cs805 Assignment 2

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Abstract

This assignment is written in literate programming style, generated by noweb, rendered by LaTex, and compiled by clang++ with c++ 11 standard.

assignment paper is at latex/as2.pdf c++ programs are at $\rm src/^*$ binary executable for OS X 10.8 is inside bin

1 function implementation

```
<<src/util.cpp>>=
#include "util.h"
#include "mymodel.h"
#include <math.h>
//pixel iterator for img panel.
ImagePanel foreach_pixel_exec(ImagePanel img, std::function<int(Ray)> ray_func){
  int i = 0;
  for (auto& pixel: img) { //foreach pixel in empty_img
    //using to_2d function to get x,y camera coordinates
    auto cam_xy = to_2d(i);
    //construct Ray
    Ray ray = ray_construction(cam_xy[0], cam_xy[1]);
    pixel = ray_func(ray);
    i++;
  }
 return img;
Ray ray_construction(int x, int y) {
  //transform VRP to world coordinate
    return {-1,-1,-1,
            -1,-1,-1;
}
Point mul(Matrix m, Point x) {
 return mul(x, m);
}
Point mul(Point x, Matrix m) {
  return \{x[0]*m[0][0]+x[1]*m[0][1]+x[2]*m[0][2]+m[0][3],
          x[0]*m[1][0]+x[1]*m[1][1]+x[2]*m[1][2]+m[1][3],
          x[0]*m[2][0]+x[1]*m[2][1]+x[2]*m[2][2]+m[2][3];
}
```

```
//initialize img panel to all Os
ImagePanel init_img_panel(ImagePanel img) {
  for (auto& pixel: img) { //foreach pixel in empty_img
    pixel = 0;
  }
 return img;
//translate ray equation to an 0~255 shading value
int ray_tracing(Ray ray) {
  Intersection p = ray_objects_intersection(ray);
  return shading(p);
}
//calculate the ray object intersection point
Intersection ray_objects_intersection(Ray ray) {
  auto sphere_hit = ray_sphere_intersection(ray);
 auto polygon_hit = ray_polygon_intersection(ray);
  if (sphere_hit.kd < 0 && polygon_hit.kd < 0) {</pre>
    return {-1,-1,-1,
            -1,-1,-1,
            -1.0};
  } else if (polygon_hit.kd < 0) {</pre>
    return sphere_hit;
  } else if (sphere_hit.kd < 0) {</pre>
    return polygon_hit;
  } else if (closer(sphere_hit.intersection, polygon_hit.intersection, {0,0,0})) -
    return sphere_hit;
  } else {
    return polygon_hit;
  }
}
Intersection ray_sphere_intersection(Ray ray) {
    return {-1,-1,-1,
```

```
-1,-1,-1,
            -1.0};
}
Intersection ray_polygon_intersection(Ray ray) {
    return \{-1,-1,-1,
            -1, -1, -1,
            -1.0;
}
//calculate shading value from 0~255 accordingly to intersection info
int shading(Intersection p) {
  if (p.kd < 0) {
   return -1;
  }
 return 255;
}
//=====helpers======
//return if p1 is closer to p0 than p2
bool closer(Point p1, Point p2, Point p0) {
  float d1 = (p1[0] - p0[0])+(p1[1] - p0[1])+(p1[2] - p0[2]);
  float d2 = (p2[0] - p0[0])+(p2[1] - p0[1])+(p2[2] - p0[2]);
  return d1 < d2;
}
//Translate 2D array index of row column to 1D index.
//Notice that x, or column index, starts with 0.
//If return value is -1 then there is an out-of-bounce error.
int to_1d(int x, int y) {
  if (x \ge IMG_X \mid | x < 0)
    return -1;
  if (y \ge IMG_Y \mid | y < 0)
    return -1;
  return (IMG_Y*y + x);
```

```
}
//Translate 1d array index to 2d
std::array<int, 2> to_2d(int x) {
  if (x>=(IMG_X*IMG_Y) || x < 0) {
    return {-1,-1};
  }
  int y_{-} = x / IMG_{-}X;
  int x_ = x \% IMG_X;
  return {x_, y_};
}
//prints the img panel
void print_img_panel(ImagePanel img) {
  std::cout<<std::endl;
  for (auto& pixel : img) {
    std::cout<<pixel<<", ";</pre>
  }
  std::cout<<std::endl<<"Array size: "<<img.size()<<std::endl;</pre>
}
0
```

2 header

Here is an header file for typedefs and function declarations.

```
<<src/util.h>>=
#ifndef UTIL_H
#define UTIL_H

//define preprocessing vars
#define IMG_X 512
#define IMG_Y 512
#define IMG_LEN ( IMG_X * IMG_Y )
```

```
#include <array>
#include <functional>
#include <iostream>
typedef std::array<int, IMG_LEN> ImagePanel;
typedef std::array<float, 3> Point;
typedef std::array<float, 3> Vector;
typedef struct {
Point intersection; /* intersection point */
Vector normal; /* intersection polygon normal vector */
float kd; /* diffuse reflection coefficient of the surface */
} Intersection;
typedef struct {
Point ref; /* reference point, where the ray is from */
Vector direction; /* ray direction */
} Ray;
typedef std::array<float, 4> Row;
typedef std::array<Row, 4> Matrix;
ImagePanel foreach_pixel_exec(ImagePanel, std::function<int(Ray)>);
ImagePanel init_img_panel(ImagePanel);
int ray_tracing(Ray);
Intersection ray_objects_intersection(Ray);
int shading(Intersection);
Intersection ray_sphere_intersection(Ray);
Intersection ray_polygon_intersection(Ray);
Ray ray_construction(int, int);
//helpers
Point mul(Point, Matrix);
Point mul(Matrix, Point);
int to_1d(int, int);
std::array<int, 2> to_2d(int);
void print_img_panel(ImagePanel);
bool closer(Point, Point, Point);
#endif
0
```

3 main function

```
<<src/main.cpp>>=
#include <iostream>
#include <typeinfo>//debugging only
#include "util.h"
int main () {
  ImagePanel img;
  img = init_img_panel(img);
  img = foreach_pixel_exec(img, ray_tracing);
  //print_img_panel(img);
 //unit tests
 std::cout<<"to_1d function, expected to be 512:"<<std::endl;
 std::cout<<to_1d(0, 1)<<std::endl;
 std::cout<<"to_2d function, expected to be 0, 1:"<<std::endl;
 std::cout<<to_2d(512)[0]<<std::endl;
 std::cout<<to_2d(512)[1]<<std::endl;
 std::cout<<"to_1d function, expected to be 513:"<<std::endl;
 std::cout<<to_1d(1, 1)<<std::endl;
 std::cout<<"to_2d function, expected to be 1,1:"<<std::endl;
 std::cout<<to_2d(513)[0]<<std::endl;
 std::cout<<to_2d(513)[1]<<std::endl;
 std::cout<<"to_1d function, expected to be 1023:"<<std::endl;
 std::cout<<to_1d(511, 1)<<std::endl;
 std::cout<<"to_2d function, expected to be 511,1:"<<std::endl;
 std::cout<<to_2d(1023)[0]<<std::endl;
 std::cout<<to_2d(1023)[1]<<std::endl;
 std::cout<<"to_1d function, expected to be -1:"<<std::endl;
 std::cout<<to_1d(512, 1)<<std::endl;
 std::cout<<"to_2d function, expected to be -1,-1:"<<std::endl;
 std::cout<<to_2d(512*512)[0]<<std::endl;
 std::cout<<to_2d(512*512)[1]<<std::endl;
 std::cout<<"closer function, expected to be 1 and 0:"<<std::endl;
 std::cout<<closer({1,1,1},{2,2,2},{0,0,0})<<std::endl;
 std::cout<<closer({3,3,3},{2,2,2},{0,0,0})<<std::endl;
```

```
return 0;
}
@
```

4 compile script

Furthermore, this is the command to link these files. Notice that I am using -std=c++11 flag to enable c++ 11 features. The output binary executable is bin/run

```
<<compile.sh>>= clang++ -std=c++11 -stdlib=libc++ -o bin/run src/main.cpp src/util.cpp @
```