











Intersecting a ray with a sphere

Sphere equation: $(q-c)^2 - r^2 = 0$ For a ray q = p+vt, we get $((p-c) + vt)^2 - r^2 = 0$ $(p-c)^2 + 2(p-c)\cdot vt + v^2 + t^2 - r^2 = 0$ This quadratic equation in t may have no solutions (no intersection) or two (possibly coinciding) solutions (entry and exit points). The correct point to return is the one that is closest to ray origin.

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Infinite cylinder-ray intersections



















