RENDER COMPARISONS

MAXWELL ARNOLD RENDERMAN OCTANE V-RAY

Note: Octane was rendered on a TITAN X GPU, while the others were rendered on an i7 CPU

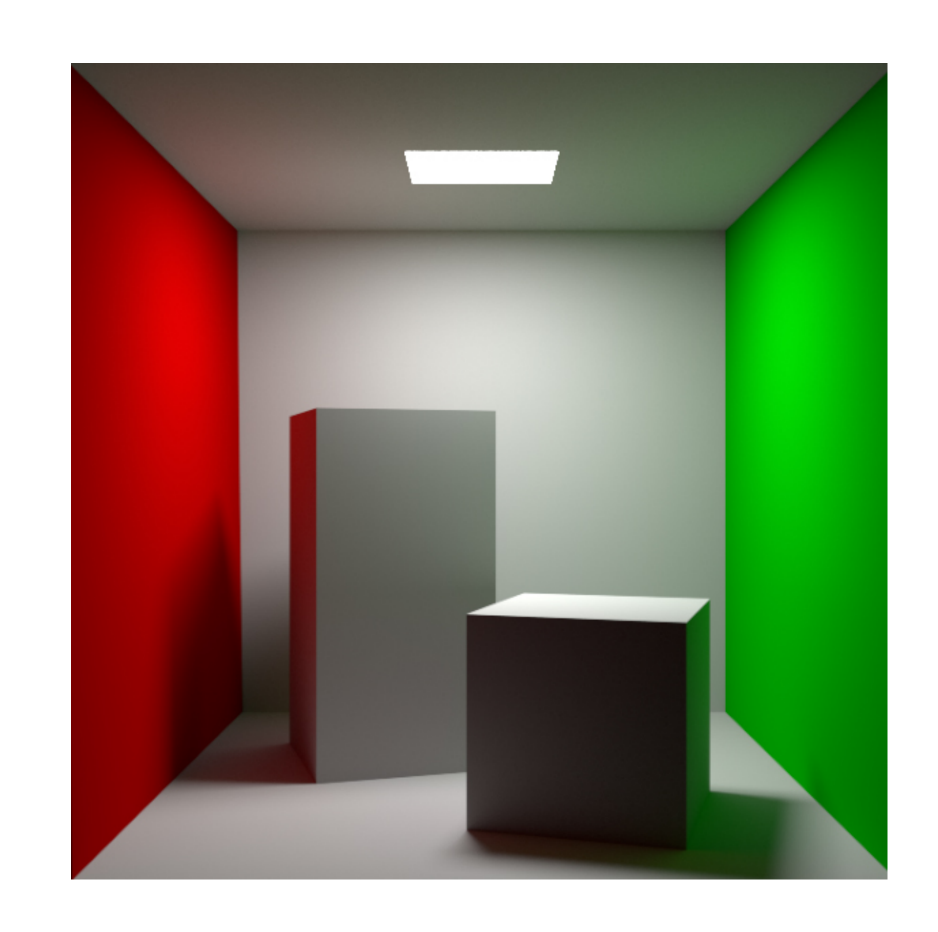
GPU of this speed is about \$600 CPU of this speed is about \$350

MAXWELL — DIFFUSE

00:25:12

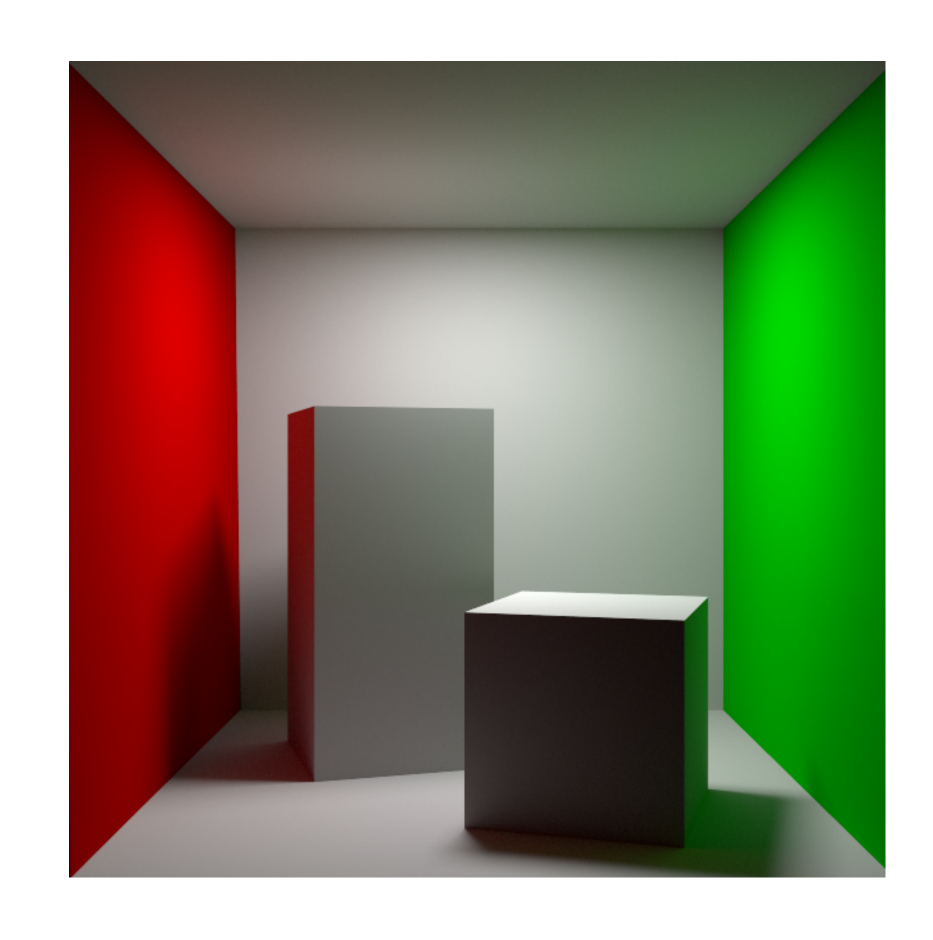
RENDERMAN— DIFFUSE

00:16:39



ARNOLD — DIFFUSE

00:05:18



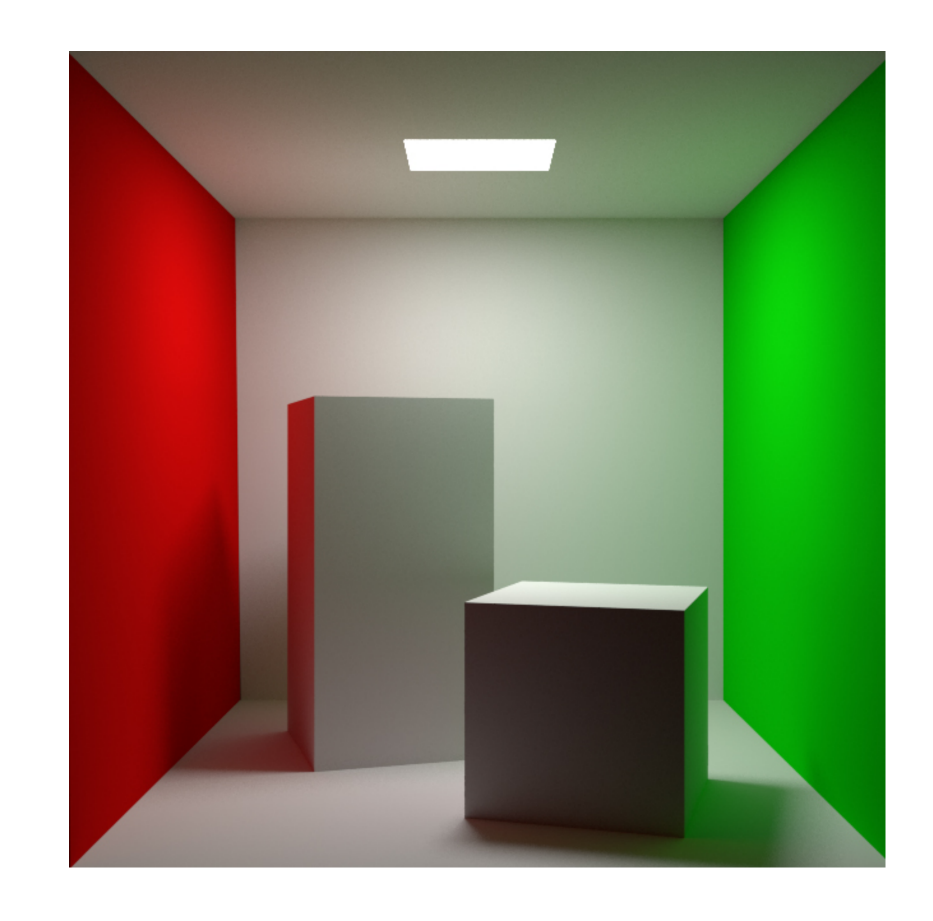
OCTANE — DIFFUSE

00:03:09



V-RAY — DIFFUSE

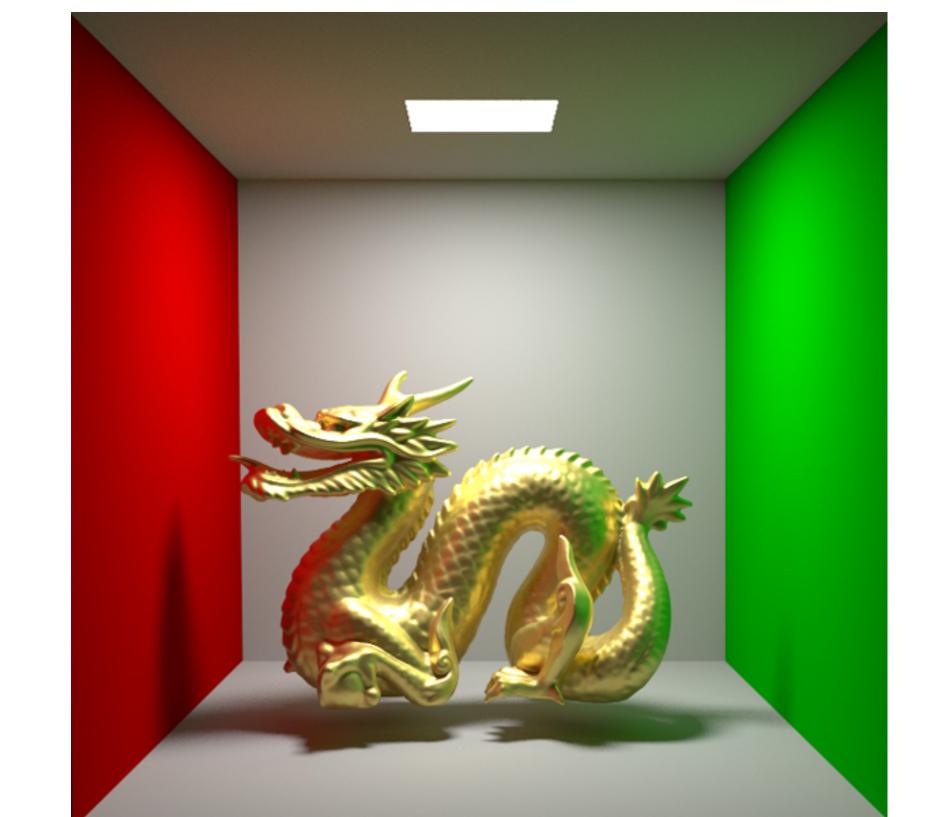
00:01:40



MAXWELL — .5 GLOSS GOLD

0:28:14

RENDERMAN—.5 GLOSS GOLD



0:54:46

ARNOLD — .5 GLOSS GGX GOLD

00:27:15



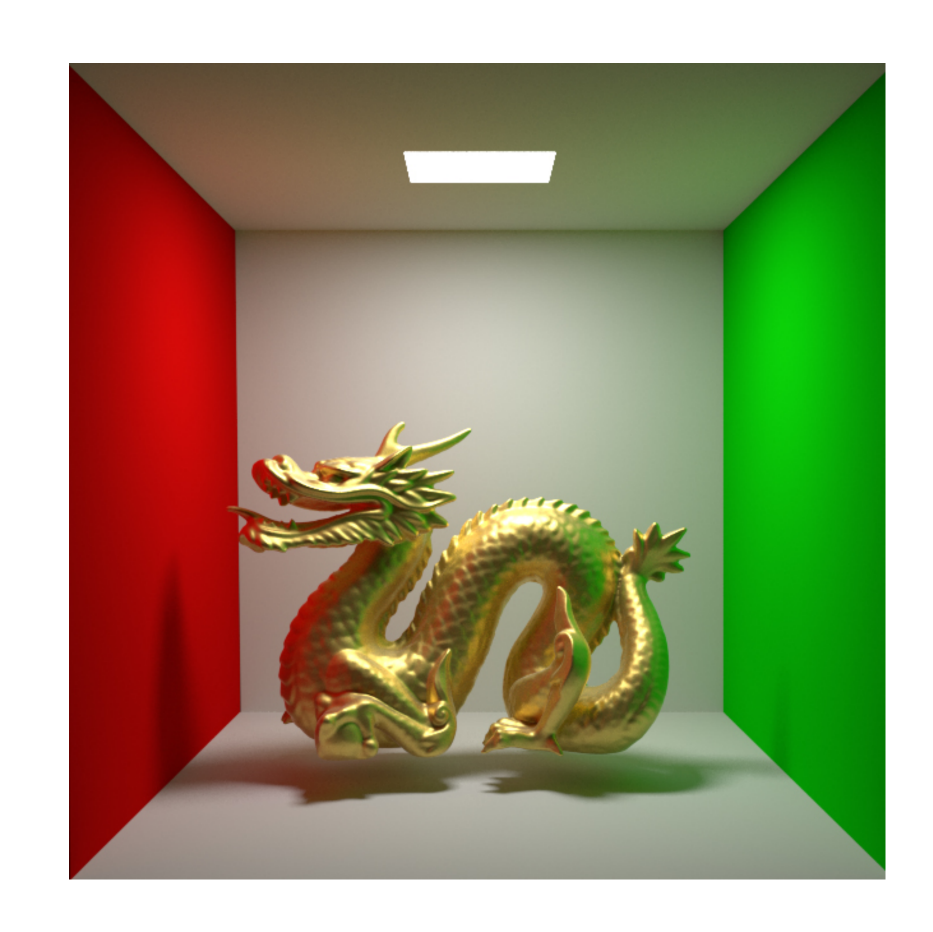
OCTANE—.5 GLOSS GOLD

00:03:28



V-RAY —.5 GLOSS GGX GOLD

00:03:01



MAXWELL — SHARP GOLD

00:44:15



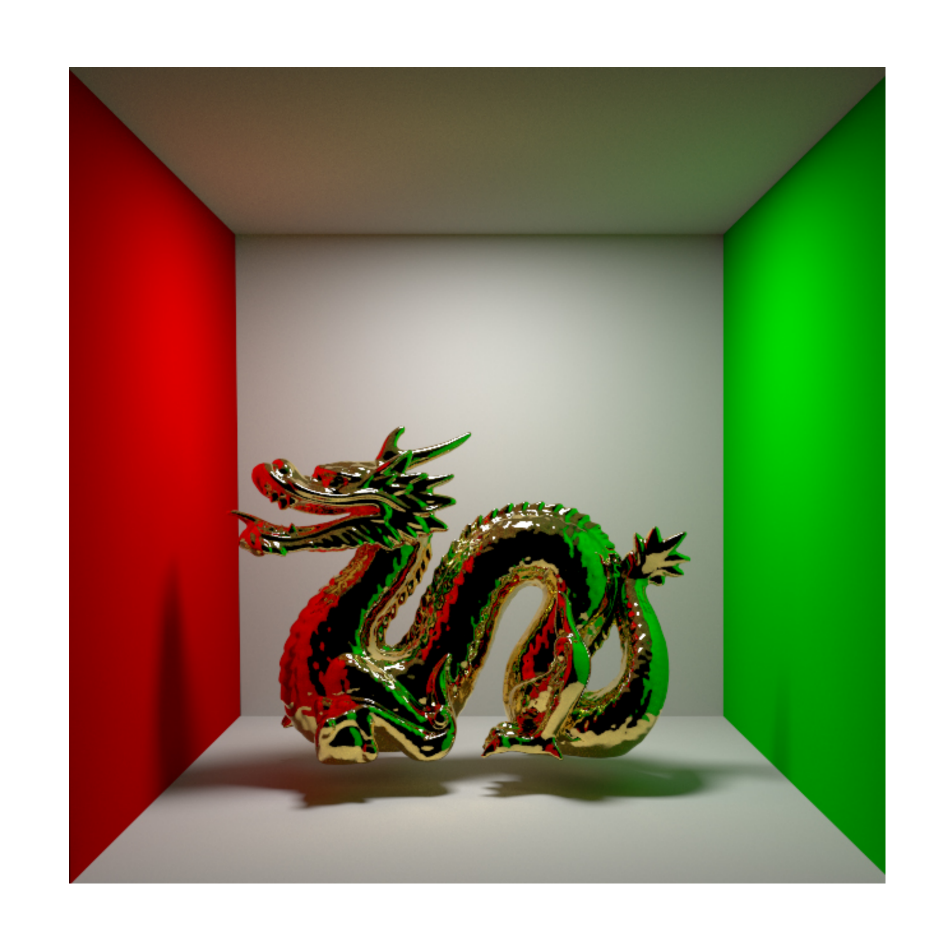
RENDERMAN— SHARP GOLD



02:25:38

ARNOLD — SHARP GOLD

02:50:45



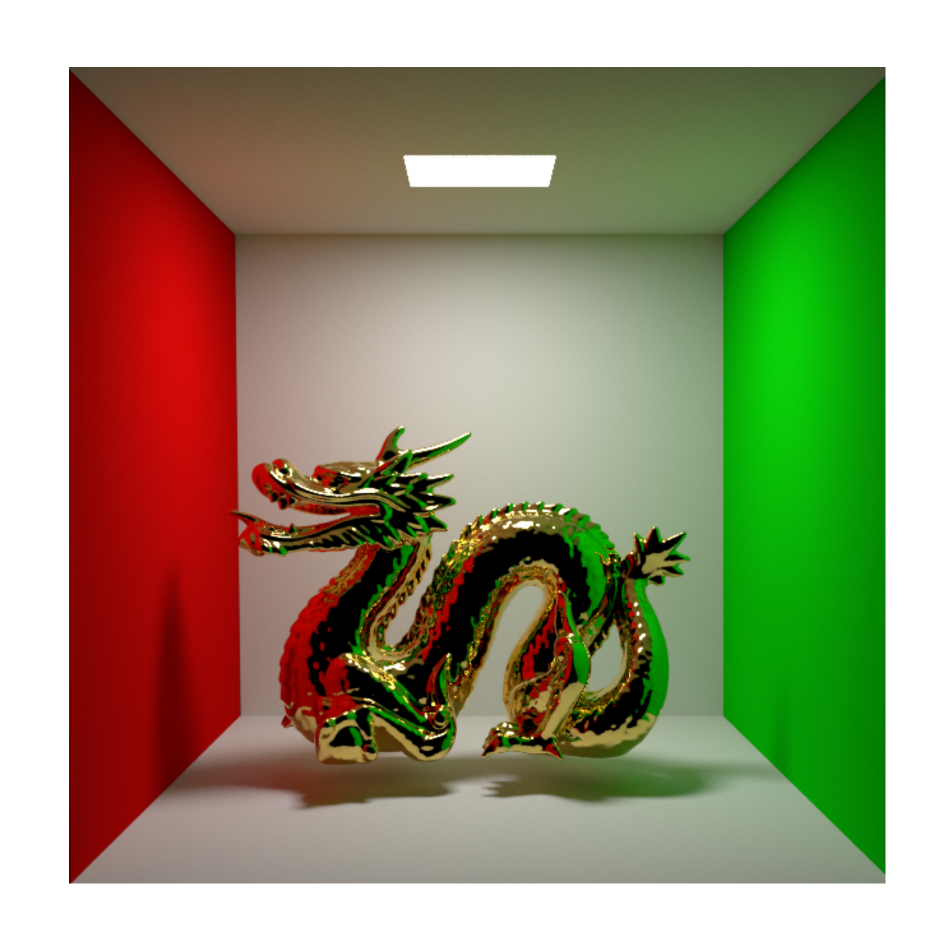
OCTANE — SHARP GOLD

00:12:58



V-RAY — SHARP GOLD

00:04:55



MAXWELL — CAUSTICS

04:00:00



RENDERMAN— CAUSTICS

09:16:24



ARNOLD — CAUSTICS

03:15:12



OCTANE— CAUSTICS

01:10:07



V-RAY — CAUSTICS

02:30:05

