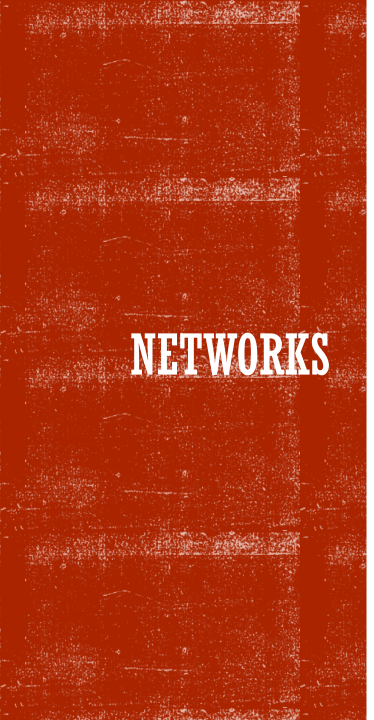
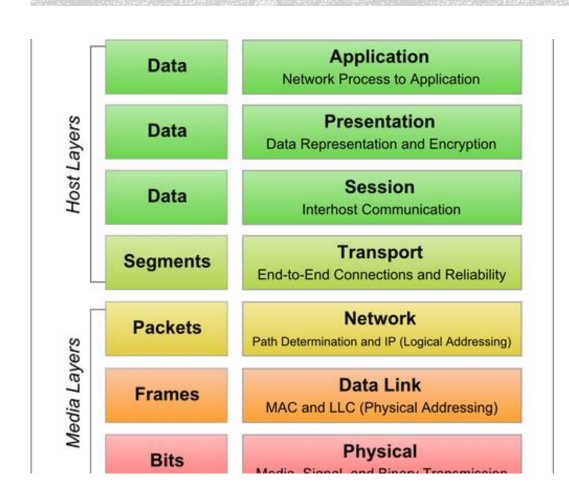
RAWDATA SECTION 2

Troels Andreasen & Henrik Bulskov





- Overview
- IP
- TCP
- HTTP
- C# Networking (and Threading briefly)







Data

Application
Network Process to Application

Segments

Transport
End-to-End Connections and Reliability

Packets

Network
Path Determination and IP (Logical Addressing)

LAYERS

PROTOCOLS

Layer

Application

Network Process to Application

Transport

End-to-End Connections and Reliability

Network

Path Determination and IP (Logical Addressing)

Response Headers

view parsed

response headers

HTTP/1.1 200 OK) ←

response starting line

Content-Encoding: gzip Vary: Accept-Encoding

Transfer-Encoding: chunked

Date: Wed, 06 Mar 2013 13:25:52 GMT

Server: LiteSpeed Connection: close

X-Powered-By: PHP/5.3.17

Expires: Wed, 11 Jan 1984 05:00:00 GMT

Last-Modified: Wed, 06 Mar 2013 13:25:52 GMT

Cache-Control: no-cache, must-revalidate, max-age=0

Pragma: no-cache

X-Frame-Options: SAMEORIGIN

Content-Type: text/html; charset=UTF-8

Source Port (16 bits)

Sequence Number (32 bits)

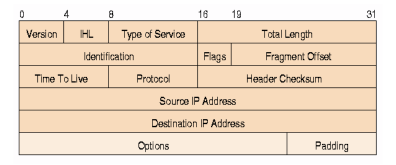
Acknowledgement Number (32 bits)

Data
Offset (4 bits)

Checksum (16 bits)

Options and Padding

Data (variable)





- Bandwidth and Throughput
 - Data rate (the rate at which bits are transmitted)
 - Throughput (overall effective transmission rate)
 - Bandwidth?
 - Goodput (the amount of usable data delivered to the receiving application)

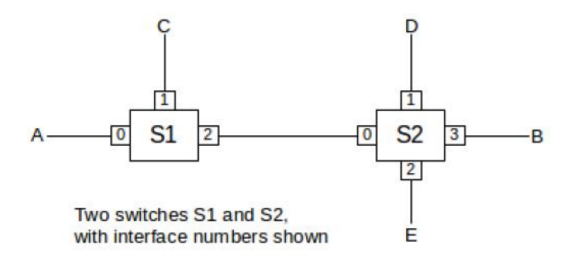
- Packets
 - Packets are modest-sized buffers of data, transmitted as a unit through some shared set of links

header	data
--------	------

header1	header2	data
---------	---------	------

Single and multiple headers

- Routing and Switching
 - In the datagram-forwarding model of packet delivery, packet headers contain a destination address. It is up to the intervening switches or routers to look at this address and get the packet to the correct destination



- Congestion
 - Problem
 - packets arriving faster than they can be sent out
 - multiple inputs and all destined for the same output
 - Solution
 - queue incoming packets
 - drop packets

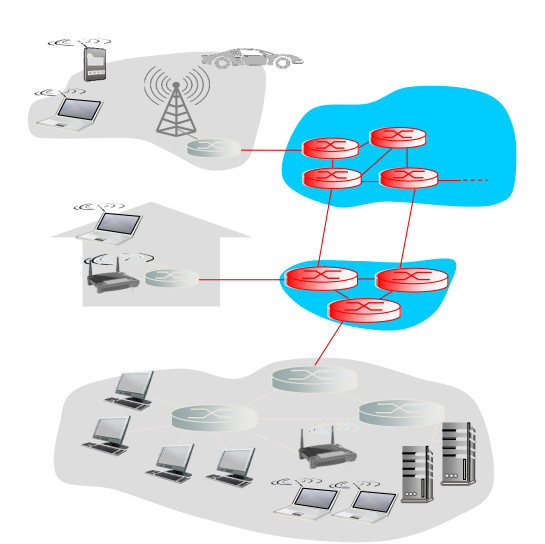
LAN

- physical links that are, ultimately, serial lines
- common interfacing hardware connecting the hosts to the links
- protocols to make everything work together

Ethernet

- hardware address or MAC (Media Access Control) address
- broadcast
- unicast
- switched ethernet

THE INTERNET

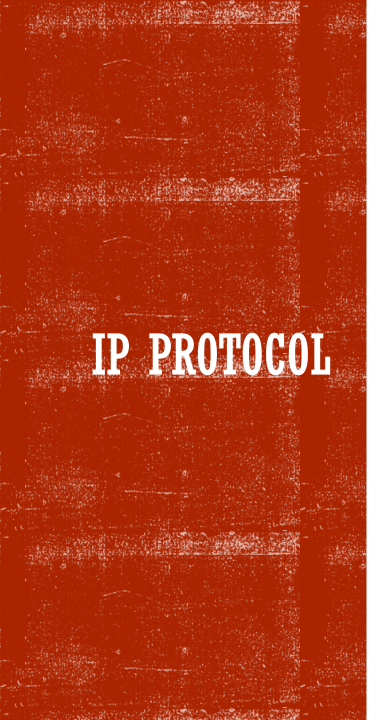


WHAT IS A PROTOCOL?

- In diplomatic circles, a protocol is the set of rules governing a conversation between people
- The client and server carry on a machine-to-machine conversation
- A network protocol is the set of rules governing a conversation between a client and a server

NETWORK PROTOCOLS

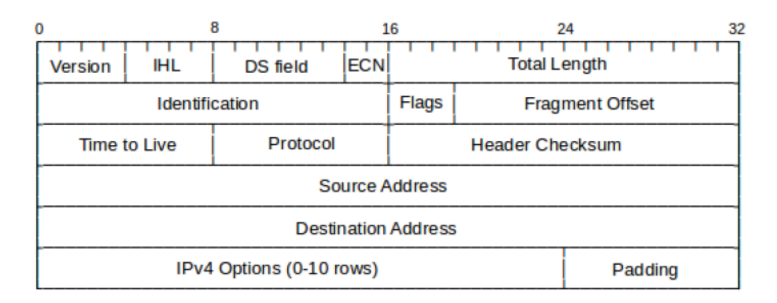
- The details are only important to developers.
- The rules are defined by the inventor of the protocol may be a group or a single person.
- The rules must be precise and complete so programmers can write programs that work with other programs.
- The rules are often published as an RFC along with running client and server programs.



- point-to-point links
- support universal connectivity (everyone can connect to everyone else)
- IPv4 (4 bytes)
- IPv6 (16 bytes)

IP PROTOCOL

- destination and source addresses
- indication of ipv4 versus ipv6
- a Time To Live (TTL) value, to prevent infinite routing loops
- a field indicating what comes next in the packet (e.g. TCP v UDP)



IP ADDRESS

- IP provides a global mechanism for addressing and routing
- An essential feature of IPv4 (and IPv6) addresses is that they can be divided into a "network" part (a prefix) and a "host" part (the remainder).

first few bits	first byte	network bits	host bits	name	application
0	0-127	8	24	class A	a few very large networks
10	128-191	16	16	class B	institution-sized networks
110	192-223	24	8	class C	sized for smaller entities

 IP addresses, unlike Ethernet addresses, are administratively assigned

IP ADDRESS (IPV4)

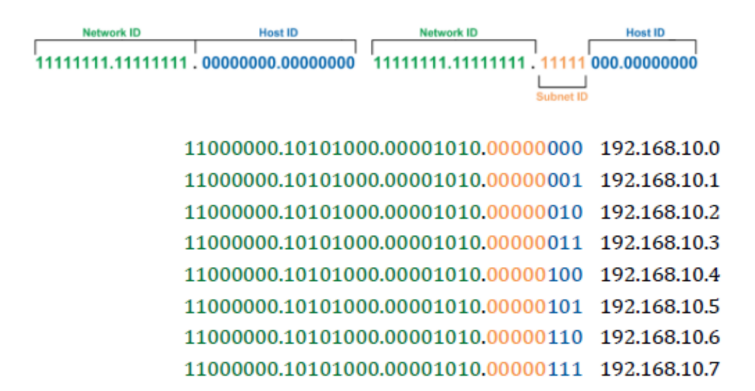
- A 32 bit address that is used to uniquely identify a computer on a network
- The Network ID portion of the IP Address identifies the network where the computer sits
- The Host ID portion of the IP Address uniquely identifies the computer on its network

IP Address: 192.168.10.1 192.168.10.1 192.168.10.1 Subnet Mask: 255.255.255.0 255.255.0.0 255.0.0.0 Addresses: 254 65,534 16,777,214

Class: C B A

CIDR: 192.168.10.1/24 192.168.10.1/16 192.168.10.1/8

SUBNETS



Mask: 255.255.255.248

SUBNETS

Network ID: 192.168.10.0

Host ID's: 192.168.10.1 - 192.168.10.6

Broadcast ID: 192.168.10.7

SUBNETS

```
11000000.10101000.00001010.000011000 192.168.10.8 11000000.10101000.00001010.00001001 192.168.10.9 11000000.10101000.00001010.00001010 192.168.10.10 11000000.10101000.00001010.000001011 192.168.10.11 11000000.10101000.00001010.000001100 192.168.10.12 11000000.10101000.00001010.000001101 192.168.10.13 11000000.10101000.00001010.000001110 192.168.10.14 11000000.10101000.00001010.000001111 192.168.10.15
```

Network ID: 192.168.10.8

Host ID's: 192.168.10.9 - 192.168.10.14

Broadcast ID: 192.168.10.15

almost a null protocol

0) 1	6 32
	Source Port	Destination Port
	Length	Data Checksum

- unreliable
- common to use UDP as basis for a Remote Procedure Call
- well-suited for "request-reply" semantics
- popular for real-time transport

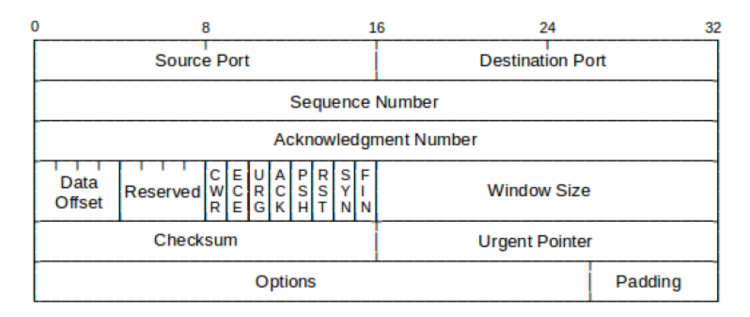
UDP PROTOCOL

TCP PROTOCOL

- reliability: TCP numbers each packet, and keeps track of which are lost and retransmits them after a timeout, and holds early-arriving out-of-order packets for delivery at the correct time. Every arriving data packet is acknowledged by the receiver; timeout and retransmission occurs when an acknowledgment isn't received by the sender within a given time.
- **connection-orientation**: Once a TCP connection is made, an application sends data simply by writing to that connection. No further application-level addressing is needed.
- **stream-orientation**: The application can write 1 byte at a time, or 100KB at a time; TCP will buffer and/or divide up the data into appropriate sized packets.
- port numbers: these provide a way to specify the receiving application for the data, and also to identify the sending application.
- throughput management: TCP attempts to maximize throughput, while at the same time not contributing unnecessarily to network congestion.

TCP HEADER

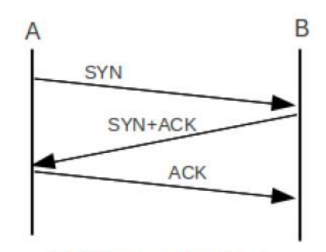
sequence and acknowledgment numbers are for numbering the data

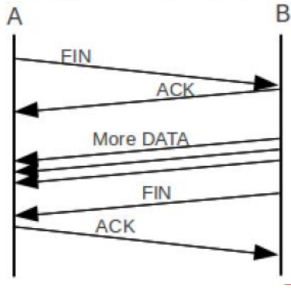


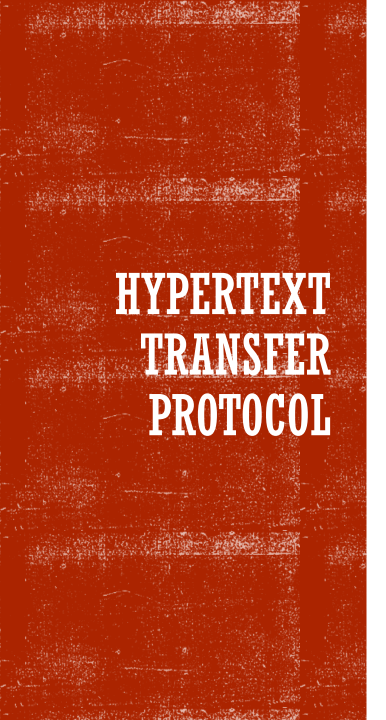
- flags:
 - SYN: for SYNchronize; marks packets that are part of the new-connection handshake
 - ACK: indicates that the header Acknowledgment field is valid; that is, all but the first packet

TCP CONNECTION ESTABLISHMENT

- The handshake proceeds as follows
 - A sends B a packet with the SYN bit set (a SYN packet)
 - B responds with a SYN packet of its own;
 the ACK bit is now also set
 - A responds to B's SYN with its own ACK
- Close the connection
 - A sends B a packet with the FIN bit set (a FIN packet), announcing that it has finished sending
 - B sends A an ACK of the FIN
 - When B is also ready to cease sending, it sends its own FIN to A
 - A sends B an ACK of the FIN; this is the final packet in the exchange







- A high level protocol built on top of a TCP connection for exchanging messages (with arbitrary content)
 - Each (request) message from client to server is followed by a (response) message from server to client.
 - Facilitates the remote invocation of methods on the server.
- Web: A set of client and server processes on the Internet that communicate via HTTP.

Application

TCP

IΡ

Link Level Protocol

http

Added features to support client interactions (reliability flow control, ..)

•---- End-to-end protocol

Protocol for transmitting packets between neighboring nodes

PROTOCOL STACK



CLIENTS AND SERVERS

- Client: browser capable of displaying HTML pages.
- Web Server: stores pages for distribution to clients.
- Pages identified by Uniform Resource Locator (URL).
 - protocol>: protocol to be used to communicate with host.
- Example http, ftp

Start line: <method> <URL>

col_version> CrLf

Followed by: <header>*

Followed by: CrLf

Followed by: <data>

there can be several header lines

```
<method> = GET | HEAD | POST | PUT | ....
```

orotocol_version> = HTTP/1.1 |

HTTP REQUEST FORMAT

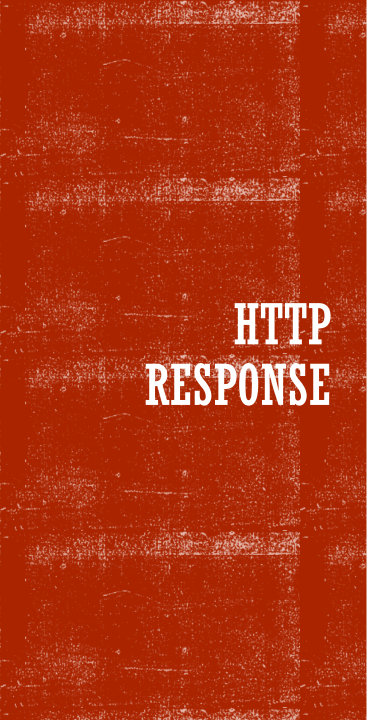




- GET response body contains data identified by argument URL
- HEAD response header describes data identified by argument URL (no response body)
 - Use: has page changed since last fetched?
- PUT request body contains page to be stored at argument URL
- DELETE delete data at argument URL
- POST request body contains a new object to be placed subordinate to object at argument URL
 - Use: adding file to directory named by URL
 - Use: information entered by user on displayed forms
- Others

CLIENT/SERVER INTERACTION

- User supplies URL (clicks on link)
 http://yourbusiness.com/~items/printers.html
- 2. Browser translates < host_name > (yourbusiness.com) to host_ip_address
- 3. Browser assumes a port number of 80 for http (if no port is explicitly provided as part of <host_name>)
 - Program at port 80 interprets http headers
- 4. Browser sets up TCP connection to yourbusiness.com at (host internet address, 80)
- 5. Browser sends http message
 GET ~items/printers.html HTTP/1.0



Status line: <*HTTP_version*> <*status_code*>

<reason_line> CrLf

Followed by: < header >*

Followed by: <data>

HTTP RESPONSE

```
<status_code> = 3 digits
   Ex: 2xx -- success
   4xx -- bad request from client
   5xx -- server failed to fulfill valid request
<reason_line> = explanation for human reader
<header> = <field name> : <value> CrLf
<field name> =
        Allowed |
                                   -- methods supported by URL
        Date |
                                   -- creation date for response
        Expires |
                                   -- expiration date for data
        Last-Modified |
                                   -- creation date for object
        Content-Length | Content-Type | ....
```

CLIENT/SERVER INTERACTION

6. Server sends response message with requested html page to browser

HTTP/1.0 200 Document follows

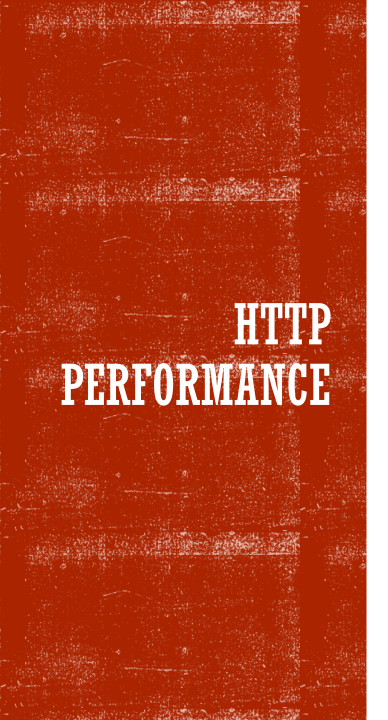
Date: <date>

Content-Type: text/html Content-Length: *integer*

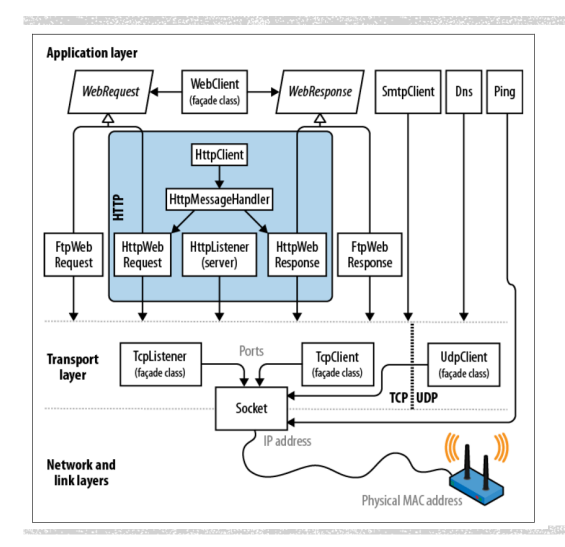
Expires: date

html document ~items/printers.html goes here

- 7. Server releases TCP connection (stateless)
- 8. Browser receives page and displays it



- HTTP/1.0 allowed one transaction per connection
 - TCP connection setup and teardown are expensive
 - TCP's slow start slows down the initial phase of data transfer
 - typical Web pages use between 10-20 resources (HTML + images)
 - typically, these resources are stored on the same server
- HTTP/1.1 introduces persistent connections
 - the TCP connection stays open for some time (10 sec is a popular choice)
 - additional requests to the same server use the same TCP connection
- HTTP/1.1 introduces pipelined connections
 - instead of waiting for a response, requests can be queued
 - the server responds as fast as possible
 - the order may not be changed (there is no sequence number)



C# NETWORKING



Sockets

TcpClient/TcpListener

HttpClient

C# NETWORKING

SOCKETS

```
var host = "roskilde.dk";
var ipHostEntry = Dns.GetHostEntry(host);
var ipAddress = ipHostEntry.AddressList[0];
var ipEndPoint = new IPEndPoint(ipAddress, 80);
var socket = new Socket(
   AddressFamily.InterNetwork, SocketType.Stream, ProtocolType.Tcp);
```

TCPCLIENT/TCPLISTENER

```
using (TcpClient client = new TcpClient())
 client.Connect ("address", port);
  using (NetworkStream n = client.GetStream())
    // Read and write to the network stream...
             TcpListener listener = new TcpListener (<ip address>, port);
             listener.Start();
             while (keepProcessingRequests)
               using (TcpClient c = listener.AcceptTcpClient())
               using (NetworkStream n = c.GetStream())
                 // Read and write to the network stream...
             listener.Stop();
```

CONCURRENCY AND ASYNCHRONY

- Threads
 - A thread is an execution path that can proceed independently of others

```
Thread t = new Thread (WriteY);
t.Start();
static void WriteY()
{
  for (int i = 0; i < 1000; i++) Console.Write ("y");
}</pre>
```

- Join and Sleep
 - You can wait for another thread to end by calling its Join method
 - Thread.Sleep pauses the current thread for a specified period
- Tasks

```
Task.Run (() => Console.WriteLine ("Foo"));
new Thread (() => Console.WriteLine ("Foo")).Start();
```

- Task.Delay
 - Task.Delay is the asynchronous equivalent of Thread.Sleep

PRINCIPLES OF ASYNCHRONY

- Synchronous Versus Asynchronous Operations
 - A synchronous operation does its work before returning to the caller
 - An asynchronous operation does (most or all of) its work after returning to the caller
- Awaiting

```
var result = await expression;
statement(s);

var awaiter = expression.GetAwaiter();
awaiter.OnCompleted (() =>
{
   var result = awaiter.GetResult();
   statement(s);
});
```

Async