CADD SURFACE MODELING FOR INPUT TO WAVE RESPONSE NUMERICAL INVESTIGATIONS

by

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This report documents and describes the procedure to utilize computer-aided design and drafting surface modeling to provide input data to a wave response program. Specifically, a surface model created using Intergraph Corporation's Engineering Site Package (ESP) was used to feed data into HARBD, a wave response program.
18. SUBJECT TERMS (Continued).

Ocean waves--Hawaii--Kawaihae Harbor
Hydrodynamics--Hawaii--Kawaihae Harbor--Mathematical models
Preface

This report documents and describes the procedure to utilize computer-aided design and drafting surface modeling to provide input data to a wave response program. Specifically, a surface model created using Intergraph Corporation's Engineering Site Package (ESP) was used to feed data into HARBD, a wave response program.

This report was written at the US Army Engineer Waterways Experiment Station (WES) by Mr. Steven D. Hatton, Computer-Aided Design and Drafting Center (CADD-C), Information Technology Laboratory, with assistance from Ms. Linda Lillycrop, Coastal Engineering Research Center. The program used to extract data from ESP was written by Mr. Michael Roney, US Army Engineer District, Sacramento. Mr. Roney and Ms. Lori Copeland, US Army Engineer District, Sacramento, provided technical advice and review of this report.

The following reference material was used during the conduct of this project and the creation of this report:

- Engineering Site Package User's Guide
  Software Release 8.8, rev. 2
  May 1, 1988
  Intergraph Corporation

- Calculation of Water Oscillation in Coastal Harbors
  HARBS and HARBD User's Manual
  Written by: H. S. Chen and J. R. Houston
  Instruction Report CERC-87-2, WES, April 1987

Permission to use copyrighted material was received from Intergraph in conjunction with purchase of the ESP software.

Work on this project was performed under the direction of Dr. N. Radhakrishnan, Chief, Information Technology Laboratory, Dr. Edward Middleton, Chief, Computer-Aided Engineering Division, and Mr. Carl Stephens, Chief, CADD-C.

COL Larry B. Fulton, EN, was the Commander and Director of WES during this project. Dr. Robert W. Whalin was Technical Director.
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Conversion Factors, Non-SI To SI (Metric)
Units Of Measurement

Non-SI units of measurement used in this report can be converted to SI (metric) units as follows:

<table>
<thead>
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<th>Multiply</th>
<th>By</th>
<th>To Obtain</th>
</tr>
</thead>
<tbody>
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<td>metres</td>
</tr>
<tr>
<td>inches</td>
<td>2.54</td>
<td>centimetres</td>
</tr>
<tr>
<td>miles (US statute)</td>
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<td>kilometres</td>
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<tr>
<td>yards</td>
<td>0.9144</td>
<td>metres</td>
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CADD SURFACE MODELING FOR INPUT TO WAVE RESPONSE NUMERICAL INVESTIGATIONS

Introduction

This document describes the procedure used to interface Intergraph’s Engineering Site Package (ESP) with a wave prediction program from the US Army Engineer Waterways Experiment Station (WES) Engineering Computer Programs Library (ECPL), HARBD. TABTRX, a program written at the Sacramento District to extract coordinate data from ESP surface models, was used to link ESP and HARBD. This document provides an example of ESP used in a nontraditional way, and it is hoped that it will stimulate thought as to other areas in which ESP might be used. Appendices A-C give sample input, output, and source codes for the programs.

Kawaihae Harbor Project

Background

The WES Coastal Engineering Research Center (CERC) was asked to numerically model the effects of proposed site plan and breakwater modifications at Kawaihae Harbor on the island of Hawaii (Figure 1). CERC uses HARBD, a program from the ECPL that predicts harbor wave response. The program requires that the harbor surface be described by triangular elements with xy coordinate data at the vertices and a corresponding water depth at the element centroid. The size of the triangles is dependent upon wavelength and was limited to 20 ft* for this case. An example of a HARBD model is shown in Figure 2.

In the past, to use HARBD, CERC had to draft a grid, digitize triangle vertices, number nodes, create and number elements, digitize depths, and load the data into the program. This was a very labor-intensive and time-consuming procedure. In addition, digitizing had to be performed nongraphically which, without visual feedback as to the accuracy of the model, greatly complicated model generation. For this particular project, topography was limited to maps of 1 in. = 100 ft. With the given topography

* A table of factors for converting non-SI units of measurement to SI (metric) units is provided on page 3.
Figure 2. Typical HARBD model
and triangle leg length limitations, points had to be digitized 1/5 in. on center for an area roughly 1/4-mile square. This translates into nearly 5,000 points.

**Proposed solution**

It was known that ESP could be used to easily generate the harbor topography and, using ESP's gridding function, obtain points at regular intervals. ESP could also be used to create templates and alignments describing the various revetments, breakwaters, and wave absorbers. A program called TABTRX was available that extracts ESP surface data in a format readable by another hydraulic design program, TABS-2. TABTRX was used to extract triangulated data from ESP and CERC modified the output into a format usable by HARBD.

**Solution procedure**

The procedure for modeling the harbor consists of four steps: (1) digitizing contours, (2) creating the surface model, (3) merging the breakwaters onto the base surface, and (4) extracting the data. To simplify the work, the outline of the harbor with all pertinent features was digitized and attached as a reference file to the working design file.

To begin the model, a reasonable amount of topological information was loaded into the design file to enable the software to accurately describe the surface. Approximately 1,500 active points were digitized along the 2-ft contours. This procedure can be completed very quickly by setting an elevation and placing points along the corresponding contour lines in sufficient number to describe the line's irregular shape. Digitizing required less than 2 hr.

Once active points were placed, the ESP command "LOAD IGDS 3D" was used to load the active points into the design surface. Prior to triangulating the surface, points located outside the harbor boundary were deleted. The boundary of the project was defined as mean sea level with a semicircular arc at the entrance to the harbor (Figure 2). The semicircle is a requirement of the wave modeling equation. The "CONVERT TO GRID" command was used to interpolate between the digitized points to complete the surface model with regularly spaced points 20 ft on center. Creating, loading, triangulating, and gridding requires less than 1 hr.

With the base topography loaded, surface irregularities, revetments, and the wave absorber were added. Five different templates were created to describe the various levees (Figure 3). Using the reference file to define the necessary alignments, the
software was used to push the template down the alignment and merge the resulting surface with the base topography. Due to irregularities in the harbor geometries, some extraneous triangles were formed which had to be deleted. Some triangles were moved or modified because their vertices were not located on the project boundary. Clean up of the grid required approximately 2 hr.

The complete triangulated model was written to the design file as graphic elements (Figure 4). The displayed grid is actual triangular graphic elements in the design file which are linked as a graphic group. Using ESP to display the triangles with the "DGN LOCK ON" will write the triangles to the .DGN file. It is important to TABTRX that no other information be located on the level where the triangles reside. In addition, there must be enough free blocks in the design file for TABTRX to add the entire set of labels for nodes and elements. The grid for this project required over 4,500 blocks, which required the design file to be larger than 9,000 blocks. TABTRX is executed interactively from the DCL prompt and took approximately 6 hr to complete this model. Prior runs of TABTRX on somewhat less complicated models required only 15 to 30 min. It appears that the time required to extract surface data increases exponentially with the size of the model. See Appendix C for more information on TABTRX.

Modification of ESP/TABTRX output

Because of special requirements of HARBD, the default format of TABTRX output, and the general differences between ESP and HARBD models, some modifications to the output had to be made. The procedure used to modify the ASCII data produced by TABTRX consisted of seven steps: (1) removing elements/nodes located on harbor structures, (2) removing duplicate elements/nodes, (3) assigning values to nonnumbered elements, (4) renumbering incorrectly ordered nodes on elements, (5) averaging depths of nodes creating each element, (6) renumbering the nodes to reduce the grid bandwidth, and (7) locating boundary elements. The completed modified grid is shown in Figure 5. The seven steps were performed as follows:

a. The grid generated by ESP and TABTRX was plotted using DISSPLA software on a VAX system. Plots of the mesh showing node and element numbering were required to determine necessary modifications. The elements and nodes located on the harbor structures (i.e. tops of wave absorbers, levees, and breakwaters) were noted and removed from the grid file using various grid manipulation codes (GMC) written specifically for this project.

b. Plotting the modified grid revealed duplicate element and nodal numberings. All duplicate numbers were found and removed since the numerical scheme in the HARBD
Figure 4. ESP-generated surface grid
Figure 5. HARBD-modified surface grid
model will not allow this. GMC were written to search for duplicate nodes and elements, remove them, and renumber the grid.

c. Plotting during the modification process revealed some unnumbered elements. The nodes creating these elements were noted and the elements added to the grid file.

d. HARBD requires that all element nodes be numbered in counter-clockwise order. A code which checks the order of the nodal numbering of each element was run and those elements with clockwise numbering were corrected.

e. ESP assigns an elevation to each node in the surface model while HARBD corresponds depths with each element. The elevations of each node were averaged and a depth, relative to an elevation of zero, was computed and assigned to the respective element.

f. A minimized bandwidth, defined as the maximum difference of values assigned to adjacent nodes, is necessary to minimize computation time. A GMC was developed to renumber the nodes as consecutively as possible which minimizes the difference between adjacent nodes.

g. Boundary elements of the harbor configuration must be specified in HARBD. In addition to the counter-clockwise numbering requirement, boundary elements must have the first two nodes located on the boundary. Required modifications were found by plotting boundary elements and their corresponding nodes.

**Project Discussion**

**Summary**

The generation of the ESP model for an experienced user should take less than 2 days. Although the procedure to modify the grid was time-consuming, the grid generated by ESP was still a great improvement over previous generation methods. The lessons learned from this initial application of ESP and TABTRX to HARBD will be extremely beneficial in subsequent uses. With further experience, coordination, and fine tuning, most of the grid modification procedure could be eliminated with HARBD input almost completely performed using ESP and TABTRX.

As stated earlier, TABTRX was developed to provide an interface between ESP and the hydraulic design program TABS-2. It follows that a modified form of TABTRX could be used to more closely fit the form required by HARBD or other applications that require xyz surface data. Great potential exists for utilizing the surface modeling capability of ESP to more clearly visualize a project and to reduce time-consuming and repetitive tasks associated with the types of analysis packages discussed in this report.
Other considerations

An added advantage of using ESP to originate surface models for processing by other design packages is that all features inherent to ESP are still available to the user. For example, CERC's participation in the Kawaihae Harbor project was limited to prediction of wave response with extensions of the offshore breakwater. However, an ancillary benefit of using ESP is that volumetric data for this extension could have been easily obtained from the same surface model. Also, additional dredging quantities and alignments could be produced using the same model. Other features of ESP include single and multiple cross-section extraction, either along an alignment or at random positions, generation of contours and other slope definition graphics such as shading and slope vectors, and plots of alignment profiles and mass-haul diagrams. Sample results of these features are shown in Figures 6-8. Of course, once the model is generated it becomes available to all disciplines within the system which allows interfaces with architects and site planners. This clearly demonstrates the cumulative advantages of beginning a project, such as the Kawaihae Harbor project, with a complete ESP surface model.
Figure 7. Sample ESP cross sections
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<tr>
<th>Station</th>
<th>Area Fill</th>
<th>Area Cut</th>
<th>Earthwork Fill</th>
<th>Earthwork Cut</th>
<th>Mass Volume</th>
</tr>
</thead>
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<td>0</td>
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<td>0</td>
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<td>0.00</td>
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<td>620.00</td>
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Figure 8. Sample report output of ESP
Appendix A
Sample Output from ESP/TABTRX Extraction

The following output is ASCII data produced by TABTRX. TABTRX reads the characteristics of the triangles produced by ESP, element number, node numbers, and coordinate values, and writes the data in the format indicated. The first portion is element data. The "Reserved for Four Sided Elements" field is a product of TABTRX and is not output inherent to ESP. The same is true of the "Element Type Field". This field is only appropriate for TABS-2 and other similar codes which require four-sided elements.

Numbers are broken down as:

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<table>
<thead>
<tr>
<th>Element</th>
<th>1st Four Characters</th>
<th>Element Type Field</th>
<th>End of Record</th>
</tr>
</thead>
<tbody>
<tr>
<td>1</td>
<td>353719002</td>
<td>365418419</td>
<td>72323287</td>
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<tr>
<td></td>
<td></td>
<td></td>
<td>0 0 x /</td>
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</tbody>
</table>
```

The Five remaining characters are midside nodes

The second portion of the printout contains the node numbers with their corresponding x-, y-, and z-coordinates.

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<th></th>
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</tr>
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</tbody>
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<table>
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<th>NODE NUMBERS</th>
<th>QUAD. NODES</th>
<th>ELE. TYPE</th>
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</thead>
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</tr>
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<td>190610003</td>
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Appendix C
Source Code for TABTRX

This appendix lists the source code for six programs which are required to extract surface data from ESP. The six programs are:

TABTRX.C - This file is the heart of the program. It opens the design file; gets the shapes, node numbers, and coordinates; and creates the ASCII file.

TSTRUCT.H - This file sets up the structures which are used by TABTRX.C.

DFPI_OPEN.C - This file provides the interface to the design file required by TABTRX.C.

SUPPORT.C - This is a series of subroutines which perform various tasks from integer to string conversion to memory allocation.

GEOMETRY.C - This file calculates lengths and slopes of lines for TABTRX.C.

GEOMETRY.H - This file contains structures used by GEOMETRY.C.
/* DESCRIPTION: 
This routine initializes variables and retrieves all required 
information from the user. Specifically it initializes:
sdata->shapelist  sdata->nextpoint
sdata->pointtree  sdata->nextmidpnt
sdata->linetree sdata->nextshape
order
Specifically it retrieves from the user:
Name of design file to extract triangles from (filespec)
Level to search for Triangulated Surface Model (level)
Text Height (info->textheight)
Level Corner Points are to be placed (info->pointlevel)
Level Mid-Points are to be placed (info->midpntlevel)
Level Shape Numbers are to be placed (info->shapelevel)
Level Shape Number Circles are placed on (info->circlelevel)
Name of the ASCII output file (info->outputfile)
The routine also opens the design file, determines if it is a 
valid 3D design file, and read out the Global Origin, sub-units 
and positional units if it is a 3D file. It also sets the text 
width equal to the text height.

PARAMETERS:
sdata (out) - structure to hold pointers to tree/list roots and 
the next number to assign to nodes added to these structures.
lktranspec (in/out) - structure to hold the design file name in 
rad50 format.
info (out) - structure to hold information needed to output 
graphics to the design file.
order (out) - root pointer to the point ordering tree.

SAMPLE CALL:
Initialize (&shapedata, lktran_file, &information, &(ordertree)); */

void Initialize (sdata, lktranspec, info, order)
    struct shapestruct *sdata;
    short lktranspec[7];
    struct storagetype *info;
    struct ordernode **order;
{
    char filespec[30];    /* Design file to read */
    short return_code;  /* Intergraph Return Code from dfpi/dfpo 
processes */
    short elemb[768];   /* Buffer to place retrieved elements */
    short one = 1;     /* used by dfpi/dfpo to reference a one 
by address */
    int level;         /* used to set level of search to 
request elements */

    /* Initialize Variables */
    *order = NULL;
    sdata->shapelist = NULL;

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sdata->pointtree = NULL;
sdata->linetree = NULL;
sdata->nextpoint = 1;
sdata->nextmidpnt = 1;
sdata->nextshape = 1;

/* Prompt for design file and retrieve */
printf ("Enter Name of File to Extract Surface Points From: ");
scanf ("%s", filespec);
/* Open Design File */
OpenDFPI (filespec, lktranspec);
/* Call Routine to Read Design File Header */
readheader (lktranspec, elemb);
/* From Header Determine if design file is 3D or not */
if (!ThreeD (elemb)) {
    printf ("Design File is Not 3D");
    dedfpi(&one);
    exit();
}
/* From Header Retrieve Sub and Positional units & Global Origin */
GetSuPu (elemb, &(info->subunits), &(info->posunits));
GetGO (elemb, &(info->globalorigin[0]),&(info->globalorigin[1]),
    &(info->globalorigin[2]));
/* Retrieve Search Level Information */
printf ("Enter Level to Search for Triang. Surface Model: ");
scanf (%d, &level);
/* Set search Level in Design File */
SetSearch (lktranspec, level, 6);
/* Retrieve text height and set text width based on height */
printf ("Enter height of Characters in Working Units: ");
scanf ("%f", &info->textheight);
info->textwidth = info->textheight;
/* Retrieve Additional Level Information */
printf ("Enter Level Corner Points are to be placed: ");
scanf ("%d", &info->pointlevel);
printf ("Enter Level Mid-Points are to be placed: ");
scanf ("%d", &info->midpntlevel);
printf ("Enter Level Shape Numbers are to be placed: ");
scanf ("%d", &info->shapelevel);
printf ("Enter Level Shape Number Circles are to be placed: ");
scanf ("%d", &info->circlelevel);
/* Retrieve ASCII output file name */
printf ("Enter Name of ASCII Output File: ");
scanf ("%s", info->outputfile);
printf ("Reading Triangles");

/* DESCRIPTION:
This routine retrieves a shape from the design file into a buffer. It then reads the buffer and extracts the x, y, & z values of the points which make up the shape.*/
VALUE RETURNED:
   TRUE  -- if a shape was retrieved from the design file
   FALSE -- if a shape was not retrieved from the design file

PARAMETERS:
lktran (in) - Rad50 file specification of the design file to read
points (out) - Array to hold the three points retrieved from the
   element buffer.
info (in) - Structure which hold the global origin, sub-units per
master units and positional units per sub-unit values needed for
conversion of the units of resolution point values retrieved from
the element buffer to design file working units.

SAMPLE CALL:  ReadShape (lktran_file, pnts, information);

NOTES: The buffer holds the element retrieved from the design
file. However, the buffer values for the x, y & z coordinates of
the shape corner points are given in Units Of Resolution (UOR).
To convert these values to meaningful Read World Units (RWU) the
following formula is needed:

\[
RWU = \frac{GO + UOR}{SU \times PU}
\]

where:
   RWU = Real World Units
   GO = Global Origin
   UOR = Units of Resolution
   SU = Sub Units / Master Units
   PU = Positional Units / Sub Units

int ReadShape (lktran, points, info)
short lktran[7];
struct point points[3];
struct storgatype info;
(
    short elembuf[768];  /* buffer to hold retrieved element */
    short buflen = 768;  /* length of the buffer to hold
                         retrieved element in */
    short return_code;  /* code returned by the request to
                         retrieve element */
    int i;  /* loop control variable */
    long *xpnt;  /* pointers used to access */
    long *ypnt;  /* the corner points */
    long *zpnt;  /* of the shape */
/* Print Message To Tell User Process Is Working */
printf (".");
/* Retrieve Next Shape from Buffer */
reqele (elembuf, &buflen, &return_code);
/* Make Sure Shape Was Retrieved */
if (return_code == 0) {
   /*If Shape was Retrieved, Extract Corner Points From Element Buffer*/
   for (i=0; i<3; i++) {
      /* Extract X part of Point */
      xpnt = &elembuf[19+(i*6)];
      points[i].x = (info.globalorigin[0]+*xpnt)/(info.subunits*info.posunits);
/* Extract Y part of Point */
    ypnt = &elembuf[21+(i*6)];
points[i].y = (info.globalorigin[1]+*ypnt)/(info.subunits*info.posunits);
/* Extract Z part of Point */
zpnt = &elembuf[23+(i*6)];
points[i].z = (info.globalorigin[2]+*zpnt)/(info.subunits*info.posunits);
}
/* Return True as an Element was Found */
return TRUE;
} else
/* Return False as an Element was Not Found */
return FALSE;

/* DESCRIPTION:
This routine prints the number assigned to the point to the output file as part of a shape definition line. The routine also determines if the point has been annotated in the design file. If it has not yet been annotated, it is and then the structure of the point is marked as being annotated.

PARAMETERS:
    fp (in) - File to print point number as part of a shape
    pt (in/out) - Pointer to the pointnode struct to be printed.
    pl (in) - Level to annotate point on in design file.
    hgt (in) - Height of text to annotate point in dgn file.
    wdt (in) - Width of text to annotate point in dgn file.
    GO (in) - Global origin in the design file.
    SU (in) - Sub Units/Master Unit in design file.
    PU (in) - Positional Units/Sub Unit in design file.

SAMPLE CALL: PrintPoint(fout, nextshape->p2, info.pointlevel, info.textheight, info.textwidth, info.globalorigin, info.subunits, info.posunits); */

void PrintPoint (fp, pt, pl, hgt, wdt, GO, SU, PU) FILE *fp;
    struct pointnode *pt;
    int pl, SU, PU;
    double GO[3];
    float hgt, wdt;
    char strng[10]; /* Used to convert the point number in annotation to an integer */
/* Print Point to ASCII Output File */
fprintf (fp, "%5d", pt->pointnum);
/* Determine If Point Has Been Annotated In Design File */
if (!pt->numbered) {
/* If Not Already Annotated Make Point as So */
pt->numbered = TRUE;
/* Convert Point Number to Annotate with to a String */
itoa (pt->pointnum, strng);
/* Annotate Point in Design File To Place 3D Text */
DESCRIPTION:
This Routine Prints out the Mid-Point number assigned to a line between two points as part of a shape definition. It also determines if the Mid-Point has been annotated in the design file. If the Mid-Point has not been annotated it is and it is also marked as such.

PARAMETERS:
- fp (in) - ASCII file to output Mid-Point number to.
- pnum (in) - Last Number Assigned to the Corner Points.
- mlvl (in) - Level to Annotate Mid-Point Number in DGN.
- ht (in) - Height of the Text to Annotate With.
- wt (in) - Width of the Text to Annotate With.
- GO (in) - Global Origin used in the design file.
- SU (in) - Sub Units/Master Unit in design file.
- PU (in) - Positional Units/Sub Unit in design file.
- 11 (in/out) - Pointers to the three linenode structures.
- 12 (in/out) - Pointers to the two points of the line to be annotated in DGN File and printed to ASCII.
- 13 (in/out) - in the shape.
- p1 (in) - Pointer to the first point of the line.
- p2 (in) - Pointer to the second point of the line.

SAMPLE CALL:
PrintLine (fout, sdata.nextpoint, info.midpntlevel, info.textheight, info.textwidth, info.globalorigin, info.subunits, info.posunits, nextshape->11, nextshape->12, nextshape->13, nextshape->p1, nextshape->p2)

NOTES: The number actually printed to ASCII and Design File is calculated by taking the last point used for numbering the points in the file and adding 200 and the number of the midpoint. */

```c
void PrintLine (fp, pnum, mlvl, ht, wt, GO, SU, PU, 11, 12, 13, pl, p2) FILE *fp;
    double GO[3];
    float ht, wt;
    int pnum, mlvl, SU, PU;
    struct linenode *11, *12, *13;
    struct pointnode *pl, *p2;
{
    char *strng[10]; /*Used to convert the midpnt number to a string */
    double x, y, z; /* Used to hold x,y,z location of the annotated string in the design file */
    /* Compare points which make up line with those of the first line passed to routine */
    if (((pl==ll->pl)&&(p2==ll->p2)) || ((pl==ll->p2)&&(p2==ll->pl)))
    {
    /* Print mid-point number to ASCII file */
    fprintf (fp, "%5d", ll->midpointnum+pnum+200);
    /* Check to determine if line has been annotated */
    if (!ll->numbered) {
```
/* If not annotated yet mark it as annotated */
ll->numbered = TRUE;
/* Convert annotation number to use into a string */
itoa (ll->midpointnum+pnum+200, string);
/* Calculate point to place annotation text at */
x = (ll->p1->pnt.x + ll->p2->pnt.x)/2;
y = (ll->p1->pnt.y + ll->p2->pnt.y)/2;
z = (ll->p1->pnt.z + ll->p2->pnt.z)/2;
/* Write annotation text to design file */
ptext3d (x, y, z, string, mlv1, ht, wt, GO, SU, PU, 3);
}

/* Compare points which make up line with those of the second line passed to routine */
if (((pl==12->p1)&&(p2==12->p2)) ||((p1==12->p2)&&(p2==12->p1)))
{
/* Print mid-point number to ASCII file */
fprintf (fp, "$%5d", 12->midpointnum+pnum+200);
/* Check to determine if line has been annotated */
if (!12->numbered) {
/* If not annotated yet mark it as annotated */
12->numbered = TRUE;
/* Convert annotation number to use into a string */
itoa (12->midpointnum+pnum+200, string);
/* Calculate point to place annotation text at */
x = (12->p1->pnt.x + 12->p2->pnt.x)/2;
y = (12->p1->pnt.y + 12->p2->pnt.y)/2;
z = (12->p1->pnt.z + 12->p2->pnt.z)/2;
/* Write annotation text to design file */
ptext3d (x, y, z, string, mlv1, ht, wt, GO, SU, PU, 3);
}

/* Compare points which make up line with those of the third line passed to routine */
if (((pl==13->p1)&&(p2==13->p2)) ||((p1==13->p2)&&(p2==13->p1)))
{
/* Print mid-point number to ASCII file */
fprintf (fp, "$%5d", 13->midpointnum+pnum+200);
/* Check to determine if line has been annotated */
if (!13->numbered) {
/* If not annotated yet mark it as annotated */
13->numbered = TRUE;
/* Convert annotation number to use into a string */
itoa (13->midpointnum+pnum+200, string);
/* Calculate point to place annotation text at */
x = (13->p1->pnt.x + 13->p2->pnt.x)/2;
y = (13->p1->pnt.y + 13->p2->pnt.y)/2;
z = (13->p1->pnt.z + 13->p2->pnt.z)/2;
/* Write annotation text to design file */
ptext3d (x, y, z, string, mlv1, ht, wt, GO, SU, PU, 3);}

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/* DESCRIPTION:
This routine calculates the x, y & z location to place the shape
number and its circle at.

PARAMETERS:
  x (out) - Pointers to the locations to place the
  y (out) - calculated x, y, and z values for their
  z (out) - returned to calling program.
  p1 (in) - Pointers to the locations of the
  p2 (in) - three points which make up the
  p3 (in) - shape to annotate.

SAMPLE CALL:
  calcxyz (&x,&y,&z,nextshape->p1,nextshape->p2,nextshape->p3);

NOTES: Values are calculated by taking average location of points. */

void calcxyz (x, y, z, pl, p2, p3) double *x, *y, *z;
    struct pointnode *pl, *p2, *p3;
    =
    *x = (pl->pnt.x + p2->pnt.x + p3->pnt.x)/3;
    *y = (pl->pnt.y + p2->pnt.y + p3->pnt.y)/3;
    *= (pl->pnt.z + p2->pnt.z + p3->pnt.z)/3;

/* DESCRIPTION:
This recursive routine prints the points in the tree of points
ordered by point numbers assigned to them. They are printed in
the format:

   0000000001111111122222222333333334
     columns: 123456789012345678901234567890 10 234.45 221.23 123.22

PARAMETERS:
  otr (in) - pointer to the root of the ordered point tree.
  fo (in) - File to write points out to.

SAMPLE CALL: printotree (otree, fout); */

void printotree (otr, fo) struct ordernode *otr;
    FILE *fo;
{
    /* Determine that a node exists here first */
    if (otr != NULL) {
        /* Print the left most branch of the tree first */
        printotree (otr->left, fo);
        /* Print the current node */
        fprintf (fo, "%10d%10.21f%10.21f%10.21f\n", otr->pntr->pointnum,
                otr->pntr->pnt.x, otr->pntr->pnt.y, otr->pntr->pnt.z);
        /* Print the right most branch of the tree last */
        printotree (otr->right, fo);
    }
}

/* DESCRIPTION:
This routine prints out the shape definition to the ASCII output file. It determines which way it must list the points of the shape so it is specified in counter-clockwise fashion. Starting from the point with the least x value, the routine prints the line from the least point with the smallest slope, then the point at the end of that particular line, then the line to the remaining point, then the remaining point and finally the line connecting the remaining point to the least point.

PARAMETERS:

fp (in) - File to write information to
least (in) - Pointer to the point defining the shape with the smallest x value
pl (in) - First of the remaining points defining shape
p2 (in) - Second of the remaining points defining shape
np (in) - Number of points retrieved from dgn file +1
info (in) - Structure holding information needed to generate graphical output to a design file.
ns (in) - Pointer to the shape which is being printed to output file

SAMPLE CALL: PrintShape (fout, lp, nextshape->p2, nextshape->p3, sdata.nextpoint, info, nextshape);

NOTES: Slope is used to insure the points are specified in a counter-clockwise fashion around the shape. */

```c
void PrintShape (fp, least, pl, p2, np, info, ns) FILE *fp;
    struct pointnode *least, *pl, *p2;
    int np;
    struct storagetype info;
    struct shapenode *ns;
{
    double slope1;  /* Slope between least and first point */
    double slope2;  /* Slope between least and second point */
    double slope();  /* Function to calc slope between pnts */
    /* Calculate Slopes */
    slope1 = slope(least->pnt, pl->pnt);
    slope2 = slope(least->pnt, p2->pnt);
    /* Determine which slope is smaller */
    if (slope1 < slope2) {
        /* Print Shape From Least to pl to p2 */
        /* Print Line From Least to Pl */
        PrintLine (fp, np, info.midpntlevel, info.textheight, info.textwidth,
            info.globalorigin, info.subunits, info.posunits, ns->ll, ns->l2,
            ns->l3, least, pl);
        /* Print Point P1 */
        PrintPoint (fp, pl, info.pointlevel, info.textheight, info.textwidth,
            info.globalorigin, info.subunits, info.posunits);
        /* Print Line From P1 to P2 */
        PrintLine (fp, np, info.midpntlevel, info.textheight, info.textwidth,
            info.globalorigin, info.subunits, info.posunits, ns->l1, ns->l2,
            ns->l3, pl, p2);
```
/* Print Point P2 */
PrintPoint (fp, p2, info.pointlevel, info.textheight, info.textwidth,
info.globalorigin, info.subunits, info.posunits);
/* Print Line From P2 to Least */
PrintLine (fp, np, info.midpntlevel, info.textheight, info.textwidth,
info.globalorigin, info.subunits, info.posunits, ns->ll, ns->l2,
ns->l3, p2, least);
}
else {
/* Print Shape From Least to p2 to p1 */
/* Print Line From Least to P2 */
PrintLine (fp, np, info.midpntlevel, info.textheight, info.textwidth,
info.globalorigin, info.subunits, info.posunits, ns->ll, ns->l2,
ns->l3, least, p2);
/* Print Point P2 */
PrintPoint (fp, p2, info.pointlevel, info.textheight, info.textwidth,
info.globalorigin, info.subunits, info.posunits);
/* Print Line From P2 to P1 */
PrintLine (fp, np, info.midpntlevel, info.textheight, info.textwidth,
info.globalorigin, info.subunits, info.posunits, ns->ll, ns->l2,
ns->l3, p2, p1);
/* Print Point P1 */
PrintPoint (fp, p1, info.pointlevel, info.textheight, info.textwidth,
info.globalorigin, info.subunits, info.posunits);
/* Print Line From P1 to Least */
PrintLine (fp, np, info.midpntlevel, info.textheight, info.textwidth,
info.globalorigin, info.subunits, info.posunits, ns->ll, ns->l2,
ns->l3, p1, least);
}
/* DESCRIPTION:
This routine is responsible for the creation of the ASCII output
file which will be the input file for RMA-II. It prints to the
file the shape definitions followed by the points and their
respective x, y & z values.

PARAMETERS:
sdata (in)-Structure holding information on shapes.(See TSTRUCT.H)
info (in) - Structure holding information needed for output to the
.DGN file. (for More See TSTRUCT.H)
otree (in) - Pointer to root of tree of ordered points.

SAMPLE CALL: WriteFile (shapedata, information, ordertree); */

void WriteFile (sdata, info, otree) struct shapestruct sdata;
    struct storagetype info;
    struct ordernode *otree;
{
    struct shapenode *nextshape;/* Pointer to Next Shape to
        Print in List */
struct pointnode *lp; /* Pointer to the Point with the
    smallest x value */
FILE *fout;  /* File to write ASCII output to */
int count = 1;  /* Used to Count Number Of Shape Processed */
double x, y, z = 0;  /* Values to Hold Location to print Shape numbers and circles */
char strng[20];  /* Used to Convert Shape Number to a string */

/* Initialize Nextshape Pointer */
nextshape = sdata.shapelist;

/* Open ASCII file, if successful write info. to file */
if ((fout = fopen (info.outputfile, "w")) != NULL) {
    /* Print Processing Message For User */
    printf ("\n\nCreating ASCII Output File");
    /* While Shapes Exist in List to Print */
    while (nextshape != NULL) {
        /* Print Processing Message For User */
        printf (".");
        /* Print Shape Number to ASCII file */
        fprintf (fout, "%5d", count);
        /* Compute XYZ values to place shape number and circle */
calcxyz (&x, &y, &z, nextshape->pl, nextshape->p2, nextshape->p3);
        /* Convert shape Number to String */
        itoa (count, strng);
        /* Write Shape Number to Design File */
        ptext3d (x, y, z, strng, info.shapelevel, info.textheight, info.textwidth, info.globalorigin, info.subunits, info.posunits, 1);
        /* Circle Number in Design File */
circle (info.textheight*2, x, y, z, info.circlelevel, 1);
        /* Increment Shape Counter */
count++;
        /* Find Point with the Least X Value */
lp = least (nextshape->pl, nextshape->p2, nextshape->p3);
        /* Print the Point With Least X Value to ASCII output file */
PrintPoint (fout, lp, info.pointlevel, info.textheight, info.textwidth, info.globalorigin, info.subunits, info.posunits);
        /* Determine which point was least point and call appropriate routine to print remainder of shape */
        if (lp == nextshape->p1)
            PrintShape (fout, lp, nextshape->p2, nextshape->p3, sdata.nextpoint, info, nextshape);
        else if (lp == nextshape->p2)
            PrintShape (fout, lp, nextshape->p1, nextshape->p3, sdata.nextpoint, info, nextshape);
        else
            PrintShape (fout, lp, nextshape->p1, nextshape->p2, sdata.nextpoint, info, nextshape);
        /* Add Termination string to end of shape definition line */
        fprintf (fout, " 0 0 x /\n");
    }
    /* Advance to Next Shape in List */
    nextshape = nextshape->next;
}
/* Mark End of Shape Definition Section */
fprintf (fout, "9999 /\n");
/* Generate Point Definition Section */
printotree (otree, fout);
/* End Point Definition Section */
fprintf (fout, "9999 /\n");
fclose (fout);
}

} /* DESCRIPTION:
This recursive routine sorts the points in the point tree by the number they were assigned and places them in the order tree.

PARAMETERS:
otr (in/out) - Pointer to the root of the order tree
ptree (in) - Pointer to the root of the point tree

SAMPLE CALL: OrderPoints (&(ordertree), shapedata.pointtree);
*/

void OrderPoints (otr, ptree)
struct pointnode *ptree;
struct ordernode **otr;
{
    if (ptree != NULL) {
        /* Order the left part of the point tree first */
        OrderPoints (otr, ptree->left);
        /* Order the current node */
        *otr = InsertOnode (*otr, ptree);
        /* Order the right part of the point tree last */
        OrderPoints (otr, ptree->right);
    }
}
main ()
{
    /* Declaration of DFPI and DFPO variables */
    short lktran_file['/']; /* Holds the rad50 name of .DGN file */
    short one = 1; /* Used so a Pointer to Constant one exits */
    struct storagetype information; /* Holds Information Captured from DGN File */
    /* Declaration of the shapestructure */
    struct shapestruct shapedata; /* Holds roots to trees and lists*/
    struct point pnts[3]; /* Holds points retrieved from shape*/
    struct ordernode *ordertree; /* Pointer to root of ordered pnt tree */
    Initialize (&shapedata, lktran_file, &information, &(ordertree));
    /* Read Shape Elements From Design File Until All Are Read */
    while (ReadShape (lktran_file, pnts, information))
    {
        /* Put Shape In Structure to Hold Them */
        InsertShape(pnts, &shapedata);
        /* Reorder Points in New Tree To Sort By Assigned Number */
        OrderPoints (&(ordertree), shapedata.pointtree);
        /* Generate Output File */
        WriteFile (shapedata, information, ordertree);
        /* Close opened Design File */
        dedfpi (&one);
    }
}
TSTRUCT.H

This file contains structures needed by the program TABRRX.C.

point - structure to hold xyz values associated with a point.

pointnode - a tree node to hold a point, a number which is assigned to it by the program, a value to determine if the point has been labeled in the design file and the left and right pointers to the remainder of tree

linenode - a tree node to hold the two pointers to pointnodes which make up a line, a number which is assigned by the program as the midside node, a value to determine if the point has been labeled in the design file and the left and right pointers to the remainder of tree.

shapenode - a linked list node (the list is not sorted) to hold the number of the shape, pointers to the three linenodes and the three pointnodes which make up the shape and a pointer to the next shape in the list.

shapestruct - a structure to hold the 3 root pointers to the shape list, the point tree, and the line tree and the counter variables which number the point nodes, the mid-point nodes and the shapes.

storagetype - a structure to hold miscellaneous items related to placing graphics in the design file. Items held by this structure include: text height, text width, global origin of the design file (x, y, z), number of sub-units per master unit, number of positional units per sub-unit, level to place corner point numbers on, level to place mid-point numbers on, level to place shape numbers on, level to place shape number circles on, and the ASCII name of the output file.

common - a structure to hold the parameters used to call PRDFPI to perform input to an IGDS design file.

ordernode - a tree node used to order the points that are numbered in ascending order. Each node holds a pointer to a pointnode and pointers to left and right ordernodes in the tree. */

struct point {
  double x, y, z;
};

struct pointnode {
  struct point pnt;
  int pointnum;
  int numbered;
  struct pointnode *right, *left;
};
```c
struct linenode {
    int midpointnum;
    int numbered;
    struct pointnode *p1, *p2;
    struct linenode *right, *left;
};

struct shapenode {
    int shapenum;
    struct linenode *l1, *l2, *l3;
    struct pointnode *p1, *p2, *p3;
    struct shapenode *next;
};

struct shapestruct {
    struct shapenode *shapelist;
    struct linenode *linetree;
    struct pointnode *pointtree;
    int nextpoint;
    int nextmidpnt;
    int nextshape;
};

struct storagetype {
    float textheight;
    float textwidth;
    double globalorigin[3];
    int subunits;
    int posunits;
    int pointlevel;
    int midpntlevel;
    int shapelevel;
    int circlelevel;
    char outputfile[30];
};

struct common {
    short dummy[16];
    short crlen;
    short crcode;
    short crdata[766];
};

struct ordernode {
    struct pointnode *pntr;
    struct ordernode *left, *right;
};

/* In order to be able to use DFPI this common data area called "ireg" must be declared at the top of the program. */

struct common ireq;
```
/* DESCRIPTION:
This routine converts a string to all upper case characters. If 
non-alpha characters are encountered, they are not converted. 
Upper case characters are also left alone.

PARAMETERS: strng (in/out) - string to convert to upper case.
SAMPLE CALL: supper (string); */

void supper (strng)
    char *strng;
{
    int count = 0; /* Used to Step Through the String */
    while (strng[count] != '\0') {
        strng[count] = toupper(strng[count]);
        count++;
    }
}

/* DESCRIPTION:
This routine opens a design file for operations which include 
input and output of information from the file.

PARAMETERS:
    fname (in) - name of the design file to open;
    lktran_spec (in/out) - the lktran file spec. of file opened
SAMPLE CALL: OpenDFPI ("triangle.dgn", lktran_file);
NOTES: Refer to the ASID (Application Software Interface 
Documant) for more details of this routine. */

void OpenDFPI (fname, lktran_spec)
    char *fname;
    short lktran_spec[7];
{
    char term_nr[3]; /* Used to hold terminal type */
    short nr_char, /* Number of characters in filename */
        zero = 0, /* Creates a pointer to a Zero */
        one = 1, /* Creates a pointer to a One */
        return_code, /* Contains status of DFPI/DFPO call */
        region[2] = {0, 0}; /* Region Needed by DFPI/DFPO */
    /* Fill In Terminal Type */
    strcpy (term_nr, "EX");
    /* Determine Length of filename */
    nr_char = strlen (fname);
    /* Convert Filename to Upper Case */
    supper (fname);
    /* Convert ASCII filename to RAD50 format */
    lktcsi (fname, lktran_spec, &nr_char, &zero, &return_code);
    /* If Errors Print Message and Exit Cleanly */
    if (return_code != 0) {
        printf ("\nLKTCSI ERROR = %d", return_code);
        exit();
    }
/* Initialize file for Design File Processor Input */
indfpi (&region, lktran_spec, &zero, &zero, &zero, &one,
&return_code, term_nr);

/* If Errors Print Message and Exit Cleanly */
if (returncode != 0)
{
    printf ("\nINDFPI ERROR = %d", return_code);
    exit();
}

/* DESCRIPTION:
This routine resets all bits in the level mask (blev) and then
sets the bit in the level mask (blev) corresponding to the value
of level. Example: if level = 24 a bit representation of (blev)
when this routine returns would be -

6666555555555444444443333333332222222222211111111111100000000000
3210987654321098765432109876543210987654321098765432109876543210
blev =
000000000000000000000000000000000000000010000000000000000000000

In this example the 23rd bit corresponds to the 24th level be-
cause bit numbering begins at 0 and level numbering begins at 1.

PARAMETERS:
    level (in) - number of the bit to set in the (blev) bit mask.
    blev (out) - bit mask of the levels in a design file.
SAMPLE CALL: Int2Bin (level, binlevel); */

void Int2Bin (level, blev)
    int level;
    short blev[4];
{
    int index = 0, /* indexes the binary level bit mask */
        i; /* Used to initialize the bit mask */
    /* Initialize Bit Mask to Zero */
    for (i = 0; i < 4; i++)
        blev[i] = 0;
    /* Determine which part of Blev the bit to set falls in */
    while (level > 16) {
        index++;
        level -= 16;
    }
    /* Set Appropriate Bit */
    blev[index] = pow (2, level-1);
}

/* DESCRIPTION:
This routine sets up the search criteria DFPO will use to
determine which elements to return as reqele (request element) is
called multiple times. The search is set for a particular level
and type of element by this routine, but other criteria may be
set by updating or adding to this routine.

PARAMETERS:
lktranspec (in) - Dgn file to set search criteria in RAD50 format
level (in) - Level to search for elements in dgn file.
type (in) - type of elements to search for in dgn file.

SAMPLE CALL: SetSearch (lktranspec, level, 6);
NOTES: See EDG Manual for more information of element types. */

void SetSearch (lktranspec, level, type)
int level;
int type;
short lktranspec[7];
{
    short binlev[4];/* Bit Mask of levels to set search criteria */
    short typelev[4];/* Bit Mask of elements type to search for */
    short return_code; /* Holds status of call to dfrset routine */
    /* Set Level Mask */
    Int2Bin (level, binlev);
    /* Set Type Mask */
    Int2Bin (type, typelev);
    /* Set Search Criteria for Design File Request Element Calls */
    dfrset (0, binlev, typelev, 0, 0, 0, 0, lktranspec, &return_code);
    /* If Error Print Message and Exit cleanly */
    if (returncode != 0) {
        printf ("DFRSET ERROR = %d", return_code);
        exit();
    }
}

/* DESCRIPTION:
This routine determines if the design file is a 3D or not.
VALUE RETURNED:
The routine will return 0 if the design file is not 3D and
it will return a non-zero value if it is a 3D file.

PARAMETERS:
    buffer (in) - array holding type 9 element (DGN File Header)
SAMPLE CALL: if (!ThreeD (elembuf))
    printf ("Design File is Not 3D");
NOTES: If the file is 3D, then the first word of the buffer
would have bits as follows:
    Bit 111111000000000
    Numbers 5432109876543210
    Value 000010011001000
Where bits 6 and 7 must be set to be a 3D file. */

int ThreeD (buffer)
    short buffer[768];{
/* DESCRIPTION:
This routine retrieves the number of sub-units / master unit and
the number of positional units / sub-unit as defined in the DGN.

PARAMETERS:
  elembuf (in) - array holding the type 9 (design file header)
  su (out)    - returns the number of sub-units/master unit.
  pu (out)    - returns the number of positional units/master

SAMPLE CALL: GetSuPu (elembuf, info.SU, info.PU);
NOTES:
  The sub-units / master unit is stored in the buffer at
locations 556 and 557. The Positional units / sub-unit is stored
in the buffer at locations 558 and 559. (both values assume the
buffer begins at location 0 as opposed to the EDG document which
starts at location 1). */

void GetSuPu (elembuf, su, pu)
    short elembuf[768];
    int *su, *pu;
{
    *su = elembuf[556] * pow (2, 16) + elembuf[557];
    *pu = elembuf[558] * pow (2, 16) + elembuf[559];
}

/* DESCRIPTION:
This routine retrieves the Global Origin (GO) (x, y & z) for the
dgn file, provided with the type 9 dgn file header of the file.

PARAMETERS:
  elembuf (in) - array holding type 9 element to retrieve GO
  goxuor (out) - x-axis Global Origin in Units of Resolution
  goyuor (out) - y-axis Global Origin in Units of Resolution
  gozuor (out) - z-axis Global Origin in Units of Resolution

SAMPLE CALL:
  GetGO (elembuf, &info.globalorigin[0], &info.globalorigin[1],
          &info.globalorigin[2]);
NOTES:
  The Global Origin is stored at locations 620 through 631 in
the element buffer of the design file header (type 9 element).
(assuming you count the first buffer location as 0 and not 1 as
in the EDG manual) */

void GetGO (elembuf, goxuor, goyuor, gozuor)
    short elembuf[768];
    double *goxuor, *goyuor, *gozuor;
{
    double *xgo,    /* Pointers to Double */
    *ygo,    /* Variables to establish and */
    *zgo;    /* Equivalence similar to FORTRAN */

    xgo = &elembuf[620];
    ygo = &elembuf[624];
zgo = &elembuf[628];
*goxuor = *xgo;
*goyuor = *ygo;
*gozuor = *zgo;

}  /* DESCRIPTION:
This routine sends to File_Builder the string passed to it. This
is analogous to keying in the string while editing the dgn file.
VALUE RETURNED:
Returns the status code which is retrieved when prdfpi is called.
The status will indicate if the call was successful.

PARAMETERS:
    string (in) - the string of characters to pass to File_Builder.
SAMPLE CALL:  result = FBKeyboard (strng);  */

short FBKeyboard (string)
    char *string;
{
    extern struct common ireq;  /*Common location for FB requests*/
    short nr_bytes;  /*Number of chars. to pass to FB*/
    short return_code;  /*Status code returned from FB */
    /* Initialize nr_bytes with number of characters in string to
     pass to FB */
    nr_bytes = strlen(string);
    ireq.crcode = 1000;

    /* Set Up Request Array with code for keyboard input and
    string to input */
    ireq.crdata[0] = strlen(string);
    lib$movc3 (&nr_bytes, string, &ireq.crdata[1]);
    ireq.crlen = strlen(string) / 2 + 2;
    if ((strlen(string) % 2) != 0)
        /* Length of FB request must be in words so if the string has an
        odd number of bytes one must be added to the request length to
        make it work correctly */
        ireq.crlen++;
    prdfpi(&return_code);
    /* send request and return status code */
    return return_code;
}

/* DESCRIPTION:
This routine makes request to File Builder (FB) to begin a
command such as place line (PLINE). This is the same as
selecting the command from the IGDS paper digitizer menu.

PARAMETERS:
    name (in) - ASCII name of the FB command to initiate.
SAMPLE CALL:  FBCommand ("PLINE");
NOTES:
For a complete list of available commands, the IGDS menu file (.DGN) level 63 contains the names of the commands behind the menu pictures. */

void FBCommand (name)
char *name;
{
extern struct common ireq; /*Common location for FB requests*/
short nr_char = 6; /*Number of chars. to pass to FB*/
short return_code; /*Status code returned from FB */
union {
  long buf; /*This union allows access to the*/
  short cmd[2]; /* different formats */
} rad50;
char fb_cmd[6]; /* used to hold the ASCII command for conversion to RAD 50 */
short i; /* loop count variable */
short one = 1; /*used to get a pointer to a one*/
/*Make sure command is in upper case for conversion to RAD 50*/
supper (name);
/* Copy ASCII command to temporary buffer and blank fill the empty spots to 6 characters */
for (i=0; i<6; i++)
  if (name[i] != '0')
      fb_cmd[i] = name[i];
  else
      fb_cmd[i] = ' ';
/* Convert ASCII command to RAD 50 command */
asc2rd (&fb_cmd, &rad50.buf, &nr_char, &return_code);
/* Check Status Code and exit upon error */
if (return_code != 0) {
    printf (“\nASC2RD ERROR = %d”, return_code);
    dedfpi (&one);
    exit();
}
/* Fill request register with command */
ireq.crdata[0] = rad50.cmd[0];
ireq.crdata[1] = rad50.cmd[1];
ireq.crlen = 3;
ireq.crcode = 999;
/* Execute command */
prdfpi (&return_code);
/* Check status code returned and exit upon error */
if (return_code != 0) {
    printf (“\nFB REQUEST 999 ERROR = %d”, return_code);
    dedfpi (&one);
    exit();
}
/* DESCRIPTION:
This routine executes a reset to File Builder (FB). This equates to pressing the reset key while in the design file.
PARAMETERS: none
SAMPLE CALL:  FBReset();  */

void FBReset ()
{
    extern struct common ireq;  /*Common location for FB requests*/
    short return_code;  /*Status code returned from FB */
    short one = 1;  /* Creates a Pointer to a One */
    /* Set Up Request Register to send Reset to (FB) */
    ireq.crlen = 1;
    ireq.crcode = 1002;
    /* Make Reset Request to (FB) */
    prdfpi (&return_code);
    /* Check Status and Exit on Error */
    if (return_code != 0) {
        printf ("\nFB Reset Error = %d", return_code);
        dedfpi (&one);
        exit();
    }
}

/* DESCRIPTION:
This routine equates to pressing a data button on the puck or
mouse. The data button has a particular x, y & z value, plus it
is also associated with a particular view.

PARAMETERS:
view (in) - view in which the data button is to be entered
x (in) - x value of data button (location)
y (in) - y value of data button (location)
z (in) - z value of data button (location)

SAMPLE CALL:  FBButton (vw, xval, yval, zval);
NOTE: Be sure to match the types of the view and data points to
insure proper execution of the routine. */

void FBButton (view, x, y, z)
    short view;
    long x, y, z;
{
    extern struct common ireq;  /*Common location for FB requests*/
    short return_code;  /*Status code returned from FB */
    short nr_bytes = 4;  /* used as a pointer to number of
            bytes to transfer */
    short one = 1;  /* Creates a Pointer to a One */
    /* Initialize request buffer for call */
    ireq.crlen = 11;
    ireq.crcode = 1006;
    ireq.crdata[0] = view;
    ireq.crdata[1] = 0;
    ireq.crdata[2] = 0;
    lib$movc3 (&nr_bytes, &x, &ireq.crdata[3]);
void TX(height)
char *height;
{
    short result; /*Status of call to input string to FB*/
    char strng[30]; /* String to Build to send to FB */
    short one = 1; /* Sets up a pointer to a one */
    /* Create String to Send to File Builder */
    strcpy (strng, "TX=");
    strcat (strng, height);
    /* Send String to File Builder */
    result = FBKeyboard (strng);
    /* Check Status and Exit Upon Error */
    if (result != 0) {
        printf ("\nError in FBBUTTON = %d", return_code);
        dedfpi (&one);
        exit();
    }
}

/* DESCRIPTION:
   This routine sets the active level in the design file.
PARAMETERS:
   level (in) - level to set active in the design file.
SAMPLE CALL:  LV(5); */

void LV (level)
int level;
{
    short result; /*Holds status of call to File Builder*/
    short one = 1; /*Gives a pointer to a value of one*/
    char strng[30], /*Holds the string to send to File Builder*/
    lvl[10]; /*Converts the integer level to a string*/
    /*Create ASCII string to send File Builder to set the active level*/
    strcpy (strng, "LV=");
    itoa (level, lvl);
```c
strcat (strng, lvl); /* Send String to File Builder and retrieve status */
result = FBKeyboard (strng);
/* Check Status and Exit upon error */
if (result != 0) {
    printf ("\nKeyboard Error (LV) = %d", result);
    ddefpi (&one);
    exit();
}

/* DESCRIPTION:
This routine is used to simulate a precision keyin of (XY = ??)
in the design file.

PARAMETERS:
   x (in) - Values of the
   y (in) - location to place
   z (in) - precision keyin at.
SAMPLE CALL: XY (xval, yval, zval);
NOTES: Values passed must be double precision floating point. */

void XY (x, y, z)
   double x, y, z;
{
    char string[30]; /*String created of prec. keyin to pass FB*/
    char first[20]; /*Stores converted double float values*/
    short result; /*Stores status returned from File Builder Call*/
    short one = 1; /*Gives a pointer to the value one*/
    /* Set up String for File Builder */
    strcpy (string, "XY=");
    dtoa (x, first, 2);
    strcat (string, first);
    strcat (string, ",");
    dtoa (y, first, 2);
    strcat (string, first);
    strcat (string, ",");
    dtoa (z, first, 2);
    strcat (string, first);
    /* Send string to File Builder */
    result = FBKeyboard (string);
    /* Check Status and Exit Upon Error */
    if (result != 0) {
        printf ("\nKeyboard Error (XY) = %d", result);
        ddefpi (&one);
        exit();
    }
}

/* DESCRIPTION:
   This routine sets the active color in the design file.
PARAMETERS:
   color (in) - number of the color to set as the active color.
SAMPLE CALL: CO(3); */
```
void CO(color)
    int color;
{
    char string[30]; /* Holds String Build to pass to file builder as a keyin */
    char temp[10]; /* Used in converting color int to color string */
    short irc; /* Holds status code returned from FB call */
    short one=l; /* Gives a pointer to a value of one */
    /* Create string to send to File Builder */
    strcpy (string, "CO=");
    itoa (color, temp);
    strcat (string, temp);
    /* Send String to File Builder */
    irc = FBKeyboard (string);
    /* check status and exit upon error */
    if (irc != 0) {
        printf ("\nERROR in CO %d", irc);
        dedfpi(&one);
        exit();
    }
}

/* DESCRIPTION:
 This routine places text in a 3D design file.
 PARAMETERS:
 x (in) - location to
 y (in) - place text
 z (in) - in design file.
 string (in) - String to place in design file.
 lvl (in) - level to place string on.
 hgt (in) - height of text to place.
 wdt (in) - width of text to place.
 GO (in) - Global Origin in the design file.
 SU (in) - Sub-Units / Master unit in design file.
 PU (in) - Positional units/sub-unit in design file.
 color (in) - color of text to place in design file.
 SAMPLE CALL:
 ptext3d (xval,yval,zval,"help",3,0.125,0.125,GO,SU,PU,5); */

void ptext3d (x, y, z, string, lvl, hgt, wdt, GO, SU, PU, color)
    char *string;
    double x, y, z, GO[3];
    float hgt, wdt;
    int lvl, SU, PU, color;
{
    short arg1[2] = (0,0); /* No Graphic Group Specified */
    double arg2[9] = (1,1,1,1,1,1,1,1,1); /*Transformation Matrix*/
    short arg3; /* Level to Place Characters */
    /* Structure to hold the fourth argument to the routine to call to place 3D text in a design file. It holds text height, width,
the font number number of characters in the string and its justification. */

struct arg4type {
    long height, width;
    short font, num_chrs, just;
} arg4;

short arg5[7];    /* array to hold class, status, style, line weight, color, text placement mode, accuracy */
long arg6[3];    /* Origin of Text */
short arg7;    /* Return Code */
short arg9[2] = (0,0);    /* No Attribute linkage */
short one = 1;    /* Gives Pointer to value of One */

/* Initialize Arguments */
arg3 = lvl;
arg4.height = hgt * SU * PU;
arg4.width = wdt * SU * PU;
arg4.font = 0;
arg4.num_chrs = strlen(string);
arg4.just = 7;
arg5[0] = 0;
arg5[1] = 0;
arg5[2] = 0;
arg5[3] = 0;
arg5[4] = color;
arg5[5] = 0;
arg5[6] = 2;
arg6[0] = (x - GO[0]) * SU * PU;
arg6[1] = (y - GO[1]) * SU * PU;
arg6[2] = (z - GO[2]) * SU * PU;

/* Call routine to place text in design file */
txmtrnx (&arg1, &arg2, &arg3, &arg4, &arg5, &arg6, &arg7, string, &arg9);

/* Check Status and Exit Upon Error */
if (arg7 != 0) {
    printf("\nError in TXMTRX = %d", arg7);
    dedfpi (&one);
    exit();
}

/* DESCRIPTION:
This routine retrieves the type 9 design file header from the design file (in RAD50 format) passed to it.

PARAMETERS:
    lktfile (in) - RAD50 file spec. of dgn file to get header
    elbuf (out) - Buffer to place retrieved header into.
SAMPLE CALL: readheader (lktranfile, elembuf); */

void readheader (lktfile, elbuf)
short lktfile[7];
short elbuf[768];
{
    short buflen = 768;/*Length of the buffer in bytes */
    short irc;       /*Status code retrieved from file builder */
    short one = 1;   /*Gives a pointer to a value of one */
    /*Set search criteria to look for type 9 design file header */
    SetSearch (lktfile, 8, 9);
    /* Request element from design file */
    reqele (elbuf, &buflen, &irc);
    /* check status and exit upon error */
    if (irc != 0) {
        printf ("ERROR IN REQUELE = %d", irc);
        dedfpi (&one);
        exit();
    }
}
/* DESCRIPTION:
This routine places a circle in the design file.
PARAMETERS:
    radius (in) - radius of the circle to place in master units.
    x (in)     - Location to
    y (in)     - place circle at
    z (in)     - in design file.
    level (in) - level to place circle on.
    color (in) - color to make circle.
SAMPLE CALL:  circle (0.5, xval, yval, zval, 3, 3); */

void circle (radius, x, y, z, level, color)
{
    float radius;
    double x, y, z;
    int level, color;
    char string[30]; /* String to hold keyin to give for radius*/
    /* Set Active Level in Design File */
    LV (level);
    /* Set Active Color in Design File */
    CO (color);
    /* Give command to place circle in design file */
    FBCCommand ("PCIRR");
    /* Convert circle radius to ASCII format */
    ftoa (radius, string, 2);
    /* Give circle radius (ASCII) to File Builder */
    FBKeyboard (string);
    /* Give Location to Place circle at */
    XY (x, y, z);
}
void reverse (s)
    char *s;
{
    int c; /* character storage variable */
    int i, j; /* string subscribers */
    for (i=0, j=strlen(s)-1; i<j; i++, j--)
    {
        c = s[i];
        s[i] = s[j];
        s[j] = c;
    }
}

void dtoa (num, strng, prec)
    double num;
    char *strng;
    int prec;
{
    double sign; /* stores the sign of the number */
    int i; /* steps through the strings to convert */
    int n; /* holds the integer portion of the number */
    char dec[80]; /* string to hold the decimal string part */
    /* store the sign of the number */
    if ((sign = num) < 0)
        num = -num;
    /* retrieve integer portion of number */
    n = (int) num;
    /* convert integer portion of number to a string */
    i = 0;
    do {
        strng[i++] = n % 10 + '0';
    } while ((n /= 10) > 0);
    if (sign < 0)
        strng[i++] = '-';
}
strng[i] = '0';
reverse(strng);
strng[i++] = '.';
strng[i] = '0';

/* set up number to convert decimal portion of number */
for (i = 0; i < prec; i++)
    num *= 10;
    n = (int) num;
if ((num-(int) num) > 0.5)
    n++;

/* convert decimal portion retrieved to a string */
for (i=0; i<prec; i++) {
    dec[i] = n % 10 + '0';
    n /= 10;
}
dec[prec] = '0';
reverse(dec);

/* combine integer and decimal strings together */
strcat(strng, dec);

/* DESCRIPTION:
This routine converts a float number into a string of ASCII characters. A precision is also specified to determine how many decimal places of accuracy to convert.

PARAMETERS:
    num (in) - float number to be converted.
    strng (out) - string to store the converted number in.
    prec (in) - number of decimal places to convert.

SAMPLE CALL: ftoa (real, string, accuracy);

NOTES:
The integer part of the number is converted then the decimal part is multiplied by 10 to the power equal to the precision.
The number is rounded to the nearest integer and converted. */

void ftoa (num, strng, prec)

float num;
char *strng;
int prec;
{
    float sign; /* stores the sign of the number */
    int i; /* steps through the strings to convert */
    int n; /* holds the integer portion of the number */
    char dec[80]; /* string to hold the decimal string part */

    /* store the sign of the number */
    if ((sign = num) < 0)
        num = -num;

    /* retrieve integer portion of number */
    n = (int) num;

    /* convert integer portion of number to a string */
    i = 0;
    do {
```c
string[i++] = n % 10 + '0';
} while ((n /= 10) > 0);
if (sign < 0)
    string[i++] = '-';
string[i] = '\0';
reverse(string);
string[i++] = '.';
string[i] = '\0';
/* set up number to convert decimal portion of number */
for (i = 0; i < prec; i++)
    num *= 10;
    n = (int) num;
if ((num-(int) num) > 0.5)
    n++;
/* convert decimal portion retrieved to a string */
for (i = 0; i < prec; i++)
    dec[i] = n % 10 + '0';
    n /= 10;
} dec[prec] = '\0';
    reverse(dec);
/* combine integer and decimal strings together */
strcat (string, dec);
}
/* DESCRIPTION:
This routine converts an integer to a string of ascii characters.
PARAMETERS: 
    num (in) - integer to convert to a string.
    string (out) - string to store converted number in.
SAMPLE CALL: itoa (integer, string); */
void itoa(int num, char *string)
{
    int i, sign;
    if ((sign = num) < 0) /* record sign */
        num = -num; /* make num positive */
    i = 0;
    do {
        /* generate digits in reverse order */
        string[i++] = num % 10 + '0'; /* get next digit */
    } while ((num /= 10) > 0); /* delete it */
    if (sign < 0)
        string[i++] = '-';
    string[i] = '\0';
    reverse(string);
}
/* DESCRIPTION:
This routine allocates enough memory to hold a pointnode
structure and returns a pointer to the allocated space.
VALUE RETURNED: A pointer to the allocated space.
PARAMETERS: none
SAMPLE CALL: ptree = PointAlloc(); */
```

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struct pointnode *PointAlloc()
{
    return (struct pointnode *) malloc(sizeof(struct pointnode));
}

/* DESCRIPTION:
This routine allocates enough memory to hold a linenode structure and returns a pointer to the allocated space.

VALUE RETURNED: A pointer to the allocated space.
PARAMETERS: none
SAMPLE CALL: ltree = LineAlloc(); */

struct linenode *LineAlloc()
{
    return (struct linenode *) malloc(sizeof(struct linenode));
}

/* DESCRIPTION:
This routine allocates enough memory to hold a shapenode structure and returns a pointer to the allocated space.

VALUE RETURNED: A pointer to the allocated space.
PARAMETERS: none
SAMPLE CALL: newshape = ShapeAlloc(); */

struct shapenode *ShapeAlloc()
{
    return (struct shapenode *) malloc(sizeof(struct shapenode));
}

/* DESCRIPTION:
This routine allocates enough memory to hold an ordernode structure and returns a pointer to the allocated space.

VALUE RETURNED: A pointer to the allocated space.
PARAMETERS: none
SAMPLE CALL: ordertree = OnodeAlloc(); */

struct ordernode *OnodeAlloc()
{
    return (struct ordernode *) malloc(sizeof(struct ordernode));
}

/* DESCRIPTION:
This routine returns the smaller point of the two passed it.

VALUE RETURNED:
The smaller point (struct point) of the two passed to it.
PARAMETERS:
p1 (in) - first point to use in the comparison
p2 (in) - second point to use in the comparison
SAMPLE CALL: p3 = SmallPoint (np1, np2);
NOTES:
First compares p1.x to p2.x

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Second Compares p1.y to p2.y
Third Compares p1.z to p2.z
If points are equal, first point is returned arbitrarily. */

struct point SmallPoint (p1, p2)
    struct point p1, p2;
{
    char plstring[20];
    char p2string[20];
    /* First Compare X values */
        /* convert x values to strings */
        dtoa (pl.x, plstring, 4);
        dtoa (p2.x, p2string, 4);
        if (strcmp (plstring, p2string) < 0)
            return pl;
        else if (strcmp (plstring, p2string) > 0)
            return p2;
        else
            /* Equal X Values, Compare Y Values */
                /* convert y values to strings */
                dtoa (pl.y, plstring, 4);
                dtoa (p2.y, p2string, 4);
                if (strcmp(plstring, p2string) < 0)
                    return pl;
                else if (strcmp(plstring, p2string) < 0)
                    return p2;
                else
                    /* Equal X and Y Values, Compare Z Values */
                        /* convert z values to strings */
                        dtoa (pl.z, plstring, 4);
                        dtoa (p2.z, p2string, 4);
                        if (strcmp(plstring, p2string) < 0)
                            return pl;
                        else if (strcmp(plstring, p2string) < 0)
                            return p2;
                        else
                            /* Equal Points (Arbitrariness Return First Point) */
                            return pl;
    }

} /* DESCRIPTION:
Routine determines if the two points passed it are equal.
VALUE RETURNED:
    False is returned if the points are not equal.
    True is returned if the points are equal.
PARAMETERS:
p1 (in) - First of Two Points to compare.
p2 (in) - Second of Two Points to compare.
SAMPLE CALL:
    if (equal (p1, p2)) {
        printf ("\nEqual Points");
    } */
int equal (pl, p2)
    struct point pl, p2;
    {
        if ((pl.x == p2.x) && (pl.y == p2.y) && (pl.z == p2.z))
            return TRUE;
        else
            return FALSE;
    }

/* DESCRIPTION:
   This routine returns the larger point of the two passed it.
VALUE RETURNED:
   The larger point (struct point) of the two passed to it.
PARAMETERS:
   pl (in) - first point to use in the comparison
   p2 (in) - second point to use in the comparison
SAMPLE CALL: p3 = LargePoint (np1, np2);
NOTES:
   First  Compares pl.x to p2.x
   Second Compares pl.y to p2.y
   Third  Compares pl.z to p2.z
If points are equal, second point is returned arbitrarily. */

struct point LargePoint (pl, p2)
    struct point pl, p2;
    {
        char plstring[20];
        char p2string[20];
        /* Compare X Values First */
        /* convert x values to strings */
        dtoa (pl.x, plstring, 4);
        dtoa (p2.x, p2string, 4);
        if (strcmp(plstring, p2string) < 0)
            return p2;
        else if (strcmp(plstring, p2string) > 0)
            return pl;
        else
        {
            /* Equal X Values, Compare Y Values */
            /* convert y values to strings */
            dtoa (pl.y, plstring, 4);
            dtoa (p2.y, p2string, 4);
            if (strcmp(plstring, p2string) < 0)
                return p2;
            else if (strcmp(plstring, p2string) < 0)
                return pl;
            else
            {
                /* Equal X and Y Values, Compare Z Values */
                /* convert z values to strings */
                dtoa (pl.z, plstring, 4);
                dtoa (p2.z, p2string, 4);
                if (strcmp(plstring, p2string) < 0)
int CompPoint (p1, p2)
{
    struct point pl, p2;
    char plstring[20];
    char p2string[20];
    /* convert x values to strings */
    dtoa (p1.x, plstring, 4);
    dtoa (p2.x, p2string, 4);
    if (strcmp(plstring, p2string) < 0) {
        /* point 2 is greater */
        return -1;
    } else
    if (strcmp(plstring, p2string) > 0) {
        /* point 1 is greater */
        return 1;
    } else {
        /* convert y values to strings */
        dtoa (p1.y, plstring, 4);
        dtoa (p2.y, p2string, 4);
        if (strcmp(plstring, p2string) < 0) {
            /* point 2 is greater */
            return -1;
        } else
        if (strcmp (plstring, p2string) > 0) {
            /* point 1 is greater */
            return 1;
        } else
/* convert z values to strings */
dtoa (pl.z, plstring, 4);
dtoa (p2.z, p2string, 4);
if (strcmp(plstring, p2string) < 0) {
    /* point 2 is greater */
    return -1;
} else
    if (strcmp (plstring, p2string) > 0) {
        /* point 1 is greater */
        return 1;
    } else {
        /* points are equal */
        return 0;
    }
}

/* DESCRIPTION:
This routine searches a tree of pointers for a specific point, and
returns a pointer to the node in the tree where the point was
found or NULL if the point was not found.

VALUE RETURNED: Pointer to node containing the point. NULL if
the point not found.

PARAMETERS:
    pl (in) - point to search for in the tree.
    ptree (in) - tree or subtree to search the point for.

SAMPLE CALL: pnode = SearchForPoint (newpoint, pointtree) */

struct pointnode *SearchForPoint (pl, ptree)
struct point pl;
struct pointnode *ptree;
{
    int result;
    if (ptree != NULL) {
        if ((result = CompPoint (pl, ptree->pnt)) == 0)
            /* Point Found */
            return ptree;
        else if (result > 0)
            /* Search Left Tree */
            return SearchForPoint (pl, ptree->left);
        else
            /* Search Right Tree */
            return SearchForPoint (pl, ptree->right);
    } else
        /* Point Not Found */
        return NULL;
}
/* DESCRIPTION:
This routine inserts a point into a tree of pointers. The point 
added to the tree is also assigned a number. The number is then 
incremented for the next time it is needed.

VALUE RETURNED: A pointer to the subtree or new leaf added.
PARAMETERS:
   pl (in) - point to add to the tree.
   ptree (in) - pointer to the tree or subtree to add the point 
   nnode (in/out) - number to assign to the point.
SAMPLE CALL:
   ptree = InsertPoint(newpoint, pointtree, &next_node);
NOTES: Duplicate points are ignored. (not inserted) */

struct pointnode *InsertPoint (pl, ptree, nnode)
struct point pl;
struct pointnode *ptree;
int *nnode;
{
   int result;
   if (ptree == NULL) {
      /* Insertion point found create new node */
      ptree = PointAlloc();
      ptree->pnt = pl;
      ptree->numbered = FALSE;
      ptree->pointnum = *nnode;
      *nnode += 1;
      ptree->left = ptree->right = NULL;
   } else if ((result = CompPoint (pl, ptree->pnt)) > 0)
      /* point is greater than point at current position */
      ptree->left = InsertPoint(pl, ptree->left, nnode);
   else if (result < 0)
      /* point is less than point at current position */
      ptree->right = InsertPoint(pl, ptree->right, nnode);
   return ptree;
}

/* DESCRIPTION:
This routine searches a tree of lines for a specific line, and 
returns a pointer to the node in the tree where the line was 
found or NULL if the point was not found.

VALUE RETURNED: Pointer to the node containing the line or NULL 
if the point was not found.

PARAMETERS:
   pl (in) - one point of the line to search for in the tree.
   p2 (in) - the other point of the line to search the tree
   ltree (in) - pointer to the tree or subtree to search the 
   line for.
SAMPLE CALL: SearchForLine(np1, np2, linetree);
NOTES: The order points of line are specified doesn't matter. */
struct linencode *SearchForLine (pl, p2, ltree)
struct point p1, p2;
struct linencode *ltree;
{
    int results[2];
    if (ltree != NULL) {
        results[0] = CompPoint (SmallPoint (pl, p2), ltree->p1->pnt);
        results[1] = CompPoint (LargePoint (pl, p2), ltree->p2->pnt);
        if (results[0] == 0) {
            /* First Point Was Matched */
            if (results[1] == 0)
                /* Second Point Was Matched -- Line Found */
                return ltree;
            else if (results[1] > 0)
                /* Search Left Tree */
                return SearchForLine (pl, p2, ltree->left);
            else
                /* Search Right Tree */
                return SearchForLine (pl, p2, ltree->right);
        } else if (results[0] > 0)
            /* Search Left Tree */
            return SearchForLine (pl, p2, ltree->left);
        else
            /* Search Right Tree */
            return SearchForLine (pl, p2, ltree->right);
        else
            /* Line Not Found In Tree */
            return NULL;
    } /* DESCRIPTION:
This routine inserts a line into a tree of lines. The line added
to the tree is also assigned a midpoint node number. The number
is then incremented for the next time it is needed.

VALUE RETURNED: A pointer to the subtree or new leaf added.
PARAMETERS:
    p1 (in) - one of the points of the line to add to the tree.
    p2 (in) - the second point of the line to add to the tree.
    ltree (in) - pointer to the tree or subtree to add the line.
    nmid (in/out) - next midpoint number to use labeling lines.
    npnt (in/out) - next point number to use in labeling points.
    ptree (in/out) - pointer to the top of the tree of points
        which the line points must be added to.

SAMPLE CALL:
    linetree = InsertLine(npl, np2, linetree, &nmidpnt, &npnt, &pointtree);
NOTES: The order the points are specified in does not matter.*/

struct linencode *InsertLine (pl, p2, ltree, nmid, npnt, ptree)
struct point p1, p2;
struct linenode *ltree;
int *nmid, *npnt;
struct pointnode **ptree;

int results[2];
if (ltree == NULL) {
    /* Insertion Point Found Create New Node */
    ltree = LineAlloc();
    ltree->midpointnum = *nmid;
    ltree->numbered = FALSE;
    *nmid += 1;
    ltree->right = ltree->left = NULL;
    *ptree = InsertPoint (pl, *ptree, npnt);
    *ptree = InsertPoint (p2, *ptree, npnt);
    ltree->pl = SearchForPoint (SmallPoint(pl, p2), *ptree);
    ltree->p2 = SearchForPoint (LargePoint(pl, p2), *ptree);
}
else {
    results[0] = CompPoint (SmallPoint (pl, p2), ltree->pl->pnt);
    results[1] = CompPoint (LargePoint (pl, p2), ltree->p2->pnt);
    if (results[0] > 0)
        /* smallest point of line is greater than small point of line at current position */
        ltree->left = InsertLine (pl, p2, ltree->left, nmid, npnt, ptree);
    else if (results[0] < 0)
        /* smallest point of line is less than small point of line at current position */
        ltree->right = InsertLine (pl, p2, ltree->right, nmid, npnt, ptree);
    else {
        if (results[1] > 0)
            /* large point of line is greater than large point of line at current position */
            ltree->left = InsertLine (pl, p2, ltree->left, nmid, npnt, ptree);
        else if (results[1] < 0)
            /* large point of line is less than large point of line at current position */
            ltree->right = InsertLine (pl, p2, ltree->right, nmid, npnt, ptree);
    }
}
return ltree;

/* DESCRIPTION:
This routine inserts a shape into a list of shapes. The shape inserted is also assigned a value. This value is also incremented so that it is correct the next time it is needed.

PARAMETERS:
    pnts (in) - array of three points defining the triangle.
sdata (in/out) - structure to hold the data for the shapelist, linetree, pointtree, nextnode number, and next shape number.

SAMPLE CALL: InsertShape (points, &shapedata); */

void InsertShape (pnts, sdata)
    struct point pnts[3];
    struct shapestruct *sdata;
{
    struct shapenode *newshape;
    /* Create New Shape Node */
    newshape = ShapeAlloc();
    newshape->shapenum = (sdata->nextshape)++;
    newshape->next = sdata->shapelast;
    /* Insert Lines into LineTree */
    sdata->linetree = InsertLine (pnts[0], pnts[1], sdata->linetree,
        & (sdata->nextmidpnt), & (sdata->nextpoint), & (sdata->pointtree));
    sdata->linetree = InsertLine (pnts[1], pnts[2], sdata->linetree,
        & (sdata->nextmidpnt), & (sdata->nextpoint), & (sdata->pointtree));
    sdata->linetree = InsertLine (pnts[2], pnts[0], sdata->linetree,
        & (sdata->nextmidpnt), & (sdata->nextpoint), & (sdata->pointtree));
    /* Locate Positions of Newly Entered Lines */
    newshape->ll = SearchForLine (pnts[0], pnts[1], sdata->linetree);
    newshape->l2 = SearchForLine (pnts[1], pnts[2], sdata->linetree);
    newshape->l3 = SearchForLine (pnts[2], pnts[0], sdata->linetree);
    /* Locate Position of Points */
    newshape->p1 = SearchForPoint (pnts[0], sdata->pointtree);
    newshape->p2 = SearchForPoint (pnts[1], sdata->pointtree);
    newshape->p3 = SearchForPoint (pnts[2], sdata->pointtree);
    /* Link New Shape Into List */
    sdata->shapelast = newshape;
}
/* DESCRIPTION:
This routine inserts a node which is used for ordering the points in the point tree by the number they were assigned as compared to the point tree which is sorted by x, y & z values of the points.

VALUE RETURNED: Pointer to the subtree or new leaf added.
PARAMETERS:
    ot (in) - Pointer to the order tree or subtree to add node
    pntt (in) - Pointer to the point tree node to add to the order tree.
SAMPLE CALL: otree = InsertOnode (otree, ptreenode); */

struct ordernode *InsertOnode (ot, pntt)
    struct ordernode *ot;
    struct :intnode *pntt;
{
    if (ot == NULL) {
    /* Leaf Was Reached, Insert New Node */
        ot = OnodeAlloc();
        ot->pntr = pntt;
    }
ot->left=ot->right=NULL;
}
else if (ot->pntr->pointnum < pntt->pointnum)
    /* Check Right Tree For Node */
    ot->right = InsertOnode (ot->right, pntt);
else
    /* Check Left Tree For Node */
    ot->left = InsertOnode (ot->left, pntt);
return ot;

/* DESCRIPTION:
This routine calculates the slope the line created between the
two points passed starting at the first point and going to the
second point.
VALUE RETURNED: Double precision floating pnt value representing
the slope of the line created by the two pnts passed the routine.

PARAMETERS:
    p1 (in) - structure to hold first point of line to calculate
             slope of.
    p2 (in) - structure to hold second point of line to
calculate slope of.

SAMPLE CALL:
    slope1 = slope(nextshape->p2->pnt, nextshape->p1->pnt);

NOTES:
    A check must be made to insure the x values of the two
    points to calculate to the slope of are not the same. If they
    are the same a value of 9000 is returned as the slope of the line
    created would approach infinity. */

double slope (pl, p2)
    struct point pl,p2;
    { if (pl.x != p2.x)
        return ((p2.y - pl.y)/(p2.x - pl.x));
    else
        return 9000.00;
    }

/* DESCRIPTION:
This routine returns a pointer to the point structure which
has the smallest x value.

VALUE RETURNED:
Pointer to the pointnode structure with the smallest x value.

PARAMETERS:  p1 (in) - Pointers to the
             p2 (in) - three points to
             p3 (in) - compare x values of.

SAMPLE CALL:
    lp = least (nextshape->p1, nextshape->p2, nextshape->p3);

NOTES:
If Equivalent x values are the smallest, it is not known which pointnode pointer will be returned. */

struct pointnode *least (p1, p2, p3)
    struct pointnode *p1, *p2, *p3;
{  
    if (equal (p1->pnt, SmallPoint (p1->pnt, p2->pnt)))
        if (equal (p1->pnt, SmallPoint (p1->pnt, p3->pnt)))
            return p1;
        else
            return p3;
    else
        if (equal (p2->pnt, SmallPoint (p2->pnt, p3->pnt)))
            return p2;
        else
            return p3;
}

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/* Point - Structure to hold the x, y, and z values associated with a cartesian plane coordinate.

Line - Structure to hold two Points to define a line. */

struct point {
    double x, y, z;
};
struct line {
    struct point point1, point2;
};
GEOMETRY.C

/* DESCRIPTION:
This routine calculates the distance between two points.
VALUE RETURNED: This distance between the two points is returned.
PARAMETERS:
 point1 (in) - structure to hold the first point.
 point2 (in) - structure to hold the second point.
SAMPLE CALL: distance = dist (point1, point2); */

double dist (point1, point2)
{
    struct point point1, point2;
    return sqrt (((point1.x - point2.x) * (point1.x - point2.x)) +
                   ((point1.y - point2.y) * (point1.y - point2.y)));
}

/* DESCRIPTION:
This routine calculates the slope the line created between
the two points passed starting at the first point and going to
the second point.
VALUE RETURNED:
    Double precesion floating point value representing the slope
    of the line created by the two points passed to the routine.
PARAMETERS:
    point1 (in) - holds first point of line to calculate slope
    point2 (in) - holds second point of line to calculate slope
SAMPLE CALL:
    slopel = slope(nextshape->p2->pnt, nextshape->pl->pnt);
NOTES:
    A check must be made to insure the x values of the two
    points to calculate to the slope of are not the same. If they
    are the same a value of 9000 is returned as the slope of the line
    created would approach infinity. */

double slope (point1, point2)
{
    struct point point1, point2;
    if (point1.x != point2.x)
        return ((point2.y - point1.y)/(point2.x - point1.x));
    else
        return 9000.00;
}

/* DESCRIPTION:
This routine calculates the y-intercept of a line provided
it has the slope and one point of the line.
VALUE RETURNED: Y-Intercept of the line is returned.
PARAMETERS:
    slope (in) - slope of the line to find y-intercept of.
    xval (in) - value of one points x value.
yval (in) - value of one points y value.

SAMPLE CALL: YIntercept (slope (x1, y1, x2, y2), x1, y1); /*

double YIntercept (slope, pnt)
    double slope;
    struct point pnt;
{
    return pnt.y - (slope * pnt.x);
}

/* DESCRIPTION:
This routine calculates the intersection of 2 lines and returns 
fills the x and y return values. If the lines are para-llel then 
NULL is returned by the procedure otherwise TRUE is returned.

VALUE RETURNED:
    TRUE or NULL depending if the lines are parallel or not.

PARAMETERS:
    line1 (in) - structure holding 2 points of first line.
    line2 (in) - structure holding 2 points of second line.
    intpoint (out) - structure holding point of intersection.

SAMPLE CALL:
    FindInt (secline, bankline, &intersectpoint); */

int FindInt (line1, line2, intpoint)
    struct line line1, line2;
    struct point *intpoint;
{
    double slope1, slope2, yint1, yint2, slope(), YIntercept();
    slope1 = slope (line1.point1, line1.point2);
    slope2 = slope (line2.point1, line2.point2);
    if (slope1 != slope2) {
        yint1 = YIntercept (slope1, line1.point1);
        yint2 = YIntercept (slope2, line2.point1);
        intpoint->x = ((yint2-yint1)/(slope1-slope2));
        intpoint->y = intpoint->x * slope1 + yint1;
        return TRUE;
    }
    else
        return NULL;
}