IN2120 Information Security

Lecture 4: Communications Security

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Network Security Concepts

Assumes that each organisation owns a network

- Wants to protect own local network
- Wants to protect communication with other networks

Network Security: two main areas

- Communication Security: Protection of data transmitted across networks between organisations and end users
 - Topic for this lecture
- Perimeter Security: Protection of an organization's network from unauthorized access
 - Topic for next lecture

Outline

- Network security concepts
 - Communication security
 - Perimeter security
- Protocol architecture and security services
- Example security protocols
 - Transport Layer Security (TLS)
 - IP Layer Security (IPSec)
- VPN Virtual Private Network

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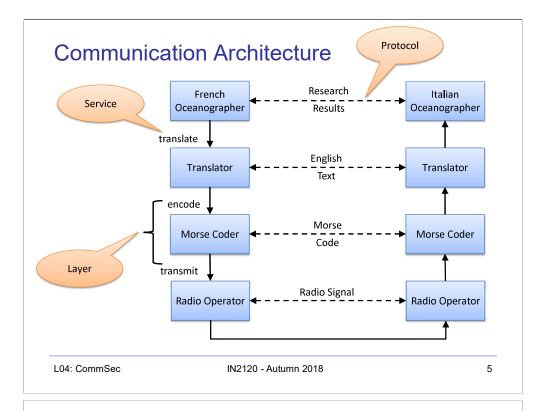
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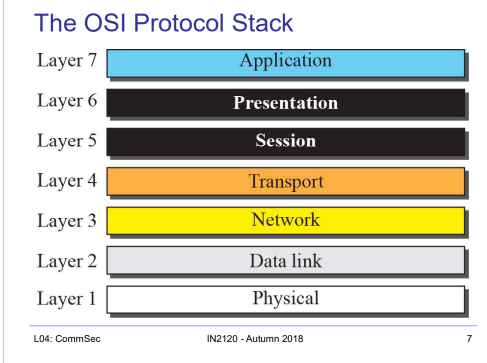
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Communication Protocol Architecture

- Layered structure of hardware and software that supports the exchange of data between systems
- Each protocol consists of a set of rules for exchanging messages, i.e. "the protocol".
- Two standards:
 - OSI Reference model
 - Never lived up to early promises
 - TCP/IP protocol suite
 - Most widely used

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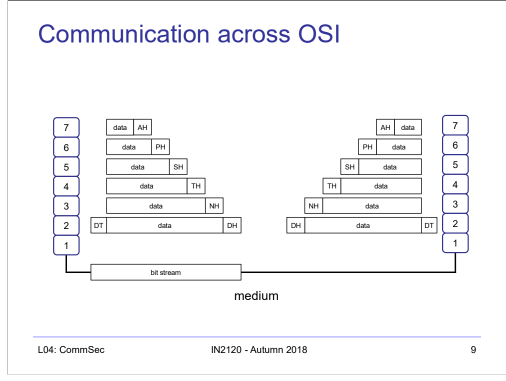


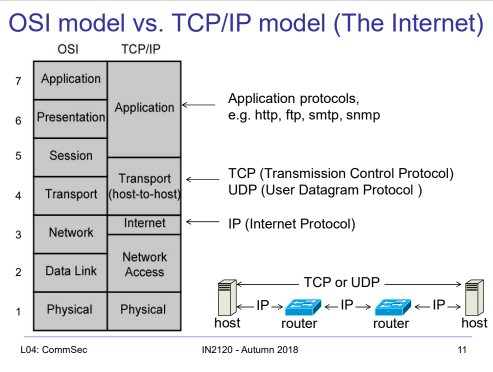
OSI – Open Systems Interconnection

- Developed by the International Organization for Standardization (ISO)
- · A layer model of 7 layers
- Each layer performs a subset of the required communication functions
- Each layer relies on the next lower layer to perform more primitive functions
- · Each layer provides services to the next higher layer
- Changes in one layer should not require changes in other layers

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Communication across OSI Device A Device B Intermediate Intermediate node node Layer-to-layer communication (7th layer) Application Application 7-6 interface 7-6 interface Layer-to-layer communication (6th layer) Presentation Presentation 6-5 interface 6-5 interface Layer-to-layer communication (5th layer) 5-4 interface 5-4 interface Layer-to-layer communication (4th layer) Transport 4-3 interface 4-3 interface 3rd Network Network 3-2 interface 3-2 interface 2nd 2nd Data link Data link Data link Data link 2-1 interface 2-1 interface Physical Physical Physical Physical Physical communication 1.04: CommSec IN2120 - Autumn 2018 8





TCP/IP Protocol Architecture

- Developed by the US Defense Advanced Research Project Agency (DARPA) for its packet switched network (ARPANET)
- · Used by the global Internet
- No official model, but it's a working one.
 - Application layer
 - Host to host or transport layer
 - Internet layer
 - Network access layer
 - Physical layer

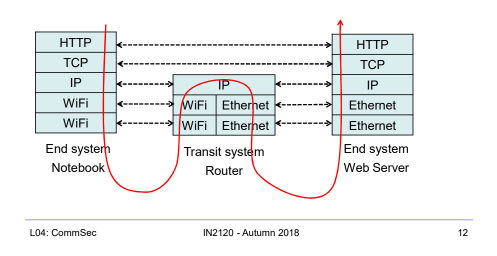
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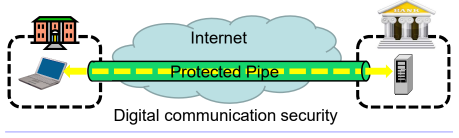
TCP/IP Model

• Example: Access over WiFi router



Communication Security Analogy





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Security Protocols Overview

- This lecture discusses the operation of two networkrelated protocols that are in common use.
 - Transport Layer Security (TLS):
 Used extensively on the web and is often referred to in privacy policies as a means of providing confidential web connections.
 - IP Security (IPSec):
 Provides security services at the IP level and is used to provide Virtual Private Network (VPN) services.

Security Protocols

- Many different security protocols have been specified and implemented for different purposes
 - Authentication, integrity, confidentiality
 - Key establishment/exchange
 - E-Voting
 - Secret sharing
 - etc.
- Protocols are surprisingly difficult to get right!
 - Many vulnerabilities are discovered years later (e.g. for TLS: DROWN, POODLE, ROBOT, Logjam, FREAK, BEAST, ...)
 - ... some are never discovered (or maybe only by the attackers)

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Transport Layer Security

TLS/SSL

SSL/TLS: History

- 1994: Netscape Communications developed the network authentication protocol Secure Sockets Layer, SSLv2.
 - Badly broken
- 1995: Netscape release their own improvements SSLv3.
 - Widely used for many years.
- 1996: SSLv3 was submitted to the IETF as an Internet draft, and an IETF working group was formed to develop a recommendation
- In January 1999, <u>RFC 2246</u> was issued by the IETF, Transport Layer Security Protocol: TLS 1.0
 - Similar to, but incompatible with SSLv3
 - Currently TLS 1.2 (2008) (allows backwards compatibility with SSL)
 - Draft TLS 1.3 (2016) (totally bans SSL)
 - Firefox browser enabled TLS 1.3 by default in February 2017

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TLS: Overview

- TLS is a cryptographic services protocol based on the Browser PKI, and is commonly used on the Internet.
 - Each server has a server certificate and private key installed
 - Allows browsers to establish secure sessions with web servers.
- Port 443 is reserved for HTTP over TLS/SSL and the protocol https is used with this port.
 - http://www.xxx.com implies using standard HTTP using port 80.
 - https://www.xxx.com implies HTTP over TLS/SSL with port 443.
- Other applications:
 - IMAP over TLS: port 993
 - POP3 over TLS: port 995

SSL/TLS Protocol versions

100%

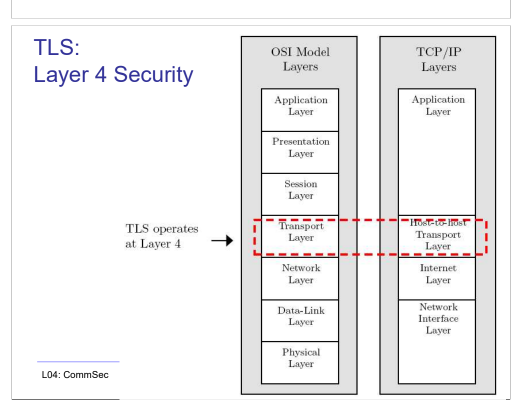
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SSL v2.0 SSL v3.0 TLS v1.0 TLS v1.1 TLS v1.2

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TLS: Protocol Stack

TLS Handshake Protocol	TLS Change Cipher Suite Protocol	TLS Alert Protocol	Application Protocol (e.g. HTTP)
TLS Record Protocol			
ТСР			
IP			

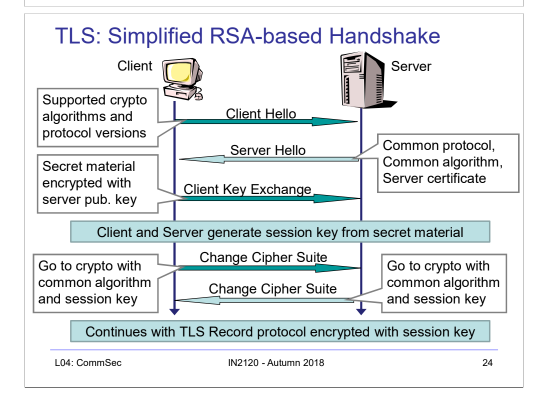
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TLS: Handshake Protocol

- The handshake protocol
 - Negotiates the encryption to be used
 - Establishes a shared session key
 - Authenticates the server
 - Authenticates the client (optional)
- After the handshake, application data is transmitted securely (encrypted + integrity protected
- · Several variations of the handshake exist
 - RSA variants
 - Diffie-Hellman variants

TLS: Architecture Overview

- Designed to provide secure reliable end-to-end services over TCP.
- Consists of 3 higher level protocols:
 - TLS Handshake Protocol
 - TLS Alert Protocol
 - TLS Change Cipher Spec Protocol
- The TLS Record Protocol provides the practical encryption and integrity services to various application protocols.

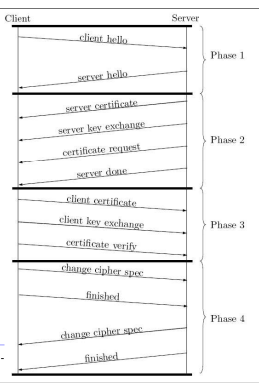


TLS: Handshake Four phases

- Phase 1: Initiates the logical connection and establishes its security capabilities
- Phases 2 and 3: Performs key exchange. The messages and message content used in this phase depends on the handshake variant negotiated in phase 1.
- Phase 4: Completes the setting up of a secure connection.

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TLS: Elements of Handshake

- · Server Certificate
 - X.509 digital certificate sent to client
 - Client verifies the certificate including that the certificate signer is in its acceptable Certificate Authority (CA) list. Now the client has the server's certified public key.
- Client Certificate
 - Optionally, the client can send its X.509 certificate to server, in order to provide mutual authentication
- Server/Client Key Exchange
 - The client and server can a establish session key using asymmetric encryption or DH key exchange (details below)

TLS: Elements of Handshake

- Client hello
 - Advertises available algorithms (e.g. RSA, AES, SHA256)
 - Different types of algorithms bundled into "Cipher Suites"
 - Format:
 - TLS_key-exchange-algorithm WITH_data-protection-algorithm
 - Example: TLS RSA WITH AES 256 CBC SHA256
 - · RSA for key exchange
 - · AES with CBC mode for encryption
 - SHA256 as hash function for authentication and integrity protection
- Server hello
 - Returns the selected cipher suite
 - Server adapts to client capabilities

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TLS: Record Protocol Overview

- Provides two services for SSL connections.
 - Message Confidentiality:
 - Ensure that the message contents cannot be read in transit.
 - The Handshake Protocol establishes a symmetric key used to encrypt TLS payloads using symmetric encryption.
 - Message Integrity:
 - Ensure that the receiver can detect if a message is modified in transmission.
 - The Handshake Protocol establishes a shared secret key used to construct a MAC.

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TLS: Record Protocol Operation

Fragmentation:

 Each application layer message is fragmented into blocks of 214 bytes or less.

• Compression:

- Optionally applied.
- SSL v3 & TLS default compression algorithm is null

Add MAC:

 Calculates a MAC over the compressed data using a MAC secret from the connection state.

Encrypt:

- Compressed data plus MAC are encrypted with symmetric cipher.
- Permitted ciphers include AES, IDEA, DES, 3DES, RC4
- For block ciphers, padding is applied after the MAC to make a multiple of the cipher's block size.

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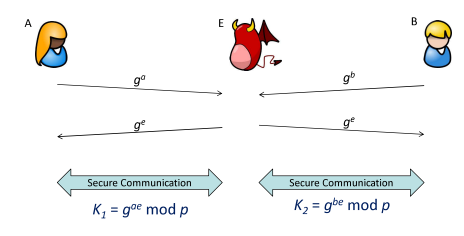
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Weakness of DH Key Exchange



TLS: Key Exchange

- Two possibilities for exchange of secret key material (premaster secret, PS):
 - RSA encryption
 - DH exchange
- RSA encryption:
 - Client generates PS + encrypts PS with server public key (RSA)
 - Server decrypts PS with server private key (RSA)

TLS: Key Exchange

- Two possibilities for exchange of secret key material (premaster secret, PS):
 - RSA encryption
 - DH exchange
- RSA encryption:
 - Client generates PS + encrypts PS with server public key (RSA)
 - Server decrypts PS with server private key (RSA)
- DH exchange:
 - Client and server perform Diffie-Hellman-Exchange (DH)
 - Server signs his DH value with server private key (RSA)
 - Client validates signature with server public key (RSA)

TLS Key Exchange

- Problem with RSA key exchange?
- Lets assume adversary records complete TLS session
- If later private key of server is known
 - Premaster secret can be decrypted
 - Session key can be calculated
 - Complete payload can be decrypted
- With DH exchange:
 - later knowledge of private key is useless
 - Payload remains protected
 - "perfect forward secrecy"

version or a broken cipher suite

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TLS Stripping Attack Man in the Bank User http access redirect SSL http login page https access https login page Server Client Variations include MitM server can connect to client over https in msg (6) with server certificate that has similar domain name as real server. Attacker can leave the connection after stealing credentials, then the client connects directly to real server with https - Attacker just downgrades the https connnection to a vulnerable SSL/TLS

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TLS Challenges

- Many vulnerabilities exist for TLS
 → keep client and server software up-to-date
- Also vulnerabilities in cryptographic algorithms
 → configure server to exclude week algorithms
- TLS provides security just for a single TCP connection
 - Browser can establish HTTP and HTTPS connections; even to the same server
 - User can be tricked to use HTTP instead of HTTPS (→ next slide)
- · Relies on browser PKI which has many security issues
 - Fake server certificates difficult to detect (→ lecture "PKI")
 - Fake root server certificate can compromise all certificates, e.g.
 Lenovo Komodia advare scam (→ lecture "Network Security")

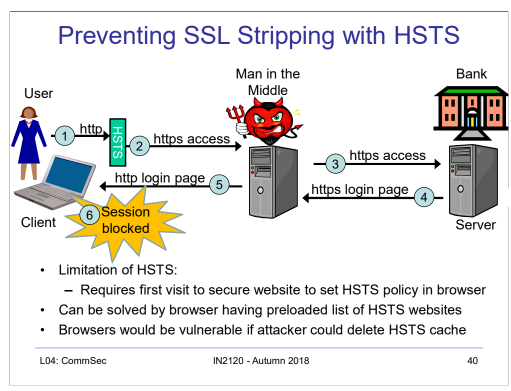
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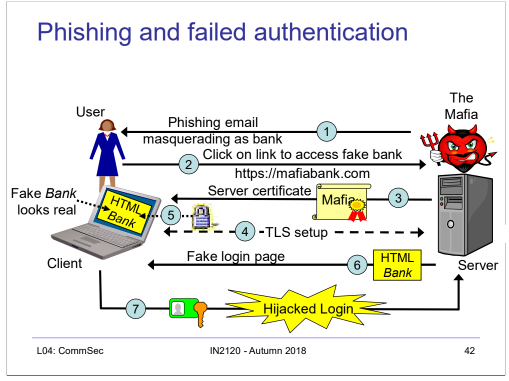
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HSTS – HTTP Strict Transport Security Preventing SSL Stripping

- · A secure server can instruct browsers to only use https
- When requesting website that uses HSTS, the browser automatically forces connect with https.
- Users are not able to override policy
- Two ways of specifying HSTS websites
 - · List of HSTS websites can be preloaded into browsers
 - HSTS policy initially specified over a https connection
 HSTS policy can be changed over a https connection
- Disadvantages
 - HSTS websites can not use both http and https
 - Difficult for a website to stop using https
 - Can cause denial of service, e.g. no fallback to http in case of expired server certificate





Demo

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IP Layer Security

IPSec & Virtual Private Networks

IPSec:

- Internet Protocol security (IPSec) is standard for secure communications over Internet Protocol (IP) networks, through the use of cryptographic security services.
- Uses encryption, authentication and key management algorithms
- Based on an end-to-end security model at the IP level
- Provides a security architecture for both IPv4 and IPv6
 - Mandatory for IPv6
 - Optional for IPv4
- Requires operating system support, not application support.

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OSI Model

Layers

Application

Layer

Presentation Layer

> Session Layer

Transport

Laver

Network

Laver

Data-Link

Layer

Physical

Layer

TCP/IP

Protocol

Architecture Layers

Application

Layer

Host-to-Host

Transport

Layer

Internet

Layer

Network

Interface

Layer

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IPSec: Security Services

Message Confidentiality

- Protects against unauthorized data disclosure.
- Accomplished by the use of encryption mechanisms.
- Message Integrity.
 - IPsec can determine if data has been changed (intentionally or unintentionally) during transit.
 - Integrity of data can be assured by using a MAC.
- · Traffic Analysis Protection.
 - A person monitoring network traffic cannot know which parties are communicating, how often, or how much data is being sent.
 - Provided by concealing IP datagram details such as source and destination address.

IPSec: Security Services

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Layer 3 Security

IP Sec Operation →

- · Message Replay Protection.
 - The same data is not delivered multiple times, and data is not delivered grossly out of order.
 - However, IPsec does not ensure that data is delivered in the exact order in which it is sent.
- Peer Authentication.
 - Each IPsec endpoint confirms the identity of the other IPsec endpoint with which it wishes to communicate.
 - Ensures that network traffic is being sent from the expected host.
- Network Access Control.
 - Filtering can ensure users only have access to certain network resources and can only use certain types of network traffic.



IPSec: Common Architectures

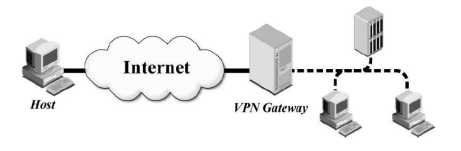
- Gateway-to-Gateway Architecture
- Host-to-Gateway Architecture
- (Host-to-Host Architecture)

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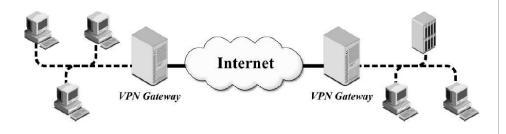
IPSec: Host-to-Gateway Architecture



Source: NIST Special Publication 800-77

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IPSec: Gateway-to-Gateway Architecture



Source: NIST Special Publication 800-77

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IPSec:

Protocols Types

- Encapsulating Security Payload (ESP)
 - Confidentiality, authentication, integrity and replay protection
- Authentication Header (AH)
 - Authentication, integrity and replay protection. However there is no confidentiality
- Internet Key Exchange (IKE)
 - negotiate, create, and manage security associations
- A connection consists of two SA (Security Associations)
 - SA includes cryptographic keys and algorithms, key lifetimes, security parameter index (SPI), and security protocol identifier (ESP or AH).

IPSec:

Modes of operation

 Each protocol (ESP or AH) can operate in transport or tunnel mode.

Transport mode:

- Operates primarily on the payload (data) of the original packet.
- Generally only used in host-to-host architectures.

Tunnel mode:

- Original packet encapsulated into a new one, payload is original packet.
- Typical use is gateway-to-gateway and host-to-gateway architectures.

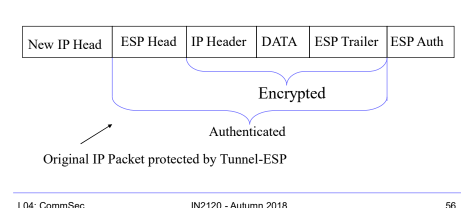
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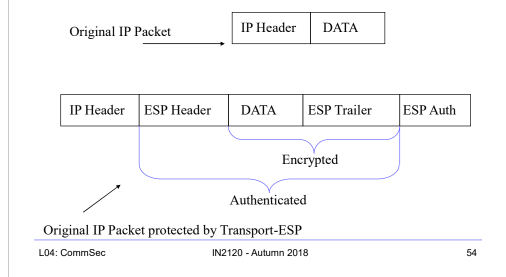
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Tunnel Mode ESP



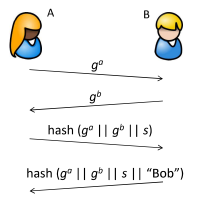


Transport Mode ESP

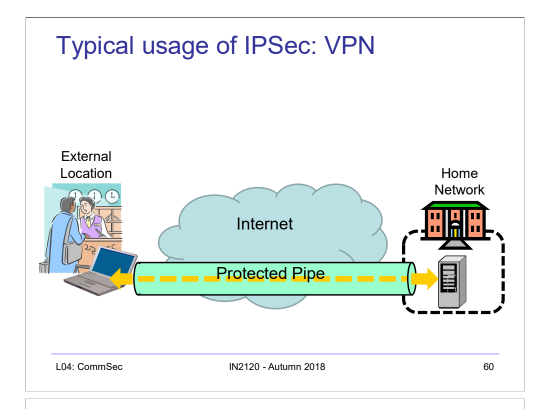


Internet Key Exchange

- Alice and Bob have common (long term) secret s
- DH exchange is authenticated (MITM not possible)
- After each session, session key is destroyed
- → Perfect forward secrecy

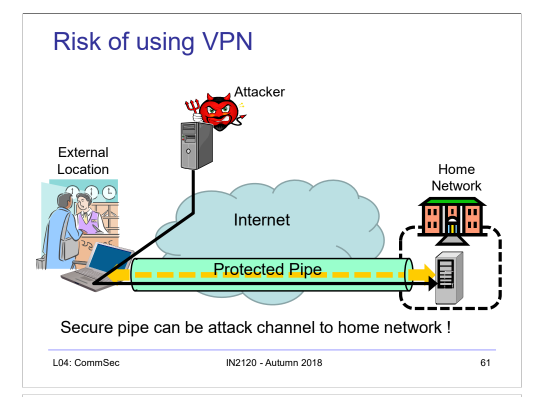


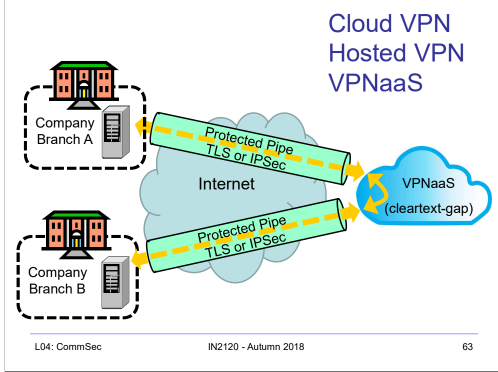
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Risks of using IPSec for VPN

- IPSec typically used for VPN (Virtual Private Networks)
- A VPN client at external location may be connected to the Internet (e.g. from hotel room or café) while at the same time being connected to home network via VPN.
 - VPN gives direct access to resources in home network.
- Internet access from external location may give high exposure to cyber threats
 - No network firewall, no network IDS
- Attacks against the VPN client at external location can directly access the home network through VPN tunnel





Cloud VPN

A cloud-based infrastructure for VPN.



- A.k.a.:
- Hosted VPN
- VPNaaS (Virtual Private Network as a Service)
- Cloud VPNs provide security and globally accessible VPN service access without the need for any VPN infrastructure on the user's end.
- The user connects to the cloud VPN through the provider's website or a desktop/mobile app.
- The pricing of cloud VPN is based on pay-per-usage or a flat-fee subscription.
- Disadvantages /risks
 - Cleartext-gap at the VPN provider
 - VPN provider knows Internet usage profile
 - Malicious VPN service?

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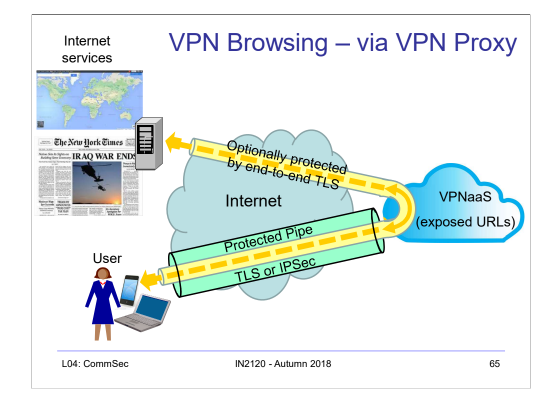
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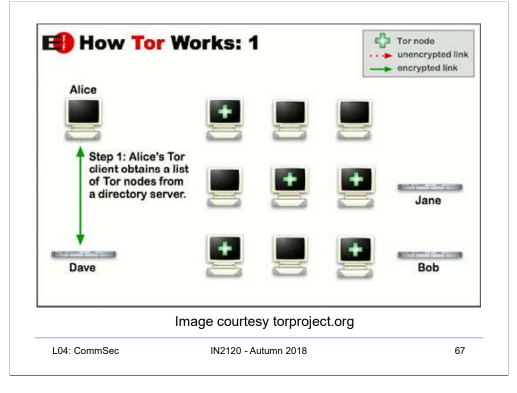
Tor – The Onion Router

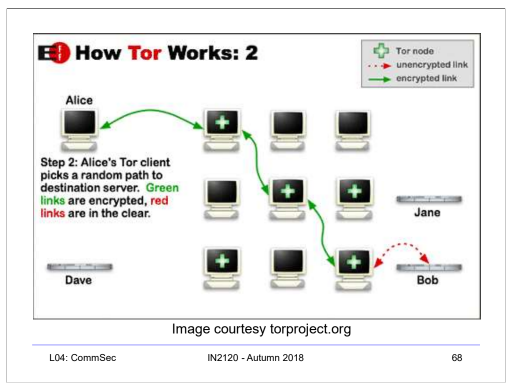


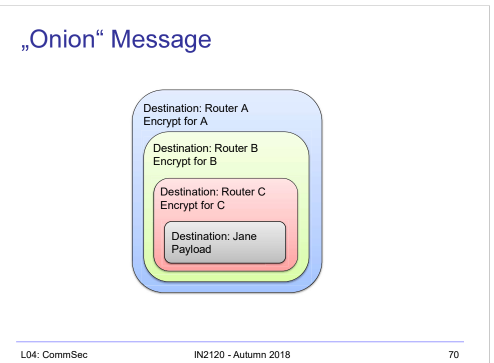
Image courtesy indymedia.de

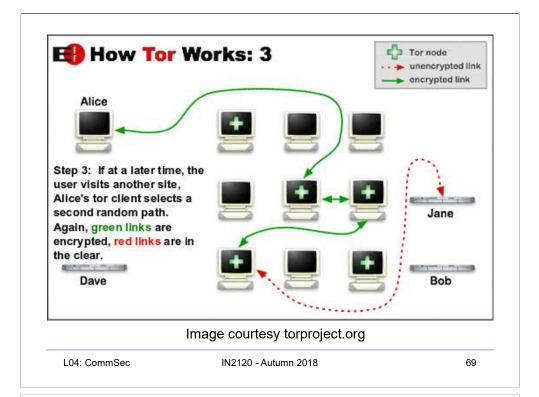
- An anonymizing routing protocol
- Originally sponsored by the US Naval Research Laboratory
- From 2004 to 2006 was supported by EFF
- Since 2006 independent nonprofit organisation
- Creates a multi-hop proxy circuit through the Internet from client to destination
- Each hop "wraps" another encryption layer thereby hiding the next destination.
- No cleartext-gap, except at the exit-node.
- No node knows end-to-end client-server association
- Full technical details: https://www.torproject.org/

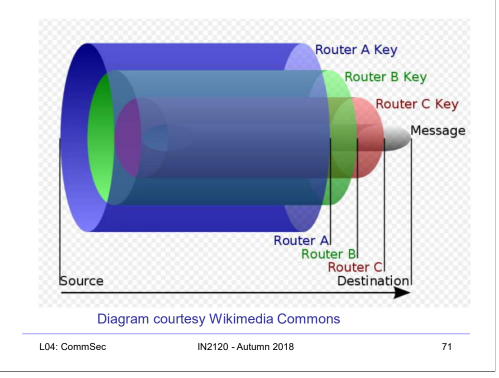














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