Praktikum 5: Christmas

Ho Ho Ho and Merry Christmas!

This Praktikum task is a little more unconventional: Use your raytracer to create a Christmas scene and render it. You can then send the resulting image to friends and family with Christmas greetings:-)

The best pictures will be presented in the first lecture on 7 January.

Good luck, have nice holidays and enjoy the festive season!

If you have any questions or problems, please write in the Moodle!

Translated with DeepL.com (free version)

Aufgabe 1 — Beispiel

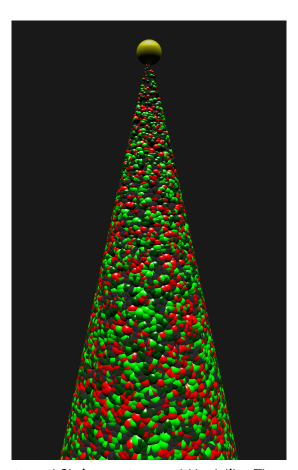


Figure 1: This is what a raytraced Christmas tree could look like. There are no limits to the ideas.

a) Note on the submission: The submission should be a .zip archive containing the generated image, the C++ source code and a file showing who the group members are with first name, surname and matriculation number. Any submission that looks reasonably nice will automatically pass. In the week from 6 January, the surveys for Praktikum 4 will begin.