

# Communication in Distributed Systems – Fundamental Concepts

Hong-Linh Truong  
Distributed Systems Group,  
Vienna University of Technology

[truong@dsg.tuwien.ac.at](mailto:truong@dsg.tuwien.ac.at)  
[dsg.tuwien.ac.at/staff/truong](http://dsg.tuwien.ac.at/staff/truong)

# What is this lecture about?

- Understanding basic terminologies in communication in distributed systems
- Understanding key concepts in communication in distributed systems

# Learning Materials

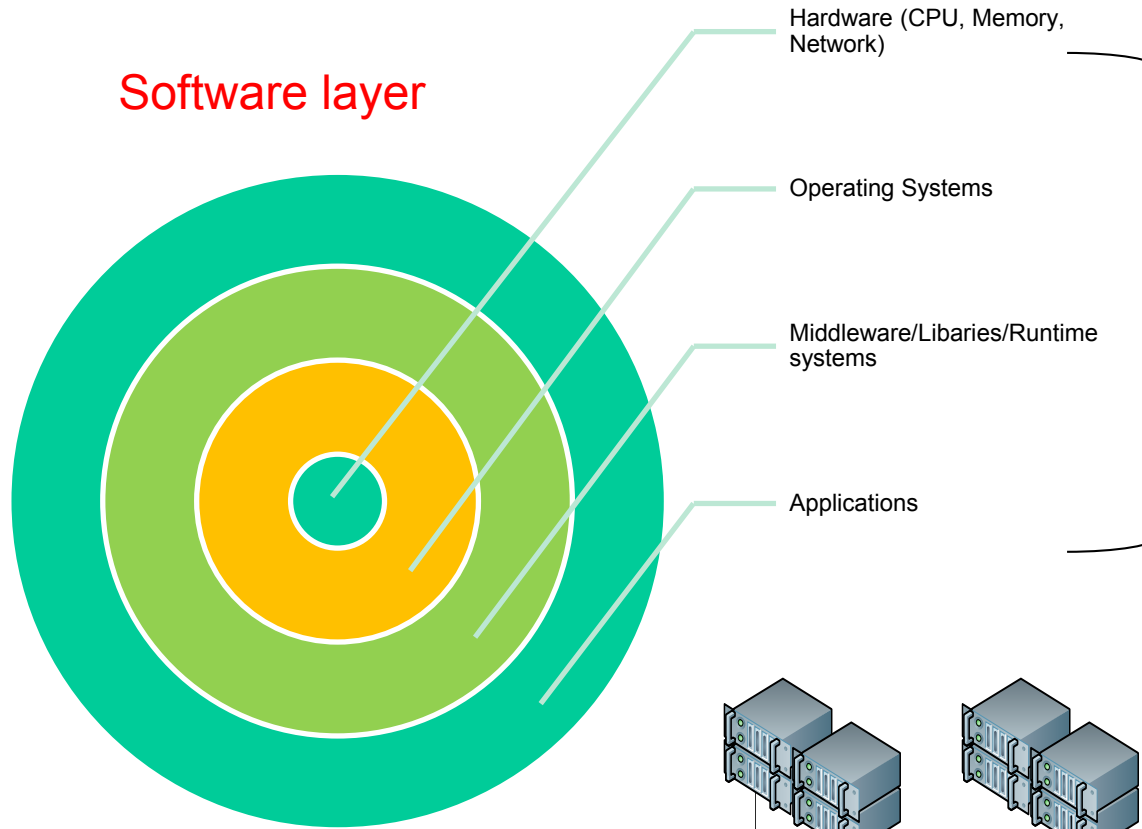
- Main reading:
  - Tanenbaum & Van Steen, Distributed Systems: Principles and Paradigms, 2e, (c) 2007 Prentice-Hall
    - Chapters 3 & 4
  - George Coulouris, Jean Dollimore, Tim Kindberg, Gordon Blair, „Distributed Systems – Concepts and Design“, 5nd Edition
    - Chapters 2,3, 7.
  - Craig Hunt, TCP/IP Network Administration, 3edition, 2002, O‘Reilly.
- Test the examples in the lecture
  - Some code <http://www.infosys.tuwien.ac.at/teaching/courses/VerteilteSysteme/exs/>

- Communication entities, paradigm, roles/responsibilities
- Key issues in communication in distributed systems
- Protocols
- Processing requests
- Summary

# COMMUNICATION ENTITIES, PARADIGM, AND ROLES

# Hardware, software layer, programs

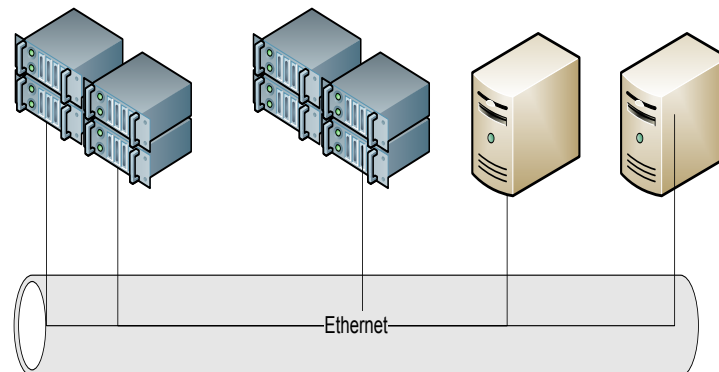
Software layer



Programs/Programming Languages

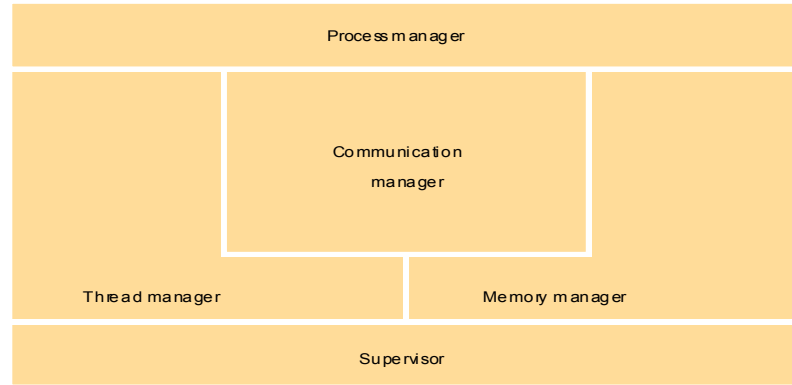
- C/C++/Java, Python, ...
- Different types of programs: systems versus applications; sequential versus parallel ones; clients versus servers/services

Hardware heterogeneity



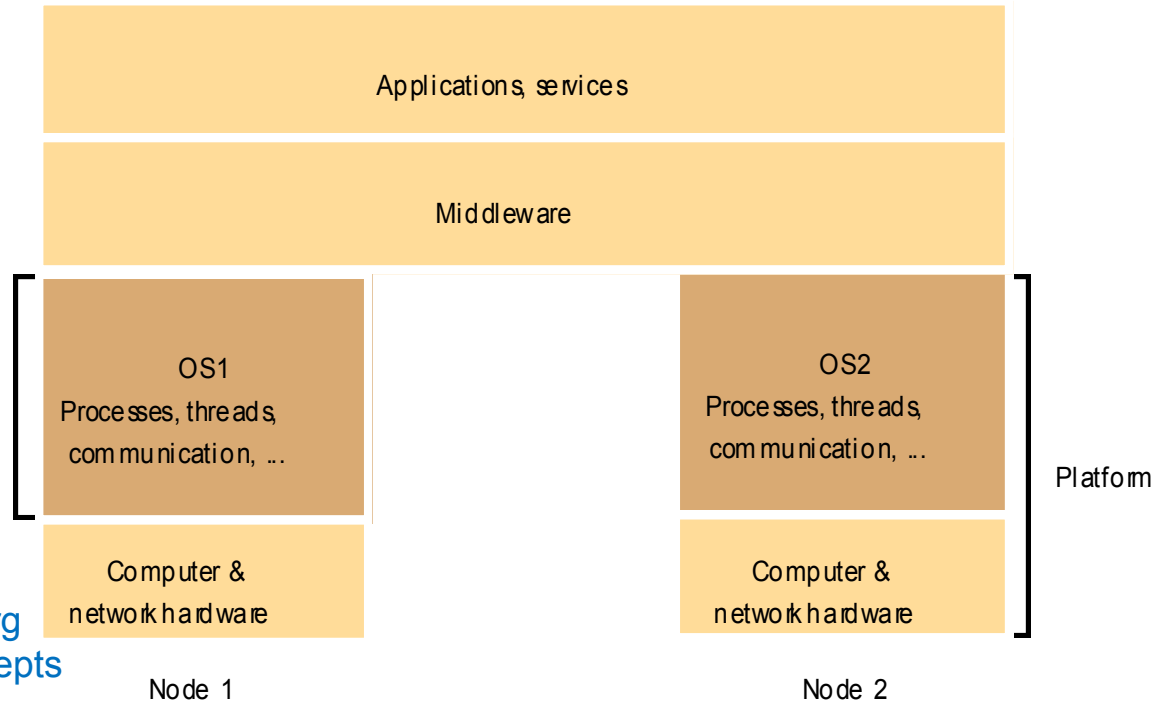
# System Layers and Core OS functionality

Core OS functionality



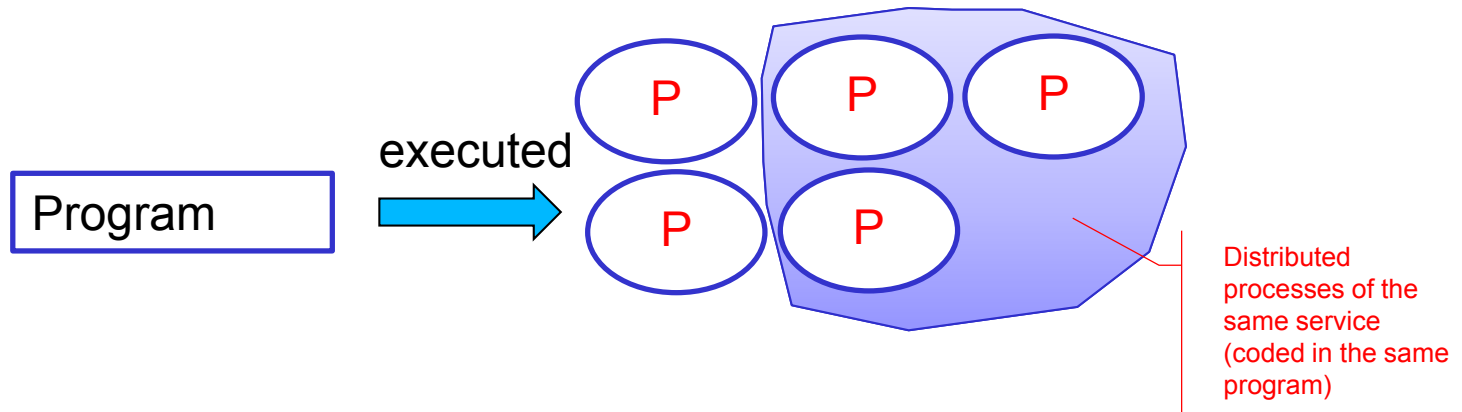
Different OSs with a common middleware layer

OS: kernel, libraries & servers



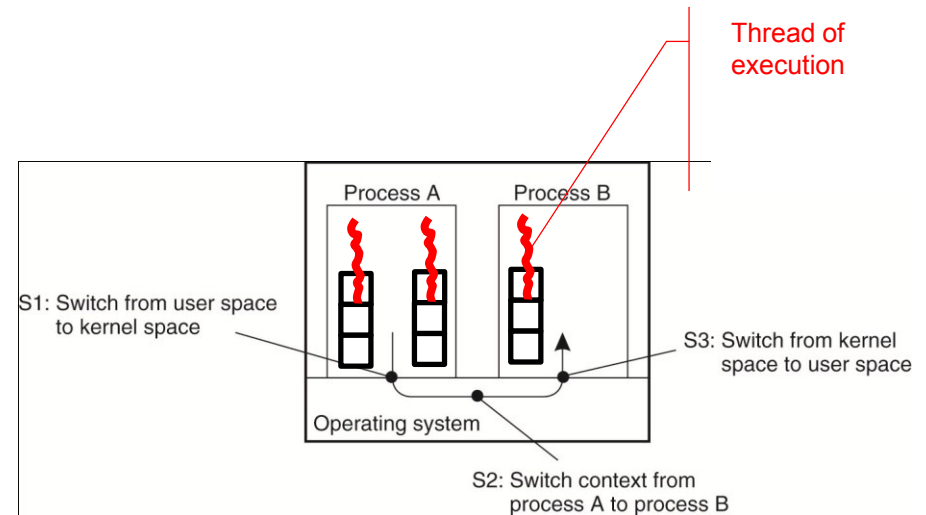
Source: Coulouris, Dollimore, Kindberg and Blair, Distributed Systems: Concepts and Design Edn. 5

# Process versus thread



## Within a non distributed OS

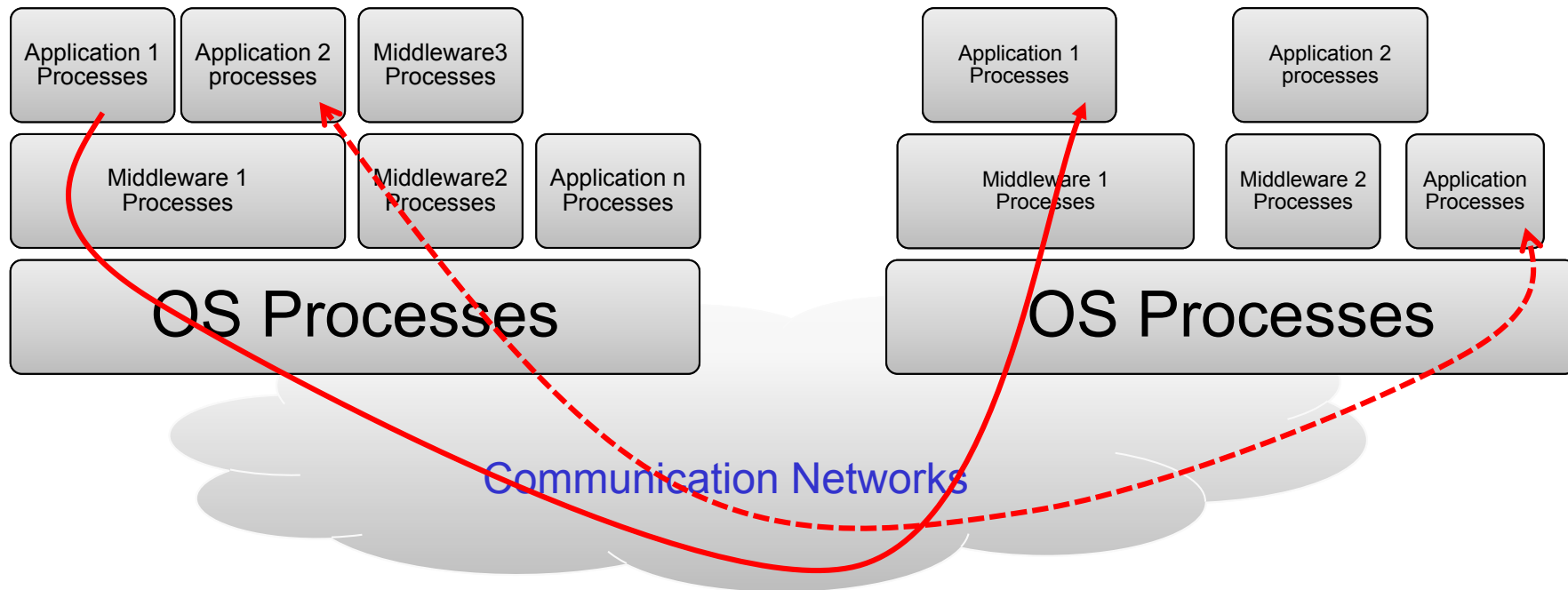
- Process – the program being executed by the OS
- Threads within a process
- Switching thread context is much cheaper than that for the process context
- Blocking calls in a thread do not block the whole process



Source: Andrew S. Tanenbaum and Maarten van Steen, Distributed Systems – Principles and Paradigms, 2nd Edition, 2007, Prentice-Hall



# Communication entities

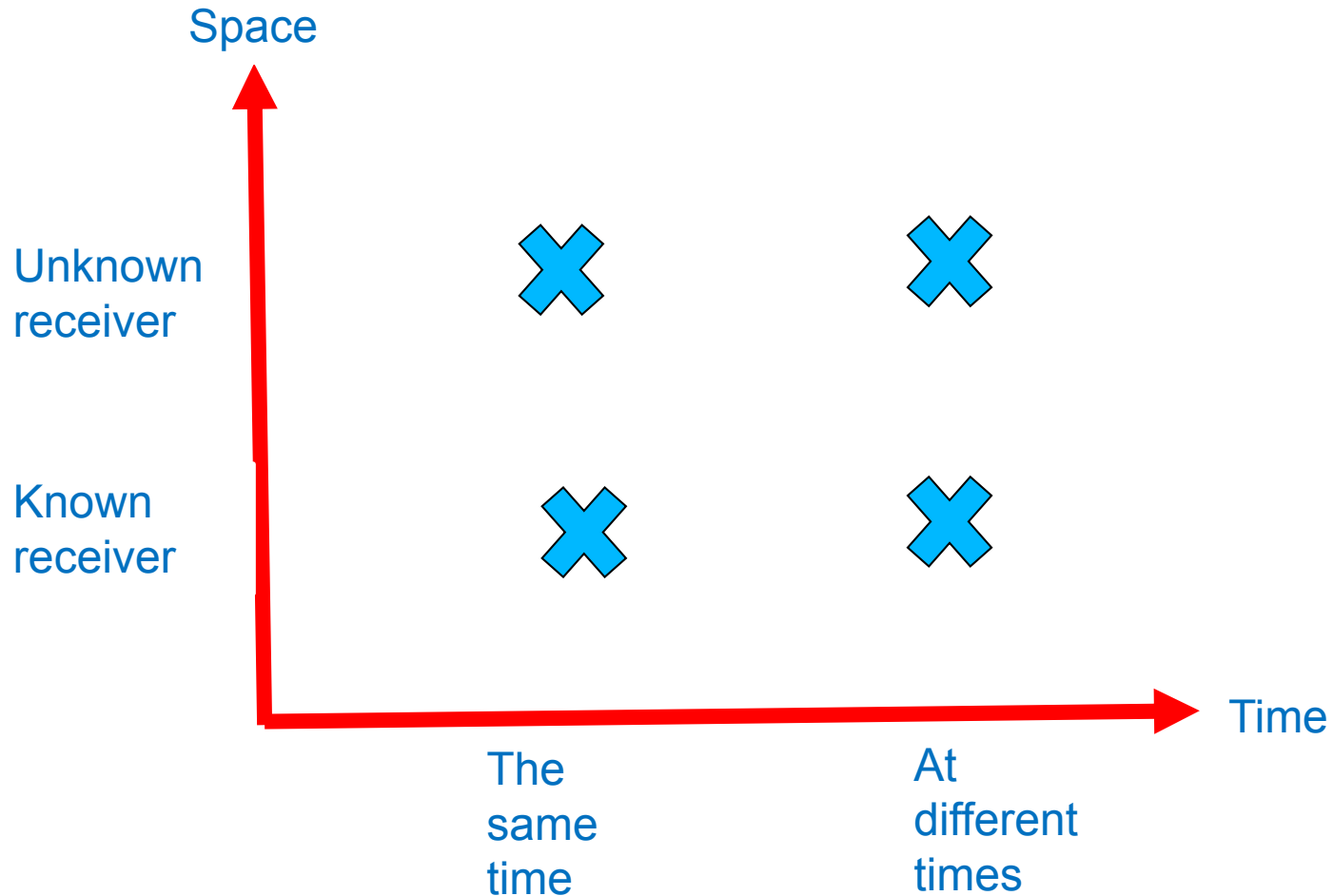


## Communication in distributed systems

- **between processes within a single** application/middleware/service
- among **processes belonging to different** applications/middleware/services
- Among **computing nodes** which have no concept of processes (e.g. sensors)

Q: Identify some concrete types of communication entities in real-world distributed systems (e.g., in a parallel cluster system)

# Space and Time in communication



Q: why is understanding time and space uncoupling important for implementing communication in distributed systems?

# Communication Paradigm

- Interprocess communication
  - Low-level message-based communication, e.g., when communication entities are processes
- Remote invocation
  - (direct) calling of remote functions (of services/objects)
- Indirect communication
  - Communication carried out through third parties

# Communication roles and responsibilities

- Several terms indicating communication entities
  - **Objects, components, processes** or **services, clients, servers**
  - **forms** versus **roles/responsibilities**
- Roles
  - **Client/Server**: client requests - server serves!
  - **Sender/Receiver**: w.r.t send/receive operation
  - **Service**: w.r.t. offering functionality
    - Network service, software-as-a-service,

Q: Can a service have multiple servers placed in different machines?

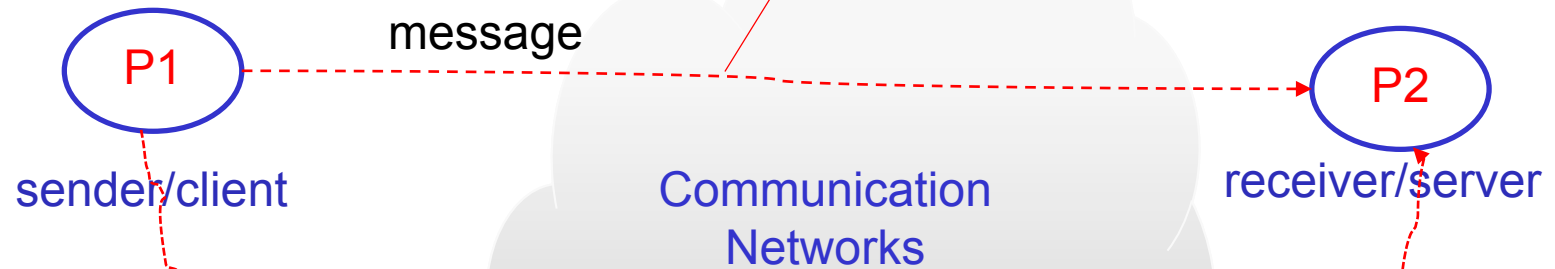
# Communication networks in distributed systems

- Maybe designed for specific **types of environments**
  - High performance computing, M2M (Machine-to-Machine), building/home/city management, etc.
  - Events, voices, documents, image data, etc.
- Distributed, different **network spans**
  - Personal area networks (PANs), local area networks (LANs), campus area networks (CANs), metropolitan area networks (MANs), and wide area networks (WANs)
  - Communication entities are placed in different locations
- Different **layered networks** for distributed systems
  - Physical versus overlay network topologies (virtual network topologies atop physical networks)

# Layered communication

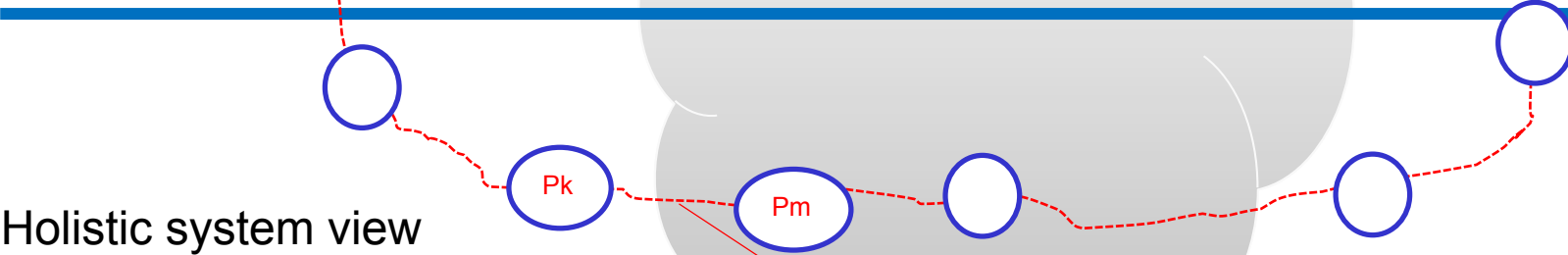
In the view of P1 and P2

End-to-end process-to-process communication  
 e.g., email [abc@tuwien.ac.at](mailto:abc@tuwien.ac.at) to [ab@gmail.com](mailto:ab@gmail.com)



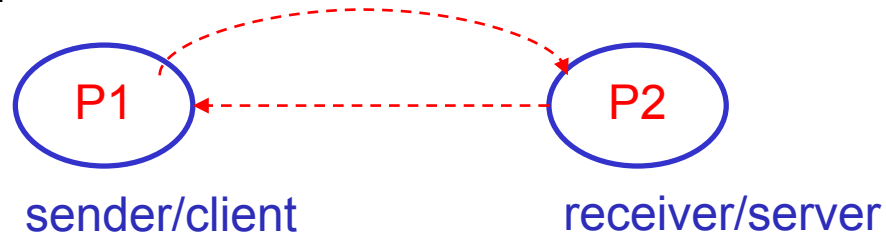
Holistic system view

End-to-end process-to-process communication

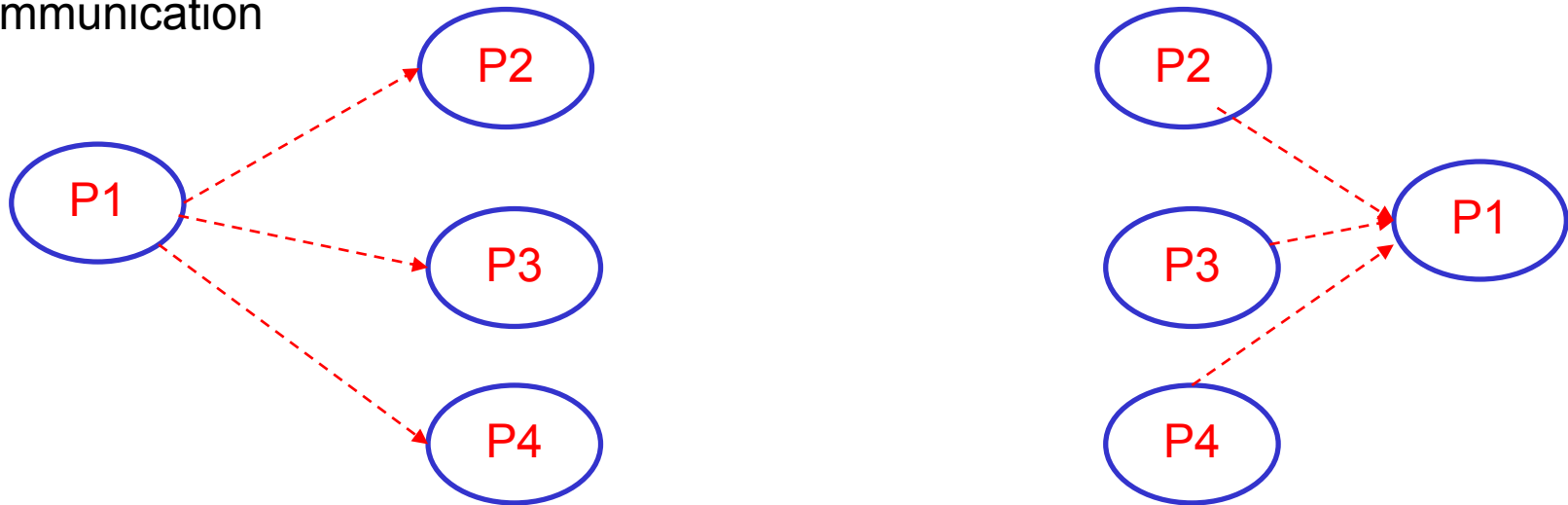


# Communication Patterns

One-to- one/client-server



Group communication



Q: What are the benefits of group communication? Give some concrete examples (e.g., in P2P and social networks).

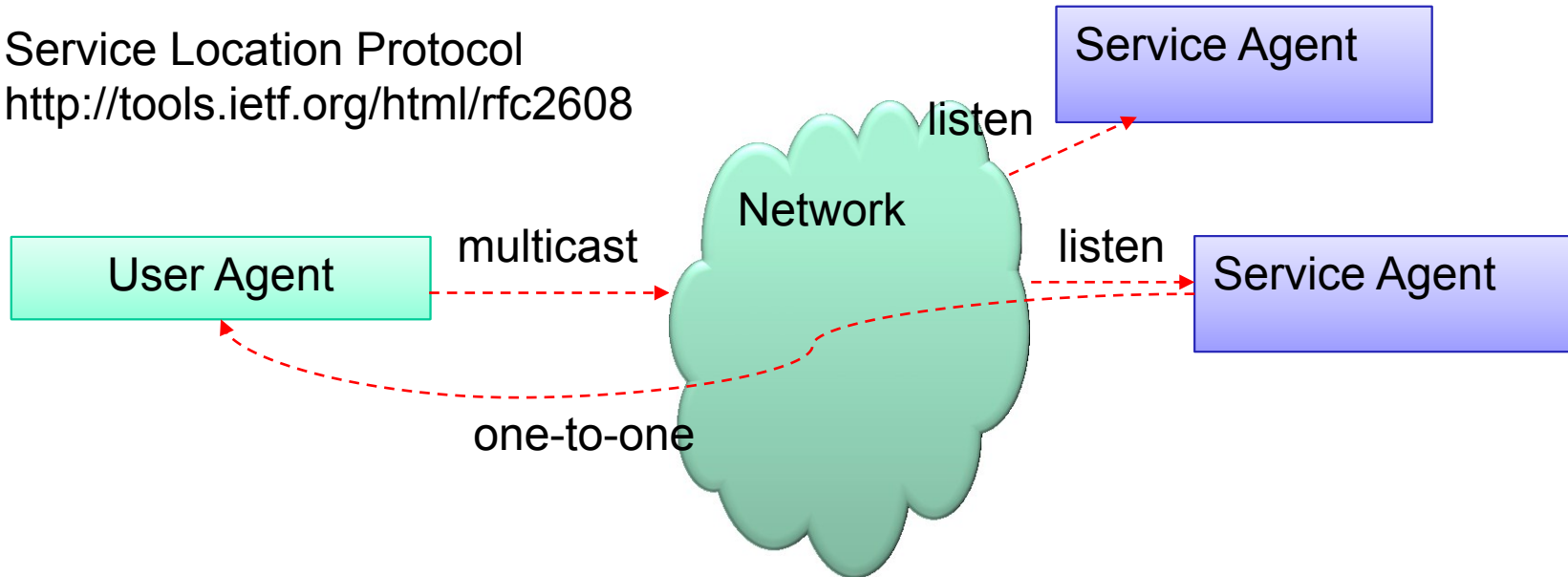
# Identifiers of entities participating in communication

- Communication cannot be done without knowing identifiers (names) of participating entities
  - Local versus global identifier
  - Individual versus group identifier
- Multiple layers/entities → different forms of identifiers
  - Process ID in an OS
  - Machine ID: name/IP address
  - Access point: (machine ID, port number)
  - A unique communication ID in a communication network
  - Emails for humans
  - Group ID



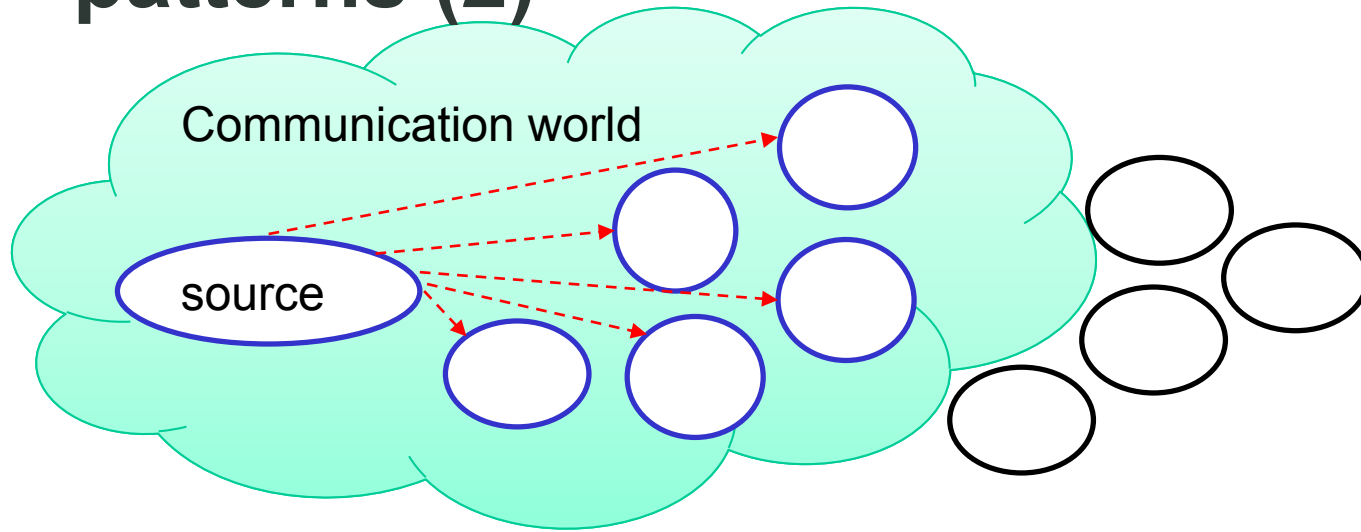
# Examples of communication patterns (1)

Service Location Protocol  
<http://tools.ietf.org/html/rfc2608>



- A User Agent wants to find a Service Agent
- Different roles and different communication patterns
- Get <http://jslp.sourceforge.net/> and play samples to see how it works

# Examples of communication patterns (2)



- MPI (Message Passing Interface)

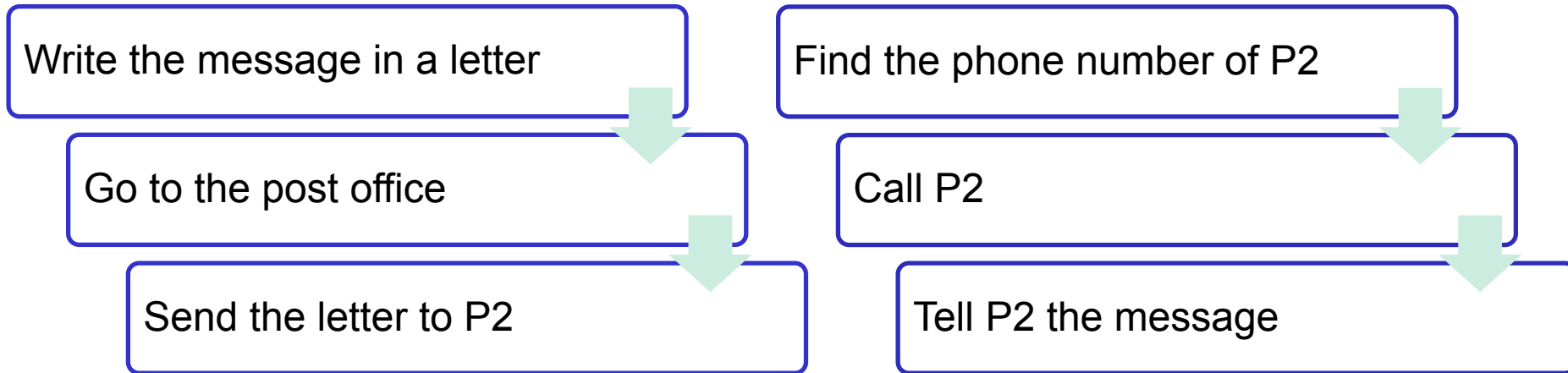
```
$sudo apt-get install mpich
$mpicc c_ex04.c
$mpirun -np 4 ./a.out
```

```
MPI_Comm_size(MPI_COMM_WORLD,&numprocs);
MPI_Comm_rank(MPI_COMM_WORLD,&myid);
source=0;
count=4;
if(myid == source){
    for(i=0;i<count;i++)
        buffer[i]=i;
}
MPI_Bcast(buffer,count,MPI_INT,source,MPI_COMM_WORLD);
```

[http://geco.mines.edu/workshop/class2/examples/mpi/c\\_ex04.c](http://geco.mines.edu/workshop/class2/examples/mpi/c_ex04.c)

# Connection-oriented or connectionless communication

The message: „there is a party tonight“

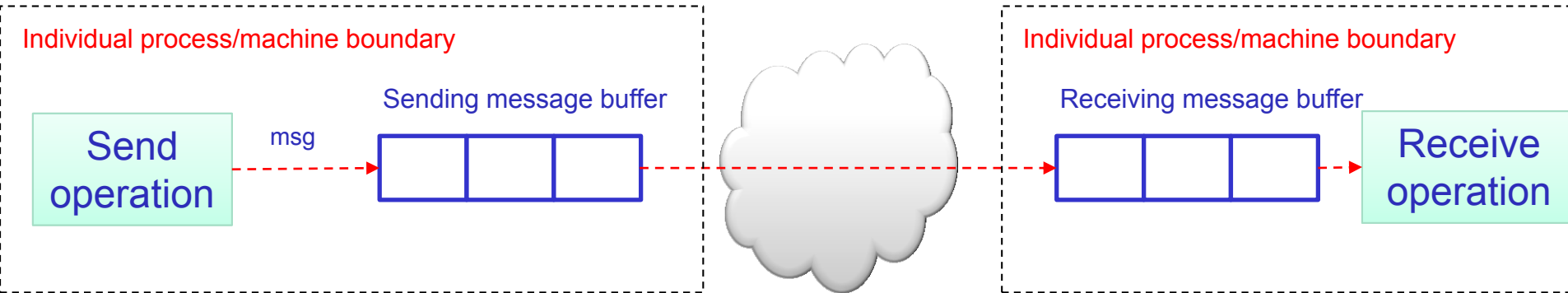


Connection-oriented communication between **P1 and P2** requires the setup of communication connection between **them** first – no setup in connectionless communication

Q: What are the pros/cons of connection-oriented/connectionless communications? Is it possible to have a connectionless communication between (P1,P2) through some connection-oriented connections?



# Blocking versus non-blocking communication calls



Send: transmitting a message is finished, it does not necessarily mean that the message reaches its final destination.

- Blocking: the process/thread execution is suspended until the message transmission finishes

- Non-blocking: the process/thread execution continues without waiting until the finish of the message transmission

Q: Analyze the benefits of non-blocking communication. How does non-blocking receive() work?

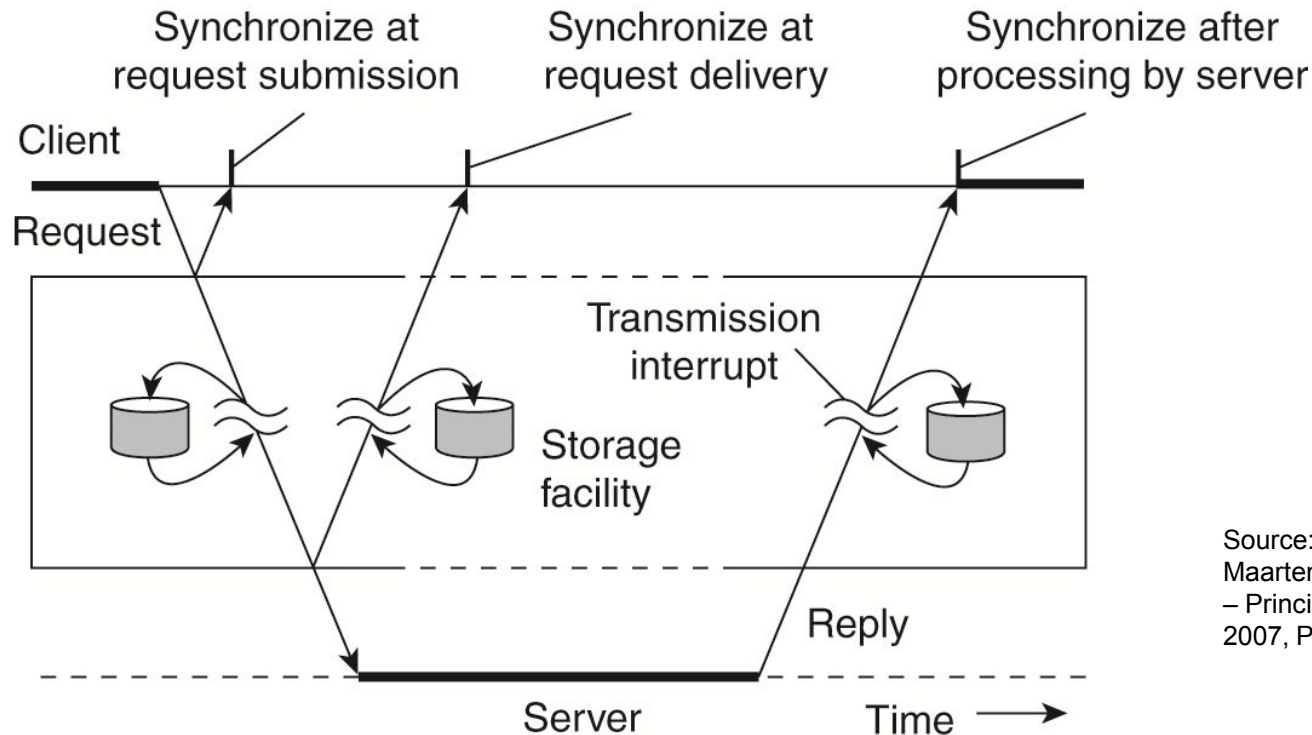
# Persistent and transient communication

- Persistent communication
  - **Messages are kept** in the communication system **until** they are delivered to the receiver
  - Often storage is needed
- Transient communication
  - **Messages are kept** in the communication temporary **only if** both the sender and receiver are live

# Asynchronous versus synchronous communication

- Asynchronous: the process continues after as soon as sending messages have been copied to the local buffer
  - Non blocking send; receive may/may not be blocking
  - Callback mechanisms
- Synchronous: the sender **waits until it knows** the messages have been **delivered** to the receiver
  - Blocking send/blocking receive
  - Typically utilize connection-oriented and keep-alive connection
  - Blocking request-reply styles

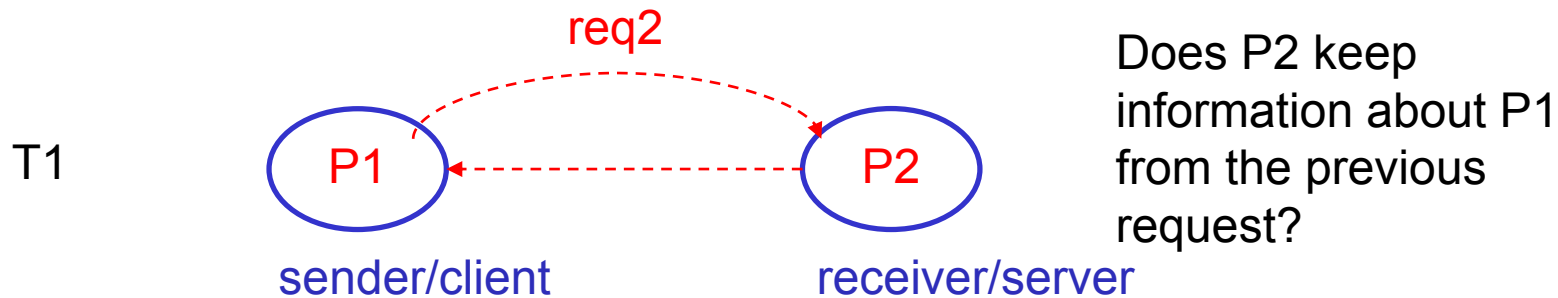
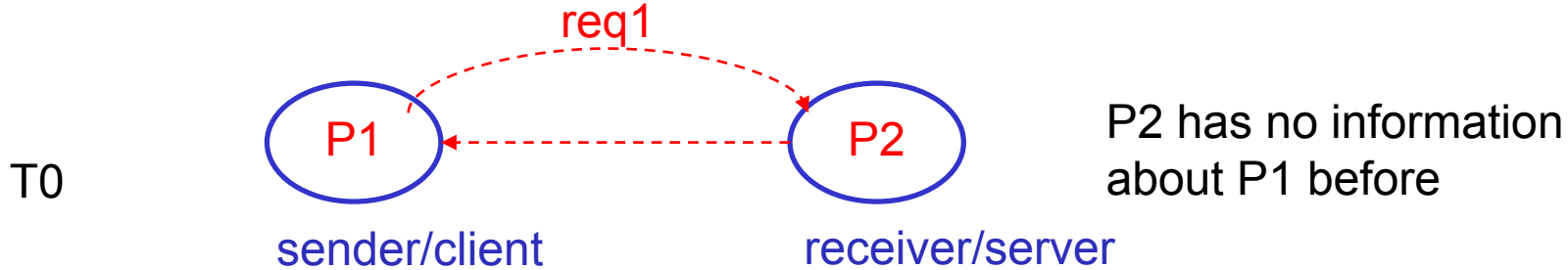
# Different forms of communication



Source: Andrew S. Tanenbaum and Maarten van Steen, *Distributed Systems – Principles and Paradigms*, 2nd Edition, 2007, Prentice-Hall

Q: How can we achieve the „persistent communication“? What are possible problems if a server sends an accepted/ACK message before processing the request?

# Stateful versus Stateless Server



Stateless server	Soft State	Stateful Server
Does not keep client's state information	Keep some limited client's state information in a limited time	Maintain client's state information permanently

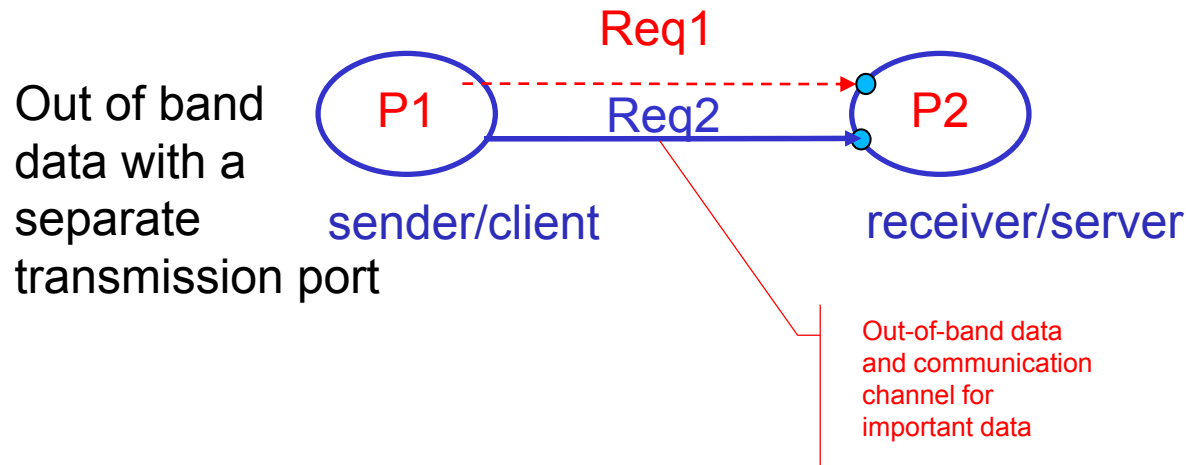
Q: Give an example of a stateless communication built atop stateless communication. Analyze "web cookie" w.r.t. stateless/stateful support.



# Handling out of band data



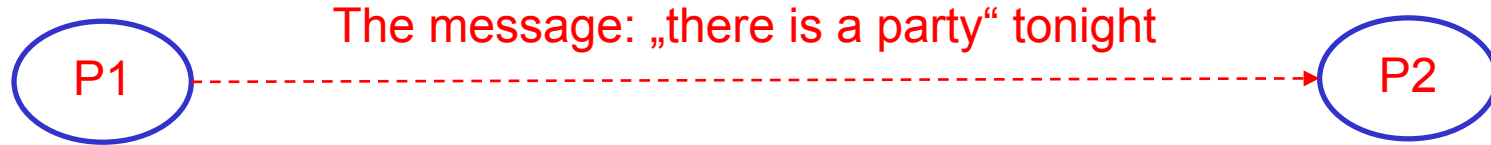
All messages come to P2 in the same port, no clear information about priority



Q: How can out-of-band data and normal data be handled by using the same transmission channel?

# COMMUNICATION PROTOCOLS

# Some key questions – Protocols

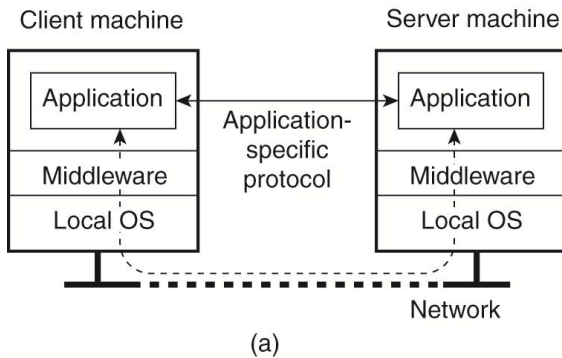


- **Communication patterns**
  - Can I use a single sending command to send the message to multiple people?
- **Identifier/Naming/Destination**
  - How do I identify the guys I need to send the message
- **Connection setup**
  - Can I send the message without setting up the connection
- **Message structure**
  - Can I use German or English to write the message
- **Layered communication**
  - Do I need other intermediators to relay the message?
- ...

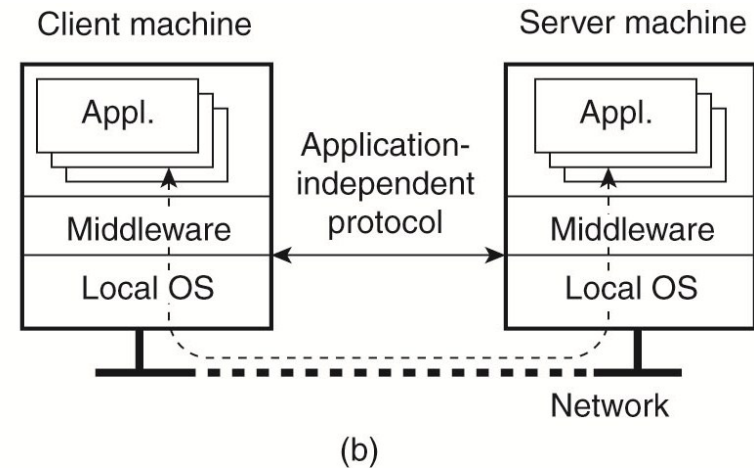
A communication protocol will describe rules addressing these issues

# Applications and Protocols

## Application-specific protocols



## Application-independent protocols

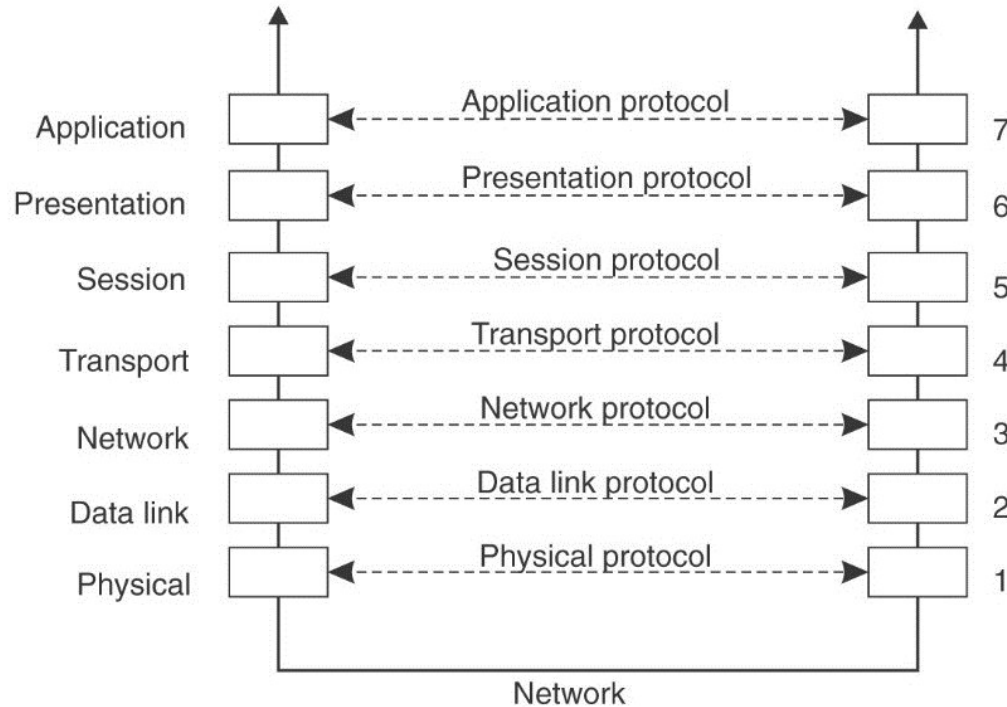


Source: Andrew S. Tanenbaum and Maarten van Steen, Distributed Systems – Principles and Paradigms, 2nd Edition, 2007, Prentice-Hall

# Layered Communication Protocols

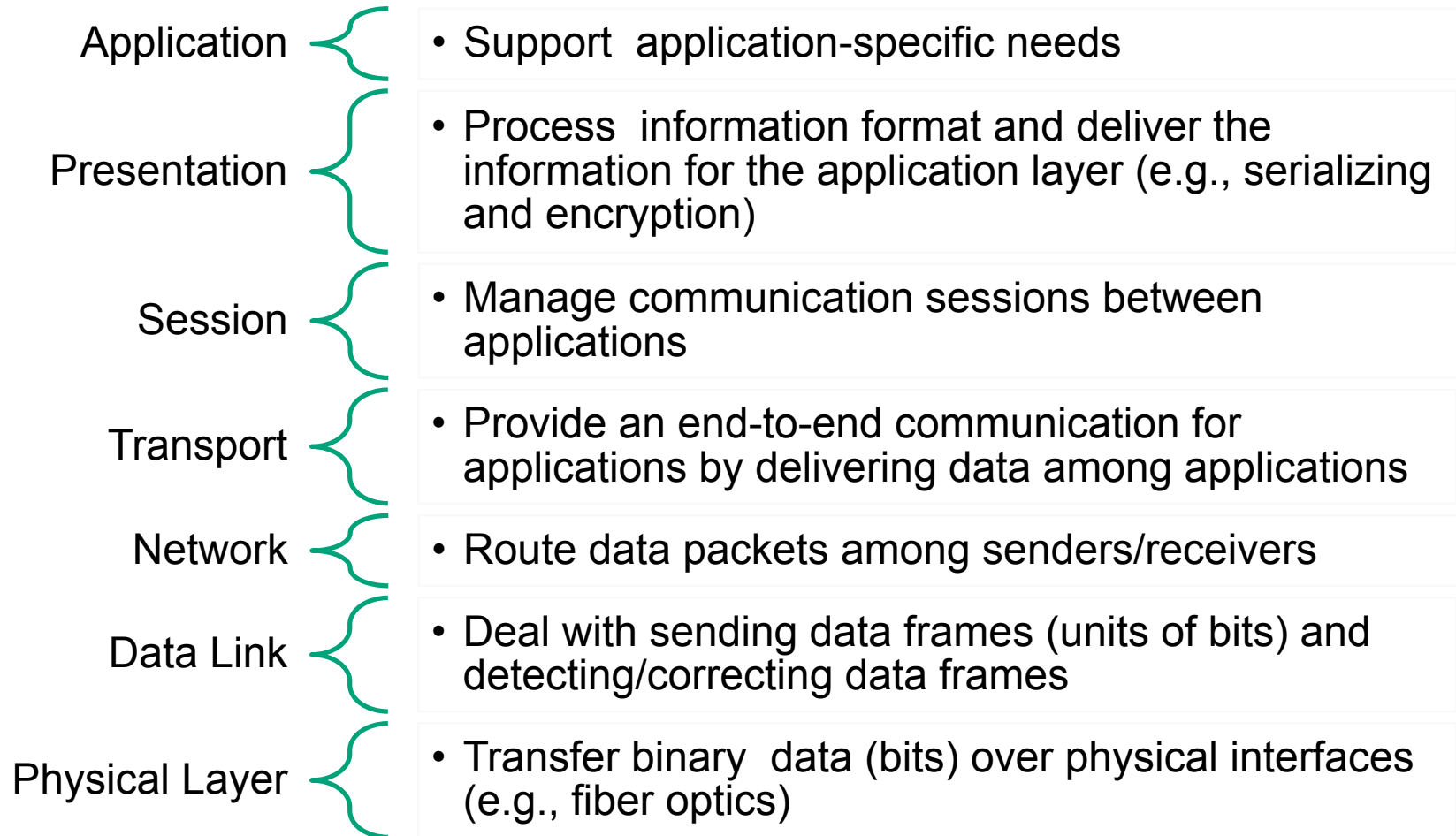
- Complex and open communication requires **multiple communication protocols**
- Communication protocols are typically organized into different layers: layered protocols/protocol stacks
- Conceptually: each layer has a set of different **protocols for certain communication functions**
  - Different protocols are designed for different environments/criteria
- **A protocol suite**: usually a set of protocols used together in a layered model

# OSI – Open Systems Interconnection **Reference** Model



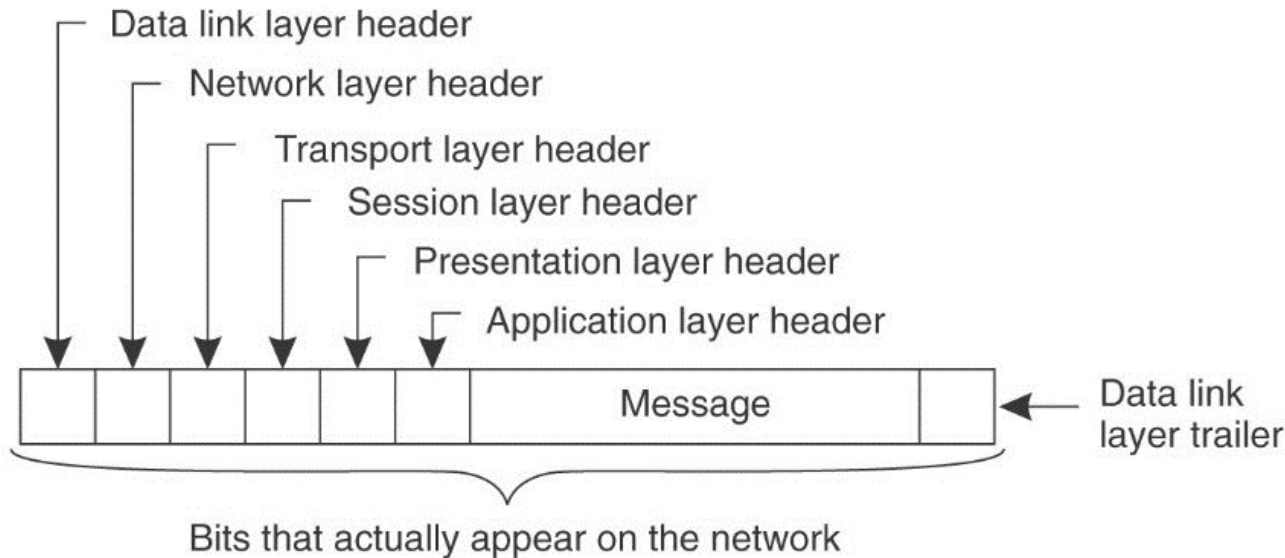
Source: Andrew S. Tanenbaum and Maarten van Steen, Distributed Systems – Principles and Paradigms, 2nd Edition, 2007, Prentice-Hall

# OSI Layers



# How layered protocols work – message exchange

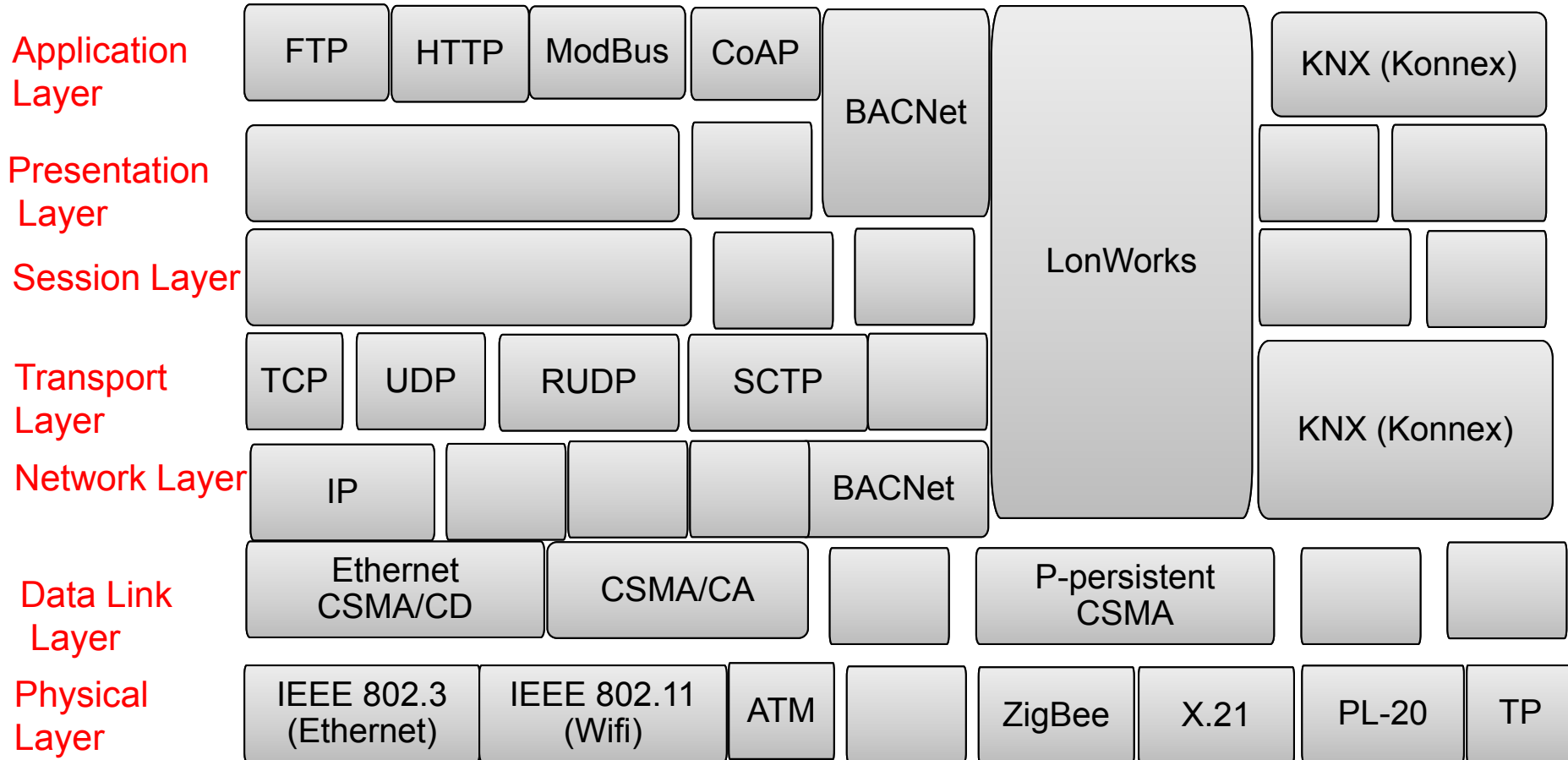
- Principles of constructing messages/data encapsulation



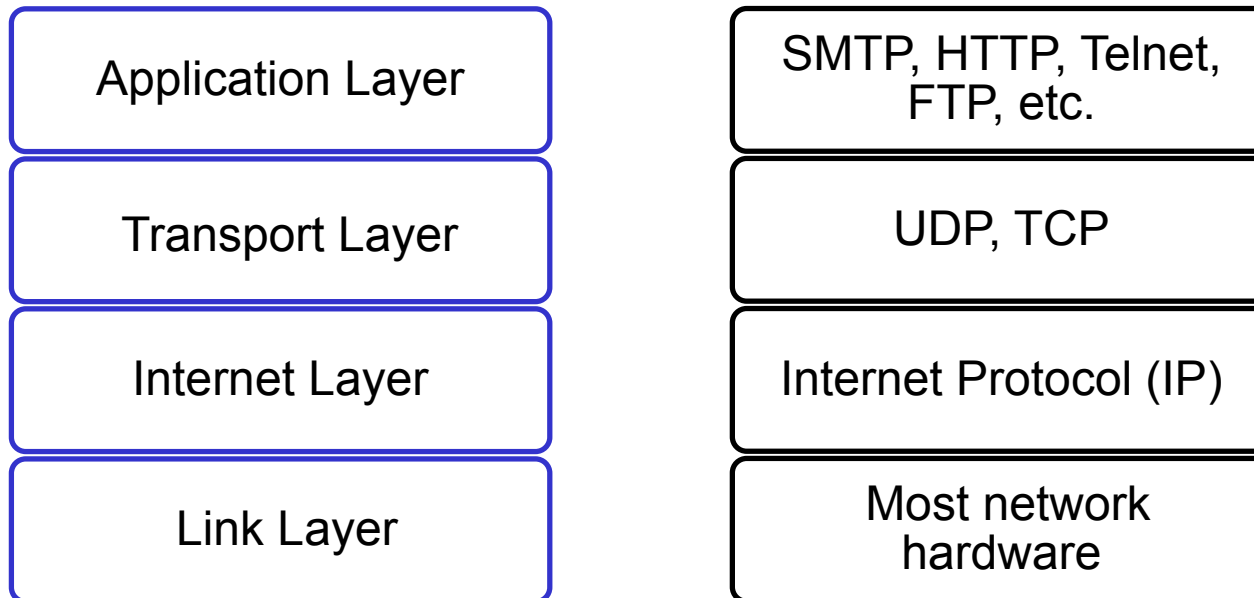
Source: Andrew S. Tanenbaum and Maarten van Steen, Distributed Systems – Principles and Paradigms, 2nd Edition, 2007, Prentice-Hall



# Examples of Layered Protocols



- The most popular protocol suite used in the Internet
- Four layers



<http://tools.ietf.org/html/rfc1122>

# Internet Protocol (IP)

- Defines the datagram as the basic data unit
- Defines the Internet address scheme
- Transmits data between the Network Access Layer and Transport Layer
- Routes datagrams to destinations
- Divides and assembles datagrams

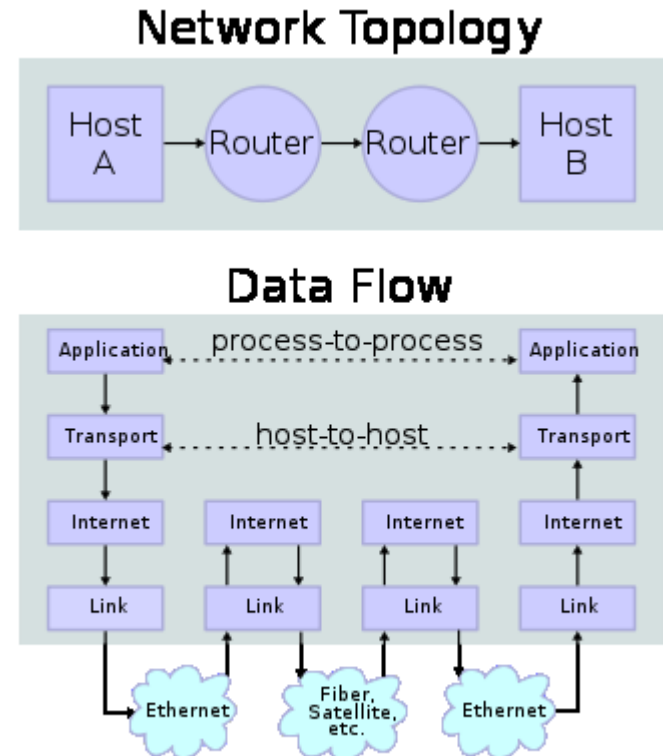


Figure source:  
[http://en.wikipedia.org/wiki/Internet\\_protocol\\_suite](http://en.wikipedia.org/wiki/Internet_protocol_suite)

# TCP/IP – Transport Layer

- Host-to-host transport features
- Two main protocols: TCP (Transmission Control Protocol) and UDP (User Datagram Protocol)

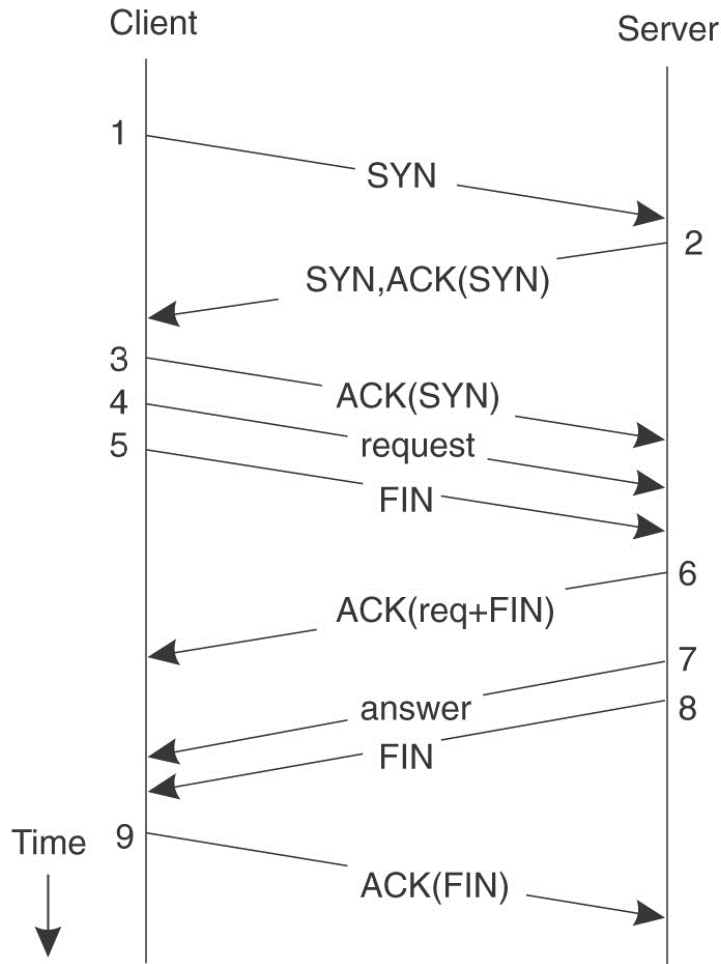
Layer\Protocol	TCP	UDP
Application layer	Data sent via Streams	Data sent in Messages
Transport Layer	Segment	Packet
Internet Layer	Datagram	Datagram
Link Layer	Frame	Frame

Note: pay attention with the terms „packet/datagram“ in TCP/IP versus that in the OSI model

# TCP operations

```
$sudo nc -l -p 80
```

```
$wget www.tuwien.ac.at
```



Source: Andrew S. Tanenbaum and Maarten van Steen, Distributed Systems – Principles and Paradigms, 2002, Prentice-Hall, Inc.

```

---[ TCP ]-----
192.168.1.7:46023(unknown) -> 128.130.35.76:80(http)
TTL: 64 Window: 14600 Version: 4 Length: 60
FLAGS: -S----- SEQ: 3308581872 - ACK: 0
Packet Number: 16

---[ TCP ]-----
128.130.35.76:80(http) -> 192.168.1.7:46023(unknown)
TTL: 54 Window: 14480 Version: 4 Length: 60
FLAGS: -S-A-- SEQ: 3467332359 - ACK: 3308581873
Packet Number: 17

---[ TCP ]-----
192.168.1.7:46023(unknown) -> 128.130.35.76:80(http)
TTL: 64 Window: 115 Version: 4 Length: 52
FLAGS: ---A-- SEQ: 3308581873 - ACK: 3467332360
Packet Number: 18

---[ TCP ]-----
192.168.1.7:46023(unknown) -> 128.130.35.76:80(http)
TTL: 64 Window: 115 Version: 4 Length: 166
FLAGS: ---PA-- SEQ: 3308581873 - ACK: 3467332360
Packet Number: 19

---[ TCP Data ]-----
GET / HTTP/1.1

---[ TCP ]-----
128.130.35.76:80(http) -> 192.168.1.7:46023(unknown)
TTL: 54 Window: 114 Version: 4 Length: 52
FLAGS: ---A-- SEQ: 3467332360 - ACK: 3308581987
Packet Number: 20

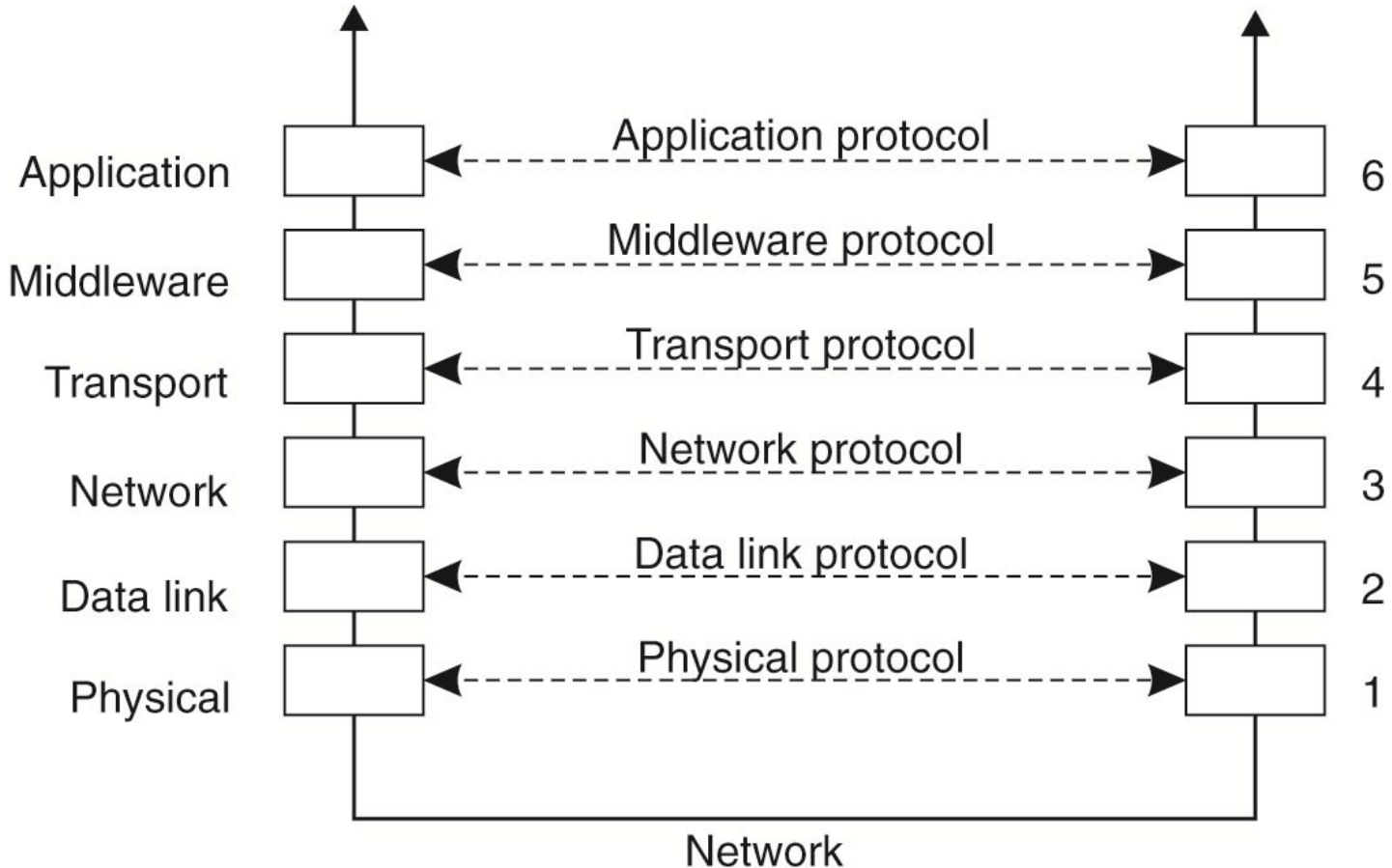
---[ TCP ]-----
128.130.35.76:80(http) -> 192.168.1.7:46023(unknown)
TTL: 54 Window: 114 Version: 4 Length: 1500
FLAGS: ---A-- SEQ: 3467332360 - ACK: 3308581987
Packet Number: 21

---[ TCP Data ]-----
HTTP/1.1 200 OK
    
```

# Communication protocols are not enough

- We need more than just communication protocols
  - E.g., resolving names, electing a communication coordinator, locking resources, and synchronizing time
- Middleware
  - Including a set of general-purpose but application-specific protocols, middleware communication protocols, and other specific services.

# Middleware Protocols



Source: Andrew S. Tanenbaum and Maarten van Steen, Distributed Systems – Principles and Paradigms, 2nd Edition, 2007, Prentice-Hall

# HANDLING COMMUNICATION MESSAGES/REQUESTS



# Where communication tasks take place?

- Message passing – send/receive
  - Processes **send** and **receive** messages
    - Sending process versus receiving process
    - Communication is done by using **a set of functions for communication implementing protocols**
- Remote method/procedure calls
  - A process **calls/invokes a (remote) procedure** in another process
    - Local versus remote procedure call, but in the same manner
- Remote object calls
  - A process **calls/invokes a (remote) object** in another process

# Basic send/receive communication

```
# Echo client program
import socket
```

```
HOST = 'daring.cwi.nl' # The remote host
PORT = 50007           # The same port as
used by the server
s = socket.socket(socket.AF_INET,
socket.SOCK_STREAM)
s.connect((HOST, PORT))
s.send('Hello, world')
data = s.recv(1024) ←
s.close()
print 'Received', repr(data)
```

Network



```
# Echo server program
import socket
```

```
HOST = "           # Symbolic name meaning the
local host
PORT = 50007       # Arbitrary non-privileged
port
s = socket.socket(socket.AF_INET,
socket.SOCK_STREAM)
s.bind((HOST, PORT))
s.listen(1)
conn, addr = s.accept()
print 'Connected by', addr
while 1:
→ data = conn.recv(1024)
if not data: break
conn.send(data)
conn.close()
```

Python source: <http://docs.python.org/release/2.5.2/lib/socket-example.html>

# Remote procedure calls

```

void
hello_prog_1(char *host)
{
    CLIENT *clnt;
    char **result_1;
    char *hello_1_arg;

#ifdef DEBUG
    clnt = clnt_create (host, HELLO_PROG, HELLO_VERS, "udp");
    if (clnt == NULL) {
        clnt_pcreateerror (host);
        exit (1);
    }
#endif /* DEBUG */

    result_1 = hello_1((void*)&hello_1_arg, clnt);
    if (result_1 == (char **) NULL) {
        clnt_perror (clnt, "call failed");
    }
#ifdef DEBUG
    clnt_destroy (clnt);
#endif /* DEBUG */
    printf("result is: %s\n",(*result_1));
}

int
main (int argc, char *argv[])
{
    char *host;

    if (argc < 2) {
        printf ("usage: %s server_host\n", argv[0]);
        exit (1);
    }
    host = argv[1];
    hello_prog_1 (host);
    exit (0);
}

```

Network

Procedure in a remote server

```

char **
hello_1_svc(void *argp, struct svc_req *rqstp)
{
    static char * result="Hello";

    /*
     * insert server code here
     */

    return &result;
}

```

# Remote object calls

## Objects in a remote server

```

public class ComputePi {
    public static void main(String args[]) {
        if (System.getSecurityManager() == null) {
            System.setSecurityManager(new SecurityManager());
        }
        try {
            String name = "Compute";
            Registry registry = LocateRegistry.getRegistry(args[0]);
            Compute comp = (Compute) registry.lookup(name);
            Pi task = new Pi(Integer.parseInt(args[1]));
            BigDecimal pi = comp.executeTask(task);
            System.out.println(pi);
        } catch (Exception e) {
            System.err.println("ComputePi exception:");
            e.printStackTrace();
        }
    }
}

```

```

public interface Compute extends Remote {
    <T> T executeTask(Task<T> t) throws RemoteException;
}
....
public class ComputeEngine implements Compute {

    public ComputeEngine() {
        super();
    }

    public <T> T executeTask(Task<T> t) {
        return t.execute();
    }

    public static void main(String[] args) {
        if (System.getSecurityManager() == null) {
            System.setSecurityManager(new SecurityManager());
        }
        try {
            String name = "Compute";
            Compute engine = new ComputeEngine();
            Compute stub =
                (Compute) UnicastRemoteObject.exportObject(engine, 0);
            Registry registry = LocateRegistry.getRegistry();
            registry.rebind(name, stub);
            System.out.println("ComputeEngine bound");
        } catch (Exception e) {
            System.err.println("ComputeEngine exception:");
            e.printStackTrace();
        }
    }
}

```

Java source:

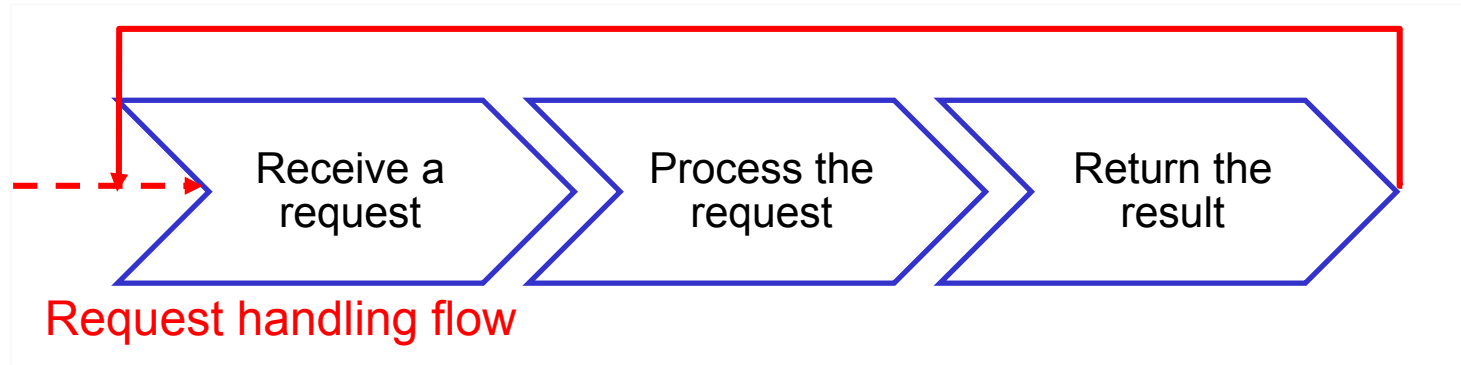
<http://docs.oracle.com/javase/tutorial/rmi/overview.html>

# Processing multiple requests

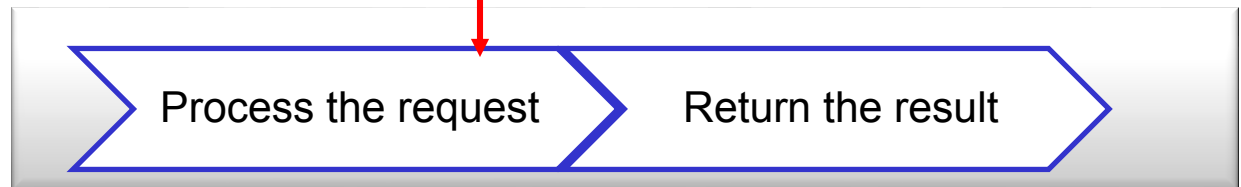
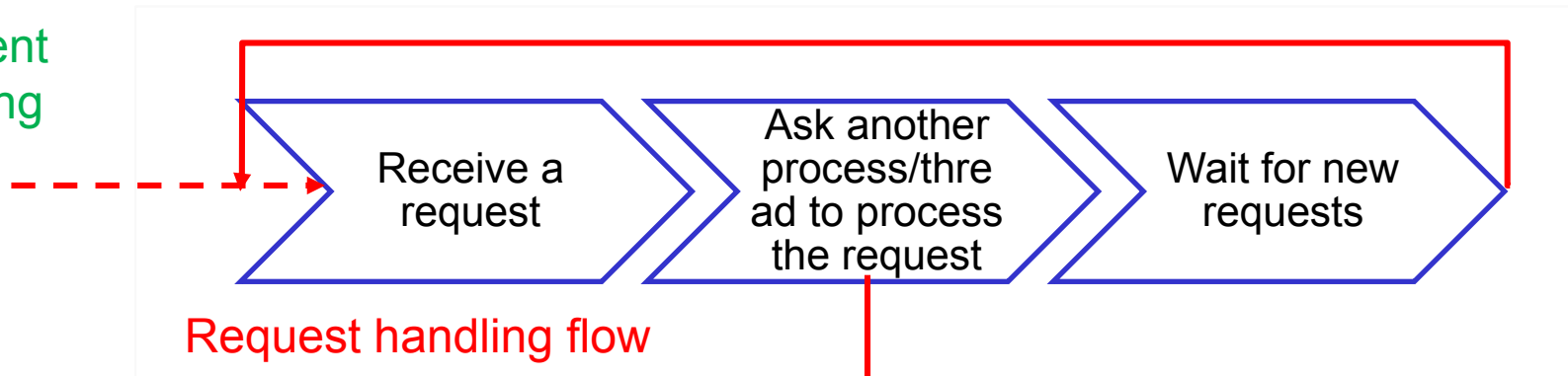
- How to deal with multiple, concurrent messages received?
- Problems:
  - Different roles: clients versus servers/services
    - A large **number of clients** interact with **a small number of servers/services**
    - A single process might receive a lot of messages at the same time
- Impacts
  - performance, reliability, cost, etc.

# Iterative versus concurrent processing

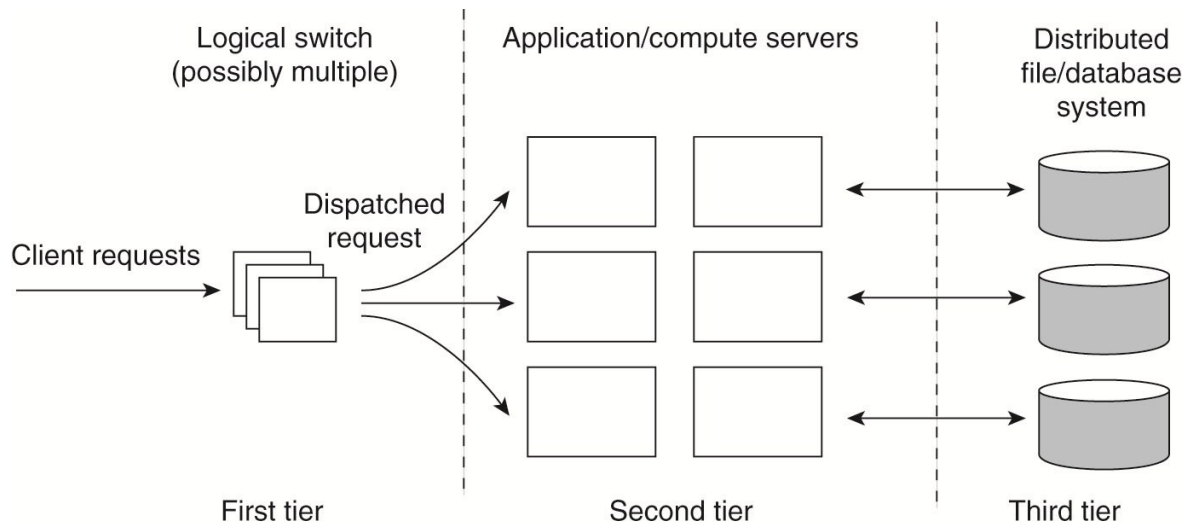
Iterative processing



Concurrent processing



# Using replicated processes

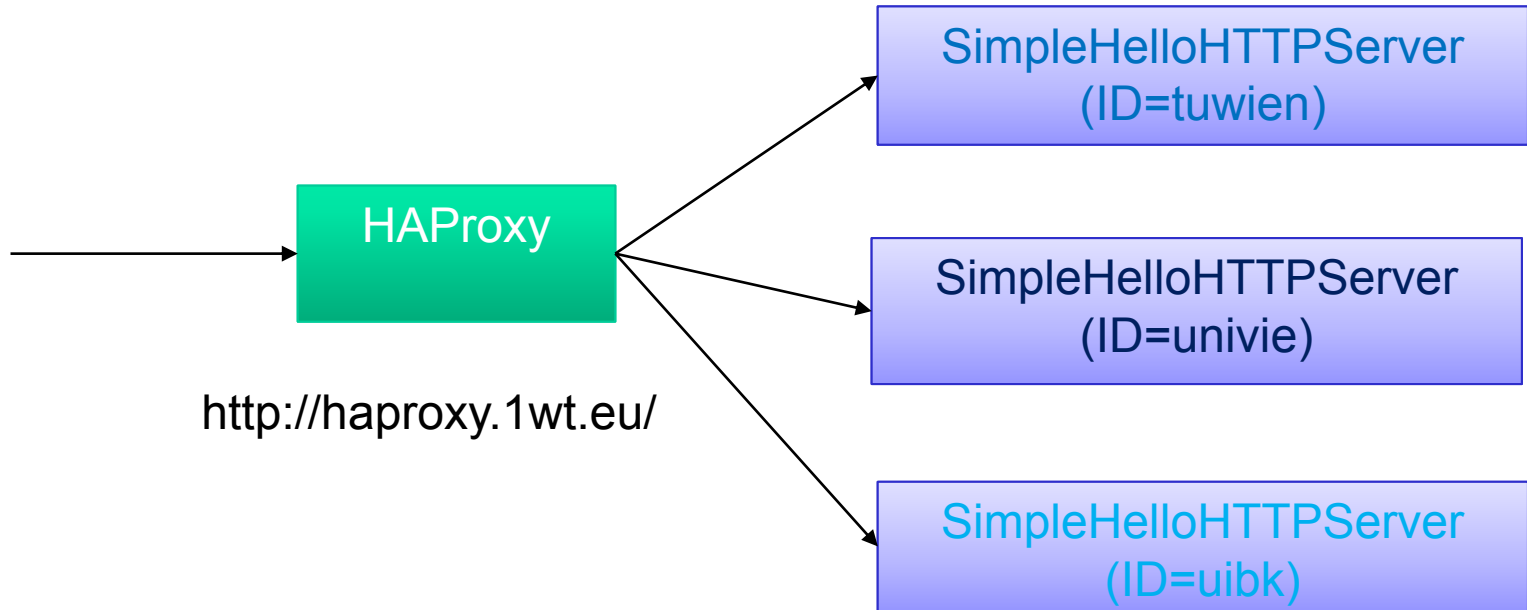


Often load balancing mechanisms are needed

Source: Andrew S. Tanenbaum and Maarten van Steen, Distributed Systems – Principles and Paradigms, 2nd Edition, 2007, Prentice-Hall

Q: How does this model help to improve performance and fault-tolerance?  
 What would be a possible mechanism to reduce costs based on the number of client requests?

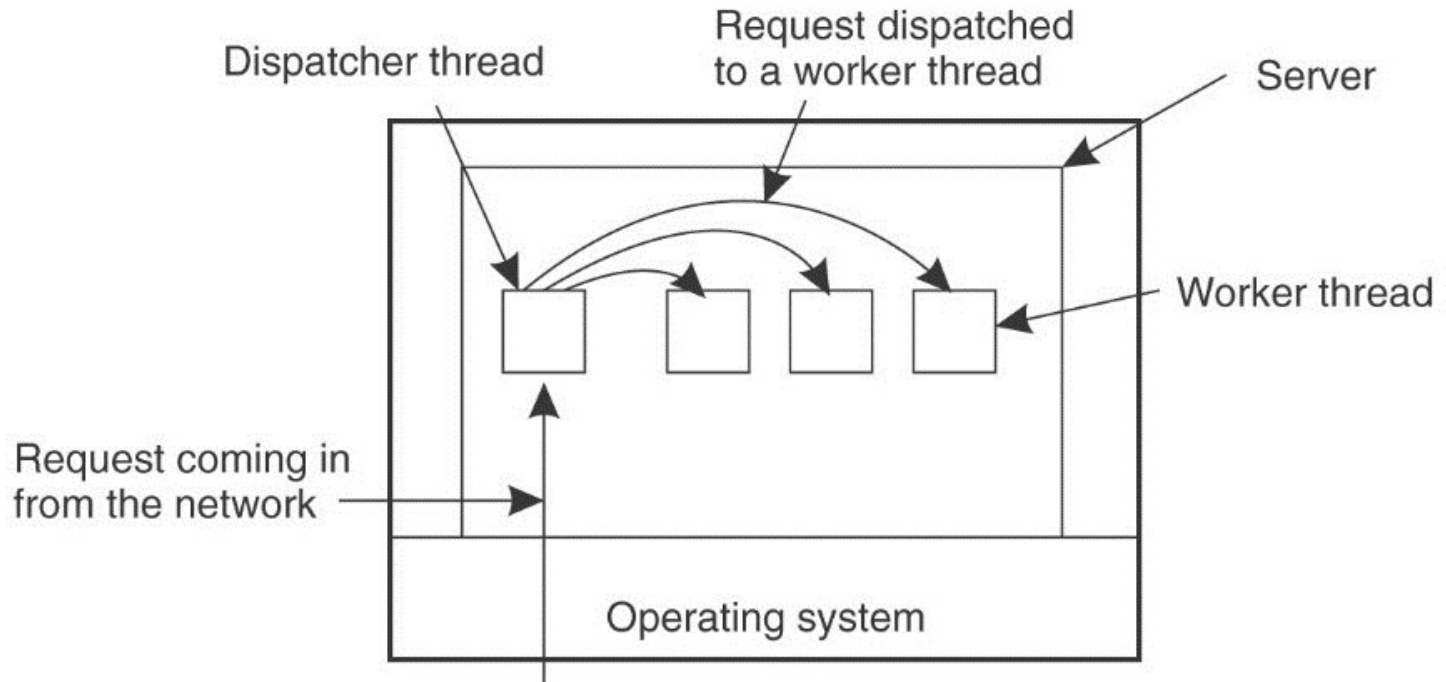
# Example



- Get a small test
  - Download haproxy, e.g.  
\$sudo apt-get install haproxy
  - Download SimpleHelloHTTPServer.java and haproxy configuration
    - <http://bit.ly/19xFDRC>
  - Run 1 haproxy instance and 3 http servers
    - Modify configuration and parameters if needed
  - Run a test client



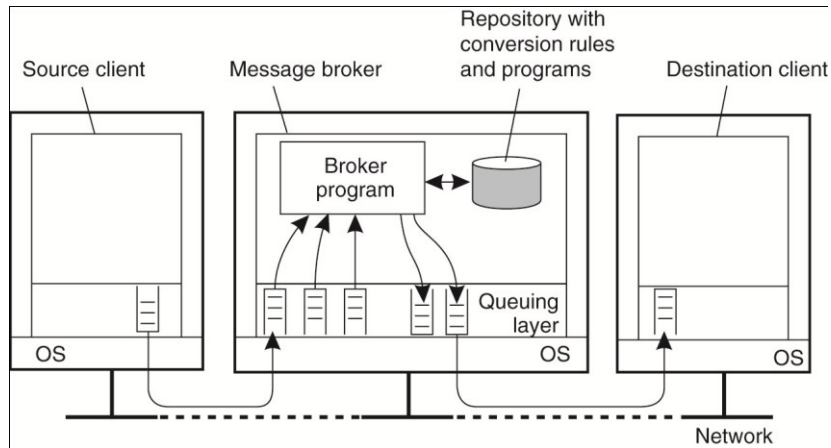
# Using multiple threads



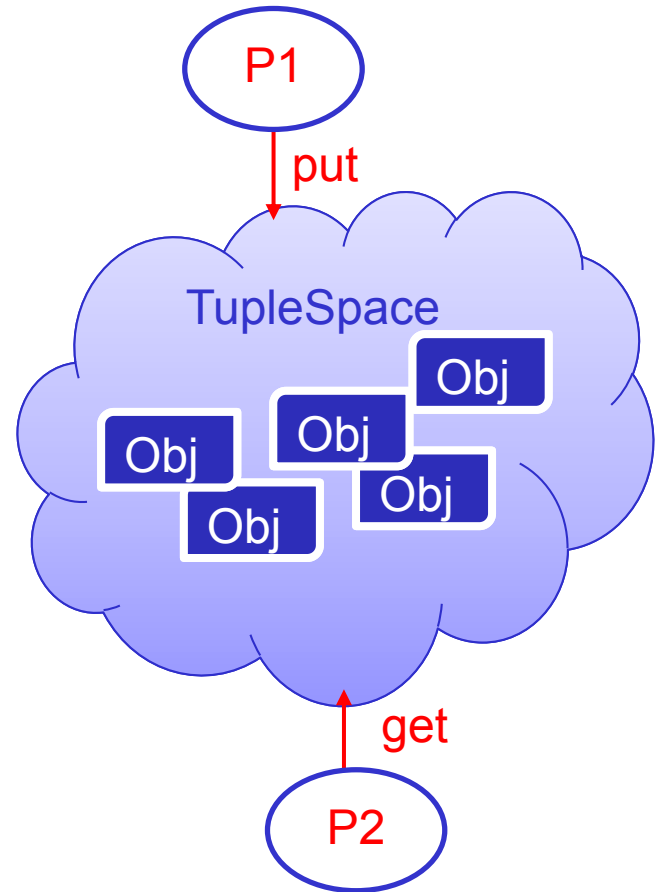
Source: Andrew S. Tanenbaum and Maarten van Steen, Distributed Systems – Principles and Paradigms, 2nd Edition, 2007, Prentice-Hall

Q: Compare this architectural model with the super-server model?

# Using message brokers/space repository



Source: Andrew S. Tanenbaum and Maarten van Steen, Distributed Systems – Principles and Paradigms, 2nd Edition, 2007, Prentice-Hall



# Example

- Get a free instance of RabbitMQ from [cloudamqp.com](https://cloudamqp.com)
- Get code from: <https://github.com/cloudamqp/java-amqp-example>
- First run the test sender, then run the receiver



```
channel.queueDeclare(QueueName, false, false, false, null);
for (int i=0; i<100; i++) {
    String message = "Hello distributed systems guys: " + i;
    channel.basicPublish("", QueueName, null, message.getBytes());
    System.out.println(" [x] Sent " + message + "");
    new Thread().sleep(5000);
}
```

```
while (true) {
    QueueingConsumer.Delivery delivery = consumer.nextDelivery();
    String message = new String(delivery.getBody());
    System.out.println(" [x] Received " + message + "");
}
```

**Note: i modified the code a bit**

# Summary

- Complex and diverse communication patterns, protocols and processing models
- Choices are based on communication requirements and underlying networks
  - Understand their pros/cons
  - Understand pros and cons of their technological implementations
- Dont forget to play with some simple examples to understand existing concepts

# Thanks for your attention

Hong-Linh Truong  
Distributed Systems Group  
Vienna University of Technology  
[truong@dsg.tuwien.ac.at](mailto:truong@dsg.tuwien.ac.at)  
<http://dsg.tuwien.ac.at/staff/truong>