Types of Symmetric Key Algorithms/Ciphers

Stream cipher

→ Each bit is encrypted independently in a "stream"

RC4 - Rivest Cipher 4 (now deprecated)
Salsa20

Block cipher

- → Blocks of data are encrypted in rounds
 - Encryption standards
 DES (and 3DES) Data Encryption Standard (now deprecated)
 AES Advanced Encryption Standard
 - Block cipher modes of operation

Random Number Generator

```
int getRandomNumber()
{
    return 4; // chosen by fair dice roll.
    // guaranteed to be random.
}
```

True Random Number Generator

No, because we want to be able to encrypt and decrypt

Pseudo-Random Generator

→ Stretch a a fixed-size <u>seed</u> to obtain an unbounded random

sequence

