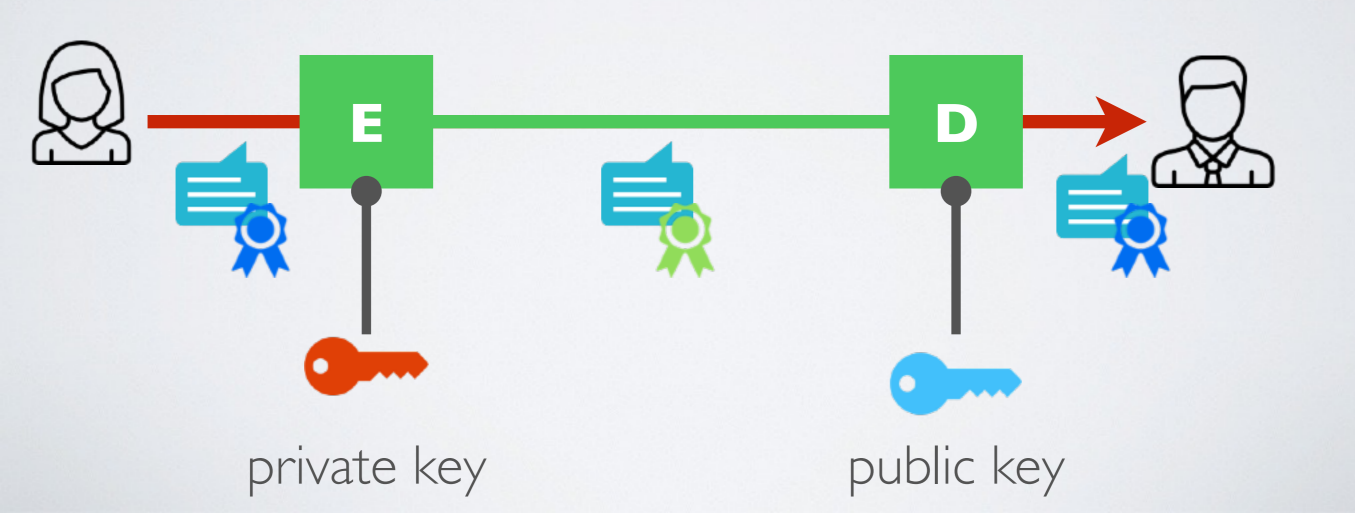
## Asymmetric encryption: Digital Signature

- → The private key for encryption
- → The public key for decryption



## Asymmetric encryption for integrity



Alice encrypts a message m with her private key KsA

- Everybody can decrypt m using Alice's public key KpA
- ✓ Authentication with non-repudiation (a.k.a Digital Signature)