generic polygon format. Next, complex polygons are split into triangles with the same attributes as their parent polygon. Then the polygons are converted into ANIM format – a database previewer created at IST (Lisle 1990). All cultural feature polygons are stretched to cause a slight overlap. Finally, the database is reformatted for compilation with the BBN S1000 tools. The reformating process is more involved for S1000 since separate object types are handled differently within S1000 and are only combined into a single polygonal database as the final step before transfer to the Image Generator. For example, road and river networks, terrain, and models are all stored in separate datafiles until the final compilation.

DATABASE CORRELATION ISSUES

Simulator database correlation issues can be divided into two major subcategories. The first, multi-sensory correlation, occurs when multiple sensor simulators (like radar and visuals - each with their own database) are interacting on a common gaming area (Donovan 1990). The second, single-sensor, multi-vendor correlation, occurs when only a single sensor (i.e. visuals) are used, but the simulators use IGs from different vendors (each with their own database). The second category of problems can be viewed as a specific subset of the first since multiple sensors may often require different vendor’s IGs.

In the correlation section of the MIDB project we will address the single-sensor, multi-vendor
problem first since it is believed that results from this problem can be generalized and applied to multi-sensor correlation.

An ongoing project at IST, which is separate from the MIDB project, will develop metrics for visual database correlation based upon the specific application area under investigation. For each area, we will determine which metrics will be appropriate. For example, if the user is interested in target identification, then intervisiblity must be highly correlated across IGs. However, if nap-of-the-earth flying is to be simulated, then database characteristics such as color and texture may be of more interest than intervisiblity calculations.

The initial research of this second project will involve intervisiblity calculations across different IGs. By sampling both IG databases with the question "Can object A see object B?" for a number of objects, data will be generated, and a measure of the percentage of test points which pass the visibility test can be produced. The higher this number, the better the correlation across the two IGs.

To develop the metric for the nap-of-the-earth applications, an image comparison on the two computer-generated images will be done. Various image analysis techniques may be used, singly or in combination, based upon which features of the simulator database must be correlated. For example, an edge or object detection algorithm may be used to compare the placement of major objects in the database such as the horizon line or large buildings. Histograms may be employed to review the color distribution of the images' pixels. Other analysis techniques may be applied as they support the correlation metrics.

CONCLUSION

The work of correlating visual databases begins with database creation. The MIDB project has used MultiGen as a single database source which is then formatted for each destination IG to be correlated. This insures that each IG starts with the same data. In this way, variations are confined to those which are IG specific.

How to determine the degree of correlation of these formatted databases depends upon a judicious selection of the most useful metrics. These metrics, in turn, are dependent upon the specific application area. Our current phase is to determine a set of useful and appropriate correlation metrics for the application area of intervisiblity. When these metrics have been specified, then the actual work of applying the metrics to the databases will begin.

REFERENCES


**BIOGRAPHY**

Mr. Lisle has been involved in hardware design as well as database production tools for a variety of high-end visual systems. While at General Electric Simulation and Control Systems Division, Mr. Lisle was a hardware designer working on GE's CompuScene PT-2000 Image Generator. He is currently working with the Institute for Simulation and Training. At IST, he is focusing on the production of terrain databases for Image Generators and is managing IST's effort to produce a software tool suite capable of developing databases for multiple IGs. Mr. Lisle holds a Masters of Science in Computer Science from the University of Central Florida and a Bachelors in Electrical Engineering from the Georgia Institute of Technology.
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