Computing on Encrypted Data

CS 161: Computer Security
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Match-making

• Alice and Bob are cryptographers and want to find out if they’re interested in each other romantically, but neither wants to suffer possible rejection.

• Can we build a match-making service where they both get notified if they’re both interested in each other, but otherwise they learn nothing?

• Solution: Use a trusted server S. Alice sends $x$ to S, where $x = 1$ if she is interested in Bob or 0 if not. Bob sends $y$ to S. S computes $z = x \land y$ and sends $z$ to both Alice and Bob.

• Can Alice and Bob do this on their own without trusting any server?
Computing on Encrypted Data

These are special cases of a general problem:

• Alice has a circuit \( C \), Bob has an input \( x \).
• They should both learn \( C(x) \), but Alice should not learn \( C \) and Bob should not learn \( x \).
Computing on Encrypted Data

These are special cases of a general problem:

• Alice has a circuit $C$, Bob has an input $x$.
• They should both learn $C(x)$, but Alice should not learn $C$ and Bob should not learn $x$.

For the match-making example:

• Alice’s circuit is $C(t) = t \land x$.
  In other words: If $x = 0$, Alice’s circuit is $C(t) = 0$. If $x = 1$, Alice’s circuit is $C(t) = t$.
• Bob’s input is $y$. 
Computing on Encrypted Data

Two-party computation problem:

- Alice has a circuit $C$, Bob has an input $x$.
- They should both learn $C(x)$, but Alice should not learn $x$ and Bob should not learn $C$.

This has a polynomial-time solution!

- Alice computes a single-use scrambled circuit $C^*$, where all its gates are encrypted, and sends it to Bob. Alice helps Bob compute $x^*$, an encoded version of Bob’s input $x$. Bob computes $z^* = C^*(x^*)$ and decodes it to get $C(x)$. 
The Basic Idea: Wire Encodings

• On each wire, values are scrambled:

\[0 \rightarrow 010000101 = [0]\]
\[1 \rightarrow 101110111 = [1]\]

• For each wire \(w\), encoding of 0 is a random 128-bit string \([0]_w\); encoding of 1 is another random 128-bit string \([1]_w\).

• Alice knows this encoding, but not Bob – Bob only learns one of the two values.
The Basic Idea: AND gate

- Express AND gate as a lookup table:

<table>
<thead>
<tr>
<th>$x$</th>
<th>$y$</th>
<th>$z$</th>
</tr>
</thead>
<tbody>
<tr>
<td>0</td>
<td>0</td>
<td>0</td>
</tr>
<tr>
<td>0</td>
<td>1</td>
<td>0</td>
</tr>
<tr>
<td>1</td>
<td>0</td>
<td>0</td>
</tr>
<tr>
<td>1</td>
<td>1</td>
<td>1</td>
</tr>
</tbody>
</table>

<table>
<thead>
<tr>
<th>$x$</th>
<th>$y$</th>
<th>$z$</th>
</tr>
</thead>
<tbody>
<tr>
<td>$[0]_x$</td>
<td>$[0]_y$</td>
<td>$[0]_z$</td>
</tr>
<tr>
<td>$[0]_x$</td>
<td>$[1]_y$</td>
<td>$[0]_z$</td>
</tr>
<tr>
<td>$[1]_x$</td>
<td>$[0]_y$</td>
<td>$[0]_z$</td>
</tr>
<tr>
<td>$[1]_x$</td>
<td>$[1]_y$</td>
<td>$[1]_z$</td>
</tr>
</tbody>
</table>

This is the scrambled AND gate; give it to Bob.
Computing with Scrambled Circuit

- Alice scrambles $C$ to get $C^*$, a scrambled version. She chooses a random encoding for each wire, and scrambles each gate individually using the procedure shown in previous slide.
- Alice gives Bob $C^*$, the scrambled circuit.
- Alice helps Bob learn $x^*$, a scrambled version of Bob’s input $x$ (but Alice doesn’t learn $x$ or $x^*$).
- Bob computes $z^* = C^*(x^*)$, and then decodes it with Alice’s help.

- If Alice is a user and Bob is a cloud server, let’s let the server do computation on Alice’s encrypted data.
Take-away on Cloud Security

• For now, there is a tension between security and utility: do I store all my data on the cloud, or not?

• There are some techniques for computing on encrypted data that hold promise for addressing this tension, but the field is in its infancy and there are many limitations on what we know how to do.
Covert Channels

• Communication between two cooperating parties that uses a hidden (secret) channel
• Main requirement is agreement between sender and receiver (established in advance)
• Example: suppose (unprivileged) program \( A \) wants to send 128 bits of secret data to (unprivileged) program \( B \) …
  – But can’t use pipes, sockets, signals, shared memory, or network connections; can only read files, can’t write them
  – How can they cooperate to achieve this?
Covert Channels

• Method #1: Divide time up into 128 time slots. In $i$th time slot, $A$ either runs heavy computation or idles, to communicate 0 or 1 bit. $B$ monitors CPU usage.

• Method #2: Pick 128 files in advance. $A$ reads $i$th file, for each $i$ where secret has a 1-bit. $B$ observes access time on each file.

• There are so many other possibilities…
Covert Channels

• How do we stop covert channels?
• Answer: We can’t. Attacker always wins.
• The only alternative is: don’t let A know anything secret. i.e., don’t let untrusted programs ever learn anything secret, because they can exfiltrate it.
Side Channels

- Unintended information leakage from A to B.
- Crucially, here A and B are not cooperating. Instead, B is exploiting some aspect of how system is structured to learn something about A that A would not want to have revealed.
- Can be difficult to recognize because often system builders “abstract away” seemingly irrelevant elements of system structure.
/ * Returns true if the password from the * user, 'p', matches the correct master * password. */ bool check_password(char *p) {
    static char *master_pw = "T0p$eCRET";
    int i;
    for(i=0; p[i] && master_pw[i]; ++i)
        if(p[i] != master_pw[i])
            return FALSE;

    /* Ensure both strings are same len. */
    return p[i] == master_pw[i];
}
Inferring Password via Side Channel

• Suppose the attacker’s code can call `check_password()` many times (but not billions/trillions)
  – But attacker can’t breakpoint or inspect the code
• How could the attacker infer the master password using side channel information?
• Consider layout of `p` in memory:

```java
...  
if(check_password(p))  
    BINGO();  
...  
```

wildGUe$s
Spread $p$ across different memory pages:

Arrange for this page to be paged out

If master password doesn’t start with ‘w’, then loop exits on first iteration ($i=0$):

```c
for(i=0; p[i] && master_pw[i]; ++i)
  if(p[i] != master_pw[i])
    return FALSE;
```

If it does start with ‘w’, then loop proceeds to next iteration, generating a page fault that the caller can observe.
Top$e\text{CRET}?$

A\text{junk}...  

B\text{junk}...  

...  

T\text{junk}...  

T\text{A}\text{junk}...  

T\text{B}\text{junk}...  

...  

T\text{0}\text{junk}...  

T\text{0}\text{A}\text{n}k...  

Fix?

No page fault  

No page fault  

Page fault!  

No page fault  

No page fault  

Page fault!  

No page fault ...
bool check_password2(char *p)
{
    static char *master_pw = "T0p$eCRET";
    int i;
    bool is_correct = TRUE;

    for(i=0; p[i] && master_pw[i]; ++i)
    {
        if(p[i] != master_pw[i])
            is_correct = FALSE;
    }

    if(p[i] != master_pw[i])
        is_correct = FALSE;
    return is_correct;
}
bool check_password3(uchar *p) {
    static uchar *master_pw = "T0p$eCRET";
    int i;
    int diff = 0;

    for(i=0; p[i] && master_pw[i]; ++i) {
        diff |= p[i] ^ master_pw[i];
        diff |= p[i] ^ master_pw[i];
    }

    return diff == 0;
}

Constant-time equality check.
Important in crypto (e.g., checking MAC tag).
Exploiting Side Channels For Stealth Scanning

• Can attacker using system A scan victim V’s system to see what services V runs …
• … without V being able to learn A’s IP address?
• Seems impossible: how can A receive the results of probes A sends to V, unless probes include A’s IP address for V’s replies?
**IP Header Side Channel**

<table>
<thead>
<tr>
<th>4-bit Version</th>
<th>4-bit Header Length</th>
<th>8-bit Type of Service (TOS)</th>
<th>16-bit Total Length (Bytes)</th>
</tr>
</thead>
<tbody>
<tr>
<td>16-bit Identification</td>
<td>3-bit Flags</td>
<td>13-bit Fragment Offset</td>
<td></td>
</tr>
<tr>
<td>8-bit Time to Live (TTL)</td>
<td>8-bit Protocol</td>
<td>16-bit Header Checksum</td>
<td></td>
</tr>
<tr>
<td>32-bit Source IP Address</td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>32-bit Destination IP Address</td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>Payload</td>
<td></td>
<td></td>
<td></td>
</tr>
</tbody>
</table>

ID field is supposed to be unique per IP packet.

One easy way to do this: increment it each time system sends a new packet.
Echo request reply, ID=3
Attacker

Echo request
reply, ID=3

Echo request
reply, ID=4

Echo request
reply, ID=5

TCP SYN, src=P, dst port=24

Patsy

Victim
Spoofed
**Attacker**

- Echo request
  - reply, ID=3

**Patsy**

- Echo request
  - reply, ID=4

**Victim**

- Echo request
  - reply, ID=5

- TCP SYN, src=P, dst port=24

*no listener on port 24, RST generated*
<table>
<thead>
<tr>
<th>Attacker</th>
<th>Patsy</th>
<th>Victim</th>
</tr>
</thead>
<tbody>
<tr>
<td>echo request</td>
<td>reply, ID=3</td>
<td></td>
</tr>
<tr>
<td>echo request</td>
<td>reply, ID=4</td>
<td></td>
</tr>
<tr>
<td>echo request</td>
<td>reply, ID=5</td>
<td></td>
</tr>
<tr>
<td>TCP SYN, src=P, dst port=24</td>
<td>TCP RST</td>
<td>no listener on port 24, RST generated</td>
</tr>
</tbody>
</table>
Upon receiving RST, Patsy ignores it and does nothing, per TCP spec.
**Attacker**

- **Echo request**
  - reply, ID=3

+1

- **Echo request**
  - reply, ID=4

+1

- **Echo request**
  - reply, ID=5

**TCP SYN, src=P, dst port=24**

+1

- **Echo request**
  - reply, ID=6

**Victim**

- **no listener on port 24, RST generated**

- **TCP RST**
**Attacker**

- Echo request
  - reply, ID=3

+1

- Echo request
  - reply, ID=4

+1

- Echo request
  - reply, ID=5

- TCP SYN, src=P, dst port=24

+1

- Echo request
  - reply, ID=6

+1

- Echo request
  - reply, ID=7

**Patsy**

**Victim**

no listener on port 24, RST generated
**Spoofed**

**Attacker**

- Echo request
  - reply, ID=3
- Echo request
  - reply, ID=4
- Echo request
  - reply, ID=5
  - TCP SYN, src=P, dst port=24
  - +1

**Patsy**

- no listener on port 24, RST generated
- Echo request
  - reply, ID=6
- Echo request
  - reply, ID=7
  - TCP SYN, src=P, dst port=25
  - TCP SYN-ACK

**Victim**

- listener exists on port 25, SYN-ACK generated.
**Attacker**

- Echo request, ID=3
- Reply, ID=4
- Echo request
- Reply, ID=5
- TCP SYN, src=P, dst port=24

**Patsy**

- No listener on port 24, RST generated
- Echo request
- TCP RST
- Echo request, ID=6
- Reply, ID=7
- TCP SYN-ACK
- TCP RST, ID=8

**Victim**

- TCP SYN, src=P, dst port=25
- Listener exists on port 25, SYN-ACK generated.

P has no state for this connection, so generates a RST, which increments the IP ID sequence.
**ATTACKER**

- Echo request, reply, ID=3
- Echo request, reply, ID=4
- Echo request, reply, ID=5
- TCP SYN, src=P, dst port=24

**PATSY**

- TCP RST

**VICTIM**

- no listener on port 24, RST generated
- listener exists on port 25, SYN-ACK generated.
- P has no state for this connection, so generates a RST, which increments the IP ID sequence.