CE 817 - Advanced Network Security
Anonymity I

Lecture 18

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Acknowledgments: Some of the slides are fully or partially obtained from other sources. Reference is noted on the bottom of each slide, when the content is fully obtained from another source. Otherwise a full list of references is provided on the last slide.
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
Privacy

• We take privacy in our daily lives for granted
• In the internet that is not the case
• Examples:
  • Pentium III chip serial numbers
    • Read via software (ActiveX or Applets)
    • Helps track a user over the web
    • After pressure from privacy activists Intel decided to turn it off by default
  • Could be turned on by software
Privacy

- Cookies
  - Used to keep a track of the sites you visit
  - double-click and other advertising agencies are main employers of cookies
- Carnivore sniffer
  - Employed by the FBI
  - Almost all emails can be scanned in real time
  - You could encrypt your message
Privacy

• Echelon
  • Employed by NSA
  • Global surveillance system
  • Participated by Australia, New Zealand, UK, and US
• E-businesses databases
  • Personal information provided sold for profit
Ways to Achieve Privacy

- Encryption
  - Privacy of content
- Anonymity
  - Privacy of connection

- Compromised end nodes could expose everything
Outline

• Terminology
• Definition
• Anonymous Methods
  • Mix-net
  • DC-net
  • Crowds
  • Onion Routing
What is Anonymity?

• Anonymus:
  • of unknown authorship or origin, lacking individuality, distinction, or recognizability <the anonymous faces in the crowd>
    • Merriam-Webster's Collegiate Dictionary
Terminology

• Terminology proposed by Pfitzman and Kohntopp
• Anonymity is the state of being not identifiable within a set of subjects, the anonymity set.
  • i.e. A sender will be anonymous among the set of possible senders, the same argument goes for the recipient.
• The attacker never forgets anything so the anonymity set never increase for the attacker but decreases or has no change.
  • But if misinformation is used one would be able to introduce uncertainty into the system thus increase the anonymity set.
Terminology

• Unlinkability of two or more items (e.g., subjects, messages, events, actions, ...) means that within this system, these items are no more and no less related than they are related concerning the a-priori knowledge.

• Unobservability is the state of IOIs being indistinguishable from any IOI at all.
  • Were IOI is the event of sending or receiving

• Anonymity could be resulted from Unobservability.
Aspects of Anonymity

• Pfitzman and Waidner in 1997
• Two Aspects:
  • Types of anonymity
    • Sender Anonymity
    • Receiver Anonymity
    • Unlinkability of sender and Receiver
  • Model of the attacker
    • Anonymity with respect to an attacker
Informal Definition

- Crowds
- Reiter and Rubin 1998
- Added a third aspect to anonymity
  - Degree of Anonymity
    - **Absolute Privacy**
      - Means that the attacker has no way to distinguish the situations in which a potential sender actually sent communication and those in which it did not.
    - **Beyond Suspicion**
      - Means that the attacker cannot distinguish between a set of possible senders.
    - **Probable Innocence**
      - If in the attacker's point of view, the sender appears no more likely to be the originator.
    - **Possible Innocence**
      - From the attacker's point of view, there is a nontrivial probability that the real sender is someone else.
    - **Exposed**
      - If from the attacker's point of view, there is a high probability about who the sender is.
    - **Provably Exposed**
      - If the attacker can identify the identity of the sender and prove it to everyone else.
Informal Definition

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Defining Anonymity

- Shields, and Levine 2000

- Let $P_I(x)$ be the probability the entity $x$ is the initiator. Also let $x$ be a member of a non-empty set $S$, assuming equiprobability

\[ \sum_{y \in S} P_I(y) = 1 \]

- The degree of anonymity is

\[ d_x = \sum_{y \in S \land y \neq x} P_I(y) \]

\[ d_x = 1 - P_I(x) \]

- Since all members of $S$ have an equiprobable chance of being the initiator

\[ d_x = 1 - \frac{1}{|S|} \]
Informal Definition

- Absolute Privacy when the attacker can not perceive the presence of communication, |S| = ∞ and dx=1
- Beyond Suspicion when x appears no more likely to be the initiator than any potential entity in the system, dx > dy
- Probable Innocence if x appears no more likely to be the initiator than not to be the initiator, but x appears more likely than all other entities 1/2 < dx < dy
- Exposed if there exist a possibility that x is not the initiator 0 < dx < 1/2
- Provably Exposed if the attacker can prove x is the initiator, dx = 0

\[ d_x = 1 \quad d_x > d_y \quad d_y > d_x > \frac{1}{2} \quad \frac{1}{2} > d_x > 0 \quad d_x = 0 \]

absolute privacy  

beyond suspicion  

probable innocence  

exposed  

provably exposed
MixNets
Mix-net

- Untraceable electronic mail, return addresses, and digital pseudonyms
- Chaum 1981
- Two Assumptions:
  - No correlation between a set of sealed and unsealed items
  - Anyone may learn the origin, destination and representation of all messages and may inject, remove, or modify messages
Basic Mix Design

Adversary knows all senders and all receivers, but cannot link a sent message with a received message.
Anonymous Return Addresses

M includes \( \{K_1, A\}_{pk(mix)} \), \( K_2 \) where \( K_2 \) is a fresh public key

\[
\{r_1, \{r_0, M\}_{pk(B)}, B\}_{pk(mix)}
\]

\[
\{r_0, M\}_{pk(B)}, B
\]

\[
\{K_1, A\}_{pk(mix)}, \{r_2, M'\}_{K_2}
\]

\[
A, \{\{r_2, M'\}_{K_2}\}_{K_1}
\]

\[
\text{Response MIX}
\]

\[
\text{MIX}
\]

\[
B
\]

\[
A
\]

\[
\text{Response MIX}
\]

\[
\text{MIX}
\]

\[
B
\]

\[
A
\]
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
Mix-net

• No item which is repeated in the input should be allowed to be repeated in the output
  • Solution, make sure the nonce has some correspondence to time
• Depends on security of public key system
• Good for Periodic deliveries
• Has high Latency
DC-Nets
DC-net

- The dining cryptography problem: unconditional sender and recipient untraceability
- Chaum 1988
- 3 cryptographers in a restaurant wonder if they are paying the bill or the NSA
DC-net

• So they each toss a coin, and then each says out loud if his and the person to his right coin landed on the same side.
• If he was the payer he states the opposite.
• An even number of differences means NSA is paying and odd number means otherwise.
DC-net (example)

- Since the number of differences is even NSA has paid the bill
- If P2 had paid it would announce “same” and then the number of differences would be odd
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
- Collisions
Crowds
Crowds

• Proposed by Reiter (Bell Labs) and Rubin (AT&T Labs) in 1997
• Basic Idea:
  • “Blending into a Crowd,” i.e., hiding one’s actions within the actions of others.
• Static paths
What makes up a Crowd network?

- Path length depends on:
  - Probability of forwarding
- Data encrypted over the links but in clear at the node
Crowds Example
Crowds

- Based on UDP
- Designed for web traffic
- Short lived web connection
- No link padding
- Anonymity as good as anonymity of data stream
- Slow crowd member slow network
- Can’t join at anytime
Onion Routing
Onion Routing

- Anonymous Connections and Onion Routing
- Reed, Syverson, and Goldschlag 1997
- http://www.onion-router.net/
- Real-time Chaum mixes
  - Called onion network
What makes up an onion network?

- Application Proxy
- Onion Proxy
- Entry or Exit funnel
- Onion Router
- Onion
- ACI (Anonymous Connection Identifier)
Onion Routing

• 3 phases
  • Connection setup
    • Public key system is used
    • ACIs are made
  • Data delivery
    • Symmetric encryption used for speed
    • Received packets in a fixed time interval by a mix are Randomly reordered
  • Connection termination
Onion Routing

- Uniform sized cells of 128 bytes
  - Use of padding to maintain fix size
  - Because of cell size, route limited to maximum of 11 nodes
- Lower Limit on traffic flow
  - To avoid data burst attacks
- The network is intended for real time traffic
Onion details

- \( E_{k_{u2}}(E_{k_{u3}}(x)) \)
- \( E_{k_{u1}}(E_{k_{u2}}(E_{k_{u3}}(x))) \)
- \( x \)
- \( E_{k_{u3}}(x) \)

- Were \( k_u \) is the public key of the onion routers
- The first encryption is done using the key of that last router and so on.
Onion Routing Example
Onion Routing

- Based on TCP/IP
- 2 separate functions:
  - Anonymity of connection
  - Anonymity of data stream
- Real-time capability
- Link padding
Acknowledgments/References

• [Shmatikov] CS 378 - Network Security and Privacy, Vitaly Shmatikov, University of Texas at Austin, Fall 2007.


