Enterprise computing systems
- close, direct coupling of application programs running on multiple, heterogeneous platforms in a networked environment.
- These systems must be completely integrated and very reliable, in particular
  - information consistency, even in case of partial system breakdown.
  - security and guaranteed privacy.
  - adequate system response times.
  - high tolerance in case of input and hardware/user errors (fault tolerance).
  - autonomy of the individual system components.

Informal definition
- Methods of distribution

The following factors contribute to the increasing importance of distributed systems:
- Decrease of processor and storage cost.
- High bandwidth networks
- Insufficient and often unpredictable response times of mainframe systems
- Growing number of applications with complex information management and complex graphical user interfaces.
- Growing cooperation and usage of shared resources by geographically dispersed users; caused by the globalization of markets and enterprises,
  - e.g. applying telecooperation (groupware, CSCW) and mobile communication to improve distributed teamwork.

In the following sections, we will focus on the latter three types of distribution, in particular on the processing distribution.
The term *distributed system* may be defined informally:

1. after *Tanenbaum*: A distributed system is a collection of independent computers which appears to the user as a single computer.
2. after *Lamport*: A distributed system is a system that stops you from getting any work done when a machine you've never heard of crashes.
3. **Definition**: We define a distributed system as one in which hardware and software components located at
   networked computers communicate and coordinate their actions mainly by passing messages.

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**Properties of distributed systems**

Distributed systems have a number of characteristics, among them are:

1. Existence of multiple functional units (physical, logical), e.g. software services.
2. Distribution of physical and logical functional units.
3. Functional units break down independently.
4. Distributed component control: a distributed operating system controls, integrates and homogenizes the distributed functional units.
5. **Transparency**: details irrelevant for the user (e.g. distribution of data across several computers) remain hidden in order to reduce complexity.
6. Cooperative autonomy during the interaction among the physical and logical functional units implies concurrency during process execution.

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**Methods of distribution**

There are five fundamental methods of distribution:

1. Hardware components.
2. Load.
3. Data.
4. Control, e.g., a distributed operating system.
5. Processing, e.g., distributed execution of an application.

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**Challenges of distributed systems**

The design of distributed systems poses a number of challenges

- **Heterogeneity**: applies to networks, computer hardware, operating systems, programming languages and implementations by different programmers.
  
  Use of *middleware* to provide a programming abstraction masking the heterogeneity of the underlying system.

  Middleware provides a uniform computational model for use by the programmers of servers and distributed applications.

  Middleware examples are *Corba*, *Java RMI*.

- **Openness**: requires standardized interfaces between the various resources.

- **Scalability**: adding new resources to the overall system.

- **Security**: for information resources.

- **Privacy**: protect user profile information.
Examples for development frameworks

- Sun Network File System (NFS) by SUN
  a distributed file system behaving like a centralized file system.
- Open Network Computing (ONC) by SUN
  platform for distributed application design; it contains libraries for remote procedure call (RPC) and for external data representation (XDR).

Distributed applications in ODP (Open Distributed Processing) by ISO
specification of the interfaces and the component behavior.

- Common Object Request Broker Architecture (CORBA) by OMG
  defines a common architecture model for heterogeneous environments based on the object-oriented paradigm.
- Java 2 Platform Enterprise Edition (J2EE) by Sun, e.g. RMI
  component-based Java framework providing a simple, standardized platform for distributed applications; runtime infrastructure and a set of Java APIs.

Distributed application

- .NET framework of Microsoft
  middleware platform especially for Microsoft environments
  consists of a class library and a runtime environment
  incorporates the distributed component object model (DCOM)

Definition

Definition: The term distributed application contains three aspects.

The application A, whose functionality is split into a set of cooperating, interacting components \( A_1, \ldots, A_n \), \( n \in \mathbb{N}, n > 1 \); each component has an internal state (data) and operations to manipulate the state.

The components \( A_i \) are autonomous entities which can be assigned to different machines \( \Gamma_i \).

The components \( A_i \) exchange information via the network.
a set of cooperating, interacting functional units
reasons for distribution: parallelism during the execution, fault tolerance, and inherent distribution of the application domain.

Definition
Programmer’s perspective
  Interfaces help to establish well-defined interaction points between the components of a distributed application.

Interfaces of a distributed application
Interface specification

Distributed application vs. parallel program

Interface specification

specifies component operations (names, functionality) and communication between components.
required parameters (including their types).
the results returned by the operation including arity and type.
visible side-effects caused by the component execution, for example data entry into a database.
effects of an operation on the results of subsequent operations.
constraints concerning the sequence of operations.

Although distributed applications might look similar to parallel programs at first glance, there are still some differences:

<table>
<thead>
<tr>
<th></th>
<th>distributed application</th>
<th>parallel program</th>
</tr>
</thead>
<tbody>
<tr>
<td>granularity</td>
<td>coarse</td>
<td>fine</td>
</tr>
<tr>
<td>data space</td>
<td>private</td>
<td>shared</td>
</tr>
<tr>
<td>failure handling</td>
<td>within the communication protocols not considered</td>
<td></td>
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</tbody>
</table>
Xerox PARC experimented in the 1970s with distributed applications ( Alto workstation, Ethernet). The book of Ken Birman (chap 27) gives a brief overview of a number of distributed systems, e.g., Amoeba, NavTech, Tote, Argus, etc.

Mach

Sun Network File System (NFS)

Java 2 Platform Enterprise Edition (J2EE)

Google

Architecture

The process (a task) defines an execution environment that provides secured access to system resources such as virtual memory and communication channels.

A process consists of a set of threads.

threads as distribution unit, i.e. only entire threads are assigned to different processors.

memory objects realize virtual storage units; shared utilization of memory objects by different processes is based on “Copy-on-Write”; i.e., the memory object is copied when write operation takes place.

Mach message exchange

Processes communicate through communication channels, called ports.

A port is realized as a message queue to which multiple senders may send messages; there is only one receiving process per queue.

Ports are protected by capabilities.

Mach supports network communication through network servers.