# **PxrDirt**

PxrDirt renders local geometric occlusion. This is useful for applying shading effects to nooks and crevices.



A traditional ambient occlusion effect can be accomplished by setting the occluded color to black and unoccluded color to white.

## **Parameters**

#### **Occluded and Unoccluded**

Resulting colors for occluded and unoccluded shading.

Occluded white, Unoccluded black Occluded red, Unoccluded black Occluded red, Unoccluded green

## **Num Samples**

Controls the number of occlusion samples per camera hit point. More samples reduces can the noise at the cost of increased render time.

Num Samples = 1 Num Samples = 16

#### **Sample Distribution**

Possible values are uniform and cosine (Lambertian).

Distribution Uniform Distribution Cosine

	Description
Uniform	Rays are not weighted in any particular direction in the hemisphere above the shading point.
Cosine	Cosine distribution is commonly used to render ambient occlusion.

## **Cosine Spread**

Sample spread of rays when using cosine distribution. A value of 1.0 gives a perfect Lambertian distribution.

Cosine Spread = 0.5 Cosine Spread = 1.0 Cosine Spread = 2.0

#### **Falloff**

Falloff can be used to control the softness of the occlusion effect.

Falloff = 0.25 Falloff = 0.5

# **Max Distance**

The max distance at which objects may occlude. Zero is infinite (all objects occlude).

Max Distance = 0.0 (infinite) Max Distance = 2.0 Max Distance = 4.0

#### Direction

Trace rays in the direction of the surface normal (outside), inverse to the normal (inside), or in both directions.

Direction Outside Direction Inside Distribution Both

#### **Bias Direction**

Add a directional bias to the normal vector. Values must be specified in world space.

No Bias Normal Bias Normal in Y Bias Normal in X

## **Bias Co-ordinate System**

Name of bias direction co-ordinate system transform such as object, world or camera

## **Trace Set**

Restrict ray tracing to a subset of objects defined by one or more trace groups