Programming Socket TCP -> SOCK - STREAM Server 4DP- SOCK - DGRAM Socket (Domain, Type, Spata-Degayle Protocol) -grass SOCKET() Address Associate IP+ PORT BIND() Analoss > 32+16 Passive LISTEN () 48 bits CONNECT () > Badelog HH (Queu e) ACCEPT () PSTA CONNECTION ESTABLISH [Public Switch Telephone Network] R ECV() write SEMD() RECVC) & SENO() read Sherm CAILS CLOSE () CLOSE()

Ports in Networking - Logical address of a 16-bit unsigned integer that is allotted to every application on the computer that uses internet to send on neceive data. Types og Ports

Owell known ports -> range from 0 to 1023

-> reserved for commonly used services like HTTP (port80)

FTP (Port 21), SSH (port22) etc.

- @ Registered Pont -> range grom 1024 to 49151

 -> Not your common services

 -> Assigned by IANA

3 Dynamic Port -> range from 49152 to 65535

/Ephemeral/ -> Used for temporary or short-lived connections

private Port -> Not registered or assigned & can be used by any

Process. Application Layer: 2-2

Transport service requirements: common apps

application	data loss	throughput	time sensitive?
file transfer/download	no loss	elastic	no
e-mail	no loss	elastic	no
Web documents	no loss	elastic	no
real-time audio/video	loss-tolerant	audio: 5Kbps-1Mbps	yes, 10's msec
		video:10Kbps-5Mbps	
streaming audio/video	loss-tolerant	same as above	yes, few secs
interactive games	loss-tolerant	Kbps+	yes, 10's msec
text messaging	no loss	elastic	yes and no

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?

Internet transport protocols services

application	application layer protocol	transport protocol
file transfer/download	FTP [RFC 959]	TCP
e-mail	SMTP [RFC 5321]	TCP
Web documents	HTTP 1.1 [RFC 7320]	TCP
Internet telephony	SIP [RFC 3261], RTP [RFC 3550], or proprietary	TCP or UDP
streaming audio/video	HTTP [RFC 7320], DASH	TCP
interactive games	WOW, FPS (proprietary)	UDP or TCP

Securing TCP

Vanilla TCP & UDP sockets:

- no encryption
- cleartext passwords sent into socket traverse Internet in cleartext (!)

Transport Layer Security (TLS)

- provides encrypted TCP connections
- data integrity
- end-point authentication

TSL implemented in application layer

apps use TSL libraries, that use TCP in turn

TLS socket API

- cleartext sent into socket traverse Internet encrypted
- see Chapter 8

Application layer: overview

- Principles of network applications
- Web and HTTP
- E-mail, SMTP, IMAP
- The Domain Name System DNS

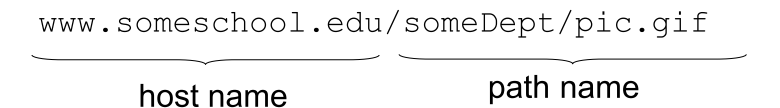
- P2P applications
- video streaming and content distribution networks
- socket programming with UDP and TCP



Web and HTTP

First, a quick review...

- web page consists of objects, each of which can be stored on different Web servers
- object can be HTML file, JPEG image, Java applet, audio file,...
- web page consists of base HTML-file which includes several referenced objects, each addressable by a URL, e.g.,



HTTP overview

HTTP: hypertext transfer protocol

- Web's application layer protocol
- client/server model:
 - client: browser that requests, receives, (using HTTP protocol) and "displays" Web objects
 - server: Web server sends (using HTTP protocol) objects in response to requests



HTTP overview (continued)

HTTP uses TCP:

- client initiates TCP connection (creates socket) to server, port 80
- server accepts TCP connection from client
- HTTP messages (application-layer protocol messages) exchanged between browser (HTTP client) and Web server (HTTP server)
- TCP connection closed

HTTP is "stateless"

 server maintains no information about past client requests

aside

protocols that maintain "state" are complex!

- past history (state) must be maintained
- if server/client crashes, their views of "state" may be inconsistent, must be reconciled