

### MIX Cascade



- Messages are sent through a sequence of MIXes
- Some of the mixes may be controlled by adversary, but even a single good mix guarantees anonymity
- ◆ Need traffic padding and buffering to prevent timing correlation attacks

# **Dining Cryptographers**

- Clever idea how to make a message public in a perfectly untraceable manner
  - David Chaum. "The dining cryptographers problem: unconditional sender and recipient untraceability." Journal of Cryptology, 1988.
- Guarantees information-theoretic anonymity for message senders
  - This is an unusually strong form of security: defeats adversary who has <u>unlimited</u> computational power
- ◆Impractical, requires huge amount of randomness
  - In group of size N, need N random bits to send 1 bit

### Three-Person DC Protocol

Three cryptographers are having dinner. Either NSA is paying for the dinner, or one of them is paying, but wishes to remain anonymous.

- 1. Each diner flips a coin and shows it to his left neighbor.
  - Every diner will see two coins: his own and his right neighbor's.
- 2. Each diner announces whether the two coins are the same. If he is the payer, he lies (says the opposite).
- 3. Odd number of "same" ⇒ NSA is paying; even number of "same" ⇒ one of them is paying
  - But a non-payer cannot tell which of the other two is paying!

# Non-Payer's View: Same Coins "same" "different" "same" "different" payer Without knowing the coin toss between the other two, non-payer cannot tell which of them is lying

# Non-Payer's View: Different Coins "same" "same" "same" "same" "without knowing the coin toss between the other two, non-payer cannot tell which of them is lying

### Superposed Sending

- ◆This idea generalizes to any group of size N
- ◆For each bit of the message, every user generates 1 random bit and sends it to 1 neighbor
  - Every user learns 2 bits (his own and his neighbor's)
- ◆Each user announces (own bit XOR neighbor's bit)
- Sender announces (own bit XOR neighbor's bit XOR message bit)
- ◆XOR of all announcements = message bit
  - Every randomly generated bit occurs in this sum twice (and is canceled by XOR), message bit occurs once

# DC-Based Anonymity is Impractical

- ◆ Requires secure pairwise channels between group members
  - Otherwise, random bits cannot be shared
- Requires massive communication overhead and large amounts of randomness
- ◆DC-net (a group of dining cryptographers) is robust even if some members cooperate
  - Guarantees perfect anonymity for the other members
- ◆A great protocol to analyze
  - Difficult to reason about each member's knowledge

### What is Anonymity?



FBI intercepted three emails and learned that ...

- ◆Two of the emails came from the same account
- ◆Emails are not in English
- ◆The recipients are <a href="mailto:Bob386@hotmail.com">Bob386@hotmail.com</a>, Dick Tracy and Osama Bin Laden, but it's not known who received which email
- ◆Emails were routed via Anonymizer.com

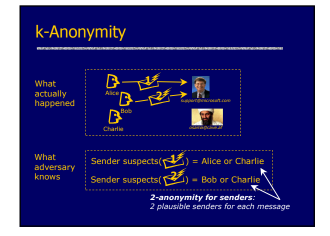
Wrong question: has "anonymity" been violated? Right question: what does FBI actually know?

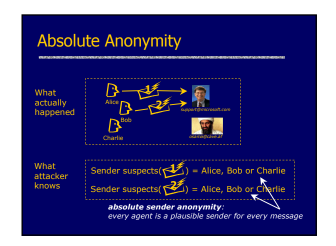
# **Definitions of Anonymity**

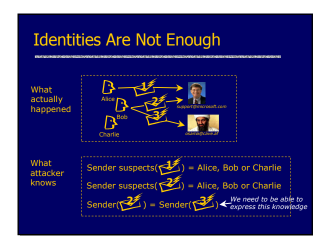
- "Anonymity is the state of being not identifiable within a set of subjects."
  - There is no such thing as absolute anonymity
- Unlinkability of action and identity
  - E.g., sender and his email are no more related within the system than they are related in a-priori knowledge
- Unobservability
  - Any item of interest (message, event, action) is indistinguishable from any other item of interest
- ◆"Anonymity is bullshit" Joan Feigenbaum

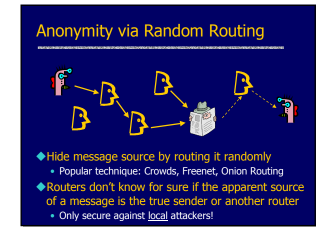
# Anonymity and Knowledge

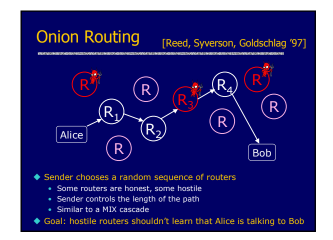
- ◆Anonymity deals with hiding information
  - User's identity is hidden
  - Relationship between users is hidden
  - User cannot be identified within a set of suspects
- ◆ Natural way to express anonymity is to state what the adversary should not know
  - Good application for logic of knowledge
  - Not supported by conventional formalisms for security (process calculi, I/O automata, ...)
- ◆To determine whether anonymity holds, need some representation of knowledge

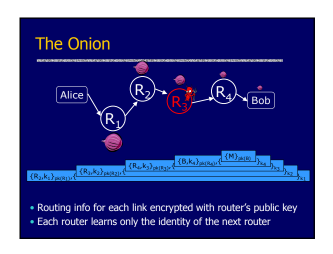


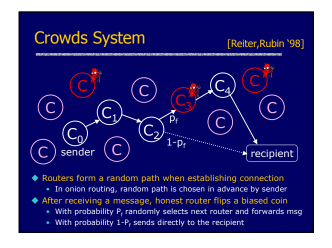


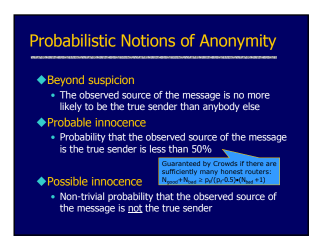












# A Couple of Issues

◆Is probable innocence enough?



- Multiple-paths vulnerability
  - Can attacker relate multiple paths from same sender? – E.g., browsing the same website at the same time of day
  - Each new path gives attacker a new observation
  - Can't keep paths static since members join and leave

# **Anonymity Bibliography**

- Free Haven project (anonymous distributed data storage) has an excellent anonymity bibliography
   <a href="http://www.freehaven.net/anonbib/">http://www.freehaven.net/anonbib/</a>
- ◆ Many anonymity systems in various stages of deployment
  - Mixminion

  - Mixmaster
  - Anonymizer
  - Zero-Knowledge Systems
- Cypherpunks
  - http://www.csua.berkeley.edu/cypherpunks/Home.html
     Assorted rants on crypto-anarchy