Random Numbers

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Random Numbers

How can a computer generate a random number?

• in theory, it can't, because it behaves deterministically

Software can only produce pseudo random numbers.

- a pseudo random number is one that is predictable
- but varies enough that it appears unpredictable

A generator of pseudo-random numbers might be "good enough"

- if it generates values uniformly within a range
- and it is not obvious to an observer what the next number will be

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... Random Numbers

Ideally, we want a function random()

- that produces a random number each time we call it
- the next number is unrelated to the previous number

Using it in the code ...

```
int freq[10] = {0,0,0,0,0,0,0,0,0,0,0};
for (i = 0; i < 100000; i++) {
   int n = random() % 10;
   freq[n]++;
}</pre>
```

... after which each freq[i] should contain the same value (10000)

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Linear Conguential Generators

The most widely-used pseudo random number technique:

• Linear Congruential Generator (LCG)

LCG uses a *recurrence* relation:

- $X_{n+1} = (a \cdot X_n + c) \mod m$, where:
 - o m is the "modulus"
 - ∘ a, 0 < a < m is the "multiplier"
 - \circ c, 0 ≤ c ≤ m is the "increment"
 - ∘ X₀ is the "seed"
- if c=0, it is called a multiplicative congruential generator

Note: requires X_n to be saved between calls to the LCG function.

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... Linear Conguential Generators

Typical implementation of an LCG

```
#define a ???
#define c ???
#define m ???

unsigned int random()
{
    static unsigned int X;
    X = (a * X + c) % m;
    return X;
}
```

It is possible to omit **m** if **a** is large and we ignore overflows

• effectively treat it as **mod** 2^{32} , so generate values $0..2^{32}$ -1

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... Linear Conguential Generators

Clearly, we need to be careful in choice of **a**, **c** and **m**

Consider the case where a=11, m=31, c=0, $X_0=1$

An LCG would produce the sequence:

```
11, 28, 29, 9, 6, 4, 13, 19, 23, 5, 24, 16, 21, 14, 30, 20, 3, 2, 22, 25, 27, 18, 12, 8, 26, 7, 15, 10, 17, 1, 11, 28, 29, 9, 6, 4, 13, 19, 23, 5, 24, 16, 21, 14, 30, 20, 3, 2, 22, 25, 27, 18, 12, 8, 26, 7, 15, 10, 17, 1, 11, 28, 29, 9, 6, 4, 13, ...
```

Observations:

- all the integers from 1 to 30 appear, in "random" order
- but the sequence repeats after every 30 numbers

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... Linear Conguential Generators

Now consider the case where a=12, m=30, c=0, $X_0=1$

AN LCG would produce the sequence:

```
12, 24, 18, 6, 12, 24, 18, 6, 12, 24, 18, 6, 12, 24, 18, 6, 12, 24, 18, 6, 12, 24, 18, 6, 12, 24, 18, 6, 12, 24, 18, 6, ...
```

Does not produce all values in the range 1..30, and repeats with short period

To avoid scenarios like this ...

• use large (relatively) prime values for a, m, c

Note: same initial value for X_0 always produces same sequence

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... Linear Conguential Generators

It is a complex task to pick good numbers

Lewis, Goodman and Miller (1969) suggested

- $X_{n+1} = 7^5 \cdot X_n \mod (2^{31} 1)$
- note:
 - \circ 7⁵ is 16807
 - \circ 2³¹-1 is 2147483674
 - \circ X₀ = 0 is not a good seed value

Most systems use more complex LCG-based algorithms

see www.mscs.dal.ca/~selinger/random/ for an example

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Random Number Library

Two functions are required:

```
srandom(int seed) // sets its argument as the seed (X_{0})
```

where the constant RAND_MAX is defined in stdlib.h

Typically, **RAND_MAX** is large (in CSE, RAND_MAX = 2147483647)

The period (before repetition) is long, approximately $16 \cdot ((2^{31})-1)$

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... Random Number Library

A problem:

- every time you run a program with the same seed
- you get exactly the same sequence of 'random' numbers

Handy if testing a program and need a repeatable "random" sequence.

But how to use **srandom()** to set a different seed each time?

- could use the process ID (see man 2 getpid)
- could use the current timestamp (see man 3 time)

Note: default seed is 0, if no call to **srandom()**

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... Random Number Library

Random numbers are typically generated in a specific range:

```
int randomRange(int lo, int hi)
{
        int n = random() \% (hi-lo+1);
        return n + lo;
```

LCG is not good for applications that need very high-quality random numbers

• e.g. applications needing *cryptographically secure* random numbers

However, LCG good enough for day-to-day use.

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