std::rand::random::<Talk>()

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http://huonw.github.io/rand-dec14 ☑

Digital Randomness

Digital Randomness

A sequence of bits, e.g.

110111101111110000100101000111100...

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A sequence of bits, e.g.

$$\underbrace{11011110}_{222}\underbrace{11111000}_{248}\underbrace{01001010}_{74}\underbrace{00111100}_{60}\dots,$$

Usually generated/consumed in chunks.



Why?

Lots of uses for randomness:

- ► simulations: scientific, testing
- ▶ games: shuffling cards, collecting loot
- ► security: keys, session IDs

All want "high quality" random numbers.

What is quality?

It depends!

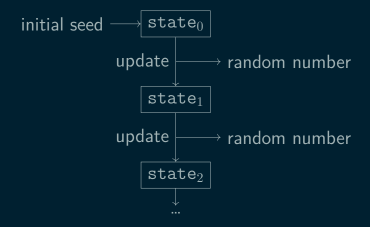
Usually:

- ▶ uniformity: every bit has 50% chance of being 0 or 1
- unpredictability: the value of a bit can't be guessed base on the value of others

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How can a deterministic machine be random?

Conventional computer RNGs follow patterns.



The seed controls which pattern.

Compute the seed (or state), and you know the full stream.

RNGs for cryptography need to ensure the seed/state is hard to compute. (Or be true random number generators, e.g. measure nuclear decay.)

Bad: XorShift. Good: ChaCha.

Rust

Rust

Thread-safety (by default)

Often a pervasive use of a single global RNG. Languages like C, R, Julia (recently improved in e.g. JuliaLang/julia#8832 ♂).

Automatically guaranteed this isn't a problem in Rust!

SIMD: dSFMT

Rust

```
Rust SIMD: dSFMT
__m128i v, w, x, y, z;

// ...

x = a->si;
z = _mm_slli_epi64(x, DSFMT_SL1);
z = _mm_xor_si128(z, b->si);
y = _mm_xor_si128(y, z);

v = _mm_srli_epi64(y, DSFMT_SR);
w = _mm_and_si128(y, sse2_param_mask.i128);
v = _mm_xor_si128(v, x);
v = _mm_xor_si128(v, w);
```

u->si = y;

http://www.math.sci.hiroshima-u.ac.jp/~ m-mat/MT/SFMT/

```
_{m128i} v, w, x, y, z;
x = a \rightarrow si:
z = _mm_slli_epi64(x, DSFMT_SL1);
z = _{mm\_xor\_si128}(z, b->si);
y = mm xor si128(y, z);
v = _mm_srli_epi64(y, DSFMT_SR);
w = _mm_and_si128(y, sse2_param_mask.i128);
v = _{mm\_xor\_si128(v, x)};
v = mm xor si128(v, w);
                   http://www.math.sci.hiroshima-u.ac.jp/~ m-mat/MT/SFMT/
let y = (a \ll SSE2_SL) \hat{b} y;
let v = (y >> SSE2_SR) (y & SSE2_PARAMS_MASK) a;
```

```
https://github.com/Grieverheart/dsfmt-rs
```

Creates essentially the same ASM. Benchmark:

```
let mut rng: dsfmt::DSFMTRng = SeedableRng::from_seed(12345u32);
let mut sum = 0_{164};
    sum += rng.gen()
println!("{}", sum)
500014293.513722
User time: 1.86s
Rust.
```

500014293.513722 User time: 1.93s

Rust

Traits

```
impl Rand for u8
impl Rand for u16
Get an number with a random value:
use std::rand;
let x: u8 = rand::random();
let y: u16 = rand::random();
```

```
impl Rand for XorShiftRng
impl Rand for ChaChaRng
Get an RNG with a random seed:
use std::rand;
let x: rand::XorShiftRng = rand::random();
let y: rand::ChaChaRng = rand::random();
```

Community!

Rust

E.g.

- ► Careful analysis of documentation/use of /dev/[u]random
- ► Implement Bernstein's ChaCha RNG (http://cr.yp.to/chacha.html ♂, sneves: #17387 ♂)
- ► Update std::rand to use the new, better getrandom(2) syscall on Linux, when available (streat and klutzy: #18664 ☑)

Questions?