

**Applied Cryptography and Computer  
Security  
CSE 664 Spring 2020**

**Lecture 20: Anonymous Communication**

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# Lecture Outline

- Anonymous communication
  - mixes
  - anonymizing proxies
  - onion routing
- Other anonymity services
  - anonymous digital money
  - anonymous access control

# Anonymous Communication

- Often if we don't specify the name or other personal information, our communication seems anonymous
- Normally, however, this is not the case:
  - if we read a web page, the web server knows from what address the request is coming
  - if we connect to a chat channel, the server knows from what address we are coming
  - if you send an encrypted email, the endpoints still can be recovered
- But does it really matter?

# Anonymous Communication

- Internet surveillance techniques are known as **traffic analysis**
  - it can be used to infer who is talking to whom over a public network
- Knowing the source and destination of our traffic allows others to **track your behavior and interests**
- This can lead to various **consequences**
  - an e-commerce website can use price discrimination based on your country or institution of origin
  - this can even threaten your job and physical safety by revealing who and where you are
    - e.g., you are traveling abroad and connect to your employer's computers to check mail

# Anonymous Communication

- **Consequences** of traffic analysis
  - when abroad, you can inadvertently reveal your national origin and professional affiliation to anyone observing the network
  - this holds even if the connection is encrypted
- **How does traffic analysis work?**
  - Internet data packets have two parts: data payload and header used for routing
  - the payload is whatever is being sent (email message, web page, an audio file)
  - even if the payload is encrypted, traffic analysis still reveals a lot about what you are going (and possibly what you are saying)

# Anonymous Communication

- Traffic analysis focuses on the header that discloses source, destination, size, timing, etc.
- The basic problem is that the recipient of your communications can see that you sent it
  - so can authorized intermediaries (i.e., Internet service providers) and sometimes unauthorized intermediaries
- A very simple form of traffic analysis might involve someone sitting between the sender and recipient on the network looking at headers
- More powerful types include:
  - spying on multiple parts of the Internet and using sophisticated statistical techniques to track the communication patterns

## Benefits of Anonymous Communication

- Say, we can build **anonymous communication channels**, what does it enable us to do?
  - the basic line is that it allows organizations and individuals to share information over public networks without compromising privacy
  - individuals can keep websites from tracking them
  - individuals can connect to news sites, instant messaging services, and the like when these are blocked by their local Internet providers
  - individuals can publish websites and other services without needing to reveal the location of the site
  - individuals can conduct socially sensitive communication
    - e.g., chat rooms and web forums for rape and abuse survivors or people with illnesses

# Benefits of Anonymous Communication

- What else do anonymous channels enable us to do?
  - journalists can communicate more safely with whistleblowers and dissidents
  - organizations can enable their workers to connect to their home websites while in foreign countries without letting others know for whom they are working
  - activist groups recommend anonymous communication as a mechanism for maintaining civil liberties online
  - corporations can perform competitive analysis and protect sensitive procurement patterns from eavesdroppers
  - law enforcement can visit and surveil websites without leaving government IP addresses in their logs

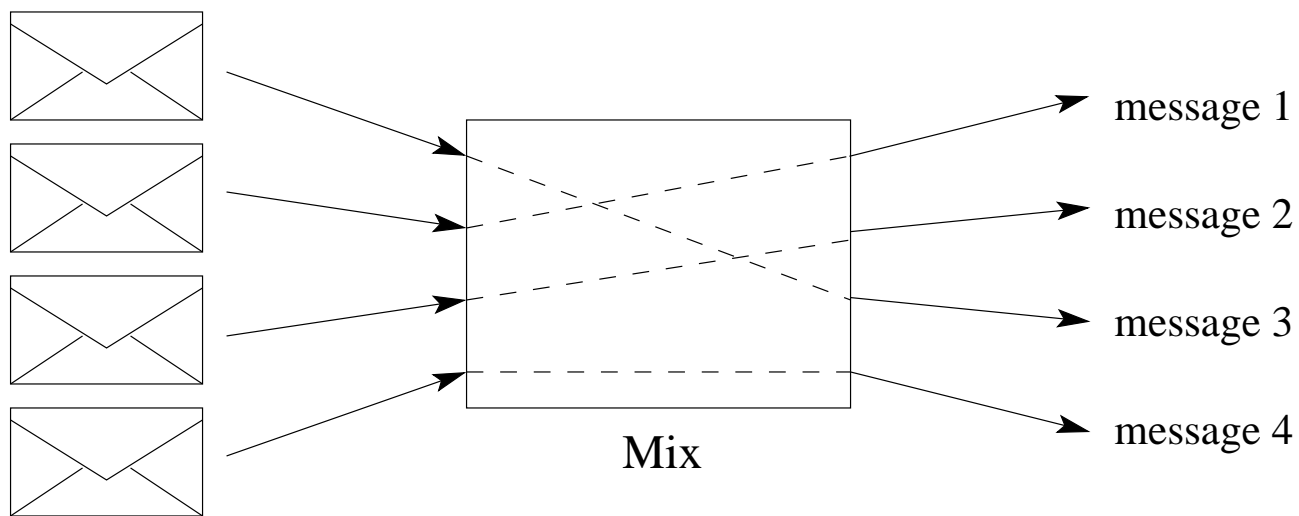


# Anonymous Communication

- Anonymity likes company
  - you cannot be anonymous by yourself
    - but you can have confidentiality by yourself
  - a network that protects only Department of Defense (DoD) network users won't hide that connections from that network are from DoD
  - you can be anonymous by hiding in the crowd
- There are several technical approaches to achieve anonymity
- The most popular are [mixes](#) and [proxies](#)

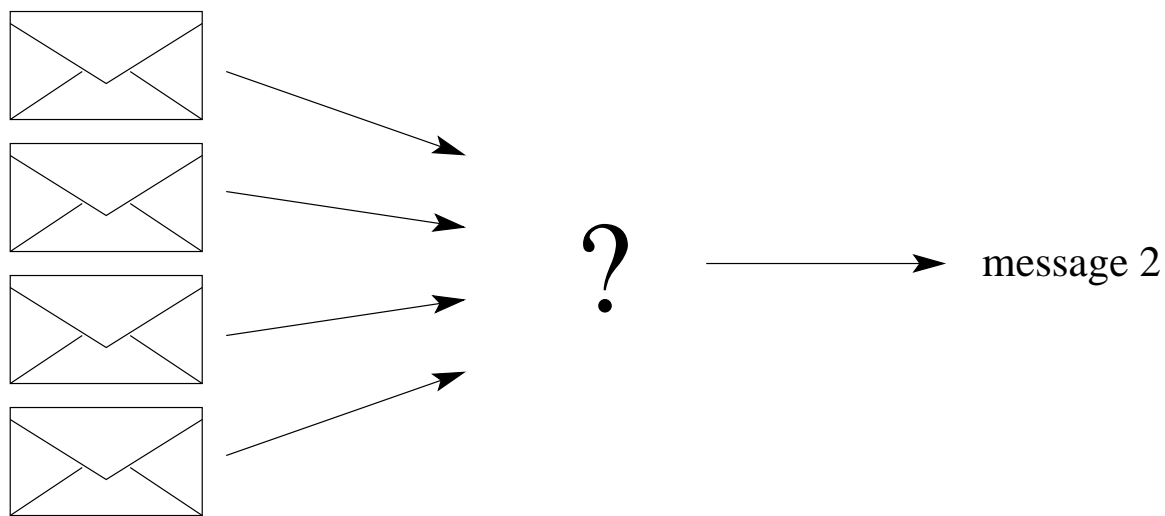
# Mixes

- What does a **mix** do?
  - it receives encrypted messages
  - it then randomly permutes and decrypts inputs



# Mixes

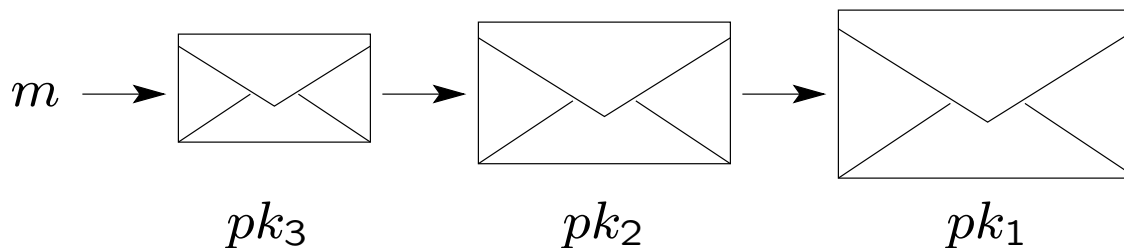
- The **key property** is that an adversary cannot tell which ciphertext corresponds to a given message



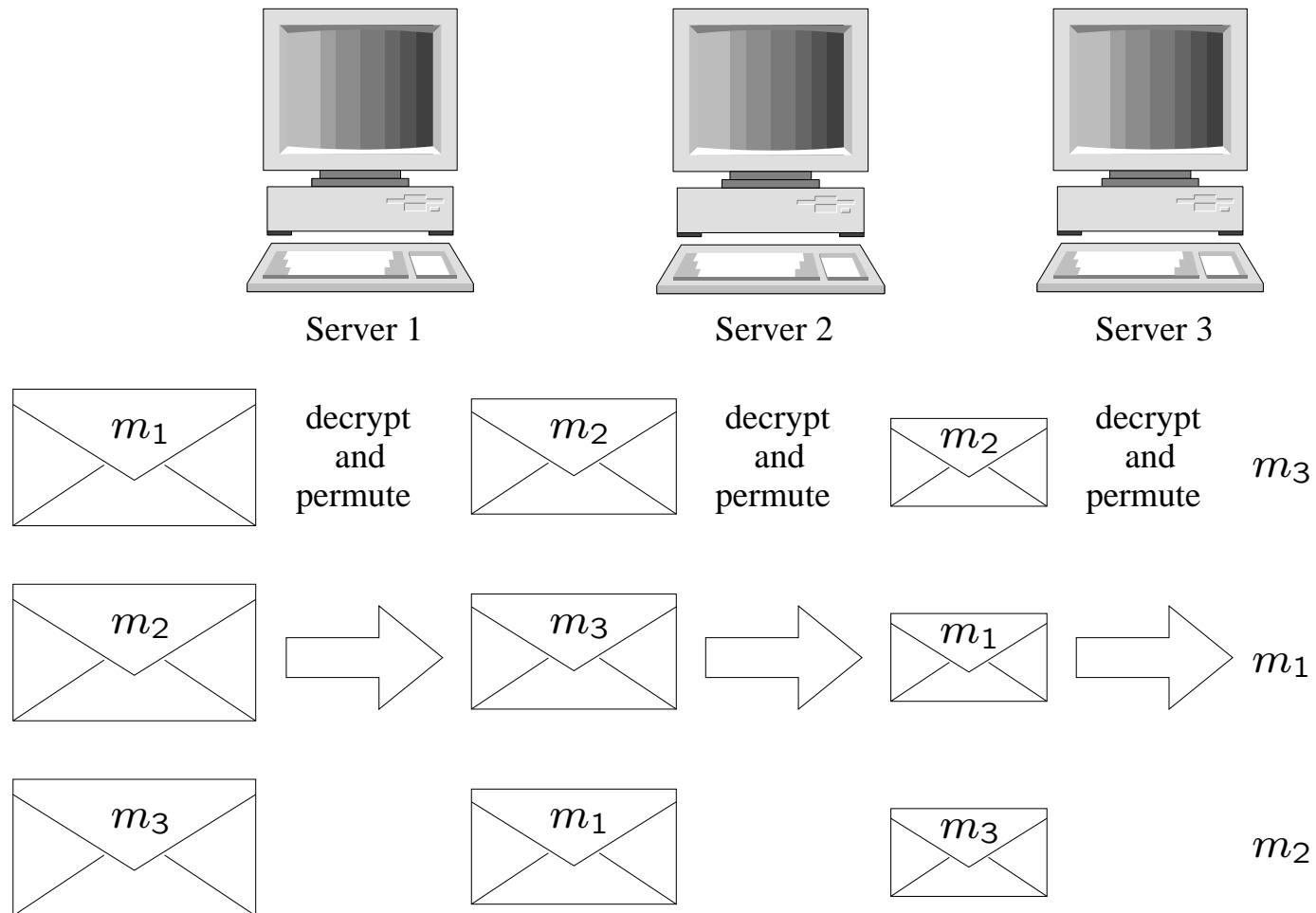
# Mixes

- The basic mix was introduced by **Chaum** in 1981
  - there is a number of servers each with its own public key  $pk_i$
  - to send a message  $m$  through servers 1, 2, and 3, envelope it using all of the servers' keys

$$c = \text{Enc}_{pk_1}(\text{Enc}_{pk_2}(\text{Enc}_{pk_3}(m)))$$



# Mixes

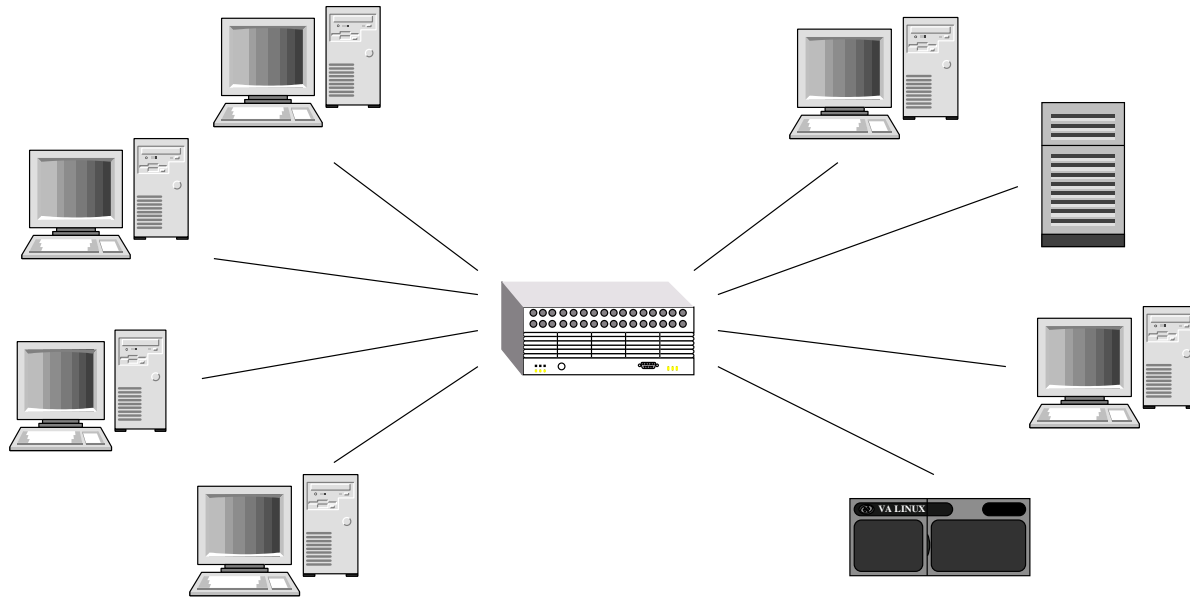


# Mixes

- Each server on the way knows only which server gave it data and which server it is giving data to
- No individual server ever knows the complete path that a data packet has taken
- One honest server preserves privacy
- Mixnets were introduced for email and other high latency applications
  - each layer of message requires expensive public-key cryptography
- But what if you need quick interaction?
  - web browsing, remote login, chat, etc.

# Proxies

- *Anonymizing proxy*



- communications appear to come from the proxy, not true senders
- it can use low-cost symmetric encryption (or no encryption)
- it thus is appropriate for web connections, SSL/TLS, ssh, etc.

# Proxies

- **Anonymizing proxy**
  - **advantages**: simple, focuses a lot of traffic for more anonymity
  - **disadvantages**: a single point of failure, compromise, attack
  - **example**: the Anonymizer and others
  - **risks** of using anonymizing HTTP proxies
    - all data you send to the service must first go through the proxy
    - a malicious proxy server can record everything you send to it, including unencrypted logins and passwords
    - thus, don't use proxy servers of unknown integrity
    - if there is no choice, do not pass any sensitive information through the proxy unencrypted

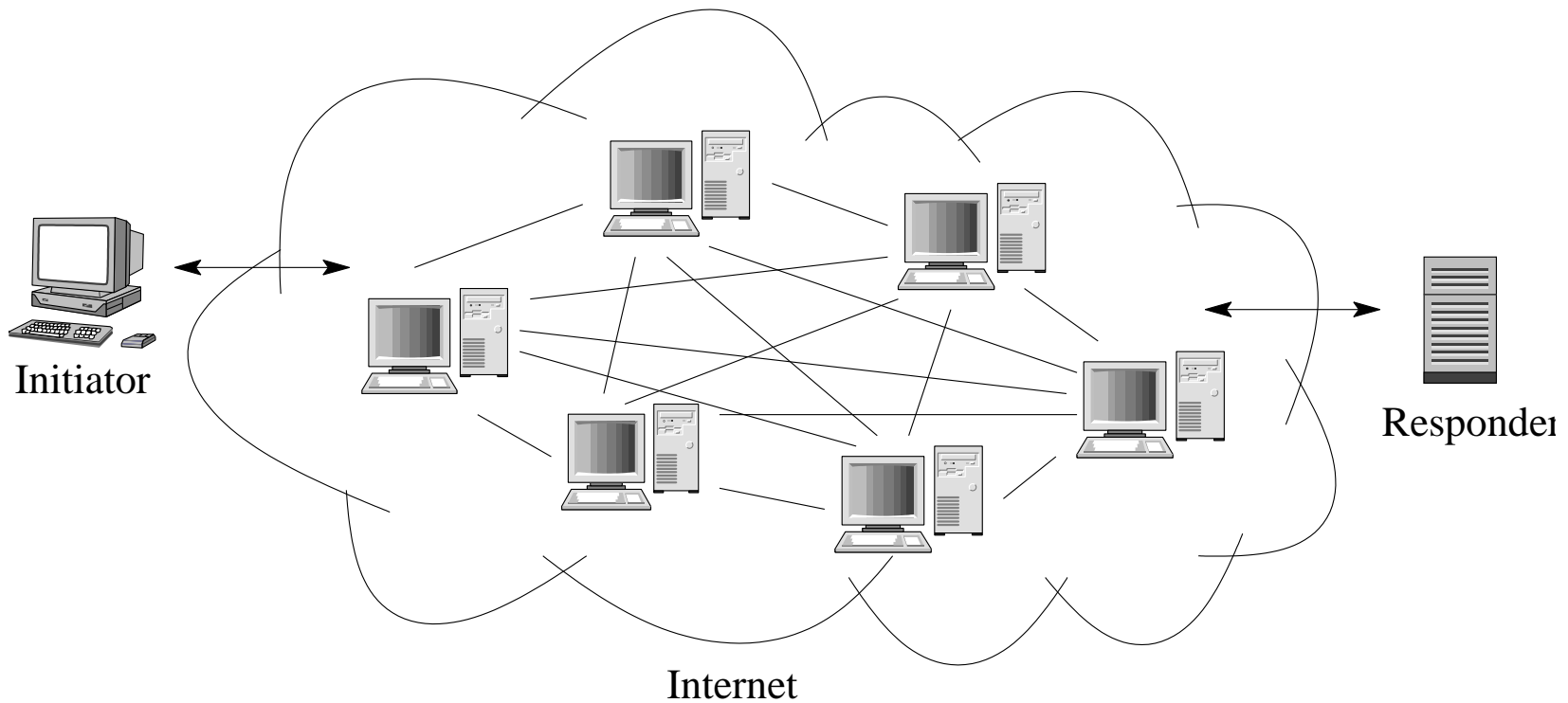


# Onion Routing

- **Onion Routing** can be used to build traffic analysis resistant infrastructure
- The main idea is to **combine advantages of mixes and proxies**
  - use (expensive) public-key crypto to establish circuits
  - use (cheaper) symmetric-key crypto to move data
- Trust is distributed like in mixes
- Onion routers form an overlay network
- There are proxy interfaces between client machines and onion routing network

# Onion Routing

- The Onion Routing (TOR) network



# TOR

- Tor establishes routing connections called **circuits**
  - during circuit setup session keys are negotiated using servers' public keys
  - after some time session keys used in a circuit are refreshed to limit the impact of key compromise
- **Tor circuit setup**
  - the client chooses a set of onion routers to tunnel packets through
  - the client's proxy establishes a session key and circuit with the first onion router on the list
  - proxy tunnels through that circuit to extend to the second router on the list, etc.

# TOR

- Client **applications** connect and communicate over the Tor circuit
  - many applications can share it to communicate with various destinations
- **Directory servers** maintain a list of onion routers, their status, location, current keys, etc.
  - they also control which nodes can join the networks (helps prevent certain attacks and abuse)
- Tor underwent a lot of research and implementation efforts and is currently being offered as a Tor browser
  - see <http://www.torproject.org> for more detail

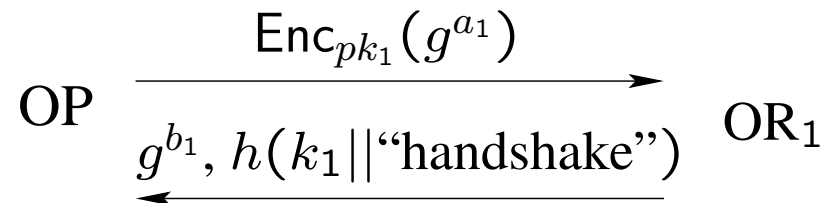
## TOR Details

- **Tor setup** in more detail
  - each user runs local software called an **onion proxy** to fetch directories, establish circuits, and handle connections from user applications
  - each onion router maintains a **long-term identity key** and a **short-term onion key**
    - the identity key is used to sign TLS certificates, router descriptor information (address, bandwidth, etc.), and directories
    - the onion key is used to decrypt requests from users to setup a circuit and negotiate session keys
  - the TLS protocol establishes a **short-term link key** when communicating between onion routers
    - these keys are rotated periodically and independently

# TOR Circuits

- Tor circuit setup

- the client's onion proxy (OP) chooses routers  $OR_1, OR_2, \dots$
- OP engages in a Diffie-Hellman key establishment with  $OR_1$ :
  - OP sends  $g^{a_1}$  encrypted under  $OR_1$ 's key
  - $OR_1$  responds with  $g^{b_1}$  and a hash of  $k_1 = g^{a_1 b_1}$



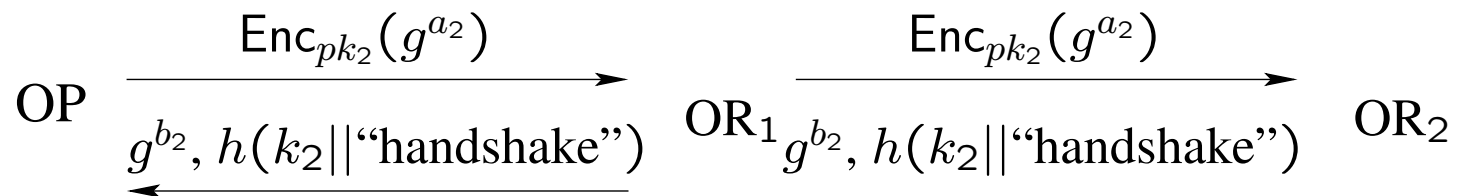
- the hash tells OP that  $OR_1$  indeed computed  $g^{a_1 b_1}$

# TOR Circuits

- Tor circuit setup

- OP then uses  $OR_1$  to extend the circuit to  $OR_2$ :

- OP tunnels through  $OR_1$  key exchange negotiation for  $OR_2$
- $OR_1$  relays the request to  $OR_2$  and forwards  $OR_2$ 's reply to OP



- here  $k_2 = g^{a_2 b_2}$  is a session key shared between OP and  $OR_2$
- the process continues until session keys with all of the routers on the path are established

## TOR Circuits

- Established circuits use layered encryption as in mixes, but now decryption is fast
- As before, each router randomly permutes the packets
- Session keys are re-negotiated after a short period of time (e.g., one minute)



# TOR Circuits

- Tor properties
  - replay attacks are not effective
    - replayed circuit setup will result in a new session key at an honest onion router
  - perfect forward secrecy is achieved
    - recording all traffic sent to a node and later breaking its public key will not reveal encrypted content
  - it can adapt to network dynamics
    - if one router becomes unusable, building a whole new circuit is not required

## Tor Hidden Services

- Tor makes it possible for users to **hide their locations while offering services**
  - such services include web publishing, instant messaging servers, etc.
  - for example, a Tor user can setup a website where people publish material without worrying about censorship
  - nobody is able to determine who is offering the site and nobody knows who is posting to it
- These services are called **hidden services**, and setting up a hidden service includes
  - selecting a few onion routers as introduction points
  - advertising these points on the lookup service
  - building a circuit from each introduction point to the service

# Summary

- **Anonymous communication** has many motivations for use by individuals, organizations, and the government
- Early proposals include **mixes** and **proxies**
- The **onion routing** (Tor) project provides a real-life system for achieving anonymous communications
  - <http://www.torproject.org>