

Lights

Digital Image Synthesis

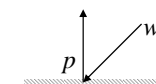
Yung-Yu Chuang

with slides by Stephen Chenney

Lights



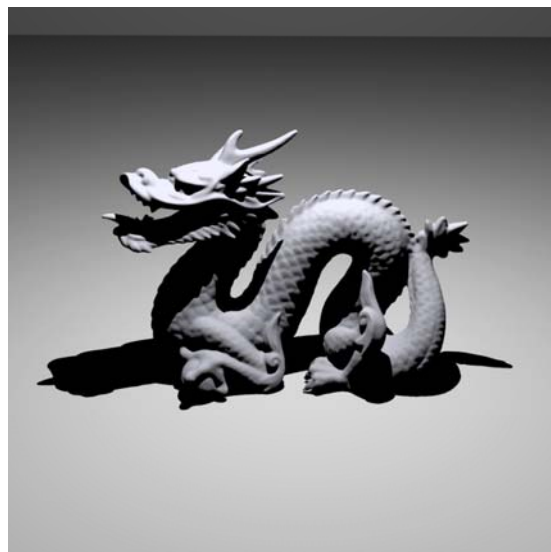
- Pbrt only supports physically-based lights, not including artistic lighting.
- `core/light.* lights/*`
- Essential data members:
 - Transform `LightToWorld, WorldToLight;`
 - `int nSamples;` returns `wi` and *radiance* due to the light
- Essential functions: assuming `visibility=1`; initializes `vis`
 - `Spectrum Sample_L(Point &p, float pEpsilon, LightSample &ls, float time, Vector *wi, float *pdf, VisibilityTester *vis);`
 - `Spectrum Power(Scene *);` approximate total power
 - `bool IsDeltaLight();` point/directional lights can't be sampled



Point lights



- Isotropic
- Located at the origin



Point lights



```
PointLight::PointLight(const Transform &light2world,
    const Spectrum &intensity) : Light(light2world) {
    lightPos = LightToWorld(Point(0,0,0));
    Intensity = intensity;
}

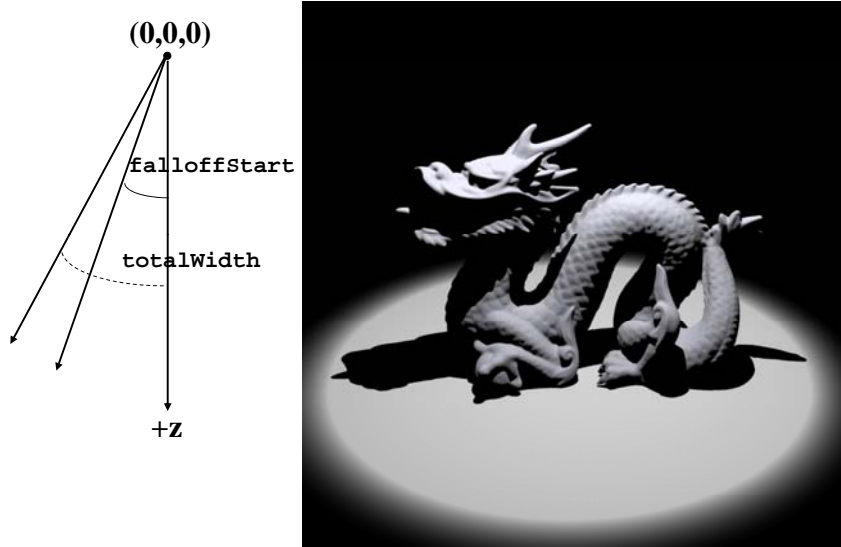
Spectrum PointLight::Sample_L(Point &p, ...) {
    *wi = Normalize(lightPos - p);
    *pdf = 1.f;
    visibility->SetSegment(p,pEpsilon,lightPos,0,time);
    return Intensity / DistanceSquared(lightPos, p);
}

Spectrum Power(const Scene *) const {
    return Intensity * 4.f * M_PI;
}


$$I = \frac{d\Phi}{d\omega} \quad \Phi = \int_{s^2} I d\omega = 4\pi I$$

```

Spotlights



Spotlights



```
SpotLight::SpotLight(const Transform &light2world,
    const Spectrum &intensity, float width, float fall)
    : Light(light2world) {
    lightPos = LightToWorld(Point(0,0,0));
    Intensity = intensity;
    cosTotalWidth = cosf(Radians(width));
    cosFalloffStart = cosf(Radians(fall));
}

Spectrum SpotLight::Sample_L(Point &p, ...) {
    *wi = Normalize(lightPos - p);
    *pdf = 1.f;
    visibility->SetSegment(p,pEpsilon,lightPos,0,time);
    return Intensity * Falloff(-*wi)
        /DistanceSquared(lightPos,p);
}
```

Spotlights



```
float SpotLight::Falloff(const Vector &w) const {
    Vector wl = Normalize(WorldToLight(w));
    float costheta = wl.z;
    if (costheta < cosTotalWidth)
        return 0.;
    if (costheta > cosFalloffStart)
        return 1.;
    float delta = (costheta - cosTotalWidth) /
        (cosFalloffStart - cosTotalWidth);
    return delta*delta*delta;
}

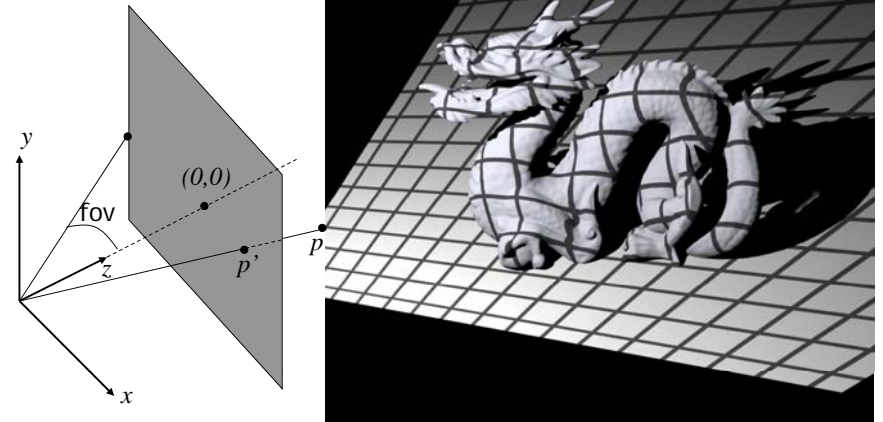
an approximation  $\int_{\Omega'} d\omega = \int_{\phi=0}^{2\pi} \int_{\theta=0}^{\theta'}$   $\sin \theta d\theta d\phi = \int_{\phi=0}^{2\pi} (1 - \cos \theta') d\phi = 2\pi(1 - \cos \theta')$ 

Spectrum Power(const Scene *) const {
    return Intensity * 2.f * M_PI *
        (1.f - .5f * (cosFalloffStart + cosTotalWidth));
}
```

Texture projection lights



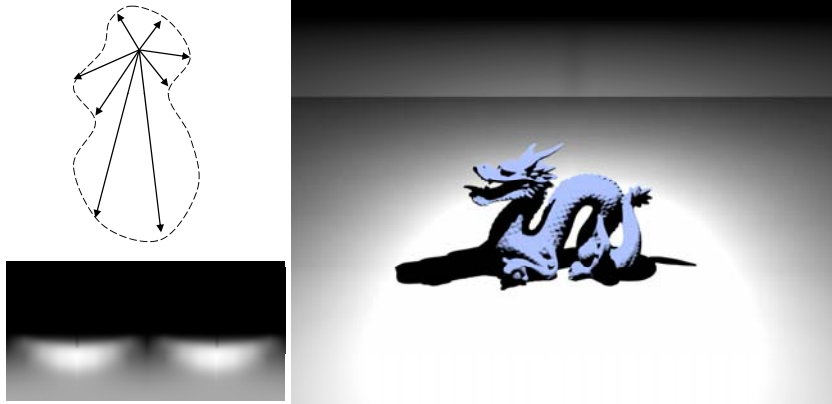
- Like a slide projector



Goniophotometric light



- Define an angular distribution from a point light



Goniophotometric light



```
GonioPhotometricLight(const Transform &light2world,
    Spectrum &I, string &texname):Light(light2world) {
    lightPos = LightToWorld(Point(0,0,0));
    Intensity = I;
    int w, h;
    Spectrum *texels = ReadImage(texname, &w, &h);
    if (texels) {
        mipmap = new MIPMap<Spectrum>(w, h, texels);
        delete[] texels;
    } else mipmap = NULL;
}
Spectrum Sample_L(const Point &p, ...) {
    *wi = Normalize(lightPos - p);
    *pdf = 1.f;
    visibility->SetSegment(p,pEpsilon,lightPos,0,time);
    return Intensity * Scale(-*wi)
        / DistanceSquared(lightPos, p);
}
```

Goniophotometric light



```
Spectrum Scale(const Vector &w) const {
    Vector wp = Normalize(WorldToLight(w));
    swap(wp.y, wp.z);
    float theta = SphericalTheta(wp);
    float phi = SphericalPhi(wp);
    float s = phi * INV_TWOPI, t = theta * INV_PI;
    return (mipmap == NULL) ? 1.f :
        Spectrum(mipmap->Lookup(s,t,SPECTRUM_ILLUMINANT));
}
```

```
Spectrum Power(const Scene *) const {
    return 4.f * M_PI * Intensity *
        Spectrum(mipmap ? mipmap->Lookup(.5f, .5f, .5f)
            : 1.f, SPECTRUM_ILLUMINANT);}
}
```

Point lights



- The above four lights, point light, spotlight, texture light and goniophotometric light are essentially point lights with different energy distributions.

Directional lights

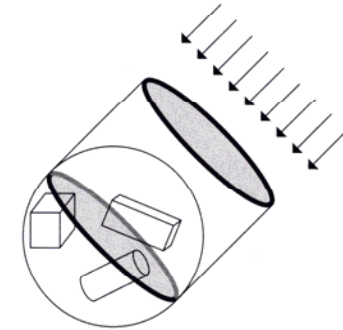


```
DistantLight::DistantLight(Transform &light2world,
Spectrum &radiance, Vector &dir):Light(light2world) {
    lightDir = Normalize(LightToWorld(dir));
    L = radiance;
}
Spectrum DistantLight::Sample_L(Point &p, ...) const {
    wi = lightDir;
    *pdf = 1.f;
    visibility->SetSegment(p,pEpsilon,lightPos,0,time);
    return L;
}
```

Directional lights



```
Spectrum Power(const Scene *scene) {
    Point worldCenter;
    float worldRadius;
    scene->WorldBound().BoundingSphere(&worldCenter,
&worldRadius);
    return L * M_PI * worldRadius * worldRadius;
}
```



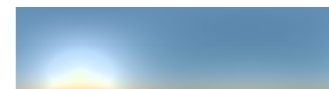
Area light



- Defined by a **shape**
- Uniform over the surface
- Single-sided
- **sample_L** isn't straightforward because a point could have contributions from multiple directions (chap14).



Infinite area light (environment light)



morning skylight



Infinite area light (environment light)



Infinite area light

```
InfiniteAreaLight(Transform &light2world, Spectrum &L,
    int ns, string &texmap) : Light(light2world, ns) {
    <read texel data from texmap>
    <initialize sampling PDFs from infinite area light>
}
```

Sample_L and <initialize sampling PDFs ...>
will be discussed after introducing Monte Carlo method

Infinite area light

```
Spectrum InfiniteAreaLight::Power(const Scene *scene)
{
    Point worldCenter; float worldRadius;
    scene->WorldBound().BoundingSphere(&worldCenter,
        &worldRadius);
    return M_PI * worldRadius * worldRadius *
        Spectrum(radianceMap->Lookup(.5f, .5f, .5f), ...);
}
// for those rays which miss the scene
Spectrum Le(const RayDifferential &r) {
    Vector wh = Normalize(WorldToLight(r.d));
    float s = SphericalPhi(wh) * INV_TWOPI;
    float t = SphericalTheta(wh) * INV_PI;
    return Spectrum(radianceMap->Lookup(s, t),
        SPECTRUM_ILLUMINANT);
}
```