CN-Basic L14

Application Layer Overview

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Resources Acknowledgement

Chapter 2 Application Layer

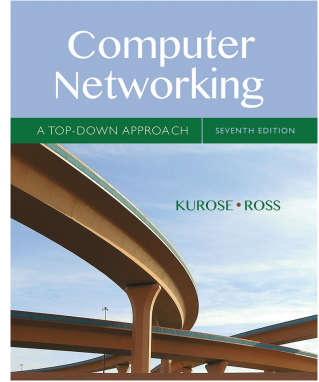
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Computer Networking: A Top Down Approach

7th edition Jim Kurose, Keith Ross Pearson/Addison Wesley April 2016

Application Layer 2-1

Application Evolution in Network

- 1980s
 - Text based Email, File Transfer, Remote login, Newsgroup
- 1990s
 - Web surfing, web search, e-commerce
 - Killer Applications
 - P2P file sharing, instant messaging
- 2000s
 - Voice and Video applications (Skype),
 - Rich multimedia Apps, User generated video contents
- 2010s
 - Social computing apps, Video Streaming (NetFlix)
 - Multi-player games (SecondLife, WarCraft, ...)
 - Mobile Apps

Chapter 2: Application Layer

- Goals:
- Conceptual, implementation aspects of network application protocols
 - Transport-layer service models
 - Client-server paradigm
 - Peer-to-peer paradigm
 - Content DistributionNetworks

- Learn about protocols by examining popular application-level protocols
- HTTP
- SMTP / POP3 / IMAP
- DNS
- Creating network applications
- Socket API

Some network apps

- e-mail
- web
- text messaging
- remote login
- P2P file sharing
- multi-user network games
- streaming stored video (YouTube, Hulu, Netflix)

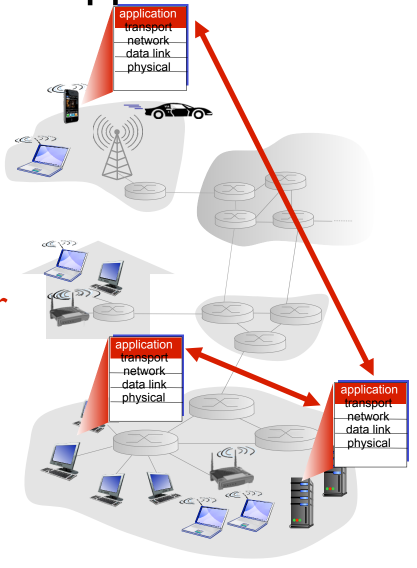
- voice over IP (e.g., Skype)
- real-time video conferencing
- social networking
- search
- • •
- • •

Creating a network app

write programs that:

run on (different) end systems

- communicate over network
- e.g., web server software communicates with browser software
- no need to write software for network-core devices
- network-core devices do not run user applications
- applications on end systems allows for rapid app development, propagation

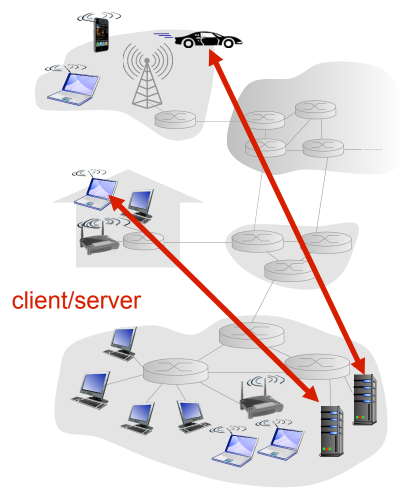


Application architectures

- possible structure of applications:
- client-server
- peer-to-peer (P2P)

Client-server architecture

server:



- always-on host
- permanent IP address
- data centers for scaling

clients:

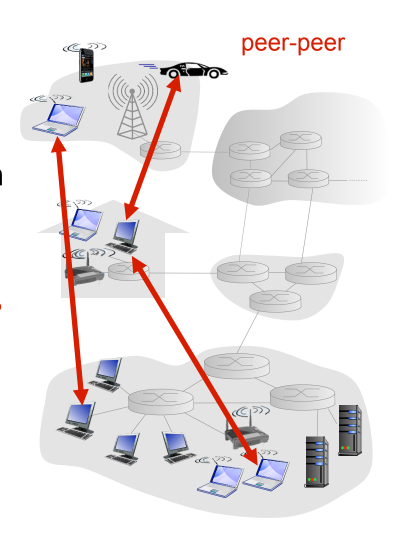
- communicate with server
- may be intermittently connected
- may have dynamic IP addresses
- do not communicate directly with each other

Application Architecture Paradigm

- Client-Server architecture
 - -Client initiates requests to server
 - -Clients do not talk to each other
 - -server examples
 - Web server, FTP Server, Mail server,
 - -Applications typically provided by service provider
 - Gmail, Yahoo
 - Google, Bing
 - Amazon, EBay, Flipkart
 - Netflix, Redbox
 - WhatsApp
 - -Hosted in data centers

P2P architecture

- no always-on server
- arbitrary end systems directly communicate
- peers request service from other peers, provide service in return to other peers
 - self scalability new peers bring new service capacity, as well as new service demands
- peers are intermittently connected and change IP addresses
 - complex management



Application Architecture Paradigm

- Peer-to-peer architecture
 - -No reliance on dedicated servers
 - Direct communication between pairs of hosts
 - Could be via intermittent hosts
 - -Peers (desktop, PC, smartphones etc) not owned by service provider
 - -Self scalable
 - Each peer adds service capacity to the system
 - Application examples
 - BitTorrent
 - Skype

Peer to Peer Architecture

- Challenges to future applications
 - -Asymmetric access to end user (ADSL)
 - P2P video will have issues
 - -Security
 - Being distributed in nature, how to secure them
 - -Incentives to users
 - How to convince new users to join

App-layer protocol defines

- types of messages exchanged,
 - e.g., request, response
- message syntax:
 - what fields in messages& how fields are delineated
- message semantics
 - meaning of information in fields
- rules for when and how processes send & respond to messages

- open protocols:
- defined in RFCs
- allows for interoperability
- e.g., HTTP, SMTP
- proprietary protocols:
- e.g., Skype, WhatsApp

What transport service does an app need?

- Data Integrity, Timing, Throughput, Security
- data integrity
- some apps (e.g., file xfer, web transactions) require 100% reliable data transfer
- other apps (e.g., audio) can tolerate some loss
 - timing
- some apps (e.g., Internet telephony, interactive games) require low delay to be "effective"

- throughput
- some apps (e.g., multimedia) need minimum amount of throughput to be "effective"
- other apps ("elastic apps")
 make use of whatever
 throughput they get

- security
- encryption, data integrity, ...

Transport service requirements: common apps

throughout

| application | data loss | tnrougnput | time sensitive |
|-----------------------|---------------|---------------|----------------|
| | | | |
| file transfer | no loss | elastic | no |
| e-mail | no loss | elastic | no |
| Web documents | no loss | elastic | no |
| real-time audio/video | loss-tolerant | audio: | yes, 100's |
| | | 5kbps-1Mbps | msec |
| stored audio/video | loss-tolerant | video: | |
| interactive games | loss-tolerant | 100kbps-5Mbps | yes, few secs |
| text messaging | no loss | same as above | yes, 100's |
| | | few kbps up | msec |
| | | elastic | yes and no |

application data loss

time concitive

Internet transport protocols services

TCP service:

- reliable transport between sending and receiving process
- flow control: sender won't overwhelm receiver
- congestion control: throttle sender when network overloaded
- does not provide: timing, minimum throughput guarantee, security
- connection-oriented: setup required between client and server processes

UDP service:

- unreliable data transfer between sending and receiving process
- does not provide: reliability, flow control, congestion control, timing, throughput guarantee, security, or connection setup,
- Q: why bother? Why is there a UDP?

Application layer protocols

- Applications/processes communication
 - via sockets
- Structure of communication
 - -What are various fields
 - -When to send messages
 - -What kind of messages
- Application layer protocol defines
 - -Type of messages:
 - send, receive
 - -Syntax of various message types
 - Fields of messages
 - -Semantics of fields
 - -Rules for determining when to send msg

Application layer protocols

- Example applications
- Web Application
 - -Components
 - Web browser, server, HTML Page, HTTP protocol
 - **—HTTP**
 - Application layer protocol
- Email applications
 - -Components
 - Mail server, mail client, SMTP, POP3, IMAP
 - -SMTP, POP3, IMAP4
 - Application layer protocols

Internet apps: application, transport protocols

| _ | application | application layer protocol | underlying transport protocol | |
|---|--|--|----------------------------------|--|
| | e-mail erminal access Web file transfer ing multimedia | SMTP [RFC 2821] Telnet [RFC 854] HTTP [RFC 2616] FTP [RFC 959] HTTP (e.g., YouTube), | TCP TCP TCP TCP TCP | |
| | ernet telephony | RTP [RFC 1889] SIP(RFC 3261), RTP, proprietary (e.g., Skype) | TCP or UDP | |

Exercise 01

- List three applications that are
 - -Time sensitive
 - -Time insensitive
- List three applications that can
 - -Tolerate some data loss
 - -Can't tolerate any data loss
- Research on when TCP provides reliable service, why do we need UDP protocol at transport layer.

Summary

- Application architecture
 - -Client-Server
 - -Peer to Peer
- Service requirements from Transport layer
- Examples of application layer protocols