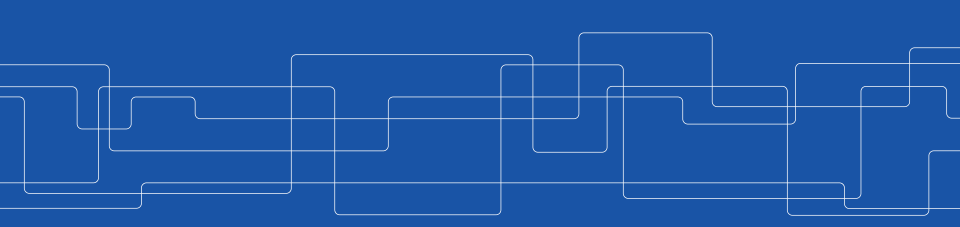




# Networks and Interprocess Communication

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#### Requirements

- Performance
- Scalability
- Reliability
- Security
- Mobility
- Quality of Service
- Multicasting



### **Types of networks**

- WAN Wide Area Networks
- MAN Metropolitan Area Networks
- LAN Local Area Networks
- PAN Personal Area Networks





#### Transfer rate:

What is the rate at which we can send data?

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#### Performance

- Latency how long time does it take to send an empty message?
- Transfer rate what is the rate at which we can send data?





Why does it take time to send a message?

- distance speed of signal (light)
- access granting of resource
- routing processing in nodes





What is the speed of light? 300 000 km/s ... or 300 km/ms

Distance in ms: Stockholm - Hamburg approx. 800 km or 3 ms Stockholm - NYC approx. 6.600 km or 23 ms Stockholm - Melbourne approx. 15.600 km or 52 ms

Routers. switches and fiber optics adds to this so Melbourne is approx. 300 ms away.



### ping

1 vladv – bash – 80×24 pc65:~ vladv\$ ping www.aflcommunityclub.com.au PING www.aflcommunityclub.com.au (202.74.66.109): 56 data bytes 64 bytes from 202.74.66.109: icmp\_seq=0 ttl=43 time=371.140 ms Request timeout for icmp\_seq 1 64 bytes from 202.74.66.109: icmp seg=2 ttl=43 time=406.258 ms 64 bytes from 202.74.66.109: icmp seg=3 ttl=43 time=626.502 ms 64 bytes from 202.74.66.109: icmp seg=4 ttl=43 time=543.209 ms 64 bytes from 202.74.66.109: icmp\_seq=5 ttl=43 time=461.641 ms 64 bytes from 202.74.66.109: icmp\_seq=6 ttl=43 time=382.349 ms 64 bytes from 202.74.66.109: icmp\_seq=7 ttl=43 time=611.176 ms 64 bytes from 202.74.66.109: icmp\_seq=8 ttl=43 time=367.338 ms 64 bytes from 202.74.66.109: icmp\_seq=9 ttl=43 time=367.141 ms 64 bytes from 202.74.66.109: icmp\_seq=10 ttl=43 time=683.341 ms 64 bytes from 202.74.66.109: icmp seg=11 ttl=43 time=605.175 ms 64 bytes from 202.74.66.109: icmp seg=12 ttl=43 time=520.319 ms **^**C --- www.aflcommunityclub.com.au ping statistics ---13 packets transmitted, 12 packets received, 7.7% packet loss round-trip min/avg/max/stddev = 367.141/495.466/683.341/112.186 ms pc65:~ vladv\$

Using ICMP packages might give a better value, UDP might be slower.



## Latency in different networks

- LAN/WLAN local area networks (Ethernet/WiFi) 1 10 ms
- WAN wide area networks (IP routed) 20 400 ms
- Mobile networks
   40 800 ms
- Satellite (geo-stationary) > 250 ms





#### How does latency vary with the size of the messages?

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The rate at which we can send data (does not mean that it has arrived).

What is the transfer rate of:

ADSL	1 - 20 Mb/s
Ethernet	100 Mb/s - 1 Gb/s
802.11	11 Mb/s, 54 Mb/s, 72 Mb/s
3G/4G	1 Mb/s, 2 Mb/s, 100 Mb/s

Is this shared with others?





medium access: 802.11 – RTS/CTS error handling: detection, forward error correction, ARQ header: MAC header, IP header, TCP ... flow control: TCP window



## What's in it for me?

The application layer transfer rate is much lower than the physical layer bit rate.

How does the application layer latency differ from the network layer latency?



### Latency and transfer rate

Stockholm to Gothenburg - 400 km, best possible data communication layer?





100  $m^3$  or five million BlueRay 50Gbyte disks, delivered in 6 h, two trucks every day

10 Gbit/s



## **Communication layers**

Application	the end product
Presentation	encoding of information, serialization, marshaling
Session	security, authentication, initialization
Transport	messages, streams, reliability, flow control
Network	addressing of nodes in a network, routing, switching
Data link	point to point deliver of frames, medium access, link control
Physical layer	bits to analog signals, electrical, optical, radio



#### Internet stack

HTTP, FTP, SMTP TCP, UDP, SCTP, ICMP IP, ARP Ethernet, WiFi, ..



#### What if

What would the world look like ...

.. if we only had Ethernet?





Two approaches:

- Distance vector: send routing table to neighbors, RIP, BGP
- Link state: tell everyone about your direct links, OSPF

Pros and cons?



#### **IP** addresses

What is the structure of an IP address?

How would you allocate IP addresses to make routing easier?

What is actually happening?









#### One word that that describes the difference between UDP and TCP.



#### UDP and TCP

Introduces two communication abstractions:

- UDP: datagram
- TCP: stream
- Gives us port numbers to address processes on a node.
- About hundred other protocols defined using IP. (ICMP, IGMP, RSVP, SCTP...)
- More protocols defined on top of UDP and TCP.





- A datagram abstraction, independent messages, limited in size.
- Low cost, no set up or tear down phase.
- No acknowledgment.





- A duplex stream abstraction.
- Reliability, lost or erroneous packets are retransmitted.
- Flow control, to prevent the sender from flooding the receiver.
- Congestion friendly, slows down if a router is choked.



#### UDP and TCP

- UDP: small size messages, build your own streams
- TCP: large size messages, flow control of a stream of messages

Can you trust TCP delivery?





**Socket** is the programmer's abstraction of the network layer

- an end point a virtual network connection;
- identified by an IP address & port number, and a transport protocol (TCP, UDP, ...)
  - Datagram sockets for messages (UDP)
  - Stream sockets for duplex byte streams (TCP)



#### Stream Socket

A TCP socket for stream-based communication

- Server
  - Creates a listen socket bound to a port (could be in several steps: create, bind, listen)
  - Accepts incoming connection request and creates a communication socket used for reading/writing a byte stream.
- Client
  - Creates a communication socket and connects it to a server identified by an IP address and a port.
  - Reads/writes from socket.



## A Server in Erlang



## A Server in Erlang

```
request(Client) ->
  case gen_tcp:recv(Client, 0) of
     {ok, Request} ->
         Response = reply(Request),
         gen tcp:send(Client, Response);
      {error, Error} ->
         error
      end,
  gen tcp:close(Client).
```

```
reply(Request) ->
```

:

generate and return

a byte sequence



#### Datagram socket

- Server
  - Create a message socket and bind it to a port.
  - Receive an incoming message (message contains a source IP address and port number).
- Client
  - Create a message socket bound to a source port.
  - Create a message and give it a destination address and port number.
  - Send the message.



## Marshaling of data

How do we transform internal data structure into sequencing of bytes?

- Language dependent: Java serialization, Erlang external term format
- Independent: XML, Google Protocol Buffer, ASN.1
  - message format defined by specification: XML Schema, .proto, ...
  - specification is used by a compiler to generate encoder and decoder



#### Example

ANS.1 specification

```
FooProtocol DEFINITIONS ::= BEGIN
FooQuestion ::= SEQUENCE {
    trackingNumber INTEGER,
    question IA5String}
FooAnswer ::= SEQUENCE {
    questionNumber INTEGER,
    answer BOOLEAN}
FND
```

C data structures

```
struct foo_question {
    int tracking_number;
    char question[128];
}
```

```
foo = {5, "Anybody there?"};
```





The application layer should in a perfect world be independent of underlying layers.

The world is not perfect.

Understanding underlying network characteristics is essential when developing distributed applications.