























Solution

- In protocol above, Eve impersonates Alice
- Problem: replay in third step – First in previous slide
- Solution: use time stamp *T* to detect replay
- Weakness: if clocks not synchronized, may either reject valid messages or accept replays
 - Parties with either slow or fast clocks vulnerable to replay
 - Resetting clock does not eliminate vulnerability

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Replay Attack

- Eve acquires old k_s, message in third step
 n || { r₁ || k_s } k_A || { r₂ || k_s } k_B
- Eve forwards appropriate part to Alice
 - Alice has no ongoing key exchange with Bob: n matches nothing, so is rejected
 - Alice has ongoing key exchange with Bob: n does not match, so is again rejected
 - If replay is for the current key exchange, *and* Eve sent the relevant part *before* Bob did, Eve could simply listen to traffic; no replay involved

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What is "Pseudorandom"?

- Sequence of cryptographically pseudorandom numbers: sequence of numbers intended to simulate a sequence of cryptographically random numbers but generated by an algorithm
 - Very difficult to do this well
 - Linear congruential generators $[n_k = (an_{k-1} + b) \mod n]$ broken
 - Polynomial congruential generators $[n_k = (a_j n_{k-1}{}^j + ... + a_1 n_{k-1} a_0) \mod n]$ broken too
 - Here, "broken" means next number in sequence can be determined

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X.509 Chains

- Some certificate components in X.509v3:
 - Version
 - Serial number
 - Signature algorithm identifier: hash algorithm
 - Issuer's name; uniquely identifies issuer
 - Interval of validity
 - Subject's name; uniquely identifies subject
 - Subject's public key
 - Signature: enciphered hash

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PGP Chains

- OpenPGP certificates structured into packets
 - One public key packet
 - Zero or more signature packets
- Public key packet:
 - Version (3 or 4; 3 compatible with all versions of PGP, 4 not compatible with older versions of PGP)
 - Creation time
 - Validity period (not present in version 3)
 - Public key algorithm, associated parameters
 - Public key

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