18734: Foundations of Privacy

# Protocols for Anonymous Communication

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#### Privacy on Public Networks

- Internet is designed as a public network
  - Machines on your LAN may see your traffic, network routers see all traffic that passes through them
- Routing information is public
  - ▶ IP packet headers identify source and destination
  - Even a passive observer can easily figure out who is talking to whom
- Encryption does not hide identities
  - ▶ Encryption hides payload, but not routing information
  - Even IP-level encryption (tunnel-mode IPSec/ESP) reveals IP addresses of IPSec gateways



# Applications of Anonymity (I)

#### Privacy

Hide online transactions, Web browsing, etc. from intrusive governments, marketers and archivists

#### Untraceable electronic mail

- Corporate whistle-blowers
- Political dissidents
- Socially sensitive communications (online AA meeting)
- Confidential business negotiations

#### Law enforcement and intelligence

- Sting operations and honeypots
- Secret communications on a public network



# Applications of Anonymity (II)

- Digital cash
  - Electronic currency with properties of paper money (online purchases unlinkable to buyer's identity)
- Anonymous electronic voting
- Censorship-resistant publishing



# What is Anonymity?

- Anonymity is the state of being not identifiable within a set of subjects
  - You cannot be anonymous by yourself!
  - Hide your activities among others' similar activities
- Unlinkability of action and identity
  - For example, sender and his email are no more related after observing communication than they were before
- Unobservability (hard to achieve)
  - Any item of interest (message, event, action) is indistinguishable from any other item of interest



# Attacks on Anonymity

#### Passive traffic analysis

- Infer from network traffic who is talking to whom
- ▶ To hide your traffic, must carry other people's traffic!
- Active traffic analysis
  - Inject packets or put a timing signature on packet flow
- Compromise of network nodes
  - Attacker may compromise some routers
  - It is not obvious which nodes have been compromised
    - Attacker may be passively logging traffic
  - Better not to trust any individual router
    - Assume that some <u>fraction</u> of routers is good, don't know which



#### Outline

- Protocols for anonymous communication
  - High-latency



- ▶ Chaum Mixes as a building block, onion routing
- Low-latency
  - Optimized Onion Routing and Tor
- Dining Cryptographers



#### Chaum's Mix

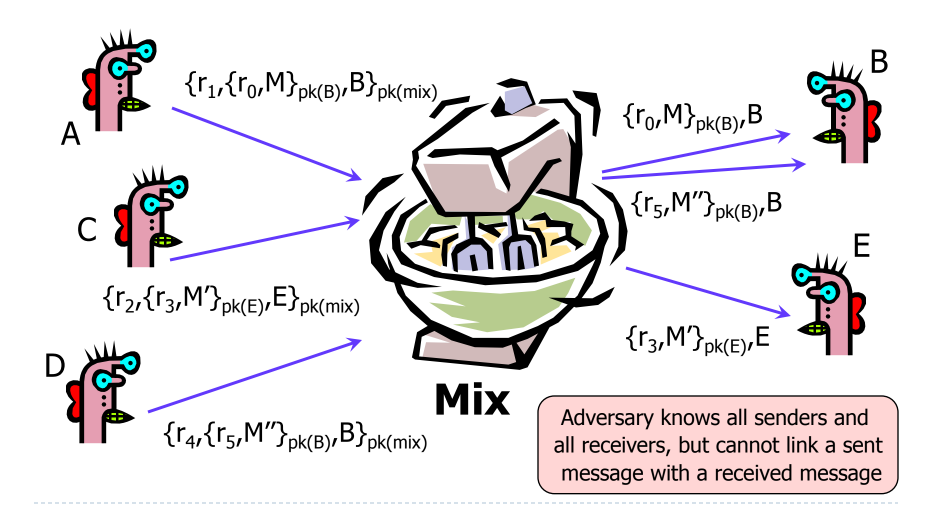
- Early proposal for anonymous email
  - David Chaum. "Untraceable electronic mail, return addresses, and digital pseudonyms". Communications of the ACM, February 1981.

Before spam, people thought anonymous email was a good idea ©

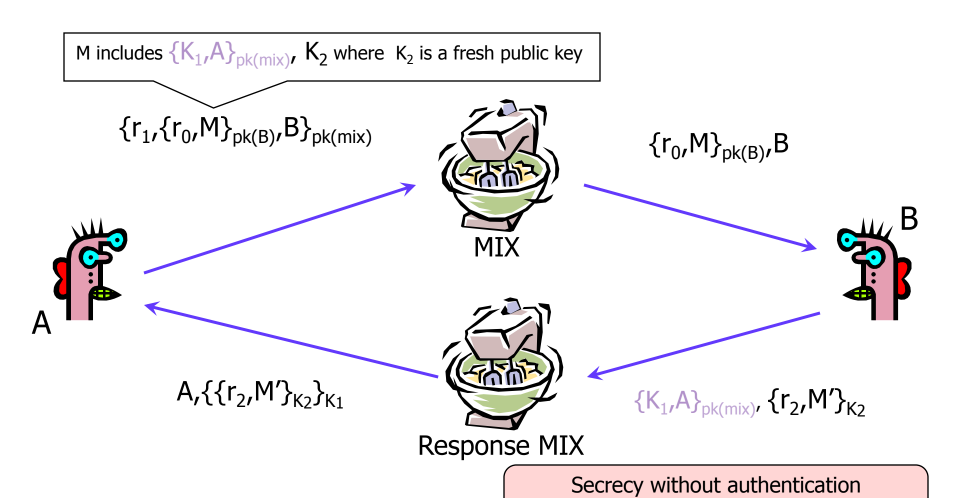
- Public key crypto + trusted re-mailer (Mix)
  - Untrusted communication medium
  - Public keys used as persistent pseudonyms
- Modern anonymity systems use Mix as the basic building block



# Basic Mix Design

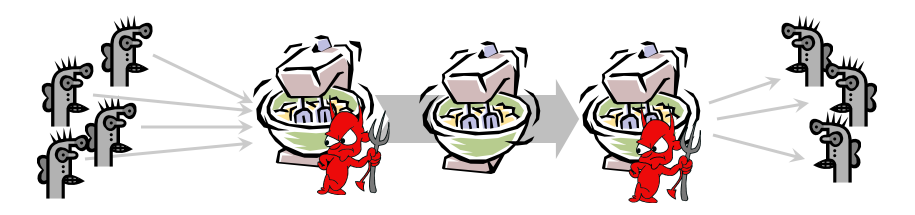


#### Anonymous Return Addresses



(good for an online confession service ©)

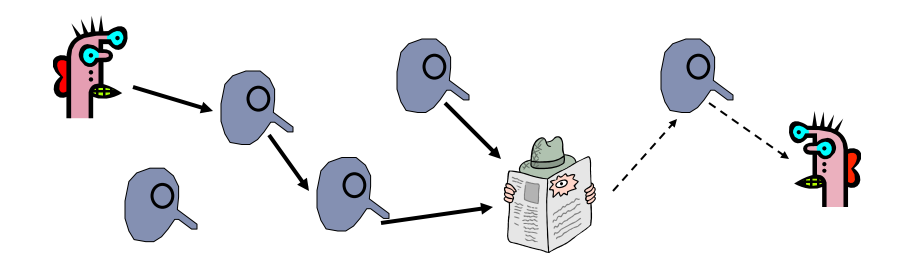
#### Mix Cascade



- Messages are sent through a sequence of mixes
  - Can also form an arbitrary network of mixes ("mixnet")
- Some of the mixes may be controlled by attacker, but even a single good mix guarantees anonymity
- Pad and buffer traffic to foil correlation attacks



# Idea: Randomized Routing

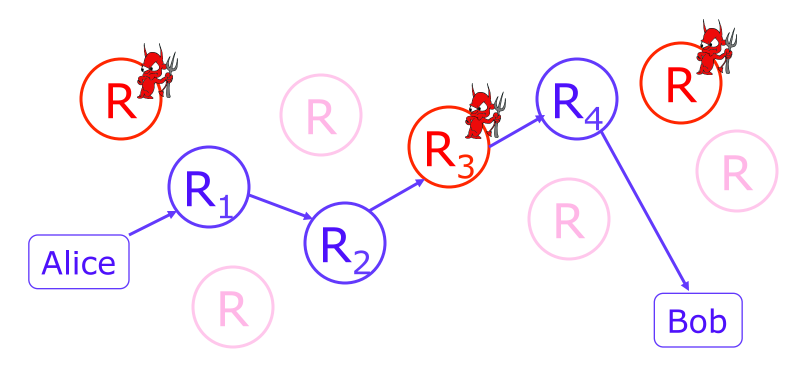


- Hide message source by routing it randomly
  - Popular technique: Crowds, Freenet, Onion routing
- Routers don't know for sure if the apparent source of a message is the true sender or another router



#### Onion Routing

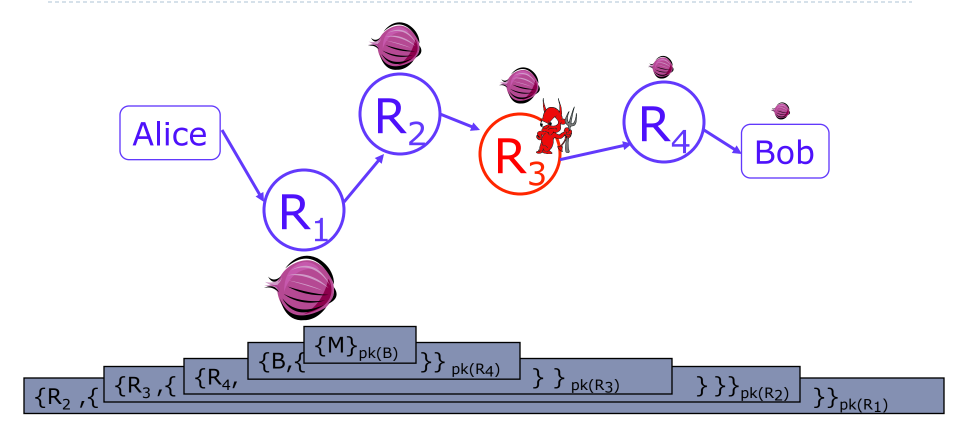
[Reed, Syverson, Goldschlag '97]



- Sender chooses a random sequence of routers
  - Some routers are honest, some controlled by attacker
  - Sender controls the length of the path



#### Route Establishment



- Routing info for each link encrypted with router's public key
- Each router learns only the identity of the next router



# Disadvantages of Basic Mixnets/Onion Routing

- Public-key encryption and decryption at each mix/router are computationally expensive
- Basic mixnets have high latency
  - Ok for email, not Ok for anonymous Web browsing
- Challenge: low-latency anonymity network



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  - ▶ Low-latency



- Onion Routing and Tor
- Dining Cryptographers



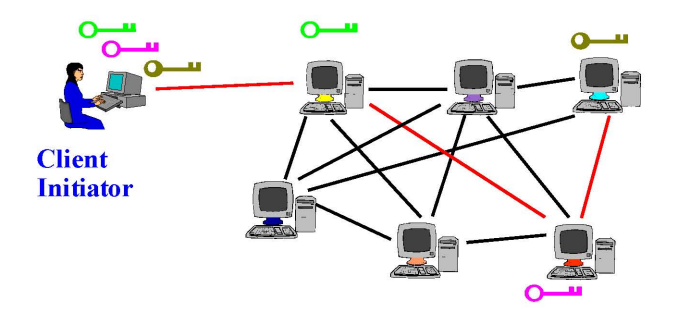
#### Tor

- Second-generation onion routing network
  - http://tor.eff.org
  - Developed by Roger Dingledine, Nick Mathewson and Paul Syverson
  - Specifically designed for low-latency anonymous Internet communications
- Running since October 2003
- ▶ 100 nodes on four continents, thousands of users
- "Easy-to-use" client proxy
  - Freely available, can use it for anonymous browsing



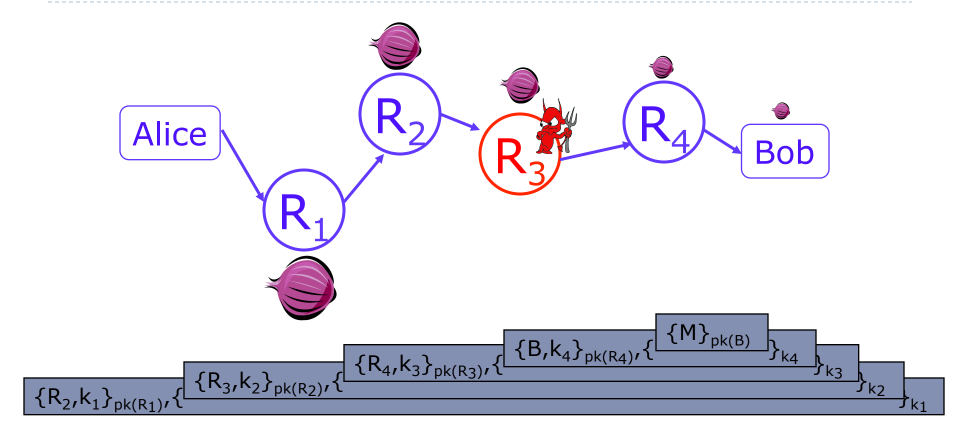
#### Tor Circuit Setup

Client proxy establishes symmetric session keys with onion routers





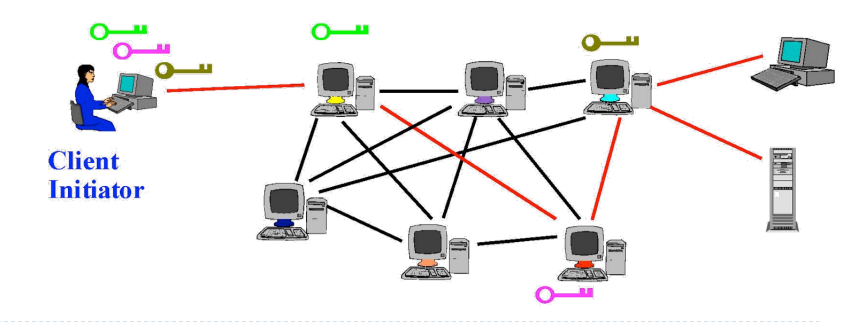
### Tor Circuit Setup (details)



- Routing info for each link encrypted with router's public key
- Each router learns only the identity of the next router and symmetric key with source

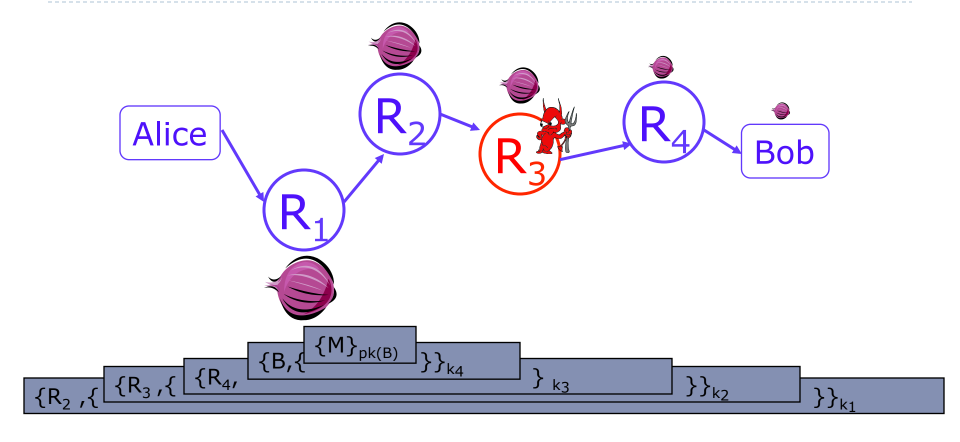
# Using a Tor Circuit

- Client applications connect and communicate over the established Tor circuit
  - Note onion now uses only symmetric keys for routers





#### Using a Tor Circuit(details)



Note onion now uses only symmetric keys for routers



#### Tor Management Issues

- Many applications can share one circuit
  - Multiple TCP streams over one anonymous connection
- Tor router doesn't need root privileges
  - Encourages people to set up their own routers
  - More participants = better anonymity for everyone
- Directory servers
  - Maintain lists of active onion routers, their locations, current public keys, etc.
  - Control how new routers join the network
    - "Sybil attack": attacker creates a large number of routers
  - Directory servers' keys ship with Tor code



# Deployed Anonymity Systems

- Free Haven project has an excellent bibliography on anonymity
  - Linked from the reference section of course website
- Tor (http://tor.eff.org)
  - Overlay circuit-based anonymity network
  - Best for low-latency applications such as anonymous Web browsing
- Mixminion (http://www.mixminion.net)
  - Network of mixes
  - Best for high-latency applications such as anonymous email



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# 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 I bit



#### Three-Person DC Protocol

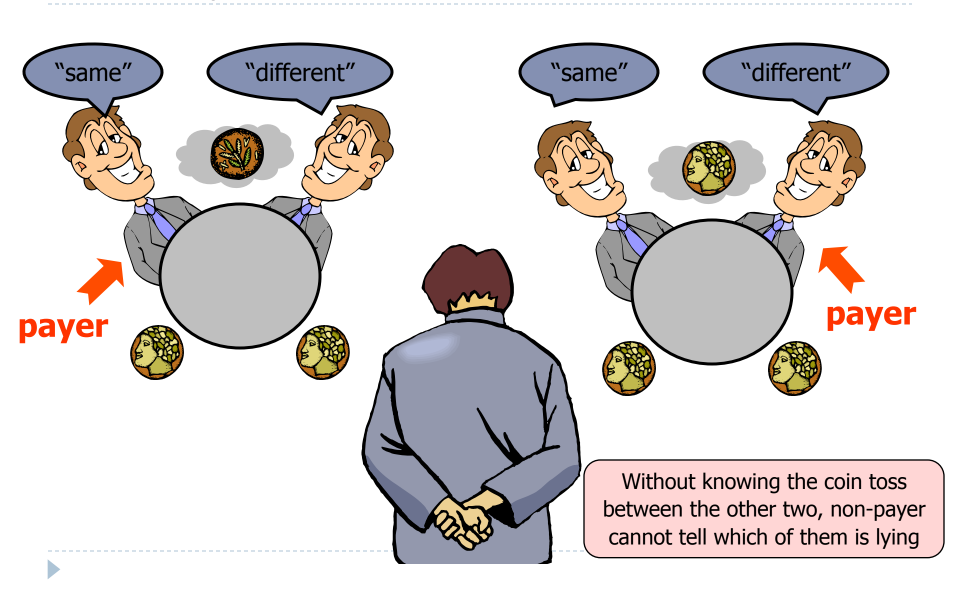
Three cryptographers are having dinner.

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

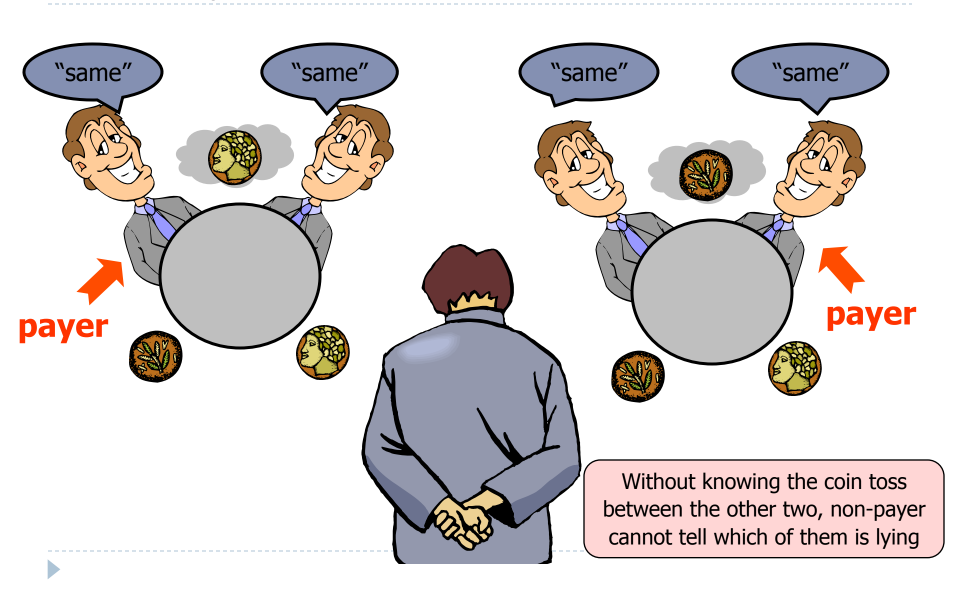
- 1. Each diner flips a coin and shows it to his left neighbor.
  - Every diner will see two coins: his own and his right neighbor's
- 2. Each diner announces whether the two coins are the same. If he is the payer, he lies (says the opposite).
- 3. Odd number of "same"  $\Rightarrow$  NSA is paying;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



#### Non-Payer's View: Same Coins



#### Non-Payer's View: Different Coins



# Superposed Sending

- This idea generalizes to any group of size N
- ▶ For each bit of the message, every user generates I random bit and sends it to I 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 collude
  - Guarantees perfect anonymity for the other members



#### Thanks! Questions

 Acknowledgement: This lecture uses a number of slides provided by Vitaly Shmatikov

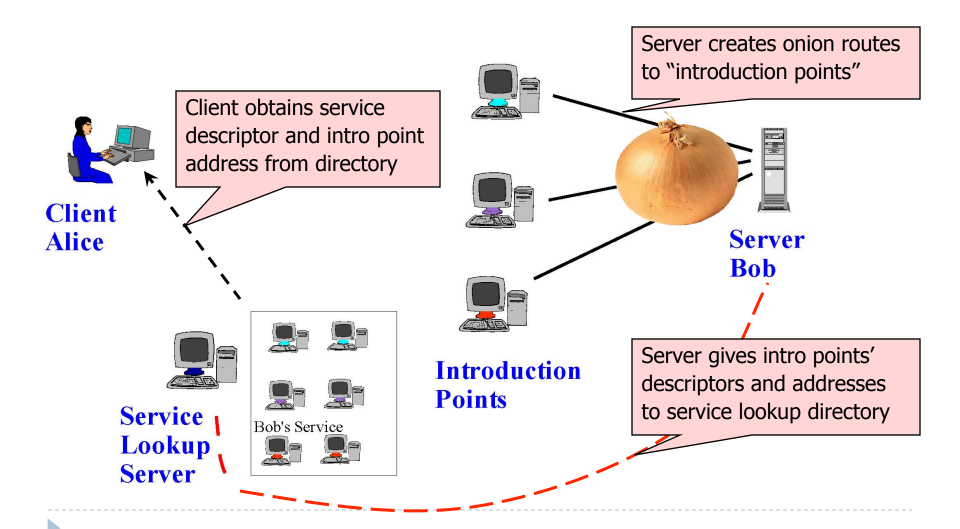


#### Location Hidden Servers

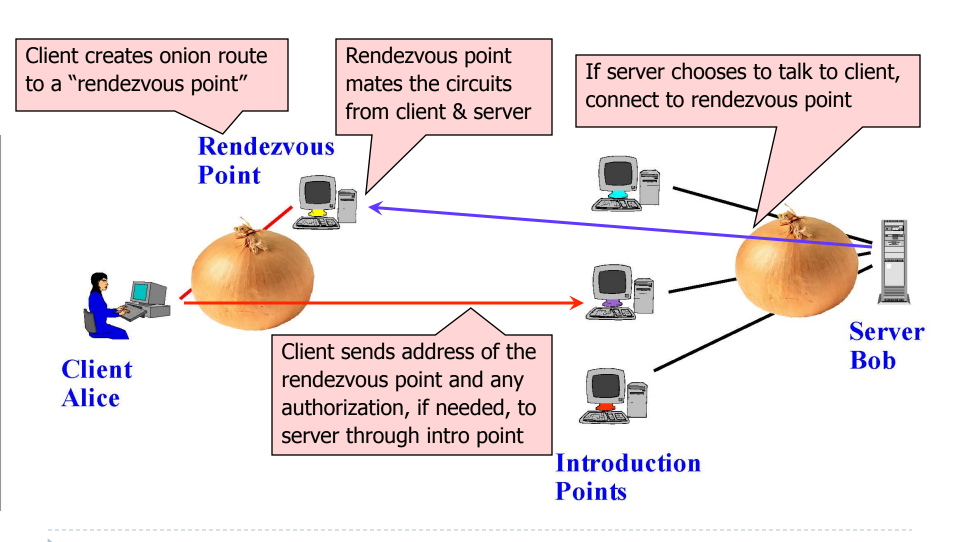
- Goal: deploy a server on the Internet that anyone can connect to without knowing where it is or who runs it
- Accessible from anywhere
- Resistant to censorship
- Can survive full-blown DoS attack
- Resistant to physical attack
  - Can't find the physical server!



#### Creating a Location Hidden Server



#### Using a Location Hidden Server



# A simple idea: Basic Anonymizing Proxy

- Channels appear to come from proxy, not true originator
- Appropriate for Web connections etc.: SSL,TLS (Lower cost symmetric encryption)
- Example: The Anonymizer
- Simple, focuses lots of traffic for more anonymity
- Main disadvantage: Single point of failure, compromise, attack

