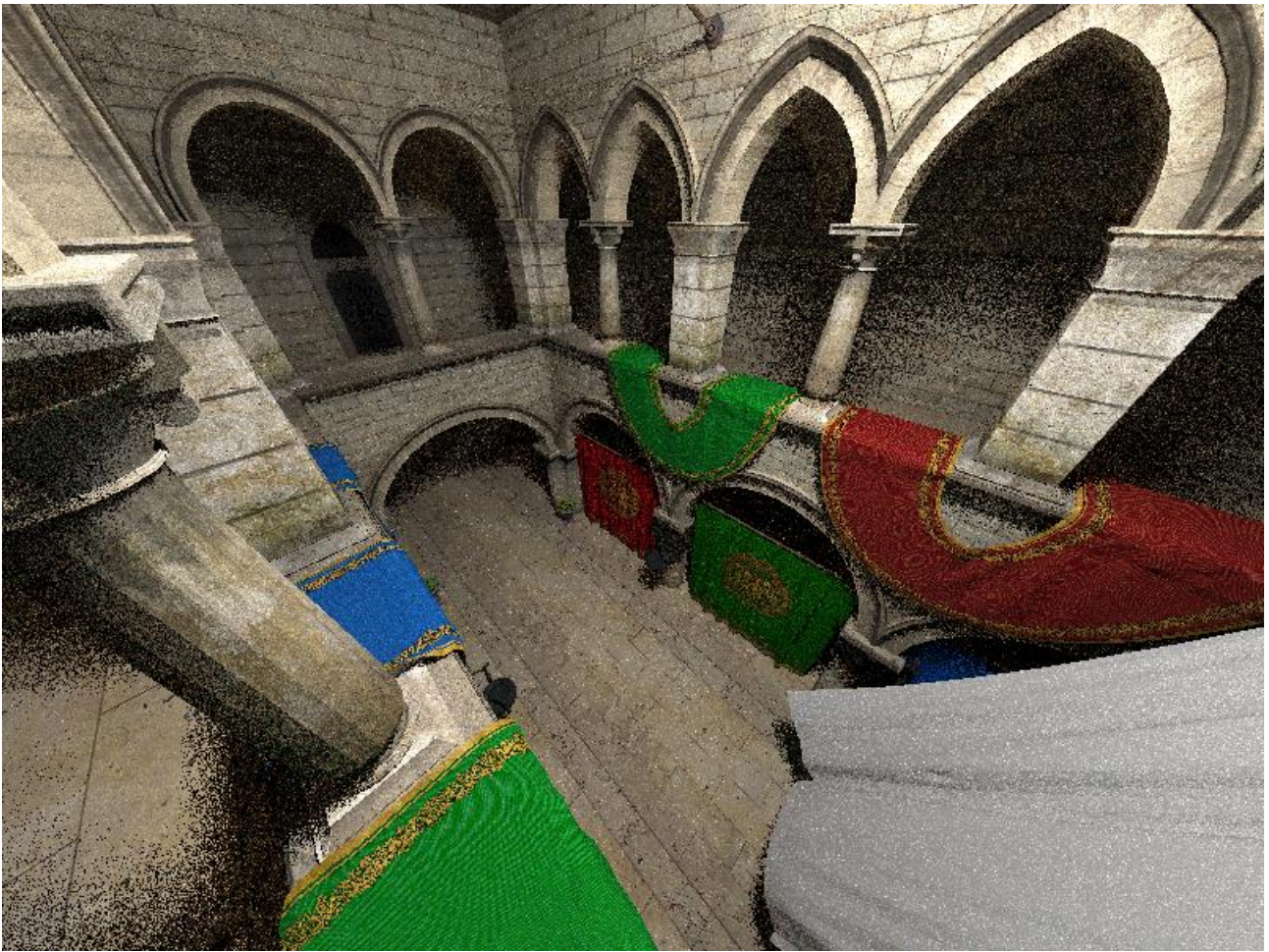


Cornell. 8 bounces with Russian Roulette (50% chance to terminate before every extra bounce after 8 bounces). Left and right walls emit light (green and red respectively). Every point takes the light sample of the light which has the biggest sent emission ( $\text{emission} * \text{area} / \text{distance}^2$ ).



Crytek Sponza. 8 bounces with Russian Roulette (50% chance to terminate before every extra bounce after 8 bounces).