





Non-repudiation as a special case of integrity

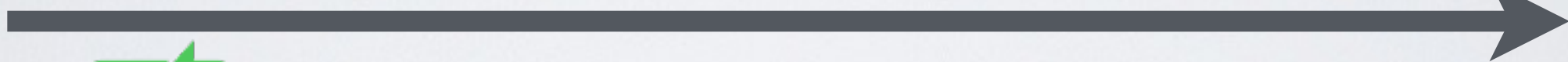
	MAC	Digital Signature
Integrity		
Non-repudiation		

Digital Signatures and Confidentiality

K_{sa} Alice's Secret Key



K_{pa}, K_{pb} public keys



K_{sb}

1. Alice generates an asymmetric session key k
2. Use both symmetric and asymmetric cryptography to **encrypt, sign and verify** the message and the key

$$E_{K_{pb}}(k) \parallel E_k(m \parallel E_{K_{sa}}(H(m)))$$