INFS 767 Secure Electronic Commerce Fall 1999

Lecture 8 Unlinkable Serial Transactions

Prof. Ravi Sandhu

CASE STUDY OF AN ELECTRONIC COMMERCE PROTOCOL

 Unlinkable Serial Transactions: Protocols and Application

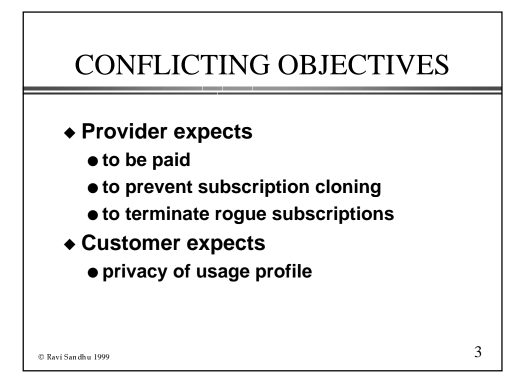
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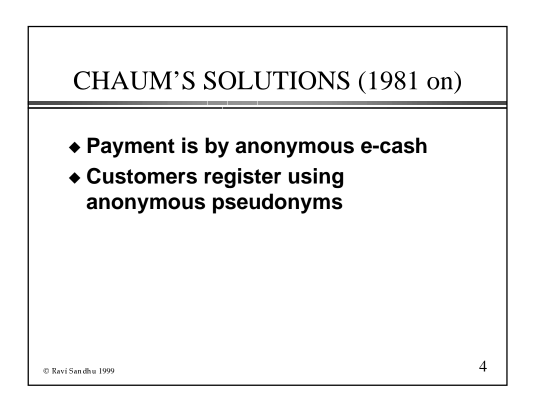
Stubblebine, Syverson and Goldschlag

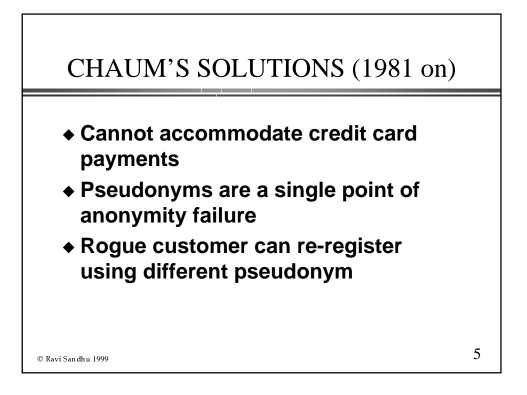
 Paper to appear in November 1999 issue of ACM Transactions on Information and System Security (TISSEC)

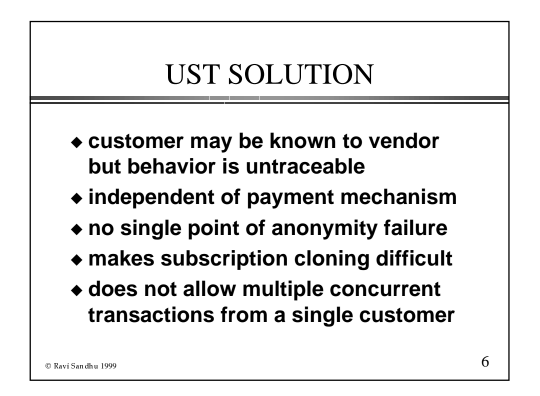
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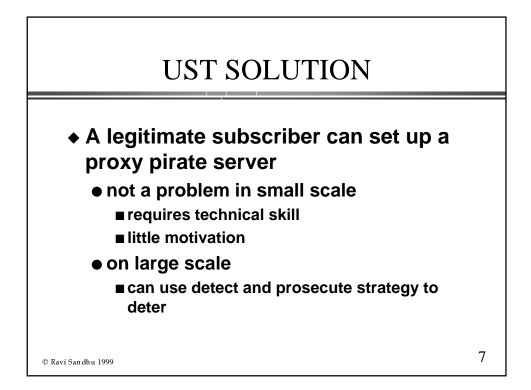
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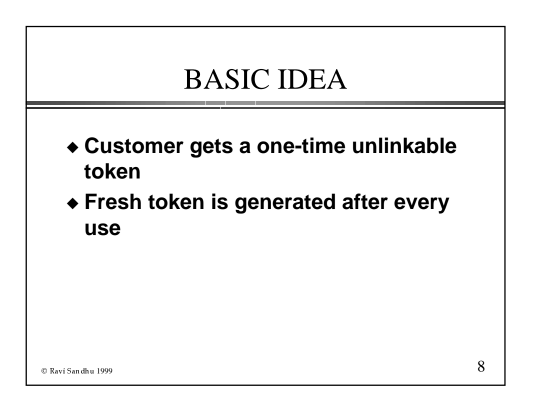


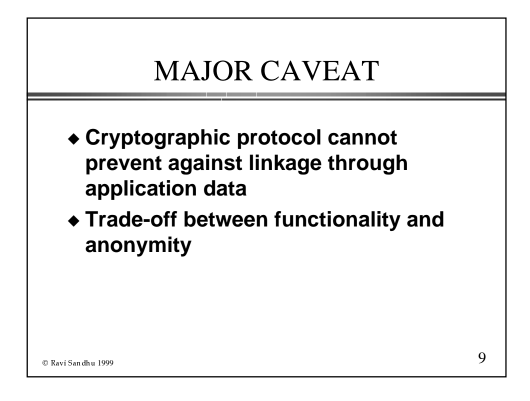


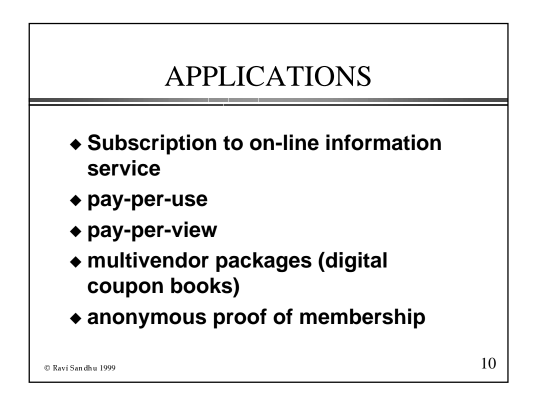












OPERATING ENVIRONMENT ASSUMPTIONS

- A1. Anonymity protected network communications are unlinkable to prior communications provided application content does not enable linkage.
- A2. Entities may collude. However, we assume that collusion among customers is insignificant in the sense that there will always be a sufficient number of non-colluding customers and associated transactions to mask legitimate customer activity.

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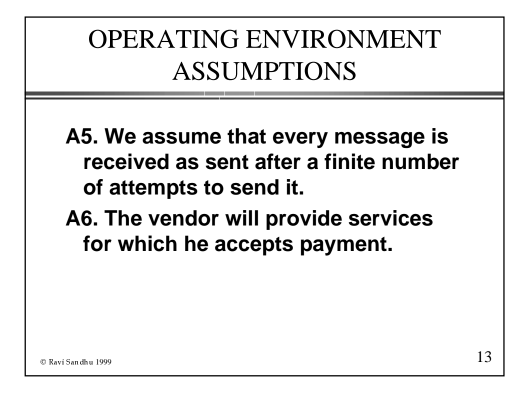
OPERATING ENVIRONMENT ASSUMPTIONS

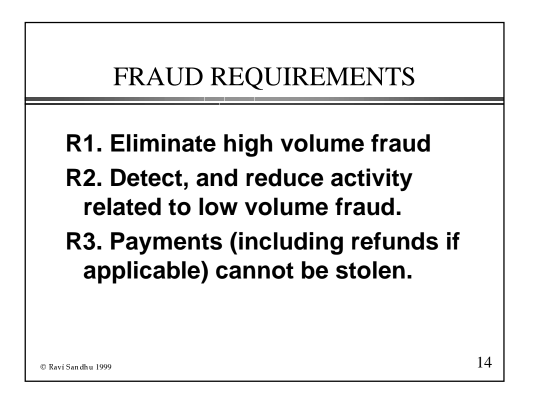
- A3. We assume that cryptographic keys, nonces, blinding factors, etc. are adequately randomly chosen from an adequately large space to prevent random collisions or revealing of secrets by cryptanalytic attacks.
- A4. We assume that keyed cryptographic operations prevent any undetectable modification of fields to which those operations are applied. Furthermore, we assume the inability of an entity to forge signatures without knowledge of the key.

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R4. Protect the identity of the customer in a transaction from vendors, other customers, and outsiders.

R5. Prevent the building of customer profiles (including pseudonymous profiles) by vendors, other customers, and outsiders.

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SERVICE GUARANTEE REQUIREMENTS

R6. Customers cannot be denied service for which they contracted.

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