

4F03 Project

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Description

This C program renders a mandelbulb or mandelbox 3D fractal with optimizations in OpenACC.

Dependencies

- `pgcc` or compiler with support for OpenACC

Installation

- Install the dependencies
- Clone the repository

Operation

To run the program, first run make:

```
$ make clean
$ make [type]
```

Where `type` is one of:

- `mandelbulb` - Compute a Mandelbulb fractal
- `mandelbox` - Compute a Mandelbox fractal
- `boxserial` - Compute a Mandelbox fractal using a serial implementation
- `bulbserial` - Compute a Mandelbulb fractal using a serial implementation

Then run the command with the optional runtime flags:

```
$ ./mandel[box, bulb, bulb_serial, box_serial] params.dat [-f n] [-v]
```

where:

- **params.dat** is a file containing the Mandelbulb or Mandelbox parameters.
- **f** - Instruct the program to generate `n` frames. Default is 1 frame.
- **v** - Instruct the program to generate a video when it is complete (calling `genvideo.sh`)

For example, to generate a 7200 frame video at 30FPS (4 minutes) of the mandelbulb:

```
$ ./mandelbulb params.dat -f 7200 -v
```

To generate the mandelbulb given in the assignment, one can use the command:

```
$ make clean; make mandelbulb  
$ ./mandelbulb paramsBulb.dat
```

OR the serial version:

```
$ make clean; make bulbserial  
$ ./bulbserial paramsBulb.dat
```

The resulting images will be in the frames directory as `00000.bmp` . The filename used in the parameters is not used here to follow convention and ensure this frame can be used in the video.

Speedups

For the first frame of the submitted video, the following times were recorded:

Server	OpenACC	time
tesla	NO	108.16456s
tesla	YES	1.236812s

The server was under heavy load during testing, so future results may vary, but this shows a significant speedup (~87.5x faster with OpenACC than without). The same CPU was used to show speedups related

purely to OpenACC acceleration.

Parallelization

The only region that was parallelized was the nested loop in `renderer.cc`. This loop is the program's largest bottleneck and also supports parallelization quite intuitively. OpenACC pragmas were used to identify the region as an OpenACC compute region, as well as transfer the data to the device from the host. The outer loop was explicitly marked as parallel, and other optimizations were left up to PGCC.

Functions called inside the compute region were identified as ACC Routines, and any functions called within such routines were inlined, due to the issue mentioned in class, where variables seem to take on a NULL or somewhat undefined value when they are passed to a function called by a Routine, even if that function is also marked as a Routine.

The data structures were flattened to be more easily passed between methods. To accommodate for this, additional parameters were added to the ACC Routines called inside the compute region. All data (including the flattened parameter structures) was explicitly copied to the device using data pragmas before the beginning of the compute region.

Early on, we faced an interesting problem (and a great example of the proper use of the `present_or_copy[in, out]` ACC Methods. When image data (`image`) was marked as `copy`, `copyin`, or `copyout`, the compiler would generate code to reallocate `image` on the device each time the compute region began. This is because it has no way to maintain state across compute regions, and is therefore unable to maintain the pointer to `image` without explicitly checking if it is present first (then reusing it). By adding the `present_or` prefix, we were able to instruct the compiler to not reallocate the memory, and instead overwrite the existing memory allocated for `image`. Since every pixel in `image` is changed before it is copied out, there are no problems here with risk of using old data.

Since frame parameters were not generated asynchronously, no parallelization was done to compute more than one frame at a time.

Frame Generation

Frames are generated sequentially from an array of `CameraParams` structures. The first image generated is always the same as what is identified in the input parameters. This ensures that the assignment requirements can be properly met with the given `paramsBulb.dat` file. After the first image, the camera rotates around the fractal, slowly decreasing its position in the `z` axis from `1` to `-1` across 7200 frames. The position is computed as follows:

- the `x` coordinate is `cos(frame_number/500)`
- the `y` coordinate is `sin(frame_number/500)`

- the `z` coordinate is `1 - (frame_number/3600)`

This will guide the camera around the object in a circular motion along the `x, y` plane such that it will complete one full rotation every `500*pi` frames. The `z` value decreases individually from `1` to `-1` between frames `0` and `7200`, respectively. This creates a sort of *spring* path, showcasing all sides of the fractal.

Each iteration, `init3D` is called again to ensure the camera is still facing the center point at `(0,0,0)`.

With the exception of the first frame, each subsequent frame's parameters are generated during the previous frame's position in the loop. That is, the parameters for frame `i` are computed before rendering frame `i-1`. An array of `CameraParams` structures are kept in order to keep track of current and previous configurations. One could add support for rendering multiple frames at once, since the configurations are all available in memory. This would be a reasonable next step, and a good use for something like OpenMP.

Final Result

To compute the final result, the following configuration file (`bulb_params.dat`) was used:

```
# CAMERA
# location x,y,z (7,7,7)
1 0 1
# look at x,y,z
0 0 0
# up vector x,y,z; (0, 1, 0)
0 0 1
# field of view (1)
2.0
# IMAGE
# width height
3840 2160
# detail level, the smaller the more detailed (-3.5)
-3.45
# MANDELBULB
# ignore the first number, 0.
# the second and third numbers are escape (or bailout) time and power
0 4.0 9.0
# ignore the second number; the first number is the max number of iterations
100 0
# COLORING
# type 0 or 1
0
# brightness
1.2
# IMAGE FILE NAME
imageBulb.bmp
```

The command used to generate the result is:

```
$ ./mandelbulb bulb_params.dat -f 7200 -v
```

The URL for the video will be available on the GitHub repository and will be sent via email to the course instructor and TAs.

Source Code

See attached.

Source Code

4F03 Project

The files of most interest are `walk.cc`, `walk.h`, `raymarching.cc`, and `renderer.cc`.

3d.cc

```
/*
This file is part of the Mandelbox program developed for the course
CS/SE Distributed Computer Systems taught by N. Nediakov in the
Winter of 2015-2016 at McMaster University.

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*/
#include <stdio.h>
#include <stdlib.h>
#include <math.h>
#include <string.h>
#include "camera.h"
#include "3d.h"
#include "vector3d.h"

#ifdef _OPENACC
#include <openacc.h>
#endif
```

```

inline void MultiplyMatrixByVector(double *resultvector, const double *matrix, double *pvector)
{
    resultvector[0]=matrix[0]*pvector[0]+matrix[4]*pvector[1]+matrix[8]*pvector[2]+matrix[12]*pvector[3];
    resultvector[1]=matrix[1]*pvector[0]+matrix[5]*pvector[1]+matrix[9]*pvector[2]+matrix[13]*pvector[3];
    resultvector[2]=matrix[2]*pvector[0]+matrix[6]*pvector[1]+matrix[10]*pvector[2]+matrix[14]*pvector[3];
    resultvector[3]=matrix[3]*pvector[0]+matrix[7]*pvector[1]+matrix[11]*pvector[2]+matrix[15]*pvector[3];
}

//-----
//when projection and modelview matrices are static (computed only once, and camera data is static)
#pragma acc routine seq
void UnProject(double winX, double winY, const int viewport[4], const double matInvProjModel[16], double *obj)
//void UnProject(double winX, double winY, CameraParams camP, vec3 &obj)//double *obj)
{
    //Transformation vectors
    double in[4], out[4];

    //Transformation of normalized coordinates between -1 and 1
    in[0]=(winX-(double)(viewport[0]))/(double)(viewport[2])*2.0-1.0;
    in[1]=(winY-(double)(viewport[1]))/(double)(viewport[3])*2.0-1.0;
    in[2]=2.0-1.0;
    in[3]=1.0;

    //Objects coordinates
    MultiplyMatrixByVector(out, matInvProjModel, in);

    if(out[3]==0.0){
        //return 0;
    }else{
        out[3] = 1.0/out[3];
        obj.x/*[0]*/ = out[0]*out[3];
        obj.y/*[1]*/ = out[1]*out[3];
        obj.z/*[2]*/ = out[2]*out[3];

        //return 1;
    }
}

void LoadIdentity(double *matrix){
    matrix[0] = 1.0;
}

```

```

matrix[1] = 0.0;
matrix[2] = 0.0;
matrix[3] = 0.0;

matrix[4] = 0.0;
matrix[5] = 1.0;
matrix[6] = 0.0;
matrix[7] = 0.0;

matrix[8] = 0.0;
matrix[9] = 0.0;
matrix[10] = 1.0;
matrix[11] = 0.0;

matrix[12] = 0.0;
matrix[13] = 0.0;
matrix[14] = 0.0;
matrix[15] = 1.0;
}

//-----
void Perspective(double fov, double aspect, double zNear, double zFar, double *projMat)
{
    double ymax, xmax;

    ymax = zNear * tan(fov * M_PI / 360.0);
    //ymin = -ymax;
    //xmin = -ymax * aspectRatio;
    xmax = ymax * aspect;
    Frustum(-xmax, xmax, -ymax, ymax, zNear, zFar, projMat);
}

void Frustum(double left, double right, double bottom, double top, double znear, double zfar)
{
    double temp, temp2, temp3, temp4;
    temp = 2.0 * znear;
    temp2 = right - left;
    temp3 = top - bottom;
    temp4 = zfar - znear;
    matrix[0] = temp / temp2;
    matrix[1] = 0.0;
    matrix[2] = 0.0;
    matrix[3] = 0.0;
    matrix[4] = 0.0;
    matrix[5] = temp / temp3;

```



```

matrix[6] = 0.0;
matrix[7] = 0.0;
matrix[8] = (right + left) / temp2;
matrix[9] = (top + bottom) / temp3;
matrix[10] = (-zfar - znear) / temp4;
matrix[11] = -1.0;
matrix[12] = 0.0;
matrix[13] = 0.0;
matrix[14] = (-temp * zfar) / temp4;
matrix[15] = 0.0;
}
//-----
void LookAt(double *eye, double *target, double *upV, double *modelMatrix)
{
    double forward[3], side[3], up[3];
    double matrix2[16], resultMatrix[16];
    //-----
    forward[0] = target[0] - eye[0];
    forward[1] = target[1] - eye[1];
    forward[2] = target[2] - eye[2];
    NormalizeVector(forward);
    //-----
    //Side = forward x up
    ComputeNormalOfPlane(side, forward, upV);
    NormalizeVector(side);
    //-----
    //Recompute up as: up = side x forward
    ComputeNormalOfPlane(up, side, forward);
    //-----
    matrix2[0] = side[0];
    matrix2[4] = side[1];
    matrix2[8] = side[2];
    matrix2[12] = 0.0;
    //-----
    matrix2[1] = up[0];
    matrix2[5] = up[1];
    matrix2[9] = up[2];
    matrix2[13] = 0.0;
    //-----
    matrix2[2] = -forward[0];
    matrix2[6] = -forward[1];
    matrix2[10] = -forward[2];
    matrix2[14] = 0.0;
    //-----
    matrix2[3] = matrix2[7] = matrix2[11] = 0.0;

```

```

matrix2[15] = 1.0;
//-----
MultiplyMatrices(resultMatrix, modelMatrix, matrix2);
Translate(resultMatrix, -eye[0], -eye[1], -eye[2]);
//-----
memcpy(modelMatrix, resultMatrix, 16*sizeof(double));
}

void NormalizeVector(double *v)
{
    double m = 1.0/sqrt(v[0]*v[0]+v[1]*v[1]+v[2]*v[2]);
    v[0] *= m;
    v[1] *= m;
    v[2] *= m;
}

void ComputeNormalOfPlane(double *normal, double *v1, double *v2)
{
    normal[0] = v1[1] * v2[2] - v1[2] * v2[1];
    normal[1] = v1[2] * v2[0] - v1[0] * v2[2];
    normal[2] = v1[0] * v2[1] - v1[1] * v2[0];
}

void MultiplyMatrices(double *result, const double *matrix1, const double *matrix2)
{
    result[0]=matrix1[0]*matrix2[0]+
        matrix1[4]*matrix2[1]+
        matrix1[8]*matrix2[2]+
        matrix1[12]*matrix2[3];
    result[4]=matrix1[0]*matrix2[4]+
        matrix1[4]*matrix2[5]+
        matrix1[8]*matrix2[6]+
        matrix1[12]*matrix2[7];
    result[8]=matrix1[0]*matrix2[8]+
        matrix1[4]*matrix2[9]+
        matrix1[8]*matrix2[10]+
        matrix1[12]*matrix2[11];
    result[12]=matrix1[0]*matrix2[12]+
        matrix1[4]*matrix2[13]+
        matrix1[8]*matrix2[14]+
        matrix1[12]*matrix2[15];
    result[1]=matrix1[1]*matrix2[0]+
        matrix1[5]*matrix2[1]+
        matrix1[9]*matrix2[2]+

```

```
matrix1[13]*matrix2[3];
result[5]=matrix1[1]*matrix2[4]+
matrix1[5]*matrix2[5]+
matrix1[9]*matrix2[6]+
matrix1[13]*matrix2[7];
result[9]=matrix1[1]*matrix2[8]+
matrix1[5]*matrix2[9]+
matrix1[9]*matrix2[10]+
matrix1[13]*matrix2[11];
result[13]=matrix1[1]*matrix2[12]+
matrix1[5]*matrix2[13]+
matrix1[9]*matrix2[14]+
matrix1[13]*matrix2[15];
result[2]=matrix1[2]*matrix2[0]+
matrix1[6]*matrix2[1]+
matrix1[10]*matrix2[2]+
matrix1[14]*matrix2[3];
result[6]=matrix1[2]*matrix2[4]+
matrix1[6]*matrix2[5]+
matrix1[10]*matrix2[6]+
matrix1[14]*matrix2[7];
result[10]=matrix1[2]*matrix2[8]+
matrix1[6]*matrix2[9]+
matrix1[10]*matrix2[10]+
matrix1[14]*matrix2[11];
result[14]=matrix1[2]*matrix2[12]+
matrix1[6]*matrix2[13]+
matrix1[10]*matrix2[14]+
matrix1[14]*matrix2[15];
result[3]=matrix1[3]*matrix2[0]+
matrix1[7]*matrix2[1]+
matrix1[11]*matrix2[2]+
matrix1[15]*matrix2[3];
result[7]=matrix1[3]*matrix2[4]+
matrix1[7]*matrix2[5]+
matrix1[11]*matrix2[6]+
matrix1[15]*matrix2[7];
result[11]=matrix1[3]*matrix2[8]+
matrix1[7]*matrix2[9]+
matrix1[11]*matrix2[10]+
matrix1[15]*matrix2[11];
result[15]=matrix1[3]*matrix2[12]+
matrix1[7]*matrix2[13]+
matrix1[11]*matrix2[14]+
matrix1[15]*matrix2[15];
```

```

}

#define SWAP_ROWS(a, b) { double *_tmp = a; (a)=(b); (b)=_tmp; }
#define MAT(m,r,c) (m)[(c)*4+(r)]

int InvertMatrix(double *m, double *out){
    double wtmp[4][8];
    double m0, m1, m2, m3, s;
    double *r0, *r1, *r2, *r3;
    r0 = wtmp[0], r1 = wtmp[1], r2 = wtmp[2], r3 = wtmp[3];
    r0[0] = MAT(m, 0, 0), r0[1] = MAT(m, 0, 1),
        r0[2] = MAT(m, 0, 2), r0[3] = MAT(m, 0, 3),
        r0[4] = 1.0, r0[5] = r0[6] = r0[7] = 0.0,
        r1[0] = MAT(m, 1, 0), r1[1] = MAT(m, 1, 1),
        r1[2] = MAT(m, 1, 2), r1[3] = MAT(m, 1, 3),
        r1[5] = 1.0, r1[4] = r1[6] = r1[7] = 0.0,
        r2[0] = MAT(m, 2, 0), r2[1] = MAT(m, 2, 1),
        r2[2] = MAT(m, 2, 2), r2[3] = MAT(m, 2, 3),
        r2[6] = 1.0, r2[4] = r2[5] = r2[7] = 0.0,
        r3[0] = MAT(m, 3, 0), r3[1] = MAT(m, 3, 1),
        r3[2] = MAT(m, 3, 2), r3[3] = MAT(m, 3, 3),
        r3[7] = 1.0, r3[4] = r3[5] = r3[6] = 0.0;
    /* choose pivot - or die */
    if (fabs(r3[0]) > fabs(r2[0]))
        SWAP_ROWS(r3, r2);
    if (fabs(r2[0]) > fabs(r1[0]))
        SWAP_ROWS(r2, r1);
    if (fabs(r1[0]) > fabs(r0[0]))
        SWAP_ROWS(r1, r0);
    if (0.0 == r0[0])
        return 0;
    /* eliminate first variable */
    m1 = r1[0] / r0[0];
    m2 = r2[0] / r0[0];
    m3 = r3[0] / r0[0];
    s = r0[1];
    r1[1] -= m1 * s;
    r2[1] -= m2 * s;
    r3[1] -= m3 * s;
    s = r0[2];
    r1[2] -= m1 * s;
    r2[2] -= m2 * s;
    r3[2] -= m3 * s;
    s = r0[3];

```

```

r1[3] -= m1 * s;
r2[3] -= m2 * s;
r3[3] -= m3 * s;
s = r0[4];
if (s != 0.0) {
    r1[4] -= m1 * s;
    r2[4] -= m2 * s;
    r3[4] -= m3 * s;
}
s = r0[5];
if (s != 0.0) {
    r1[5] -= m1 * s;
    r2[5] -= m2 * s;
    r3[5] -= m3 * s;
}
s = r0[6];
if (s != 0.0) {
    r1[6] -= m1 * s;
    r2[6] -= m2 * s;
    r3[6] -= m3 * s;
}
s = r0[7];
if (s != 0.0) {
    r1[7] -= m1 * s;
    r2[7] -= m2 * s;
    r3[7] -= m3 * s;
}
/* choose pivot - or die */
if (fabs(r3[1]) > fabs(r2[1]))
    SWAP_ROWS(r3, r2);
if (fabs(r2[1]) > fabs(r1[1]))
    SWAP_ROWS(r2, r1);
if (0.0 == r1[1])
    return 0;
/* eliminate second variable */
m2 = r2[1] / r1[1];
m3 = r3[1] / r1[1];
r2[2] -= m2 * r1[2];
r3[2] -= m3 * r1[2];
r2[3] -= m2 * r1[3];
r3[3] -= m3 * r1[3];
s = r1[4];
if (0.0 != s) {
    r2[4] -= m2 * s;
    r3[4] -= m3 * s;
}

```

```

}
s = r1[5];
if (0.0 != s) {
    r2[5] -= m2 * s;
    r3[5] -= m3 * s;
}
s = r1[6];
if (0.0 != s) {
    r2[6] -= m2 * s;
    r3[6] -= m3 * s;
}
s = r1[7];
if (0.0 != s) {
    r2[7] -= m2 * s;
    r3[7] -= m3 * s;
}
/* choose pivot - or die */
if (fabs(r3[2]) > fabs(r2[2]))
    SWAP_ROWS(r3, r2);
if (0.0 == r2[2])
    return 0;
/* eliminate third variable */
m3 = r3[2] / r2[2];
r3[3] -= m3 * r2[3], r3[4] -= m3 * r2[4],
    r3[5] -= m3 * r2[5], r3[6] -= m3 * r2[6], r3[7] -= m3 * r2[7];
/* last check */
if (0.0 == r3[3])
    return 0;
s = 1.0 / r3[3];          /* now back substitute row 3 */
r3[4] *= s;
r3[5] *= s;
r3[6] *= s;
r3[7] *= s;
m2 = r2[3];              /* now back substitute row 2 */
s = 1.0 / r2[2];
r2[4] = s * (r2[4] - r3[4] * m2), r2[5] = s * (r2[5] - r3[5] * m2),
    r2[6] = s * (r2[6] - r3[6] * m2), r2[7] = s * (r2[7] - r3[7] * m2);
m1 = r1[3];
r1[4] -= r3[4] * m1, r1[5] -= r3[5] * m1,
    r1[6] -= r3[6] * m1, r1[7] -= r3[7] * m1;
m0 = r0[3];
r0[4] -= r3[4] * m0, r0[5] -= r3[5] * m0,
    r0[6] -= r3[6] * m0, r0[7] -= r3[7] * m0;
m1 = r1[2];              /* now back substitute row 1 */
s = 1.0 / r1[1];

```

```

    r1[4] = s * (r1[4] - r2[4] * m1), r1[5] = s * (r1[5] - r2[5] * m1),
    r1[6] = s * (r1[6] - r2[6] * m1), r1[7] = s * (r1[7] - r2[7] * m1);
    m0 = r0[2];
    r0[4] -= r2[4] * m0, r0[5] -= r2[5] * m0,
    r0[6] -= r2[6] * m0, r0[7] -= r2[7] * m0;
    m0 = r0[1]; /* now back substitute row 0 */
    s = 1.0 / r0[0];
    r0[4] = s * (r0[4] - r1[4] * m0), r0[5] = s * (r0[5] - r1[5] * m0),
    r0[6] = s * (r0[6] - r1[6] * m0), r0[7] = s * (r0[7] - r1[7] * m0);
    MAT(out, 0, 0) = r0[4];
    MAT(out, 0, 1) = r0[5], MAT(out, 0, 2) = r0[6];
    MAT(out, 0, 3) = r0[7], MAT(out, 1, 0) = r1[4];
    MAT(out, 1, 1) = r1[5], MAT(out, 1, 2) = r1[6];
    MAT(out, 1, 3) = r1[7], MAT(out, 2, 0) = r2[4];
    MAT(out, 2, 1) = r2[5], MAT(out, 2, 2) = r2[6];
    MAT(out, 2, 3) = r2[7], MAT(out, 3, 0) = r3[4];
    MAT(out, 3, 1) = r3[5], MAT(out, 3, 2) = r3[6];
    MAT(out, 3, 3) = r3[7];
    return 1;
}

void Translate(double *result, double x, double y, double z){
    double matrix[16], resultMatrix[16];

    LoadIdentity(matrix);
    matrix[12] = x;
    matrix[13] = y;
    matrix[14] = z;

    MultiplyMatrices(resultMatrix, result, matrix);
    memcpy(result, resultMatrix, 16*sizeof(double));
}

```

3d.h

```

/*
This file is part of the Mandelbox program developed for the course
CS/SE Distributed Computer Systems taught by N. Nediakov in the
Winter of 2015-2016 at McMaster University.

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```
*/

#ifdef _3d_H
#define _3d_H

#define NEAR 1
#define FAR 100

#include "camera.h"
#include "renderer.h"

void init3D(CameraParams *camP, const RenderParams *renP);

void LoadIdentity (double *matrix);
void Perspective (double fov, double aspect, double zNear, double zFar, double *projMatrix);
void Frustum (double left, double right, double bottom, double top, double znear, double zfar, double *projMatrix);
void LookAt (double *eye, double *target, double *up, double *modelMatrix);
double LengthVector (double *vector);
void NormalizeVector(double *vector);
void ComputeNormalOfPlane(double *normal, double *v1, double *v2);
void MultiplyMatrices(double *result, const double *matrix1, const double *matrix2);
int InvertMatrix(double *m, double *out);
void Translate(double *result, double x, double y, double z);

#endif
```

camera.h


```

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*/
#ifdef _CAMERA_H
#define _CAMERA_H

#ifdef _OPENACC
#include <openacc.h>
#endif

typedef struct
{
    double camPos[3];
    double camTarget[3];
    double camUp[3];
    double fov;
    double matModelView[16];
    double matProjection[16];
    double matInvProjModel[16];
    int viewport[4];
} CameraParams;

#endif

```

color.h

```

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*/
#ifdef COLOR_H
#define COLOR_H

#include "vector3d.h"

#ifdef _OPENACC
#include <openacc.h>
#endif

typedef struct
{
    bool escaped;
    vec3 hit;
    vec3 normal;
} pixelData;

#endif

```

genvideo.sh

```
#!/bin/bash
cd ../frames;
echo -n "Generating video. This may take a while... "
rename 's/\d+/sprintf("%05d",$&)/e' *.bmp
ffmpeg -y -framerate 30 -i %05d.bmp -c:v libx264 ../out.mp4 &> /dev/null
echo "done."
```

getcolor.cc

```
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*/
#include "color.h"
#include "renderer.h"
#include "vector3d.h"
#include <cmath>
#include <algorithm>

#ifdef _OPENACC
#include <openacc.h>
#include <acclmath.h>
#endif

inline void lighting(const vec3 &n, const vec3 &color, const vec3 &pos, const vec3 &dir
```

```

vec3 CamLight = { 1.0, 1.0, 1.0};
double CamLightW = 1.8; // 1.27536;
double CamLightMin = 0.3; // 0.48193;

vec3 nn = { n.x -1.0, n.y -1, n.z -1 };
double dot_res = nn.x * direction.x + nn.y * direction.y + nn.z * direction.z;
double ambient = MAX( CamLightMin, dot_res ) * CamLightW;

outV.x = CamLight.x * ambient * color.x;
outV.y = CamLight.y * ambient * color.y;
outV.z = CamLight.z * ambient * color.z;

}

#pragma acc routine seq
void getcolor(const pixelData &pixData, const int colorType, const float brightness, //
             const vec3 &from, const vec3 &direction, vec3 &result)
{
    /* COLOR SCHEMES

        0, 1: default
        2 : red filter
        3 : grayscale
        4 : less flamboyant rainbow
    */

    vec3 baseColor = {1.0, 1.0, 1.0};
    vec3 backColor = {0.4, 0.4, 0.4};

    //coloring and lightning
    vec3 hitColor = {baseColor.x, baseColor.y, baseColor.z};

    if (pixData.escaped == false)
    {
        //apply lighting
        lighting(pixData.normal, hitColor, pixData.hit, direction, hitColor);

        //add normal based coloring
        if(0 <= colorType <= 4)
        {
            hitColor.x = (hitColor.x * pixData.normal.x + 1.0)/2.0 * brightness;
            hitColor.y = (hitColor.y * pixData.normal.y + 1.0)/2.0 * brightness;

```

```

hitColor.z = (hitColor.z * pixData.normal.z + 1.0)/2.0 * brightness;

//gamma correction
v_clamp(hitColor, 0.0, 1.0);
SQUARE(hitColor);

}
if(colorType == 1)
{
    // "swap" colors
    double t = hitColor.x;
    hitColor.x = hitColor.z;
    hitColor.z = t;
} else if (colorType == 2)
{
    // red filter
    hitColor.x = 0.0;
} else if (colorType == 3)
{
    // grayscale
    //weighted average used by GIMP based on human perception
    //double avg = 0.21 * hitColor.x + 0.72 * hitColor.y + 0.07 * hitColor.z;
    double avg = (hitColor.x + hitColor.y + hitColor.z) / 3.0;
    hitColor.x = avg;
    hitColor.y = avg;
    hitColor.z = avg;
} else
{
    // rainbow
    hitColor.x = 0.85 * hitColor.x;
    hitColor.z = 0.7 * hitColor.z;
}

}
else {
    //we have the background color
    hitColor = backColor;
}

result.x = hitColor.x;
result.y = hitColor.y;
result.z = hitColor.z;

}

```

getparams.cc

```
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*/
#include <stdio.h>
#include <stdlib.h>
#include <string.h>
#include "renderer.h"
#include "mandelbulb.h"
#include "mandelbox.h"
#include "camera.h"

#define BUF_SIZE 1024

static char buf[BUF_SIZE];

#ifdef BULB
void getParameters(char *filename, CameraParams *camP, RenderParams *renP, MandelBulbParams *mbP)
#else
void getParameters(char *filename, CameraParams *camP, RenderParams *renP, MandelBoxParams *mbP)
#endif
{
    FILE *fp;
    int ret;
    double *d;

    renP->fractalType = 0;
    renP->maxRaySteps = 8000;
    renP->maxDistance = 1000;

    fp = fopen(filename, "r");

    if( !fp )
    {
        printf(" *** File %s does not exist\n", filename);
        exit(1);
    }

    int count = 0;
```

```

while (1)
{
    memset(buf, 0, BUF_SIZE);

    ret = fscanf(fp, "%1023[^\n]\n", buf);
    if (ret == EOF) break;

    if(buf[0] == '#') // comment line
continue;

    switch(count)
    {
        // CAMERA
        //camera position
    case 0:
        d = camP->camPos;
        sscanf(buf, "%lf %lf %lf", d, d+1, d+2);
        break;
    case 1:
        //camera target
        d = camP->camTarget;
        sscanf(buf, "%lf %lf %lf", d, d+1, d+2);
        break;
        //camera up
    case 2:
        d = camP->camUp;
        sscanf(buf, "%lf %lf %lf", d, d+1, d+2);
        break;
        //field of view
    case 3:
        sscanf(buf, "%lf", &camP->fov);
        break;

        //IMAGE
        //width, height
    case 4:
        sscanf(buf, "%d %d", &renP->width, &renP->height);
        break;
        //detail
    case 5:
        sscanf(buf, "%f", &renP->detail);
        break;

        //FRACTAL

```

```

    case 6:
        // box: scale, rmin, rfixed
        // bulb: IGNORE, escape time(bailout), power
        //sscanf(buf, "%f %f %f", &boxP->scale, &boxP->rMin, &boxP->rFixed);
#ifdef BULB
        sscanf(buf, "%*f %f %f", &bulbP->escape_time, &bulbP->power);
#else
        sscanf(buf, "%f %f %f", &boxP->scale, &boxP->rMin, &boxP->rFixed);
#endif
        break;

    case 7:
        //sscanf(buf, "%d %f ", &boxP->num_iter, &boxP->escape_time);
        // bulb: max iterations, IGNORE
#ifdef BULB
        sscanf(buf, "%d %*f ", &bulbP->num_iter);
#else
        sscanf(buf, "%d %f ", &boxP->num_iter, &boxP->escape_time);
#endif
        break;

        //COLORING
    case 8:
        sscanf(buf, "%d", &renP->colorType);
        break;
    case 9:
        // brightness
        sscanf(buf, "%f ", &renP->brightness);
        break;
        //FILENAME
    case 10:
        strcpy(renP->file_name, buf);
        break;
    }
    count++;
}
fclose(fp);
}

```

init3D.cc

```

/*
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```


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```
*/

#include "camera.h"
#include "renderer.h"
#include "3d.h"

void init3D(CameraParams *camP, const RenderParams *renP)
{
    //set up the viewport for the image
    camP->viewport[0] = 0;
    camP->viewport[1] = 0;
    camP->viewport[2] = renP->width;
    camP->viewport[3] = renP->height;

    //init the matrices
    LoadIdentity(camP->matModelView);
    LoadIdentity(camP->matProjection);

    //setting up camera lense
    Perspective((65*camP->fov), ((double)renP->width)/((double)renP->height), NEAR, FAR,

    //setting up model view matrix
    LookAt(camP->camPos, camP->camTarget, camP->camUp, camP->matModelView);

    //setting up the inverse(projection x model) matrix
    double temp[16];
    MultiplyMatrices(temp, camP->matProjection, camP->matModelView);
    //Now compute the inverse of matrix A
```

```
InvertMatrix(temp, camP->matInvProjModel);  
}
```

main.cc

```
/*  
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*/  
  
#include <stdlib.h>  
#include <stdio.h>  
#include <string.h>  
#include "camera.h"  
#include "renderer.h"  
#include "mandelbulb.h"  
#include "mandelbox.h"  
#include "walk.h"  
#include <unistd.h>  
  
#ifdef BULB  
  
void getParameters(char *filename, CameraParams *camera_params, RenderParams *renderer_  
MandelBulbParams *mandelBulb_paramsP);  
void renderFractal(const CameraParams camera_params, const RenderParams renderer_params,  
const MandelBulbParams bulb_params, unsigned char* image, int frame);  
MandelBulbParams mandelBulb_params;  
  
#else
```

```

void getParameters(char *filename, CameraParams *camera_params, RenderParams *renderer_
    MandelBoxParams *mandelBox_paramsP);
void renderFractal(const CameraParams camera_params, const RenderParams renderer_params
    const MandelBoxParams box_params, unsigned char* image, int frame);
MandelBoxParams mandelBox_params;

#endif

void init3D      (CameraParams *camera_params, const RenderParams *renderer_params);
void saveBMP     (const char* filename, const unsigned char* image, int width, int height);

int main(int argc, char** argv)
{
    // Get parameters:
    int vflag = 0,
        verbose = 1,
        num_of_iterations = 1,
        start_frame = 0,
        c;
    opterr = 0;
    char * fname = argv[1];

    while ((c = getopt(argc, argv, "hvnf:")) != -1)
        switch (c)
        {
            case 'h':
                printf("Usage:");
                #ifdef BULB
                    printf(" ./mandelbox ");
                #else
                    printf(" ./mandelbulb ");
                #endif
                printf("-hvnfs\n");
                printf("  -h   : Display this help message\n");
                printf("  -v   : Generate video from frames\n");
                printf("  -n   : Less verbose output\n");
                printf("  -f n : Generate n frames\n");
                return 0;
            case 'v':
                vflag = 1;
                break;
            case 'n':
                verbose = 0;
                break;
        }
}

```

```

    case 'f':
        if (optarg == NULL){
            printf("Invalid option -f\nInteger required. Ex: -n 100\n");
            return 1;
        }
        num_of_iterations = atoi(optarg);
        break;
    default:
        printf("Unknwon Option. Aborting.\n");
        return 1;
}

int frame, i;
RenderParams renderer_params;
CameraParams camera_history [num_of_iterations + 1];

// Get bulb/box params
for (i=0; i<num_of_iterations; i++){
    #ifdef BULB
        getParameters(fname, &camera_history[i], &renderer_params, &mandelBulb_params);
    #else
        getParameters(fname, &camera_history[i], &renderer_params, &mandelBox_params);
    #endif
    init3D(&camera_history[i], &renderer_params);
}

// Initialize params and image
int image_size = renderer_params.width * renderer_params.height;
unsigned char *image = (unsigned char*)malloc(3*image_size*sizeof(unsigned char));

// Verbose output. Silence with -n
if (verbose) {
    printf("Image Size:      %dx%d\n", renderer_params.width, renderer_params.height);
    printf("Video:              %s\n", vflag ? "Yes" : "No");
    printf("Number of Frames: %d", num_of_iterations);
    if (num_of_iterations == 1) {
        printf(" (for more frames, use -f)\n\n");
    } else { printf("\n\n"); }
}

for (frame = start_frame; frame < num_of_iterations; frame++){

    // Generate unique image name
    char buf[15];
    sprintf(buf, "../frames/%05d.bmp", frame);

```

```

if (verbose) {
    printf("Rendering frame: %d\n", frame);
}

#ifdef BULB
    // Mandelbulb
    walk(camera_history, &renderer_params, &mandelBulb_params, verbose, frame);
    renderFractal(camera_history[frame], renderer_params, mandelBulb_params, image, t
#else
    // Mandelbox
    walk(camera_history, &renderer_params, &mandelBox_params, verbose, frame);
    renderFractal(camera_history[frame], renderer_params, mandelBox_params, image, fr
#endif

    // Save image
    saveBMP(buf, image, renderer_params.width, renderer_params.height);
}

// Cleanup
free(image);

// Video shell script
if (vflag){
    system("./genvideo.sh");
}

return 0;
}

```

makefile

```

all: mandelbox

clean:
    rm -f *.o mandelbulb mandelbox boxserial bulbserial *~

bulbserial:
    make -f make.serial_bulb

boxserial:
    make -f make.serial_box

mandelbulb:
    make -f make.bulb

mandelbox:
    make -f make.box

```

make.box

```

all: box

CXX      = pgc++
GPUFLAGS = -fast -acc -ta=tesla,cc30 -Minfo=accel -Minline
FLAGS    = -O3
CFLAGS   = $(FLAGS)
CXXFLAGS = $(GPUFLAGS) -DBOX
LDFLAGS  = $(FLAGS)

PROGRAM_NAME=mandelbox

OBSJS = main.o print.o timing.o savebmp.o getparams.o 3d.o getcolor.o raymarching.o render.o

box: $(OBSJS)
    $(CXX) $(CXXFLAGS) -o $(PROGRAM_NAME) $? $(LDFLAGS)

clean:
    rm -f *.o mandelbox *~

```

make.bulb

```
all: bulb
```

```
CXX      = pgc++
GPUFLAGS = -fast -acc -ta=tesla,cc30 -Minfo=accel -Minline
FLAGS    = -O3
CFLAGS   = $(FLAGS)
CXXFLAGS = $(GPUFLAGS) -DBULB
LDFLAGS  = $(FLAGS)
```

```
PROGRAM_NAME=mandelbulb30
```

```
OBJS = main.o print.o timing.o savebmp.o getparams.o 3d.o getcolor.o raymarching.o render.o
```

```
bulb: $(OBJS)
      $(CXX) $(CXXFLAGS) -o $(PROGRAM_NAME) $? $(LDFLAGS)
```

```
clean:
      rm -f *.o mandelbulb *~
```

make.serial_box

```
all: serial
```

```
CXX      = g++
FLAGS    = -O3 -Wall
CXXFLAGS = $(FLAGS) -DBOX
LDFLAGS  = -lm
```

```
PROGRAM_NAME=boxserial
```

```
OBJS = main.o walk.o print.o timing.o savebmp.o getparams.o 3d.o getcolor.o raymarching.o render.o
```

```
serial: $(OBJS)
      $(CXX) -o $(PROGRAM_NAME) $? $(CXXFLAGS) $(LDFLAGS)
```

```
clean:
      rm -f *.o boxserial *~
```

make.serial_bulb

all: serial

```
CXX      = g++  
FLAGS    = -O3 -Wall  
CXXFLAGS = $(FLAGS) -DBULB  
LDFLAGS  = -lm
```

PROGRAM_NAME=bulbserial

OBJS = main.o walk.o print.o timing.o savebmp.o getparams.o 3d.o getcolor.o raymarchi

```
serial: $(OBJS)  
        $(CXX) -o $(PROGRAM_NAME) $? $(CXXFLAGS) $(LDFLAGS)
```

```
clean:  
        rm -f *.o bulbserial *~
```

mandelbox.h


```

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*/
#ifndef MANDELBOX_H
#define MANDELBOX_H

typedef struct {
    float rMin, rFixed;
    float scale;
    float escape_time;
    int num_iter;
} MandelBoxParams;

#endif

```

mandelbulb.h

```

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*/
#ifdef MANDELBULB_H
#define MANDELBULB_H

#ifdef _OPENACC
#include <openacc.h>
#endif

typedef struct {
    float escape_time;
    float power;
    int num_iter;
} MandelBulbParams;

#endif

```

print.cc

```

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*/
#include <stdio.h>
#include <string.h>
#include <math.h>

void printProgress( double perc, double time , int frame)
{
    static char delete_space[80];
    static char * OutputString;
    perc *= 100;

    int sec = ceil(time);
    int hr = sec/3600;
    int t = sec%3600;
    int min = t/60;
    sec = t%60;

    OutputString = (char*)"*** completed % 5.2f%% of frame %d --- total time = %02d:%02d:";
    sprintf(delete_space, OutputString, perc, "%%", frame, hr, min, sec, time);

    fprintf( stderr, delete_space);
    for ( unsigned int i = 0; i < strlen(delete_space); i++)
        fputc( 8, stderr);
}

```

```
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*/
#include <assert.h>
#include <algorithm>
#include <stdio.h>

#include "color.h"
#include "renderer.h"
#include "mandelbulb.h"
#include "mandelbox.h"

#ifdef _OPENACC
#include <openacc.h>
#include <acclmath.h>
#else
#include <math.h>
#endif

#ifdef BULB //bulb DE

inline double DE(const vec3 &p0,
    const float escape_time, const float power, const int num_iter)
{

```

```

vec3 z = p0;

double dr = 1.0;
double r = 0.0;

double Bailout = escape_time;//params.rMin;
double Power = power;//params.rFixed;

for (int i=0; i < num_iter; i++)
{
    MAGNITUDE(r,z);
    if(r > Bailout) break;

    double theta = acos(z.z/r);
    double phi = atan2(z.y, z.x);
    dr = pow(r, Power - 1.0) * Power * dr + 1.0;

    double zr = pow(r, Power);
    theta = theta * Power;
    phi = phi * Power;

    z.x = zr*sin(theta)*cos(phi);
    z.y = zr*sin(phi)*sin(theta);
    z.z = zr*cos(theta);

    z.x = z.x + p0.x;
    z.y = z.y + p0.y;
    z.z = z.z + p0.z;
}

return 0.5*log(r)*r/dr;
}

#else // BOX DE + macros, copysign function used within

//copysign(x, y) : magnitude x, sign of y
inline double copysign(double x, double y){

    if(y < -0.0000000000000001){
        return -fabs(x);
    }else{
        return fabs(x);
    }
}
}

```

```

#define SQR(x) ((x)*(x))
#define COMPONENT_FOLD(x) { (x) = fabs(x) <= 1? (x) : copysign(2,(x))-(x); }

inline double DE(const vec3 &p0, const int num_iter, const float rMin,
    const float rFixed, const float escape_time, const float scale, double c1, double c2)
{

    vec3 p = p0;
    double rMin2 = SQR(rMin);
    double rFixed2 = SQR(rFixed);
    double escape = SQR(escape_time);
    double dfactor = 1;
    double r2 = -1;
    const double rFixed2rMin2 = rFixed2/rMin2;

    int i = 0;
    while (i< num_iter && r2 < escape)
    {
        COMPONENT_FOLD(p.x);
        COMPONENT_FOLD(p.y);
        COMPONENT_FOLD(p.z);

        DOT(r2,p);

        if (r2<rMin2)
        {
            MULTIPLY_BY_DOUBLE(p, rFixed2rMin2);
            dfactor *= rFixed2rMin2;
        }
        else
            if ( r2<rFixed2)
            {
                const double t = (rFixed2/r2);
                MULTIPLY_BY_DOUBLE(p, t);
                dfactor *= t;
            }

        dfactor = dfactor*fabs(scale)+1.0;
        p.x = p.x * scale + p0.x;
        p.y = p.y * scale + p0.y;
        p.z = p.z * scale + p0.z;

        i++;
    }
}

```

```

    }

    double r = 0.0;
    MAGNITUDE(r, p);
    r -= c1;
    r = r / dfactor;
    r -= c2;

    return r;
}

#endif

// RAYMARCH

#ifdef BULB
#pragma acc routine seq
double rayMarch(const int maxRaySteps, const float maxDistance,
    const float escape_time, const float power, const int num_iter,
    const vec3 &from, const vec3 &direction, double eps, pixelData& pix_data)
#else
#pragma acc routine seq
double rayMarch(const int maxRaySteps, const float maxDistance,
    const int num_iter, const float rMin, const float rFixed, const float escape_time, const
    const vec3 &from, const vec3 &direction, double eps, pixelData& pix_data)
#endif
{

    double dist = 0.0;
    double totalDist = 0.0;

    #ifdef BOX
    double c1 = fabs(scale - 1.0);
    double c2 = pow( fabs(scale), 1 - num_iter);
    #endif

    const double sqrt_mach_eps = 1.4901e-08;

    // We will adjust the minimum distance based on the current zoom

    double epsModified = 0.0;

    int steps=0;
    vec3 p;

```

```

do
{
    //p = from + direction * totalDist;
    VEC(p,
        from.x + direction.x * totalDist,
        from.y + direction.y * totalDist,
        from.z + direction.z * totalDist
    );

    //dist = DE(p, bulb_params);
    #ifdef BULB
    dist = DE(p, escape_time, power, num_iter);
    #else
    dist = DE(p, num_iter, rMin,
        rFixed, escape_time, scale, c1, c2);
    #endif

    totalDist += .95*dist;

    epsModified = totalDist;
    epsModified*=eps;
    steps++;
}
while (dist > epsModified && totalDist <= maxDistance && steps < maxRaySteps);

//vec3 hitNormal; unused

if (dist < epsModified)
{
    //we didnt escape
    pix_data.escaped = false;

    // We hit something, or reached MaxRaySteps
    pix_data.hit = p;

    //figure out the normal of the surface at this point
    //const vec3 normPos = p - direction * epsModified;
    const vec3 normPos = {
        p.x - direction.x * epsModified,
        p.y - direction.y * epsModified,
        p.z - direction.z * epsModified
    };
};

```



```

// compute the normal at p
double eps;
MAGNITUDE(eps, normPos) ;// std::max( p.Magnitude(), 1.0 )*sqrt_mach_eps;
eps = MAX(eps, 1.0);
eps *= sqrt_mach_eps;

vec3 e1 = {eps, 0, 0};
vec3 e2 = {0, eps, 0};
vec3 e3 = {0, 0, eps};

vec3 vs1, vs2, vs3;
vec3 vd1, vd2, vd3;
VECTOR_SUM(vs1, normPos, e1);
VECTOR_SUM(vs2, normPos, e2);
VECTOR_SUM(vs3, normPos, e3);

VECTOR_DIFF(vd1, normPos, e1);
VECTOR_DIFF(vd2, normPos, e2);
VECTOR_DIFF(vd3, normPos, e3);

#ifdef BULB
pix_data.normal.x = DE(vs1, escape_time, power, num_iter)-DE(vd1, escape_time, po
pix_data.normal.y = DE(vs2, escape_time, power, num_iter)-DE(vd2, escape_time, po
pix_data.normal.z = DE(vs3, escape_time, power, num_iter)-DE(vd3, escape_time, po
#else
pix_data.normal.x =
    DE(vs1, num_iter, rMin, rFixed, escape_time, scale, c1, c2)
    -DE(vd1, num_iter, rMin, rFixed, escape_time, scale, c1, c2);
pix_data.normal.y =
    DE(vs2, num_iter, rMin, rFixed, escape_time, scale, c1, c2)
    -DE(vd2, num_iter, rMin, rFixed, escape_time, scale, c1, c2);
pix_data.normal.z =
    DE(vs3, num_iter, rMin, rFixed, escape_time, scale, c1, c2)
    -DE(vd3, num_iter, rMin, rFixed, escape_time, scale, c1, c2);
#endif

NORMALIZE(pix_data.normal);
}
else {
    //we have the background color
    pix_data.escaped = true;
    return 0;
}

return dist;

```

```
}
```

renderer.cc

```
/*
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CS/SE Distributed Computer Systems taught by N. Nediakov in the
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*/
#include <stdio.h>
#include <stdlib.h>

#include "color.h"
#include "mandelbulb.h"
#include "mandelbox.h"
#include "camera.h"
#include "vector3d.h"
#include "3d.h"

#ifdef _OPENACC
#include <openacc.h>
#endif

extern double getTime();
extern void printProgress( double perc, double time, int frame );

#ifdef BULB
#pragma acc routine seq
extern double rayMarch(const int maxRaySteps, const float maxDistance,
```

```

    const float escape_time, const float power, const int num_iter,
    const vec3 &from, const vec3 &direction, double eps, pixelData& pix_data);
#else
#pragma acc routine seq
extern double rayMarch(const int maxRaySteps, const float maxDistance,
    const int num_iter, const float rMin, const float rFixed, const float escape_time, c
    const vec3 &from, const vec3 &direction, double eps, pixelData& pix_data);
#endif

#pragma acc routine seq
extern void getColor(const pixelData &pixData, const int colorType, const float brightn
    const vec3 &from, const vec3 &direction, vec3 &result);

#pragma acc routine seq
extern void UnProject(double winX, double winY, const int viewport[4], const double mat

#ifdef BULB
void renderFractal(const CameraParams camera_params, const RenderParams renderer_params
    const MandelBulbParams bulb_params, unsigned char* image, int frame)
#else
void renderFractal(const CameraParams camera_params, const RenderParams renderer_params
    const MandelBoxParams box_params, unsigned char* image, int frame)
#endif

{
    // DIRECTION, COLOR, PIXEL ARRAYS
    int size = renderer_params.width * renderer_params.height;
#ifdef _OPENACC
    vec3* direction = (vec3*)acc_malloc(size * sizeof(vec3));
    pixelData* pixel = (pixelData*)acc_malloc(size * sizeof(pixelData));
    vec3* color = (vec3*)acc_malloc(size * sizeof(vec3));
#else
    vec3* direction = (vec3*)malloc(size * sizeof(vec3));
    pixelData* pixel = (pixelData*)malloc(size * sizeof(pixelData));
    vec3* color = (vec3*)malloc(size * sizeof(vec3));
#endif

    // RENDERER PARAMS
    const int colorType = renderer_params.colorType;
    const float brightness = renderer_params.brightness;
    const int height = renderer_params.height;
    const int width = renderer_params.width;
    const float detail = renderer_params.detail;
    const int maxRaySteps = renderer_params.maxRaySteps;
    const float maxDistance = renderer_params.maxDistance;

```

```

// CAMERA PARAMS
const double camPos[3] = {camera_params.camPos[0], camera_params.camPos[1], camera_params.camPos[2]};
const double matInvProjModel[16] =
{
    camera_params.matInvProjModel[0],
    camera_params.matInvProjModel[1],
    camera_params.matInvProjModel[2],
    camera_params.matInvProjModel[3],
    camera_params.matInvProjModel[4],
    camera_params.matInvProjModel[5],
    camera_params.matInvProjModel[6],
    camera_params.matInvProjModel[7],
    camera_params.matInvProjModel[8],
    camera_params.matInvProjModel[9],
    camera_params.matInvProjModel[10],
    camera_params.matInvProjModel[11],
    camera_params.matInvProjModel[12],
    camera_params.matInvProjModel[13],
    camera_params.matInvProjModel[14],
    camera_params.matInvProjModel[15]
};

const int viewport[4] =
{
    camera_params.viewport[0],
    camera_params.viewport[1],
    camera_params.viewport[2],
    camera_params.viewport[3]
};

printf("(%.1f, %.1f, %.1f)\n", camera_params.camPos[0], camera_params.camPos[1], camera_params.camPos[2]);
#ifdef BULB

// MANDELBULB PARAMS
const float escape_time = bulb_params.escape_time;
const float power = bulb_params.power;
const int num_iter = bulb_params.num_iter;

#pragma acc enter data pcopyin( \
    escape_time, \
    power, \
    num_iter \
)
#else

```

```

// MANDELBOX PARAMS
const int num_iter = box_params.num_iter;
const float rMin = box_params.rMin;
const float rFixed = box_params.rFixed;
const float escape_time = box_params.escape_time;
const float scale = box_params.scale;

#pragma acc enter data pcopyin( \
    rMin, \
    rFixed, \
    escape_time, \
    scale, \
    num_iter \
)

#endif

// DATA COPY
#pragma acc data present_or_copy(image[0:size*3]), \
pcopyin( \
    camPos[:3], \
    matInvProjModel[:16], \
    viewport[:4], \
    \
    colorType, \
    brightness, \
    height, \
    width, \
    detail, \
    maxRaySteps, \
    maxDistance \
), \
deviceptr(direction, pixel, color)
{

// BEGIN DEVICE DATA REGION

#ifdef _OPENACC
double time = getTime();
#endif

const double eps = pow(10.0, detail);
const vec3 from = {camPos[0], camPos[1], camPos[2]};

// for some reason needed for compiler to parallelize loops

```

```

const int cheight = height;
const int cwidth = width;

int i,j;
#pragma acc parallel
#pragma acc loop
for(j = 0; j < cheight; j++)
{
    #pragma acc loop
    for(i = 0; i < cwidth; i++)
    {

        int k, l;
        l = (j * width + i );

        // get point on the 'far' plane
        UnProject(i, j, viewport, matInvProjModel, direction[l]); //farPoint);

        SUBTRACT_DOUBLE_ARRAY(direction[l], camPos);
        NORMALIZE( direction[l] );

        //render the pixel
        #ifdef BULB
        rayMarch(maxRaySteps, maxDistance, escape_time, power, num_iter, from, direction
        #else
        rayMarch(maxRaySteps, maxDistance, num_iter, rMin,
            rFixed, escape_time, scale, from, direction[l], eps, pixel[l]);
        #endif

        //get the color at this pixel
        getcolor(pixel[l], colorType, brightness, from, direction[l], color[l]);

        //save color into texture
        k = (j * width + i)*3;
        image[k+2] = (unsigned char)(color[l].x * 255);
        image[k+1] = (unsigned char)(color[l].y * 255);
        image[k]   = (unsigned char)(color[l].z * 255);

    }

    #ifndef _OPENACC
    printProgress((j+1)/(double)height,getTime()-time, frame);
    #endif
}

```

```
// END DEVICE DATA REGION

#ifdef _OPENACC
    acc_free(direction);
    acc_free(pixel);
    acc_free(color);
#endif
}
```

renderer.h

```
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*/
```

```
#ifndef _RENMandelBulbDERER_H  
#define _RENMandelBulbDERER_H
```

```
#ifdef _OPENACC  
#include <openacc.h>  
#endif
```

```
typedef struct  
{  
    int fractalType;  
    int colorType;  
    int super_sampling;  
    float brightness;  
    int width;  
    int height;  
    float detail;  
    int maxRaySteps;  
    float maxDistance;  
    char file_name[80];  
} RenderParams;
```

```
#endif
```


savebmp.cc

```
/*
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*/
#include <stdio.h>
#include <stdlib.h>
#include <assert.h>
#include <math.h>

void saveBMP(const char* filename, const unsigned char* result, int w, int h){

    FILE *f;
    unsigned char *img = NULL;
    int filesize = 54 + 3*w*h; //w is your image width, h is image height, both int

    unsigned char bmpfileheader[14] = {'B','M', 0,0,0,0, 0,0, 0,0, 54,0,0,0};
    unsigned char bmpinfoheader[40] = {40,0,0,0, 0,0,0,0, 0,0,0,0, 1,0, 24,0};
    unsigned char bmppad[3] = {0,0,0};

    bmpfileheader[ 2] = (unsigned char)(filesize );
    bmpfileheader[ 3] = (unsigned char)(filesize>> 8);
    bmpfileheader[ 4] = (unsigned char)(filesize>>16);
    bmpfileheader[ 5] = (unsigned char)(filesize>>24);

    bmpinfoheader[ 4] = (unsigned char)( w );
    bmpinfoheader[ 5] = (unsigned char)( w>> 8);
```

```

bmpinfoheader[ 6] = (unsigned char)(w>>16);
bmpinfoheader[ 7] = (unsigned char)(w>>24);
bmpinfoheader[ 8] = (unsigned char)(h    );
bmpinfoheader[ 9] = (unsigned char)(h>> 8);
bmpinfoheader[10] = (unsigned char)(h>>16);
bmpinfoheader[11] = (unsigned char)(h>>24);

```

```

f = fopen(filename,"wb");
fwrite(bmpfileheader,1,14,f);
fwrite(bmpinfoheader,1,40,f);

```

```

img = (unsigned char *)malloc(3*w);
assert(img);

```

```

int i,j;
for(j=0; j<h; j++)
{
    for(i=0; i<w; i++)
    {
        img[i*3+0] = result[(j*w+i)*3+0];
        img[i*3+1] = result[(j*w+i)*3+1];
        img[i*3+2] = result[(j*w+i)*3+2];
    }
    fwrite(img,3,w,f);
    fwrite(bmppad,1,(4-(w*3)%4)%4,f);
}
fclose(f);

```

```

}

```

timing.cc

```

/*
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*/
#include <stdio.h>

#if defined(_MSC_VER) || defined(__MINGW32__)
#else
#include <sys/resource.h>
#endif
#include <unistd.h>

double getTime() {
#if defined(_MSC_VER) || defined(__MINGW32__)
    return 0;
#else
    struct rusage usage;
    getrusage(RUSAGE_SELF, &usage);
    struct timeval time;
    time = usage.ru_utime;
    return time.tv_sec+time.tv_usec/1e6;
#endif
}

```

vector3d.h

```

#ifndef vec3_h

```

```

#define vec3_h

#ifdef _OPENACC
#include <acclmath.h>
#else
#include <math.h>
#endif

typedef struct
{
    double x, y, z;
} vec3;

#define SET_POINT(p,v) { p.x=v.x; p.y=v.y; p.z=v.z; }

#define SET_DOUBLE_POINT(p,v) { p.x=v[0]; p.y=v[1]; p.z=v[2]; }

#define SUBTRACT_POINT(p,v,u) \
{ \
    p.x=(v[0])-(u[0]); \
    p.y=(v[1])-(u[1]); \
    p.z=(v[2])-(u[2]); \
}

#define SUBTRACT_DOUBLE_ARRAY(v, d) {v.x = v.x - d[0]; v.y = v.y - d[1]; v.z = v.z - d[2];}

#define SQUARE(p)\
{ \
    p.x = p.x * p.x; \
    p.y = p.y * p.y; \
    p.z = p.z * p.z; \
}

#define NORMALIZE(p) { \
    double fMag = ( p.x*p.x + p.y*p.y + p.z*p.z ); \
    if (fMag != 0) \
    { \
        double fMult = 1.0/sqrt(fMag); \
        p.x *= fMult; \
        p.y *= fMult; \
        p.z *= fMult; \
    } \
}

```

```

#define MULTIPLY_BY_VECTOR(v, p) ( { v.x = v.x*p.x; v.y = v.y*p.y; v.z = v.z*p.z; } )
#define MULTIPLY_BY_DOUBLE(v, d) ( { v.x = v.x*d; v.y = v.y*d; v.z = v.z*d; } )

#define MAGNITUDE(m,p) ({ m=sqrt( p.x*p.x + p.y*p.y + p.z*p.z ); })

#define DOT(d,p) ({ d= p.x*p.x + p.y*p.y + p.z*p.z ; })

#define MAX(a,b) ( ((a)>(b))? (a):(b) )

#define VEC(v,a,b,c) { v.x = a; v.y = b; v.z = c; }

inline double clamp(double d, double min, double max)
{
    const double t = d < min ? min : d;
    return t > max ? max : t;
}

inline vec3 vector_sum(vec3 v1, vec3 v2){
    vec3 result = {v1.x + v2.x, v1.y + v2.y, v1.z + v2.z};
    return result;
}

inline vec3 vector_diff(vec3 v1, vec3 v2){
    vec3 result = {v1.x - v2.x, v1.y - v2.y, v1.z - v2.z};
    return result;
}

#define VECTOR_SUM(r, v1, v2) { r.x = v1.x + v2.x; r.y = v1.y + v2.y; r.z = v1.z + v2.z; }
#define VECTOR_DIFF(r, v1, v2) { r.x = v1.x - v2.x; r.y = v1.y - v2.y; r.z = v1.z - v2.z; }

inline void v_clamp(vec3 &v, double min, double max)
{
    v.x = clamp(v.x,min,max);
    v.y = clamp(v.y,min,max);
    v.z = clamp(v.z,min,max);
}

#endif

```

```
#include "camera.h"
#include "vector3d.h"
#include "mandelbulb.h"
#include "mandelbox.h"
#include "color.h"
#include "3d.h"
#include "camera.h"
#include "renderer.h"
#include "walk.h"

#include <stdio.h>

#ifdef BULB
    extern double rayMarch(const int maxRaySteps, const float maxDistance,
        const float escape_time, const float power, const int num_iter,
        const vec3 &from, const vec3 &direction, double eps, pixelData& pix_data);

    extern double DE(const vec3 &p0,
        const float escape_time, const float power, const int num_iter);
#else //BOX
    extern double rayMarch(const int maxRaySteps, const float maxDistance,
        const int num_iter, const float rMin, const float rFixed, const float escape_time,
        const vec3 &from, const vec3 &direction, double eps, pixelData& pix_data);

    extern double DE(const vec3 &p0, const int num_iter, const float rMin,
        const float rFixed, const float escape_time, const float scale, double c1, double c2);
#endif

double VECTOR_OPTIONS [4] = {sqrt(1.0/(double)3.0), -sqrt(1.0/(double)3.0), (double)1,
    vec3 directions [28];

#ifdef BULB
void walk(CameraParams *camera_history,
    RenderParams *renderer_params,
    MandelBulbParams *bulb_params,
    int verbose, int frame)
#else
void walk(CameraParams *camera_history,
    RenderParams *renderer_params,
    MandelBoxParams *box_params,
    int verbose, int frame)
```

```

#endif
{
    double inclination = frame/500.0;
    double correction = frame / 3600.0;

    camera_history[frame + 1].camPos[0] = cos(inclination);
    camera_history[frame + 1].camPos[1] = sin(inclination);
    camera_history[frame + 1].camPos[2] = 1 - correction;

    init3D(&camera_history[frame + 1], renderer_params);
}

```

walk.h

```

#ifndef _walk_H
#define _walk_h
#include "camera.h"

#define PRINTVEC(vec, end) ( printf("(%f, %f, %f)%s", vec.x, vec.y, vec.z, end) )

#ifdef BULB
void walk(CameraParams *camera_history,
          RenderParams *renderer_params,
          MandelBulbParams *bulb_params,
          int verbose, int frame);
#else
void walk(CameraParams *camera_history,
          RenderParams *renderer_params,
          MandelBoxParams *box_params,
          int verbose, int frame);
#endif

#endif

```