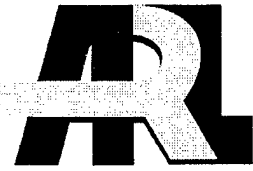


*Army Research Laboratory*



## Terrain Elevation Program for BFM: New Development

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Information Science and Technology Directorate  
Battlefield Environment Division

ARL-MR-424

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## Preface

This report describes the computer program to produce the terrain data for the Battlescale Forecast Model (BFM) using the U. S. Geological Survey's (USGS) 30 arc-second elevation data (GTOPO30). The program written in the C language is also attached in appendix A.

## Contents

Preface .....	1
Executive Summary.....	5
1. Introduction .....	7
1.1 <i>Background</i> . ....	7
1.2 <i>Purpose</i> .....	7
2. GTOPO30 Data Set .....	9
3. Method of Elevation Data Creation for BFM.....	13
4. Program Description .....	15
5. Examples of Terrain Data .....	17
6. Limitation of the Program .....	21
7. Summary.....	23
Acronyms.....	25
Appendix A.....	27
Distribution .....	57

## Figures

Figure 1. Map showing GTOPO30 tiles (obtained from the GTOPO30 home web page) .....	10
Figure 2. Terrain data showing northwestern Alaska and the eastern edge of Siberia, centered at 65° N and 165° W. Data were obtained from one tile.....	18
Figure 3. Terrain data for eastern Brazil entered at 8° S and 39.5° W. Data were obtained from two tiles .....	18
Figure 4. Terrain data for the midwestern United States centered at 40.0° N and 100°. Data were obtained from four tiles .....	19

## Tables

Table 1. Tile and USGS names .....	10
Table 2. Latitude limits .....	21

## Executive Summary

A new computer program named *read\_terrain.c* is developed to generate the elevation data for the Battlescale Forecast Model (BFM) from the U. S. Geological Survey (USGS) 30 arc-second elevation data (GTOPO30 data set). Since the data set covers the entire globe, terrain data for the BFM can be obtained for any part of the world, except for the areas in high latitudes.

This report describes the GTOPO30 data set, which contains the data every 30 arc-second over the entire globe. The data was originally contained in five compact disk read only memory (CDROM)s to increase the portability and ease of use. The data were compressed and stored on a single CDROM.

The method of data extraction from the data set is mentioned, which is capable of producing the terrain data for the BFM from a multiple number (up to four) tiles. Several function subprograms are used in this "C" language program, and the role of each subprogram is described. Examples of terrain data produced by this program are shown. The program codes in "C" language are included in appendix A.

# **1. Introduction**

Battlescale Forecast Model (BFM), developed at the U.S. Army Research Laboratory (ARL), has been extensively used to produce short-range forecasts of atmospheric conditions as a component in both the Integrated Meteorological System (IMETS) and the Computer Assisted Artillery Meteorology (CAAM) system.

## **1.1 Background**

The elevation data is an essential input data for a mesoscale weather forecast model such as the BFM. Previously, the BFM has obtained elevation data from the Digital Terrain Elevation Data (DTED) Level 1 data set, produced by the National Imagery and Mapping Agency (formerly the Defense Mapping Agency). DTED Level 1 has a horizontal grid spacing of 3-arc seconds (approximately 90 m). The data on the compact disk read only memory (CDROM) usually covers an area of 12° of latitude by 18° of longitude. Therefore, a substantial number of CDROMs are needed to cover the entire globe. The BFM is typically used over model areas ranging from 100 x 100 km to 500 x 500 km with a model grid spacing of 5 to 10 km. For the current BFM on IMETS, elevation data for an area of 1,600 x 1,600 km is needed for a model domain of 500 x 500 km. Therefore, depending on the area of interest, a number of CDROMs are required to create elevation data for the model. A serious shortcoming of the DTED Level 1 data set is that there are regions where no data are provided, most notably various regions in the Southern Hemisphere.

The U.S. Geological Survey (USGS) GTOPO30 is a global digital elevation data set spanning the entire globe. The elevation data in GTOPO30 are regularly spaced at 30-arc seconds (approximately 1 km). Thus, it is an appropriate data source to create elevation data for BFM application in any part of the world.

## **1.2 Purpose**

The purpose of this technical note is to describe the method and a computer program developed to create the elevation data for BFM from the GTOPO30 data set:

- section II, GTOPO30 data are described,
- section III, the method of data reduction is described,
- section IV, the role of the function subprogram in the program is described,
- section V examples of terrain data produced by the program are shown,
- section VI briefly mentions limitations of the program,
- section VII is a summary, and
- appendix A, the computer program in C language is provided.

## 2. GTOPO30 Data Set

GTOPO30 is a global data set covering the full latitude range (90° south to 90° north), and the full range of longitude (180° west to 180° east). The horizontal grid spacing is 30-arc seconds. The data is given in meters above mean sea level (MSL). Ocean areas are assigned a value of -9999. The data is provided as 16-bit signed integer data in a simple binary format.

GTOPO30 is divided into 33 small pieces or tiles. The area from 60° south latitude to 90° north latitude and from 180° west longitude to 180° east longitude is covered by 27 tiles, with each tile covering 50° of latitude and 40° of longitude.

Antarctica (90° south latitude to 60° south latitude and 180° west longitude to 180° east longitude) is covered by 6 tiles. Each tile covers 30° of latitude and 60° of longitude. Figure 1 shows the distribution of tiles covering the entire globe.

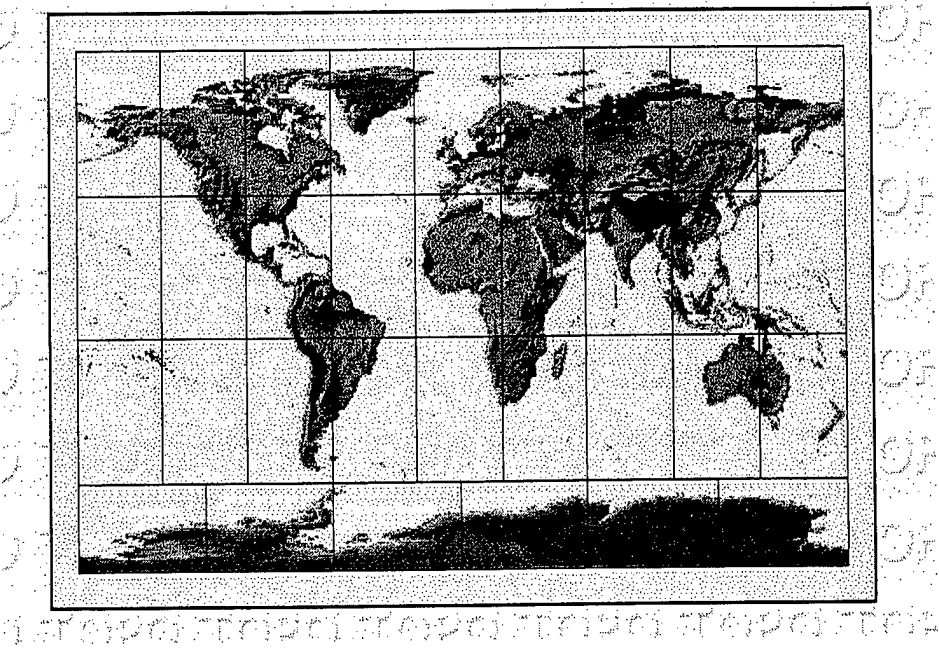
Each of the 27 tiles that individually cover 50° of latitude and 40° of longitude have 6,000 rows and 4,800 columns. Each of the six Antarctica tiles that individually cover 30° latitude and 60° of longitude have 3,600 rows and 7,200 columns.

Details of GTOPO30 are described in the documentation found in the universal resource locator (URL) address on the web:

<http://edcwww.cr.usgs.gov/landdaac/gtopo30/>

To increase the portability and ease of use of this software, the data for 33 tiles have been extracted from 5 CDROMs obtained from the USGS and compressed using the gzip command enabling the data for 33 tiles to be stored on a single CDROM. Through the use of the gzip utility, the total size of the global data is reduced from almost 2.72 GB to approximately 290 MB. Thus, elevation data for any part of the world can be obtained from a single CDROM. Table 1 gives the names of the tiles contained in the CDROM and the USGS names of the tiles.

**Figure 1.** Map showing GTOPO30 tiles (obtained from the GTOPO30 home web page).



**Table 1.** Tile and USGS names

Number	Tile name	USGS names
1	e020n9~1	E020N90.DEM
2	e060n9~1	E060N90.DEM
3	e100n9~1	E100N90.DEM
4	e140n9~1	E140N90.DEM
5	w180n9~1	W180N90.DEM
6	w140n9~1	W140N90.DEM
7	w100n9~1	W100N90.DEM
8	w060n9~1	W060N90.DEM
9	w020n9~1	W020N90.DEM
10	e020n4~1	E020N40.DEM
11	e060n4~1	E060N40.DEM
12	e100n4~1	E100N40.DEM
13	e140n4~1	E140N40.DEM

Table 1. Tile and USGS names (continued)

Number	Tile name	USGS names
14	w180n4~1	W180N40.DEM
15	w140n4~1	W140N40.DEM
16	w100n4~1	W100N40.DEM
17	w060n4~1	W60N40.DEM
18	w020n4~1	W020N40.DEM
19	e020s1~1	E020N40.DEM
20	e060s1~1	E060S10.DEM
21	e100s1~1	E100S10.DEM
22	e140s1~1	E40S10.DEM
23	w180s1~1	W180S10.DEM
24	w140s1~1	W140S10.DEM
26	w060s1~1	W060S10.DEM
27	w020s1~1	W020S10.DEM
28	e060s6~1	E060S60.DEM
29	e120s6~1	E120S60.DEM
30	w180s6~1	W180S60.DEM
31	w120s6~1	W120S60.DEM
32	w060s6~1	W060S60.DEM
33	w000s6~1	W000S60.DEM

In table 1, each name represents the latitude and longitude of the northwest corner of tiles. The names of the USGS files changed as they were gzipped and stored on CDROM due to file name length limitations in the disk operating system (DOS). For instance, tile # 7, w100n9~1 covers longitudes from 100° west to 60° west, and latitudes from 90° north to 40° north.

### 3. Method of Elevation Data Creation for BFM

The procedures to create elevation data sets from the CDROM are as follows:

In the BFM, Cartesian coordinates are used for horizontal coordinates. Therefore, the latitude and longitude of model grid points ( $I, J$ ) are calculated as

$$\theta(J) = \theta_0 + \left[ \frac{\Delta \cdot \left( J - \left\{ \frac{J_{\max}+1}{2} \right\} \right)}{R_E \cdot \left( \frac{\pi}{180} \right)} \right] \quad (1)$$

$$\phi(I, J) = \phi_0 + \left[ \frac{\Delta \cdot \left( I - \left( \frac{I_{\max}+1}{2} \right) \right)}{R_E \cdot \left( \frac{\pi}{180} \right) \cdot \cos \left( \left( \frac{\pi}{180} \right) \theta(J) \right)} \right] \quad (2)$$

where

- $R_E$  = the radius of the earth
- $\Delta$  = the unit grid distance
- $\phi_0$  = longitude of the center of a model domain
- $\theta_0$  = latitude of the center of model domain
- $(I_{\max}, J_{\max})$  = the maximum numbers of grid points for the (x, y) directions
- $(I, J)$  = grid point counters in the x and y directions

Therefore, minimum and maximum longitudes and latitudes of the model domain are given as

For  $\theta_0 \geq 0$ ,

$$\begin{aligned} \text{minimum longitude} &= \phi_{\min} = \phi(1, J_{\max}) \\ \text{maximum longitude} &= \phi_{\max} = \phi(I_{\max}, J_{\max}) \end{aligned}$$

and for  $\theta_0 \leq 0$ ,

$$\begin{aligned} \text{minimum longitude} &= \phi_{\min} = \phi(1, 1) \\ \text{maximum longitude} &= \phi_{\max} = \phi(I_{\max}, 1) \\ \text{minimum latitude} &= \theta_{\min} = \theta(1, 1) = \theta(I_{\max}, 1) \end{aligned}$$

$$\text{maximum latitude} = \theta_{\max} = \theta(1, J_{\max}) = \theta(I_{\max}, J_{\max})$$

Since the data are given at every 30 arc second (or  $1/120^\circ$ ), the numbers of a data point in longitudinal and latitudinal directions,  $i_t$  and  $j_t$ , for an area bounded by  $\phi_{\min}$ ,  $\phi_{\max}$ ,  $\theta_{\min}$ , and  $\theta_{\max}$  are calculated as

$$i_t = (\phi_{\max} - \phi_{\min}) \times 120 + 1 \quad (3)$$

$$j_t = (\theta_{\max} - \theta_{\min}) \times 120 + 1 \quad (4)$$

The longitudes and latitudes of the elevation data covering the model domain are given by

$$\phi(i) = \phi_{\min} + (i - 1) \times (1/120), \quad i = 1, 2, \dots, i_t \quad (5)$$

$$\theta(j) = \theta_{\min} + (j - 1) \times (1/120), \quad j = 1, 2, \dots, j_t \quad (6)$$

All tiles are examined to see if they contain any elevation data for  $\phi(i)$ ,  $i=1, 2, \dots, i_t$ , and  $\theta(j)$ ,  $j=1, \dots, j_t$  and, any tile(s) containing the data are copied to the directory in which the program is being executed and uncompressed. Depending on the location and size of the model domain, elevation data may have to be obtained from a multiple number of tiles.

The present program is designed so that elevation data can be obtained from 1, 2, or 4 tiles. Therefore, if the model domain is located at high latitudes where longitudinal lines are densely packed, the present program may become incapable of extracting elevation data, depending on the area size. The limitations of the program will be discussed in section VI.

Within each tile, the data is stored in row major order (all the data for row 1, followed by the data for row 2, etc.). The northwest corner is designated as  $(0, 0)$  in the program. The portion of data in the tiles which encompass the model domain are extracted and used to interpolate elevation data for the model domains.

If a grid-point  $(x', y')$  of the model domain is surrounded by four grid points of the elevation data, an interpolated elevation value  $Z'$  at  $(x', y')$  is then calculated using bilinear interpolation as

$$t_1 = Z(x, y) + (x' - x) \cdot [Z(x + 1, y) - Z(x, y)] \quad (7)$$

$$t_2 = Z(x, y + 1) + (x' - x) \cdot [Z(x + 1, y + 1) - Z(x, y + 1)] \quad (8)$$

$$Z'(x', y') = t_1 + (y' - y) \cdot [t_2 - t_1] \quad (9)$$

Here,  $(x, y)$  is the southwest grid of four grid points surrounding the model grid point  $(x', y')$ , and  $Z(x, y)$  is the elevation data at  $(x, y)$ . This operation is repeated for all grid points of the model domain.

## 4. Program Description

Several functions subprograms are used in this program. In the following, the role of each function is described:

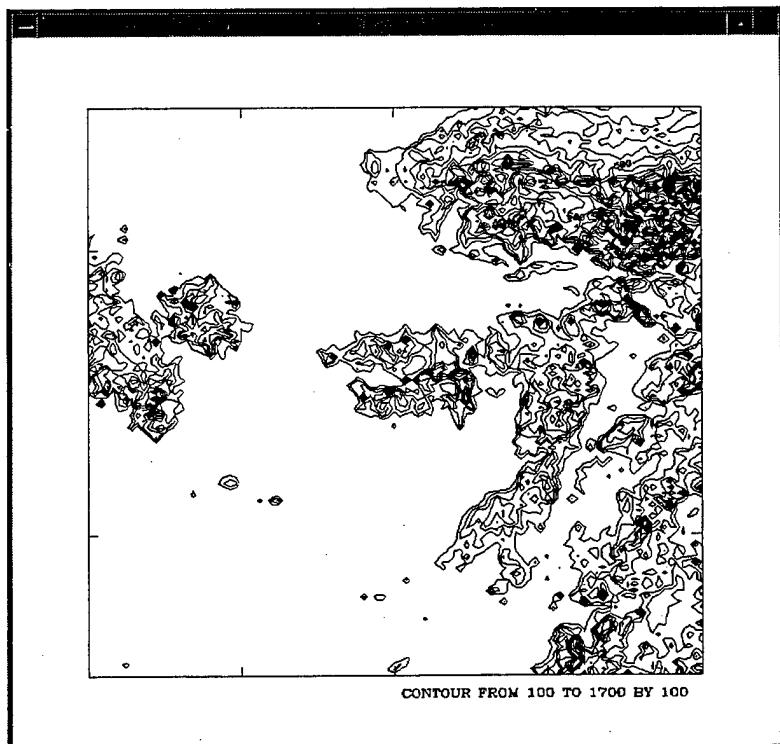
- *main* The latitude and longitude of the center of the model domain, the number of grid points in the x and y directions, and the grid spaces in kilometers are typed in this program. Latitude and longitude values of the model domain grid points are calculated, and maximum and minimum latitudes and longitudes are passed to the function called *data30s*.
- *data30s* This subprogram examines which and how many tile(s) encompass the model domain. The tiles containing necessary data are copied, and uncompressed by the gzip -d command to the directory where the program is executed. Elevation data on the tile(s) are read from the northwest corner; (for example, all the data for row 1, followed by all the data for row 2). After one row of the data is read, the data is then passed onto the function *get\_data1* or *get\_data2* in order to select the portion of data that encompasses the model domain.
- *get\_data1* and *get\_data2* These functions examine whether the elevation data encompasses the model domain. An array of elevation data is then made in these functions and passed onto the function *zinterp*. The function *get\_data1* is used for the tiles 1 to 27 and *get\_data2*, for the tiles 28 to 33.
- *zinterp* Is a subprogram that performs bilinear interpolation of elevation data for the grid points of the model domain and creates “*terrain\_data*” for the model domain.
- *cp\_from\_cd* The data on a tile are copied from a CDROM onto the directory where the program resides.
- *unzip* To unzip the command gzip -d is executed to uncompress data for a given tile.
- *rm\_file* After uncompressed data have been read, data file(s) are removed from the directory of program execution.

## 5. Examples of Terrain Data

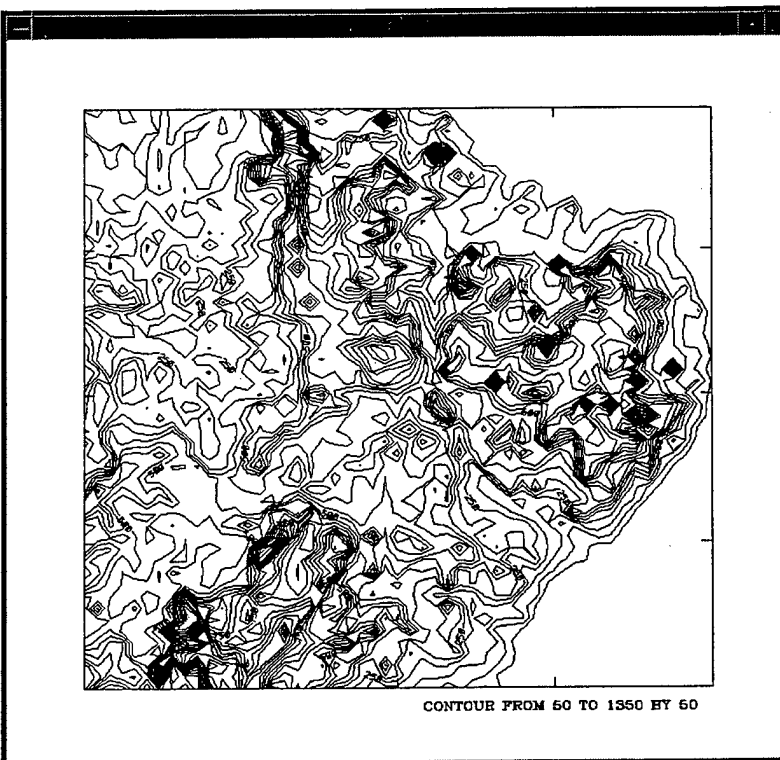
The computer program is capable of producing terrain data for the BFM from some multiple numbers of tiles. In this section, three different terrain data files produced from different numbers of tiles are presented:

- *Western Alaska and Bering Strait Area* Figure 2 shows the terrain data for the area of 1,000 x 1,000 km (101 x 101 grids) centered at 65.0° N and 165.0° W, and grid spacing of 10 km. These data are obtained from one tile, w180n9~1. The DTED level 1 does not have complete coverage of this area.
- *Brazil Area* The DTED Level 1 data set does not have any data coverage over Brazil. By using the present program and data set, the terrain data over Brazil can be generated. Figure 3 represents the central part of Brazil, the area centered at 8.0° S and 39.5° W covering 1,000 x 1,000 km (51 x 51 grids) with grid spacing of 20 km.
- *Midwestern US* Figure 4 shows the terrain data obtained from four tiles, w140n9~1, w100n9~1, w140n4~1, and w100n4~1. The center of this domain is located at the four corner point, 40° N and 100° W. The data covers 1,000 km x 1,000 km (101 x 101 grids) with 10 km grid spacing.

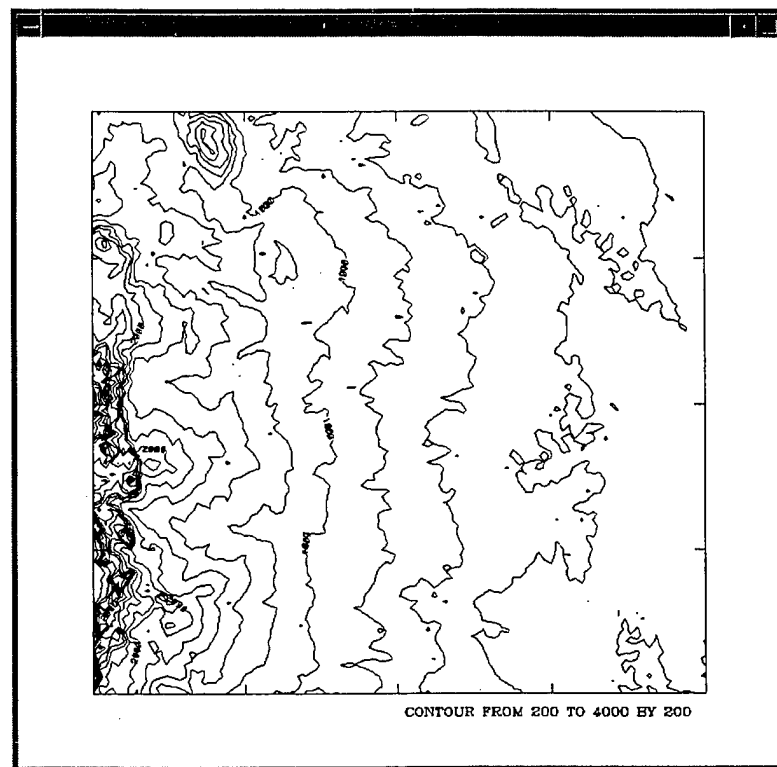
**Figure 2.** Terrain data showing northwestern Alaska and the eastern edge of Siberia, centered at  $65^{\circ}$  N and  $165^{\circ}$  W. Data were obtained from one tile.



**Figure 3.** Terrain data for eastern Brazil entered at  $8^{\circ}$  S and  $39.5^{\circ}$  W. Data were obtained from two tiles.



**Figure 4.** Terrain data for the midwestern United States centered at  $40.0^{\circ}$  N and  $100^{\circ}$ . Data were obtained from four tiles.



## 6. Limitation of the Program

Because the program is capable of extracting elevation data only from two consecutive tiles in both longitudinal and latitudinal directions, data in high latitudes cannot be obtained.

Table 2 shows the limits of latitudes over which elevation data cannot be obtained.

Table 2. Latitude limits

Area Width (km)	Upper Limit of the Center of Domain	
	Northern Hemisphere	Southern Hemisphere
1,600	60.3°	69.0°
1,000	71.8°	76.3°
500	80.0°	83.6°

In the attached program code (appendix A) the greatest number of grids for the model domain is currently set to 161 x 161. Therefore, if this grid number is exceeded, the program must be modified. The program is developed for the UNIX operating system. One additional limitation is that the terrain data with grid spacing smaller than 30 arc-second (about 1 km) cannot be produced.

## **7. Summary**

The present program is developed to produce terrain data for the BFM from the USGS GTOPO30 (global digital elevation data set). GTOPO30 data are extracted from five CDROMs, compressed by the UNIX utility "grip" and archived onto a single CDROM. Thus, terrain data for most of the BFM application can be obtained from the CDROM by using the present program.

## Acronyms

ARL	U.S. Army Research Laboratory
BFM	Battlescale Forecast Model
CAAM	Computer Assisted Artillery Meterology
CDROM	compact disk read only memory
DOS	disk operating system
DTED	Digital Terrain Elevation Data
IMETS	Integrated Meterological System
MSL	mean sea level
URL	universal resource locator
ARL	U.S. Army Research Laboratory
USGS	U.S. Geological Survey

## **Appendix A**

**Program: read\_terrain.c**

```

/* read_terrain.c */
/* Program to extract and interpolate an elevation */
/* data file from up to 4 USGS GTOPO30 data tiles, depending */
/* on how many boundaries are overlapped. In    */
/* these files, -999 represents water so it is   */
/* replaced with 0 as it is read.          */

/* Steve Kirby (30 July 1999) */

#include <stdio.h>
#include <math.h>

#define ip 161
#define jp 161
#define i_x 4000
#define j_y 4000
#define n1 4800
#define n2 6000
#define n3 7200
#define n4 3600

#define conv_factor 3.1416/180.
#define re 6371.22

FILE *fp,*fp1,*fp2,*fp3,*fp4,*fpout,*fpcheck;
float longi,lati,gridsp;
float origlon;
int val,min_val,max_val,numx,numy;
int i,j,imax=4800,jmax=6000,ip1,jp1;
float lat_b[jp],lon_b[ip][jp],gdis,zs[ip][jp],lato,lono;
float center=1.0/120.0;
float z[i_x][j_y],lat[j_y],lon[i_x],hi_2[i_x][j_y],
lat_o_2[j_y];
float lon_o_2[i_x],lon_o2[2*n3];
signed short hi[2*n1];
signed short hi2[2*n3];
int i_lon,j_lat;
float xminlon,xmaxlon,xminlat,xmaxlat;
float min_lat,min_lon,max_lat,max_lon;
float lon_o1[2*n1];

/* prototypes */
void data30s(float,float,float,float,float);
void get_data1(float,float,float,float,int,int,float,

```

```

float,int*);
void get_data2(float,float,float,float,int,int,float,
float,int*);
void zinterp(int,int,float [],float []);
void cp_from_cd(char[]);
void unzip(char []);
void rm_file(char []);
int main(){

/* user input for center of domain */
printf("enter the center lat/lon of the domain
(- in SH and WH): ");
scanf("%f %f",&lato,&lono);

/* need to save input lon for output */
/* in case it's negative */
origlon=lono;
/* user input for size of grid */
printf("enter the number of grid points in the
x- and y-direction: ");
scanf("%d %d",&ip1,&jp1);
/* user input for grid spacing in kms */
printf("enter the grid spacing (kms): ");
scanf("%f",&gdis);

printf("\n\ncenter lat|lon:%5.2f %6.2f\n"
size of grid:%dx%d\n grid spacing:%6.2f kms\n",lato,lono,ip1,jp1,gdis);

/* formulate lat | lons of BFM grid points */
for(j=0;j<jp1;j++){
lat_b[j]=lato + ((float)(2*(j+1)-jp1-1)/2.) * (gdis/(re*conv_factor));
for(i=0;i<ip1;i++){
lon_b[i][j]=lono+(float)(2*(i+1)-ip1-1)/2.*(gdis/(re*conv_factor*
cos(lat_b[j]*conv_factor)));
}
}
min_lat=lat_b[0];
max_lat=lat_b[jp1-1];
if(lato<0.0)
{
max_lon=lon_b[ip1-1][0];
min_lon=lon_b[0][0];
}
else
{
min_lon=lon_b[0][jp1-1];
max_lon=lon_b[ip1-1][jp1-1];
}
}

```

```

data30s(max_lat,min_lat,max_lon,min_lon,center);
return 0;
}
void data30s(float xmaxlat,float xminlat, float
xmaxlon, float xminlon, float center)
{
float dlat0[33],dlon0[33],dlat1[33],dlon1[33];
signed short hi_max=-1000,hi_min=1000;
int kd[33];
int lon_index;
int nrs,it,jt,nk,k,i,j;
float lon_f,lat_f;
char lon_f_str[4],lat_f_str[3];
float lat[j_y],lon[i_x];
float xlon0,xlat0,xlon1,xlat1;
float xx,yy;
int imax1,jmax1,imax2,jmax2,imax,jmax;
float lat_o1[2*n3],lat_o2[2*n3];
int index_region,index_r,index,i_switch,j_switch;
float dlat_max,dlat_min,dlon_max,dlon_min;
char *elev_data[4];
int jj;
float dlon00[4];
char *dem_file[]={
"e020n9~1","e060n9~1","e100n9~1",
"e140n9~1","w180n9~1","w140n9~1",
"w100n9~1","w060n9~1","w020n9~1",
"e020n4~1","e060n4~1","e100n4~1",
"e140n4~1","w180n4~1","w140n4~1",
"w100n4~1","w060n4~1","w020n4~1",
"e020s1~1","e060s1~1","e100s1~1",
"e140s1~1","w180s1~1","w140s1~1",
"w100s1~1","w060s1~1","w020s1~1",
"e060s6~1","e120s6~1","w180s6~1",
"w120s6~1","w060s6~1","w000s6~1"};
char show_file[60];
printf("\nbounding region-- LAT:%5.2f %5.2f LON:%5.2f
%5.2f\n",xminlat,xmaxlat,
xminlon,xmaxlon);
nrs=(int)(1./center + 0.5);
it=(xmaxlon-xminlon)*nrs;
jt=(xmaxlat-xminlat)*nrs;

```

```

nk=-1;
for(k=0;k<33;k++){
lon_f_str[0]=dem_file[k][1];
lon_f_str[1]=dem_file[k][2];
lon_f_str[2]=dem_file[k][3];
lon_f_str[3]='\0';
lon_f=(float)atoi(lon_f_str);
lat_f_str[0]=dem_file[k][5];
lat_f_str[1]='0';
lat_f_str[2]='\0';
lat_f=(float)atoi(lat_f_str);
if(dem_file[k][0] == 'w')
xlon0=-lon_f;
else
xlon0=lon_f;

if(dem_file[k][4] == 's')
xlat1=-lat_f;
else
xlat1=lat_f;
if(k <= 26){
xlon1=xlon0+(float)(n1-1)/120.;
if(xlon1 >= 360.0)
xlon1-=360.;
xlat0=xlat1-(float)(n2-1)/120.;
}
else{
xlon1=xlon0+(float)(n3-1)/120.;
if(xlon1 >= 360.0)
xlon1-=360.;
xlat0=xlat1-(float)(n4-1)/120.;
}

if((xminlon > xlon1) && (xminlat > xlat1))
goto label20;
if((xminlon == -180.) && (xmaxlon == 180.)){
/* the pole is inside the domain */
if((xmaxlat == 90.) && (k <= 8)){
nk+=1;
kd[nk]=k;
dlat0[nk]=xlat0;
dlon0[nk]=xlon0;
dlat1[nk]=xlat1;
dlon1[nk]=xlon1;
}
else if((xminlat == -90.) &&
(k > 26)){
/* South Pole */
}
}
}

```

```

nk+=1;
kd[nk]=k;
dlat0[nk]=xlat0;
dlon0[nk]=xlon0;
dlat1[nk]=xlat1;
dlon1[nk]=xlon1;
}
}
else{
/* the pole is outside the domain */
for(i=0;i<it;i++){
xx=xminlon+i*center;
for(j=0;j<jt;j++){
yy=xminlat+j*center;
if((xx>=xlon0) &&
(xx<xlon1) &&
(yy>xlat0) &&
(yy<xlat1) &&
(y>=xminlat) &&
(yy < xmaxlat) &&
nk+=1;
dlat0[nk]=xlat0;
dlon0[nk]=xlon0;
dlat1[nk]=xlat1;
dlon1[nk]=xlon1;
kd[nk]=k;
goto label20;
}
}
}
}
}

label20:
continue;
}
printf("\nneed %d 30-sec tile(s):\n",nk+1);
for(k=0;k<=nk;k++){
strcpy(show_file,dem_file[kd[k]]);
show_file[6]='0';
show_file[7]='\0';
printf("%d>> %s LAT: %5.2f %5.2f LON:
%6.2f %6.2f\n",k+1,show_file,dlat0[k],
dlat1[k],dlon0[k],dlon1[k]);
}
}

```

```

lon_index=1;
if((nk == 1 && dlon0[0] == 20.0 && dlon0[1]
== -20.0) || (nk == 1 && dlon0[0] == 60.0 && dlon0[1] == 0.0)){
lon_index=2;
elev_data[0]=dem_file[kd[1]];
elev_data[1]=dem_file[kd[0]];

dlon00[0]=dlon0[1];
dlon00[1]=dlon0[0];

if(nk == 2 && dlon0[1] == 60.0 && dlon0[2]
== 0.0){
lon_index=2;
elev_data[0]=dem_file[kd[0]];
elev_data[1]=dem_file[kd[2]];
elev_data[2]=dem_file[kd[1]];

dlon00[1]=dlon0[2];
dlon00[2]=dlon0[1];
}

else if(nk == 3 && dlon0[0] == 20.0 &&
dlon0[1] == -20.0 && dlon0[2]== 20.0 &&
dlon0[3]==-20.0){
lon_index=2;
elev_data[0]=dem_file[kd[1]];
elev_data[1]=dem_file[kd[0]];
elev_data[2]=dem_file[kd[3]];
elev_data[3]=dem_file[kd[2]];

dlon00[0]=dlon0[1];
dlon00[1]=dlon0[0];
}

else if(nk == 3 && dlon0[2] == 60.0
&& dlon0[3] == 0.0){
lon_index=2;
elev_data[2]=dem_file[kd[3]];
elev_data[3]=dem_file[kd[2]];

dlon00[2]=dlon0[3];
dlon00[3]=dlon0[2];
}

else{
for(k=0;k<=nk;k++)
elev_data[k]=dem_file[kd[k]];
}
}
else{

```

```

for(k=0;k<=nk;k++)
    elev_data[k]=dem_file[kd[k]];
}
for(k=0;k<=nk;k++){
if(dlat0[k] < -60.){
index_region=2;
goto label22;
}
else{
index_region=1;
jmax=n2;
imax=n1;
}
}

label22:
if(index_region == 1){
if(nk == 0){
/* lat | lon of elevation data */
label5000:
for(j=0;j<jmax;j++)
lat_o1[j]=dlat0[nk]+
center*(float)j;
for(i=0;i<imax;i++)
lon_o1[i]=dlon0[nk]+
center*(float)i;
/* open the elevation data */
cp_from_cd(elev_data[0]);
unzip(elev_data[0]);
if(!fp=fopen(elev_data[0],"r")){
printf("USGS DEM file
%s unavailable ...
exiting...\n",dem_file[kd[nk]])
);
exit(0);
}
j_lat=-1;
j=jmax-1;
while(j>=1){
for(i=0;i<imax;i++){
fread(&hi[i],
sizeof(signed short),1,fp);
if(hi[i] == -9999)
hi[i]=0;
if(hi[i]>hi_max)
hi_max=hi[i];
if(hi[i]<hi_min)
hi_min=hi[i];
}
}
}
}

```

```

        }
index_r=1;
get_data1(xminlat,xmaxlat,
xminlon,xmaxlon,0,imax,lat_o1[j],lat_o1[j-1],&index_r);
if(index_r == 2)
goto label210;
j--;
}
label210:
fclose(fp);
rm_file(elev_data[0]);
}
else if(nk == 1){
/* tile 1 is above, and
tile 2 is below */
if(dlon0[0] == dlon0[1] &&
dlon1[0] == dlon1[1]){
printf("case tile 1 above,
tile 2 below\n");
for(j=0;j<2*jmax;j++)
lat_o1[j]=dlat0[1]+
center*(float)j;

for(i=0;i<imax;i++)
lon_o1[i]=dlon0[1]+
center*(float)i;

/* open elevation data */
cp_from_cd(elev_data[0]);
unzip(elev_data[0]);
cp_from_cd(elev_data[1]);
unzip(elev_data[1]);
if(!(fp1=
fopen(elev_data[0],"r"))){
printf("USGS DEM file %s unavailable ... exiting ... \n",elev_data[0]);
exit(0);
}
if(!(fp2=
fopen(elev_data[1],"r"))){
printf("USGS DEM file %s unavailable ... exiting ... \n",elev_data[1]);
exit(0);
}

j_lat=-1;
j=2*jmax-1;
while(j>=1){
if(j>=jmax){
for(i=0;i<imax;i++){
fread(&hi[i],

```

```

        sizeof(signed short),1,fp1);
        if(hi[i] == -9999)
            hi[i]=0;
        }
    }
    else{
        for(i=0;i<imax;i++){
            fread(&hi[i],
            sizeof(signed short),1,fp2);
            if(hi[i] ==
            -9999)
                hi[i]=0;
            }
        }
        index_r=1;
        get_data1(xminlat,xmaxlat,
        xminlon,xmaxlon,0,imax,
        lat_o1[j],
        lat_o1[j-1],&index_r);
        if(index_r == 2)
            goto label310;
        j--;
    }

label310:
fclose(fp1);
rm_file(elev_data[0]);
fclose(fp2);
rm_file(elev_data[1]);
}
/* tile 1 is to the left;
tile 2 is to the right */
else if(dlat0[0] == dlat0[1]
&& dlat1[0] == dlat1[1]){
printf("case tile 1 to
left tile 2 to right\n");
label6000:
for(j=0;j<jmax;j++)
lat_o1[j]=dlat0[0]
+ center*(float)j;

if(lon_index ==1){
for(i=0;i<2*imax;i++)
lon_o1[i]=
dlon0[0] +
center*(float)i;
}
else if(lon_index == 2){
for(i=0;i<2*imax;i++)

```

```

lon_o1[i]=
dlon00[0] + center*(float)i;
}
/* open the elevation data */
cp_from_cd(elev_data[0]);
unzip(elev_data[0]);
cp_from_cd(elev_data[1]);
unzip(elev_data[1]);

if(!(fp1=
fopen(elev_data[0],"r"))){
printf("USGS DEM file %s unavailable ... exiting ... \n",elev_data[0]);
exit(0);
}
if(!(fp2=
fopen(elev_data[1],"r"))){
print f("USGS DEM file %s unavailable ... exiting ... \n",elev_data[1]);
exit(0);
}

j_lat=-1;
j=jmax-1;
while(j>=1){
for(i=0;i<imax;i++){
fread(&hi[i],
sizeof(signed short),1,fp1);
if(hi[i] == -9999)
hi[i]=0;
}
for(i=imax;i<2*imax;i++){
fread(&hi[i],
sizeof(signed short),1,fp2);
if(hi[i] == -9999)
hi[i]=0;
}
index_r=1;
get_data1(xminlat,xmaxlat,
xminlon,xmaxlon,0,2*imax,
lat_o1[j],
lat_o1[j-1],&index_r);
if(index_r == 2)
goto label410;
j--;
}

```

```

label410:
fclose(fp1);
rm_file(elev_data[0]);
fclose(fp2);
rm_file(elev_data[1]);
}
}

else if(nk == 3){
/* 4-tiles */
for(j=0;j<2*jmax;j++)
lat_o1[j]=dlat0[2] +
center*(float)j;
if(lon_index == 1){
for(i=0;i<2*imax;i++)
lon_o1[i]=dlon0[0]
+ center*(float)i;
}
else if(lon_index == 2){
for(i=0;i<2*imax;i++)
lon_o1[i]=
dlon0[0] +
center * (float)i;
}

/* open elevation data */
cp_from_cd(elev_data[0]);
unzip(elev_data[0]);
cp_from_cd(elev_data[1]);
unzip(elev_data[1]);
cp_from_cd(elev_data[2]);
unzip(elev_data[2]);
cp_from_cd(elev_data[3]);
unzip(elev_data[3]);

if(!(fp1=
fopen(elev_data[0],"r"))){
printf("USGS DEM file %s unavailable ... exiting ... \n",elev_data[0]);
exit(0);
}
if(!(fp2=
fopen(elev_data[1],"r"))){
printf("USGS DEM file %s unavailable ... exiting ... \n",elev_data[1]);
exit(0);
}
if(!(fp3=
fopen(elev_data[2],"r"))){
printf("USGS DEM file %s unavailable ... exiting
exit(0);
}
}

```

```

if(!(fp4=
fopen(elev_data[3],"r"))){
printf("USGS DEM file %s unavailable ... exiting
... \n",elev_data[3]);
exit(0);
}
j_lat=-1;
j=2*jmax-1;
while(j>=1){
if(j>=jmax){
for(i=0;i<imax;i++){
fread(&hi[i],
sizeof(signed short),1,fp1);
if(hi[i] == -9999)
hi[i]=0;
}

for(i=imax;i<2*imax;i++){
fread(&hi[i],
sizeof(signed short),1,fp2);
if(hi[i] == -9999)
hi[i]=0;
}

else{
for(i=0;i<imax;i++){
fread(&hi[i],
sizeof(signed short),1,fp3);
if(hi[i] == -9999)
hi[i]=0;
}

for(i=imax;i<2*imax;i++){
fread(&hi[i],
sizeof(signed short),1,fp4);
if(hi[i] == -9999)
hi[i]=0;
}

get_data1(xminlat,xmaxlat,
xminlon,xmaxlon,0,2*imax,
lat_o1[j],lat_o1[j-1],&index_r);
if(index_r == 2)
goto label1310;
j--;
}
}

```

```

label1310:
fclose(fp1);
rm_file(elev_data[0]);
fclose(fp2);
rm_file(elev_data[1]);
fclose(fp3);
rm_file(elev_data[2]);
fclose(fp4);
rm_file(elev_data[3]);
}
}
else if(index_region == 2){
jmax1=n2;
imax1=n1;
jmax2=n4;
imax2=n3;
/* 1-tile */
if(nk == 0){
jmax=jmax2;
imax=imax2;
goto label5000;
}
/* 2-tiles */
else if(nk == 1){
if(dlat0[0]==dlat0[1] && dlat1[0]
== dlat1[1]){
jmax=jmax2;
imax=imax2;
goto label6000;
}
else{
jmax1=n2;
imax1=n1;
jmax2=n4;
imax2=n3;
for(j=0;j<jmax1;j++)
/* top tile */
lat_o1[j]=dlat0[0]+
center*(float)j;
for(j=0;j<jmax2;j++)
/* bottom tile */
lat_o2[j]=dlat0[1]+
center*(float)j;
for(i=0;i<imax1;i++)
/* top tile */
lon_o1[i]=dlon0[0]+
center*(float)i;
for(i=0;i<imax2;i++)

```

```

/* bottom tile */
lon_o2[i]=dlon0[1]+
center*(float)i;
/* open elevation data */
cp_from_cd(elev_data[0]);
unzip(elev_data[0]);
cp_from_cd(elev_data[1]);
unzip(elev_data[1]);
if(!(fp1=
fopen(elev_data[0],"r"))){
printf("USGS DEM file %s unavailable ... exiting ... \n",elev_data[0]);
exit(0);
}
if(!(fp2=
fopen(elev_data[1],"r"))){
printf("USGS DEM file %s unavailable ... exiting ... \n",elev_data[1]);
exit(0);
}

j_lat=-1;
j=jmax1-1;
while(j>=1){
for(i=0;i<imax1;i++){
fread(&hi[i],
sizeof(signed short),1,fp1);
if(hi[i]==-9999)
hi[i]=0;
}
get_data1(xminlat,xmaxlat,
xminlon,xmaxlon,0,imax1,
lat_o1[j],
lat_o1[j-1],&index_r);
if(index_r == 2)
goto label3310;
j--;
}
label3310:
fclose(fp1);
rm_file(elev_data[0]);
j=jmax2-1;
while(j>=1){
for(i=0;i<imax2;i++){
fread(&hi[i],
sizeof(signed short),1,fp2);
if(hi[i] == -9999)
hi[i]=0;
}
if(index_r == 2)

```

```

        goto label4310;
        j--;
    }
label4310:
fclose(fp2);
rm_file(elev_data[1]);
}
}
/*
3-tiles */
else if(nk == 2){
jmax1=n2;
imax1=n1;

jmax2=n4;
imax2=n3;

/* open elevation data */
cp_from_cd(elev_data[0]);
unzip(elev_data[0]);
cp_from_cd(elev_data[1]);
unzip(elev_data[1]);
cp_from_cd(elev_data[2]);
unzip(elev_data[2]);
if(!(fp1=fopen(elev_data[0],"r"))){
printf("USGS DEM file %s unavailable ... exiting ... \n",elev_data[0]);
exit(0);
}

if(!(fp2=fopen(elev_data[1],"r"))){
printf("USGS DEM file %s unavailable ... exiting ... \n",elev_data[1]);
exit(0);
}
if(!(fp3=fopen(elev_data[2],"r"))){
printf("USGS DEM file %s unavailable ... exiting
... \n",elev_data[2]);
exit(0);
}

if(dlat0[0]==dlat0[1]){
for(j=0;j<jmax1;j++)
/* top tile */
lat_o1[j]=dlat0[0]+

center*(float)j;
for(j=0;j<jmax2;j++)
/* bottom tile */
lat_o2[j]=dlat0[2]+
center*(float)j;
}

```

```

for(i=0;i<2*imax1;i++)
/* top tile */
lon_o1[i]=dlon0[0]+
center*(float)i;
for(i=0;i<imax2;i++)
/* bottom tile */
lon_o2[i]=dlon0[2]+
center*(float)i;
j_lat=-1;
j=jmax1-1;
while(j>=1){
for(i=0;i<imax1;i++){
fread(&hi[i],
sizeof(signed short),1,fp1);
if(hi[i] == -9999)
hi[i]=0;
}
for(i=imax1;
i<2*imax1;i++){
fread(&hi[i],
sizeof(signed short),1,fp2);
if(hi[i] == -9999)
hi[i]=0;
}
get_data1(xminlat,xmaxlat,
xminlon,xmaxlon,0,2*imax1,lat_o1[j],
lat_o1[j-1],&index_r);
if(index_r == 2)
goto label5310;
j--;
}

label5310:
fclose(fp1);
rm_file(elev_data[0]);
fclose(fp2);
rm_file(elev_data[1]);

j=jmax2-1;
while(j>=1){
for(i=0;i<imax2;i++){
fread(&hi2[i],
sizeof(signed short),1,fp3);
if(hi2[i] == -9999)
hi2[i]=0;
}
if(index_r == 2)
goto label6310;
j--;
}

```

```

label6310:
fclose(fp3);
rm_file(elev_data[2]);
}
else if(dlat1[1] == dlat1[2]){
if(lon_index == 1){
for(j=0;j<jmax1;j++)
/* top tile */
lat_o1[j]=dlat0[0]+
center*(float)j;
for(j=0;j<jmax2;j++)
/* bottom tile */
lat_o2[j]=dlat0[1]+
center*(float)j;

for(i=0;i<imax1;i++)
/* top tile */
lon_o1[i]=dlon0[0]
+ center * (float)i;
for(i=0;i<2*imax2;i++)
/* bottom tile */
lon_o2[i]=dlon0[1]
+ center * (float)i;
}
else if(lon_index == 2){
for(j=0;j<jmax1;j++)
/* top tile */
lat_o1[j]=dlat0[0]
+ center * (float)j;
for(j=0;j<jmax2;j++)
/* bottom tile */
lat_o2[j]=dlat0[1]
+ center * (float)j;
for(i=0;i<imax1;i++)
/* top tile */
lon_o1[i]=dlon0[0]
+ center * (float)i;
for(i=0;i<2*imax2;i++)
/* bottom tile */
lon_o2[i]=dlon0[1] + center * (float)i;
}
j_lat=-1;
j=jmax1-1;
while(j>=1){
for(i=0;i<imax1;i++){
fread(&hi[i],

```

```

        sizeof(signed short),1,fp1);
        if(hi[i] == -9999)
        hi[i]=0;
    }
    get_data1(xminlat,xmaxlat,
    xminlon,xmaxlon,0,2*imax,
    lat_o1[j],
    lat_o1[j-1],&index_r);
    if(index_r == 2)
    goto label7310;
    j--;
}
}

label7310:
fclose(fp1);
rm_file(elev_data[0]);

j=jmax2-1;
while(j>=1){
for(i=0;i<imax2;i++){
fread(&hi[i],
sizeof(signed short),1,fp2);
if(hi[i] == -9999)
hi[i] = 0;
}
for(i=imax2;
i<2*imax2;i++){
fread(&hi[i],
sizeof(signed short),1,fp3);
if(hi[i] == -9999)
hi[i] = 0;
}
if(index_r == 2)
goto label7410;
j--;
}
}

label7410:
fclose(fp2);
rm_file(elev_data[1]);
fclose(fp3);
rm_file(elev_data[2]);
}
}
}
else if(nk == 3){
/* 4-tiles */
cp_from_cd(elev_data[0]);
unzip(elev_data[0]);

```

```

cp_from_cd(elev_data[1]);
unzip(elev_data[1]);
cp_from_cd(elev_data[2]);
unzip(elev_data[2]);
cp_from_cd(elev_data[3]);
unzip(elev_data[3]);
if(!(fp1=fopen(elev_data[0],"r"))){
printf("USGS DEM file %s unavailable ... exiting ...\\n",elev_data[0]);
exit(0);
}
if(!(fp2=fopen(elev_data[1],"r"))){
printf("USGS DEM file %s unavailable ... exiting ...\\n",elev_data[1]);
exit(0);
}
if(!(fp3=fopen(elev_data[2],"r"))){
printf("USGS DEM file %s unavailable ... exiting ...\\n",elev_data[2]);
exit(0);
}
if(!(fp4=fopen(elev_data[3],"r"))){
printf("USGS DEM file %s unavailable ... exiting ...\\n",elev_data[3]);
exit(0);
}
for(j=0;j<jmax1;j++)
lat_o1[j]=dlat0[0] +
center*(float)j; /* top tile */
for(j=0;j<jmax2;j++)
lat_o2[j]=dlat0[2] +
center*(float)j; /*bottom tile */
for(i=0;i<2*imax1;i++)
lon_o1[i]=dlon0[0] +
center*(float)i; /* top tile */
for(i=0;i<2*imax2;i++)
lon_o2[i]=dlon0[2] +
center*(float)i; /*bottom tile */
j_lat=-1;
j=jmax1-1;
while(j>=1){
for(i=0;i<imax1;i++){
fread(&hi[i],
sizeof(signed short),1,fp1);
if(hi[i] == -9999)
hi[i]=0;
}
for(i=imax1;i<2*imax1;i++){
fread(&hi[i],
sizeof(signed short),1,fp2);
if(hi[i] == -9999)
hi[i]=0;
}
}

```

```

        }
get_data1(xminlat,xmaxlat,
xminlon,xmaxlon,0.2*imax1,
lat_o1[j],lat_o1[j-1],&index_r);
if(index_r == 2)
goto label8310;
j--;
}
}

label8310:
fclose(fp1);
rm_file(elev_data[0]);
fclose(fp2);
rm_file(elev_data[1]);

j=jmax2-1;
while(j>=1){
for(i=0;i<imax2;i++){
fread(&hi2[i],sizeof(signed short),1,fp3);
if(hi2[i] == -9999)
hi2[i] = 0;
}
for(i=imax2;i<2*imax2;i++){
fread(&hi2[i],sizeof(signed short),1,fp4);
if(hi2[i] == -9999)
hi2[i] = 0;
}
if(index_r == 2)
goto label8410;
j--;
}
}

label8410:
fclose(fp3);
rm_file(elev_data[2]);
fclose(fp4);
rm_file(elev_data[3]);
}
}
/*
reverse the order of the elevation data
in the y-direction */
jj=-1;
j=j_lat;
while(j >= 0){
jj++;
for(i=0;i<i_lon;i++){
z[i][jj]=hi_2[i][j];
lat[jj]=lat_o_2[i];
}
}

```

```

        lon[i]=lon_o_2[i];
    }
j--;
}

/* interpolation of z to model lat|lon */
zinterp(i_lon,j_lat,lat,lon);
fpout=fopen("terrain_data","w");
fprintf(fpout,"%11.6f %9.6f
%d %d %6.1f\n",origlon,lato,ip1,jp1,gdis);
for(i=0;i<ip1;i++){
for(j=0;j<jp1;j++){
if(j==jp1-1)
fprintf(fpout,"%4d\n",(int)
(zs[i][j]+0.5));
else
fprintf(fpout,"%4d",(int)
(zs[i][j]+0.5));
}
}
fclose(fpout);

fpcheck=fopen("terrain_data","r");
fscanf(fpcheck,"%f %f
%d %d %f",&longi,&lati,&numx,&numy,&gridsp);

min_val=99999;
max_val=-99999;
for(i=0;i<ip1;i++){
for(j=0;j<jp1;j++){
fscanf(fpcheck,"%d",&val);
if(val<min_val)min_val=val;
if(val>max_val)max_val=val;
}
}
fclose(fpcheck);
printf("\ninterpolated min=%dm
interpolated max=%dm\n",min_val,max_val);

}

void zinterp(int i_l,int j_l,float lat[],float lon[])
{
int i,j,m,n;
float x,y;
float x1,x2,x3,x4,y1,y2,y3,y4,z1,z2,z3,z4;
float zd,zdd,yd,ydd;

int found;

```

```

float biggest=-99999.,smallest=99999.;
float big=-99999.,small=99999.;

i=-1;
j=-1;
for(j=0;j<jp1;j++){
y=lat_b[j];
for(i=0;i<ip1;i++){
x=lon_b[i][j];
n=-1;
do{
n++;
m=-1;
do{
m++;
if(lat_b[j]>=
lat[n] && lat_b[j] <
lat[n+1] &&
lon_b[i][j]>=
lon[m] && lon_b[i][j]<lon[m+1]){
if(z[m][n]<smallest)
smallest=z[m][n];
if(z[m][n]>biggest)
biggest=z[m][n];

x1=lon[m];
y1=lat[n];
x2=lon[m+1];
y2=lat[n];
x3=lon[m];
y3=lat[n+1];
x4=lon[m+1];
y4=lat[n+1];
z1=z[m][n];
z2=z[m+1][n];
z3=z[m][n+1];
z4=z[m+1][n+1];

yd=y1+((y2-y1)
/(x2-x1))*(x-x1);
ydd=y3+((y4-y3)
/(x4-x3))*(x-x3);

zd=z1+((z2-z1)
/(x2-x1))*(x-x1);
zdd=z3+((z4-z3)
/(x4-x3));

```

```

zs[i][j]=zd+
(zdd-zd)/(ydd-yd)*(y-yd);
found=1;
}
else
found=0;
}while(m<i_l-1 && !found);
}while(n<j_l-1 && !found);
}
}
}

void get_data1(float xminlat,float xmaxlat,float xminlon,float
xmaxlon,int io,int ie,float lat_1,float lat_2,int *index_r)
{
int i;
*index_r=1;
if(lat_1 >= xmaxlat && lat_2 < xminlat){
j_lat+=1;
lat_o_2[j_lat]=lat_1;
i_lon=-1;
for(i=io;i<ie-1;i++){
if(lon_o1[i] <= xminlon
&& lon_o1[i+1] > xminlon){
i_lon+=1;
hi_2[i_lon][j_lat]=hi[i];
lon_o_2[i_lon]=lon_o1[i];
}
else if(lon_o1[i] > xminlon
&& lon_o1[i+1] < xmaxlon){
i_lon+=1;
hi_2[i_lon][j_lat]=hi[i];
lon_o_2[i_lon]=lon_o1[i];
}
else if(lon_o1[i] >= xmaxlon){
i_lon+=1;
hi_2[i_lon][j_lat]=hi[i];
lon_o_2[i_lon]=lon_o1[i];
break;
}
}
}
}
else if(lat_1 < xmaxlat && lat_2 > xminlat){
j_lat+=1;
lat_o_2[j_lat]=lat_1;
i_lon=-1;
for(i=io;i<ie-1;i++){
if(lon_o1[i] <= xminlon

```



```

void get_data2(float xminlat,float xmaxlat,float xminlon,float
xmaxlon,int io,int ie,float lat_1,float lat_2,int *index_r)
{
*index_r=1;

if(lat_1 >= xmaxlat && lat_2 < xminlat){
j_lat+=1;
lat_o_2[j_lat]=lat_1;
i_lon=-1;
for(i=io;i<ie-1;i++){
if(lon_o2[i] <= xminlon &&
lon_o2[i+1] > xminlon){
i_lon+=1;
hi_2[i_lon][j_lat]=hi2[i];
lon_o_2[i_lon]=lon_o2[i];
}
else if(lon_o2[i] >
xminlon && lon_o2[i+1] < xmaxlon){
i_lon+=1;
hi_2[i_lon][j_lat]=hi2[i];
lon_o_2[i_lon]=lon_o2[i];
}
else if(lon_o2[i] >= xmaxlon){
i_lon+=1;
hi_2[i_lon][j_lat]=hi2[i];
lon_o_2[i_lon]=lon_o2[i];
break;
}
}
}
else if(lat_1 < xmaxlat && lat_2 > xminlat){
j_lat+=1;
lat_o_2[j_lat]=lat_1;
i_lon=-1;
for(i=io;i<ie-1;i++){
if(lon_o2[i] <= xminlon &&
lon_o2[i+1] > xminlon){
i_lon+=1;
hi_2[i_lon][j_lat]=hi2[i];
lon_o_2[i_lon]=lon_o2[i];
}
else if(lon_o2[i] >
xminlon && lon_o2[i+1] < xmaxlon){
i_lon+=1;
hi_2[i_lon][j_lat]=hi2[i];
lon_o_2[i_lon]=lon_o2[i];
}
else if(lon_o2[i] >= xmaxlon){

```

```

    i_lon+=1;
    hi_2[i_lon][j_lat]=hi2[i];
    lon_o_2[i_lon]=lon_o2[i];
    break;
}
}
}
}
else if(lat_1 < xmaxlat && lat_2 > xminlat){
j_lat+=1;
lat_o_2[j_lat]=lat_1;
i_lon=-1;
for(i=io;i<ie-1;i++){
if(lon_o2[i] <= xminlon &&
lon_o2[i+1] > xminlon){
i_lon+=1;
hi_2[i_lon][j_lat]=hi2[i];
lon_o_2[i_lon]=lon_o2[i];
}
else if(lon_o2[i] >
xminlon && lon_o2[i+1] < xmaxlon){
i_lon+=1;
hi_2[i_lon][j_lat]=hi2[i];
lon_o_2[i_lon]=lon_o2[i];
}
else if(lon_o2[i] >= xmaxlon){
i_lon+=1;
hi_2[i_lon][j_lat]=hi2[i];
lon_o_2[i_lon]=lon_o2[i];
break;
}
}
}
}
else if(lat_1 <= xminlat){
j_lat+=1;
lat_o_2[j_lat]=lat_1;
i_lon=-1;
for(i=io;i<ie-1;i++){
if(lon_o2[i] <= xminlon &&
lon_o2[i+1] > xminlon){
i_lon+=1;
hi_2[i_lon][j_lat]=hi2[i];
lon_o_2[i_lon]=lon_o2[i];
}
else if(lon_o2[i] >
xminlon && lon_o2[i+1] < xmaxlon){
i_lon+=1;
hi_2[i_lon][j_lat]=hi2[i];
lon_o_2[i_lon]=lon_o2[i];
}
}
}
}

```

```

        }
    else if(lon_o2[i] >= xmaxlon){
        i_lon+=1;
        hi_2[i_lon][j_lat]=hi2[i];
        lon_o_2[i_lon]=lon_o2[i];
        *index_r=2;
        break;
    }
}
}
}

void cp_from_cd(char str[])
{
char system_call[60];
strcpy(system_call,"cp ");
strcat(system_call,"/cdrom/990701_1519/");
strcat(system_call,str);
strcat(system_call,".gz");
strcat(system_call," .");
system(system_call);
}

void unzip(char str[])
{
char system_call[60];
strcpy(system_call,"gzip -d ");
strcat(system_call,str);
strcat(system_call,".gz");
system(system_call);
}

void rm_file(char str[])
{
char system_call[60];
strcpy(system_call,"rm -f ");
strcat(system_call,str);
system(system_call);
}

```

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