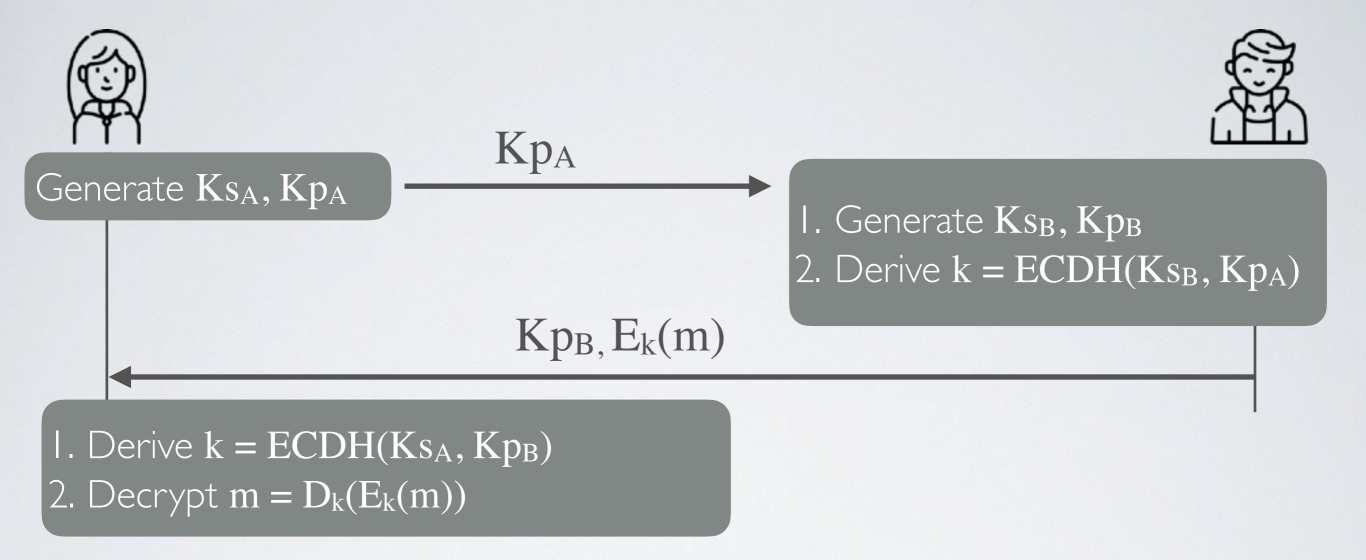
## ECDH Key exchange



Diffie-Hellman-Merkle provides a way to generate a shared key from two asymmetric key pairs

$$ECDH(Ks_A, Kp_B) = ECDH(Ks_B, Kp_A) = k$$

- ✓ Mutual contribution to the key generation
- ✓ No need to send the encrypted shared key

## A widely used key exchange protocol

## ECDH is in many protocols

- SSH
- TLS (used by HTTPS)
- Signal (used by most messaging apps like Whatsapp)
- and so on ...
- ✓ It is fast and requires two exchanges only
- But how to make sure Alice is talking to Bob and vice-versa?
  Diffie-Hellman-Merkle alone does not ensure
  authentication