

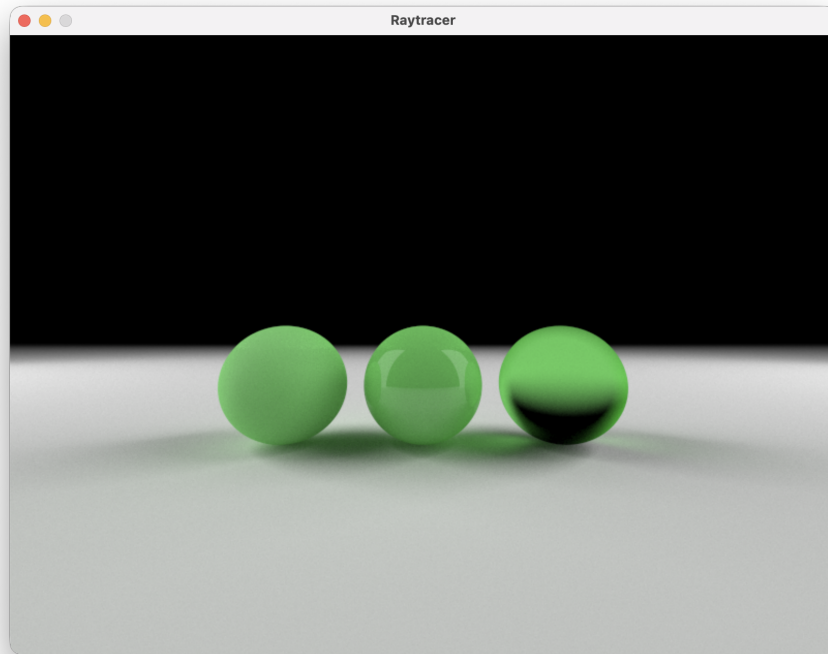


Figure 1: 3 Balls with different material properties: rough, glossy, tinted frosted glass

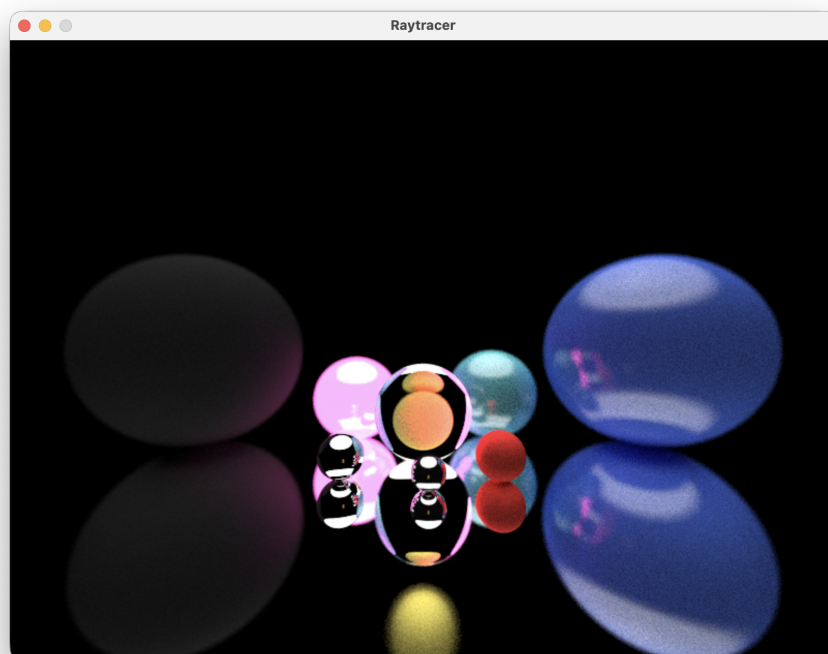


Figure 2: Display of material properties and depth of field

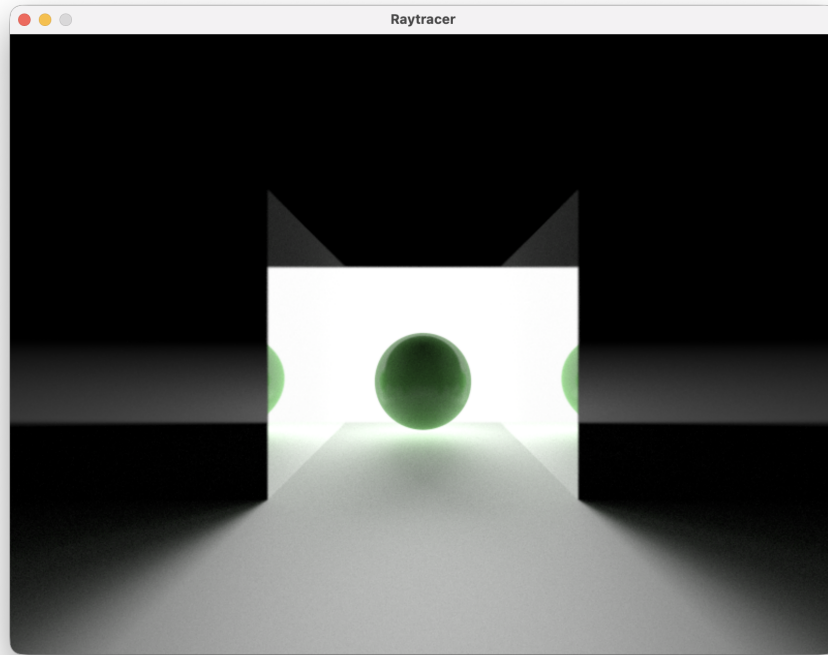


Figure 3: A Ball with mirrors on either side showing off reflections, as well as triangle rendering

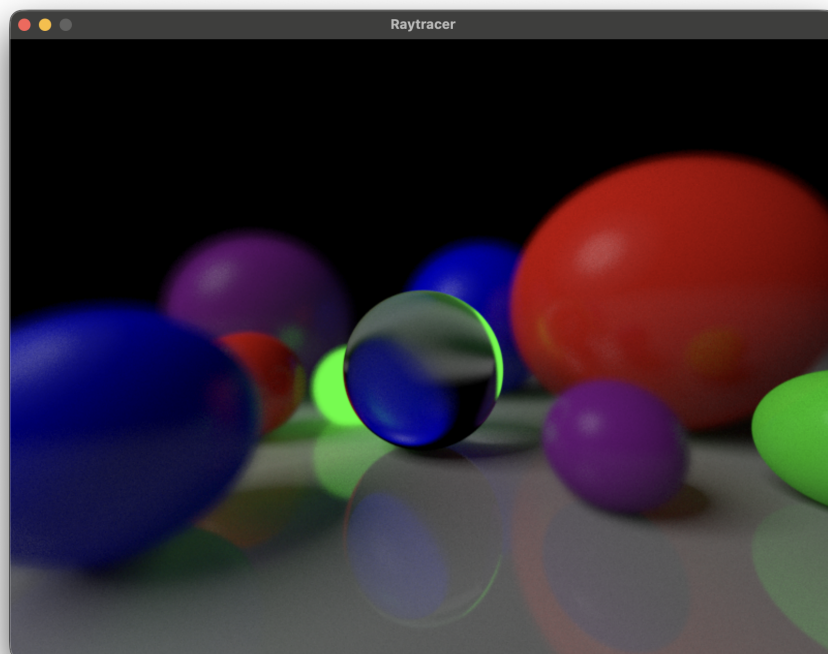


Figure 4: Many balls, where the cameras focus is the glass ball in the center. Other balls are out of focus, rendered with high aperture

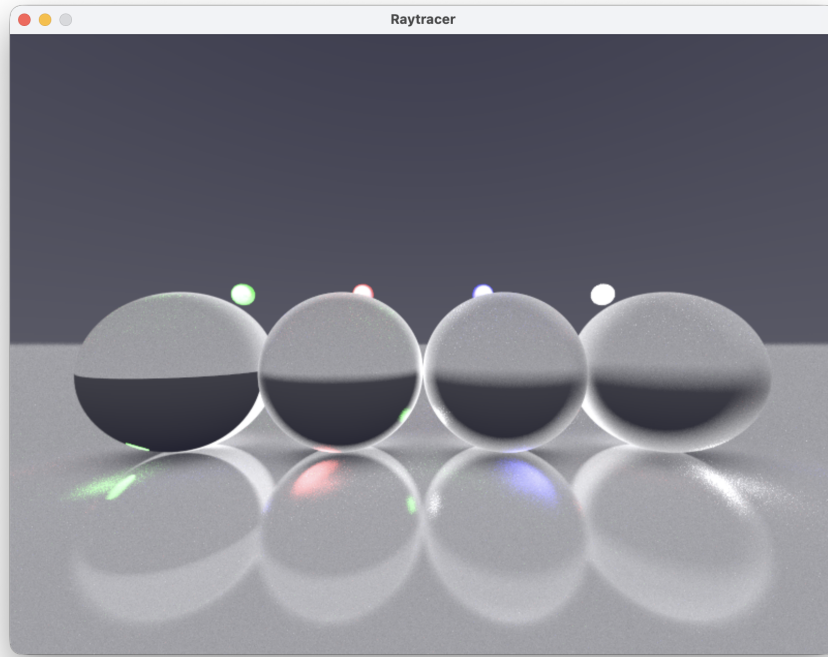


Figure 5: Rendered with a lower rays per pixel so more noisy. Showing off colored light and caustics created by the class with different level of frost

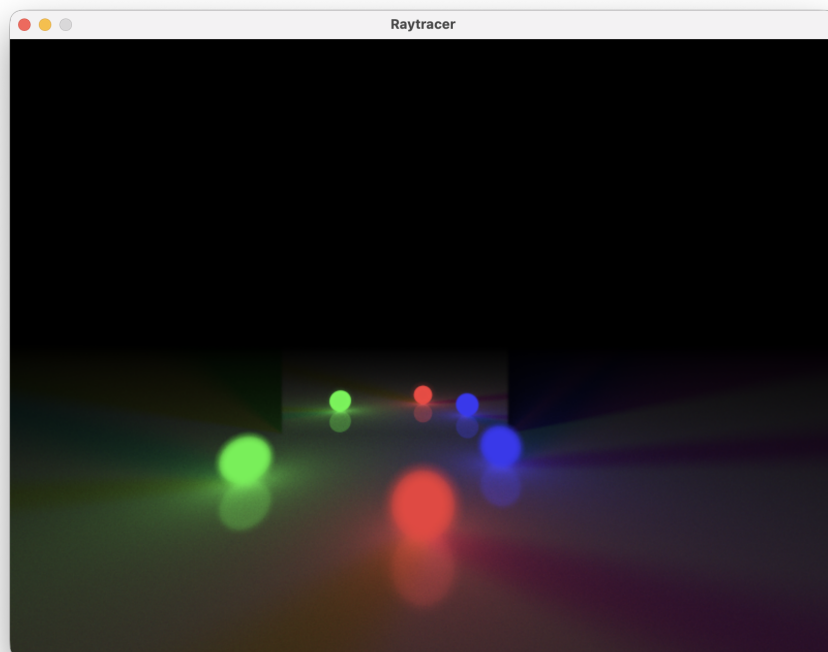


Figure 6: 3 light emitting balls lighting up the scene with a mirror. The camera focal distance is set to the balls reflection leaving the real objects out of focus

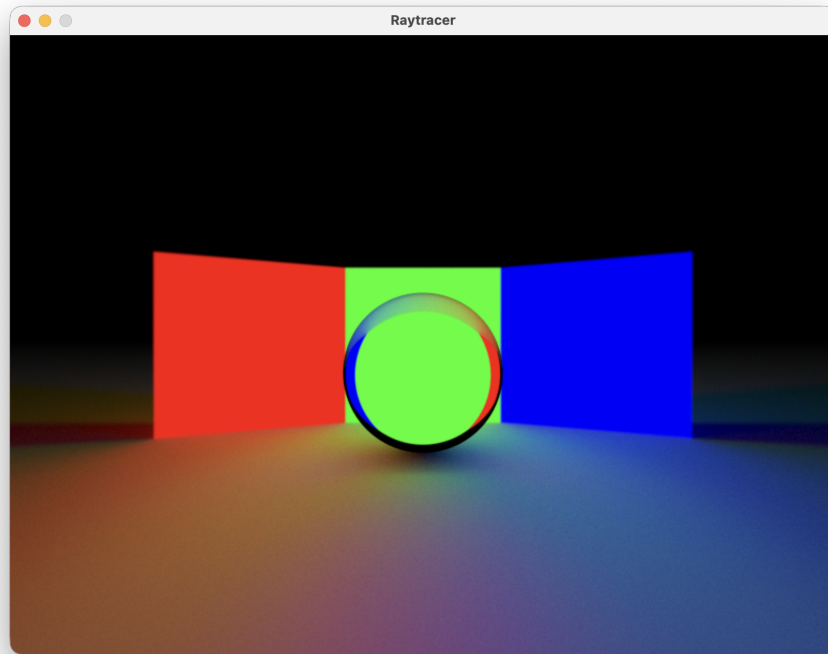


Figure 7: RGB light and its effect on a glass ball and lighting the floor

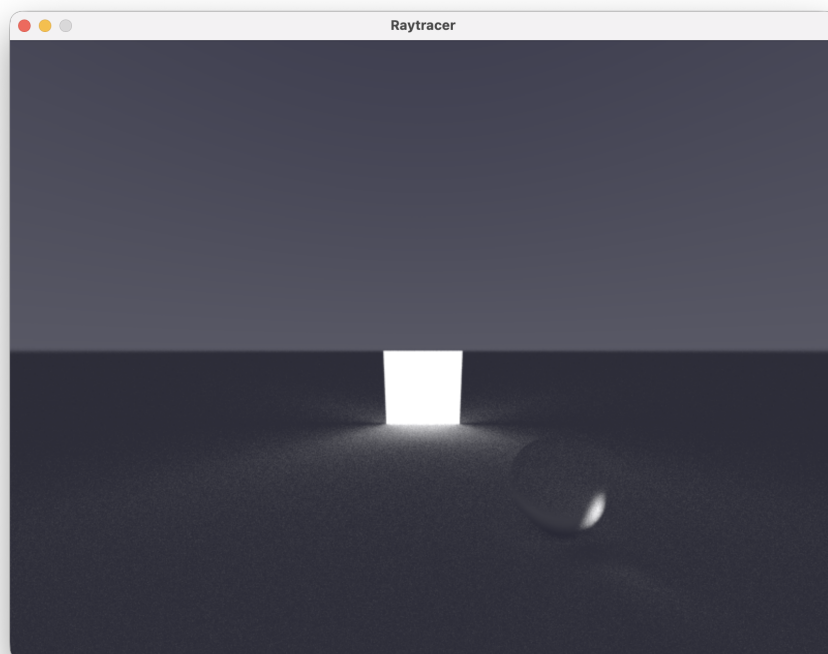


Figure 8: Scene rendered before direct light sampling, very dark and noisy