Other asymmetric cryptography schemes

Diffie-Hellman (precursor)

→ No Authentication but good for key-exchange

EI-Gamal

→ Good properties for homomorphic encryption

Elliptic Curve Cryptography (trending nowadays)

→ Fast and small keys (190 bits equivalent to 1024 bits RSA)

Asymmetric vs Symmetric

| | Symmetric | Asymmetric |
|------|---------------|------------------|
| pro | Fast | No key agreement |
| cons | Key agreement | Very slow |

The best of both worlds

- → Use RSA to encrypt a shared key
- → Use AES to encrypt message

$$E_{Kp}(m) = RSA_{Kp}(k), AES_k(m)$$

Naive approach