

# CSCD18 A4

Anson Feng  
Peter Chou

December 2022

## 1 Information:

1. Student Name(Last, First):

- Student 1: Feng, Anson
- Student 2: Chou, Peter

2. Student numbers:

- Student 1: 1004721955
- Student 2: 1004295693

3. Student UtorIDs:

- Student 1: fengdian
- Student 2: choulul

*We hereby affirm that all the solutions we provide, both in writing and in code, for this assignment are our own. We have properly cited and noted any reference material we used to arrive at this solution, and have not shared our work with anyone else.*

*Anson Feng & Peter Chou*

## 2 Instructions To Run Tests & Feature List

Notice:

We did **NOT** implement any crunchy features due to time constraints, we focus on finishing the basic path tracing.

To generate no IS no ES image, you can comment the corresponding flag in pathTracer.C; To enable them, uncomment the flag(define `--USE_IS/--USE_ES`).

Final scene will have both IS and ES enabled.