FIT5191: Network Protocols

2018 update

Teaching material for this unit is based on the following sources:

- Related standards
- J. F. Kurose, K. W. Ross: Computer Networking. A Top-down approach, 7th ed., 2017, Pearson
- J. FitzGerald, A. Dennis, A. Durcikova: Business Data Communications and Networking, 12th ed., 2014, John Wiley & Sons
- B. Forouzan: TCP/IP Protocol Suite, 4th ed., 2009, McGraw-Hill
- Internet resources, e.g. Wikipedia

Lecture 1: Overview of the Internet Structures and Protocols

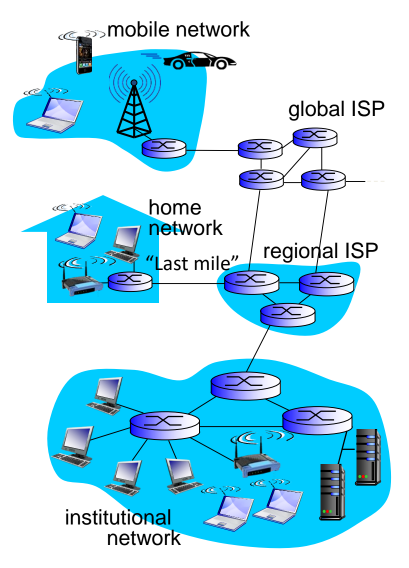
Acknowledgement: Slides for this lecture are based on materials from:

- Computer Networking: A Top Down Approach, J. Kurose,
 K. Ross, 7th ed., 2017, Addison-Wesley, Chapter 1
- Business Data Communications and Networking,
 J. Fitzgerald, A. Dennis, 12th ed., 2014, John Wiley & Sons, Chapter 1
- Internet resources

Lecture 1: Contents

- The structure of the Internet
- Internet protocol suite aka TCP/IP model
- Moving messages through the Internet model layers
- Short descriptions of the protocols from the Internet protocol suite

The Internet: Network of Autonomous Systems



- The Internet is a network of interconnected autonomous computer networks that use the standard Internet Protocol Suite TCP/IP
- Typical examples of the autonomous networks include
 - Home networks
 - Company networks
 - Mobile networks
- Providers (ISPs) span the autonomous networks with routing computers (routers)

The Services Distributed over the Internet

- The most fundamental services distributed over the Internet are:
 - World Wide Web Interconnection of Web servers
 - Email distributed by mail servers
 - Instant message networks, e.g. Skype
 - Movies/videos content delivery networks
 - IoT, the Internet of Things, what about?
- The Internet is to be distinguished from the Wide Area
 Networks that provide networking for companies

Internet protocols

- The internet communication layers are described in <u>RFC 1122</u>
 (Request For Comments) and related documents published by the <u>Internet Engineering Task Force</u>
- The internet protocols described in the Requests for Comments (RFCs) form the <u>Internet protocol suite</u> aka <u>TCP/IP model</u>
- All computer connected to the Internet must use the Internet protocol standards as described in RFCs
- In RFC 1122 two basic definitions are (quote):
 - A host computer, or simply "host," is the ultimate consumer of communication services.
 - The networks are interconnected using packet-switching computers called "gateways" or "IP routers"

Three Addressing Systems: appl, IP

Sending packets through the Internet is based on **three addressing systems**:

- 1. The application layer addresses,
 - e.g. <u>www.baidu.com</u> typically used by web browsers to communicate with the web servers
 - e.g. <u>app@monash.edu</u> used by mail servers
- 2. The **IP addresses**, e.g.

IPv4: from 130.194.11.149 (src) **to** 103.235.46.39 (dst)

IPv6: from 2001:388:608c:2c52:d04d:a361:4d1c:c8ac (src)

to 2001:388:608c:2c52:d04d:a361:1d1d:181c (dst)

Used to identify the **sender/source** and the **final destination** of a packet in the **multi-hop** structure of the internet

Three Addressing Systems: MAC

3. The Link/MAC/Physical (PHY) addresses

e.g. **from:** D0-67-E5-3D-05-97 **to:** D0-67-E5-3D-1A-BA used to send the packet between **two logically adjacent computers**, e.g.

- a host in a LAN/subnet and its gateway/router
- routers forming the single hop.

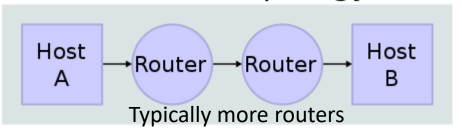
A typical addressing part of the Internet packet might look like:

	DST _{PHY}	SRC _{PHY}	SRC _{IP}	DST _{IP}	PAYLOAD
	Link/Phy		IP		
ı	addresses		addresses		

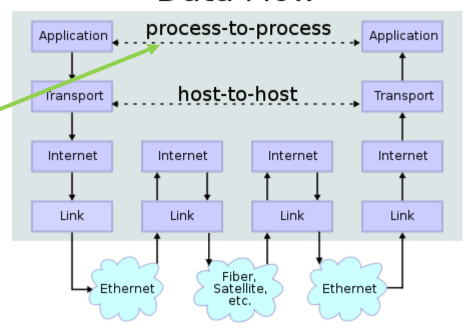
Moving messages through layers (Application)

- Two Internet host computers communicate across local network boundaries constituted by their internetworking (or border) routers.
- The application on each host executes read and write operations as if the processes were directly connected to each other by a data pipe.
- Detail of the communication is hidden from each application process.

Network Topology



Data Flow



Lecture 1: Overview

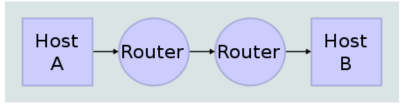
Moving messages through layers (Transport)

The Transport Layer establishes host-to-host connectivity, and handles:

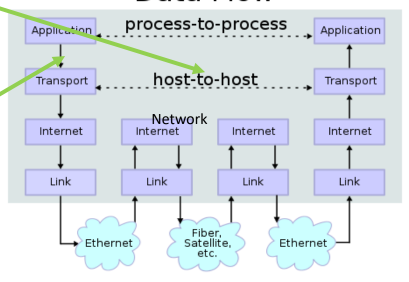
- the details of data transmission that are independent of the structure of user data (e.g. photo, text, ...)
- the logistics of exchanging information for any particular specific purpose.

The Transport layer communicate with an application software using **ports** (part of the sockets)

Network Topology

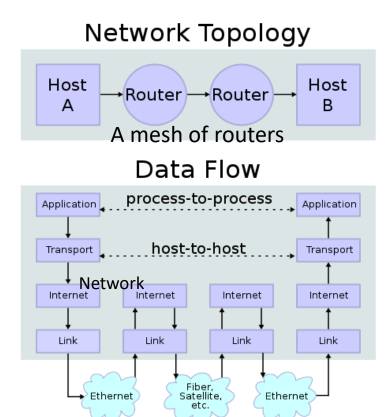


Data Flow



Moving messages through layers (Network)

- The Internet (or Network) Layer provides an unreliable packet or datagram transmission facility between hosts located on potentially different IP networks
- It forwards the Transport Layer
 segments to an appropriate next-hop
 router for further relaying to its
 destination
- Note that the Routers do not need the Transport and Application layers.
- A router checks the destination IP address to decide where to send the packet.



Moving messages through layers (Link)

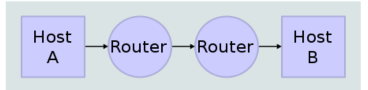
- The lowest layer in the Internet Protocol
 Suite is the Link Layer.
- The link layer describes the functions of the local link, i.e. the network segment connecting two neighbouring hosts or routers.

This involves interacting with

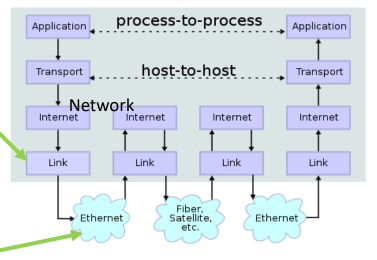
- the hardware-specific functions of network interfaces and
- specific transmission technologies, e.g.,
 802.3 Ethernet, 802.11 WLAN, ...

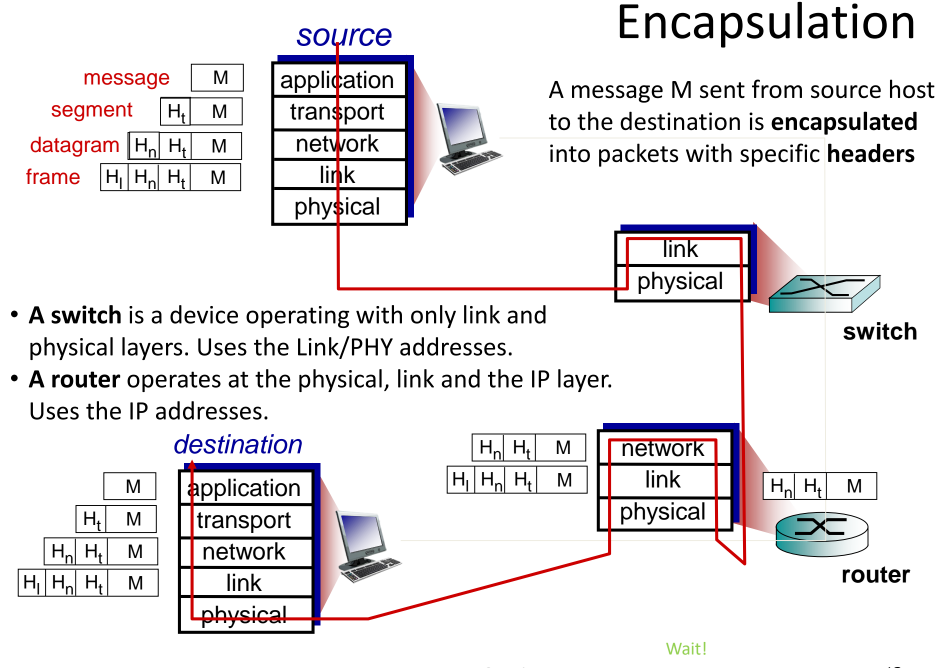
The "new" Link/Phy destination address is required between all link segments of the network

Network Topology



Data Flow





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Review of the Internet Protocols

Layer 2: Link Layer Protocols

Ethernet standardized by **IEEE 802.3**

- is a family of computer networking technologies for **local area networks** (LANs) and metropolitan area networks (MANs).
- It is a prime data link layer protocol that over time has replaced all competing wired LAN technologies.
- ARP Address Resolution Protocol defined by RFC 826, 5494
- is a protocol used for resolution of **network layer** (IP) addresses into **link layer** addresses, a critical function in multiple-access networks.
- NDP The Neighbor Discovery Protocol defined by RFC 4861
- is the ARP replacement for IPv6.
- IPv6 nodes on the same link use NDP to discover each other's presence, to determine each other's link-layer addresses, to find routers, and to maintain reachability information about the paths to active neighbours.

Layer 2: Link Layer Protocols (cont.)

OSPF – Open Shortest Path First RFC 2328 (IPv4), RFC 5340 (IPv6)

- is a routing protocol for IP networks.
- It uses a link state routing algorithm and falls into the group of interior routing protocols, operating within a single autonomous system (AS).

PPP RFC 1661 – Point-to-Point Protocol

- is a link protocol used to establish a direct connection between two nodes.
- It can provide connection **authentication**, transmission **encryption** and **compression**.
- RFC 2516 describes Point-to-Point Protocol over Ethernet (PPPoE)
 as a method for transmitting PPP frames over Ethernet that is
 often used by ISPs with DSL (Digital Subscriber Line) and FTTP
 (Fibre To The Premisses) connections.

Layer 2: Link Layer Protocols: L2TP

L2TP – Layer 2 Tunnelling Protocol RFC 3931 (v3)

- is a tunnelling protocol used to support **virtual private networks** (VPNs) or as part of the delivery of services by ISPs.
- The entire L2TP packet, including **payload and L2TP header**, is sent within a User Datagram Protocol (UDP) datagram.
- It is common to carry PPP sessions within an L2TP tunnel.
- L2TP does not provide confidentiality or strong authentication by itself.
- **IPsec** is often used to secure L2TP packets by providing confidentiality, authentication and integrity.
- The combination of these two protocols is generally known as L2TP/IPsec

Layer 3: Internet/Network Layer Protocols

IP – The Internet Protocol <u>RFC 791</u> (IPv4), <u>RFC8200</u> (IPv6)

 is the principal communications protocol in the Internet protocol suite for relaying datagrams/packets across network boundaries.

ICMP, ICMPv6 – The Internet Control Message Protocol

- defined in <u>RFC 792</u>.
- ICMP messages are typically used for diagnostic or control purposes or are generated in response to errors in IP operations.
- ICMP errors are directed to the source IP address of the originating packet.

Layer 3. cont.

<u>IPsec</u> – Internet Protocol Security (IPsec)

- is a protocol suite for securing Internet Protocol (IP)
 communications by authenticating and encrypting each IP
 packet of a communication session.
- IPsec includes protocols for establishing mutual authentication <u>RFC 4302</u> between agents at the beginning of the session and negotiation of cryptographic keys to be used during the session <u>RFC 8221</u>.

MPLS – Multi-Protocol Label Switching protocol RFC 3031

- is designed to sent packets (IP packet in particular) based on addresses called labels assigned when the packet enters the network.
- Routers which support MPLS are called Label Switching Routers (LSR).

Layer 4: Transport Layer Protocols

TCP – Transmission Control Protocol, <u>RFC 793</u>, ...

 A fundamental protocol from the TCP/IP suite. Provides a host-to-host connectivity at the Transport Layer of the Internet model.

<u>UDP</u> – The **User Datagram Protocol**, <u>RFC 768</u>

 A simple connectionless transport layer protocol without a handshaking dialogue

RSVP – Resource Reservation Protocol, <u>RFC 2205</u>

- operates over an IPv4 or IPv6 Internet Layer and provides receiver-initiated setup of resource reservations for multicast or unicast data flows with scaling and robustness.
- It does not transport application data but is similar to a control protocol, like ICMP

Layer 4: Transport Layer Protocols (cont.)

<u>SCTP</u> – Stream Control Transmission Protocol (SCTP) is a transport-layer protocol, serving in a similar role to the popular protocols TCP and UDP, <u>RFC 4960</u>.

TLS – The Transport Layer Security, <u>RFC 5246</u> (v1.2)

- is a cryptographic protocol designed to encrypt the data of network connections in the application layer
- It uses X.509 certificates to **authenticate** the communicating party using **asymmetric** cryptography, and to negotiate a **symmetric** session key.
- This session key is then used to encrypt data flowing between the parties.
- Several versions of the protocols (TLS and SSL) are in widespread use in applications such as web browsing, electronic mail, instant messaging, and voice-over-IP (VoIP).

Layer 5: Application Layer Protocols

HTTP – **Hypertext Transfer Protocol,** <u>RFC 7540</u> (v2, 05/2015)

- is an application protocol for distributed, collaborative, hypermedia information systems.
- HTTP is the foundation of data communication for the World Wide Web.

Email protocols

SMTP – Simple Mail Transfer Protocol, RFC 5321 (2008)

- originates from <u>RFC 821</u> (1982)
- is an Internet standard for electronic mail (e-mail) transmission.
- SMTP Extension for Transmission of Large and Binary MIME (Multipurpose Internet Mail Extensions) Messages is described in RFC 3030.

Application Layer: more Email Protocols

IMAP – Internet Message Access Protocol, RFC 3501 (IMAP4rev1)

- is a protocol for email retrieval and storage.
- IMAP allows an e-mail client to access e-mail on a remote mail server.

POP – **Post Office Protocol, RFC 1939** (POP3)

- is a protocol used by local e-mail clients to retrieve e-mail from a remote server over a TCP/IP connection.
- Current specification is updated with an extension mechanism (<u>RFC 2449</u>) and an authentication mechanism (<u>RFC 1734</u>)
- ➤ IMAP and POP3 are supported by all modern **e-mail clients** and servers, and are the two most prevalent Internet standard protocols for e-mail retrieval.

Application Layer Protocols: DHCP and DNS

DHCP – The **Dynamic Host Configuration Protocol**, RFC 2131 (IPv4)

- is used on IP networks to dynamically distribute network configuration parameters, such as IP addresses.
- DHCPv6, (<u>RFC 3315</u>, 2003) and its numerous updates are designed to be used on IPv6 networks.

DNS Domain Name System RFC 1034, RFC 1035, ...

- is a hierarchical distributed **naming system** for computers, services, or any resource connected to the Internet or a private network.
- It translates domain names to the numerical IP addresses needed for the purpose of computer services and devices worldwide.
- DNS is an essential component of the functionality of most Internet services because it is the Internet's primary directory service.

More Application Layer Protocols

NTP - Network Time Protocol RFC 5905 (v4)

- is a networking protocol for **clock synchronization** between computer systems over packet-switched networks.
- NTP is intended to synchronize all participating computers to within a few milliseconds of Coordinated Universal Time (UTC).

SNMP - Simple Network Management Protocol RFC 3411 - 3418, 6353

is an Internet-standard protocol for managing devices on IP networks.

FTP - File Transfer Protocol, RFC 959

 is a standard network protocol used to transfer computer files from one host to another over a TCP-based network

SSH – Secure Shell, <u>RFC 4253</u>

• is a cryptographic (encrypted) network protocol for initiating textbased shell sessions on remote machines in a secure way.

Application Layer Routing Protocols

BGP – **Border Gateway Protocol**, <u>RFC 4271</u> (BGP4)

• is a standardized **exterior gateway protocol** designed to exchange routing and reachability information between **Autonomous Systems** (AS) on the Internet.

RIP - Routing Information Protocol,

- Is an interior gateway protocol designed to be used inside Autonomous Systems
- It employs the hop count as a routing metric.
- For RIP v2: <u>RFC2453</u>
- For RIPng: <u>RFC 2080</u>

Application Layer Multimedia Protocols

RTP – The Real-time Transport Protocol, RFC 3550

- is a network protocol for delivering audio and video over IP networks.
- RTP is used extensively in communication and entertainment systems that involve streaming media, such as telephony, video teleconference applications, television services and webbased push-to-talk features.
- RTP is used in conjunction with the RTP Control Protocol (RTCP).
- RTP carries the media streams (e.g., audio and video) and RTCP is used to monitor transmission statistics and quality of service (QoS) and aids synchronization of multiple streams.
- RTP is one of the technical foundations of Voice over IP (VoIP) and streaming services.

LLDP and LLMNR

LLDP – Link Layer Discovery Protocol, <u>IEEE 802.1AB</u>

- is a vendor-neutral **link layer protocol** in the Internet Protocol Suite used by network devices for advertising their identity, capabilities, and neighbours on an IEEE 802 local area network, principally wired **Ethernet**.
- The protocol is formally referred to by the IEEE as Station and Media Access Control Connectivity Discovery

LLMNR – Link-Local Multicast Name Resolution, RFC 4795

- is a protocol based on the Domain Name System (DNS) packet format that allows both IPv4 and IPv6 hosts to perform name resolution for hosts on the same local link.
- It is included in all recent Microsoft Windows including Windows 7 and Windows 10.

SSDP

SSDP – Simple Service Discovery Protocol

- is a network protocol based on the Internet Protocol Suite for advertisement and discovery of network services and presence information.
- It accomplishes this without assistance of server-based configuration mechanisms, such as DHCP, or DNS, and without special static configuration of a network host.
- SSDP is the basis of the discovery protocol of Universal Plug and Play (UPnP) and is intended for use in residential or small office environments.
- SSDP was incorporated into the UPnP protocol stack, and a description of the final implementation is included in UPnP standards documents of the Open Connectivity Foundation