# Network Security Encrypting Network Communication

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#### Acknowledgement

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### A short recap

- Hostname resolution in the Internet uses DNS
- ► Two kinds of servers: authoritative and caching
- ► Two kinds of requests: iterative and recursive
- DNS tunneling:
  - Encode (SSH) traffic in DNS requests to authoritative server
  - Special authoritative server extracts and handles SSH data
- DNS DDOS amplification:
  - Send DNS request with spoofed target IP address
  - Much larger reply launched onto target
- ▶ DNS spoofing/cache poisoning: provide wrong DNS data
- Blind spoofing: cannot see (but trigger) request
- Countermeasure against blind spoofing: randomization
- Most powerful attack: sniffing DNS spoofing
- Countermeasures: Use crypto to protect DNS
  - DNSSEC (with various problems)
  - Alternative: DNSCurve

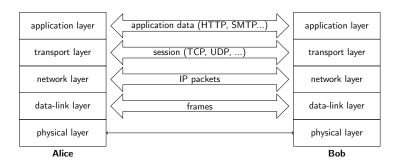
#### A longer recap

- ▶ So far in this lecture: various attacks (often MitM):
  - ARP spoofing
  - Routing attacks
  - DNS Attacks
- ► Conclusion: sniffing (and modifying) network traffic is not dark arts
- ▶ It's doable for 2nd-year Bachelor students
- ▶ It's even easier for administrators of routers
- ▶ So far, relatively little on countermeasures... so, what now?

# ENCRYPT

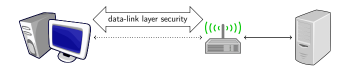


# Cryptography in the TCP/IP stack



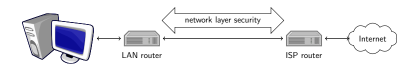
- ► Application-layer security (e.g., PGP, S/MIME, OTR)
- ► Transport-layer security (e.g., TLS/SSL)
- Network-layer security (e.g., IPsec)
- ▶ Link-layer security (e.g., WEP, WPA, WPA2)

#### Link-layer security



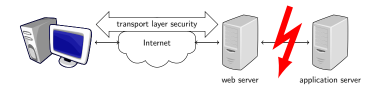
- ► Encrypt all network packets between network links, e.g., WPA2
- ▶ Point-to-point security between network interfaces
- "Encrypt to a MAC address"

#### Network-layer security



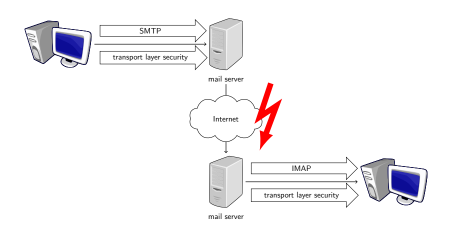
- ► Encrypt IP packets, main protocol: IPsec
- Point-to-point security between entities identified by IP addresses, typically routers or firewalls
- ▶ Routers encrypt and decrypt unnoticed by higher layers
- "Encrypt to an IP address"

#### Transport-layer security

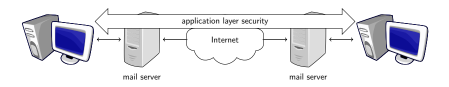


- ► Encrypt sessions and messages, e.g. TLS/SSL
- communication between web browser and server, or email clients and servers
- entities identified by connections, port numbers
- "Encrypt to a server process"
- part of the communication might still be unprotected (to application server or between mail servers)

## Transport-layer security



### Application-layer security



- ► Add security to standard message formats
- ▶ For email: entire link between two user mail clients is protected
- authentication of sender and data
- end users have control over their keys (but need to know what they are doing, how to use PKI)
- end-to-end security ("encrypt to an e-mail address")

#### **IPsec**

- Obvious first reflex: we want end-to-end security
- How many people here regularly encrypt e-mail?
- How many people here already did before first-semester "Security" lecture?
- ▶ Problem with application-level security: users
  - ▶ Need to rewrite every single application
  - Need users to switch to secured applications
  - Need users to take care of keys
- Transport-layer security needs applications to be modified to use secure transport layer
- Idea of network-layer security: No need to change applications (or user behavior)
- ► IPsec's promise: network security happening without you even noticing

#### IPsec – Modes of Operation

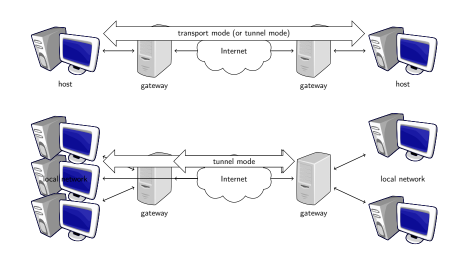
#### Transport mode:

- Only the payload of the IP packet is protected
- ▶ Data is protected from source to destination
- ▶ Header information is completely in the clear
- Used only between hosts

#### Tunnel mode:

- Entire IP packet is protected (i.e. IP header and data)
- Becomes the payload of a new IP packet
- May contain different source and destination addresses
- Can be used between hosts, gateways, or host-gateway

## IPsec - Modes of Operation



#### **IPsec Protocols**

- ► Authentication Header (AH)
- ► Encapsulating Security Payloads (ESP)
- Security Associations (SA)

#### IPsec - Authentication Header

The Authentication Header provides

- data integrity,
- authentication of IP packets,
- protection against replay attacks.

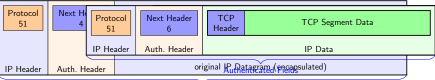
First two by use of a Message Authentication Code (MAC), e.g. HMAC-SHA1-96.

IP packet is expanded with an AH that contains items such as:

- next header type of the header following this header,
- payload length length of AH,
- Security Parameter Index (SPI) identifies an SA,
- sequence number,
- authentication data contains the MAC of the packet, also called Integrity Check Value (ICV).

#### IPsec – Authentication Header





Authenticated Fields

ICV (truncated HMAC) is computed over:

- immutable IP header fields (fields that do not change in transit), e.g., source address, IP header length,
- ► Auth. Header (except authentication data field),
- ► IP data.

Excluded fields are set to zero for HMAC computation.

#### IPsec – Authentication Header

Anti-replay protection prevents resending copies of authenticated packets.

- ▶ Uses sequence number field.
- ▶ For each new SA, sequence counter set to 0.
- ▶ Keep track of overflow (sequence number is 32 bits), negotiate new SA when counter reaches  $2^{32} 1$ .
- Check whether counter is in window of fixed size.
- Right edge = highest sequence number so far received (with valid authentication).
- ▶ Mark numbers of received packets with valid authentication.
- Advance window if new sequence number falls to the right of window and packet authenticates.
- Discard packet if number falls to the left of window or packet does not authenticate.

# IPsec – Encapsulating Security Payload (ESP)

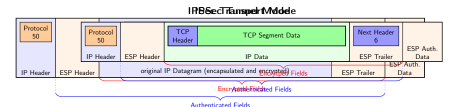
The Encapsulating Security Payload provides:

- confidentiality, i.e. encryption with block cipher in CBC mode, e.g. AES-CBC,
- functionality as in AH-like authentication, anti-replay (optional).

ESP adds an ESP header, encrypts the payload and adds an ESP trailer. An ESP packet contains:

- security parameter index (SPI),
- sequence number,
- payload data (encrypted),
- padding to achieve data length a multiple of 32 bits (encrypted),
- padding length (encrypted),
- next header (encrypted),
- (optional) authentication data.

### IPsec - Encapsulating Security Payload



- In transport mode, only data is encrypted,
   i.e. source and destination are in the clear
- ► In tunnel mode, the whole package is encrypted, i.e. real source and destination addresses are hidden
- ▶ Authentication not over IP header fields, only ESP header and data

#### IPsec – Security Associations

- Concept to formalize unidirectional security relationships between two parties
- Security Association Database (SADB) contains list of active security associations (SA)

#### SA parameters:

- sequence number, sequence number overflow
- anti-replay window
- ▶ AH information: authentication algorithm, key, key lifetime, etc.
- ▶ ESP information: encryption algorithm, key, key lifetime, etc.
- lifetime of the SA
- IPsec protocol mode (tunnel or transport)
- maximal packet size

#### IPsec - crypto algorithms

#### See RFC 4835

- Encryption: block ciphers in Cipher Block Chaining (CBC) mode Must have:
  - ▶ NULL encryption (RFC 2410)
  - ► AES-CBC with 128-bit keys
  - ► TripleDES-CBC (168-bit keys)
- Message authentication/integrity: Hash-based Message Authentication Code (HMAC), Must have:
  - ► HMAC-SHA1-96

#### May have:

- ► HMAC-MD5-96
- ▶ These are symmetric algorithms, need a pre-shared secret key
- ▶ Different options for key-agreement protocols: PSK, Internet Key Exchange (IKE, IKE2), Kerberos (KINK), IPSECKEY DNS records

#### IPsec problems

- Crypto of IPsec is not really state of the art
- ▶ IPsec ESP allows (in principle) encryption without authentication
- Attack by Degabriele and Paterson, 2007
- Consequence: don't use encrypt-only!
- ▶ IPsec AH authenticates IP header (incl. source and dest.)
- ► NAT changes IP header (source or dest.)
- ▶ Possible to get IPsec through NAT, but requires extra effort
- Most important problem: It's complicated!

"The first two generations of these documents (principally RFCs 1825–1829, published in 1995, and 2401–2412, published in 1998) are really only intended to provide a guide for implementors and are notoriously complex, difficult to interpret and lacking in overall structure.

. . .

The third and latest incarnation of the core IPsec standards were published as RFCs 4301–4309 in December 2005, and are somewhat more accessible.

#### Userspace VPN

- ► Sort-of alternative to IPsec tunnel: sshuttle ("poor-man's VPN")
- Disadvantages:
  - You SSH access to the target
  - Need iptables rules to redirect traffic
- ► Generalize this idea: user-space VPN
- Software that authenticates users and tunnels traffic
- Examples: SSH, OpenVPN
- Question: How does the software get the traffic to tunnel (preferably without iptables)

#### TUN interfaces

- Linux provides TUN (tunneling) "software network interface"
- ► For routing, this acts like any other interface
- Output IP packets are fed into software that reads from file /dev/net/tun
- Use this mechanism to set up VPN between tyrion and arya with SSH:

```
tyrion # echo 1 > /proc/sys/net/ipv4/ip_forward
tyrion # ip tuntap add dev tun3 mode tun
tyrion # ip addr add dev tun3 10.0.5.1/24
tyrion # ip 1 set dev tun3 up

arya # echo 1 > /proc/sys/net/ipv4/ip_forward
arya # ip tuntap add dev tun5 mode tun
arya # ip addr add dev tun5 10.0.5.2/24
arya # ip 1 set dev tun5 up

tyrion # ssh -o Tunnel=point-to-point -w 3:5 arya
```

Now try:

tyrion # ping 10.0.5.2

#### TAP interfaces

- ► TUN interfaces input/output IP packets
- ▶ Alternative: TAP interfaces that input/output ethernet frames
- Example (again with SSH)

```
tyrion # echo 1 > /proc/sys/net/ipv4/ip_forward tyrion # ip tuntap add dev tap3 mode tap tyrion # ip addr add dev tap3 10.0.5.1/24 tyrion # ip 1 set dev tap3 up

arya # echo 1 > /proc/sys/net/ipv4/ip_forward arya # ip tuntap add dev tap5 mode tap arya # ip addr add dev tap5 10.0.5.2/24 arya # ip 1 set dev tap5 up
```

```
tyrion # ssh -o Tunnel=ethernet -w 3:5 arya
```

- ► Now try: tyrion # ping 10.0.5.2
- ▶ You receive ARP packets through TAP
- ▶ The hosts are logically connected on the link layer
- ▶ They in the same broadcast domain

# SSL/TLS

# Secure Sockets Layer (SSL) and Transport Layer Security (TLS):

- ► TLS is a variant of SSLv3
- SSL originally designed for web environment by Netscape
- Design goals: security of web traffic, email, etc.
- Had to work well with HTTP
- Provides transparency for higher layers

#### SSL/TLS provides a secure channel between server and client:

- ► Confidentiality
- Server (and client) authentication
- Message integrity

# SSL/TLS

#### SSL/TLS runs on top of TCP:

- ► Transparent for application-layer protocols
- SSL/TLS connection acts like a secured TCP connection
- Most protocols running over TCP can be run over SSL/TLS instead e.g., HTTP  $\rightarrow$  HTTPS, SMTP  $\rightarrow$  SMTPS, ...

#### Protocols in SSL/TLS:

- Handshake Protocol: initiate session,
   Authenticate server/client, establish keys
- Record Protocol: data transfer,
   Compute MAC for integrity, encrypt MAC and data
- ► Alert Protocol: alert the other side of exceptional conditions, e.g., errors and warnings.

## SSL/TLS Handshake

- ► Client → Server: ClientHello
  - ClientRandom: random number,
  - Session ID (when resuming a session),
  - List of available CipherSuites:
     pk key exchange, pk auth, sym encryption, hash alg.

Example: TLS\_ECDH\_ECDSA\_WITH\_AES\_128\_CBC\_SHA256

ECDH Elliptic curve Diffie Hellman key exchange.
ECDSA Elliptic curve digital signature algorithm.
AES\_128\_CBC AES with 128-bit key in CBC mode.
SHA with 256-bit output for HMAC.

# SSL/TLS Handshake (cont.)

- ▶ Server → Client: ServerHello
  - ServerRandom: random number,
  - Session ID: implementation specific, random number,
  - Chosen CipherSuite.
- ► Server → Client: Certificate
  - Server sends server certificate to client,
     client obtains server's public key and verifies certificate.
- ► Server  $\rightarrow$  Client: ServerKeyExchange for DHE:  $P^a$ , random a, for ECDHE: [a]P, random a, for RSA: -
- ▶ Server → Client: ServerHelloDone
  - Message marks end of server messages.

# SSL/TLS Handshake (cont.)

- ▶ Client  $\rightarrow$  Server: ClientKeyExchange for DHE:  $P^b$  for a random b, for ECDHE: [b]P for a random b, for RSA: random value encrypted with server's public key.
- ▶ Client → Server: ChangeCipherSpec
  - Notify that client switched to new CipherSuite.
- ▶ Client → Server: Finished
  - Encrypted Finished message containing hash over the previous handshake messages.
- ▶ For DHE and ECDHE, client and server compute joint session key.

# SSL/TLS Handshake (cont.)

- ▶ Server → Client: ChangeCipherSpec
  - ▶ Notify that client switched to new CipherSuite.
- ▶ Server → Client: Finished
  - Encrypted Finished message containing hash over the previous handshake messages.

#### Interrupted session can be resumed:

- ▶ Server and client are supposed to store session ID and MasterSecret,
- client sends session ID in ClientHello,
- reduced protocol: Hello, ChangeCipherSpec and Finished messages,
- new keying data is exchanged,
- new session keys are derived.

## SSL/TLS Record Protocol

# Record protocol to exchange encrypted and authenticated data:

- Payload data is split into fragments which are protected and transmitted independently; when received, fragments are decrypted and verified independently.
- ► Each fragment is authenticated with a MAC which is appended; MAC is over a sequential number (anti-replay) and the content.
- ▶ Data fragment and MAC are encrypted.
- ▶ A record header is attached to the encrypted data, containing information necessary for interpreting the record such as type of data (e.g. Handshake or ApplicationData), length, and SSL version.
- ▶ (header || encrypted fragment and MAC) is sent.

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#### NULL and EXPORT

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TLS ECDH RSA WITH AES 256 CBC SHA384
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                                     TLS ECDHE ECDSA WITH AES 128 GCM SHA256
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TLS_DHE_RSA_WITH_AES_128_GCM_SHA256
                                                      TLS ECDH ECDSA WITH AES 128 GCM SHA256
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             TLS ECDH RSA WITH AES 128 CBC SHA256
             TLS SRP SHA RSA WITH 3DES EDE CBC SHA
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TLS_DH_anon_WITH_AES_128_CBC_SHA256 TLS_DH_anon_WITH_CAMELLIA_128_CBC_SHA256
                                                                                           TLS PSK WITH AES 128 CBC SHA256
              TLS ECDH anon WITH 3DES EDE CBC SHA
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              TLS SRP SHA RSA WITH AES 256 CBC SHA
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           TLS_ECDHE_PSK_WITH_AES_256_CBC_SHA
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TLS_DH_DSS_WITH_AES_128_CBC_SHA
TLS_DH_DSS_WITH_AES_128_CBC_SHA
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TLS_DHE_RSA_WITH_AES_256_GCM_SHA384
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TLS_PSK_WITH_AES_256_CBC_SHA
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TLS_DR_anon_WITH_RC4_128 MD5
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                                  TLS DHE DSS WITH CAMELLIA 128 CBC SHA
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        TLS DH RSA WITH AES 256 GCM SHA384
TLS DHE RSA WITH CAMELLIA 256 CBC SHA256 TLS KRB5 WITH 3DES EDE CBC SHA
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      TLS PSK WITH AES 256 CBC SHA384
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TLS_KRB5_WITH_DES_CBC_MD5
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TLS DHE PSK WITH AES 128 CBC SHA
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TLS_KRB5_WITH_IDEA_CBC_SHA
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TLS DHE RSA WITH SEED CBC SHA
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TLS DHE RSA WITH CAMELLIA 128 CBC SHA256
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                  TLS SRP SHA DSS WITH AES 256 CBC SHA
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TLS ECDHE ECDSA WITH 3DES EDE CBC SHA
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                       TLS_DH_DSS_WITH_CAMELLIA_128_CBC_SHA256 TLS_DH_anon_WITH_AES_256_GCM_SHA384
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TLS_ECDH_enon_WITH_AES_128_CBC_SHA256
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                      TLS SRP SHA DSS WITH AES 128 CBC SHA
               TLS ECDH anon WITH AES 256 CBC SHA TLS DHE PSK WITH AES 256 CBC SHA384
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DES

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TLS ECDH RSA WITH AES 256 CBC SHA384
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                     TLS ECDHE ECDSA WITH AES 128 GCM SHA256
                                                                                 TLS ECDHE ECDSA WITH AES 128 CBC SHA
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       TLS ECDH RSA WITH AES 128 CBC SHA256
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TLS_DH_anon_WITH_AES_128_CBC_SHA256 TLS_DH_anon_WITH_CAMELLIA_128_CBC_SHA256
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TLS ECDHE PSK WITH AES 256 CBC SHA384
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                                           TLS PSK WITH RC4 128 SHA
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      TLS_ECDHE_PSK_WITH_AES_256_CBC_SHA
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TLS_DHE_RSA_WITH_CAMELLIA_128_CBC_SHA256
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                   TLS DHE DSS WITH CAMELLIA 128 CBC SHA
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                        TLS DH RSA WITH AES 256 GCM SHA384
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   TLS PSK WITH AES 256 CBC SHA384
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TLS ECDH ECDSA WITH AES 256 CBC SHATLS RSA WITH IDEA CBC SHA
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TLS_KRB5_WITH_IDEA_CBC_SHA
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                                    TLS_DH_anon_WITH_AES_128_CBC_SHA_TLS_DH_RSA_WITH_AES_128_CBC_SHA
      TLS RSA PSK WITH AES 128 GCM SHA256
                                                                                                        TLS DH anon WITH AES 256 CBC SHA
                                      TIS DHE DSS WITH BC4 128 SHA
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  TLS ECDHE RSA WITH RC4 128 SHA
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                                           TLS RSA PSK WITH AES 256 GCM SHA384
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                     TLS DH DSS WITH AES 256 CBC SHA256
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TLS ECDHE RSA WITH AES 128 CBC SHA256
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TLS ECDH anon WITH RC4 128 SHA
TLS DHE RSA WITH CAMELLIA 128 CBC SHA256
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          TLS SRP SHA DSS_WITH_AES_256_CBC_SHA
                                                                                                             TLS ECDH RSA WITH RC4 128 SHA
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                                    TLS ECDHE PSK WITH RC4 128 SHA
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TLS DHE PSK WITH AES 256 CCM SHA384
TLS ECDHE PSK WITH AES 256 CCM SHA384
             TLS DH DSS WITH CAMELLIA 128_CBC_SHA256 TLS_DH_anon_WITH_AES_256_GCM_SHA384
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TLS_ECDH_enon_WITH_AES_128_CBC_SHA256
             TLS SRP SHA DSS WITH AES 128 CBC SHA
         TLS_ECDH_anon_WITH_AES_256_CBC_SHA TLS_DHE_PSK_WITH_AES_256_CBC_SHA384
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TLS\_ECDHE\_ECDSA\_WITH\_AES\_128\_GCM\_SHA256 TLS\_ECDH\_ECDSA\_WITH\_AES\_128\_GCM\_SHA256

TLS\_DHE\_RSA\_WITH\_AES\_128\_GCM\_SHA256 TLS\_DHE\_DSS\_WITH\_AES\_256\_GCM\_SHA384

TLS DH DSS WITH AES 128 GCM SHA256

TLS\_DH\_anon\_WITH\_AES\_128\_GCM\_SHA256

TLS ECDH RSA WITH AES 128 GCM SHA256

TLS\_ECDH\_RSA\_WITH\_AES\_256\_GCM\_SHA384

TLS DH RSA WITH AES 256 GCM SHA384

TLS\_DHE\_RSA\_WITH\_AES\_256\_GCM\_SHA384

TLS\_DH\_DSS\_WITH\_AES\_256\_GCM\_SHA384 TLS\_DH\_RSA\_WITH\_AES\_128\_GCM\_SHA256

TLS DHE DSS WITH AES 128 GCM SHA256

TLS\_RSA\_PSK\_WITH\_AES\_128\_GCM\_SHA256

TLS RSA PSK WITH AES 256 GCM SHA384

TLS PSK WITH AES 128 GCM SHA256

TLS ECDHE ECDSA WITH AES 256 GCM SHA384

TLS\_DHE\_PSK\_WITH\_AES\_128\_GCM\_SHA256

F3K\_WITH\_AE3\_120\_GCI

TLS RSA WITH AES 256 GCM SHA384

TLS RSA WITH AES 128 GCM SHA256

TLS\_DH\_anon\_WITH\_AES\_256\_GCM\_SHA384
TLS\_ECDHE\_RSA\_WITH\_AES\_256\_GCM\_SHA384

TLS DHE PSK WITH AES 256 GCM SHA384

TLS PSK WITH AES 256 GCM SHA384

TLS\_ECDH\_ECDSA\_WITH\_AES\_256\_GCM\_SHA384

TLS ECDHE RSA WITH AES 128 GCM SHA256

anonymous

TLS\_ECDHE\_ECDSA\_WITH\_AES\_128\_GCM\_SHA256 TLS\_ECDH\_ECDSA\_WITH\_AES\_128\_GCM\_SHA256

TLS\_DHE\_RSA\_WITH\_AES\_128\_GCM\_SHA256 TLS\_DHE\_DSS\_WITH\_AES\_256\_GCM\_SHA384

TLS DH DSS WITH AES 128 GCM SHA256

TLS\_ECDH\_RSA\_WITH\_AES\_128\_GCM\_SHA256

TLS ECDH RSA WITH AES 256 GCM SHA384

TLS DH RSA WITH AES 256 GCM SHA384

TLS DHE RSA WITH AES 256 GCM SHA384

TLS\_DH\_DSS\_WITH\_AES\_256\_GCM\_SHA384 TLS\_DH\_RSA\_WITH\_AES\_128\_GCM\_SHA256

TLS\_DHE\_DSS\_WITH\_AES\_128\_GCM\_SHA256

TLS ECDHE ECDSA WITH AES 256 GCM SHA384

TLS\_RSA\_WITH\_AES\_256\_GCM\_SHA384

TLS\_RSA\_WITH\_AES\_128\_GCM\_SHA256

TLS ECDHE RSA WITH AES 256 GCM SHA384

TLS\_ECDH\_ECDSA\_WITH\_AES\_256\_GCM\_SHA384

TLS\_ECDHE\_RSA\_WITH\_AES\_128\_GCM\_SHA256

Use ephemeral key exchange!

TLS\_ECDHE\_ECDSA\_WITH\_AES\_128\_GCM\_SHA256

TLS\_DHE\_RSA\_WITH\_AES\_128\_GCM\_SHA256 TLS\_DHE\_DSS\_WITH\_AES\_256\_GCM\_SHA384

TLS DHE RSA WITH AES 256 GCM SHA384

TLS DHE DSS WITH AES 128 GCM SHA256

TLS ECDHE ECDSA WITH AES 256 GCM SHA384

TLS ECDHE RSA WITH AES 256 GCM SHA384

TLS ECDHE RSA WITH AES 128 GCM SHA256

#### What now?

#### A reasonable selection of algorithms

- AES-GCM is quite good for many CPUs
- ► AES-CBC is not so terrible (after implementation fixes)
- DSS and ECDSA is maybe (hopefully!) not that much of a problem
- Client-side selection of algorithms is a tradeoff:
  - ▶ I really only want ECDHE, RSA, AES-GCM, SHA2
  - ▶ I also want to connect to at least a few web sites
- ► Good test: https://howsmyssl.com

#### Better algorithms in the future?

- Biggest problem: no fully satisfactory symmetric authenticated encryption
- Current IETF draft by Langley: ChaCha20 and Poly1305 for TLS: https://tools.ietf.org/html/ draft-agl-tls-chacha20poly1305-01
- ChaCha20 is a state-of-the art stream cipher
- Poly1305 is a state-of-the art another perpenditor Encrypting Network Communication

### Who do you trust?

- HTTPS (HTTP over SSL/TLS) uses pre-installed root certificates in the browser
- Operating systems come with various pre-installed certificates
- Authenticating a communication partner means: follow chain of trust to root CA
- Compromise one root CA and all browsers are compromised
- ▶ Forge a root CA's certificate and all browsers are compromised
- ► Rogue CA certificate from MD5 vulnerabilities, 2008: http://www.win.tue.nl/hashclash/rogue-ca/
- ▶ DigiNotar compromised in 2011: >300,000 Iranian Gmail users compromised

#### **SSLstrip**

- ► Marlinspike, 2009: sslstrip
- Possible for an active attacker to "avoid" HTTPS
- ▶ Idea: rewrite links from HTTPS to HTTP
- ▶ Requires that client does not enforce HTTPS
- More details:
  - Erik's lecture on Web Security
  - http://www.thoughtcrime.org/software/sslstrip/

#### OpenSSL Heartbleed Bug

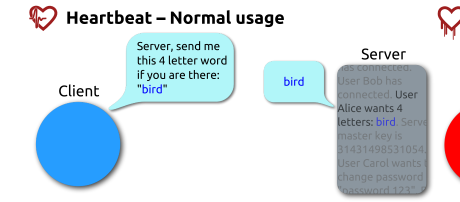
Bug in the implementation of the Heartbeat Extension (RFC 6520):

```
struct {
    HeartbeatMessageType type;
    uint16 payload_length;
    opaque payload[HeartbeatMessage.payload_length];
    opaque padding[padding_length];
} HeartbeatMessage;

[...]
When a HeartbeatRequest message is received [...],
the receiver MUST send a corresponding HeartbeatResponse
message carrying an exact copy of the payload of the received
HeartbeatRequest.
```

OpenSSL failed to check actual length of payload data.

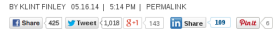
## OpenSSL Heartbleed Bug



## How much web traffic is encrypted?



# Encrypted Web Traffic More Than Doubles After NSA Revelations



### How much web traffic is encrypted?

#### From the article:

"Early last year-before the Snowden revelations-encrypted traffic accounted for 2.29 percent of all peak hour traffic in North America, according to Sandvine's report. Now, it spans 3.8 percent. But that's a small jump compared to other parts of the world. In Europe, encrypted traffic went from 1.47 percent to 6.10 percent, and in Latin America, it increased from 1.8 percent to 10.37 percent."

—Klint Finley on wired.com, May 16, 2014.