



Web security

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HTTPS and the  
Lock Icon

# Goals for this lecture

Brief overview of HTTPS:

- How the SSL/TLS protocol works (very briefly)
- How to use HTTPS

Integrating HTTPS into the browser

- Lots of user interface problems to watch for

# Threat Model: Network Attacker

## Network Attacker:

- Controls network infrastructure: Routers, DNS
- Eavesdrops, injects, blocks, and modifies packets



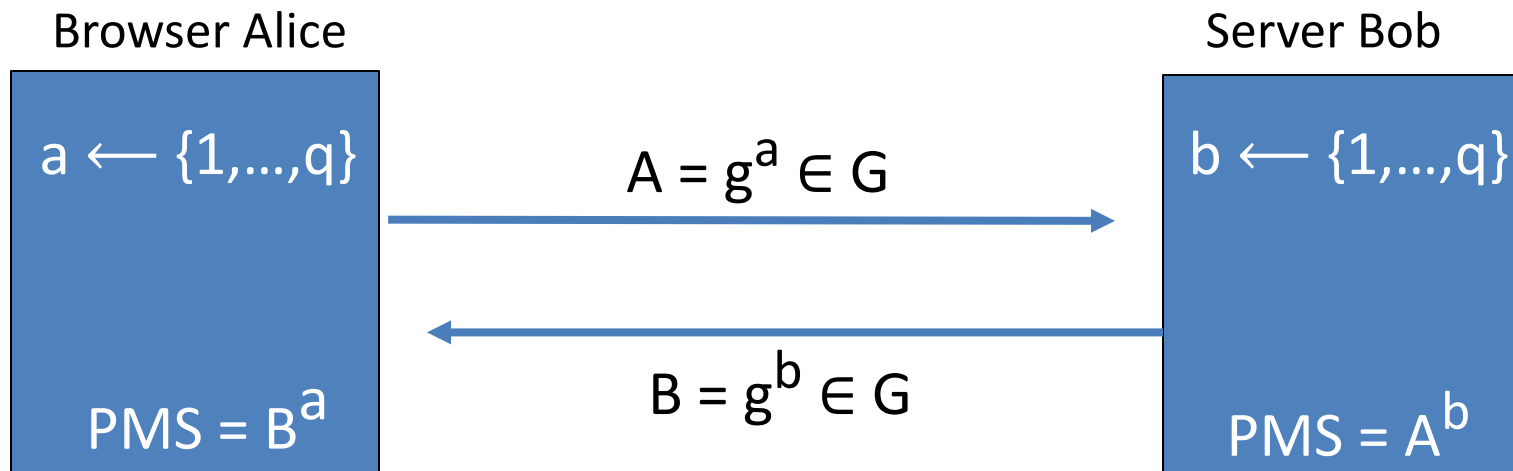
## Examples:

- Wireless network at Internet Café
- Internet access at hotels (untrusted ISP)

# TLS overview: (1) DH key exchange

**Anonymous key exchange secure against eavesdropping:**

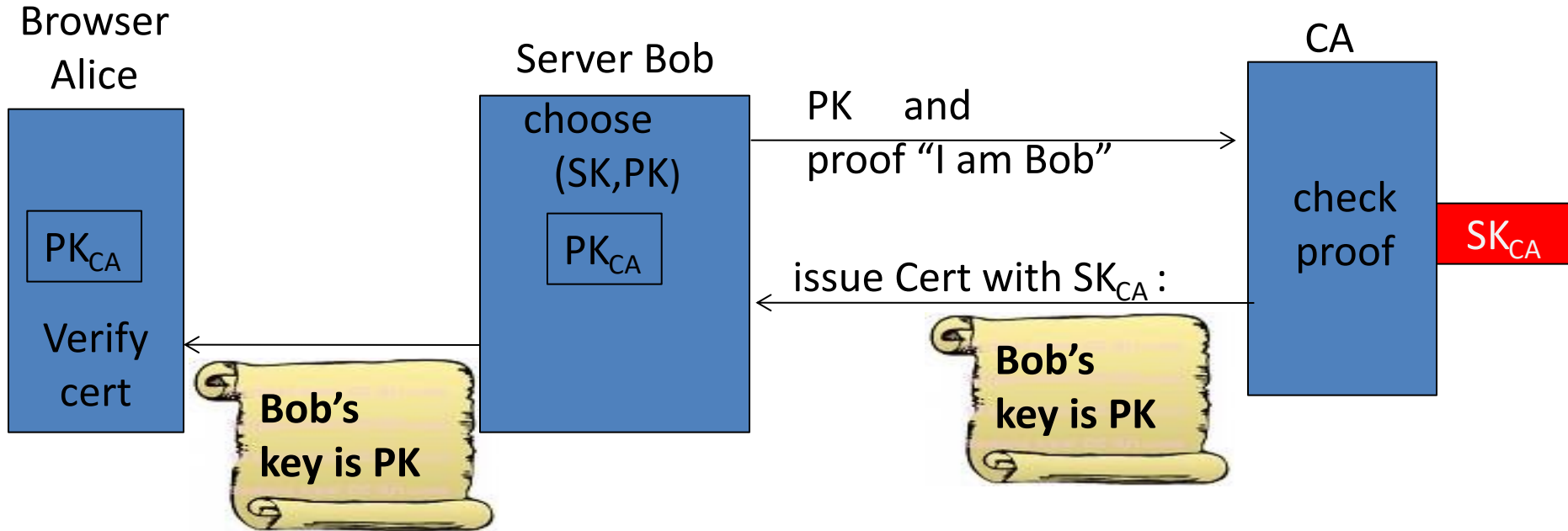
The Diffie-Hellman protocol in a group  $G = \{1, g, g^2, g^3, \dots, g^{q-1}\}$



$$\text{PreMasterSecret} = g^{ab} = (g^b)^a = B^a = (g^a)^b = A^b$$

# (2) Certificates

How does Alice (browser) obtain  $PK_{Bob}$  ?



**Bob uses Cert for an extended period** (e.g. one year)



**www.bankofamerica.com**

Issued by: Entrust Certification Authority - L1M

Expires: Thursday, June 6, 2022 at 9:57:43 AM Pacific Daylight Time

✔ This certificate is valid



Sample certificate:

<b>Organization</b>	Bank of America Corporation
<b>Business Category</b>	Private Organization
<b>Organizational Unit</b>	eComm Network Infrastructure
<b>Serial Number</b>	2927442
<b>Common Name</b>	www.bankofamerica.com



<b>Public Key Info</b>	
<b>Algorithm</b>	RSA ( 1.2.840.113549.1.1.1 )
<b>Parameters</b>	None
<b>Public Key</b>	256 bytes : BE E5 23 1D 17 9A 68 05 ...
<b>Exponent</b>	65537
<b>Key Size</b>	2,048 bits
<b>Key Usage</b>	Encrypt, Verify, Wrap, Derive



**Signature** 256 bytes : 39 D0 09 7E 99 C6 B3 01 ...  
(by CA)



# Certificates on the web

Subject's CommonName can be:

- An explicit name, e.g. `cs.stanford.edu` , or
- A wildcard cert, e.g. `*.stanford.edu` or `cs*.stanford.edu`

matching rules:

“\*” must occur in leftmost component, does not match “.”

example: `*.a.com` matches `x.a.com` but not `y.x.a.com`

(as in RFC 2818: “HTTPS over TLS”)












# Certificate Authorities

Browsers accept certificates from a large number of CAs

Top level CAs  $\approx$  60

Intermediate CAs  $\approx$  1200

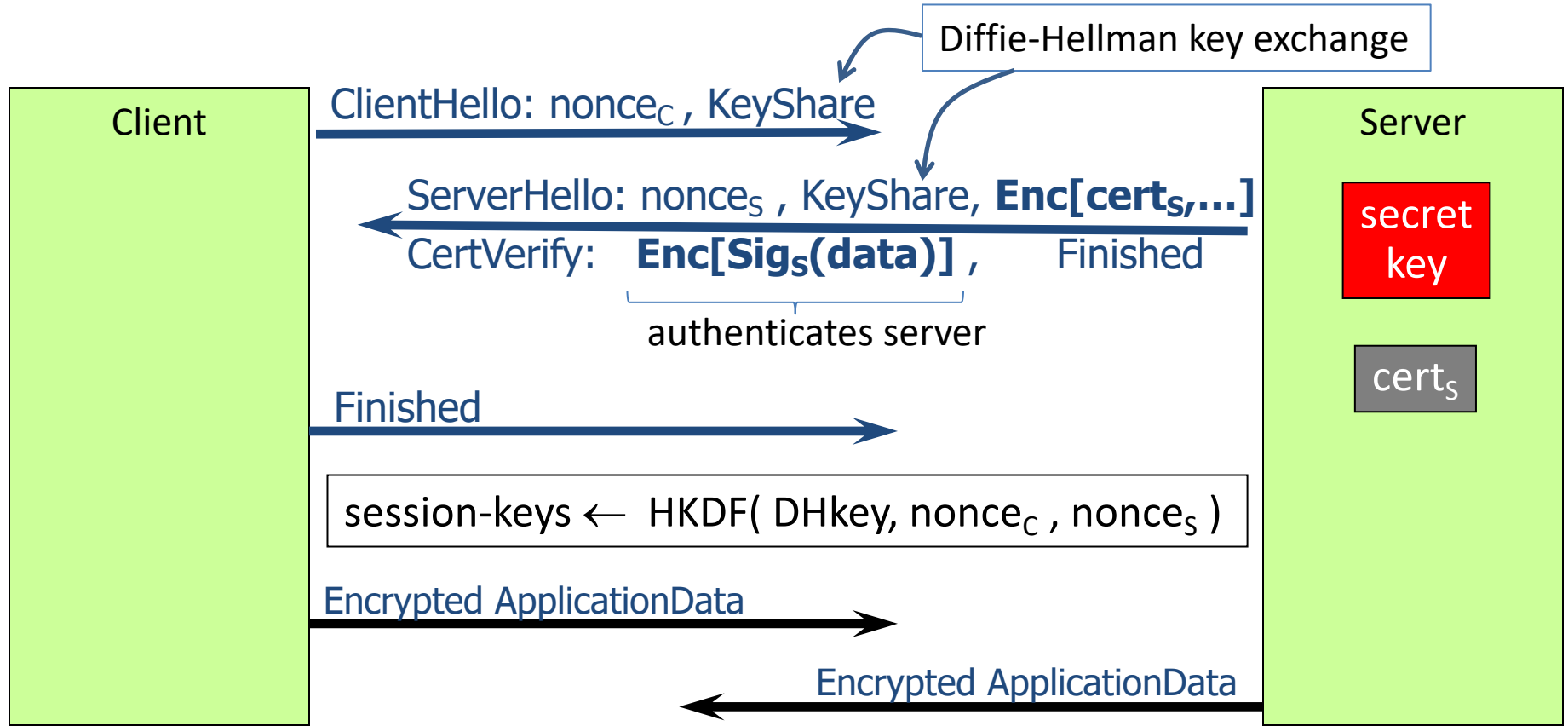
⋮

	Entrust.net C...Authority (2048)	Jul 24, 2029 7:15:12 AM
	Entrust.net S...ification Authority	May 25, 2019 9:39:40 AM
	ePKI Root Certification Authority	Dec 19, 2034 6:31:27 PM
	Equifax Secu...rtificate Authority	Aug 22, 2018 9:41:51 AM
	Equifax Secure eBusiness CA-1	Jun 20, 2020 9:00:00 PM
	Equifax Secure eBusiness CA-2	Jun 23, 2019 5:14:45 AM
	Equifax Secu...l eBusiness CA-1	Jun 20, 2020 9:00:00 PM
	Federal Common Policy CA	Dec 1, 2030 8:45:27 AM
	FNMT Clase 2 CA	Mar 18, 2019 8:26:19 AM
	GeoTrust Global CA	May 20, 2022 9:00:00 PM
	GeoTrust Pri...ification Authority	Jul 16, 2036 4:59:59 PM
	Global Chambersign Root	Sep 30, 2037 9:14:18 AM

⋮

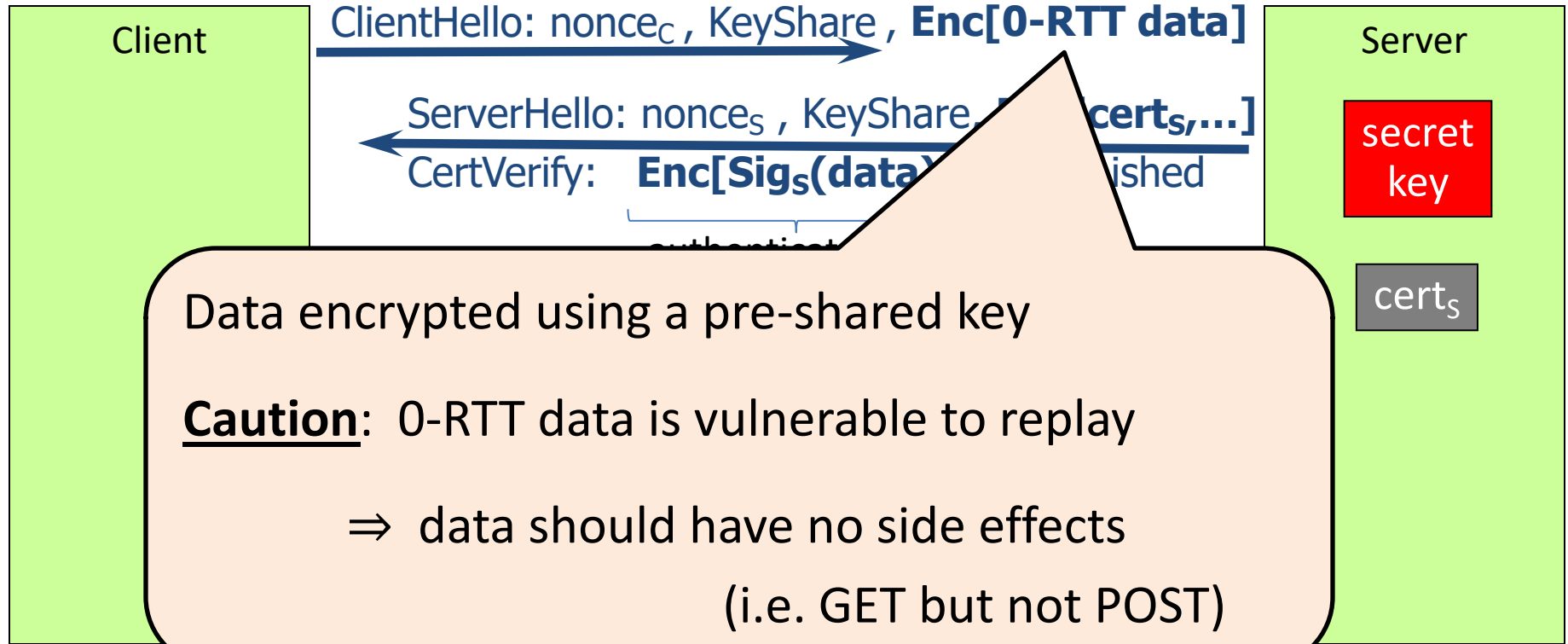


# (3) TLS 1.3 session setup (simplified)



Most common: server authentication only

### (3) TLS 1.3 session setup: optimization (and caution)



Most common: server authentication only

# Integrating TLS with HTTP: HTTPS

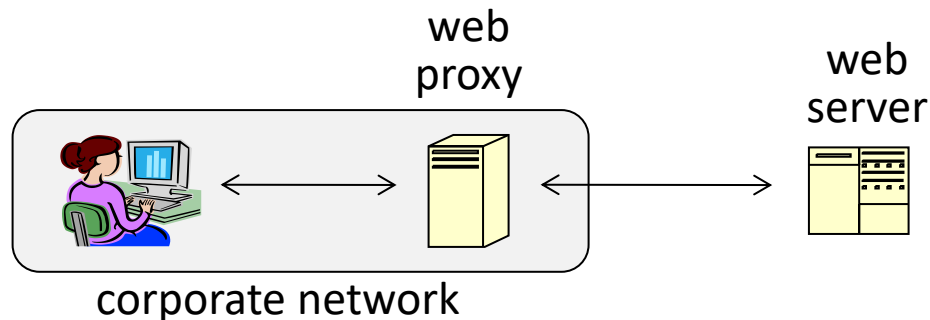
Two complications

## Web proxies

solution: browser sends

**CONNECT domain-name**

before client-hello



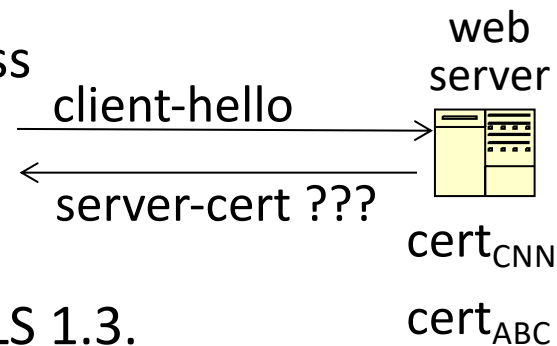
Virtual hosting: many sites hosted at same IP address

solution in TLS 1.1: SNI (June 2003)

client\_hello\_extension: **server\_name=cnn.com**

SNI defeats privacy benefit of encrypted cert in TLS 1.3.

Solution: **enc. client hello (ECH)** [encrypted with pk in server DNS]



# HTTPS for all web traffic?

## Old excuses:

- Crypto slows down web servers
  - Some ad-networks still do not support HTTPS
- ⇒ both are no longer true (thanks to AES-NI)

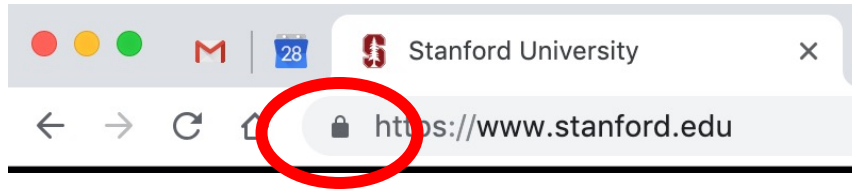
Since July 2018: Chrome marks HTTP sites as insecure

July 2018 (Chrome 68)

⚠ Not Secure | neverssl.com

# HTTPS in the Browser

# The lock icon: TLS indicator

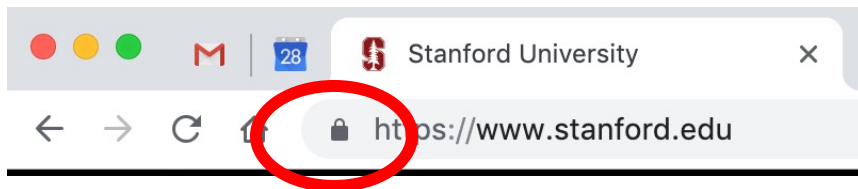


## Intended goal:

- Provide user with identity of page origin
- Indicate to user that page contents were not viewed or modified by a **network attacker**



# When is the (basic) lock icon displayed



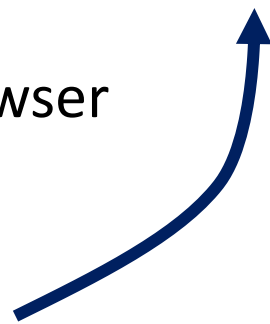
All elements on the page fetched using HTTPS

For all elements:

- HTTPS cert issued by a CA trusted by browser
- HTTPS cert is valid (e.g. not expired)
- Domain in URL matches:

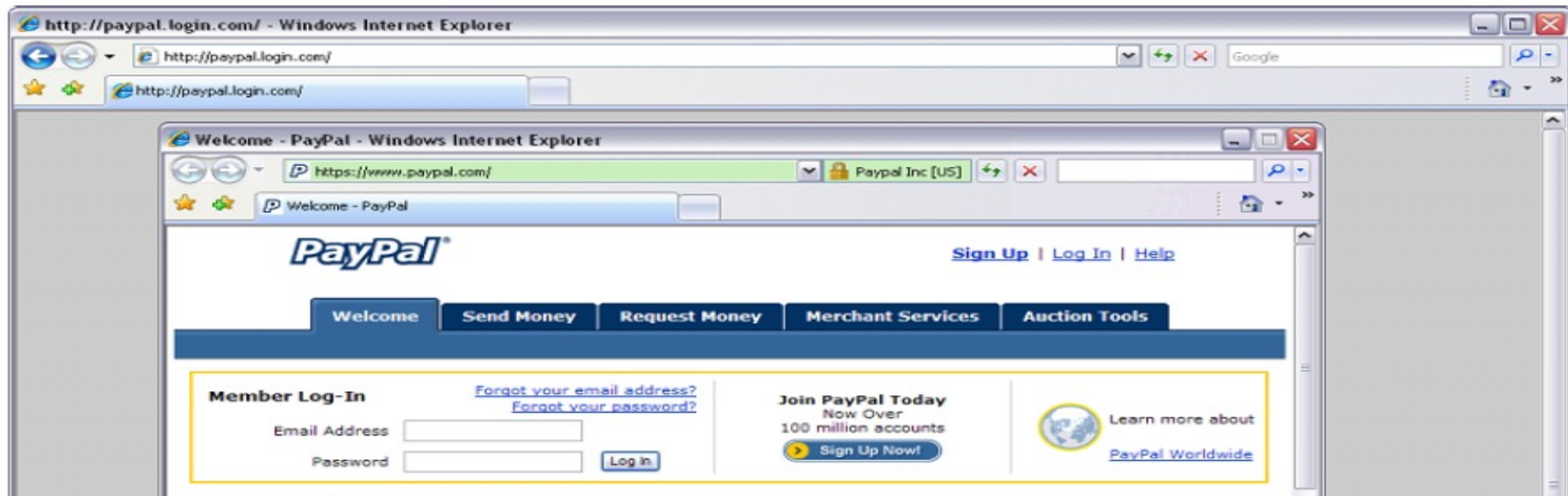
**CommonName** or **SubjectAlternativeName** in cert

Extension	Subject Alternative Name ( 2.5.29.17 )
Critical	NO
DNS Name	*.google.com
DNS Name	*.android.com
DNS Name	*.appengine.google.com
DNS Name	*.cloud.google.com
DNS Name	*.google-analytics.com
DNS Name	*.google.ca
DNS Name	*.google.cl
DNS Name	*.google.co.in
DNS Name	*.google.co.jp
DNS Name	*.google.co.uk
DNS Name	*.google.com.ar
DNS Name	*.google.com.au



# Positive security indicators are dangerous

The lock icon is a **positive security indicator**. Problem: picture-in-picture attacks.



Trained users are more likely to fall victim to this [JSTB'07]



# HTTPS and login pages: incorrect usage

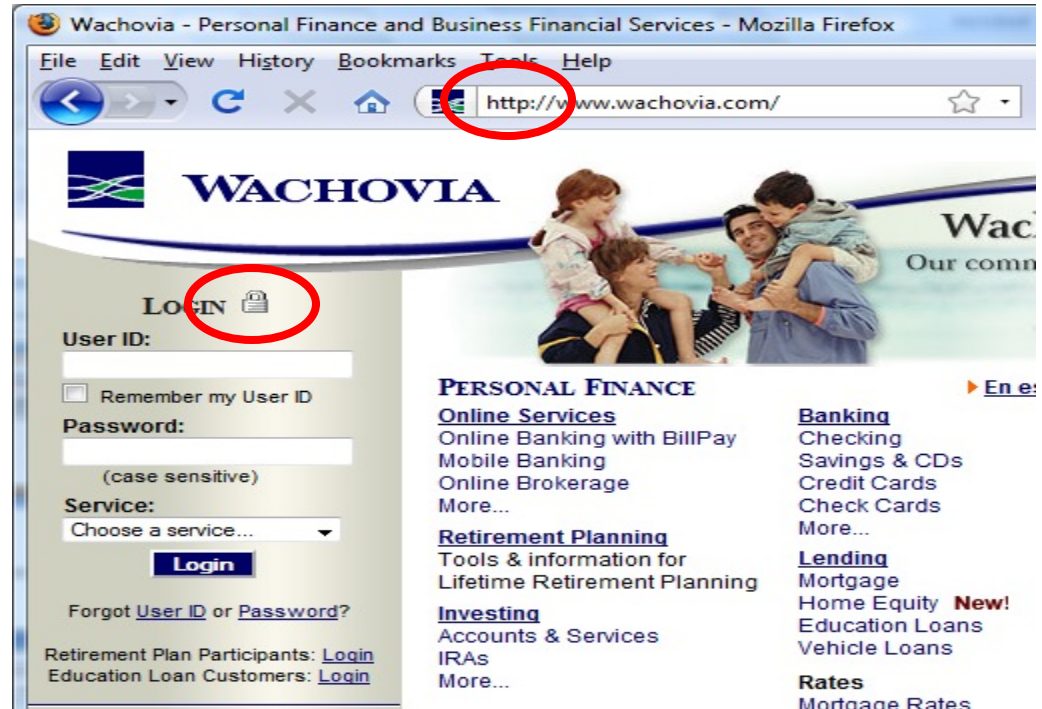
Suppose user lands on HTTP login page.

- say, by typing HTTP URL into address bar

View source:

```
<form method="post"
```

```
action="https://onlineservices.wachovia.com/..."
```



(old site)

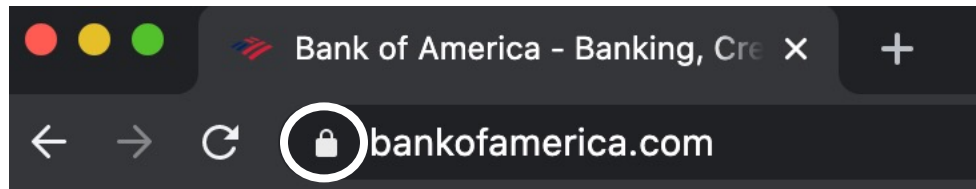
# HTTPS and login pages: guidelines

General guideline:

Response to <http://login.site.com>

should be **Location: <https://login.site.com>**  
(redirect)

Should be the response  
to every HTTP request ...



# Problems with HTTPS and the Lock Icon

# Problems with HTTPS and the Lock Icon

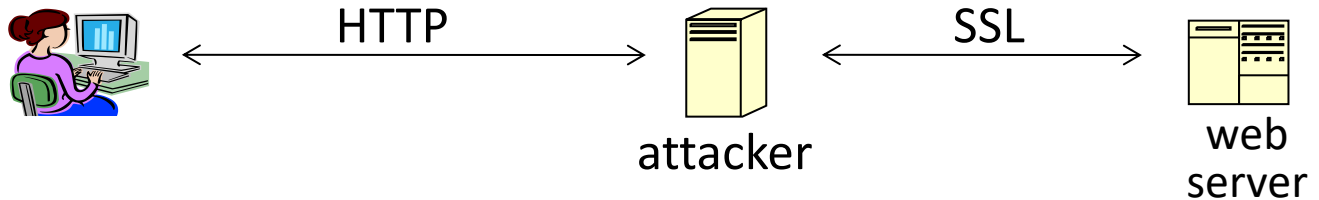
1. Upgrade from HTTP to HTTPS
2. Forged certs
3. Mixed content: HTTP and HTTPS on the same page
4. Does HTTPS hide web traffic?
  - Problems: traffic analysis, compression attacks

# 1. HTTP $\Rightarrow$ HTTPS upgrade

Suppose user does:

- connect to bank site over HTTP; bank redirects to HTTPS

**SSL\_strip attack:** prevent the upgrade [Moxie'08]



`<a href=https://...>`

$\longrightarrow$

`<a href=http://...>`

Location: `https://...`

$\longrightarrow$

Location: `http://...`

(redirect)

`<form action=https://... >`

$\longrightarrow$

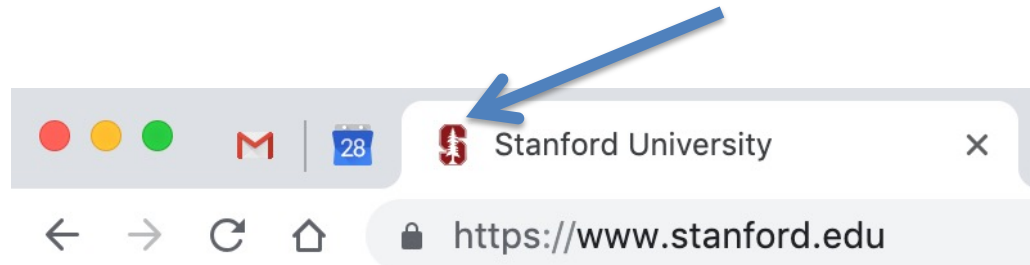
`<form action=http://...>`

# Tricks and Details

UI design flaw in old browsers: location of fav icon



⇒ fav icon no longer presented in address bar



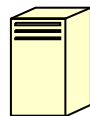
Number of users who detected HTTP downgrade: 0

# Defense: Strict Transport Security (HSTS)



Strict-Transport-Security: max-age=63072000; includeSubDomains

(ignored if not over HTTPS)



web  
server

Header tells browser to always connect over HTTPS

Subsequent visits must be over HTTPS (self signed certs result in an error)

- Browser refuses to connect over HTTP or if site presents an invalid cert
- Requires that entire site be served over valid HTTPS

HSTS flag deleted when user “clears private data” : security vs. privacy

# Preloaded HSTS list

<https://hstspreload.org/>

Enter a domain for the HSTS preload list:

paypal.com

Check status and eligibility

Strict-Transport-Security: max-age=63072000; includeSubDomains; **preload**

Preload list hard-coded in Chrome source code. Examples:

Google, Paypal, Twitter, Simple, Linode, Stripe, Lastpass, ...



# CSP: upgrade-insecure-requests

The problem: many pages use ``

- Makes it difficult to migrate a section of a site to HTTPS

Solution: gradual transition using CSP

## Content-Security-Policy: upgrade-insecure-requests

```
  
  
<a href="http://site.com/img">  
<a href="http://othersite.com/img">
```



```
  
  
<a href="https://site.com/img">  
<a href="http://othersite.com/img">
```

## 2. Certificates: wrong issuance

2011: **Comodo** and **DigiNotar** CAs hacked, issue certs for Gmail, Yahoo! Mail, ...

2013: **TurkTrust** issued cert. for gmail.com (discovered by pinning)

2014: **Indian NIC** (intermediate CA trusted by the root CA **IndiaCCA**) issue certs for Google and Yahoo! domains

Result: (1) India CCA revoked NIC's intermediate certificate

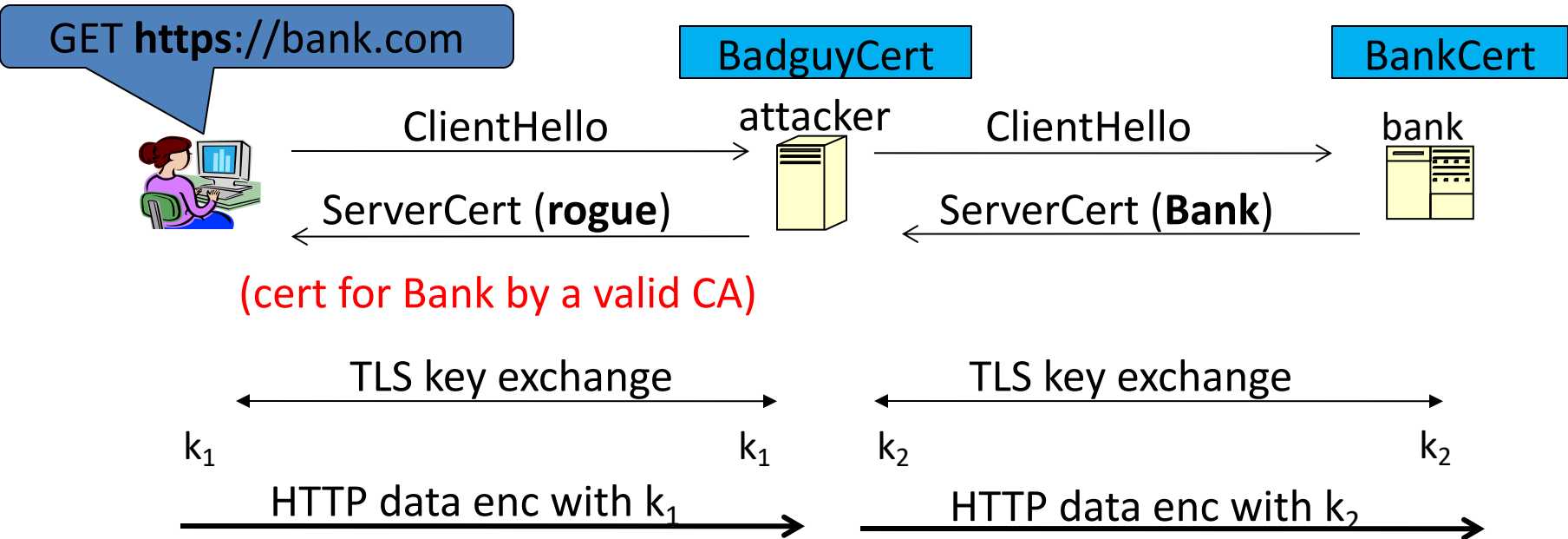
(2) Chrome restricts India CCA root to only seven Indian domains

2016: **WoSign** (Chinese CA) issues cert for GitHub domain (among other issues)

Result: WoSign certs no longer trusted by Chrome and Firefox

⇒ enables eavesdropping w/o a warning on user's session

# Man in the middle attack using rogue cert



Attacker proxies data between user and bank.  
Sees all traffic and can modify data at will.

# What to do?

(many good ideas)

## 1. Public-key pinning (static pins)

- Hardcode list of allowed CAs for certain sites (Gmail, facebook, ...)
- Browser rejects certs issued by a CA not on list
- Now deprecated (because often incorrectly used in practice)

## 2. Certificate Transparency (CT): [LL'12]

- idea: CA's must advertise a log of all certs. they issued
- Browser will only use a cert if it is published on (two) log servers
  - Server attaches to certificate a signed statement from log (SCT)
  - Companies can scan logs to look for invalid issuance

# CT requirements

## April 30, 2018: CT required by chrome

- Required for all certificates with a path to a trusted root CA  
(not required for an installed root CA)
- Otherwise: HTTPS errors

## Cert for [crypto.stanford.edu](https://crypto.stanford.edu) published on five logs:

cloudflare\_nimbus2018  
google\_argon2018, google\_aviator  
google\_pilot, google\_rocketeer



Your connection is not private

Attackers might be trying to steal your information from [choosemyreward.chase.com](https://choosemyreward.chase.com) (for example, passwords, messages, or credit cards). NET::ERR\_CERTIFICATE\_TRANSPARENCY\_REQUIRED

# 3. Mixed Content: HTTP and HTTPS

Page loads over HTTPS, but contains content over HTTP

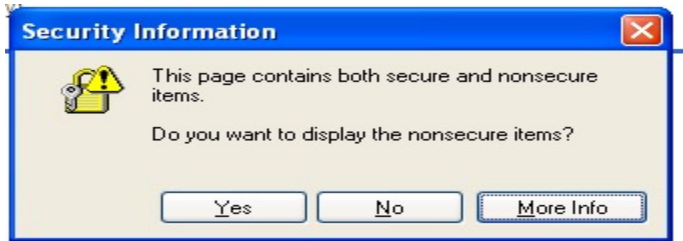
(e.g. `<script src="http://.../script.js">` )

 never write this

⇒ Active network attacker can hijack session

by modifying script en-route to browser

IE7:



Old Chrome:




Mostly ignored by users ...

# https://badssl.com

(Chrome 90, 2021)


Mixed script: `<script src="http://mixed-script.badssl.com/nonsecure.js"></script>`

 mixed-script.badssl.com

script is not loaded! developer tools show an error.

---

Mixed form: `<form action="http://http.badssl.com/resources/submit.html">`

 mixed-form.badssl.com

The information you're about to submit is not secure

Because this form is being submitted using a connection that's not secure, your information will be visible to others.

Send anyway

Go back

Warning if user tries to submit data

# 4. Peeking through TLS: traffic analysis

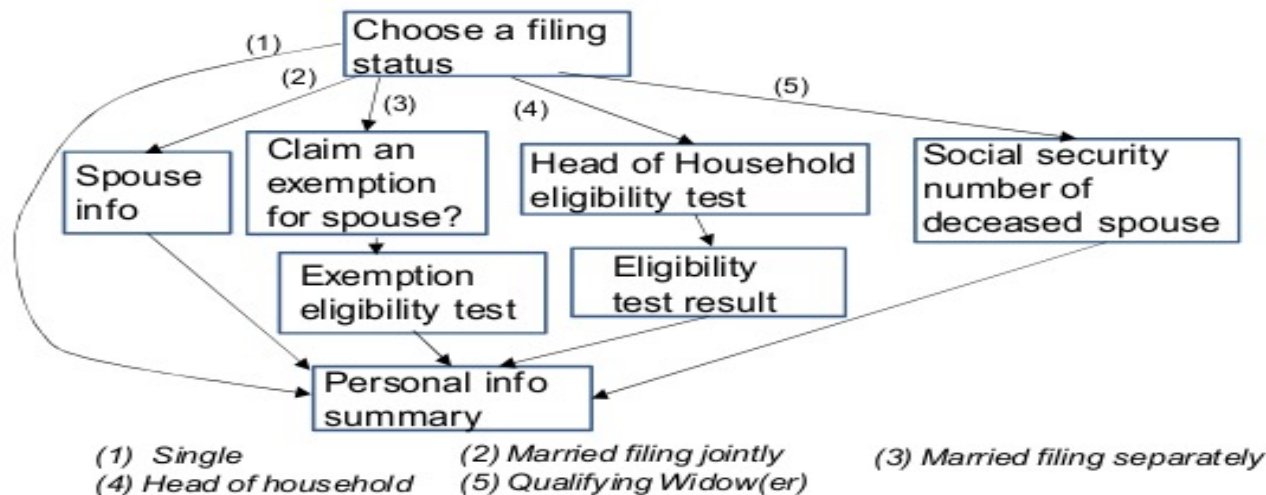
- Network traffic reveals length of HTTPS packets
  - TLS supports up to 256 bytes of padding
- Some sites interact frequently with the web server
  - These interactions expose specific internal state of the page



Chen, Wang, Wang, Zhang, 2010



# Peeking through SSL: an example [CWWZ'10]



Vulnerabilities in an online tax application

No easy fix. Can also be used to ID Tor traffic

THE END