CS4247 Graphics Rendering Techniques

Semester 2, 2022/2023

Assignment 4

Progressive Refinement Radiosity

School of Computing National University of Singapore

Dates

- Release Date
 - 3 April 2023, Monday

- Submission Deadline
 - 21 April 2023, Friday, 11:59 PM
 - Late submissions will NOT be accepted
 - The submission folder will automatically close at the deadline

Assignment Overview

You are provided with an incomplete C/C++ program that implements the progressive refinement radiosity algorithm

Task 1

- Complete the program
- Generate a radiosity solution for the sample input scene

Task 2

- Create a new input scene model
- Generate a radiosity solution for the new scene

Learning Objectives

- Implementing the Progressive Refinement Radiosity Algorithm
- After completing the assignment, you should have learned
 - How to use the Hemicube algorithm to estimate form factors:
 - How to compute delta form factor for each pixel on the hemicube
 - How to set up OpenGL views to project the scene onto the faces of the hemicube
 - How to use the item buffering technique to identify the patch that occupies a pixel
 - How the progressive refinement radiosity algorithm works:
 - How to "shoot" light power from a shooter patch to the gatherer patches, and update the radiosity values of these patches
 - How to update the unshot power of a shooter patch with the new power received by its child gatherer patches
 - How to terminate the progressive refinement radiosity computation

What Are Provided (1) – For Windows

- Download the file
 cs4247_2223S2_assign4_todo_(win-vs2017).zip
 from Canvas > CS4247 > Files > Assignments
 folder
- The ZIP file contains a Visual Studio 2017 solution file assign4.sln. The solution has three C/C++ projects
 - QuadsViewer
 - RadiositySolver
 - RadiosityViewer
- Tip: In Visual Studio, to make a project the default project to be built and run, you can right-click on the project name in the Solution Explorer, and select "Set as StartUp Project"

What Are Provided (1) – For macOS

- Download the file cs4247_2223S2_assign4_todo_(mac-xcode).zip from Canvas > CS4247 > Files > Assignments folder
- The ZIP file contains the Xcode project assign4.xcodeproj, which has the following three C/C++ targets
 - QuadsViewer
 - RadiositySolver
 - RadiosityViewer

What Are Provided (2)

- QuadsViewer is a <u>completed</u> (old-style) OpenGL application that lets you <u>preview the input scene model</u> and <u>check the</u> <u>subdivision</u> of the input quads into smaller "shooter" quads and even-smaller "gatherer" quads
 - The default input scene model file is model.in
 - Gatherer quads are obtained by subdividing shooter quads
 - Press "m" to cycle through display of the input quads, the shooter quads, and the gatherer quads
 - In quadsviewer.cpp, the size of the shooter and gatherer quads are controlled by the values of maxShooterQuadEdgeLength and maxGathererQuadEdgeLength respectively
 - These two values are from the input scene model file model.in
 - radiositysolver.cpp also uses these two values for the same purpose

What Are Provided (3)

- RadiositySolver is the incomplete program that
 - Reads the input scene model from model.in
 - Subdivides the input quads into "shooter" and "gatherer" quads
 - In radiositysolver.cpp, the size of the shooter and gatherer quads are controlled by the values of maxShooterQuadEdgeLength and maxGathererQuadEdgeLength respectively
 - These two values are from the input scene model file model.in
 - Computes a radiosity solution for the scene
 - This step is the part to be completed
 - Computes vertex radiosities from the patch radiosities
 - This step can take very long to run, so you should first test your radiosity algorithm implementation with a model with not too many gatherer quads
 - Outputs the model with radiosity solution to the file model.out

What Are Provided (4)

- RadiosityViewer is a <u>completed</u> (old-style) OpenGL application that lets you view the model output by RadiositySolver
 - Reads in a model with radiosity solution from file model.out
 - Performs simple tonemapping to map radiosity values to displayable color values (i.e. to R, G, B values from 0.0 to 1.0)
 - Renders the polygons using the tonemapped radiosity values as vertex colors
 - You can try the viewer on the given sample model file cornell_box.out
 - First, copy cornell_box.out to the file model.out
 - Note that the sample cornell_box.out has been "watermarked" with some bright and dark patches your radiosity solution for cornell_box.in should not have those

Task 1

- Complete only the source file radiositysolver.cpp, which is part of the RadiositySolver project
 - Complete the code at places marked "WRITE YOUR CODE HERE"
 - You can add additional functions to the file
 - Use good coding style and document your code adequately (otherwise marks deducted)
 - Study the files quadmodel.{h,cpp} to see how the scene model and its subdivided quads are represented
 - You can make use of helper functions found in common.h and vector3.h

Task 1 (continue)

- Test your program on the provided sample input scene model cornell_box.in
 - Before running your RadiositySolver, copy cornell_box.in to the file model.in
 - After running your RadiositySolver, copy the output file model.out to cornell_box_my.out
- View your radiosity solution model.out using RadiosityViewer
 (in non-wireframe mode) and capture three different snapshots
 - On Windows 10/11, you can use the Snip & Sketch tool (press Win + Shift + "S") to take a snapshot of the window and save the image
 - Use the default window size
 - Save the three snapshots to image files

```
cornell_box_1.png
cornell_box_2.png
cornell_box_3.png
```

Task 1 — RadiositySolver Explained

- RadiositySolver uses to the Progressive Refinement Radiosity algorithm to compute patch radiosity of each gatherer quad
 - Pre-compute the delta form factors on the top face (already done) and side faces of the hemicube
 - Note that top hemicube face has same pixel resolution as the default window size (always a square)
 - Progressive Refinement Radiosity loop
 - Find the shooter quad with the greatest unshot power
 - Use a hemicube to compute form factors from the shooter quad to each of the gatherer quads
 - Update the radiosity of each of the gatherer quads
 - Update the unshot power of each shooter patch with the new power received by its child gatherer patches
 - Terminate loop if max iterations is reached

Task 2

- Create a new scene model
 - Study the sample scene model cornell_box.in to find out the input model file format
 - Name your new scene new_model.in
 - Run your RadiositySolver program on new_model.in to output new_model.out
 - View new_model.out in RadiosityViewer and capture three different snapshots
 - Use the default window size
 - Save your snapshots to image files

```
new_model_1.png
new_model_2.png
new_model_3.png
```

What to Submit

Only the following 10 files

Task 1

- radiositysolver.cpp
- cornell_box_my.out
- cornell_box_1.png, cornell_box_2.png, cornell_box_3.png

□ Task 2

- new_model.in
- new_model.out
- new_model_1.png, new_model_2.png, new_model_3.png

How to Submit

Put only the required files in a single ZIP file

- Name your ZIP file your-student-number_assign4.zip
 - e.g. A0123456X_assign4.zip
- Submit your ZIP file to Canvas > CS4247 >
 Assignments > Assignment 4
 - Assignment submission will close at the deadline
 - You may upload your ZIP file multiple times, but we take the latest

Other Requirements

- Programming languages and APIs
 - C / C++
 - OpenGL 1.1 (old-style OpenGL; no shader)
 - GLU & GLUT / FreeGLUT
 - No other third-party APIs are allowed

Platform

- You can develop your program on any OS and IDE
- However, the final submitted version must be compilable/buildable in Microsoft Visual Studio 2017

Grading

Maximum marks is 100

Constitutes 9% of total marks for CS4247

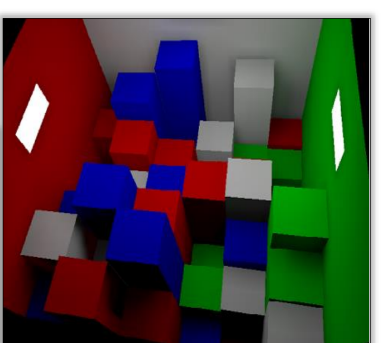
- Marks allocation
 - Task 1 80 marks
 - Correctness & Coding Style
 - Task 2 20 marks
 - Task completion (10 marks)
 - Aesthetics and complexity (10 marks)

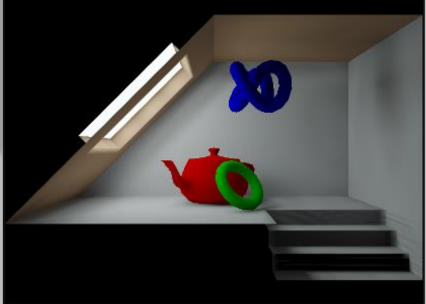
Past Submissions for Task 2







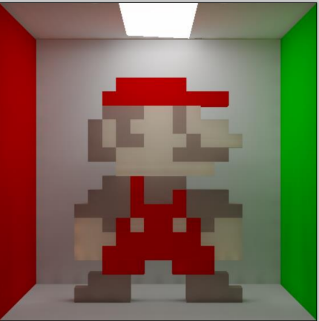


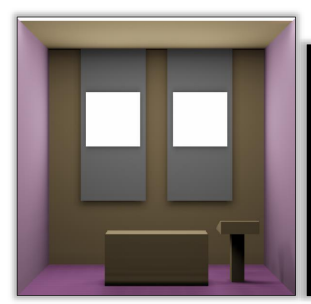


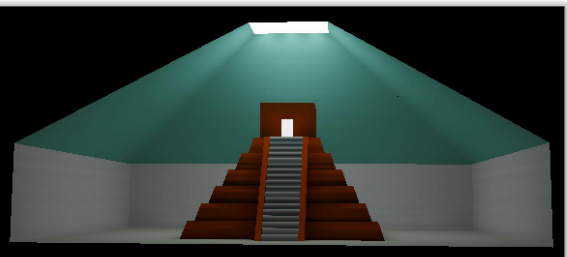


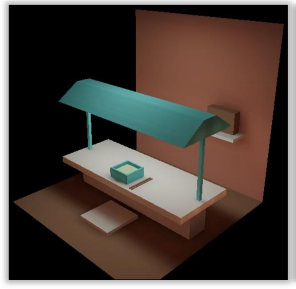




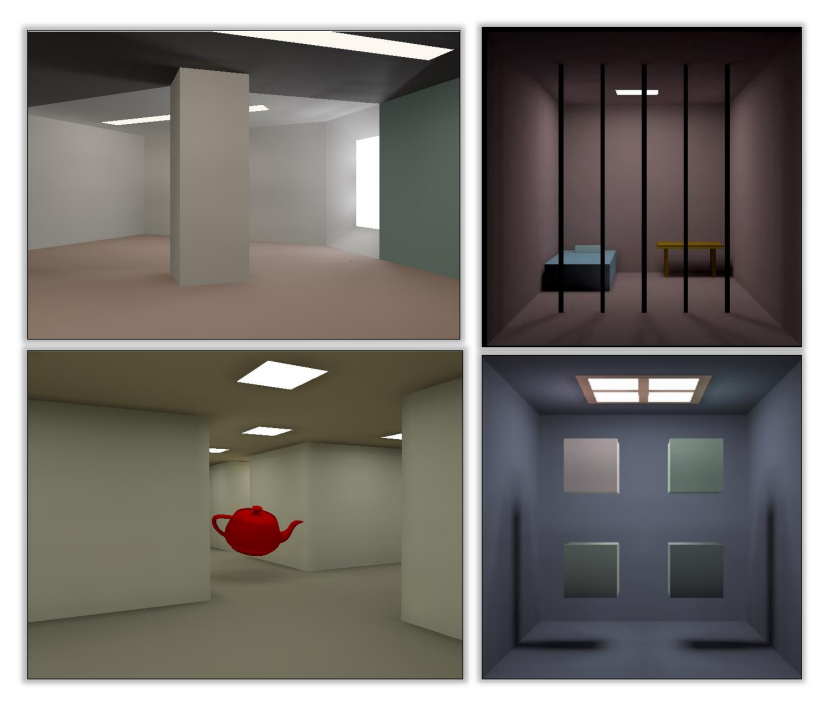




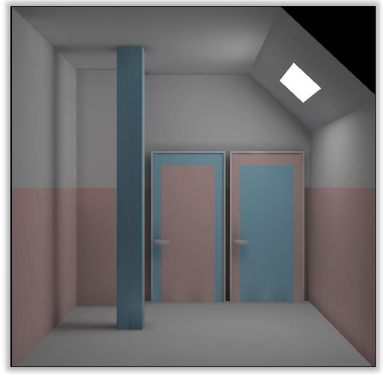
























The End