Random Number Generation
A Practitioner’s Overview

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Outline of the Talk

Types of random numbers and Monte Carlo Methods

Pseudorandom number generation
  Types of pseudorandom numbers
  Properties of these pseudorandom numbers
  Parallelization of pseudorandom number generators
  New directions for SPRNG

Quasirandom number generation
  The Koksma-Hlawka inequality
  Discrepancy
  The van der Corput sequence
  Methods of quasirandom number generation
  Randomization and Derandomization

Conclusions
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  - The van der Corput sequence
  - Methods of quasirandom number generation
  - Randomization and Derandomization

Conclusions
Monte Carlo Methods: Numerical Experimental that Use Random Numbers

▶ A Monte Carlo method is any process that consumes random numbers
1. Each calculation is a numerical experiment
   ▶ Subject to known and unknown sources of error
   ▶ Should be reproducible by peers
   ▶ Should be easy to run anew with results that can be combined to reduce the variance
2. Sources of errors must be controllable/isolatable
   ▶ Programming/science errors under your control
   ▶ Make possible RNG errors approachable
3. Reproducibility
   ▶ Must be able to rerun a calculation with the same numbers
   ▶ Across different machines (modulo arithmetic issues)
   ▶ Parallel and distributed computers?
What are Random Numbers Used For?

1. Random numbers are used extensively in simulation, statistics, and in Monte Carlo computations
   - Simulation: use random numbers to “randomly pick” event outcomes based on statistical or experiential data
   - Statistics: use random numbers to generate data with a particular distribution to calculate statistical properties (when analytic techniques fail)

2. There are many Monte Carlo applications of great interest
   - Numerical quadrature “all Monte Carlo is integration"
   - Quantum mechanics: Solving Schrödinger’s equation with Green’s function Monte Carlo via random walks
   - Mathematics: Using the Feynman-Kac/path integral methods to solve partial differential equations with random walks
   - Defense: neutronics, nuclear weapons design
   - Finance: options, mortgage-backed securities
What are Random Numbers Used For?

3. There are many types of random numbers
   • "Real" random numbers: uses a ‘physical source’ of randomness
   • Pseudorandom numbers: deterministic sequence that passes tests of randomness
   • Quasirandom numbers: well distributed (low discrepancy) points
Why Monte Carlo?

1. Rules of thumb for Monte Carlo methods
   - Good for computing linear functionals of solution (linear algebra, PDEs, integral equations)
   - No discretization error but sampling error is $O(N^{-1/2})$
   - High dimensionality is favorable, breaks the “curse of dimensionality”
   - Appropriate where high accuracy is not necessary
   - Often algorithms are “naturally” parallel

2. Exceptions
   - Complicated geometries often easy to deal with
   - Randomized geometries tractable
   - Some applications are insensitive to singularities in solution
   - Sometimes is the fastest high-accuracy algorithm (rare)
The Classic Monte Carlo Application: Numerical Integration

1. Consider computing \( I = \int_0^1 f(x) \, dx \)

2. Conventional quadrature methods:

\[
I \approx \sum_{i=1}^{N} w_i f(x_i)
\]

- **Rectangle:** \( w_i = \frac{1}{N}, x_i = \frac{i}{N} \)
- **Trapezoidal:** \( w_i = \frac{2}{N}, w_1 = w_N = \frac{1}{N}, x_i = \frac{i}{N} \)

3. Monte Carlo quadrature

\[
I \approx \frac{1}{N} \sum_{i=1}^{N} f(x_i), \quad x_i \sim U[0, 1], \text{ i.i.d.}
\]

4. Big advantage seen in multidimensional integration, consider \( (s\text{-dimensions}) \):

\[
I = \int_{[0,1]^s} f(x_1, \ldots, x_s) \, dx_1 \ldots dx_s
\]
The Classic Monte Carlo Application: Numerical Integration

1. Errors are significantly different, with $N$ function evaluations we see the curse of dimensionality
   - *Product trapezoidal rule*: Error $= O(N^{-2/s})$
   - *Monte Carlo*: Error $= O(N^{-1/2})$ *(indep. of $s$!!)*

2. Note: the errors are deterministic for the trapezoidal rule whereas the MCM error is a variance bound

3. For $s = 1$, $E[f(x_i)] = I$ when $x_i \sim U[0, 1]$, so
   $E\left[\frac{1}{N} \sum_{i=1}^{N} f(x_i)\right] = I$, and $\text{Var}\left[\frac{1}{N} \sum_{i=1}^{N} f(x_i)\right] = \text{Var}[f(x_i)]/N$. 
   $\text{Var}[f(x_i)] = \int_{0}^{1} (f(x) - I)^2 \, dx$
Pseudorandom Numbers

- Pseudorandom numbers mimic the properties of ‘real’ random numbers
  
  A. Pass statistical tests
  
  B. Reduce error is $O(N^{-\frac{1}{2}})$ in Monte Carlo

- Some common pseudorandom number generators (RNG):
  
  1. Linear congruential: $x_n = ax_{n-1} + c \pmod{m}$
  
  2. Implicit inversive congruential: $x_n = ax_{n-1} + c \pmod{p}$
  
  3. Explicit inversive congruential: $x_n = a\bar{n} + c \pmod{p}$
  
  4. Shift register: $y_n = y_{n-s} + y_{n-r} \pmod{2}$, $r > s$
  
  5. Additive lagged-Fibonacci: $z_n = z_{n-s} + z_{n-r} \pmod{2^k}$, $r > s$
  
  6. Combined: $w_n = y_n + z_n \pmod{p}$
  
  7. Multiplicative lagged-Fibonacci: $x_n = x_{n-s} \times x_{n-r} \pmod{2^k}$, $r > s$
Pseudorandom Numbers

- Some properties of pseudorandom number generators, integers: \( \{x_n\} \) from modulo \( m \) recursion, and \( U[0, 1], z_n = \frac{x_n}{m} \)

**A.** Should be a purely periodic sequence (e.g.: DES and IDEA are not provably periodic)

**B.** Period length: \( \text{Per}(x_n) \) should be large

**C.** Cost per bit should be moderate (not cryptography)

**D.** Should be based on theoretically solid and empirically tested recursions

**E.** Should be a totally reproducible sequence
Some common facts (rules of thumb) about pseudorandom number generators:

1. Recursions modulo a power-of-two are cheap, but have simple structure
2. Recursions modulo a prime are more costly, but have higher quality: use Mersenne primes: $2^p - 1$, where $p$ is prime, too
3. Shift-registers (Mersenne Twisters) are efficient and have good quality
4. Lagged-Fibonacci generators are efficient, but have some structural flaws
5. Combining generators is ‘provably good’
6. Modular inversion is very costly
7. All linear recursions ‘fall in the planes’
8. Inversive (nonlinear) recursions ‘fall on hyperbolas’
Periods of Pseudorandom Number Generators

1. Linear congruential: \( x_n = ax_{n-1} + c \pmod{m} \),
   \( \text{Per}(x_n) = m - 1, \) \( m \) prime, with \( m \) a power-of-two,
   \( \text{Per}(x_n) = 2^k, \) or \( \text{Per}(x_n) = 2^{k-2} \) if \( c = 0 \)

2. Implicit inversive congruential: \( x_n = ax_{n-1} + c \pmod{p} \),
   \( \text{Per}(x_n) = p \)

3. Explicit inversive congruential: \( x_n = a\overline{n} + c \pmod{p} \),
   \( \text{Per}(x_n) = p \)

4. Shift register: \( y_n = y_{n-s} + y_{n-r} \pmod{2} \), \( r > s \),
   \( \text{Per}(y_n) = 2^r - 1 \)

5. Additive lagged-Fibonacci: \( z_n = z_{n-s} + z_{n-r} \pmod{2^k} \), \( r > s \),
   \( \text{Per}(z_n) = (2^r - 1)2^{k-1} \)

6. Combined: \( w_n = y_n + z_n \pmod{p} \),
   \( \text{Per}(w_n) = \text{lcm} \left( \text{Per}(y_n), \text{Per}(z_n) \right) \)

7. Multiplicative lagged-Fibonacci: \( x_n = x_{n-s} \times x_{n-r} \pmod{2^k} \), \( r > s \),
   \( \text{Per}(x_n) = (2^r - 1)2^{k-3} \)
Combining RNGs

- There are many methods to combine two streams of random numbers, \( \{x_n\} \) and \( \{y_n\} \), where the \( x_n \) are integers modulo \( m_x \), and \( y_n \)'s modulo \( m_y \):

1. Addition modulo one: \( z_n = \frac{x_n}{m_x} + \frac{y_n}{m_y} \pmod{1} \)
2. Addition modulo either \( m_x \) or \( m_y \)
3. Multiplication and reduction modulo either \( m_x \) or \( m_y \)
4. Exclusive "or-ing"

- Rigorously provable that linear combinations produce combined streams that are "no worse" than the worst

- Tony Warnock: all the above methods seem to do about the same
Splitting RNGs for Use In Parallel

- We consider splitting a single PRNG:
  - Assume \( \{x_n\} \) has \( \text{Per}(x_n) \)
  - Has the fast-leap ahead property: leaping \( L \) ahead costs no more than generating \( O(\log_2(L)) \) numbers

- Then we associate a single block of length \( L \) to each parallel subsequence:

1. Blocking:
   - First block: \( \{x_0, x_1, \ldots, x_{L-1}\} \)
   - Second: \( \{x_L, x_{L+1}, \ldots, x_{2L-1}\} \)
   - \( i \)th block: \( \{x_{(i-1)L}, x_{(i-1)L+1}, \ldots, x_{iL-1}\} \)

2. The Leap Frog Technique: define the leap ahead of

\[
\ell = \left\lfloor \frac{\text{Per}(x_i)}{L} \right\rfloor :
\]

   - First block: \( \{x_0, x_\ell, x_{2\ell}, \ldots, x_{(L-1)\ell}\} \)
   - Second block: \( \{x_1, x_1+\ell, x_1+2\ell, \ldots, x_1+(L-1)\ell\} \)
   - \( i \)th block: \( \{x_i, x_i+\ell, x_i+2\ell, \ldots, x_i+(L-1)\ell\} \)
Splitting RNGs for Use In Parallel

3. The Lehmer Tree, designed for splitting LCGs:
   - Define a right and left generator: \( R(x) \) and \( L(x) \)
   - The right generator is used within a process
   - The left generator is used to spawn a new PRNG stream
   - Note: \( L(x) = R^W(x) \) for some \( W \) for all \( x \) for an LCG
   - Thus, spawning is just jumping a fixed, \( W \), amount in the sequence

4. Recursive Halving Leap-Ahead, use fixed points or fixed leap aheads:
   - First split leap ahead: \( \left\lfloor \frac{\text{Per}(x_i)}{2} \right\rfloor \)
   - \( i \)th split leap ahead: \( \left\lfloor \frac{\text{Per}(x_i)}{2^{i+1}} \right\rfloor \)
   - This permits effective user of all remaining numbers in \( \{x_n\} \) without the need for \textit{a priori} bounds on the stream length \( L \)
1. Splitting for parallelization is not scalable:
   - It usually costs $O(\log_2(\text{Per}(x_i)))$ bit operations to generate a random number.
   - For parallel use, a given computation that requires $L$ random numbers per process with $P$ processes must have $\text{Per}(x_i) = O((LP)^e)$.
   - Rule of thumb: never use more than $\sqrt{\text{Per}(x_i)}$ of a sequence → $e = 2$.
   - Thus cost per random number is not constant with number of processors!!
Generic Problems Parallelizing via Splitting

2. Correlations within sequences are generic!!
   ▶ Certain offsets within any modular recursion will lead to extremely high correlations
   ▶ Splitting in any way converts auto-correlations to cross-correlations between sequences
   ▶ Therefore, splitting generically leads to interprocessor correlations in PRNGs
New Results in Parallel RNGs: Using Distinct Parameterized Streams in Parallel

1. Default generator: additive lagged-Fibonacci,
   \[ x_n = x_{n-s} + x_{n-r} \pmod{2^k}, \ r > s \]
   ▶ Very efficient: 1 add & pointer update/number
   ▶ Good empirical quality
   ▶ Very easy to produce distinct parallel streams

2. Alternative generator #1: prime modulus LCG,
   \[ x_n = ax_{n-1} + c \pmod{m} \]
   ▶ Choice: Prime modulus (quality considerations)
   ▶ Parameterize the multiplier
   ▶ Less efficient than lagged-Fibonacci
   ▶ Provably good quality
   ▶ Multiprecise arithmetic in initialization
New Results in Parallel RNGs: Using Distinct Parameterized Streams in Parallel

3. Alternative generator #2: power-of-two modulus LCG,
\[ x_n = a x_{n-1} + c \pmod{2^k} \]
- Choice: Power-of-two modulus (efficiency considerations)
- Parameterize the prime additive constant
- Less efficient than lagged-Fibonacci
- Provably good quality
- Must compute as many primes as streams
Parameterization Based on Seeding

Consider the Lagged-Fibonacci generator:

\[ x_n = x_{n-5} + x_{n-17} \pmod{2^{32}} \]

or in general:

\[ x_n = x_{n-s} + x_{n-r} \pmod{2^k}, \quad r > s \]

The seed is 17 32-bit integers; 544 bits, longest possible period for this linear generator is \(2^{17\times32} - 1 = 2^{544} - 1\)

Maximal period is \(\text{Per}(x_n) = (2^{17} - 1) \times 2^{31}\)

Period is maximal \(\iff\) at least one of the 17 32-bit integers is odd

This seeding failure results in only even “random numbers”

Are \((2^{17} - 1) \times 2^{31\times17}\) seeds with full period

Thus there are the following number of full-period equivalence classes (ECs):

\[ E = \frac{(2^{17} - 1) \times 2^{31\times17}}{(2^{17} - 1) \times 2^{31}} = 2^{31\times16} = 2^{496} \]
The Equivalence Class Structure

With the “standard” l.s.b., $b_0$:

<table>
<thead>
<tr>
<th>m.s.b.</th>
<th>l.s.b.</th>
</tr>
</thead>
<tbody>
<tr>
<td>$b_{k-1}$</td>
<td>$b_{k-2}$ ... $b_1$</td>
</tr>
<tr>
<td>□ □ ... 0 □</td>
<td>0</td>
</tr>
<tr>
<td>0 □ ... □ □</td>
<td>0</td>
</tr>
</tbody>
</table>
| ... | ... | ...
| □ 0 ... □ □ | 0 | $x_1$ |
| □ □ ... □ □ | 1 | $x_0$ |

or a special $b_0$ (adjoining 1’s):

<table>
<thead>
<tr>
<th>m.s.b.</th>
<th>l.s.b.</th>
</tr>
</thead>
<tbody>
<tr>
<td>$b_{k-1}$</td>
<td>$b_{k-2}$ ... $b_1$</td>
</tr>
<tr>
<td>□ □ ... □ □</td>
<td>$b_{0n-1}$</td>
</tr>
<tr>
<td>□ □ ... □ □</td>
<td>$b_{0n-2}$</td>
</tr>
</tbody>
</table>
| ... | ... | ...
| □ □ ... □ □ | $b_{01}$ | $x_1$ |
| □ □ ... □ □ | $b_{00}$ | $x_0$ |

\[x_0 = b_{00} \oplus b_{01} \oplus ... \oplus b_{0n-2} \oplus b_{0n-1} \]
Parameterization of Prime Modulus LCGs

- Consider only $x_n = ax_{n-1} \pmod{m}$, with $m$ prime has maximal period when $a$ is a primitive root modulo $m$.
- If $\alpha$ and $a$ are primitive roots modulo $m$ then
  $\exists \ l \ s.t. \ \gcd(l, m - 1) = 1 \text{ and } \alpha \equiv a^l \pmod{m}$
- If $m = 2^{2n} + 1$ (Fermat prime) then all odd powers of $\alpha$ are primitive elements also.
- If $m = 2q + 1$ with $q$ also prime (Sophie-Germain prime) then all odd powers (save the $q$th) of $\alpha$ are primitive elements.
Parameterization of Prime Modulus LCGs

Consider $x_n = ax_{n-1} \pmod{m}$ and $y_n = a^l y_{n-1} \pmod{m}$ and define the full-period exponential-sum cross-correlation between then as:

$$C(j, l) = \sum_{n=0}^{m-1} e^{\frac{2\pi i}{m}(x_n - y_{n-j})}$$

then the Riemann hypothesis over finite-fields implies $|C(j, l)| \leq (l - 1)\sqrt{m}$
Parameterization of Prime Modulus LCGs

- Mersenne modulus: relatively easy to do modular multiplication
- With Mersenne prime modulus, \( m = 2^p - 1 \) must compute \( \phi_{m-1}(k) \), the \( k \)th number relatively prime to \( m - 1 \)
- Can compute \( \phi_{m-1}(x) \) with a variant of the Meissel-Lehmer algorithm fairly quickly:
  - Use partial sieve functions to trade off memory for more than \( 2^j \) operations, \( j = \# \) of factors of \( m - 1 \)
  - Have fast implementation for \( p = 31, 61, 127, 521, 607 \)
Parameterization of Power-of-Two Modulus LCGs

- \( x_n = ax_{n-1} + c_i \pmod{2^k} \), here the \( c_i \)'s are distinct primes
- Can prove (Percus and Kalos) that streams have good spectral test properties among themselves
- Best to choose \( c_i \approx \sqrt{2^k} = 2^{k/2} \)
- Must enumerate the primes, uniquely, not necessarily exhaustively to get a unique parameterization
- Note: in \( 0 \leq i < m \) there are \( \approx \frac{m}{\log_2 m} \) primes via the prime number theorem, thus if \( m \approx 2^k \) streams are required, then must exhaust all the primes modulo \( \approx 2^{k+\log_2 k} = 2^k k = m \log_2 m \)
- Must compute distinct primes on the fly either with table or something like Meissel-Lehmer algorithm
Parameterization of MLFGs

1. Recall the MLFG recurrence:
   \[ x_n = x_{n-s} \times x_{n-r} \pmod{2^k}, \ r > s \]
2. One of the \( r \) seed elements is even \( \rightarrow \) eventually all become even
3. Restrict to only odd numbers in the MLFG seeds
4. Allows the following parameterization for odd integers modulo a power-of-two
   \[ x_n = (-1)^{y_n}3^{z_n} \pmod{2^k}, \ \text{where} \ y_n \in \{0, 1\} \ \text{and where} \]
   \[ y_n = y_{n-s} + y_{n-r} \pmod{2} \]
   \[ z_n = z_{n-s} + z_{n-r} \pmod{2^{k-2}} \]
5. Last recurrence means we can use ALFG parameterization, \( z_n \), and map to MLFGs via modular exponentiation
Quality Issues in Serial and Parallel PRNGs

- Empirical tests (more later)
- Provable measures of quality:

1. Full- and partial-period discrepancy (Niederreiter) test equidistribution of overlapping $k$-tuples

2. Also full- ($k = \text{Per}(x_n)$) and partial-period exponential sums:

$$C(j, k) = \sum_{n=0}^{k-1} e^{\frac{2\pi i}{m}(x_n - x_{n-j})}$$
Quality Issues in Serial and Parallel PRNGs

- For LCGs and SRGs full-period and partial-period results are similar

\[ |C(\cdot, \text{Per}(x_n))| < O(\sqrt{\text{Per}(x_n)}) \]

\[ |C(\cdot, j)| < O(\sqrt{\text{Per}(x_n)}) \]

- Additive lagged-Fibonacci generators have poor provable results, yet empirical evidence suggests

\[ |C(\cdot, \text{Per}(x_n))| < O(\sqrt{\text{Per}(x_n)}) \]
Parallel Neutronics: A Difficult Example

1. The structure of parallel neutronics
   - Use a parallel queue to hold unfinished work
   - Each processor follows a distinct neutron
   - Fission event places a new neutron(s) in queue with initial conditions

2. Problems and solutions
   - Reproducibility: each neutron is queued with a new generator (and with the next generator)
   - Using the binary tree mapping prevents generator reuse, even with extensive branching
   - A global seed reorders the generators to obtain a statistically significant new but reproducible result
Many Parameterized Streams Facilitate Implementation/Use

1. Advantages of using parameterized generators
   ▶ Each unique parameter value gives an “independent” stream
   ▶ Each stream is uniquely numbered
   ▶ Numbering allows for absolute reproducibility, even with MIMD queuing
   ▶ Effective serial implementation + enumeration yield a portable scalable implementation
   ▶ Provides theoretical testing basis
Many Parameterized Streams Facilitate Implementation/Use

2. Implementation details
   ▶ Generators mapped canonically to a binary tree
   ▶ Extended seed data structure contains current seed and next generator
   ▶ Spawning uses new next generator as starting point: assures no reuse of generators

3. All these ideas in the Scalable Parallel Random Number Generators (SPRNG) library: http://sprng.org
Many Different Generators and A Unified Interface

1. Advantages of having more than one generator
   ▶ An application exists that stumbles on a given generator
   ▶ Generators based on different recursions allow comparison to rule out spurious results
   ▶ Makes the generators real experimental tools

2. Two interfaces to the SPRNG library: simple and default
   ▶ Initialization returns a pointer to the generator state:
     \texttt{init\_SPRNG()}
   ▶ Single call for new random number: \texttt{SPRNG()}
   ▶ Generator type chosen with parameters in \texttt{init\_SPRNG()}
   ▶ Makes changing generator very easy
   ▶ Can use more than one generator type in code
   ▶ Parallel structure is extensible to new generators through dummy routines
New Directions for SPRNG

- SPRNG: originally designed for distributed-memory multiprocessors
- New Intel Hardware RNG
- HPC architectures increasingly based on commodity chips with architectural variations
  1. Microprocessors with more than one processor core (multicore)
  2. The IBM cell processor (not very successful even though it was in the Sony Playstation)
  3. Microprocessors with accelerators, most popular being GPGPUs (video games)
- We will consider only two of these:
  1. Multicore support using OpenMP
  2. GPU support using CUDA (Nvidia) and/or OpenCL (standard)
SPRNG Update Overview

- SPRNG uses independent full-period cycles for each processor
  1. Organizes the independent use of generators without communication
  2. Permits reproducibility
  3. Initialization of new full-period generators is slow for some generators

- A possible solution
  1. Keep the independent full-period cycles for “top-level” generators
  2. Within these (multicore processor/GPU) use cycle splitting to service threads
Experience with Multicore

- We have implemented an OpenMP version of SPRNG for multicore using these ideas.
- OpenMP is now built into the main compilers, so it is easy to access.
- Our experience has been:
  1. It works as expected giving one access to Monte Carlo on all the cores.
  2. Permits reproducibility but with some work: must know the number of threads.
  3. Near perfect parallelization is expected and seen.
  4. Comparison with independent spawning vs. cycle splitting is not as dramatic as expected.
- Backward reproducibility is something that we can provide, but forward reproducibility is trickier.
- This version is a prototype, but will be used for the eventual creation of the multicore version of SPRNG.
Expectations for **SPRNG** on GPGPUs

- **SPRNG** for the GPU will be simple in principal, but harder for users
  1. The same technique that was used for multicore will work for GPUs with many of the same issues
  2. The concept of reproducibility will have to modified as well
  3. Successful exploitation of GPU threads will require that **SPRNG** calls be made to insure that the data and the execution are on the GPU

- The software development may not be the hardest aspect of this work
  1. Clear documentation with descriptions of common coding errors will be essential for success
  2. An extensive library of examples will be necessary to provide most users with code close to their own to help use the GPU efficiently for Monte Carlo

- We are currently working on putting many Monte Carlo codes on GPUs in anticipation of this
Many problems require uniformity, not randomness: "quasirandom" numbers are highly uniform deterministic sequences with small *star discrepancy*

**Definition:** The *star discrepancy* $D_N^*$ of $x_1, \ldots, x_N$:

$$D_N^* = D_N^*(x_1, \ldots, x_N)$$

$$= \sup_{0 \leq u \leq 1} \left| \frac{1}{N} \sum_{n=1}^{N} \chi_{[0,u)}(x_n) - u \right|,$$

where $\chi$ is the characteristic function.
Star Discrepancy in 2D
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\[ \left| \frac{1}{2} - \frac{4}{8} \right| = 0 \]
Star Discrepancy in 2D

\[ \left| \frac{1}{2} - \frac{4}{8} \right| = 0 \]

\[ \left| \frac{9}{16} - \frac{5}{8} \right| = \frac{1}{16} = 0.0625 \]
Star Discrepancy in 2D

\[ \left| \frac{1}{2} - \frac{4}{8} \right| = 0 \]

\[ \left| \frac{9}{16} - \frac{5}{8} \right| = \frac{1}{16} = 0.0625 \]

\[ \left| \frac{9}{32} - \frac{3}{8} \right| = \frac{3}{32} = 0.09375 \]
Star Discrepancy in 2D

\[
\begin{align*}
\left| \frac{1}{2} - \frac{4}{8}\right| &= 0 \\
\left| \frac{9}{16} - \frac{5}{8}\right| &= \frac{1}{16} \quad = 0.0625 \\
\left| \frac{9}{32} - \frac{3}{8}\right| &= \frac{3}{32} \quad = 0.09375 \\
\left| \frac{143}{256} - \frac{6}{8}\right| &= \frac{49}{256} \quad \approx 0.19140625
\end{align*}
\]
Quasirandom Numbers

▶ **Theorem** (Koksma, 1942): if $f(x)$ has bounded variation $V(f)$ on $[0, 1]$ and $x_1, \ldots, x_N \in [0, 1]$ with star discrepancy $D_N^*$, then:

$$\left| \frac{1}{N} \sum_{n=1}^{N} f(x_n) - \int_{0}^{1} f(x) \, dx \right| \leq V(f)D_N^*,$$

this is the Koksma-Hlawka inequality

▶ Note: Many different types of discrepancies are definable
Discrepancy Facts

- Real random numbers have (the law of the iterated logarithm):
  \[ D^*_N = O(N^{-1/2}(\log \log N)^{-1/2}) \]

- Klaus F. Roth (Fields medalist in 1958) proved the following lower bound in 1954 for the star discrepancy of \( N \) points in \( s \) dimensions:
  \[ D^*_N \geq O(N^{-1}(\log N)^{s-1}) \]

- Sequences (indefinite length) and point sets have different "best discrepancies" at present
  - Sequence: \( D^*_N \leq O(N^{-1}(\log N)^{s-1}) \)
  - Point set: \( D^*_N \leq O(N^{-1}(\log N)^{s-2}) \)
Some Types of Quasirandom Numbers

- Must choose point sets (finite #) or sequences (infinite #) with small $D_N^*$
- Often used is the van der Corput sequence in base $b$:
  
  $x_n = \Phi_b(n - 1), \ n = 1, 2, \ldots, \ $ where for $b \in \mathbb{Z}, \ b \geq 2$:

  $$\Phi_b \left( \sum_{j=0}^{\infty} a_j b^j \right) = \sum_{j=0}^{\infty} a_j b^{-j-1} \quad \text{with}$$
  $$a_j \in \{0, 1, \ldots, b - 1\}$$
Some Types of Quasirandom Numbers

- For the van der Corput sequence

$$ND_N^* \leq \frac{\log N}{3 \log 2} + O(1)$$

- With $b = 2$, we get \{\(\frac{1}{2}, \frac{1}{4}, \frac{3}{8}, \frac{1}{8}, \frac{5}{8}, \frac{3}{8}, \frac{7}{8}, \ldots\}\}

- With $b = 3$, we get \{\(\frac{1}{3}, \frac{2}{3}, \frac{1}{9}, \frac{4}{9}, \frac{7}{9}, \frac{2}{9}, \frac{5}{9}, \frac{8}{9}, \ldots\}\}
Some Types of Quasirandom Numbers

- Other small $D_N^*$ points sets and sequences:

1. Halton sequence: $x_n = (\Phi_{b_1}(n - 1), \ldots, \Phi_{b_s}(n - 1))$, $n = 1, 2, \ldots, D_N^* = O\left(N^{-1}(\log N)^s\right)$ if $b_1, \ldots, b_s$ pairwise relatively prime

2. Hammersley point set:
   $x_n = \left(\frac{n-1}{N}, \Phi_{b_1}(n - 1), \ldots, \Phi_{b_{s-1}}(n - 1)\right)$, $n = 1, 2, \ldots, N$, $D_N^* = O\left(N^{-1}(\log N)^{s-1}\right)$ if $b_1, \ldots, b_{s-1}$ are pairwise relatively prime
Halton sequence: example
Halton sequence: example
Halton sequence: example
Halton sequence: example
Halton sequence: example
Halton sequence: example
Halton sequence: example
Halton sequence: example
Halton sequence: example
Good Halton points vs poor Halton points
Good Halton points vs poor Halton points
Some Types of Quasirandom Numbers

3. Ergodic dynamics/Weyl sequence: \( x_n = \{n\alpha\} \) or \( x_n = x_{n-1}\alpha \pmod{1} \), where \( \alpha = (\alpha_1, \ldots, \alpha_s) \) is irrational and \( \alpha_1, \ldots, \alpha_s \) are linearly independent over the rationals then for almost all \( \alpha \in \mathbb{R}^s \), \( D_N^* = O(N^{-1}(\log N)^{s+1+\epsilon}) \) for all \( \epsilon > 0 \)

4. Other methods of generation
   - Method of good lattice points (Sloan and Joe)
   - Sobol’ sequences
   - Faure sequences (more later)
   - Niederreiter sequences
Continued-Fractions and Irrationals

Infinite continued-fraction expansion for choosing good irrationals:

\[ r = a_0 + \frac{1}{a_1 + \frac{1}{a_2 + \cdots}} \]

\( a_i \leq K \implies \) sequence is a low-discrepancy sequence

Choose all \( a_i = 1 \). Then

\[ r = 1 + \frac{1}{1 + \frac{1}{1 + \cdots}}. \]

is the golden ratio.

\[ 0.618, 0.236, 0.854, 0.472, 0.090, \ldots \]

Irrational sequence in more dimensions is not a low-discrepancy sequence.
Lattice

- Fixed $N$
- Generator vector $\vec{g} = (g_1, \ldots, g_d) \in \mathbb{Z}^d$.

We define a rank-1 lattice as

$$P_{lattice} := \left\{ \vec{x}_i = \frac{i\vec{g}}{N} \mod 1 \right\}.$$
An example lattice
An example lattice
An example lattice
An example lattice
An example lattice
An example lattice
An example lattice
An example lattice
An example lattice
An example lattice
An example lattice
An example lattice
Lattice with 1031 points
Lattice

- After \( N \) points the sequence repeats itself,
- Projection on each axis gives the set \( \{ \frac{0}{N}, \frac{1}{N}, \ldots, \frac{N-1}{N} \} \).

Not every generator gives a good point set.
E.g. \( g_1 = g_2 = \cdots = g_d = 1 \), gives \( \{ (\frac{i}{N}, \ldots, \frac{i}{N}) \} \).
Some Types of Quasirandom Numbers

1. Another interpretation of the v.d. Corput sequence:
   - Define the \( i \)th \( \ell \)-bit “direction number” as: \( v_i = 2^i \) (think of this as a bit vector)
   - Represent \( n - 1 \) via its base-2 representation
     \( n - 1 = b_{\ell-1} b_{\ell-2} \ldots b_1 b_0 \)
   - Thus we have
     \[
     \Phi_2(n - 1) = 2^{-\ell} \bigoplus_{i=0, b_i=1}^{i=\ell-1} v_i
     \]

2. The Sobol sequence works the same!!
   - Use recursions with a primitive binary polynomial define the (dense) \( v_i \)
   - The Sobol sequence is defined as:
     \[
     s_n = 2^{-\ell} \bigoplus_{i=0, b_i=1}^{i=\ell-1} v_i
     \]
   - Use Gray-code ordering for speed
Some Types of Quasirandom Numbers

- $(t, m, s)$-nets and $(t, s)$-sequences and generalized Niederreiter sequences

1. Let $b \geq 2$, $s > 1$ and $0 \leq t \leq m \in \mathbb{Z}$ then a $b$-ary box, $J \subset [0, 1)^s$, is given by

   \[
   J = \prod_{i=1}^{s} \left[ \frac{a_i}{b^{d_i}}, \frac{a_i + 1}{b^{d_i}} \right]
   \]

   where $d_i \geq 0$ and the $a_i$ are $b$-ary digits, note that

   \[
   |J| = b^{-\sum_{i=1}^{s} d_i}
   \]
Some Types of Quasirandom Numbers

2. A set of $b^m$ points is a $(t, m, s)$-net if each $b$-ary box of volume $b^{t-m}$ has exactly $b^t$ points in it.

3. Such $(t, m, s)$-nets can be obtained via Generalized Niederreiter sequences, in dimension $j$ of $s$:

   $y_{i}^{(j)}(n) = C^{(j)}a_{i}(n)$, where $n$ has the $b$-ary representation
   $n = \sum_{k=0}^{\infty} a_{k}(n)b^{k}$ and $x_{i}^{(j)}(n) = \sum_{k=1}^{m} y_{k}^{(j)}(n)q^{-k}$
Nets: Example
Nets: Example
Nets: Example
Nets: Example
Nets: Example
Nets: Example
Nets: Example
Nets: Example
Nets: Example
Nets: Example
Good vs poor net

- Quasirandom number generation
- Methods of quasirandom number generation
Randomization of the Faure Sequence

1. A problem with all QRNs is that the Koksma-Hlawka inequality provides no practical error estimate.

2. A solution is to randomize the QRNs and then consider each randomized sequence as providing an independent sample for constructing confidence intervals.

3. Consider the s-dimensional Faure series is:
\[(\phi_p(C^{(0)}(n)), \phi_p(C^{(1)}(n)), \ldots, \phi_p(P^{s-1}(n)))\]

   - \(p > s\) is prime
   - \(C^{(j-1)}\) is the generator matrix for dimension \(1 \leq j \leq s\)
   - For Faure \(C^{(j)} = P^{j-1}\) is the Pascal matrix:
     \[P^{j-1}_{r,k} = (r-1)C_{k-1}(j-1)(r-k) \pmod{p}\]
Another Reason for Randomization

QRNs have inherently bad low-dimensional projections
Another Reason for Randomization

Randomization (scrambling) helps
General Randomization Techniques

1. Random shifting: $z_n = x_n + r \pmod{1}$
   - $x_n \in [0, 1]^s$ is the original QRN
   - $r \in [0, 1]^s$ is a random point
   - $z_n \in [0, 1]^s$ scrambled point

2. Digit permutation
   - Nested scrambling (Owen)
   - Single digit scrambling like linear scrambling

3. Randomization of the generator matrices, i.e. Tezuka’s GFaure, $C^{(i)} = A^{(i)}P^{j-1}$ where $A^{(i)}$ is a random nonsingular lower-triangular matrix modulo $p$
1. Given that a randomization leads to a family of QRNs, is there a best?
   - Must make the family small enough to exhaust over, so one uses a small family of permutations like the linear scramblings
   - The must be a quality criterion that is indicative and cheap to evaluate

2. Applications of randomization: tractable error bounds, parallel QRNs

3. Applications of derandomization: finding more rapidly converging families of QRNs
A Picture is Worth a 1000 Words: 4K Pseudorandom Pairs
A Picture is Worth a 1000 Words: 4K Quasirandom Pairs
Sobol’ sequence
Future Work on Random Numbers (not yet completed)

1. **SPRNG** and pseudorandom number generation work
   - New generators: Well, Mersenne Twister
   - Spawn-intensive/small-memory footprint generators: MLFGs
   - C++ implementation
   - Grid-based tools
   - More comprehensive testing suite; improved theoretical tests
   - New version incorporating the completed work
Future Work on Random Numbers (not yet completed)

2. Quasirandom number work
   ▶ Scrambling (parameterization) for parallelization
   ▶ Optimal scramblings
   ▶ Grid-based tools
   ▶ Application-based comparison/testing suite
   ▶ Comparison to sparse grids
   ▶ “QPRNG”

3. Commercialization of SPRNG
   ▶ FSU-supported startup company
   ▶ Commercial licenses and SPRNG consulting
   ▶ Funds will support continued development and support
   ▶ SPRNG will continue to be free to academic and government researchers
For Further Reading I

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Conclusions

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