## Asymmetric vs Symmetric

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

## The best of both worlds

- → Use asymmetric encryption to encrypt a shared key (or hash)
- → Use symmetric encryption to encrypt message

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

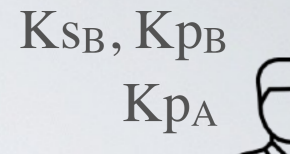
Naive approach

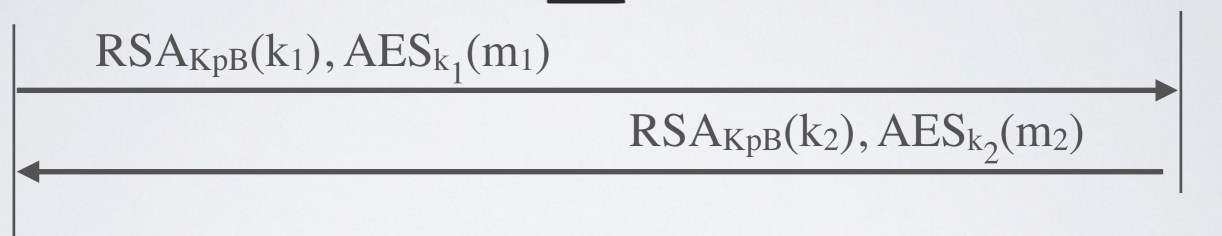
## But not perfect yet

KsA, KpA









- ✓ Does ensure the confidentiality of the communication
- Does not authenticate Alice or Bob