# HPC Project: Shade Model Optimization

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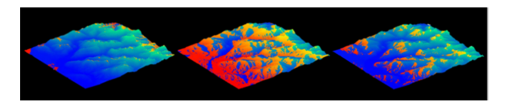


Figure 1:

# List of Figures

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## 1 Introduction

This program is designed to model shade given elevation and location information for a selected land area. With this information a model of watershed can be created for primary use by CI-Water Project for predicting locations for forest fire remediation. The uploaded land area of interest can simply be downloaded off of GIS, the user can select a time interval over the course of a specific day of the year. The GPS coordinates of the land area as well as day of the year provide solar angle along with the topography of the land indicate if an area is shaded or not. Currently the program only indicates if an element of the land area is shaded or not shaded. No information of temperature or partial shading is provided and may be a future goal however currently this information alone is sufficient for CI-Water Project's needs.

The original program was created by Troy Axthelm and Jingyu Li funded by CI-Water Project. For more information and location of the open source code please see the link below:

https://sites.google.com/site/uwyoshademodel/

As a project for a graduate coarse: Designing and Building Applications for Extreme Scale Systems lead by instructor William Gropp and Professor Craig Douglas, our group intends make improvements in performance leading to faster simulations as well as making the program more flexible and easier to use for the user during runtime as well as post processing and visualization.

## 1.1 Initial Benchmarking

#### 1.1.1 Parlib MPI

For performance just using MPI instead of Parlib removes a level of Libraries as well as making threading too abstract?????.

#### 1.1.2 MPI

## 1.2 Coding Improvements

## 1.2.1 Algorithmic Improvements

introduce global constants reduce built in algebraic functions example code from landReader.c:

```
temp.latitude = latitude*180.0/(4*atan(1)); //convertthelatitude to degrees where 4*atan(1) = 3.141592653589793 = \pi
```

## 1.2.2 Linear Memory

## 1.2.3 Improvements for User

Add input file to modify time intervals and....

output file structure

## 1.3 Results

#### 1.3.1 Final BenchMark

## 1.4 Conclusion

## $\mathbf{A}$

# Original Code

Listing 1: ./orig\_code/main.c

```
/ Troy Axthelm and Jingyu Li
/ Land shade model program
/ 12 December 2013
*/
#include <stdio.h>
#include <stdlib.h>
#include <math.h>
#define PAR_MPI 1
#include "parlib.h"
#include "landStruct.h"
#include "landReader.h"
#include "sunDeclination.h"
#include "timeDifference.h"
#include "localHourAngle.h"
#include "solarAltitude.h"
#include "azimuth.h"
int main(int argc, char** argv)
        //Set to the day of shading calculation
        //January 1 = 0; December 31 = 364
        int Day = 20;
        //Interval of time to have shading information for
        //Must change landStruct shade array size to 86400/timeInterval
        int timeInterval = 300;
        //Set to the file name to read elevation data from
        char* fileName = "DEM. asc";
        //Variables will be set at runtime
        LandData** ourData;
        int numRows=0;
        int numCols=0;
        double sunDeclin = 0.0;
        double localHrAngle = 0.0;
        double azi = 0.0;
        double solar Alt = 0.0;
        double timeDif = 0.0;
        //pi
        const double PI = 4*atan(1);
        //index variables
        int i,j,k;
```

```
double temp;
//ourData is now populated with the necessary information
//from the inpt file.
ourData = extractData(fileName, &numCols, &numRows);
// Calculate the sun declination for the given day.
sunDeclination(&sunDeclin, Day);
double stepX;
double stepY;
double lenX;
double lenY;
double tempX;
double tempY;
int roundTempX;
int roundTempY:
double stepTempX;
double stepTempY;
double tempSlope;
double ourStep;
double darkAngle;
int rank;
int psize;
par_start(argc, argv, &psize, &rank);
//Not including lower portions of triangular mesh
for(k = rank; k < 288; k += psize)
                       //Set the name of the current file to write to
                       char fileName [50];
                       sprintf(fileName, "shadingPlot_%d.m", k);
                       FILE *thisFile;
                       this File = fopen (file Name, "w");
                       fprintf(thisFile, "a = [ =");
                       for (i = 0; i < numRows; i++)
                                              for (j = 0; j < numCols; j++)
                                                                      double currentSizeX = ourData[i][j].sizeX;
                                                                      double currentSizeY = ourData[i][j].sizeY;
                                                                      ourStep = currentSizeX;
                                                                      //Calculate the dark angle
                                                                      darkAngle = acos(-tan(ourData[i][j].latitude) * | tan(sunDecomposition + | tan(sunDecompositio
                                                                      //For each thirty minute azimuth, calculate the horizon (in
                                                                      //----
```

```
timeDifference(&timeDif, ourData[i][j].thetaS, |ourData[i][
                                  localHourAngle(&localHrAngle,(double)(k * timeInterval), ti
                                  if (((localHrAngle < (darkAngle + PI - (15.0*PI/180))) \&\& I
|| ((localHrAngle > (PI-darkAngle + (30.0*PI/180.0)) \&\& k > = (86400/timeInterval/2))))
                                           ourData[i][j]. shading[k] = 1.0;
                                  else
                                           //LATITUDE NEEDS TO BE IN RADIANS!!!!!!!!!!
                                           solar Altitude (& solar Alt, sun Declin, ((dur Data [i] [j
                                           azimuth(&azi, solarAlt, ourData[i][j].latitude, su
                                           stepX = ourStep*-sin(azi);
                                           stepY = ourStep*cos(azi);
                                          lenX = 0.0;
                                          lenY = 0.0;
                                          stepTempX = stepX / currentSizeX;
                                          stepTempY = stepY / currentSizeY;
                                          lenX += stepX;
                                          lenY += stepY;
                                          tempX = lenX/currentSizeX + (double) j;
                                          tempY = lenY/currentSizeY + (double)i;
                                           \operatorname{ourData}[i][j].\operatorname{shading}[k] = 0;
                                           solarAlt = tan(solarAlt);
                                           //Step along azimuth until off of grid or the obse
                                           while (tempX >= 0 \&\& tempX <= (numCols + 1) \&\& tempY
                                                   roundTempX = (int) round(tempX);
                                                   roundTempY = (int) round(tempY);
                                                   if (roundTempX != i || roundTempY != j)
                                                            tempSlope = (ourData[roundTempY][ro
                                                            if(solarAlt <= tempSlope)</pre>
                                                                     ourData[i][j].shading[k] =
                                                                     break;
                                                   lenX += stepX;
```

```
lenY += stepY;
                                             tempX += stepTempX;
                                             tempY += stepTempY;
                                     }
                              //Print all of shade data to files in .m format
                              fprintf(thisFile, "%d_", ourData[i][j].shading[k]);
                      }
                      fprintf(thisFile, "; ");
/*
               int timeHours = (int)floor(k*timeInterval/3600);
               int timeMinutes = (int)((k*timeInterval)/60);
               timeMinutes = timeMinutes\%60;
               char time [5];
               sprintf(time,"%2d:%02d", timeHours, timeMinutes);
*/
               fprintf(thisFile, "];");
               fclose(thisFile);
               printf("%d_remaining\n", 288-k);
       //fp \ rintf(thisFile," \land nh = surf(a) \land n = [0:9.17:2053*9.17]; \land nn = [1965* 9.17:-9.17:2053*9]
//Release all memory allocation
       for(i = 0; i < numRows; i++)
              free (ourData[i]);
       free (ourData);
       par_end();
       return 0;
```

Listing 2: ./orig\_code/azimuth.c

```
 *azimuth = ((sin(solarAlt) * sin((latitude/180.0)*(4*atan(1)))) - sin(declination) \\ *azimuth = acos(*azimuth); \\ if (time <= 43200) \\ *azimuth = -*azimuth; \\ \}
```

Listing 3: ./orig\_code/hourAngleTest.c

Listing 4: ./orig\_code/landReader.c

```
#include <stdio.h>
#include <stdlib.h>
#include <math.h>
#include "landStruct.h"
#include "tilt.h"
LandData** extractData(char *inFileName, int* num_Cols, int* num_Rows)
        FILE *inFile;
        int numCols = 0;
        int numRows = 0;
        float xllcorner = 0.0;
        float yllcorner = 0.0;
        float cellsize = 0.0;
        float elevation = 0.0;
        //potential variables
        double thetaS = -106.0; //standard meridian longitude
        int i, j;
        //open the file to be read
```

```
inFile = fopen(inFileName, "r");
//make sure the file was opened
if(inFile == NULL)
        printf("Error, _Cannot_open_file: _%s\n", inFileName);
        exit (1);
//Read in variables from file
fscanf(inFile, "\%*s \cd", \&numCols);
fscanf(inFile, "%*s \%d", &numRows);
fscanf(inFile, "%*s \%f", &xllcorner);
fscanf(inFile, "%*s L%f", &yllcorner);
fscanf(inFile, "%*s_%f", &cellsize);
LandData** structMat = (LandData**) malloc(sizeof(LandData*)*(numRows));
for(i = 0; i < numRows; i++)
        structMat[i] = (LandData*) malloc(sizeof(LandData)*(numCols));
        for(j = 0; j < numCols; j++)
                 fscanf(inFile, "%f", &elevation);
                 LandData temp;
                 temp.sizeX = cellsize;
                 temp.sizeY = cellsize;
                 temp. elevation = elevation;
                 //calculation of latitude
                 double latitude = (yllcorner + (numRows-(i+1))*cellsize)/6378100.0
                 // calculation of longitude
                 temp. latitude = latitude *180.0/(4*atan(1));
                                                                    //convert the latit
                 temp.thetaL = -106 + (xllcorner - ((j/2)-1))/(6378100.0) * cos(latit)
                 temp.thetaS = thetaS;
                 structMat[i][j] = temp;
        }
//Fill the secondary cells of matrix, used for triangular mesh
for(i = 0; i < (numRows-1); i++)
        for(j = 0; j < (numCols-1); j++)
                 //LandData temp;
                 LandData temp1;
                 LandData temp2;
                 LandData temp3;
                 //temp.\ elevation = structMat[i][j].\ elevation;
                 //temp.latitude = structMat[i][j].latitude;
                 //temp.thetaL = structMat[i][j].thetaL;
                 //temp.thetaS = thetaS;
```

```
//temp.sizeX = cellsize;
                  //temp.sizeY = cellsize;
                  temp1 = structMat[i][j+1];
                  temp2 = structMat[i+1][j];
                  temp3 = structMat[i][j];
                  //calculate the angles of each struct
                  // tilt(\mathcal{E}temp, \mathcal{E}temp1, \mathcal{E}temp2, 0);
                  tilt (&temp3, &temp1, &temp2, 1);
                  //if(i == 0 \&\& j-1 == 0)
                  structMat[i][j] = temp3;
                  //structMat[i][j] = temp;
        }
fclose (inFile);
*num_Rows = numRows;
*num_Cols = numCols;
return structMat;
```

Listing 5: ./orig\_code/localHourAngle.c

```
REU HPC Summer 2013
Program Purpose: Linear algebra Library.
Created by: Noll Roberts
On: 2013.06.20
Modified by:
On:
*/
#include<stdio.h>
#include < stdlib . h>
\#include < math.h >
#include" localHourAngle.h"
// see project.h
void localHourAngle (double *tau, double Ts, double deltaT1, double deltaT2, int timeStep)
   if(Ts < 43200.0)
       *tau= ((Ts/3600)+12-deltaT1+deltaT2)*15*(4*atan(1)/180);
       else
               *tau= ((Ts/3600)-12-deltaT1+deltaT2)*15*(4*atan(1)/180);
```

```
}
//Ts+=timeStep;
return;
}
```

#### Listing 6: ./orig\_code/parlib\_mpi.c

```
// Define common data for MPI
      Data types
      Reduce\ operations
#include <stdlib.h>
#include <mpi.h>
#include "parlib.h"
//#include "parlib_mpi.h"
MPI\_Datatype
    par_datatypes[] = { MPI_INT, MPI_FLOAT,
                       MPLDOUBLE, MPLCHAR };
MPI_Op
    par_reduce_ops[] = { MPLOP_NULL, MPLMAX, MPLMIN, MPLSUM, MPLPROD,
                       MPILAND, MPILBAND, MPILOR, MPILBOR, MPILXOR,
                      MPLBXOR, MPLMINLOC };
void par_start( int argc, char **argv, int* psize, int* prank ) {
   MPI_Init( &argc, &argv );
   *psize = par_size();
   *prank = par_rank();
}
void par_end( ) {
   MPI_Finalize();
   exit(0);
}
```

```
*****************
int par_rank( ) {
   int my_rank;
   MPI_Comm_rank(MPLCOMM_WORLD, &my_rank);
   return my_rank;
}
int par_size( ) {
   int size;
   MPI_Comm_size(MPLCOMM_WORLD, &size);
   return size;
}
double par_walltime( ) {
   return MPI_Wtime();
int par_send( void *buff, int size, int type, int dest, int tag ) {
   return MPI_Send( buff, size, par_datatypes[type], dest,
                tag, MPLCOMMLWORLD);
}
  *********************
int par_recv( void* buff, int size, int type, int source, int tag ) {
   MPI_Status status;
   return MPI_Recv( buff, size, par_datatypes[type], source,
                tag, MPLCOMMLWORLD, &status);
}
```

```
*************
int par_isend( void* buff, int size, int type, int dest, int tag,
            par_request *request ) {
   return MPI_Isend( buff, size, par_datatypes[type], dest,
                  tag, MPLCOMMLWORLD, request);
}
       ********************
int par_irecv( void* buff, int size, int type, int source, int tag,
             par_request *request ) {
   return MPI_Irecv( buff, size, par_datatypes[type], source,
                  tag, MPLCOMM_WORLD, request);
}
int par_wait( par_request* request, par_status* status ) {
   return MPI_Wait( request , status );
}
int par_waitall( int count, par_request* request, par_status* status ) {
   return MPI_Waitall( count, request, status );
}
int par_waitany( int count, par_request* requests, int* index,
              par_status* status ) {
   return MPI_Waitany( count, requests, index, status );
}
```

Listing 7: ./orig\_code/parlib.c

### Listing 8: ./orig\_code/solarAltitude.c

#### Listing 9: ./orig\_code/solarAltTest.c

```
#include <stdio.h>
#include <stdlib.h>
#include <math.h>
#include "solarAltitude.h"
#include "localHourAngle.h"
#include "sunDeclination.h"
#include "timeDifference.h"
int main()
{
        double lat = 40.100178;
        double longi = -105.99758;
        double stdMer = -106.0;
        int day = 172;
        double time = 43200;
        double sunDec = 0.0;
        double timeDiff = 0.0;
        double localHrAng = 0.0;
        double solarAlt = 0.0;
        sunDeclination(&sunDec, day);
        timeDifference(&timeDiff, stdMer, longi);
        localHourAngle(&localHrAng, time, timeDiff, 0.0, 0);
        printf("vals_are: \%f, \%f\n", sunDec, localHrAng);
        solarAltitude(&solarAlt, sunDec, lat*(4*atan(1)/180.0), localHrAng);
        printf("solar_alt_is:\sqrt[\infty]{f \setminus n}", solarAlt*180/(4*atan(1)));
```

```
return 0;
}
```

Listing 10: ./orig\_code/sunDeclination.c

```
#include <stdio.h>
#include <stdib.h>
#include <math.h>
#include <string.h>
#include "sunDeclination.h"

void sunDeclination(double *delta, int day){
    *delta = ((23.45*4*atan(1))/180)*cos(((2*4*atan(1))/365)*(172-day));
    return;
}
```

## Listing 11: ./orig\_code/test.c

#### Listing 12: ./orig\_code/tilt.c

```
#include <stdio.h>
#include <stdlib.h>
#include <math.h>
#include "landStruct.h"
#include "tilt.h"

void tilt(LandData *mainPlot, LandData *xNeighbor, LandData *yNeighbor, int upperLower){
```

#### Listing 13: ./orig\_code/timeDifference.c

```
//Bill Matonte
//6.27.13
//REU SUMMER 2013
//timedifference.c
//This function finds the offset for the time of day for the solar cumilative
//radiation formula.
#include "timeDifference.h"
#include <stdio.h>
//The Variables ThetaS and ThetaL with the pointer to the deltaT
//see timedifference.h
//thetaS = standard time meridian longitde of time zone
//thetaL = local longitude

void timeDifference(double* deltaT1, double thetaS, double thetaL)
{
    *deltaT1=-( thetaS-thetaL)/15.0;
    return;
}
```