# CSE 3214: Computer Network Protocols and Applications

Dr. Peter Lian, Professor Department of Computer Science and Engineering York University Email: peterlian@cse.yorku.ca Office: 1012C Lassonde Building

## CSE 3214 Course Overview

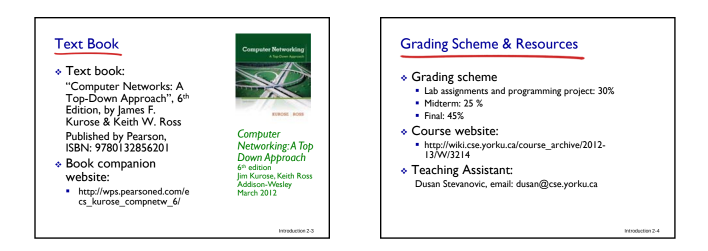
#### Topic covered

- Introduction to computer networks and the Internet
- Protocol layers and there service models
- Application layer
- Transport layer
- Network layer
- Security in computer networks

### Lecture time

Tue & Thur: 10:00 - 11:30am @TEL1005

ntroduction 1-2



Introduction 1-1

### Chapter I: Introduction

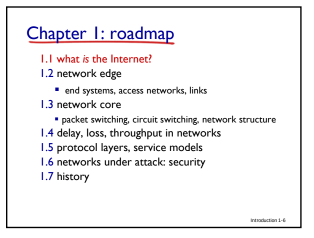
#### our goal:

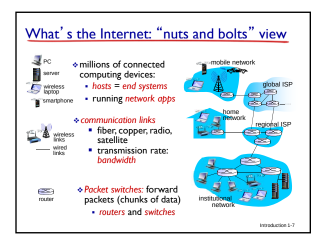
- get "feel" and terminology
- more depth, detail later in course
- approach:
  use Internet as
  - example

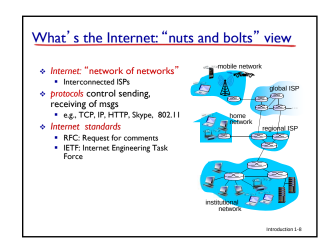
### overview:

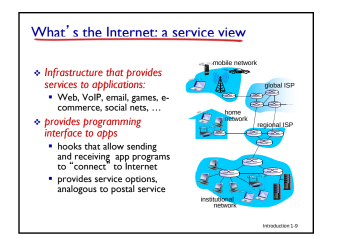
- what's the Internet?
- what's a protocol?
- network edge; hosts, access net, physical media
- network core: packet/circuit switching, Internet structure
- \* performance: loss, delay,
- throughput security
- protocol layers, service models
- history

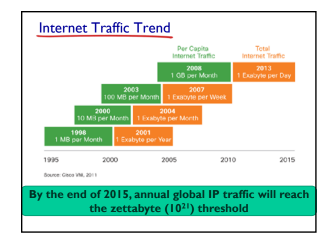
Introduction 1-5

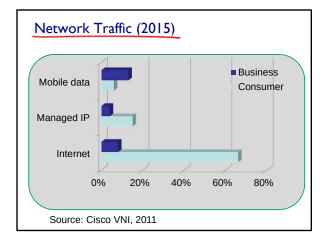




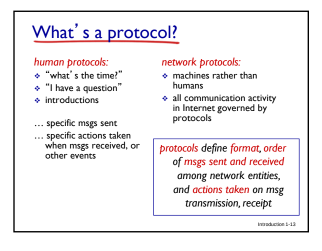


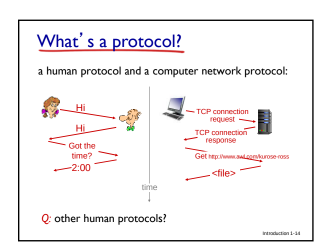




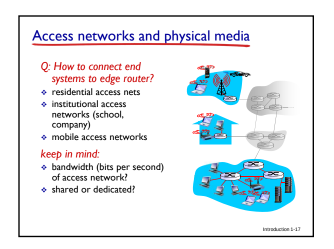


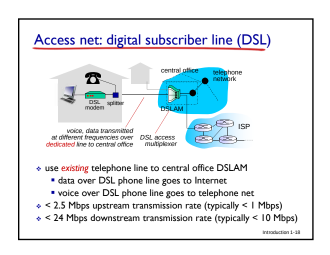


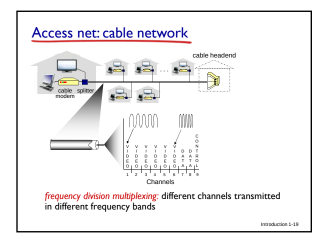


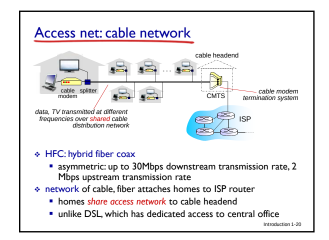


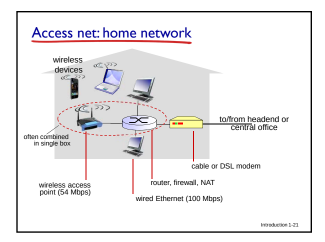
#### A closer look at network structure: Chapter I: roadmap I.I what is the Internet? network edge: hosts: clients and servers 1.2 network edge servers often in data end systems, access networks, links centers 1.3 network core ✤ access networks, physical packet switching, circuit switching, network structure media: wired, wireless 1.4 delay, loss, throughput in networks communication links 1.5 protocol layers, service models 1.6 networks under attack: security network core: 1.7 history interconnected routers network of networks Introduction 1-15 Introduction 1-16

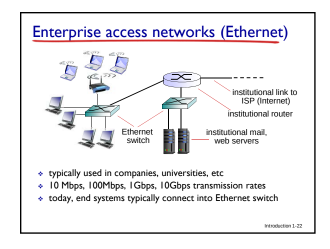


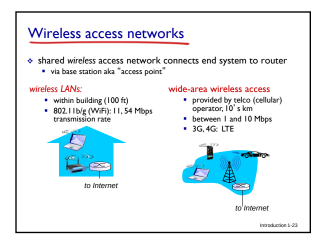


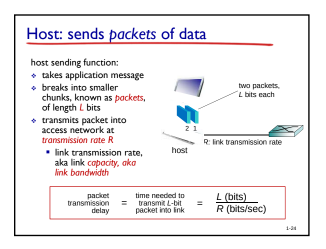


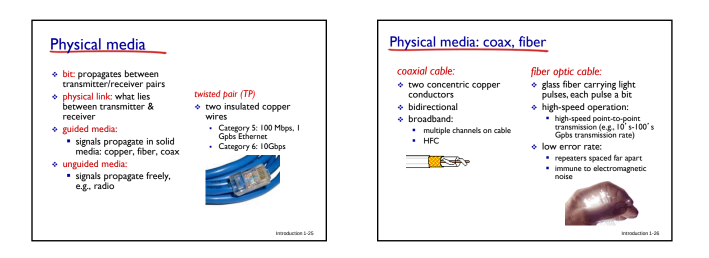


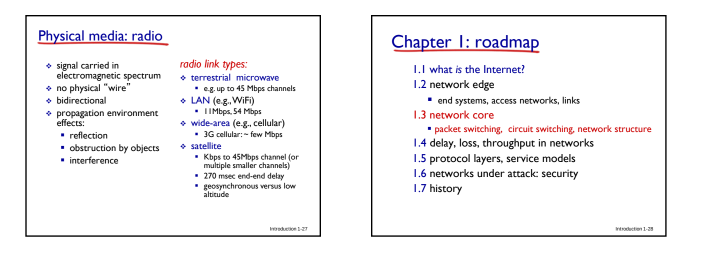


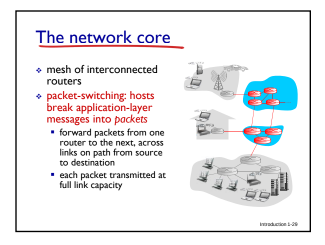


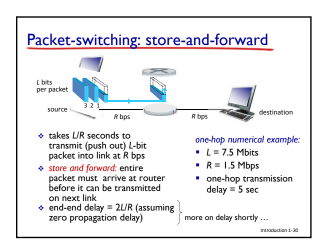


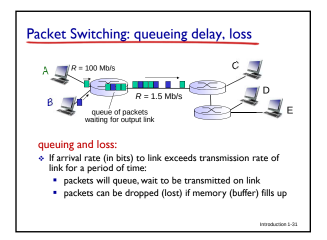


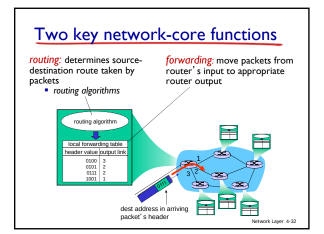


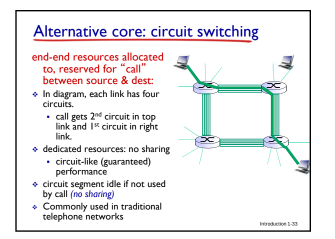


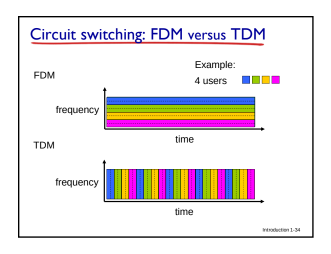


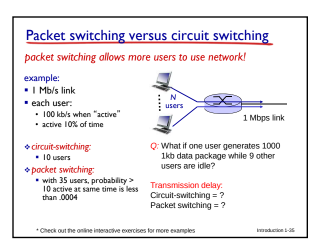


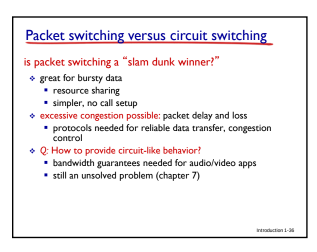






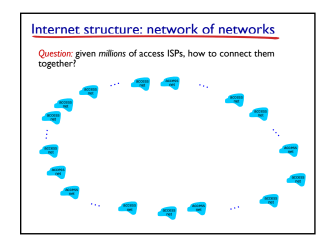


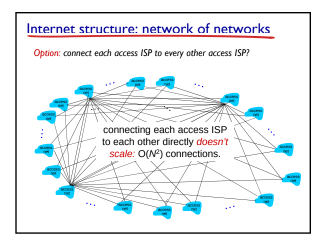


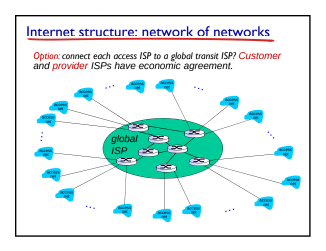


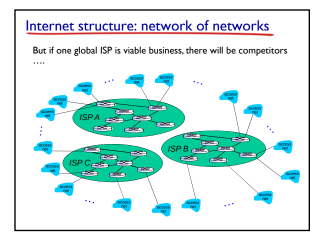
#### Internet structure: network of networks

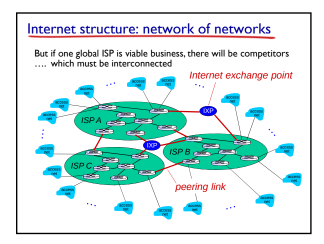
- End systems connect to Internet via access ISPs (Internet Service Providers)
- Residential, company and university ISPs
   Access ISPs in turn must be interconnected.
- So that any two hosts can send packets to each other
  Resulting network of networks is very complex
- Evolution was driven by economics and national policies
- Let's take a stepwise approach to describe current Internet structure

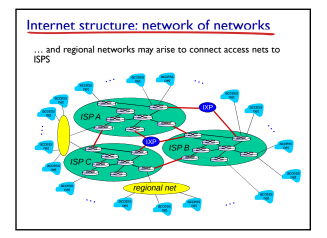


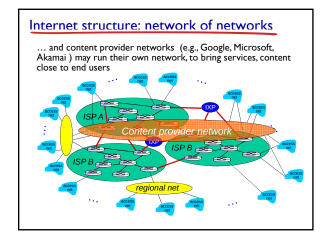


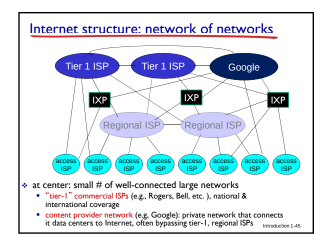


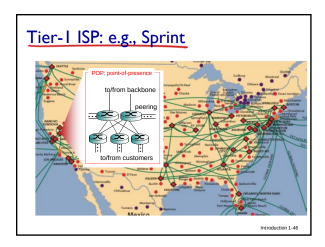


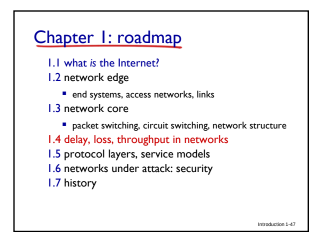


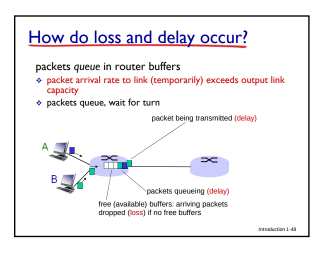


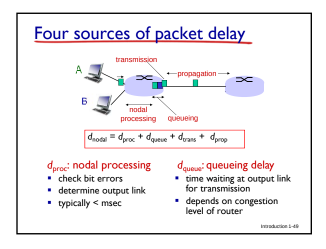


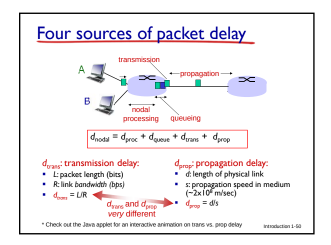


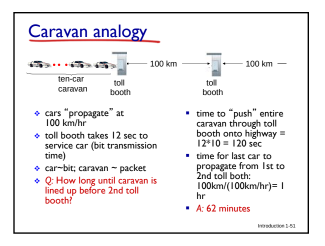


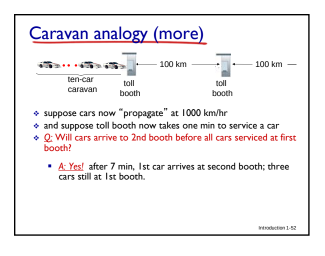


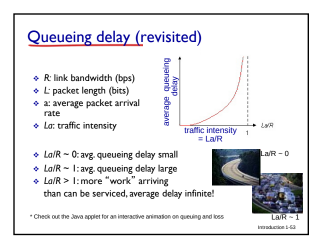


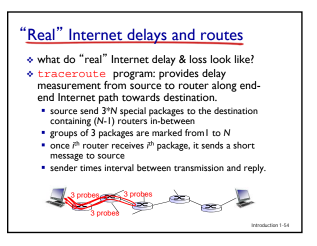


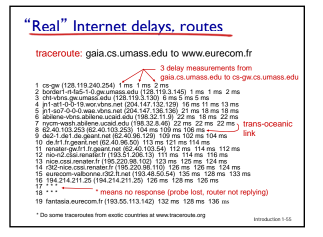


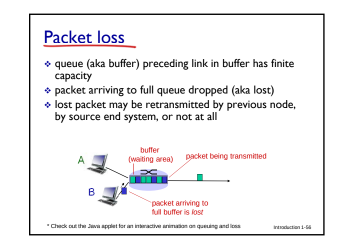


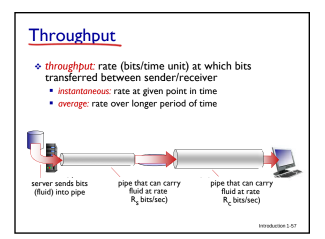


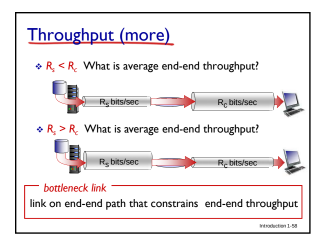


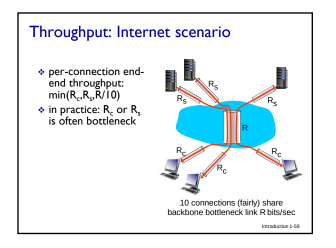


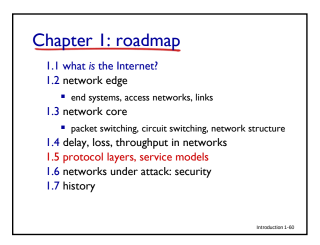


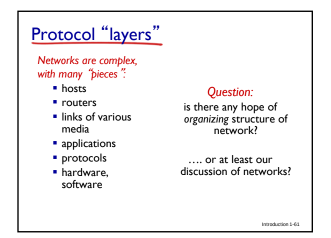


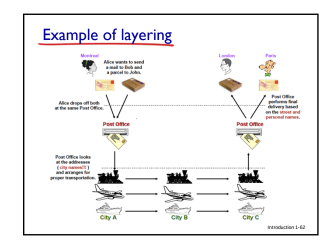


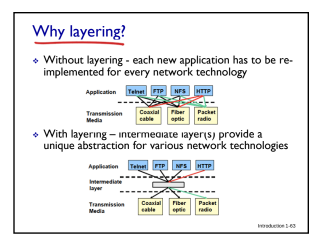


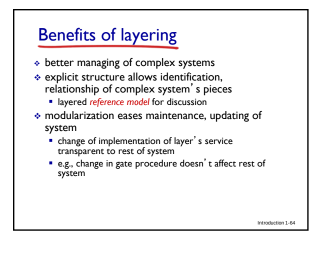








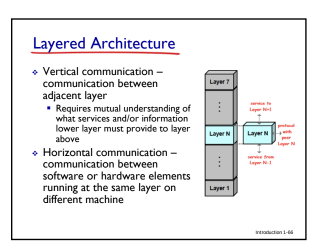


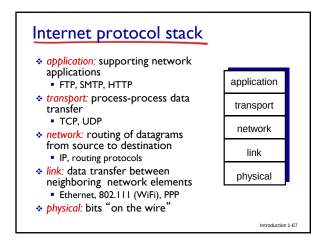


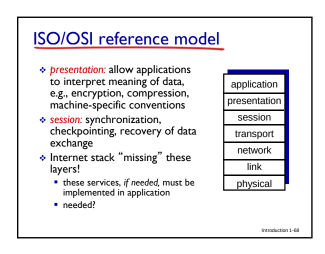
### Layered Architecture

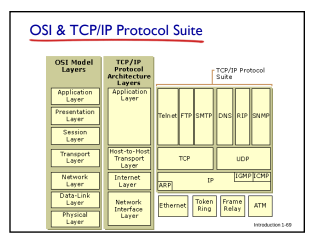
- Protocol layering
  - grouping of related communication functions into hierarchical set of layers
- Each layer:
  - Performs a subset of functions required for communication with another system
  - Relies on next lower layer to perform more primitive functions
  - Provides service to next higher layer
  - Implements protocol for communication with peer layer in other systems

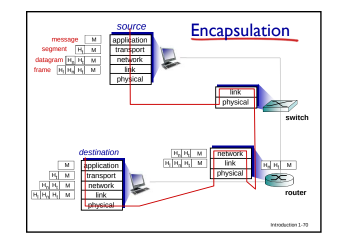
Introduction 1-65

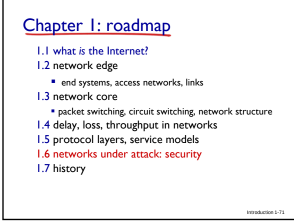


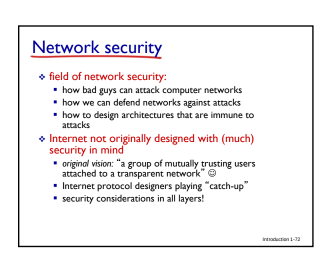


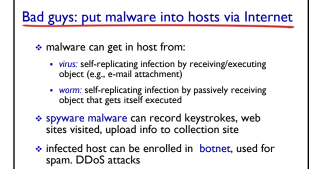












Introduction 1-73

