

```

    & (depth < MAXDEPTH)
    c = inside ? 1.0 : 1.0f;
    nt = nt / nc, ddm = nc;
    cos2t = 1.0f - nnt * nnt;
    D, N );
    3)

    at a = nt - nc, b = nt + nc;
    at Tr = 1.0f - (R0 + (1.0f - R0) *
    Tr) R = (D * nnt - N * (ddm
    E * diffuse;
    = true;

    -
    refl + refr)) && (depth < MAXDEPTH)
    D, N );
    refl * E * diffuse;
    = true;

MAXDEPTH)

survive = SurvivalProbability( diffuse );
estimation = doing it properly, closer
if;
radiance = SampleLight( &rand, I, &L, &lightType,
    .x + radiance.y + radiance.z ) > 0 ) && (dot( N, L ) > 0.0f);

v = true;
at brdfPdf = EvaluateDiffuse( L, N ) * Psurvive;
at3 factor = diffuse * INVPI;
at weight = Mis2( directPdf, brdfPdf );
at cosThetaOut = dot( N, L );
E * ((weight * cosThetaOut) / directPdf) * (radiance

random walk - done properly, closely following Shirley's
survive)

;
at3 brdf = SampleDiffuse( diffuse, N, r1, r2, &R, &pdf );
survive;
pdf;
n = E * brdf * (dot( N, R ) / pdf);
option = true;

```

Prep:

Verlet MandelLeaf



/INFOMOV/

Optimization & Vectorization

J. Bikker - Sep-Nov 2019 - Lecture 10: “GPGPU (2)”

Welcome!

```
rics
3 (depth < MAXDEPTH)
    t = inside ? 1 : 1.2f;
    nt = nt / nc, ddn = ddn / nc;
    pos2t = 1.0f - nnt - nrt;
    D, N );
)
)

at a = nt - nc, b = nt + nc;
at Tr = 1 - (R0 + (1 - R0) *
Tr) R = (D * nnt - N * (ddn -
E * diffuse;
= true;

-
refl + refr)) && (depth < MAXDEPTH);

D, N );
refl * E * diffuse;
= true;

MAXDEPTH)

survive = SurvivalProbability( diffuse );
estimation - doing it properly, closely
if;
radiance = SampleLight( &rand, I, &L, &lighting,
e.x + radiance.y + radiance.z) > 0) && (dot( N,
e, L ) > 0);
v = true;
at brdfPdf = EvaluateDiffuse( L, N ) * Psurvive;
at t3 factor = diffuse * INVPI;
at weight = Mis2( directPdf, brdfPdf );
at cosThetaOut = dot( N, L );
E * ((weight * cosThetaOut) / directPdf) * (radiance -
random walk - done properly, closely following Smiley
ive);

at3 brdf = SampleDiffuse( diffuse, N, r1, r2, &R, &pdf );
survive;
pdf;
n = E * brdf * (dot( N, R ) / pdf);
ision = true;
```



Today's Agenda:

- Practical GPGPU: Verlet Fluid
- (in several steps)

```
rics
  & (depth < MAXDEPTH)
  n = nt / nc, ddn = ddc;
  os2t = 1.0f - nnt * nnt;
  D, N );
  )
  at a = nt - nc, b = nt + nc;
  at Tr = 1 - (R0 + (1 - R0) *
  Tr) R = (D * nnt + N * (ddn -
  E * diffuse;
  = true;

  ~
  refl + refr)) && (depth < MAXDEPTH);
  D, N );
  refl * E * diffuse;
  = true;

MAXDEPTH)

survive = SurvivalProbability( diffuse );
estimation - doing it properly, closely
if;
radiance = SampleLight( &rand, I, &L, &lighting );
e.x + radiance.y + radiance.z) >= 0) && (dot( N,
  v = true;
at brdfPpdf = EvaluateDiffuse( L, N ) * Psurvive;
at t3 factor = diffuse * INMPI;
at weight = Mis2( directPpdf, brdfPpdf );
at cosThetaOut = dot( N, L );
E * (weight * cosThetaOut) / directPpdf) * (radiance -
random walk - done properly, closely following Smiley
ive);

at3 brdf = SampleDiffuse( diffuse, N, r1, r2, &R, &pdf );
survive;
pdf;
n = E * brdf * (dot( N, R ) / pdf);
ision = true;
```



Verlet

```
rics  
    & (depth < MAXDEPTH)  
    c = inside ? 1 : 1.2f;  
    nt = nt / nc; ddn = ddc;  
    pos2t = 1.0f - nnt * nnt;  
    D, N );  
}  
  
at a = nt - nc, b = nt + nc;  
at Tr = 1 - (R0 + (1 - R0) *  
Tr) R = (D * nnt - N * (ddn *  
E * diffuse;  
= true;  
  
-  
refl + refr)) && (depth < MAXDEPTH);  
D, N );  
refl * E * diffuse;  
= true;  
  
MAXDEPTH)  
  
survive = SurvivalProbability( diffuse );  
estimation - doing it properly, closely  
df;  
radiance = SampleLight( &rand, I, &L, &lighting );  
e.x + radiance.y + radiance.z ) > 0) && (dot( N,  
v = true;  
at brdfPdf = EvaluateDiffuse( L, N ) * Psurvive;  
at t3 factor = diffuse * INVPI;  
at weight = Mis2( directPdf, brdfPdf );  
at cosThetaOut = dot( N, L );  
E * ((weight * cosThetaOut) / directPdf) * (ra-  
random walk - done properly, closely following S  
alive);  
  
t3 brdf = SampleDiffuse( diffuse, N, r1, r2, &R, &pdf );  
survive;  
pdf;  
n = E * brdf * (dot( N, R ) / pdf);  
ision = true;
```



Verlet

```
rics  
    & (depth < MAXDEPTH)  
    c = inside ? 1 : 1.2f;  
    nt = nc / c, ddn = ddc / c;  
    os2t = 1.0f - nnt * nnt;  
    D, N );  
}  
  
at a = nt - nc, b = nt + nc;  
at Tr = 1 - (R0 + (1 - R0) *  
Tr) R = (D * nnt - N * (ddn  
E * diffuse;  
= true;  
  
-  
refl + refr)) && (depth < MAXDEPTH);  
D, N );  
refl * E * diffuse;  
= true;  
  
MAXDEPTH)  
  
survive = SurvivalProbability( diffuse );  
estimation - doing it properly, closely  
if;  
radiance = SampleLight( &rand, I, &L, &lighting );  
e.x + radiance.y + radiance.z ) > 0) && (dot( N,  
v = true;  
at brdfPdf = EvaluateDiffuse( L, N ) * Psurvive;  
at3 factor = diffuse * INVPI;  
at weight = Mis2( directPdf, brdfPdf );  
at cosThetaOut = dot( N, L );  
E * (weight * cosThetaOut) / directPdf) * (radiance  
random walk - done properly, closely following Smiley  
ive);  
at3 brdf = SampleDiffuse( diffuse, N, r1, r2, &R, &pdf );  
urvive;  
pdf;  
n = E * brdf * (dot( N, R ) / pdf);  
ision = true;
```

. INGREDIENTS



Verlet

Verlet Physics

Motion along a straight line:

$$x_1 = x_0 + v\Delta t$$

We can also express this without explicit velocities:

$$x_2 = x_1 + (x_1 - x_0) \Delta t$$

Simulation:

- Backup current position: $x_{current} = x$
- Update positions: $x += x_{current} - x_{previous}$
- Apply forces: $x += f$
- Store last position: $x_{previous} = x_{current}$
- Apply constraints (e.g. walls)

Applying constraints:

- e.g. if $(x < 0) x = 0;$
- ...



Verlet

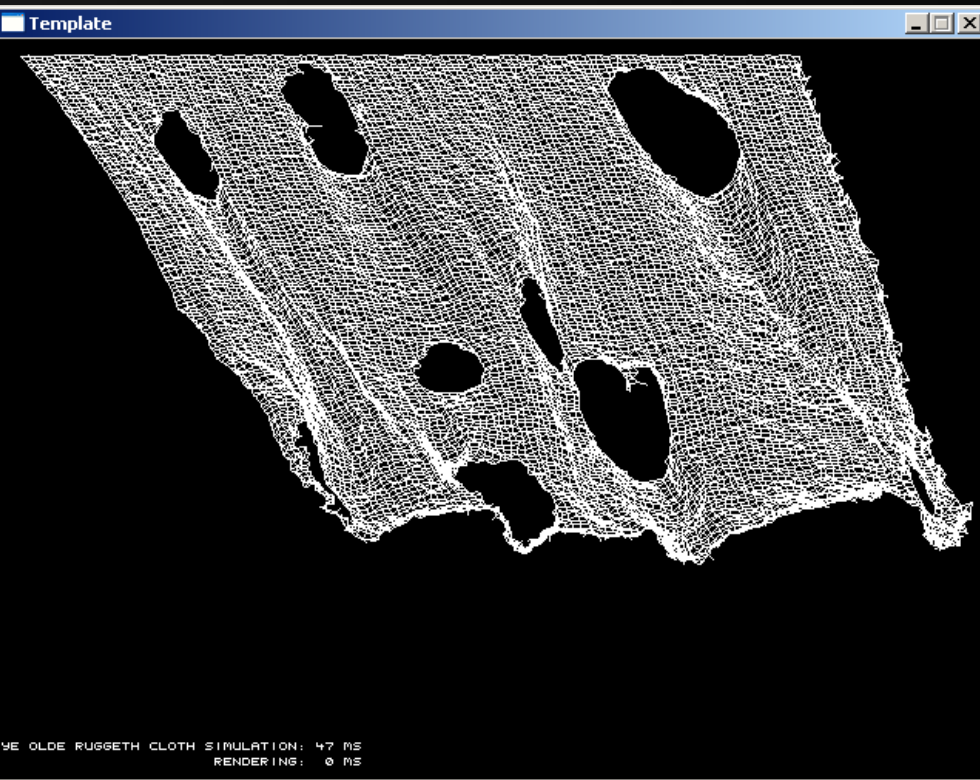
Verlet Physics

Cloth:

- Using a grid of vertices
- Forces on all vertices: gravity
- Constraint for top row: fixed position
- Constraint for all vertices: maximum distance to neighbors

Fluid:

- Using large collection of particles
- Forces on all particles: gravity
- Constraint for all particles: container boundaries
- Constraint for all particles: do not intersect other particles



Verlet

Template

Texture:

- To efficiently display OpenCL output using OpenGL

Shader:

- As an alternative to OpenCL, e.g. for postprocessing

Kernel:

- Specifying actual device code:
- Setting and changing arguments:
- Launching the kernel:

```
fractal = new Kernel( "programs/program.cl", "TestFunction" );
fractal->SetArgument( 0, outputBuffer );
fractal->Run( outputBuffer );
```



```
rics
& (depth < MAXDEPTH)
c = inside ? 1 : 1.2f;
nt = nc / c, ddn = ddc;
os2t = 1.0f - nnt * nnt;
D, N );
)
at a = nt - nc, b = nt + nc;
at Tr = 1 - (R0 + (1 - R0) *
Tr) R = (D * nnt - N * (ddn
E * diffuse;
= true;

refl + refr) && (depth < MAXDEPTH)
D, N );
refl * E * diffuse;
= true;

MAXDEPTH)

survive = SurvivalProbability( diffuse );
estimation - doing it properly, closely
if;
radiance = SampleLight( &rand, I, &L, &light,
e.x + radiance.y + radiance.z ) > 0 && (dot(
v = true;
at brdfPdf = EvaluateDiffuse( L, N ) * Psum;
at3 factor = diffuse * INVPI;
at weight = Mis2( directPdf, brdfPdf );
at cosThetaOut = dot( N, L );
E * (weight * cosThetaOut) / directPdf ) * (radiance
random walk - done properly, closely following Smiley
ive);

at3 brdf = SampleDiffuse( diffuse, N, r1, r2, &R, &pdf );
survive;
pdf;
n = E * brdf * (dot( N, R ) / pdf);
ision = true;
```

Verlet

GPU Verlet Fluid

Input:

- Array of particle positions
 - Array of previous particle positions

Output:

- Visualization of simulation
 - Array of particle positions (updated)
 - Array of previous particle positions (updated)



Verlet

GPU Verlet Fluid

```

rics
& (depth < MAXDEPTH)
at a = nt - nc, b = nt + nc;
at Tr = 1 - (R0 + (1 - R0) * (1 - ddn));
Tr) R = (D * nnt - N * (ddn * ddn));
E * diffuse;
= true;

~(refl + refr)) && (depth < MAXDEPTH)
D, N );
refl * E * diffuse;
= true;

MAXDEPTH)
survive = SurvivalProbability( diffuse );
estimation - doing it properly, closely
if;
radiance = SampleLight( &rand, I, &L, &lighting );
e.x + radiance.y + radiance.z ) > 0) && (dot( N,
e * true;
at brdfPpdf = EvaluateDiffuse( L, N ) * Psurvive;
at3 factor = diffuse * INVPI;
at weight = Mis2( directPpdf, brdfPpdf );
at cosThetaOut = dot( N, L );
E * (weight * cosThetaOut) / directPpdf ) * (radiance
random walk - done properly, closely following Smiley
alive);
at3 brdf = SampleDiffuse( diffuse, N, r1, r2, &R, &pdf );
survive;
pdf;
E * brdf * (dot( N, R ) / pdf);
= true;

```

. STAGE 1

Drawing a number of moving particles using OpenCL

What if they touch the same pixel?

Idea:

Let's draw 128 balls, brute force.

Data:

- Screen buffer, 1280x720
- Ball data, 128 records

Procedure:

1. Clear screen
2. Update ball positions
3. Draw balls



Drawing balls, options:

- Loop over balls
- Loop over pixels

Check 128 balls per pixel



Verlet

GPU Verlet Fluid – Host Code

```

rics
  & (depth < MAXDEPTH)
  c = inside ? 1 : 1.2f;
  nt = nc / c, ddn = ddc * c;
  pos2t = 1.0f - nnt * nnt;
  o, N );
}

at a = nt - nc, b = nt + nc;
at Tr = 1 - (R0 + (1 - R0) *
Tr) R = (D * nnt - N * (ddn *
E * diffuse;
= true;

- refl + refr)) && (depth < MAXDEPTH);
o, N );
refl * E * diffuse;
= true;

MAXDEPTH)

survive = SurvivalProbability( diffuse );
estimation - doing it properly, closely
if;
radiance = SampleLight( &rand, I, &L, &lightdir,
e.x + radiance.y + radiance.z ) > 0) && (dot( N,
v = true;
at brdfPdf = EvaluateDiffuse( L, N ) * Psurvive;
at t3 factor = diffuse * INMPI;
at weight = Mis2( directPdf, brdfPdf );
at cosThetaOut = dot( N, L );
E * (weight * cosThetaOut) / directPdf ) * radiance;
random walk - done properly, closely following
alive);

at3 brdf = SampleDiffuse( diffuse, N, r1, r2, &R, &pdf );
survive;
pdf;
n = E * brdf * (dot( N, R ) / pdf);
ision = true;

```

// reserve BALLCOUNT * 6 32-bit values

Buffer* balls = new Buffer(BALLCOUNT * 6);

// put initial ball positions in buffer

float* fb = (float*)balls->GetHostPtr();

for(int i = 0; i < BALLCOUNT; i++)

{

position

velocity (for now)

fb[i * 6] = Rand(1);

fb[i * 6 + 1] = Rand(1);

fb[i * 6 + 2] = Rand(0.01f) - 0.005f;

fb[i * 6 + 3] = Rand(0.01f) - 0.005f;

fb[i * 6 + 4] = fb[i * 6 + 0];

fb[i * 6 + 5] = fb[i * 6 + 1];

balls->CopyToDevice();



Verlet

GPU Verlet Fluid – Device Code

```
__kernel void clear( write_only image2d_t outimg )
{
    int column = get_global_id( 0 );
    int line = get_global_id( 1 );
    if ((column >= 800) || (line >= 480)) return;
    write_imagef( outimg, (int2)(column, line), 0 );
}

__kernel void update( global float* balls )
{
    int idx = get_global_id( 0 );
    balls[idx * 6 + 0] += balls[idx * 6 + 2];
    balls[idx * 6 + 1] += balls[idx * 6 + 3];
}
```

Task:

- write a single black pixel.

Workset:

- number of pixels.

Task:

- Update the position of one ball.

Workset:

- #### ■ Number of balls.



Verlet

GPU Verlet Fluid – Host Code

```
rics
  & (depth < MAXDEPTH)
  n = nt / nc, ddn = ddc * n;
  pos2t = 1.0f - nnt * nnt;
  D, N );
}

at a = nt - nc, b = nt + nc;
at Tr = 1 - (R0 + (1 - R0) *
Tr) R = (D * nnt - N * (ddn
E * diffuse;
= true;

- refl + refr)) && (depth < MAXDEPTH)
D, N );
refl * E * diffuse;
= true;

MAXDEPTH)

survive = SurvivalProbability( diffuse )
estimation - doing it properly, closely
If;
radiance = SampleLight( &rand, I, &L, &lightDir,
e.x + radiance.y + radiance.z) > 0) && (dot( N,
E = true;
at brdfPdf = EvaluateDiffuse( L, N ) * Psurvive;
at3 factor = diffuse * INVPi;
at weight = Mis2( directPdf, brdfPdf );
at cosThetaOut = dot( N, L );
E * (weight * cosThetaOut) / directPdf) * (radiance
random walk - done properly, closely following rally
alive)
;

at3 brdf = SampleDiffuse( diffuse, N, r1, r2, &R, &pdf );
survive;
pdf;
E * brdf * (dot( N, R ) / pdf);
isalive = true;
```



Verlet

GPU Verlet Fluid – Result

```
rics
  & (depth < MAXDEPTH)
  c = inside ? 1 : 1.2f;
  nt = nt / nc; ddn = ddc;
  os2t = 1.0f - nnt * nnt;
  D, N );
}
}

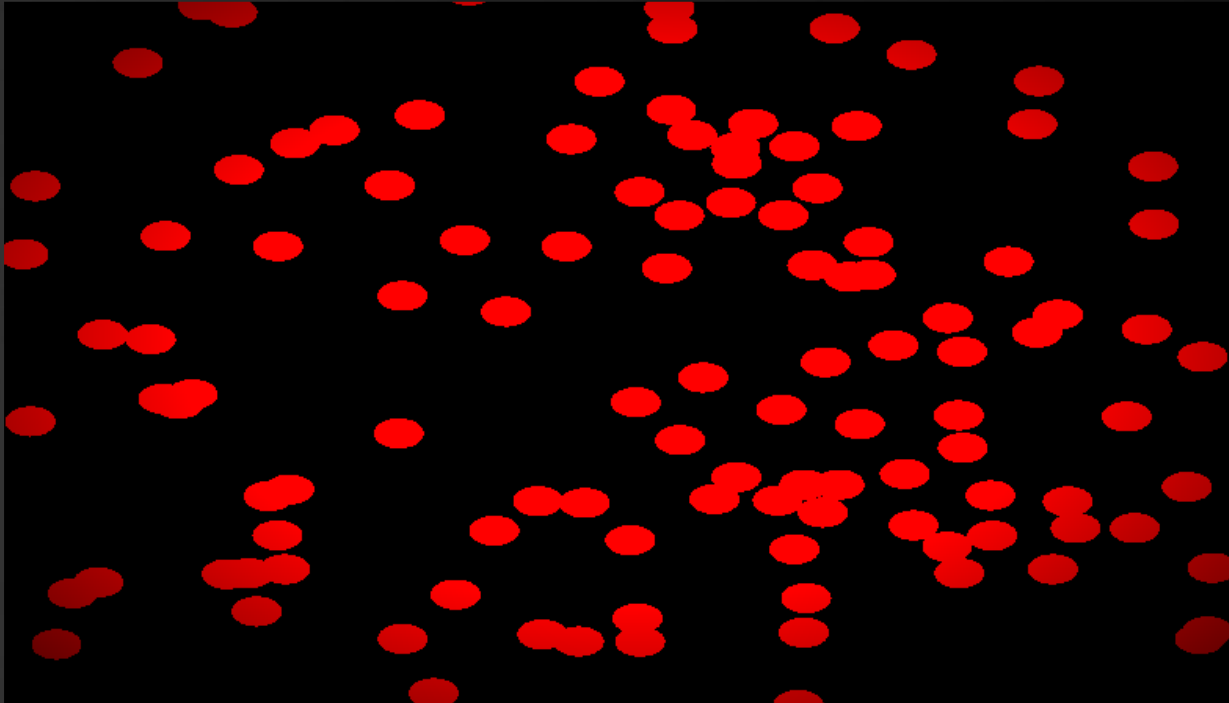
at a = nt - nc, b = nt + nc;
at Tr = 1 - (R0 + (1 - R0) *
Tr) R = (D * nnt - N * (ddn -
E * diffuse;
= true;

-
refl + refr)) && (depth < MAXDEPTH);
D, N );
refl * E * diffuse;
= true;

MAXDEPTH)

survive = SurvivalProbability( diffuse );
estimation - doing it properly, closely
if;
radiance = SampleLight( &rand, I, &L, &lighting,
e.x + radiance.y + radiance.z) > 0) && (dot( N,
v = true;
at brdfPdf = EvaluateDiffuse( L, N ) * Psurvive;
at3 factor = diffuse * INVPI;
at weight = Mis2( directPdf, brdfPdf );
at cosThetaOut = dot( N, L );
E * ((weight * cosThetaOut) / directPdf) * (radiance -
random walk - done properly, closely following Smiley
alive);

at3 brdf = SampleDiffuse( diffuse, N, r1, r2, &R, &pdf );
survive;
pdf;
n = E * brdf * (dot( N, R ) / pdf);
ision = true;
```



Verlet

GPU Verlet Fluid

```

rics
3 (depth < MAXDEPTH)
at a = inside ? 1 : 1.2f;
nt = nt / nc; ddn = ddc;
os2t = 1.0f - nnt * nnt;
D, N );
)
at a = nt - nc, b = nt + nc;
at Tr = 1 - (R0 + (1 - R0) *
Tr) R = (D * nnt - N * (ddn -
E * diffuse;
= true;

-
refl + refr)) && (depth < MAXDEPTH);

D, N );
refl * E * diffuse;
= true;

MAXDEPTH)

survive = SurvivalProbability( diffuse,
estimation - doing it properly, closely
if;
radiance = SampleLight( &rand, I, &L, &lighting,
e.x + radiance.y + radiance.z) > 0) && (dot( N,
e.y + radiance.z) > 0) && (dot( N,
e.z + radiance.x) > 0) && (dot( N,
e.x + radiance.y) > 0) && (dot( N,
e.y + radiance.z) > 0) && (dot( N,
e.z + radiance.x) > 0);
v = true;
at brdfPpdf = EvaluateDiffuse( L, N ) * Psurvive;
at t3 factor = diffuse * INVPI;
at weight = Mis2( directPpdf, brdfPpdf );
at cosThetaOut = dot( N, L );
E * ((weight * cosThetaOut) / directPpdf) * (radiance -
random walk - done properly, closely following Smiley
ive);

at3 brdf = SampleDiffuse( diffuse, N, r1, r2, &R, &pdf );
survive;
pdf;
n = E * brdf * (dot( N, R ) / pdf);
ision = true;

```

. STAGE 2

Rendering many particles efficiently

Idea:

Let's use a grid to reduce the number of balls we check per pixel.

Data:

- Grid, custom resolution
- Fixed room per cell for N balls

Procedure:

1. Clear grid
2. Add balls to grid
3. Render pixels.



Verlet

GPU Verlet Fluid – Grid

```

rics
  & (depth < MAXDEPTH)
  c = inside ? 1 : 1.2f;
  nt = nc / nc, ddn = ddc;
  pos2t = 1.0f - nnt * nnt;
  o, N );
}

at a = nt - nc, b = nt + nc;
at Tr = 1 - (R0 + (1 - R0) *
Tr) R = (D * nnt - N * (ddn
E * diffuse;
= true;

-
refl + refr)) && (depth < MAXDEPTH);

o, N );
refl * E * diffuse;
= true;

MAXDEPTH)

```

Host:

```
grid = new Buffer( GRIDX * GRIDY * (BALLSPERCELL + 1) );
```

Device:

```

__kernel void clearGrid( global unsigned int* grid )
{
    int idx = get_global_id( 0 );
    int baseIdx = idx * (BALLSPERCELL + 1);
    grid[baseIdx] = 0;
}

```

Data layout:

- [0]: ball count for cell
- [1..N]: ball indices

Task:

- Reset a grid cell by setting ball count to 0.

Workset:

- Number of cells.



Verlet

GPU Verlet Fluid – Grid

```

rics
  & (depth < MAXDEPTH)
  n = nt / nc, ddn = nc;
  pos2t = 1.0f - nnt * nnt;
  o, N );
}

at a = nt - nc, b = nt + nc;
at Tr = 1 - (R0 + (1 - R0) *
Tr) R = (D * nnt - N * (ddn
E * diffuse;
= true;

-
refl + refr)) && (depth < MAXDEPTH);
o, N );
refl * E * diffuse;
= true;

MAXDEPTH)

survive = SurvivalProbability( diffuse );
estimation - doing it properly, closely
if;
radiance = SampleLight( &rand, I, &L, &light );
e.x + radiance.y + radiance.z) > 0) && (doe
v = true;
at brdfPdf = EvaluateDiffuse( L, N ) * Psurvive;
at3 factor = diffuse * INVPI;
at weight = Mis2( directPdf, brdfPdf );
at cosThetaOut = dot( N, L );
E * (weight * cosThetaOut) / directPdf) * (radiance
random walk - done properly, closely following Smiley
ive);

at3 brdf = SampleDiffuse( diffuse, N, r1, r2, &R, &pdf );
survive;
pdf;
n = E * brdf * (dot( N, R ) / pdf);
ision = true;

```

__kernel void fillGrid(global float* balls, global unsigned int* grid)

{

int ballIdx = get_global_id(0);

int gx = balls[ballIdx * 6 + 0] * GRIDX;

int gy = balls[ballIdx * 6 + 1] * GRIDY;

if ((gx < 0) || (gy < 0) || (gx >= GRIDX) || (gy >= GRIDY)) **return**;

int baseIdx = (gx + gy * GRIDX) * (BALLSPERCELL + 1);

int count = **grid[baseIdx]++**;

grid[baseIdx + count + 1] = ballIdx;

Task:

- Add a single ball to the correct grid cell.

Workset:

- Number of balls.



Verlet

GPU Verlet Fluid – Grid

```

rics
  & (depth < MAXDEPTH)
  n = nt / nc, ddn = nc;
  pos2t = 1.0f - nnt * nnt;
  o, N );
}

at a = nt - nc, b = nt + nc;
at Tr = 1 - (R0 + (1 - R0) *
Tr) R = (D * nnt - N * (ddn
E * diffuse;
= true;

-
refl + refr)) && (depth < MAXDEPTH);
o, N );
refl * E * diffuse;
= true;

MAXDEPTH)

survive = SurvivalProbability( diffuse );
estimation - doing it properly, closely
if;
radiance = SampleLight( &rand, I, &L, &light );
e.x + radiance.y + radiance.z ) > 0) && (doe
  v = true;
  at brdfPdf = EvaluateDiffuse( L, N ) * Psurvive;
  at3 factor = diffuse * INVPI;
  at weight = Mis2( directPdf, brdfPdf );
  at cosThetaOut = dot( N, L );
  E * (weight * cosThetaOut) / directPdf) * (radiance
random walk - done properly, closely following Smiley
ive);

at3 brdf = SampleDiffuse( diffuse, N, r1, r2, &R, &pdf
survive;
pdf;
n = E * brdf * (dot( N, R ) / pdf);
ision = true;

```



Verlet

GPU Verlet Fluid – Grid

```
rics  
& (depth < MAXDEPTH)  
c = inside ? 1 : 1.2f;  
nt = nt / nc; ddn = ddn / nc;  
pos2t = 1.0f - nnt * nnt;  
, N );  
}  
  
at a = nt - nc, b = nt + nc;  
at Tr = 1 - (R0 + (1 - R0) *  
Tr) R = (D * nnt - N * (ddn *  
E * diffuse);  
= true;  
  
at refl + refr) && (depth < MAXDEPTH)  
, N );  
at refl * E * diffuse;  
= true;  
  
MAXDEPTH)  
  
survive = SurvivalProbability( diffuse );  
estimation - doing it properly, closely  
if;  
radiance = SampleLight( &rand, I, &L, &lighting );  
e.x + radiance.y + radiance.z ) > 0) && (dot( N,  
v = true;  
at brdfPpdf = EvaluateDiffuse( L, N ) * Psurvive;  
at3 factor = diffuse * INMPI;  
at weight = Mis2( directPpdf, brdfPpdf );  
at cosThetaOut = dot( N, L );  
E * (weight * cosThetaOut) / directPpdf ) * (radiance  
random walk - done properly, closely following Smiley  
ive);  
  
at3 brdf = SampleDiffuse( diffuse, N, r1, r2, &R, &pdf );  
urvive;  
pdf;  
n = E * brdf * (dot( N, R ) / pdf);  
ision = true;
```



Verlet

GPU Verlet Fluid – Grid

```

rics
  & (depth < MAXDEPTH)
  = inside ? 1 : 1.2f;
  nt = nt / nc; ddn = ddn / nc;
  pos2t = 1.0f - nt * nnt;
  , N );
}

at a = nt - nc, b = nt + nc;
at Tr = 1 - (R0 + (1 - R0) *
Tr) R = (D * nnt - N * (ddn
E * diffuse;
= true;

-
refl + refr)) && (depth < MAXDEPTH);

, N );
refl * E * diffuse;
= true;

MAXDEPTH)

survive = SurvivalProbability( diffuse );
estimation - doing it properly, closely
if;
radiance = SampleLight( &rand, I, &L, &light,
e.x + radiance.y + radiance.z ) > 0 ) && (dot( N,
E * true;
at brdfPpdf = EvaluateDiffuse( L, N ) * Psurvive;
at3 factor = diffuse * INMPI;
at weight = Mis2( directPpdf, brdfPpdf );
at cosThetaOut = dot( N, L );
E * ((weight * cosThetaOut) / directPpdf) * (radiance
random walk - done properly, closely following Smiley
alive)
}

at3 brdf = SampleDiffuse( diffuse, N, r1, r2, &R, &pdf );
survive;
pdf;
n = E * brdf * (dot( N, R ) / pdf);
ision = true;

```



Verlet

GPU Verlet Fluid – Grid - Result

```
rics
  & (depth < MAXDEPTH)
  c = inside ? 1 : 1.2f;
  nt = nt / nc, ddn = ddn / nc;
  os2t = 1.0f - nnt * nnt;
  D, N );
  )
}

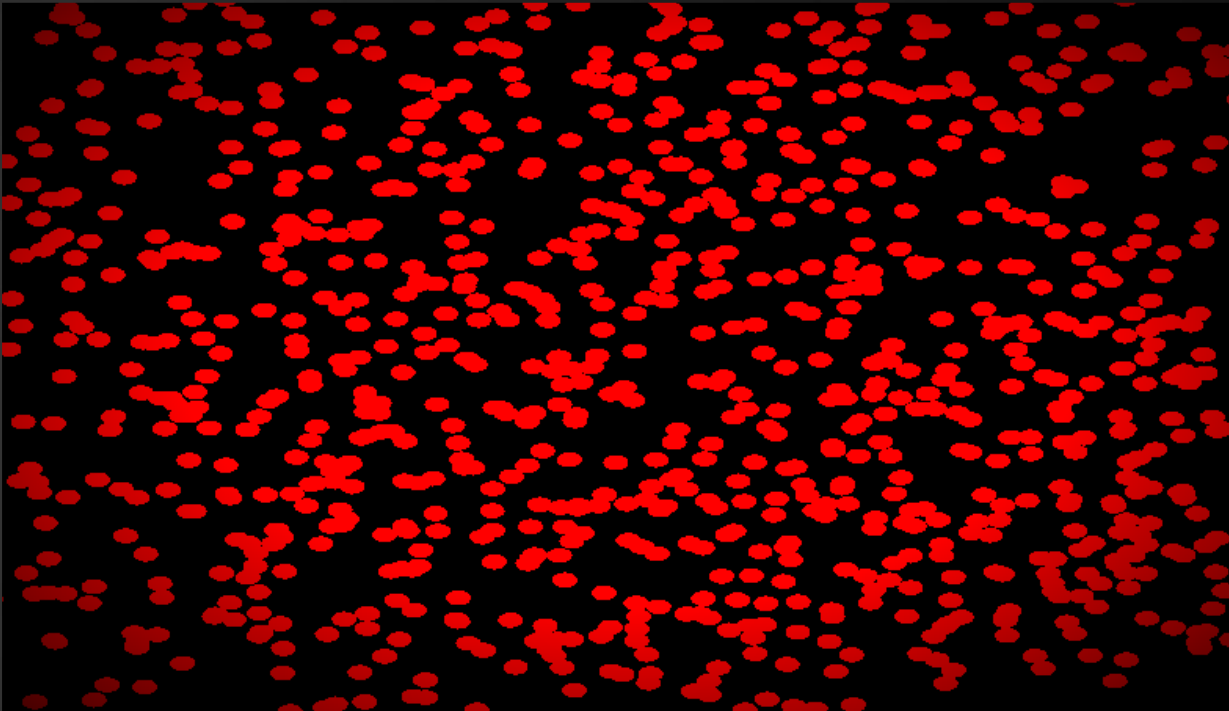
at a = nt - nc, b = nt + nc;
at Tr = 1 - (R0 + (1 - R0) *
Tr) R = (D * nnt - N * (ddn
E * diffuse;
= true;

-
at refl + refr)) && (depth < MAXDEPTH)
D, N );
refl * E * diffuse;
= true;

MAXDEPTH)

survive = SurvivalProbability( diffuse );
estimation - doing it properly, closely
if;
radiance = SampleLight( &rand, I, &L, &lighting,
e.x + radiance.y + radiance.z) > 0) && (dot( N,
v = true;
at brdfPdf = EvaluateDiffuse( L, N ) * Psurvive;
at3 factor = diffuse * INVPI;
at weight = Mis2( directPdf, brdfPdf );
at cosThetaOut = dot( N, L );
E * ((weight * cosThetaOut) / directPdf) * (radiance
random walk - done properly, closely following Smiley
ive);

at3 brdf = SampleDiffuse( diffuse, N, r1, r2, &R, &pdf
survive;
pdf;
n = E * brdf * (dot( N, R ) / pdf);
ision = true;
```



Verlet

GPU Verlet Fluid

```

rics
  & (depth < MAXDEPTH)
  c = inside ? 1 : 1.2f;
  nt = nt / nc, ddn = ddc;
  pos2t = 1.0f - nnt * nnt;
  D, N );
}
at a = nt - nc, b = nt + nc;
at Tr = 1 - (R0 + (1 - R0) *
Tr) R = (D * nnt - N * (ddn -
E * diffuse;
= true;

-
refl + refr)) && (depth < MAXDEPTH);
D, N );
refl * E * diffuse;
= true;

MAXDEPTH)

survive = SurvivalProbability( diffuse,
estimation - doing it properly, closely
if;
radiance = SampleLight( &rand, I, &L, &lighting,
e.x + radiance.y + radiance.z) > 0) && (dot( N,
e, L ) > 0);
v = true;
at brdfPpdf = EvaluateDiffuse( L, N ) * Psurvive;
at t3 factor = diffuse * INVPI;
at weight = Mis2( directPpdf, brdfPpdf );
at cosThetaOut = dot( N, L );
E * ((weight * cosThetaOut) / directPpdf) * (radiance -
random walk - done properly, closely following Smiley
alive);

at3 brdf = SampleDiffuse( diffuse, N, r1, r2, &R, &pdf );
survive;
pdf;
n = E * brdf * (dot( N, R ) / pdf);
ision = true;

```

. STAGE 3

Implementing simulation

Idea:

Basics work; let's add some physics.

Procedure:

1. Move particles
2. Satisfy constraints



Verlet

GPU Verlet Fluid – Simulation

```
rics
  & (depth < MAXDEPTH)
  c = inside ? 1 : 1.2f;
  nt = nc / nc, ddn = ddc;
  pos2t = 1.0f - nnt * nnt;
  o, N );
}

at a = nt - nc, b = nt + nc;
at Tr = 1 - (R0 + (1 - R0) *
Tr) R = (D * nnt - N * (ddn
E * diffuse;
= true;

refl + refr)) && (depth < MAXDEPTH);
o, N );
refl * E * diffuse;
= true;

MAXDEPTH)

survive = SurvivalProbability( diffuse );
estimation - doing it properly, closely
if;
radiance = SampleLight( &rand, I, &L, &light,
e.x + radiance.y + radiance.z ) > 0) && (dot( N,
v = true;
at brdfPpdf = EvaluateDiffuse( L, N ) * Psurvive;
at t3 factor = diffuse * INVPI;
at weight = Mis2( directPpdf, brdfPpdf );
at cosThetaOut = dot( N, L );
E * (weight * cosThetaOut) / directPpdf ) * (radiance
random walk - done properly, closely following Smiley
ive);

at3 brdf = SampleDiffuse( diffuse, N, r1, r2, &R, &pdf
survive;
pdf;
n = E * brdf * (dot( N, R ) / pdf);
ision = true;
```



Verlet

GPU Verlet Fluid – Simulation

```
rics
  & (depth < MAXDEPTH)
  c = inside ? 1 : 1.2f;
  nt = nc / nc; ddn = ddc;
  pos2t = 1.0f - nnt * nnt;
  D, N );
}

at a = nt - nc, b = nt + nc;
at Tr = 1 - (R0 + (1 - R0) *
Tr) R = (D * nnt - N * (ddn
E * diffuse;
= true;

-
refl + refr)) && (depth < MAXDEPTH);
D, N );
refl * E * diffuse;
= true;

MAXDEPTH)

survive = SurvivalProbability( diffuse );
estimation - doing it properly, closely
if;
radiance = SampleLight( &rand, I, &L, &lightDir,
e.x + radiance.y + radiance.z ) > 0) && (dot( N,
E = true;
at brdfPdf = EvaluateDiffuse( L, N ) * Psurvive;
at t3 factor = diffuse * INVPI;
at weight = Mis2( directPdf, brdfPdf );
at cosThetaOut = dot( N, L );
E * (weight * cosThetaOut) / directPdf) * (radiance
random walk - done properly, closely following Smits
alive);

t3 brdf = SampleDiffuse( diffuse, N, r1, r2, &R, &pdf
survive;
pdf;
n = E * brdf * (dot( N, R ) / pdf);
ision = true;
```



Verlet

GPU Verlet Fluid – Simulation

```

rics
  & (depth < MAXDEPTH)
  c = inside ? 1 : 1.2f;
  nt = nc / c, ddn = ddc;
  pos2t = 1.0f - nnt * nnt;
  D, N );
  )
at a = nt - nc, b = nt + nc;
at Tr = 1 - (R0 + (1 - R0) *
Tr) R = (D * nnt - N * (ddn
E * diffuse;
= true;
-
refl + refr)) && (depth < MAXDEPTH);
D, N );
refl * E * diffuse;
= true;
MAXDEPTH)

survive = SurvivalProbability( diffuse );
estimation - doing it properly, closely
if;
radiance = SampleLight( &rand, I, &L, &lightDir,
e.x + radiance.y + radiance.z) > 0) && (dot( N,
v = true;
at brdfPpdf = EvaluateDiffuse( L, N ) * Psurvive;
at t3 factor = diffuse * INVPi;
at weight = Mis2( directPpdf, brdfPpdf );
at cosThetaOut = dot( N, L );
E * (weight * cosThetaOut) / directPpdf) * (radiance
random walk - done properly, closely following Smiley
alive);

at3 brdf = SampleDiffuse( diffuse, N, r1, r2, &R, &pdf
survive;
pdf;
n = E * brdf * (dot( N, R ) / pdf);
ision = true;

```



Verlet

GPU Verlet Fluid – Simulation

```
rics
  & (depth < MAXDEPTH)
  c = inside ? 1 : 1.2f;
  nt = nt / nc; ddn = ddc;
  os2t = 1.0f - nnt * nnt;
  o, N );
}

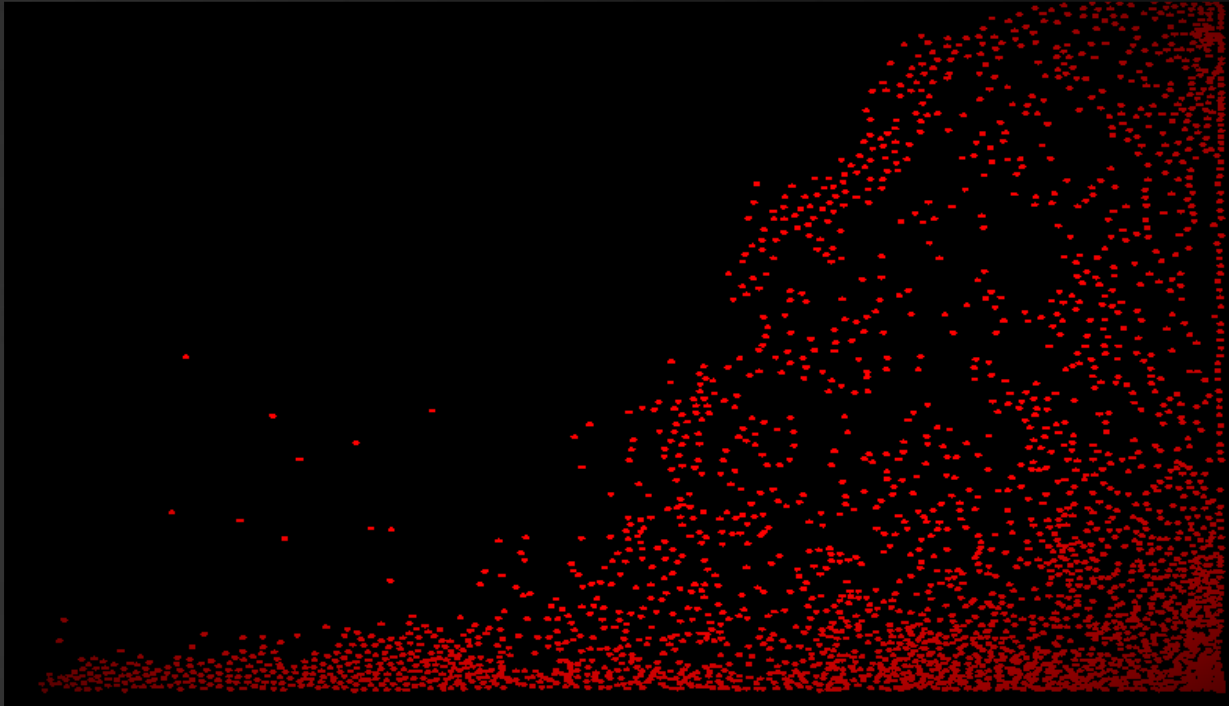
at a = nt - nc, b = nt + nc;
at Tr = 1 - (R0 + (1 - R0) *
Tr) R = (D * nnt - N * (ddn -
E * diffuse;
  = true;

-
  refl + refr)) && (depth < MAXDEPTH);
o, N );
refl * E * diffuse;
  = true;

MAXDEPTH)

survive = SurvivalProbability( diffuse );
estimation - doing it properly, closely
if;
radiance = SampleLight( &rand, I, &L, &lighting,
e.x + radiance.y + radiance.z) > 0) && (dot( N,
  = true;
at brdfPdf = EvaluateDiffuse( L, N ) * Psurvive;
at3 factor = diffuse * INVPI;
at weight = Mis2( directPdf, brdfPdf );
at cosThetaOut = dot( N, L );
E * ((weight * cosThetaOut) / directPdf) * (radiance -
random walk - done properly, closely following Smiley
ive);

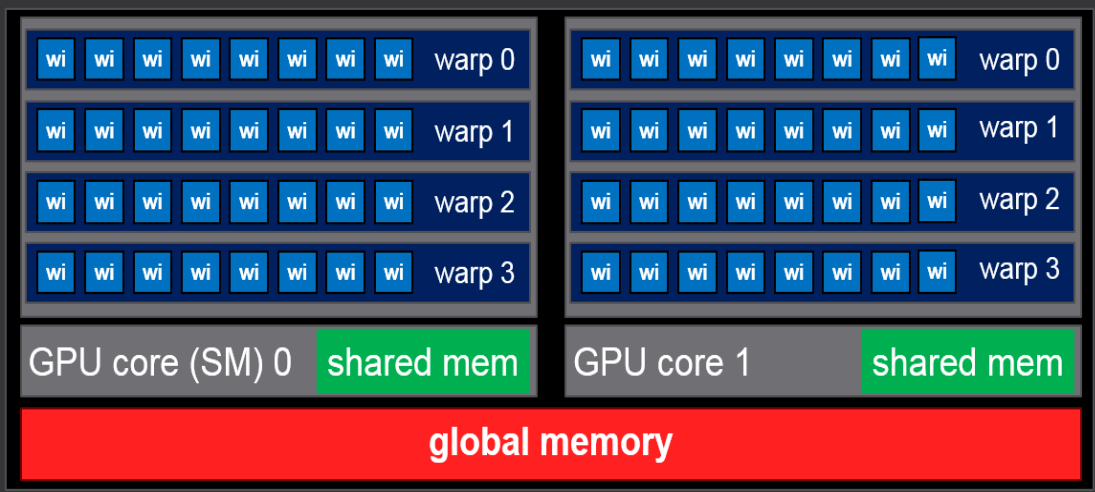
at3 brdf = SampleDiffuse( diffuse, N, r1, r2, &R, &pdf );
survive;
pdf;
  = E * brdf * (dot( N, R ) / pdf);
  = true;
```



Verlet

GPU Verlet Fluid

What causes the poor performance?



- Simulation handles one grid cell *per thread*
- Grid cell workload is highly irregular
- Do we even have enough grid cells?



Verlet

GPU Verlet Fluid

```

    & (depth < MAXDEPTH)

    t = inside ? 1.0 : 1.0f;
    nt = nt / nc, ddm = nc;
    cos2t = 1.0f - nnt * nnt;
    D, N );
    3)

    at a = nt - nc, b = nt + nc;
    at Tr = 1 - (R0 + (1 - R0) *
    Tr) R = (D * nnt - N * (ddm

    E * diffuse;
    = true;
    -
    refl + refr)) && (depth < MAXDEPTH)

    D, N );
    refl * E * diffuse;
    = true;

MAXDEPTH)
survive = SurvivalProbability( diffuse );
estimation - doing it properly, closely
df;
radiance = SampleLight( &rand, I, &L, &lightDir,
e.x + radiance.y + radiance.z) > 0) && (dot( N,
v = true;
at brdfPdf = EvaluateDiffuse( L, N ) * Psurvive;
at3 factor = diffuse * INVPi;
at weight = Mis2( directPdf, brdfPdf );
at cosThetaOut = dot( N, L );
E * ((weight * cosThetaOut) / directPdf) * (radiance

random walk - done properly, closely following Spherical
ive)

;

at3 brdf = SampleDiffuse( diffuse, N, r1, r2, &R, &pdf
urvive;
pdf;
n = E * brdf * (dot( N, R ) / pdf);
ision = true;

```

Improving performance

.STAGE 4

Idea:

Grid cells are filled irregularly; loop over balls for simulation.

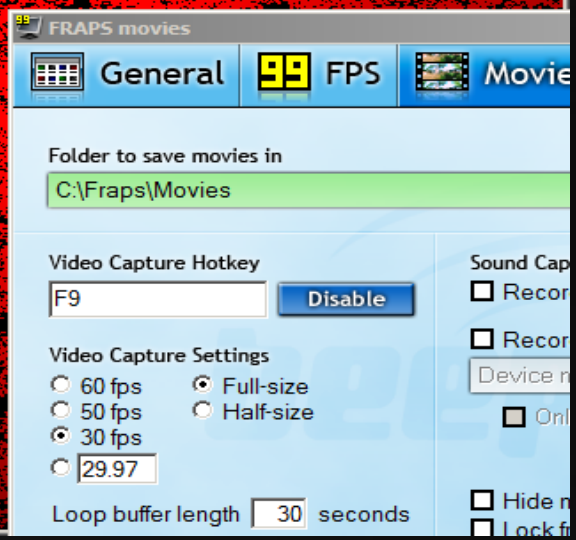
Procedure, simulation:

1. A ball checks its surroundings in the grid.

Procedure, rendering (new):

- For rendering we loop over balls too. If two balls fight for the same pixel, we ignore that.





Verlet

GPU Verlet Fluid - TakeAway

GPGPU is a bit different:

- We have 'host' and 'device' code
- We need many small identical tasks
- Each task has an 'identity' (1D, 2D or 3D index in the workset)
- Some tasks may be outside the workset (check for this!)
- Ideally, each of those tasks should do a similar amount of work (if, for)
- The tasks run in parallel: mind concurrency issues! (atomic)
- Data transfer from CPU to GPU is expensive (avoid this)



In this example, OpenCL directly plotted to an OpenGL texture (which is then drawn on a quad, using a shader). It is probably more efficient to let OpenCL prepare a vertex buffer for drawing point sprites.

```

rics
  & (depth < MAXDEPTH)
  c = inside ? 1 : 1.2f;
  nt = nt / nc; ddn = ddc;
  pos2t = 1.0f - nnt - nnt;
  D, N );
}

at a = nt - nc, b = nt + nc;
at Tr = 1 - (R0 + (1 - R0) *
Tr) R = (D * nnt - N * (ddn
E * diffuse;
= true;

refl + refr)) && (depth < MAXDEPTH)
D, N );
refl * E * diffuse;
= true;

MAXDEPTH)

survive = SurvivalProbability( diffuse );
estimation - doing it properly, closely
if;
radiance = SampleLight( &rand, I, &L, &lighting
e.x + radiance.y + radiance.z ) > 0 && (doe
= true;
at brdfPpdf = EvaluateDiffuse( L, N ) * Psurvive;
at3 factor = diffuse * INVPi;
at weight = Mis2( directPpdf, brdfPpdf );
at cosThetaOut = dot( N, L );
E * ((weight * cosThetaOut) / directPpdf) * (radiance
random walk - done properly, closely following Smiley
alive)

at3 brdf = SampleDiffuse( diffuse, N, r1, r2, &R, &pdf
survive;
pdf;
n = E * brdf * (dot( N, R ) / pdf);
ision = true;

```



Today's Agenda:

- Practical GPGPU: Verlet Fluid
- (in several steps)

```
rics
  & (depth < MAXDEPTH)
  n = nt / nc, ddn = ddc;
  os2t = 1.0f - nnt * nnt;
  D, N );
  )
  at a = nt - nc, b = nt + nc;
  at Tr = 1 - (R0 + (1 - R0) *
  Tr) R = (D * nnt + N * (ddn -
  E * diffuse;
  = true;

  ~
  refl + refr)) && (depth < MAXDEPTH);
  D, N );
  refl * E * diffuse;
  = true;

MAXDEPTH)

survive = SurvivalProbability( diffuse );
estimation - doing it properly, closely
if;
radiance = SampleLight( &rand, I, &L, &lighting );
e.x + radiance.y + radiance.z) >= 0) && (dot( N,
  v = true;
at brdfPpdf = EvaluateDiffuse( L, N ) * Psurvive;
at t3 factor = diffuse * INMPI;
at weight = Mis2( directPpdf, brdfPpdf );
at cosThetaOut = dot( N, L );
E * (weight * cosThetaOut) / directPpdf) * (radiance -
random walk - done properly, closely following Smiley
ive);

at3 brdf = SampleDiffuse( diffuse, N, r1, r2, &R, &pdf );
survive;
pdf;
n = E * brdf * (dot( N, R ) / pdf);
ision = true;
```



/INFOMOV/

END of “GPGPU (2)”

next lecture: GPGPU (3)

