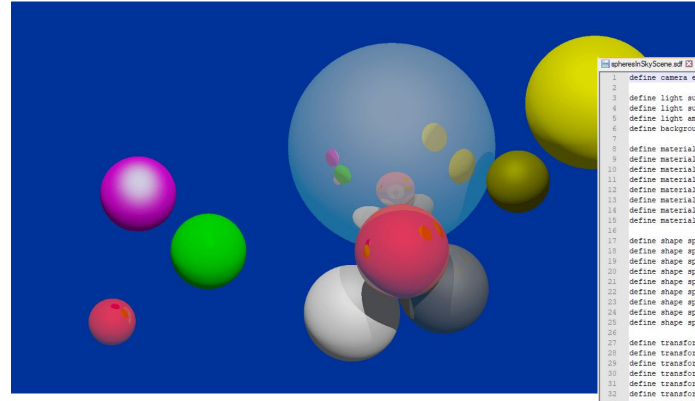


Raytracer Mini Project

Christian Dunkel Christian Hilpert







1 define camera eve 40.0 0 200 140 0 -1 -0.8 0 1 0 define light sun 200 1000 200 0.2 0.2 0.2 0.2 define light sun 2 -20 200 -40 0.2 0.2 0.2 0.2 define light ambientl 0 0.03 0.1 0.1 define background 0 0.2 .6 define material red 1 0 0 1 0 0 1 0 0 16 0.2 0 0 define material green 0 1 0 0 1 0 0 1 0 248 0 0 0 define material white 1 1 1 1 1 1 1 1 16 0 0 0 define material pink 1 0 1 1 0 1 0 1 1 16 0 0 0 define material yellow 1 1 0 1 1 0 1 1 0 16 0 0 0 define material ocker 0.3 0.3 0 0.3 0.3 0 0.3 0.3 0 16 0 0 0 define material gray 0.1 0.1 0.1 0.1 0.1 0.1 0.1 0.1 16 0.1 0 0 define material mirror 0.1 0.1 0.1 0.1 0.1 0.1 0.1 0.1 8 0.9 0 0 define shape sphere spherel 0 0 0 10 red define shape sphere sphere2 0 0 0 8 green define shape sphere sphere3 0 0 0 11 white define shape sphere sphere4 0 0 0 10 gray define shape sphere sphere5 0 0 0 25 mirror define shape sphere sphere6 0 0 0 8 pink define shape sphere sphere7 0 0 0 13 yellow define shape sphere sphere8 0 0 0 7 ocker define shape sphere sphere9 0 0 0 5 red define transform spherel translate 18 7 0 define transform sphere2 translate -23 7 0 define transform sphere3 translate 8 -17 0 define transform sphere4 translate 28 -7 0 31 define transform sphere5 translate 18 -5 -40 define transform sphere6 translate -38 14 -10 define transform sphere7 translate 54 40 -12 define transform sphere8 translate 45 6 -20 35 define transform sphere9 translate -44 -5 10 36 define shape composite root spherel sphere2 sphere3 sphere4 sphere5 sphe 38 render eye spheres-in-sky.ppm 1920 1080

Starting the Application

command line parameters

--file define path to sdf file

--frames define the amount of images to be generated

--aa enables anti-aliasing

--recursion define the maximum recursion depth per ray



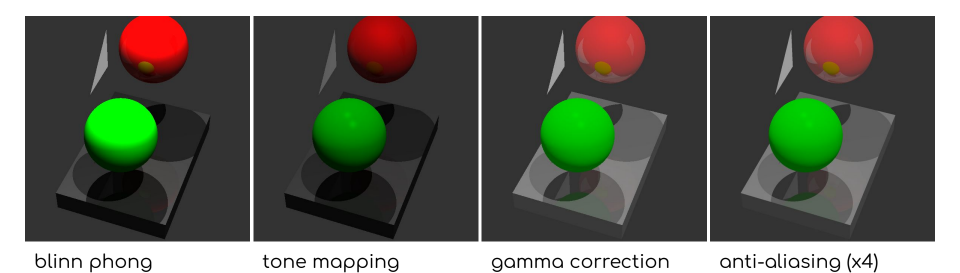
Extended SDF-Parser

define

- background <color>
- camera<name> <fov> <pos> <right> <up>
- transform <shape> scale|rotate|translate <parameters>
- shape composite <name> <1st shape> <2nd shape> . . . <nth shape> (requires one shape to be defined as root)



Renderer



+ light attenuation



+ reflections

Issues during Development

- compatibility issues (Windows vs. Linux)
- render on Windows a lot slower (~25 sec vs. ~8 sec)
- very long render times overall
- forgot to transform rays to object's local space
- transforming pixel positions before calculating camera ray
- forgot to normalize vectors



Yet to be implemented

- **intersection** methods for cone and cylinder
- multi threading (for better performance)
- video support (update window after every new frame)

