- CIA, a modern definition. Confidentiality: prevent unauthorized reading of information. Integrity: detect unauthorized writing of information. Availability: data is available in a timely manner when needed.
- Network Security. Various protocols play a critical role, and cryptography matters a lot in protocol (especially network protocols) design and analysis.
- Kerckhoof's Principle. The system is completely known to the attacker; only the key is secret; the crypto algorithms are not secret.
- Confusion and Diffusion. Confusion: obscuring the relationship between plaintext and ciphertext. Diffusion: spreading the plaintext statistics through the ciphertext. A little note: hash function can be viewed as one way cryptography.
- Block Cipher. It's really just an "electronic" version of a codebook, and employs both confusion and diffusion.

Algorithm 1 RC4 Keystream Byte

```
i = (i + 1) \mod 256

j = (j + S[i] \mod 256)

swap (S[i], S[j])

t = (S[i] + S[j] \mod 256)

Keystream\ byte = S[t]
```