# Lecture 23: Network Security Public Key Cryptography COMP 332, Fall 2018 Victoria Manfredi 



Acknowledgements: materials adapted from Computer Networking: A Top Down Approach $7^{\text {th }}$ edition: ©1996-2016, J.F Kurose and K.W. Ross, All Rights Reserved as well as from slides by Abraham Matta at Boston University, and some material from Computer Networks by Tannenbaum and Wetherall and Network Security Essentials by William Stallings.

## Today

1. Announcements

- hw9 due today at 11:59p
- hw10 posted Wed.

2. Network tools

- ssh and scp

3. Public key cryptography

- overview
- RSA algorithm

4. Network security

- authentication


## Network Tools SSH AND SCP

## SSH: remotely connecting to a device

E.g., connect to your virtual machine from your host device

On your VM, start an ssh server

- sudo apt-get install openssh-server
- sudo service ssh restart
- (normally if you're connecting to a server you won't need to do)

Connect

- ssh username@ip_address

```
vmanfredi@ ~ () $
    ssh vmanfred@129.133.177.177
The authenticity of host '129.133.177.177 (129.133.177.177)' can't be established.
ECDSA key fingerprint is SHA256:Tt5KAXugvAX3ZRgz9V54IeBTCYAFVG2iRRel4wobLpY.
Are you sure you want to continue connecting (yes/no)? yes
Warning: Permanently added '129.133.177.177' (ECDSA) to the list of known hosts.
vmanfred@129.133.177.177's password:
Welcome to Ubuntu 14.04.5 LTS (GNU/Linux 4.2.0-27-generic x86_64)
```


## scp: copy files to/from another device

E.g., copy files to your virtual machine from your host device

Runs over ssh, so ssh server should be running

- may also want to check ports open on device

Copy

- scp file_to_copy username@ip_address:~/path_to_put_file

```
vmanfredi@ ~ () $
> scp run_tls_scrape.sh vmanfred@129.133.177.177:~
vmanfred@129.133.177.177's password:
Permission denied, please try again.
vmanfred@129.133.177.177's password:
run_tls_scrape.sh
    100% 825 1.1MB/s 00:00
```


## Public Key Cryptography OVERVIEW

## Problem

## Symmetric key crypto requires sender, receiver share secret

- Q: how to agree on key in first place (particularly if never met)?

Public key cryptography

- 2 parties communicate without shared secret known in advance
- radically different approach!
- applications
- encryption and decryption
- digital signatures
- key exchange

Most widely used public key cryptography algorithms

- RSA: Rivest, Shamir, Adelson (1978)
- Diffie-Hellman (1976)


## Public key cryptography at high level

Each user has its own public and private key pair

- K+: public encryption key known to all
- K: private decryption key known only to receiver



## Keys mathematically linked in special way

## Requirements

1. Need $K_{B}^{+}\left({ }^{-}\right)$and $K_{B}^{-}\left({ }^{( }\right)$such that

$$
\bar{K}_{B}\left(K_{B}^{+}(m)\right)=m
$$

2. Given public key $\mathrm{K}_{\mathrm{B}}^{+}$, should be impossible to compute private key $\mathrm{K}_{\mathrm{B}}^{-}$

# Public Key Cryptography RSA ALGORITHM 

## RSA: Rivest, Shamir, Adelson algorithm

## Message

- bit pattern: can be uniquely represented by integer number
- encrypting message is equivalent to encrypting number
- example
- $m=10010001$ uniquely represented by 145
- encrypt $m$ by encrypting 145 which gives new number, the ciphertext


## Intuition

- security of RSA is based on hardness of prime factorization
- easy to multiply 2 large prime numbers together, hard to factor result


## Recall

$-x$ mod $n$ : remainder of $x$ when divided by $n$

## Creating public/private key pair using RSA

1. Choose two large distinct prime numbers $p, q$

- e.g., 1024 bits each

2. Compute $n=p q, z=(p-1)(q-1)$
3. Choose $e(<n)$ such that no common factors with $z$

- $e, z$ are relatively prime

4. Choose $d$ such that ed-1 is exactly divisible by $z$
$-e d \bmod z=1$, so $d=e^{-1} \bmod z$
5. Public key is $\underbrace{(n, e)}_{\mathrm{K}_{\mathrm{B}}^{+}}$. Private key is $\underbrace{(n, d)}_{\mathrm{K}_{\mathrm{B}}^{-}}$.

## Encryption and decryption

Given ( $\mathrm{n}, \mathrm{e}$ ) and ( $\mathrm{n}, \mathrm{d}$ ) as computed before



1. To encrypt message $m(<n)$, compute

$$
c=m^{e} \bmod n
$$

2. To decrypt received bit pattern, c , compute

$$
m=c^{d} \bmod n
$$

Magic happens!

$$
m=\left(m^{e} \bmod n\right)^{d} \bmod n
$$

## Why does RSA work?

Must show $\mathrm{c}^{\mathrm{d}} \bmod \mathrm{n}=\mathrm{m}$ where $\mathrm{c}=\mathrm{m}^{\mathrm{e}} \bmod \mathrm{n}$

$$
\begin{aligned}
\mathrm{c}^{d} \bmod \mathrm{n} & =\left(m^{\mathrm{e}} \bmod \mathrm{n}\right)^{d} \bmod \mathrm{n} & & \text { by substitution } \\
& =m^{e d} \bmod \mathrm{n} & & \text { by fact } 1 \\
& \left.=m^{(e d} \bmod \mathrm{z}\right) \bmod \mathrm{n} & & \text { by fact } 2 \\
& =m^{1} \bmod n & & \text { since ed } \bmod z=1 \text { by design } \\
& =m & &
\end{aligned}
$$

fact 1: $(a \bmod n)^{d} \bmod n \equiv a^{d} \bmod n$
fact 2: $a^{b} \bmod n=a^{(b \bmod z)} \bmod n$ where $n=p q$ and $z=(p-1)(q-1)$

## Why is RSA secure?

## Given Bob's public key (n,e)

- how hard is it to determine private key $(\mathrm{n}, \mathrm{d})$ ?
(Relatively) easy
- compute $n=p q$ or $z=(p-1)(q-1)$

Hard

- find factors of $n=p q$ or $z=(p-1)(q-1)$ without knowing p or $q$
- $2^{1024}$ bit \# x $2^{1024}$ bit \#
- prime factorization takes exponential time
- no (non-quantum) efficient algorithm known


## Example

1. Choose two large prime numbers $p=17, q=11$
2. Compute

$$
\begin{aligned}
& n=p q=17 \times 11=187 \\
& z=(p-1)(q-1)=16 \times 10=160
\end{aligned}
$$

3. Choose $e=7(<n)$ that no common factors with $z$
4. Choose $d$ such that ed-1 is exactly divisible by $z$

$$
\begin{aligned}
& (e d-1) / z=1 \\
& (7 d-1) / 160=1 \\
& 7 d=161 \\
& d=23
\end{aligned}
$$

5. Public key is $\underbrace{(n=187, e=7)}_{K_{B}^{+}}$. Private key is $(\underbrace{n=187, d=23)}_{K_{B}^{-}}$,

## Another example

Bob chooses $p=5, q=7$. Then $n=35, z=24$. $e=5$ (so $e, z$ relatively prime). $d=29$ (so ed-1 exactly divisible by $z$ ).

Encrypting 8-bit messages


## Another important property

The following property will be very useful later for signatures

$$
\underbrace{K_{B}^{-}\left(K_{B}^{+}(m)\right)}=m=\underbrace{K_{B}^{+}\left(K_{B}^{-}(m)\right)}
$$


use public key first, followed by private key
use private key
first, followed by
public key

## Result is the same!

## Why can key application be re-ordered?

$$
K_{B}^{-}\left(K_{B}^{+}(m)\right)=m=K_{B}^{+}\left(K_{B}^{-}(m)\right)
$$

Follows directly from modular arithmetic

$$
\begin{aligned}
\left(m^{e} \bmod n\right)^{d} \bmod n & \equiv m^{\text {ed }} \bmod n \\
& \equiv m^{d e} \bmod n \\
& \equiv\left(m^{d} \bmod n\right)^{e} \bmod n
\end{aligned}
$$

## RSA in practice

## Exponentiation in RSA is computationally intensive

- e.g., symmetric key DES at least 100x faster than RSA
- use public key crypto to establish secure connection
- then establish symmetric session key for encrypting data


## Session key, $\mathrm{K}_{\mathrm{S}}$

- Bob and Alice use RSA to exchange symmetric key $\mathrm{K}_{\mathrm{S}}$
- once both have $\mathrm{K}_{\mathrm{S}}$, they use symmetric key cryptography


## Generate ssh keys: ssh-keygen -t rsa

```
> ssh-keygen -t rsa
Generating public/private rsa key pair.
Enter file in which to save the key (/Users/vmanfredi/.ssh/id_rsa): test_pair
Enter passphrase (empty for no passphrase):
Enter same passphrase again:
Your identification has been saved in test_pair.
Your public key has been saved in test_pair.pub.
The key fingerprint is:
SHA256:YJ28K/kCn+dEvBpnkEm6BdbHvxpzbKZ4uQgpznWbdlQ vmanfredi@vmanfredis-MacBook-Pro-2.local
The key's randomart image is:
+---[RSA 2048]----+
    0 = *
    . = * oE
    . = S..
    .+ +.+ .
    =0=00.*
| 0 0 0=&=0
| 0 .***.
    [SHA256]
```


## Public key


#### Abstract

1 sh-rsa AAAAB3NzaC1yc2EAAAADAQABAAABAQDYoLaG09vq5zNjE3i07L4fDMiRpD1rVL+cv0nts8PBCxyvvNhaP6ZTZucc Jx6AqH5S+4l7BV6nayW7oJ350BPXX3TUwJcGUto2nFFjkfqEw9+1LZPiLumZ9433X17aKJ6FqHAUClbyAzm6E1e+TZIeMu3V I/7qbJP0XtBX5LYoBdiLDdXziMqf3/rTcThUCllyf3zFLzl6u9hgPqMLo+1BTgSqRV1roK4P7yQZD1LLpzLxjqfUfCOMHhi8 pbYh+X3J/hKZ28hRF07mYHuUM9zGaykAU+Ew9i9WSaOF+5K811mEyCHtKN5xVAdXp1bLYrr1SVWydmXb+VE3gM6dZraJ vma nfredi@vmanfredis-MacBook-Pro-2.local "test_pair.pub" 1L, 422C written


## Private key

## 1 ----BEGIN RSA PRIVATE KEY-----

2 MIIEpAIBAAKCAQEA2KJXRtPb6uczYxN4ju5eHwzIkaQ9a1ZfnL9J7bPDwQscr7zY
3 XT+mUZbnHCcegKh+UvuJewVep2slu6Cd+TgT11901MCXBlLaNpxRY5H6hMPftS2T
4 4i7pmfeN919e2iiehahwFApW8gM5uhNXvk2SHjLt1SP+6myT9F7QV+S2KAXYiw3V
5 84jKn9/603E4VApZcn98xS85ervYYD6jC6PtQU4EqkVda6CuD+8kGQ9Sy6cy8Y6n
6 1HwjjB4YvKW2Ifl9yf4SmdvIURTu5mB7lDPcxqspAFPhMPYvVkmkBfuSvNZZhMgh
7 7SjecVQHV6dWy2K69UlVsnZl2/lRN4DOnWa2iQIDAQABAoIBAGJwQmB43LG9JWib
8 7GhmgHZzhKBJIW807HV5pspQqV8LAZoJofedeKLLW5c7X2zvI5fpn0s94WkKEzdT
9 IPWiOcHgKmKSsQ26kFXIamNobgHuT7UwZMaesp+4Edaai6tuUbpCc8tnd2K5fH3F
10 VFWxQfhfBBuaI7e6ZvDgNKP71ZoRV8b1HbiNA/JNyOdbVH2kqYFItxKGfovvpPyM
11 1xc0J/FHhth0gGPttVWX9d2K6yh6jq9WKOmIv2Ta0o71TGn/RC5RgyDJTcJJ4PIV
12 s5i09Vv6dV+aK6WH08+45s/pXIk0LM+tqupylubwqy6hwSong4T0DAOU/B7bePec
13 3IOtAAECgYEA9SR5L+C2n7rbCxJlCYlIehXVpCATgk+fzJgrfTKMZLIZjrgIeBUJ
14 W+GAAFPqR0z7tKq6Jp0hISFWMTckAoPs+PzqHpG7P7daE6iNdu7TzupP1I8T3Ysq
15 B6K20yGF1D//QBoyqTv5G26I3/5rN4Zm9GsDrTdo8+lTlWLQrsmUsAECgYEA4j9g
16 2YjGKame4x/zFSqdOZKhLZVqPiUbjoN1xL41fZP9M8Fu67aLAApaRbrkHnsUPRmS
17 T39YLo3orccvJb+3DVU02g0KXhG00gIbuqEFS1nmVrp+vWaSeqXz+g+cu8Ab/eRb
18 IaCH8u5fTXQmkG7TJuJfGFcCCBxTfCpttSi0hokCgYEAxxEWRBXj1zPimkwWtjbA
19 HzvJ4FyX2xMTvg24CxPYRBEIngfWAMV8cxtcWWfLcJkIMT80qTqh44hxuMeB03Ws
20 IskmySood2ZKBHq0Xec1IurNZtvFEvvmZorwFnZzedd6TLC5gQoNkQQirFqq8Ez5
21 H/Qi6S98z80ircr210knEAECgYBM9fL4bg4z6C9URu80GS4pgtdwIW9m0st4HQK4
22 bpjV4r11m016JLx+xAbXx++I6wgEjSL3//NoywAH9kX0ypakY3ZM+bi4Lb+pKER0
23 pgieDLROdt1c44MbVE9+10cTnBQpuEDEXM9C9pLXT5c69WjBxqrhJeBcD/7as7hk
24 s7dOOQKBgQDUvFn2tq+A/4cDqkWZxAZEhp1cHaGvg4ARm8hzLwAEFiKct8kgk5gm
25 +7ur7r/y4QSj9+DSihd/TXnui2LTX8YmAUgBJUUQs7B9muo2Gt++QtwVeKVuvRC5
26 LOMblm6EKnxJqR+SZKLdGhzC2nt2KbsQoyXk7Ew7cAuUji473q1JGQ==
27 -----END RSA PRIVATE KEY-----
"test_pair" 27L, 1679C written

# Network Security AUTHENTICATION 

## Authentication

Goal: Bob wants Alice to "prove" her identity to him

Protocol ap1.0: Alice says "I am Alice"


Failure scenario??

## Authentication

Goal: Bob wants Alice to "prove" her identity to him

Protocol ap1.0: Alice says "I am Alice"


## Failure scenario??

In network, Bob cannot see Alice, so Trudy simply declares herself to be Alice

## Authentication: another try

Goal: Bob wants Alice to "prove" her identity to him

Protocol ap2.0: Alice says "I am Alice" in an IP packet containing her source IP address


## Failure scenario??

## Authentication: another try

Goal: Bob wants Alice to "prove" her identity to him

Protocol ap2.0: Alice says " I am Alice" in an IP packet containing her source IP address


Failure scenario??
Trudy creates pkt "spoofing" Alice's addr

## Authentication: another try

## Goal: Bob wants Alice to "prove" her identity to him

## Protocol ap3.0: Alice says "I am Alice" and sends her secret password to "prove" it



Failure scenario??


## Authentication: another try

Goal: Bob wants Alice to "prove" her identity to him
Protocol ap3.0: Alice says "I am Alice" and sends her secret password to "prove" it


Failure scenario??
Playback attack: Trudy records Alice's pkt, later plays it back to Bob

## Authentication: yet another try

## Goal: Bob wants Alice to "prove" her identity to him

Protocol ap3.1: Alice says "I am Alice" and sends her encrypted secret password to "prove" it


Failure scenario??

## Authentication: yet another try

## Goal: Bob wants Alice to "prove" her identity to him

Protocol ap3.1: Alice says "I am Alice" and sends her encrypted secret password to "prove" it


Failure scenario??
Record and playback still works!

## Authentication: yet another try

## Goal: avoid playback attack

Nonce: number, R, used only once-in-a-lifetime
Protocol ap4.0: to prove Alice is "live", Bob sends Alice R. Alice must return R, encrypted with shared secret key


## Authentication: yet another try

## Goal: avoid playback attack

Nonce: number, R, used only once-in-a-lifetime
Protocol ap4.0: to prove Alice is "live", Bob sends Alice R. Alice must return R, encrypted with shared secret key


## Failure scenario?? Drawbacks?

Requires shared symmetric key. Can we authenticate using public key techniques?

Alice is live, and only
Alice knows key to encrypt nonce, so it must be Alice!

## Authentication: a final try

Protocol ap5.0: use nonce and public key cryptography


Bob computes

$$
\mathrm{K}_{\mathrm{A}}^{+}\left(\mathrm{K}_{\mathrm{A}}^{-}(\mathrm{R})\right)=\mathrm{R}
$$

and knows only Alice could have the private key that encrypted $R$ such that this holds true

## ap5.0 security hole

## Man-in-the-middle Attack

- Trudy poses as Alice (to Bob) and as Bob (to Alice)


$$
m=\mathrm{K}_{\mathrm{A}}^{-}\left(\mathrm{K}_{\mathrm{A}}^{+}(\mathrm{m})\right) \longleftarrow \mathrm{K}_{\mathrm{A}}^{+}(\mathrm{m}) \quad \begin{aligned}
& \mathrm{m}=\mathrm{K}_{\mathrm{T}}^{-}\left(\mathrm{K}_{\mathrm{T}}^{+}(\mathrm{m})\right) \mathrm{K}_{\mathrm{T}}^{+}(\mathrm{m}) \\
& \begin{array}{l}
\text { sends m to Alice } \\
\text { encrypted with } \\
\text { Alice's public key }
\end{array}
\end{aligned}
$$

## ap5.0 security hole

## Man-in-the-middle Attack

- Trudy poses as Alice (to Bob) and as Bob (to Alice)


Difficult to detect

- Bob receives everything that Alice sends, and vice versa
- e.g., so Bob, Alice can meet one week later and recall conversation!
- problem is that Trudy receives all messages as well!

