Optimizing smallpt

020-11-02

Optimizing smallpt
Davens Scies, Siddharth Bhar
Madel Statungs
November 4th, 2020

Optimizing smallpt

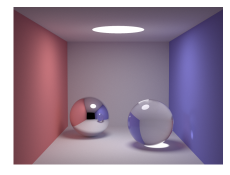
Davean Scies, Siddharth Bhat

Haskell Exchange

November 4th, 2020

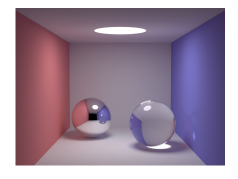






▶ 100 LoC C demo of a raytracer





- ▶ 100 LoC C demo of a raytracer
- Perfect for an optimization case study

Optimizing smallpt

20-11-02

What is smallpt anyway?



What is smallpt anyway?

Note for first slide: 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)
```

Optimizing smallpt

-11-02

─What is smallpt anyway?

What is smallpt anyway?

Findleds Couth.h> Findleds Cotdis.h> Findleds Cotdis.h> struct Wes {

 \mathbf{z}_{j} // position, also color (r,g,b) ...

); arturt Bay { Yee u, d; Bay(Yee u, Yee d,) : o(u,), d(d,) {} }; sum bell, t (2079, 2002, 8002, b) // material types, used to redisses sumbles. (* redisses. * redisses. other Party for the sumbles. (* redisses. other Party for the sumb

Tem p. m. i. // partiess, marches, course for the Refl. vedi; // reflection type (EFFace, FECular, AFFactive) ... methods ... double intersect(count Ray Nr) count // returns distance, 0 if making the form of the returns of the same of

);

Sphere spheres[= {//Scene; radius, position, emission, color, natural Sphere(tol., Vec(tol-1,00,011.0), Vec(),Vec(.76,.25,.25,.25),DIFP),//Left tol-1,00,011.

isline bool intersect(count kay is, double it, int iid)

```
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=sqrt(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 (obi.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(n1)>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+sqrt(cos2t)))).norm();
 double a=nt-nc, b=nt+nc, R0=a*a/(b*b), c = 1-(into?-ddn:tdir.dot(n));
 double Re=R0+(1-R0)*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);
```



Optimizing smallpt

-11-02

-What is smallpt anyway?

What is smallpt anyway?

The state of the

that late's a many activity of the first included and the second and the second activity of the second activity of

Establishing baselines



```
Haskell: the first stab
     radiance :: Ray -> CInt -> Ptr CUShort -> IO Vec
     radiance ray@(Ray o d) depth xi = case intersects ray of
       (Nothing,_) -> return zerov
       (Just t, Sphere _r p e c refl) -> do
         let x = o `addv` (d `mulvs` t)
             n = norm $ x `subv` p
             nl = if n 'dot' d < 0 then n else n 'mulvs' (-1)
             pr = maxv c
             depth' = depth + 1
             continue f = case refl of
               DIFF -> do
                r1 <- ((2*pi)*) `fmap` erand48 xi
                 r2 <- erand48 xi
                 let r2s = sqrt r2
                     w@(Vec wx _ ) = nl
                     u = norm  (if abs wx > 0.1 then (Vec 0 1 0) else (Vec 1 0 0)) `cross` w
                    v = w `cross` u
                     d' = norm $ (u`mulvs`(cos r1*r2s)) `addv` (v`mulvs`(sin r1*r2s)) `addv` (w`
                 rad <- radiance (Ray x d') depth' xi
                 return $ e `addv` (f `mulv` rad)
               SPEC -> do
                let d' = d `subv` (n `mulvs` (2 * (n`dot`d)))
                 rad <- radiance (Ray x d') depth' xi
                 return $ e `addv` (f `mulv` rad)
               REFR -> do
                let reflRay = Ray x (d `subv` (n `mulvs` (2* n`dot`d))) -- Ideal dielectric RE.
                     into = n`dot`nl > 0
                                                       -- Ray from outside going in?
                     nc = 1
                                                           ◆ロ → ◆倒 → ◆ 重 → ◆ 重 ・ ◆ Q ○
                    nt = 1.5
```

```
a - near is "safe" p

al - if a 'bis' 'd < 0 then a size a 'malve' (-1)

pr - near u

depth' - depth = 1

matter d' - near self of
                                                                                                                                                                                                                                                                                                                                                                        ply ((limit)) 'fase' eraniff of
0
                                                                                                                                                                                                                                                                                                                                                                        v2 ( sraniff at
let v2a - aprt v2
                                                                -Haskell: the first stab
                                                                                                                                                                                                                                                                                                                                                                           return I a 'mide' (f 'mile' rad)
                                                                                                                                                                                                                                                                                                                                                                        THE AT A COMMAND OR COMMAND (C) & (ACMANDAC)
                                                                                                                                                                                                                                                                                                                                                                        NAME -> de

Let wellbay = Bay = (d 'make' (m 'maken' (2+ m'den's))) -> Ideal distinctivis di

make = m'den'al > 0 -> Bay from eminide gring on?

m = 1
```

Optimizing smallpt

Haskell: the first stab

radiance - Ray -> Clat -> For Ciffeet -> 10 fee radiance ray((fay a 4) depth at - case interests may of Cirching,) -> return arrow

Restrict export list to 'main'

-module Main where +module Main (main) where





Knowing what functions are used how enables many optimizations that could otherwise would be detrimental or unsound (eg: changing signatures based on demands)

Mark entries of Ray and Sphere as UNPACK and Strict.



Optimizing smallpt

Mark entries of Ray and Sphere as UNPACK and Strict.

Mark entries of Ray and Sphere as UNPACK and Strict.

This optimization removes indirection and laziness.

Use a pattern synonym to unpack Refl in Sphere.



Optimizing smallpt

Use a pattern synonym to unpack Refl in Sphere.



Use a pattern synonym to unpack Refl in Sohere

While we weren't able to unpack Refl in the last step because it is a sum type, we can if we use a trick modeled after an C Enum. The use of COMPLETE is unsafe here because other values could be constructed. For this small example though we rely on the fact that we create values of Refl via the patterns.

Change from maximum on a list to max

```
-maxv (Vec a b c) = maximum [a,b,c]
+\max v (Vec \ a \ b \ c) = \max a (\max b \ c)
@@ -84,7 +85,6 @@ radiance ray@(Ray o d) depth xi = case intersects ray of
     let x = o `addv` (d `mulvs` t)
         n = norm $ x `subv` p
         nl = if n 'dot' d < 0 then n else n 'mulvs' (-1)
         pr = maxv c
         depth' = depth + 1
         continue f = case refl of
           DIFF -> do
@@ -140,6 +140,7 @@ radiance ray@(Ray o d) depth xi = case intersects ray of
     if depth'>5
       then do
         er <- erand48 xi
         let !pr = maxv c
```



Optimizing smallpt

70-11-07

Change from maximum on a list to max

```
where (the 1 to d) - maximum (a to d)

while (the 1 to d) - maximum (a to d)

while (the 1 to d) - max (min 1 to d)

or the (the 1 to d) - max (min 1 to d)

or the (the 1 to d) - max (min 1 to d)

or the (the 1 to d) - max (min 1 to d)

or the (the 1 to d) - max (min 1 to d)

or the (the 1 to d) - max (min 1 to d)

or the (the 1 to d) - max (min 1 to d)

or the (the 1 to d) - max (min 1 to d)

or the (the 1 to d) - max (min 1 to d)

or the (the 1 to d) - max (min 1 to d)

or the (the 1 to d) - max (min 1 to d)

or the (the 1 to d) - max (min 1 to d)

or the (the 1 to d) - max (min 1 to d)

or the (the 1 to d) - max (min 1 to d)

or the (the 1 to d) - max (min 1 to d)

or the (the 1 to d) - max (min 1 to d)

or the (the 1 to d) - max (min 1 to d)

or the (the 1 to d) - max (min 1 to d)

or the (the 1 to d) - max (min 1 to d)

or the (the 1 to d) - max (min 1 to d)

or the (the 1 to d) - max (min 1 to d)

or the (the 1 to d) - max (min 1 to d)

or the (the 1 to d) - max (min 1 to d)

or the (the 1 to d) - max (min 1 to d)

or the (the 1 to d) - max (min 1 to d)

or the (the 1 to d) - max (min 1 to d)

or the (the 1 to d) - max (min 1 to d)

or the (the 1 to d) - max (min 1 to d)

or the (the 1 to d) - max (min 1 to d)

or the (the 1 to d) - max (min 1 to d)

or the (the 1 to d) - max (min 1 to d)

or the (the 1 to d) - max (min 1 to d)

or the (the 1 to d) - max (min 1 to d)

or the (the 1 to d) - max (min 1 to d)

or the (the 1 to d) - max (min 1 to d)

or the (the 1 to d) - max (min 1 to d)

or the (the 1 to d) - max (min 1 to d)

or the (the 1 to d) - max (min 1 to d)

or the (the 1 to d) - max (min 1 to d)

or the (the 1 to d) - max (min 1 to d)

or the (the 1 to d) - max (min 1 to d)

or the (the 1 to d) - max (min 1 to d)

or the (the 1 to d) - max (min 1 to d)

or the (the 1 to d) - max (min 1 to d)

or the (the 1 to d) - max (min 1 to d)

or the (the 1 to d) - max (min 1 to d)

or the (the 1 to d) - max (min 1 to d)

or the (the 1 to d) - max (min 1 to d)

or the (the 1 to d) - max (min 1 to d)

or the (t
```

Change from maximum on a list to max

This is a finicky optimization. At first it actually benched worse than the maximum version. The strictness on the binding is required for reliable performance, but it seemed sensible to only do that where it was actually used since its in a single branch and no longer lazy.

Convert erand48 to pure Haskell

TODO: add better version of erand48 into this commit

4□ > 4□ > 4□ > 4□ > 4□ > 9

Optimizing smallpt

2020-11-02

Convert erand48 to pure Haskell

Convert erand48 to pure Haskell

oradizace vi. Bay → Clan → Fin Cilliant → 2.20 Yes variazione vi. Bay → 2 in o > 10 Ball bentil → 2.20 Yes variazione viegolitay a di dipità ni - man interventa neg al (babling), 2.0 orizione serve → 2.6 20 ± 10.3, 4 ± 10.3, 5 ± 10.20 yes → 2.6 20 ± 10.3, 4 ± 10.3, 5 ± 10.20 yes → 2.6 x = Yes (Cornolategoul + 0.3, 10.20 yes → 2.0, 10.20 yes yes → nove (no "remot dipit" * 0.3, 10.20 yes → 10.20 yes

n vs. m. replicate (v * b) arroy

all makers 3 E (vi · b)

flip maph, [0...hol] E (y · b) do

ni v · medifies 0

flip maph, [0...hol] E (y · b) do

vitally maph, [0...hol] E (y · b) do

vitally ni y

7000: add better version of erandeR into this counit

Change erand48 to IORefU.

```
-radiance :: Ray -> Int -> IORef Word64 -> IO Vec
+radiance :: Rav -> Int -> IORefU Word64 -> IO Vec
 radiance ray@(Ray o d) depth xi = case intersects ray of
   (Nothing,_) -> return zerov
   (Just t, Sphere _r p e c refl) -> do
@@ -153,7 +154,7 @@ smallpt w h nsamps = do
       cx = Vec (fromIntegral w * 0.5135 / fromIntegral h) 0 0
       cy = norm (cx `cross` dir) `mulvs` 0.5135
   c <- VM.replicate (w * h) zerov
- xi <- newIORef 0
+ xi <- newIORefU 0
   flip mapM_ [0..h-1] $ \y -> do
       writeXi xi y
       flip mapM_ [0..w-1] $ \x -> do
00 - 181,8 + 182,8 00 \text{ smallpt w h nsamps} = do
           Vec r g b <- VM.unsafeRead c i
           hPrintf hdl "%d %d %d " (toInt r) (toInt g) (toInt b)
-writeXi :: IORef Word64 -> Int -> IO ()
-writeXi !xi !v = writeIORef xi (mkErand48Seed' v)
+writeXi :: IORefU Word64 -> Int -> IO ()
+writeXi !xi !y = writeIORefU xi (mkErand48Seed' y)
TODO: change to new shorter erand48
```



ö

1000; change to new shorter expanded

This just removes yet one more layer of indirection, but on a fairly hot function this time.

Rewrite the remaining IORef into a foldM



Optimizing smallpt

Rewrite the remaining IORef into a foldM

\$\frac{1}{2} \text{ (\$1.5.4, \$10.5.5 \) \$\frac

Rewrite the remaining IORef into a foldM

This removes another source of mutability, and potentially indirection. This use of an IORef wasn't very Haskelly, so unlike erand48 where the IORef was in a way appropriate, it made more sense to just remove this one.

```
Remove the Data. Vector. Mutable by being purer
    -radiance :: Ray -> Int -> IORefU Word64 -> IO Vec
    +radiance :: Ray -> Int -> STRefU s Word64 -> ST s Vec
     radiance ray@(Ray o d) depth xi = case intersects ray of
       (Nothing,_) -> return zerov
       (Just t, Sphere _r p e c refl) -> do
    00 - 153, 14 + 154, 10 00 \text{ smallpt w h nsamps} = do
           dir = norm \$ Vec 0 (-0.042612) (-1)
           cx = Vec (fromIntegral w * 0.5135 / fromIntegral h) 0 0
           cy = norm (cx `cross` dir) `mulvs` 0.5135
    - c <- VM.replicate (w * h) zerov</pre>
    - xi <- newTORefU 0</p>
    - flip mapM_ [0..h-1] $ \y -> do
           writeXi xi v
           flip mapM_ [0..w-1] $ \x -> do
            let i = (h-y-1) * w + x
            flip mapM_ [0..1] $ \sy -> do
              flip mapM_ [0..1] $ \sx -> do
           img = (`concatMap` [(h-1), (h-2)..0]) $ \y -> runST $ do
             xi <- newSTRefU (mkErand48Seed' y)
            forM [0..w-1] $ \x -> do
               (\pf -> foldM pf zerov [(sy, sx) | sy <- [0,1], sx <- [0,1]) $ \ci
                ci <- VM.unsafeRead c i
                VM.unsafeWrite c i $ ci `addv` (Vec (clamp rr) (clamp rg) (clamp r
                pure $ ci `addv` (Vec (clamp rr) (clamp rg) (clamp rb) `mulvs` 0.2
```

```
00 -153,14 +154,10 00 smallpt w h measure - d
dir = more 2 Vec 0 (-0.042622) (-1)
                                                                                                                                                                                 cs - Wes (from Integral w + 0.5135 / from Integral h) 0 0
                           Remove the Data. Vector. Mutable by being purer
                                                                                                                                                                              flip mapH_ [0..h-1] # \y -> do
                                                                                                                                                                                 uviteEi xi y
flip mapH, [0..u-1] # \x -> do
                                                                                                                                                                                  let 1 = (h-y-1) * u * x
flip mask [0..1] # \sv -> do
                                                                                                                                                                                flip mapH, [0..1] $ \ax -> do
ing = ('concattap' [(b.1), (b-2)..0]) $ \y -> rundT $ do
                                                                                                                                                                               withFile "image.ppm" WriteHode $ \hdl -> do
Theres a few things going on here. First we stop being in IO and create a new STRefU for each
```

Remove the Data-Vector Mutable by being purer

-radiance :: Ray -> Int -> 10kefU Word64 -> 10 Vec

undiance unve(Kay o d) depth xi - case intersects yay of (Nothing,_) -> return mesus (Just t,Sphere _r p = c refl) -> do

Y row. This is slightly more allocation but breaks the dependency between y rows which would be useful if parallel. Second remove the vector, and instead directly accumulate into the result. Third, since we're generating results directly, we just produce a list, and don't bother with the 'i' variable placement, which means we want to reorder which y rows we generate first. So we generate them in the reverse order (but this does potentially change edge cases and parameter validation should be added to cover).

This notably removes a decent number of lines of code and might even be clearer.

Optimizing smallpt

Set everything in smallpt to be strict

```
- let samps = nsamps 'div' 4
       org = Vec 50 52 295.6
       dir = norm \$ Vec 0 (-0.042612) (-1)
       cx = Vec (fromIntegral w * 0.5135 / fromIntegral h) 0 0
       cy = norm (cx 'cross' dir) 'mulvs' 0.5135
+ let !samps = nsamps 'div' 4
       !org = Vec 50 52 295.6
       !dir = norm $ Vec 0 (-0.042612) (-1)
       !cx = Vec (fromIntegral w * 0.5135 / fromIntegral h) 0 0
       !cv = norm (cx 'cross' dir) 'mulvs' 0.5135
               r1 <- (2*) 'fmap' erand48 xi
               let dx = if r1<1 then sqrt r1-1 else 1-sqrt(2-r1)
               r2 <- (2*) 'fmap' erand48 xi
               let dy = if r2<1 then sqrt r2-1 else 1-sqrt(2-r2)
                  d = (cx \text{ `mulvs'} (((sx + 0.5 + dx)/2 + fromIntegral x)/fromIntegral w - 0.5)) `addv`
                       (cy 'mulvs' (((sy + 0.5 + dy)/2 + fromIntegral y)/fromIntegral h - 0.5)) 'addv' dir
               rad <- radiance (Ray (org'addv'(d'mulvs'140)) (norm d)) 0 xi
               !r1 <- (2*) 'fmap' erand48 xi
               let !dx = if r1<1 then sqrt r1-1 else 1-sqrt(2-r1)
               !r2 <- (2*) `fmap` erand48 xi
               let !dy = if r2<1 then sqrt r2-1 else 1-sqrt(2-r2)
                  !d = (cx `mulvs` (((sx + 0.5 + dx)/2 + fromIntegral x)/fromIntegral w - 0.5)) `addv`
                        (cy `mulvs` (((sy + 0.5 + dy)/2 + fromIntegral y)/fromIntegral h - 0.5)) `addv` dir
               !rad <- radiance (Ray (org'addv'(d'mulvs'140)) (norm d)) 0 xi
               pure (r 'addv' (rad 'mulvs' (1 / fromIntegral samps)))
             pure $ ci 'addv' (Vec (clamp rr) (clamp rg) (clamp rb) 'mulvs' 0.25)
              pure $! (r `addv` (rad `mulvs` (1 / fromIntegral samps)))
             pure $! ci 'addv' (Vec (clamp rr) (clamp rg) (clamp rb) 'mulvs' 0.25)
```



Optimizing smallpt

11-02

Set everything in smallpt to be strict

Of the control of the

Set everything in smallpt to be strict

This does make a difference but a small one. The question is which ones matter.

Reduce to only effectful strictnesses

```
- let !samps = nsamps `div` 4
       !org = Vec 50 52 295.6
       !dir = norm \$ Vec 0 (-0.042612) (-1)
       !cx = Vec (fromIntegral w * 0.5135 / fromIntegral h) 0 0
       !cy = norm (cx `cross` dir) `mulvs` 0.5135
+ let samps = nsamps 'div' 4
      org = Vec 50 52 295.6
      dir = norm \$ Vec 0 (-0.042612) (-1)
       cx = Vec (fromIntegral w * 0.5135 / fromIntegral h) 0 0
      cy = norm (cx `cross` dir) `mulvs` 0.5135
               !r1 <- (2*) `fmap` erand48 xi
              r1 <- (2*) `fmap` erand48 xi
               !r2 <- (2*) `fmap` erand48 xi
              r2 <- (2*) `fmap` erand48 xi
               !rad <- radiance (Ray (org'addv'(d'mulvs'140)) (norm d)) 0 xi
              rad <- radiance (Ray (org'addv'(d'mulvs'140)) (norm d)) 0 xi
               pure $! (r `addv` (rad `mulvs` (1 / fromIntegral samps)))
             pure $! ci `addv` (Vec (clamp rr) (clamp rg) (clamp rb) `mulvs` 0.25)
              pure $ (r `addv` (rad `mulvs` (1 / fromIntegral samps)))
             pure $ ci `addv` (Vec (clamp rr) (clamp rg) (clamp rb) `mulvs` 0.25)
```



Optimizing smallpt

-11-02

Reduce to only effectful strictnesses

Let the State of Stat

Reduce to only effectful strictnesses

Some inspection shows us which bang patters are actually carrying the weight. Most are unnecessary.

```
Remove Maybe from intersect(s)
     -intersect :: Ray -> Sphere -> Maybe Double
     +intersect :: Ray -> Sphere -> Double
     intersect (Rav o d) (Sphere r p e c refl) =
     - if det<0 then Nothing else f (b-sdet) (b+sdet)
     + if det<0 then (1/0.0) else f (b-sdet) (b+sdet)
        where op = p `subv` o
             eps = 1e-4
              b = op `dot` d
              det = b*b - (op `dot` op) + r*r
              sdet = sart det
              f a s = if a>eps then Just a else if s>eps then Just s else Nothing
              f a s = if a>eps then a else if s>eps then s else (1/0.0)
     -intersects :: Ray -> (Maybe Double, Sphere)
     +intersects :: Ray -> (Double, Sphere)
      intersects ray = (k, s)
     - where (k,s) = foldl' f (Nothing, undefined) spheres
              f (k',sp) s' = case (k',intersect ray s') of
                        (Nothing, Just x) -> (Just x,s')
                        (Just y, Just x) \mid x < y \rightarrow (Just x,s')
                        -> (k'.sp)
     + where (k,s) = foldl' f (1/0.0,undefined) spheres
              f (k', sp) s' = let !x = intersect ray s' in if x < k' then (x, s') else (k', sp)
      radiance :: Ray -> Int -> STRefU s Word64 -> ST s Vec
      radiance ray@(Ray o d) depth xi = case intersects ray of
     - (Nothing,_) -> return zerov
     - (Just t,Sphere _r p e c refl) -> do
     + (t,_) | t == (1/0.0) -> return zerov
     + (t.Sphere r p e c refl) -> do
                                                            ◆ロ → ← 同 → ← 三 → へ ○ へ ○
```

Optimizing smallpt

Remove Maybe from intersect(s)

Comment of the product of the produc

Remove Maybe from intersect(s)

Our innermost functions are of critical importance. Here we remove a Maybe which significantly reduces the boxing (which could have been mitigated with a StrictMaybe) and the cases. Since a Ray that fails to intersect something can be said to intersect at infinity, Double already actually covers the structure at play.

This also reduces allocation.

Hand unroll the fold in intersects

```
intersects :: Ray -> (Double, Sphere)
-intersects rav = (k, s)
- where (k,s) = foldl' f (1/0.0,undefined) spheres
      f (k', sp) s' = let !x = intersect rav s' in if x < k' then (x, s') else (k', sp)
+intersects ray =
+ f (f (f (f (f (f (f (f (intersect ray sphLeft, sphLeft) sphRight) sphBack) sphFrnt) sphBotm) sphTop) sphMirr) sphGlas) sph
+ where
+ f (k', sp) s' = let !x = intersect ray s' in if x < k' then (x, s') else (k', sp)
-spheres :: [Sphere]
-spheres = let s = Sphere ; z = zerov ; (.*) = mulvs ; v = Vec in
- [ s 1e5 (v (1e5+1) 40.8 81.6) z (v 0.75 0.25 0.25) DIFF --Left
    s 1e5 (v (-1e5+99) 40.8 81.6) z (v 0.25 0.25 0.75) DIFF --Rght
- . s 1e5 (v 50 40.8 1e5)
                                     z (v 0.75 0.75 0.75) DIFF --Back
- , s 1e5 (v 50 40.8 (-1e5+170)) z z
                                                            DIFF --Frnt
- , s 1e5 (v 50 1e5 81.6)
                                     z (v 0.75 0.75 0.75) DIFF --Botm
- , s 1e5 (v 50 (-1e5+81.6) 81.6) z (v 0.75 0.75 0.75) DIFF -- Top
- , s 16.5(v 27 16.5 47)
                                     z ((v 1 1 1).* 0.999) SPEC --Mirr
- , s 16.5(v 73 16.5 78)
                                     z ((v 1 1 1).* 0.999) REFR --Glas
- , s 600 (v 50 (681.6-0.27) 81.6) (v 12 12 12)
                                                         z DIFF]--Lite
+sphLeft, sphRight, sphBack, sphFrnt, sphBotm, sphTop, sphMirr, sphGlas, sphLite :: Sphere
+sphLeft = Sphere 1e5 (Vec (1e5+1) 40.8 81.6)
                                                     zerov (Vec 0.75 0.25 0.25) DIFF --Left
+sphRight = Sphere 1e5 (Vec (-1e5+99) 40.8 81.6) zerov (Vec 0.25 0.25 0.75) DIFF --Rght
+sphBack = Sphere 1e5 (Vec 50 40.8 1e5)
                                                     zerov (Vec 0.75 0.75 0.75) DIFF --Back
+sphFrnt
          = Sphere 1e5 (Vec 50 40.8 (-1e5+170))
                                                                                DIFF --Frnt
                                                     zerov zerov
+sphBotm = Sphere 1e5 (Vec 50 1e5 81.6)
                                                     zerov (Vec 0.75 0.75 0.75) DIFF --Botm
+sphTop
          = Sphere 1e5 (Vec 50 (-1e5+81.6) 81.6) zerov (Vec 0.75 0.75 0.75) DIFF --Top
+sphMirr = Sphere 16.5 (Vec 27 16.5 47)
                                                     zerov (Vec 0.999 0.999 0.999) SPEC --Min
+sphGlas = Sphere 16.5 (Vec 73 16.5 78)
                                                     zerov (Vec 0.999 0.999 0.999) REFR --Gla
+sphLite = Sphere 600 (Vec 50 (681.6-0.27) 81.6) (Vec 12 12 12)
                                                                            zerov DIFF --Lite
```



Optimizing smallpt

-Hand unroll the fold in intersects

This removes the list and this a potential level of indirections and branches. Sadly GHC did not do this for us even though the list was static.

Marking interesects' f parameters strict

```
intersects ray = ...
   where
-     f (k', sp) s' = let !x = intersect ray s' in if x < k' then (x, s') else (k', sp)
+     f !(!k', !sp) !s' = let !x = intersect ray s' in if x < k' then (x, s') else (k', sp)</pre>
```



Marking interesects' f parameters strict. Again, its clear these will get used.

Strategic application of strictness

```
TODO: This diff looks very bad
```

```
- if det<0 then (1/0.0) else f (b-sdet) (b+sdet)
- where op = p `subv` o
         eps = 1e-4
        b = op 'dot' d
        det = b*b - (op 'dot' op) + r*r
        sdet = sqrt det
        f a s = if a>eps then a else if s>eps then s else (1/0.0)
+ if det<0
+ then (1/0.0)
+ else
    let !eps = 1e-4
         !sdet = sqrt det
         !a = b-sdet
        !s = b+sdet
    in if a>eps then a else if s>eps then s else (1/0.0)
+ where
     !det = b*b - (op 'dot' op) + r*r
     !b = op 'dot' d
    !op = p `subv` o
- (t, ) | t == (1/0.0) -> return zerov
- (t,Sphere _r p e c refl) -> do
    let x = o 'addy' (d 'mulvs' t)
        n = norm $ x `subv` p
        nl = if n 'dot' d < 0 then n else n 'mulvs' (-1)
        depth' = depth + 1
+ (!t. ) | t == (1/0.0) -> return zerov
+ (!t,!Sphere _r p e c refl) -> do
    let !x = o `addv` (d `mulvs` t)
        !n = norm $ x `subv` p
        !nl = if n 'dot' d < 0 then n else n 'mulvs' (-1)
        !depth' = depth + 1
                     a=nt-nc
                    b=nt+nc
                    r0=a*a/(b*b)
                    c' = 1-(if into then -ddn else tdir'dot'n)
                    re=r0+(1-r0)*c'*c'*c'*c'*c'
                    tr=1-re
                    pp=0.25+0.5*re
                    rp=re/pp
```



11-02

4 D > 4 A > 4 B > 4 B > B 9 Q (>

Strategic application of strictness



Here we go through the program and apply some considered strictness to it. Forcing computation we don't need to do, or often forcing it to far before we need it is a loss. When we put a bang pattern in, GHC doesn't move it so we have to hand float it to an appropriate location.

Use LLVM backend

```
+packages: .
+
+package smallpt-opt
+ ghc-options: -fllvm
```

```
Optimizing smallpt

Optimizing smallpt

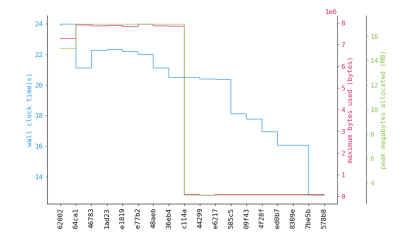
Use LLVM backend

Optimizing smallpt

Optimizing smallpt
```

The LLVM backend can pick up assembly level optimizations that GHC has missed.

The view from the mountaintop





Takeaways

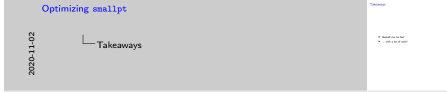
Optimizing smallpt



└─ Takeaways

► 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.



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

