# COMP5411 Rendering Project Magnifying Lenses

Anshuman Medhi Aaron Si-yuan Wang

Group 21

# **Project Summary**

### Rendering Lenses

- Render a standard scene with objects and lighting, and include interactive magnifying lenses
- Simulate and render all the kinds of distortion associated with lenses



# **Technical Challenges**

#### **Features**

- Varying the lighting and objects in the scene behind the lenses
- Varying parameters of the lens (geometric properties)
  - Calculate the optical parameters from the geometric description
- Interactively move around the lenses in 3D space
- Simulating light dispersion through the lenses (chromatic aberrations)
- Simulating various kinds of lens distortions (such as barrel or pincushion distortion)

### Challenges

- Implement realistic approximations as shaders (rather than ray tracing)
- Calculate optical properties of lenses from (customizable) geometric description