## Improved sampling and quasi-Monte Carlo






## Course announcements

- Programming assignment 2 posted, due Friday 2/24 at 23:59.
- How many of you have looked at/started/finished it?
- Any questions?
- Take-home quiz 4 posted, due tonight.
- Take-home quiz 5 will be posted tonight, will be due next Tuesday.


## Overview of today's lecture

- Stratified sampling.
- Uncorrelated jitter.
- N-rooks.
- Multi-jittered sampling.
- Poisson disk sampling.
- Discrepancy.
- Quasi-Monte Carlo.
- Low-discrepancy sequences.


## Slide credits

Most of these slides were directly adapted from:

- Wojciech Jarosz (Dartmouth).


## Strategies for Reducing Variance

$$
\sigma\left[\left\langle F^{N}\right\rangle\right]=\frac{1}{\sqrt{N}} \sigma[Y] \leftarrow \text { remember, this assumed uncorrelated samples }
$$

Reduce the variance of $Y$

- Importance sampling

Relax assumption of uncorrelated samples

## Independent Random Sampling

for (int k = 0; k < num; k++)
\{

$$
\begin{aligned}
& \text { samples }(k) \cdot x=\operatorname{randf}() ; \\
& \text { samples }(k) \cdot y=\operatorname{randf}() ;
\end{aligned}
$$

\}
$\checkmark$ Trivially extends to higher dimensions
$\checkmark$ Trivially progressive and memory-less
X Big gaps
$X$ Clumping


## Regular Sampling

for (uint i = 0; i < numX; i++) for (uint j = 0; j < numY; j++) \{
samples(i,j).x = (i + 0.5)/numX; samples(i,j).y = (j + 0.5)/numY; \}
$\checkmark$ Extends to higher dimensions, but... $X$ Curse of dimensionality
$X$ Aliasing


## Jittered/Stratified Sampling

for (uint i = 0; i < numX; i++)
for (uint $j=0 ; j<n u m Y ; ~ j++)$
\{

$$
\text { samples }(i, j) \cdot x=(i+r a n d f()) / n u m x ;
$$

$$
\text { samples }(\mathrm{i}, \mathrm{j}) \cdot \mathrm{y}=(\mathrm{j}+\operatorname{randf}()) / \text { num } ;
$$ \}

$\checkmark$ Provably cannot increase variance $\checkmark$ Extends to higher dimensions, but... $X$ Curse of dimensionality
$X$ Not progressive


## Monte Carlo (16 random samples)



## Monte Carlo (16 jittered samples)



## Stratifying in Higher Dimensions

Stratification requires $\mathrm{O}\left(\mathrm{N}^{d}\right)$ samples

- e.g. pixel (2D) + lens (2D) + time (1D) = 5D
- splitting 2 times in $5 \mathrm{D}=2^{5}=32$ samples
- splitting 3 times in 5D $=3^{5}=243$ samples!

Inconvenient for large $d$

- cannot select sample count with fine granularity


## "Padding" 2D points (Uncorrelated Jitter)



DD
DD


4D

$$
\begin{aligned}
& \left(x_{1}, y_{1}, u_{3}, v_{3}\right) \\
& \left(x_{2}, y_{2}, u_{1}, v_{1}\right) \\
& \left(x_{3}, y_{3}, u_{4}, v_{4}\right) \\
& \left(x_{4}, y_{4}, u_{2}, v_{2}\right)
\end{aligned}
$$

## Depth of Field (4D)

Reference


Random Sampling


Uncorrelated Jitter


## Uncorrelated Jitter $\rightarrow$ Latin Hypercube

Like uncorrelated jitter, but using 1D point sets

- for 5D: 5 separate 1D jittered point sets
- combine dimensions in random order



## Uncorrelated Jitter $\rightarrow$ Latin Hypercube

Like uncorrelated jitter, but using 1D point sets

- for 5D: 5 separate 1D jittered point sets
- combine dimensions in random order

Shuffle order


## N-Rooks = 2D Latin Hypercube [Shirley 91]

Like uncorrelated jitter, but using 1D point sets

- for 2D: $\mathbf{2}$ separate 1D jittered point sets
- combine dimensions in random order



## Latin Hypercube (N-Rooks) Sampling

[Shirley 91]


## Latin Hypercube (N-Rooks) Sampling

// initialize the diagonal
for (uint $d=0 ; d<n u m D i m e n s i o n s ; ~ d++$ ) for (uint $i=0 ; i<n u m S ; i++$ ) samples $(d, i)=(i+\operatorname{randf}()) / n u m S ;$
shuffle each dimension independently
for (uint $d=0 ; d$ < numDimensions; $d++$ ) shuffle (samples (d,:));

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## Latin Hypercube (N-Rooks) Sampling

// initialize the diagonal
for (uint d = 0; d < numDimensions; d++) for (uint i = 0; i < nums; i++) samples(d,i) = (i + randf())/numS;
// shuffle each dimension independently for (uint $d=9$; $d$ < numDimensions; d++) shuffle(samples(d,:));

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## Latin Hypercube (N-Rooks) Sampling

// initialize the diagonal
for (uint d = 0; d < numDimensions; d++) for (uint i = 0; i < numS; i++) samples(d,i) = (i + randf())/numS;
// shuffle each dimension independently for (uint d = 0, $d$ < numDimensions; d++) shuffle(samples(d,:));

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|  |  |  | Shuffle rows |  |  |  |  |  |  |  |  |  |  |  |

## Latin Hypercube (N-Rooks) Sampling

// initialize the diagonal
for (uint d = 0; d < numDimensions; d++) for (uint i = 0; i < nums; i++) samples(d,i) = (i + randf())/numS;
// shuffle each dimension independently for (uint d = 0; d < numDimensions; d++) shuffle(samples(d,:));


## Latin Hypercube (N-Rooks) Sampling

// initialize the diagonal
for (uint d = 0; d < numDimensions; d++) for (uint i = 0; i < numS; i++) samples(d,i) = (i + randf())/numS;
// shuffle each dimension independently for (uint d = 0; d < numDimensions; d++) shuffle(samples(d,:));

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## Latin Hypercube (N-Rooks) Sampling



## Latin Hypercube (N-Rooks) Sampling

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## Latin Hypercube (N-Rooks) Sampling

Unevenly distributed in n-dimensions


Evenly distributed in each individual dimension

## Multi-Jittered Sampling

Kenneth Chiu, Peter Shirley, and Changyaw Wang. "Multijittered sampling." In Graphics Gems IV, pp. 370-374. Academic Press, May 1994.

- combine N -Rooks and Jittered stratification constraints


## Multi-Jittered Sampling



## Multi-Jittered Sampling

```
// initialize
float cellSize = 1.0 / (resX*resY);
for (uint i = 0; i < resX; i++)
    for (uint j = 0; j < resY; j++)
    {
        samples(i,j).x = i/resX + (j+randf()) / (resX*resY);
        samples(i,j).y = j/resY + (i+randf()) / (resX*resY);
    }
// shuffle x coordinates within each column of cells
for (uint i = 0; i < resX; i++)
    for (uint j = resY-1; j >= 1; j--)
        swap(samples(i, j).x, samples(i, randi(0, j)).x);
// shuffle y coordinates within each row of cells
for (unsigned j = 0; j < resY; j++)
    for (unsigned i = resX-1; i >= 1; i--)
        swap(samples(i, j).y, samples(randi(0, i), j).y);
```


## Multi-Jittered Sampling



## Multi-Jittered Sampling



## Multi-Jittered Sampling



## Multi-Jittered Sampling



## Multi-Jittered Sampling



## Multi-Jittered Sampling



## Multi-Jittered Sampling



## Multi-Jittered Sampling



## Multi-Jittered Sampling



## Multi-Jittered Sampling (Projections)



## Multi-Jittered Sampling (Projections)



## Multi-Jittered Sampling (Projections)



## Multi-Jittered Sampling (Projections)



## Multi-Jittered Sampling (Sudoku)



| 1 | 2 | 3 | 4 | 5 | 6 | 7 | 8 | 9 | 10 | 11 | 12 | 13 | 14 | 15 | 16 |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| 9 | 10 | 1 | 12 | 1 | 2 | 3 | 4 | 13 | 14 | 15 | 16 | 5 | 6 | 7 | 8 |
| 5 | 6 | 7 | 8 | 13 | 14 | 15 | 16 | 1 | 2 | 3 | 4 | 9 | 0 | 11 | 12 |
| 13 | 14 | 15 | 16 | 9 | 10 | 1 | 12 | 5 | 6 | 7 | 8 | 1 | 2 | 3 | 4 |
| 3 | 1 | 4 | 2 | 7 | 5 | 8 | 6 | 1 | 9 | 14 | 10 | 15 | 12 | 16 |  |
| 1 | 9 | 14 | 10 | 3 | 1 | 4 | 2 | 15 | 12 | 16 | 13 | 7 | 5 | 8 |  |
| 7 | 5 | 8 | 6 | 15 | 12 | 16 | 13 | 3 | 1 | 4 | 2 |  | 9 | 14 |  |
| 15 | 12 | 16 | 13 | 1 | 9 | 14 | 10 | 7 | 5 | 8 | 6 | 3 | 1 | 4 | 2 |
| 2 | 4 | 1 | 3 | 6 | 8 | 5 | 7 | 10 | 15 | 9 | 11 | 12 | 16 | , |  |
| 1 | 15 | 9 | 1 | 2 | 4 | 1 | 3 | 12 | 16 | 13 | 14 | 6 | 8 | 5 |  |
| 6 | 8 | 5 | 7 | 12 | 16 | 13 | 14 | 2 |  | 1 | 3 |  | 15 | 9 |  |
| 12 | 16 | 13 | 14 | 1 | 15 | 9 | 1 | 6 | 8 | 5 | 7 | 2 | 4 | 1 | 3 |
| 4 | 3 | 2 | 1 | 8 | 7 | 6 | 5 | 1 | 1 |  | 9 | 16 | 13 | 12 |  |
| 1 | 1 | 10 | 9 | 4 | 3 | 2 | 1 | 16 | 13 | 12 | 15 | 8 | 7 | 6 | 5 |
| 8 | 7 | 6 | 5 | 16 | 13 | 12 | 15 | 4 | 3 | 2 | 1 | 14 | 11 | 10 | 9 |
| 16 | 13 | 12 | 15 | 14 | 11 | 10 | 9 | 8 | 7 | 6 | 5 | 4 | 3 | 2 | 1 |

## Poisson-Disk/Blue-Noise Sampling

Enforce a minimum distance between points
Poisson-Disk Sampling:

- Mark A. Z. Dippé and Erling Henry Wold. "Antialiasing through stochastic sampling." ACM SIGGRAPH, 1985.
- Robert L. Cook. "Stochastic sampling in computer graphics." ACM Transactions on Graphics, 1986.
- Ares Lagae and Philip Dutré. "A comparison of methods for generating Poisson disk distributions." Computer Graphics Forum, 2008.

Random Dart Throwing


Random Dart Throwing


Random Dart Throwing


## Stratified Sampling



## "Best Candidate" Dart Throwing



## Blue-Noise Sampling (Relaxation-based)

1. Initialize sample positions (e.g. random)
2. Use an iterative relaxation to move samples away from each other.

## Discrepancy

Previous stratified approaches try to minimize "clumping"
"Discrepancy" is another possible formal definition of clumping:
$D^{*}\left(x_{1}, \ldots, x_{n}\right)$

- for every possible subregion compute the maximum absolute difference between:
- fraction of points in the subregion
- volume of containing subregion

Discrepancy


Discrepancy


Discrepancy


Discrepancy


Discrepancy


## Koksma-Hlawka inequality

$$
\left|\frac{1}{n} \sum_{i=1}^{n} f\left(x_{i}\right)-\int f(u) \mathrm{d} u\right| \leq V(f) D^{*}\left(x_{1}, \ldots, x_{n}\right)
$$

## Low-Discrepancy Sampling

Deterministic sets of points specially crafted to be evenly distributed (have low discrepancy).
Entire field of study called Quasi-Monte Carlo (QMC)

## The Radical Inverse

A positive integer value $n$ can be expressed in a base $b$ with a sequence of digits $d_{m} \ldots d_{2} d_{1}$
The radical inverse function $\Phi_{b}$ in base $b$ converts a nonnegative integer $n$ to a floating-point value in $[0,1)$ by reflecting these digits about the decimal point:

$$
\Phi_{b}(n)=0 . d_{1} d_{2} \ldots d_{m}
$$

Subsequent points "fall into biggest holes"

## The Van der Corput Sequence

Radical Inverse $\Phi_{b}$ in base 2
Subsequent points "fall into biggest holes"

| $k$ | Base 2 | $\Phi_{b}$ |
| :--- | :--- | :--- |
| 1 | 1 | $.1=1 / 2$ |
| 2 | 10 | $.01=1 / 4$ |
| 3 | 11 | $.11=3 / 4$ |
| 4 | 100 | $.001=1 / 8$ |
| 5 | 101 | $.101=5 / 8$ |
| 6 | 110 | $.011=3 / 8$ |
| 7 | 111 | $.111=7 / 8$ |
| $\ldots$ |  |  |

## The Radical Inverse

float radicalInverse(int $n$, int base, float inv) \{
float v = 0.0f;
for (float $\mathrm{p}=\mathrm{inv} ; \mathrm{n}$ != 0; p *= inv, $\mathrm{n} /=$ base) v += (n \% base) * p;
return v;
\}
float radicalInverse(int $n$, int base)
\{
return radicalInverse(n, base, 1.0f / base);
\}
More efficient version available for base 2

## The Radical Inverse (Base 2)

float vanDerCorputRIU(uint n)
\{
$\mathrm{n}=(\mathrm{n} \ll 16)$ | ( $\mathrm{n} \gg 16$ );
$\mathrm{n}=((\mathrm{n} \& 0 x 00 f f 00 f f)$ << 8) | ((n \& 0xff00ff00) >>
8) ;
$n=((n \& 0 x 0 f 0 f 0 f 0 f) \ll 4) \mid((n \& 0 x f 0 f 0 f 0 f 0) \gg$
4) ;
$\mathrm{n}=((\mathrm{n} \& 0 \times 33333333) \ll 2) \mid((\mathrm{n} \& 0 x c c c c c c c)) \gg$
2) ;
$\mathrm{n}=((\mathrm{n} \& 0 \times 55555555) \ll 1) \mid((\mathrm{n} \& 0 x a a a a a a a)$ >>
1);
return n / float (0x100000000LL);
\}

## Halton and Hammersley Points

Halton: Radical inverse with different base for each dimension:

$$
\vec{x}_{k}=\left(\Phi_{2}(k), \Phi_{3}(k), \Phi_{5}(k), \ldots, \Phi_{p_{n}}(k)\right)
$$

- The bases should all be relatively prime.
- Incremental/progressive generation of samples

Hammersley: Same as Halton, but first dimension is $k / N$ :

$$
\vec{x}_{k}=\left(k / N, \Phi_{2}(k), \Phi_{3}(k), \Phi_{5}(k), \ldots, \Phi_{p_{n}}(k)\right)
$$

- Not incremental, need to know sample count, $N$, in advance


## The Hammersley Sequence



## The Hammersley Sequence



1 sample in each "elementary interval"

## The Hammersley Sequence



## The Hammersley Sequence



1 sample in each "elementary interval"

## The Hammersley Sequence



1 sample in each "elementary interval"

## The Hammersley Sequence



1 sample in each "elementary interval"

## (0,2)-Sequences


(0,2)-Sequences


1 sample in each "elementary interval"

## (0,2)-Sequences


(0,2)-Sequences


1 sample in each "elementary interval"

## (0,2)-Sequences



1 sample in each "elementary interval"
(0,2)-Sequences


1 sample in each "elementary interval"

## More info on QMC in Rendering

S. Premoze, A. Keller, and M. Raab.

Advanced (Quasi-) Monte Carlo Methods for Image Synthesis. In SIGGRAPH 2012 courses.

## Many more...

Sobol

Faure
Larcher-Pillichshammer
Folded Radical Inverse
( $\mathrm{t}, \mathrm{s}$ )-sequences \& ( $\mathrm{t}, \mathrm{m}, \mathrm{s}$ )-nets
Scrambling/randomization
much more...

## Challenges

## LD sequence identical for multiple runs

- cannot average independent images!
- no "random" seed

Quality decreases in higher dimensions


## Randomized/Scrambled Sequences

Random permutations: compute a permutation table for the order of the digits and use it when computing the radical inverse

$$
\Phi_{b}(n)=0 . \pi\left(d_{1}\right) \pi\left(d_{2}\right) \ldots \pi\left(d_{m}\right)
$$



Dimensions 32 and 33

With scrambling


Dimensions 1 and 2


Dimensions 32 and 33

## Randomized/Scrambled Sequences

Random permutations: compute a permutation table for the order of the digits and use it when computing the radical inverse

- Can be done very efficiently for base 2 with XOR operation See PBRe2 Ch7 for details


## Scrambled Radical Inverse (Base 2)

float vanDerCorputRIU(uint $n$, uint scramble $=0$ )
\{
$\mathrm{n}=(\mathrm{n} \ll 16) \mid(\mathrm{n} \gg 16) ;$
$n=((n \& 0 x 00 f f 00 f f) \ll 8) \mid((n \& 0 x f f 00 f f 00) \gg$
8) ;
$n=((n \& 0 x 0 f \circ f 0 f 0 f) \ll 4) \mid((n \& 0 x f 0 f \circ f \circ f 0) \gg$
4) ;
$n=((n \& 0 x 33333333) \ll 2) \mid((n \& 0 x c c c c c c c) \gg$
2);
$n=((n \& 0 x 55555555) \ll 1) \mid((n \& 0 x a a a a a a a) \gg$
1);
$\mathrm{n}^{\wedge}=$ scramble;
return n / float (0x100000000LL);
\}

## Monte Carlo (16 random samples)



## Monte Carlo (16 stratified samples)



## Quasi-Monte Carlo (16 Halton samples)



## Scrambled Quasi-Monte Carlo



## Implementation tips

Using QMC can often lead to unintuitive, difficult-to-debug problems.

- Always code up MC algorithms first, using random numbers, to ensure correctness
- Only after confirming correctness, slowly incorporate QMC into the mix


## How do you add this to your renderer?

Lots of details in the book
Read about the Sampler interface

- Basic idea: replace global randf with a Sampler class that produces random (or stratified/quasi-random) numbers
- Also better for multi-threading


## How can we predict error from these?



## N-Rooks Sampling



## Multi-Jittered Sampling

Samples
Expected power spectrum
Radial mean



## Jittered Sampling



## Poisson Disk Sampling

Samples


Expected power spectrum
Radial mean


