## Global illumination

- Rendering equation
- General global illumination
- Approximations: AO, voxel cone ray tracing
- Diffuse global illumination
- Specular global illumination

## Volumetric rendering

- Translucent
- Sub-surface
- Volumetric visualization in rasterization-based rendering: https://www.youtube.com/watch?v=Qj\_tK\_mdRcA&ab\_c hannel=SimonDev
- Volumentric rendering in ray-tracing environments.

## Enhanced rasterization-based rendering

- Deferred shading
- Shadows

## NPR

- Toon
- Outline
- Storke
- Lines