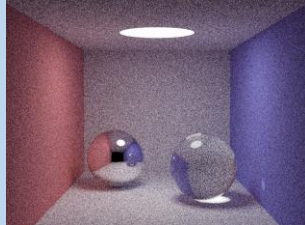
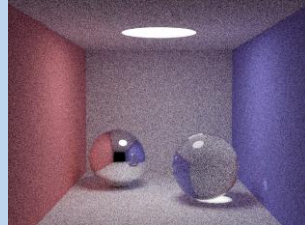


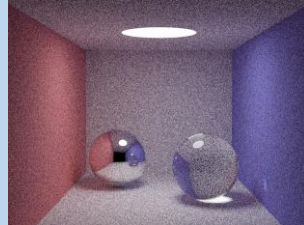
C  
MSVC++ 14.0  
00h 02m 14,68s



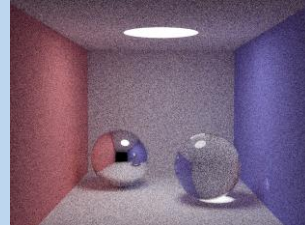
C++  
MSVC++ 14.0  
00h 01m 41,18s



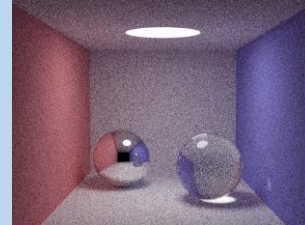
C#  
CLR 19.00  
00h 04m 13,24s



Erlang  
ERTS/BEAM 8.0  
00h 59m 45,30s

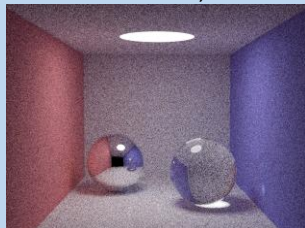


Java  
JVM 1.8  
00h 01m 47,89s

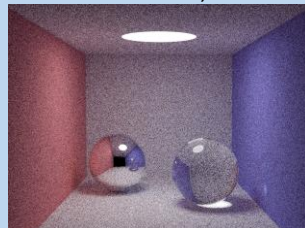


J#  
CLR 14.00  
00h 06m 14,62s

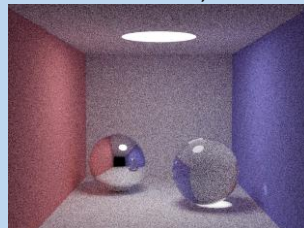
Out of global stack



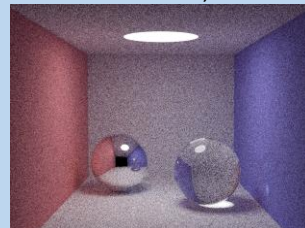
Prolog  
SWI-Prolog 7.2.3  
/



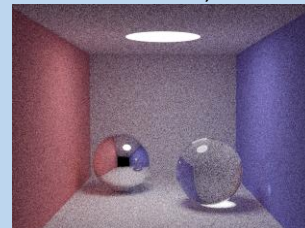
Python 2.7  
CPython (Canopy 1.5.2)  
08h 35m 03,19s



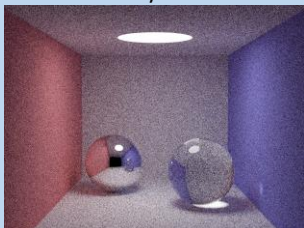
Python 2.7  
IronPython 2.7.6  
06h 32m 11,48s



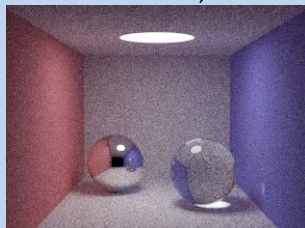
Python 2.7  
PyPy 5.6.0  
00h 20m 47,33s



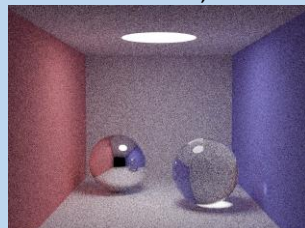
Python 3.5  
CPython (Anaconda 4.1.12)  
09h 37m 05,13s



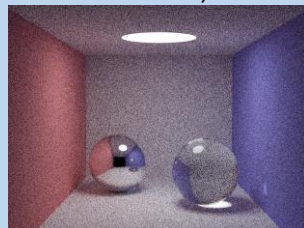
Python 2.7 + NumPy  
CPython (Anaconda 4.1.12)  
09h 58m 25,18s



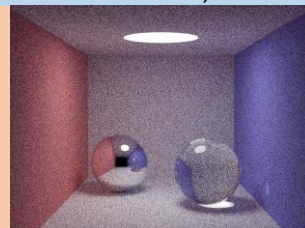
Python 2.5 + NumPy  
CPython (Canopy 1.5.2)  
10h 43m 04,10s



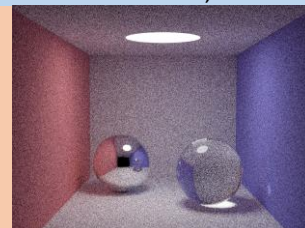
Python 3.5 + NumPy  
CPython (Anaconda 4.1.12)  
10h 20m 46,47s



Racket  
DrRacket 6.6  
00h 49m 39,43s



C++ + OpenMP  
MSVC++ 14.0  
00h 00m 30,68s



CUDA  
MSVC++ 14.0/NVCC 8.0  
00h 00m 08,60s

single process/single thread  
multi process/multi thread

© Matthias Moulin

Resolution: 1024x768  
Samples per pixel: 64  
Ray depth: stochastic via RR