Optimizing smallpt

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Haskell Exchange

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What is smallpt anyway?

```
#include <math.h>
#include <stdlib.h>
#include <stdio.h>
struct Vec {
 double x, y, z; // position, also color (r,g,b)
  ... methods...
}:
struct Ray { Vec o, d; Ray(Vec o_, Vec d_) : o(o_), d(d_) {} };
enum Refl_t { DIFF, SPEC, REFR }; // material types, used in radiance()
struct Sphere {
 double rad; // radius
 Vec p, e, c; // position, emission, color
 Refl_t refl; // reflection type (DIFFuse, SPECular, REFRactive)
  ... methods ...
 double intersect(const Ray &r) const // returns distance, 0 if nohit
};
Sphere spheres[] = {//Scene: radius, position, emission, color, material
 Sphere(1e5, Vec(1e5+1,40.8,81.6), Vec(), Vec(.75,.25,.25), DIFF),//Left
  ... initialization ...
}:
inline bool intersect(const Ray &r, double &t, int &id)
```

What is smallpt anyway?

```
Vec radiance(const Ray &r, int depth, unsigned short *Xi){
  double t:
                                         // distance to intersection
 int id=0;
                                         // id of intersected object
  if (!intersect(r. t. id)) return Vec(): // if miss. return black
  const Sphere &obj = spheres[id];
                                    // the hit object
 Vec x=r.o+r.d*t. n=(x-obj.p).norm(). nl=n.dot(r.d)<0?n:n*-1. f=obj.c:
 double p = f.x > f.y && f.x > f.z ? f.x : f.y > f.z ? f.y : f.z; // max refl
  if (++depth>5) if (erand48(Xi)<p) f=f*(1/p); else return obj.e; //R.R.
 if (obj.refl == DIFF){
                                         // Ideal DIFFUSE reflection
    double r1=2*M PI*erand48(Xi), r2=erand48(Xi), r2s=sgrt(r2);
    Vec w=n1, u=((fabs(w.x)>.1?Vec(0,1):Vec(1))\%w).norm(), v=w%u;
    Vec d = (u*cos(r1)*r2s + v*sin(r1)*r2s + w*sart(1-r2)).norm();
    return obj.e + f.mult(radiance(Ray(x,d),depth,Xi));
 } else if (obj.refl == SPEC)
                                        // Ideal SPECULAR reflection
    return obj.e + f.mult(radiance(Ray(x,r.d-n*2*n.dot(r.d)),depth,Xi));
 Ray reflRay(x, r.d-n*2*n.dot(r.d)); // Ideal dielectric REFRACTION
  bool into = n.dot(nl)>0:
                                       // Ray from outside going in?
 double nc=1, nt=1.5, nnt=into?nc/nt:nt/nc, ddn=r.d.dot(nl), cos2t;
  if ((cos2t=1-nnt*nnt*(1-ddn*ddn))<0) // Total internal reflection
    return obj.e + f.mult(radiance(reflRay,depth,Xi));
 Vec tdir = (r.d*nnt - n*((into?1:-1)*(ddn*nnt+sart(cos2t)))).norm():
 double a=nt-nc, b=nt+nc, R0=a*a/(b*b), c = 1-(into?-ddn:tdir.dot(n));
 double Re=RO+(1-RO)*c*c*c*c*c.Tr=1-Re.P=.25+.5*Re.RP=Re/P.TP=Tr/(1-P);
 return obj.e + f.mult(depth>2 ? (erand48(Xi)<P ? // Russian roulette
    radiance(reflRay,depth,Xi)*RP:radiance(Ray(x,tdir),depth,Xi)*TP) :
    radiance(reflRay,depth,Xi)*Re+radiance(Ray(x,tdir),depth,Xi)*Tr);
```

Haskell: the first stab

Optimisation 1:

Optimisation 2:

Optimisation 3:

■ Haskell can be fast

- Haskell can be fast
- ... with a lot of work!

- Haskell can be fast
- ... with a lot of work!
- Accumulate optimizations to accrue performance wins.