

C++: <random>

WISM454 Laboratory Class Scientific Computing, Jan-Willem Buurlage

April 3, 2019

The <random> standard library

- There is a standard library for generating random numbers,
 <random>
- It might be enlightening to compare the design of that library, with the library we have been developing in this course.
- Today, I will give an overview of this library.

High-level overview

- Just as in our RNG library, there are two main components:
 - Engines, for generating random integer sequences uniformly at random
 - Distributions, for transforming these integer sequences into statistical distributions.
- In addition, the standard library has support for
 - 1. non-deterministic RNGs (hardware entropy source)
 - 2. engine adaptors.

RNG engines

- There are three engines available
 - linear_congruential_engine
 - mersenne_twister_engine
 - subtract_with_carry_engine
- These are <u>templates</u>, i.e. the parameters for these engines are taken as compile-time arguments.

linear_congruential_engine

```
template <class T, T a, T c, T m>
class linear_congruential_engine;
```

 Here, T is some unsigned integer type, and a, c, and m are compile time constants of this types that are the parameters for the LCRNG.

```
auto engine =
   std::linear_congruential_engine<uint32_t,5, 3, 11>();
engine.seed(1);
std::cout << engine() << "\n"; // 5 * 1 + 3 (mod 11) = 8
std::cout << engine() << "\n"; // 5 * 8 + 3 (mod 11) = 10
...</pre>
```

Predefined RNGs

• One of the benefits of using compile time arguments, is that parameter choices define a <u>type</u> rather than an <u>instance</u>.

```
using minstd_rand0 = std::linear_congruential_engine
   std::uint_fast32_t, 16807, 0, 2147483647>;
using minstd_rand = std::linear_congruential_engine<</pre>
   std::uint fast32 t, 48271, 0, 2147483647>;
// Park--Miller (and variant)
using mt19937_64 = std::mersenne_twister_engine<
                            std::uint_fast64_t,
                            64, 312, 156, 31,
                            0xb5026f5aa96619e9, 29,
                            0x71d67fffeda60000, 37,
                            0xfff7eee000000000, 43,
                            6364136223846793005>;
```

Predefined RNGs (cont.)

```
auto engine = std::minstd_rand();
engine.seed(12345);
// or.. std::minstd_rand(12345);
f(engine());
```

 Note that this is an alternative (for predefining RNGs) to subclassing (inheriting from lcrng base class).

RNG distributions

- Many distributions available
 - uniform_int_distribution
 - uniform_real_distribution
 - bernoulli_distribution
 - binomial_distribution
 - ...
- The distributions are constructed independent from an engine, but engines are passed when sampling the distribution.

uniform_int_distribution

• For example, let us look at a uniform integer distribution.

Engine + distribution

```
auto engine = std::minstd_rand(12345);
auto distribution = std::uniform_int_distribution(0, 10);
std::cout << distribution(engine) << "\n";
...</pre>
```

random_device

- There is a special 'engine' available, random_device.
- This uses a 'hardware entropy source' (if available) to generate random numbers. Not reproducible, and slow, but is often used for seeding a PRNG.

```
auto rd = std::random_device();
auto engine = std::mt19937(rd());
// ... seed MT with 'true random' number
```

RNG adaptors

- Available adaptors:
 - discard_block_engine: discards some output
 - independent_bits_engine: packs output into blocks
 - shuffle_order_engine: shuffle output
- These are independent of the engines that they 'adapt'

Conclusion

- Note that we did not talk about any implementation! Only about the design of the standard library.
- The design of <random> is much like ours:
 - Parameters chosen at runtime or compile time, and therefore predefined engines through specialization or type aliases.
 - Both libraries keep concepts such as distributions and engines independent.
- Because <random> is heavily templated and puts few restrictions on the 'links', it is more difficult to construct in a 'type safe' way, this may be fixed with concepts, see for example:

```
template<typename Generator>
I distribution::operator()(Generator& g);
```

Overview of <random>

- There are some components of <random> that we did not discuss, such as seed sequences.
- See: http://en.cppreference.com/w/cpp/numeric/random for a complete overview.