# **Security and Privacy**

Threats and Tools to Protect Yourself

Notes for CSC 100 - The Beauty and Joy of Computing The University of North Carolina at Greensboro

### Reminders

#### Blown to Bits

Oops... some places said Chapter 5, some said Chapter 6... Either is ok....

Chapter 5 or 6: Contribute to discussion by next Monday

#### **Project**

Get solid, workable code ready by Friday!

Demos and final presentations in lab this Friday

# Security Basics - What is security?

#### Commonly discussed in terms of three goals:

<u>C</u>onfidentiality

Unauthorized people should not get information <u>Violation example</u>: Thief gets your credit card number

<u>I</u>ntegrity

Unauthorized people should not modify information

<u>Violation example</u>: Thief changes "destination account" on a transfer

<u>A</u>vailability

Authorized people should be able to get information/services <u>Violation example</u>: "Hacktivist" knocks out a web server

Spamhaus Attack - Part 1



Credit: New York Times, March 30, 2013

#### Spamhaus Attack - Part 2

#### 1. The attackers send commands to about 1,000 computers under their control.

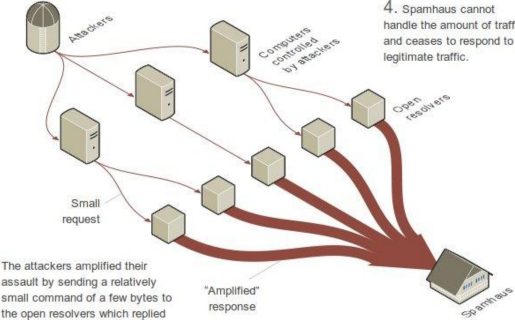
with a message that was 100 times larger than the initial request.

#### The Initial Attack

- 2. Each computer, pretending to be Spamhaus, sends requests for information to a type of Internet server called an open resolver. An estimated 100,000 resolvers are involved in the attack.
- 3. The resolvers respond with a much larger message than the initial request, amplifying the size of the attack.
- 4. Spamhaus cannot handle the amount of traffic and ceases to respond to legitimate traffic.

#### **Question**:

What security goal is violated?



Credit: New York Times, March 30, 2013

#### Home Depot Compromise

#### Home Depot confirms months-long hack

By Jose Pagliery @Jose\_Pagliery September 9, 2014: 7:10 AM ET NEW YORK (CNNMoney)

Home Depot on Monday confirmed that hackers indeed broke into its payment systems -- maybe as far back as April.

Home Depot (HD)'s hack might be even bigger than Target (TGT)'s was last year. In Target's case, hackers slipped in for three weeks and grabbed 40 million debit and credit cards.

Hackers remained in Home Depot's computers -- unnoticed -- for about five months.

Hackers stole debit and credit card data from shoppers in the United States and Canada. The question now is how many millions of shoppers are affected.

Home Depot said it's still investigating the breach, but said there's still "no evidence" debit card PINs were exposed.

But noted Internet fraud expert Brian Krebs, who first reported the Home Depot breach a week ago, wrote early Tuesday that there's a sharp increase in recent days in fraudulent

**Question**: What security goal is violated?

#### WhatsApp Compromise

# WhatsApp Web site hijacked, shows pro-Palestinian message

A group called KDMS Team claims credit for taking over the Web site of the popular messaging service, which is used to send billions of messages a day.





Some visitors to the WhatsApp Web site on Tuesday, October 8, saw this page instead. (Credit: screenshot by Stephen Shankland/CNET)

The Web site of WhatsApp, a widely used messaging app, was hijacked Tuesday.

The site showed a pro-Palestinian message at 2:40 a.m. PT Tuesday and was given the title "You Got Pwned." A group called KDMS Team claimed credit for the attack.

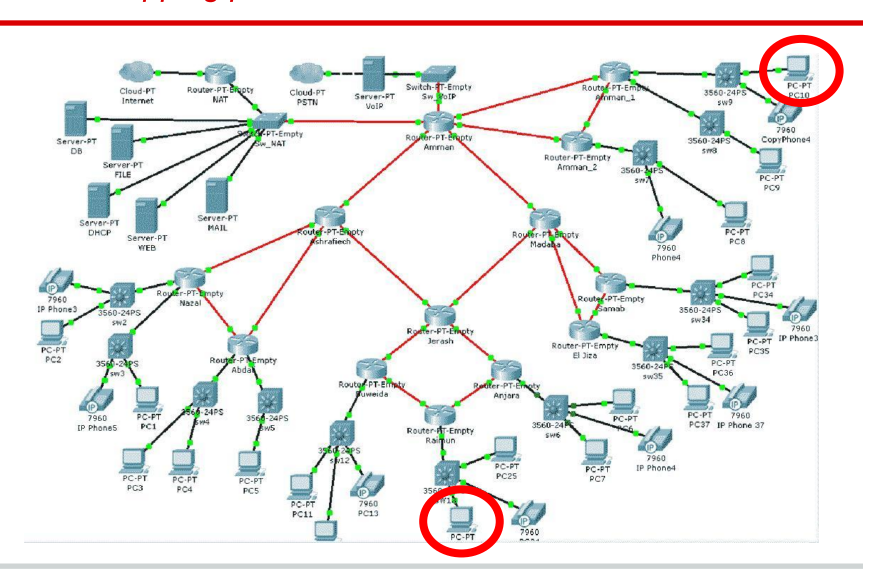
"Our Web site was hijacked for a small period of time, during which attackers redirected our Web site to another IP address," the company said in a statement. "We can confirm that no user data was lost or compromised. We are committed to user security and are working with our domain hosting vendor Network Solutions on further investigation of this incident."

According to the Whois database, which can be used to see what numeric Internet Protocol (IP) address is assigned to a given Internet domain, the whatsapp.com IP address record was changed on Tuesday. Such a change, made through the Internet's Domain Name Service (DNS) system, is one way that users who typed in the whatsapp.com name would be redirected to a different Web site.

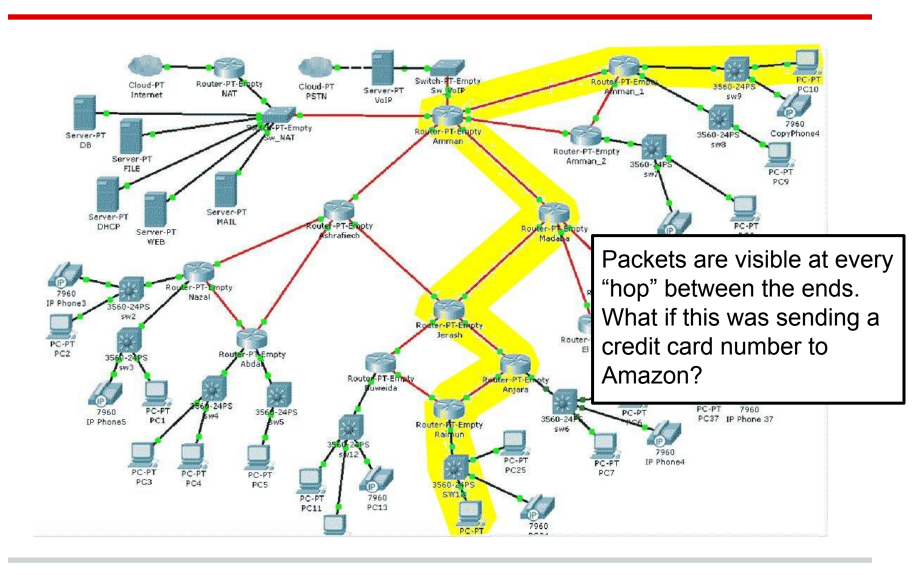
#### **Question**:

What security goal is violated?

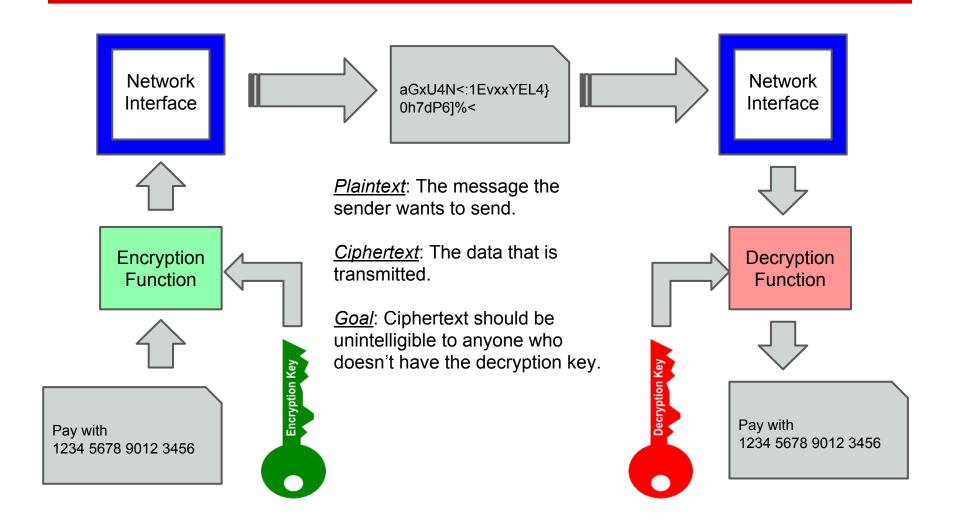
Eavesdropping problem: Consider Internet Communication



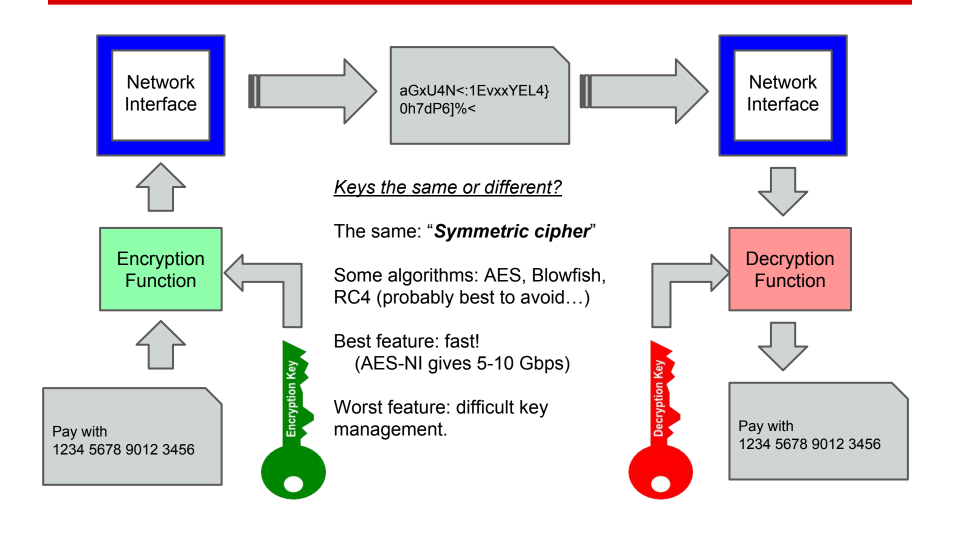
Eavesdropping problem: Consider Internet Communication



#### Cryptography to the Rescue! Encryption for Confidentiality



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How big is a 128-bit (AES) key? To try all keys (brute force)...

2004 Estimate: \$100k machine breaks 56-bit DES key in 6 hours

What about a 128-bit key?

\$100k machine takes >10<sup>18</sup> years [the earth is <10<sup>10</sup> years old]

What if we spent \$100,000,000,000?

Would take >10<sup>12</sup> years

What about Moore's law saying that in 20 years machines will be about 16,000 times faster?

Would take >10<sup>8</sup> years

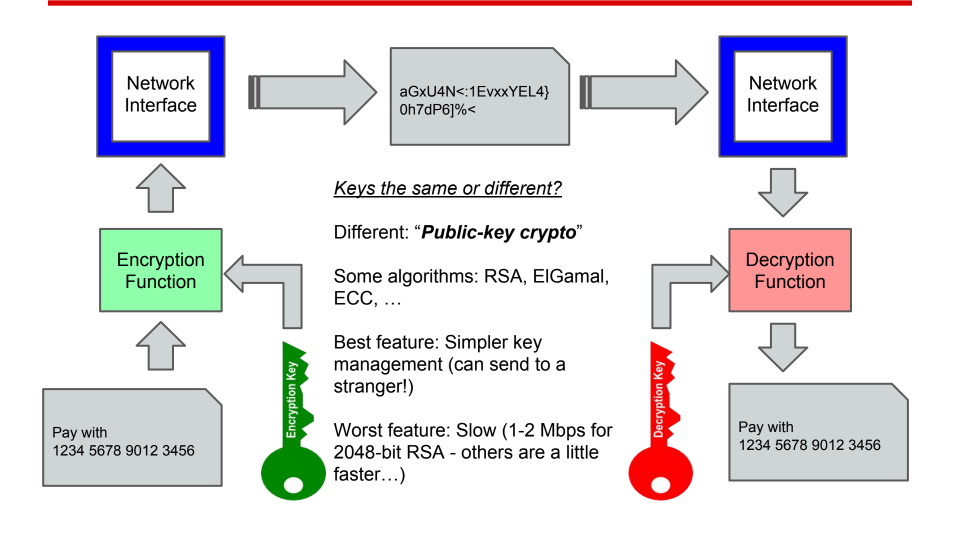
OK, what about in 40 years (machines 100 million times faster)? Would still take >30,000 years

Do you really think Moore's law will last this long?

What about improvements in algorithms/cryptanalysis or super-duper quantum computers?

This could change everything....

#### Cryptography to the Rescue! Encryption for Confidentiality



Research in Public Key Crypto Was Revolutionary!

# MIT Team Wins Turing Award

Goldwasser and Micali revolutionized cryptography

By Abby Abazorius on April 23, 2013



Shafi Goldwasser and Silvio Micali, along with Ronald Rivest, lead the Information and Computer Security Group at CSAIL

On June 15, EECS professor Shafi Goldwasser and engineering professor Silvio Micali will receive the A. M. Turing Award for their pioneering work in cryptography and complexity theory. The two developed new mechanisms for encrypting and securing information, which are widely applicable today in communication protocols. Internet transactions, and cloud computing. They also

New ways of thinking about security.

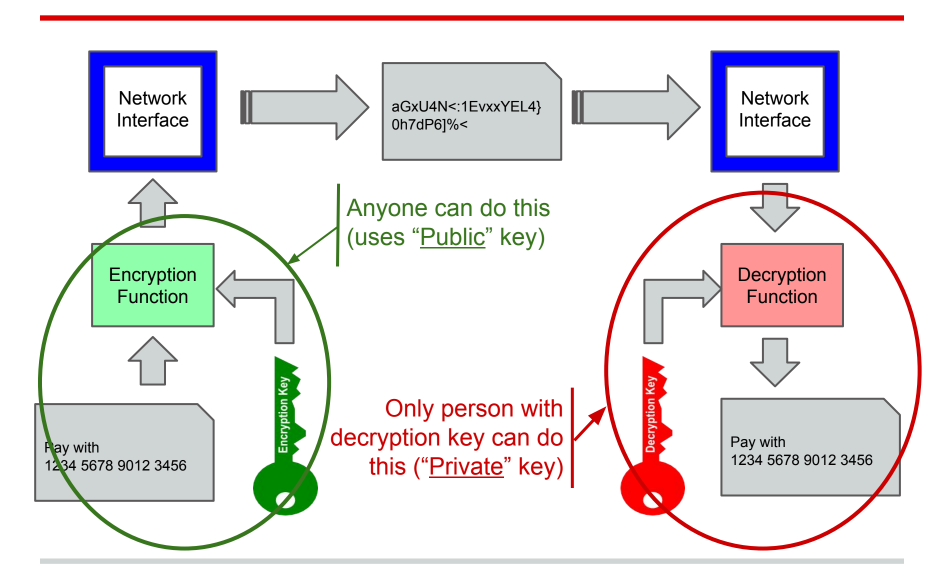
Important part: Taking a computational view, based on <u>reductions</u>.

Example: "If Algorithm A can get any information out of a ciphertext, then we can use that to efficiently solve Problem B (which we believe is computationally difficult)."

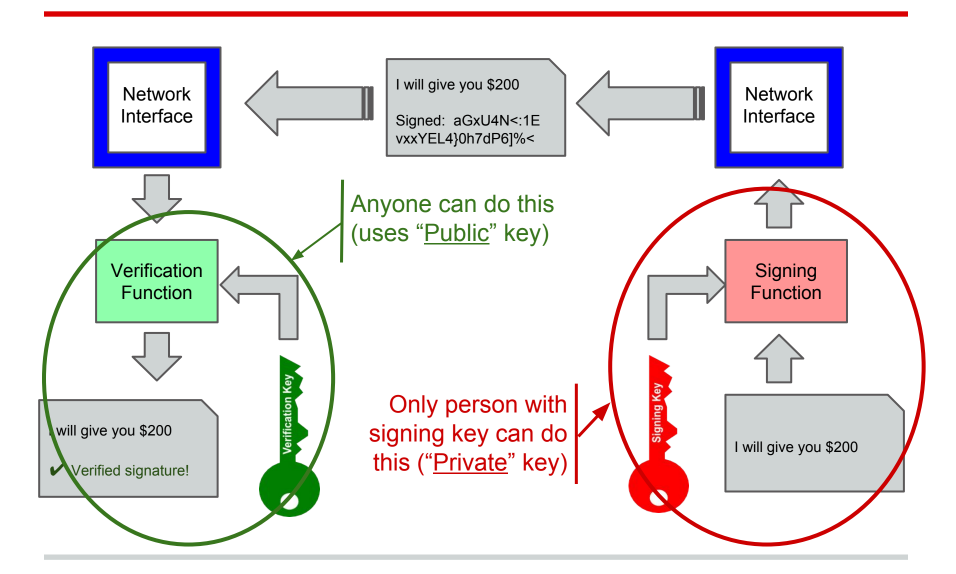
Logical Contrapositive: "If it is impossible to efficiently solve Problem B then there is no way any algorithm can get any information out of a ciphertext."

"Problem B" might be "factoring large integers."

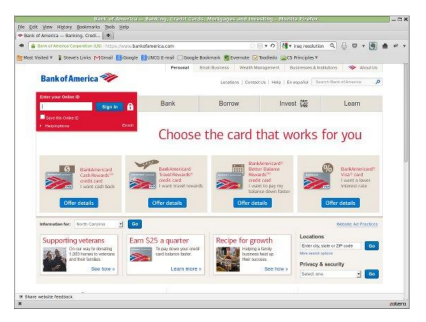
#### Cryptography to the Rescue! Signatures for Integrity



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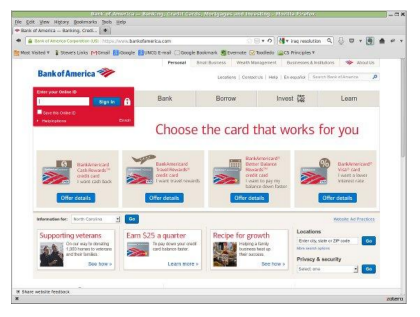
#### Verifying the origin of a web site



Signed by Bank of America Signing Key

Verify with Bank of America verification key

#### Verifying the origin of a web site



Signed by Bank of America Signing Key

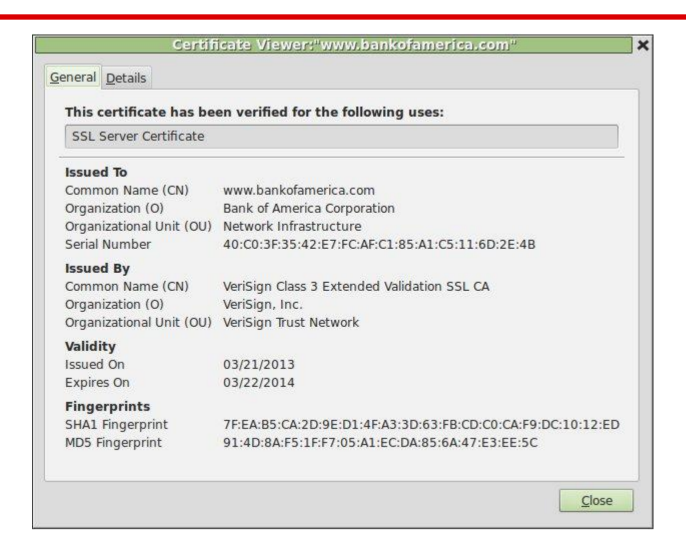
Verify with Bank of America verification key

How do you know you have the right verification key?

It is signed (called a "certificate")!
... by a Certification Authority (CA)

A handful of trusted CA's built in to browser.

#### Viewing certificates



## **Protections - Tools**

Crypto-enabled tools - Tools for e-mail and file protection

#### PGP: "Pretty Good Privacy"

- Originally created by Phil Zimmerman in 1991
- Interesting legal (export) and patent (RSA) problems at the time
  - Phil Zimmerman was under criminal investigation (no charges filed)
  - RSA Inc. allowed used use of RSAREF library for non-commercial use (still other patent issues though)
- OpenPGP and then GPG (GnuPG) to avoid patent questions

#### Functionality:

- Supports encrypting and signing messages and/or files
  - Most direct use is for e-mail
  - People also use for encrypting files or protecting integrity (e.g., Linux software distribution)

Obtaining: GPG available from http://www.gnupg.org/

## **Protections - Tools**

Crypto-enabled tools - Tools for instant messaging

#### OTR (Off The Record)

- Encryption support for instant messaging protocols
- Designed by well-known and trusted people (Goldberg & Borisov)
- One design goal was <u>deniability</u>

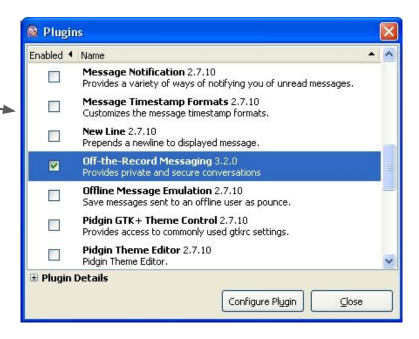
Forward secrecy: Archived communication secure even if long-term

keys are later discovered

Works as a plug-in for common IM software (like Pidgin)

For more information:

https://otr.cypherpunks.ca/

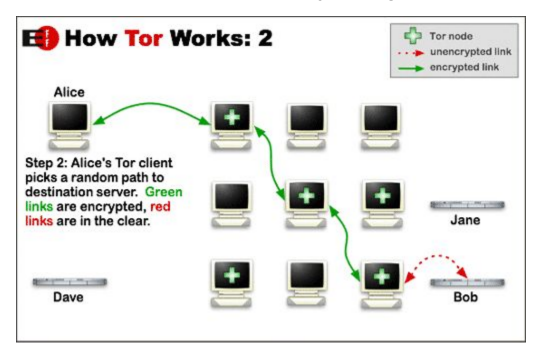


## **Protections - Tools**

Crypto-enabled tools - Tools for anonymous Internet browsing

#### Tor: "The Onion Router"

- Traffic endpoints obscured using multiple hops and encryption
- Paths are randomized to obscure patterns
- For more information: http://www.torproject.org



# **Privacy**

#### "Privacy" is not the same as "Secrecy"

- Sometimes you willingly give your information
- What happens to your information then?

#### Cookies

- Information stored in browser
- Associated with specific domains/sites
- Sent along with web page requests
- ... including image/banner ad requests
- Information can include login credentials
- ... such as Facebook login (with your name!)

#### "Do Not Track" setting

Recent initiative to indicate privacy prefs





# **Summary**

#### Important things to know

Security goals: Confidentiality, Integrity, Availability

#### Encryption for confidentiality

- Terms: Plaintext, Ciphertext, Keys
- Symmetric cipher vs. Public-key encryption

#### Signatures for integrity

- Types of keys: Signing key, verification key
- Web site origin verification: Certificates, CAs

#### Tools

- PGP and GPG for encrypted email
- OTR for private chat
- Tor for anonymous communication