

# Systèmes Distribués

## Master MIAGE 1



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# *Page Web du Cours*

[www.i3s.unice.fr/~tettaman/Classes/SD](http://www.i3s.unice.fr/~tettaman/Classes/SD)

# *A propos de cette matière*

- L'utilisation de processus concurrents et communiquant a ses racines dans les systèmes d'exploitation
- Avec la naissance d'Internet, les systèmes distribués, de petite comme de large échelle, sont devenus monnaie courante
- On ne pourrait pas comprendre l'informatique d'aujourd'hui sans comprendre les systèmes distribués
- Organisation de cet enseignement sur deux plans
  - CM : vision générale, à 360°, pour des futurs cadres d'entreprise et responsables de projets de développement
  - TD sur machine : plus pointus, approche des problèmes du calcul distribué en Java, application des concepts vus en CM

*CM - Séance 1*

# **Introduction et Architectures**

# *Introduction*

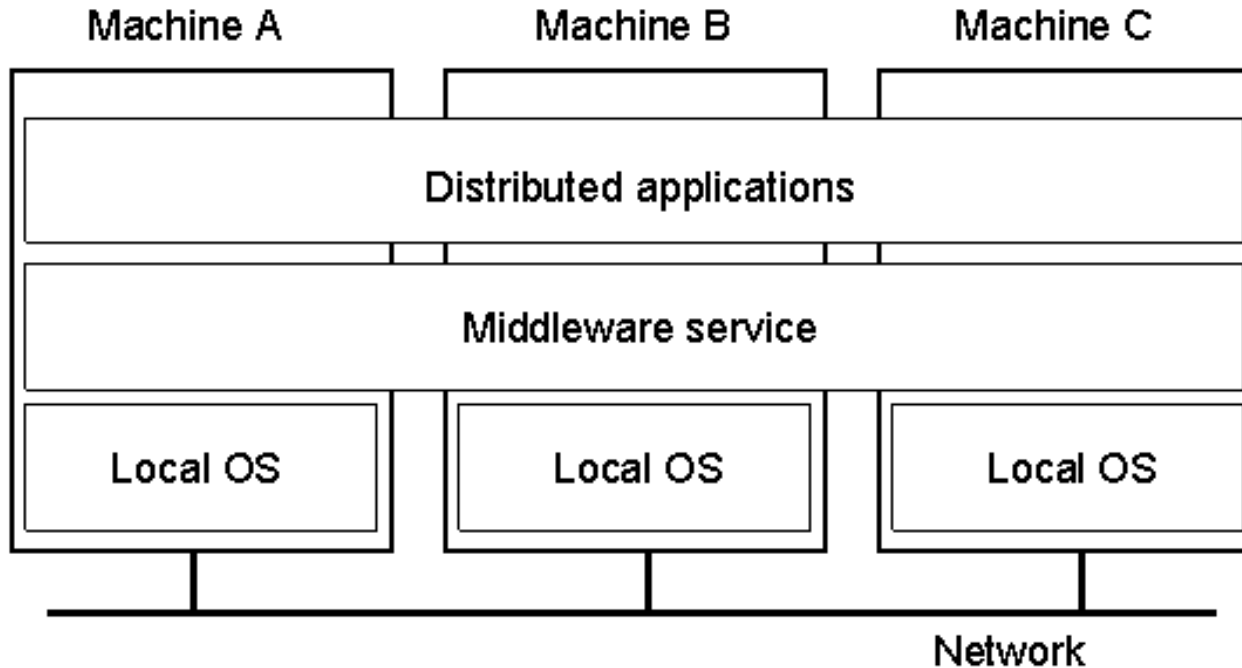
## Chapter 1

# *Definition of a Distributed System (1)*

A distributed system is:

A collection of independent computers  
that appears to its users as a single  
coherent system.

# *Definition of a Distributed System (2)*



A distributed system organized as middleware.

Note that the middleware layer extends over multiple machines.

# *Goals*

- Accessibility of resources
- Transparency
- Openness
- Scalability

# *Accessibility*

- Sharing of resources
- Virtual communities, groupware
- E-banking
- Electronic Commerce
- Social Networks

## **Critical Aspects:**

- Security
- Privacy

# *Different forms of Transparency*

<b>Transparency</b>	<b>Description</b>
Access	Hide differences in data representation and how a resource is accessed
Location	Hide where a resource is located
Migration	Hide that a resource may move to another location
Relocation	Hide that a resource may be moved to another location while in use
Replication	Hide that a resource may be shared by several competitive users
Concurrency	Hide that a resource may be shared by several competitive users
Failure	Hide the failure and recovery of a resource
Persistence	Hide whether a (software) resource is in memory or on disk

# *Openness*

- Compliance to standard rules: syntax & semantics
- Protocols
- Interfaces – IDL
- Semantics: ontologies
- Interoperability
- Portability
- Separation of policies from mechanisms: parameterization

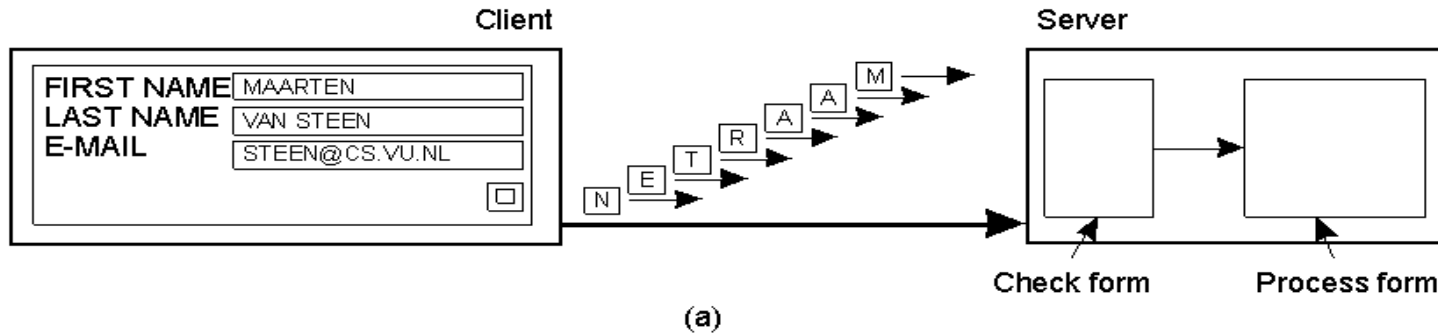
## *Dimensions of scalability*

- With respect to size (users, resources)
- With respect to geographic deployment
- With respect to administration/management

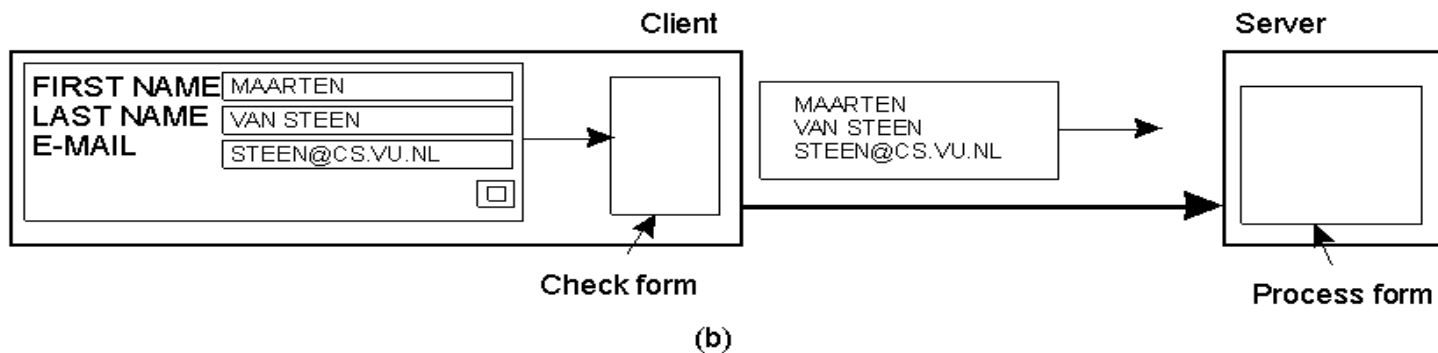
# *Examples of Scalability Limitations*

<b>Concept</b>	<b>Example</b>
Centralized services	A single server for all users
Centralized data	A single on-line telephone book
Centralized algorithms	Doing routing based on complete information

# Scaling Techniques (1)



(a)

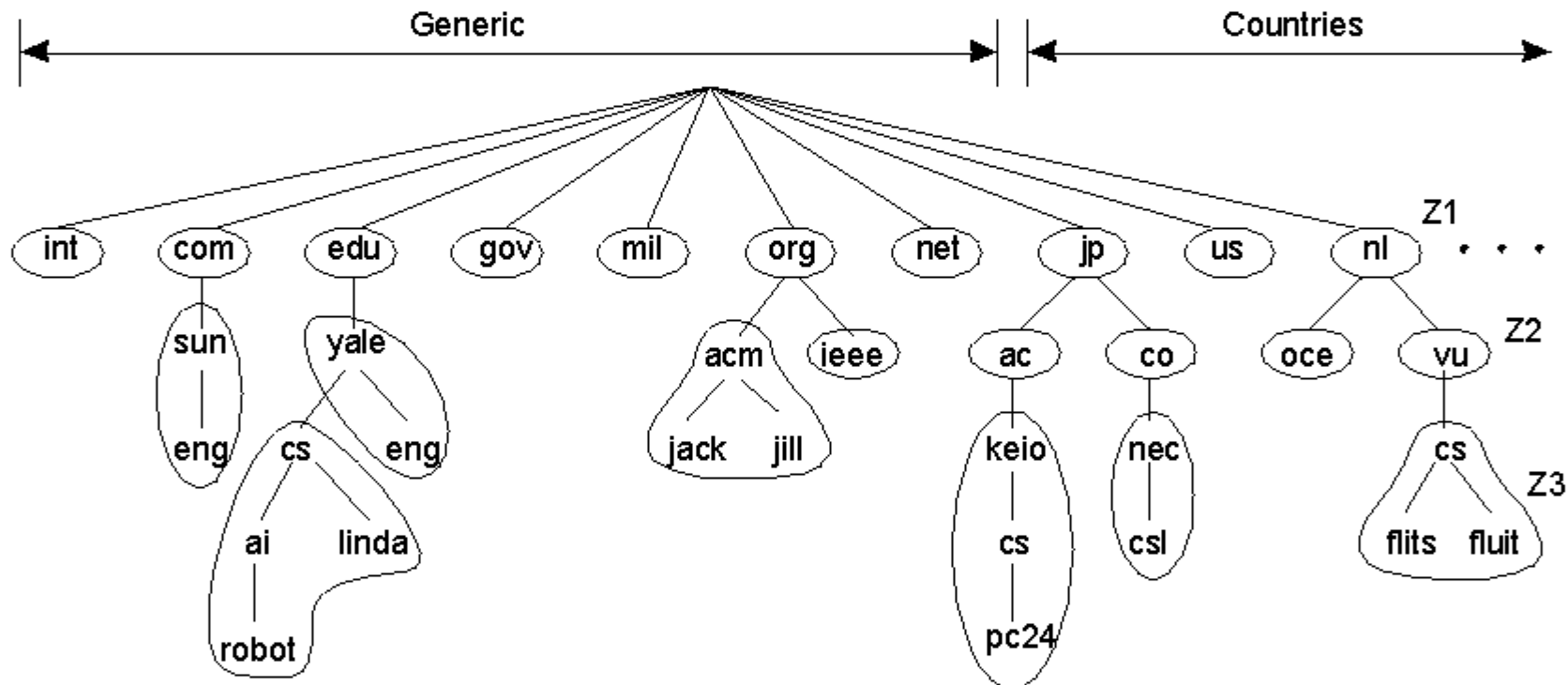


(b)

The difference between letting:

- a) a server or
- b) a client check forms as they are being filled

# Scaling Techniques (2)



An example of dividing the DNS name space into zones.

## *Pitfalls – False Assumptions*

1. The network is reliable
2. The network is secure
3. The network is homogeneous
4. The topology does not change
5. Latency is negligible
6. Bandwith is unlimited
7. The cost of transport is zero
8. There is one administrator

# *Types of Distributed Systems*

- Computing Systems
  - Cluster, Grid
- Information System
  - Transnational systems, Integration of applications
- Pervasive Systems
  - Home automation, Healthcare, Sensor networks

# *Architectures*

## Chapter 2

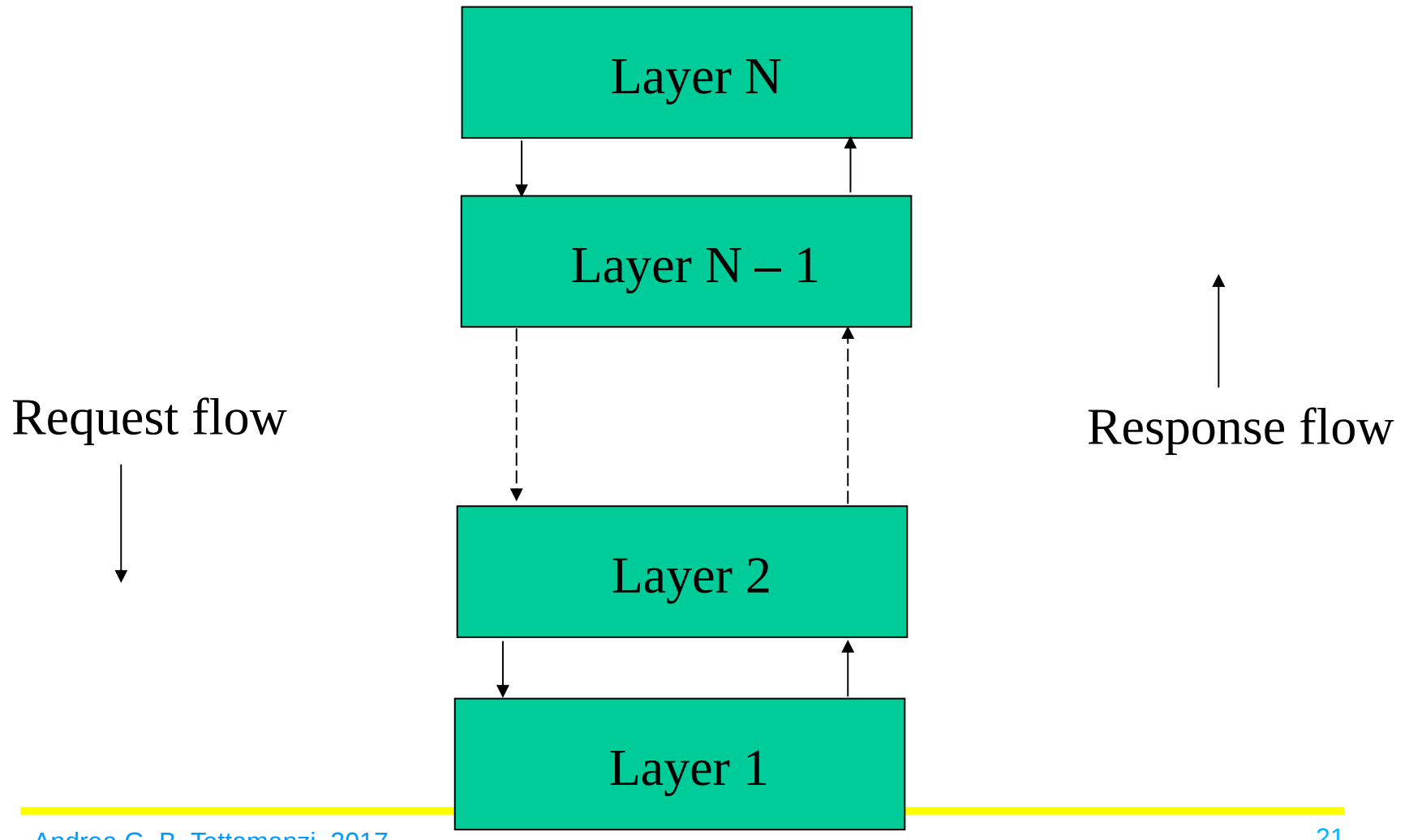
# *Components and Connectors*

- Architectural style expressed in terms of
  - Components
    - A modular unit
    - With well-defined required and supplied interfaces
  - Connectors
    - Any mechanism that mediates
      - Communication
      - Coordination
      - Cooperation

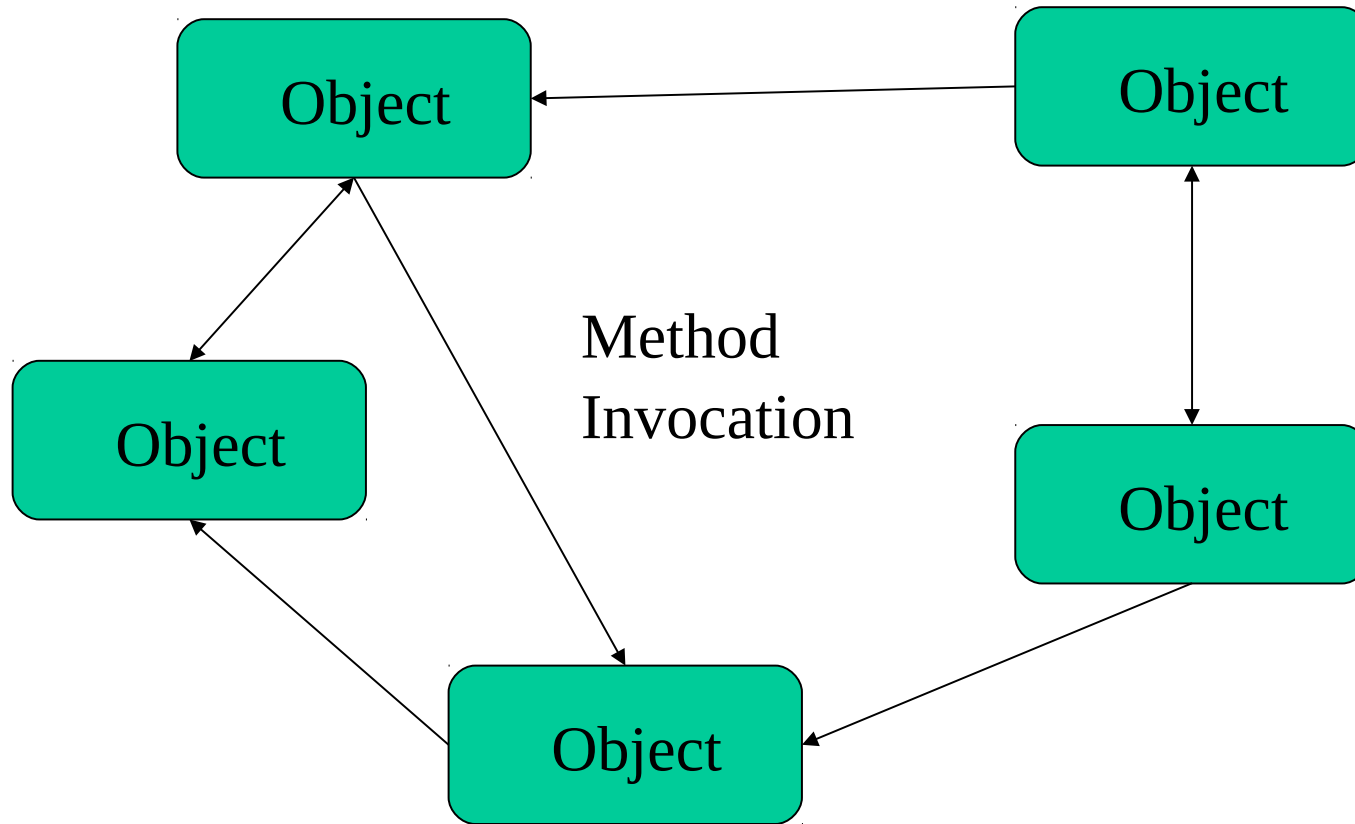
# *Architectural Styles*

- Layered Architecture
- Object-Oriented Architectures
- Data-Centric Architectures
- Event-Based Architectures

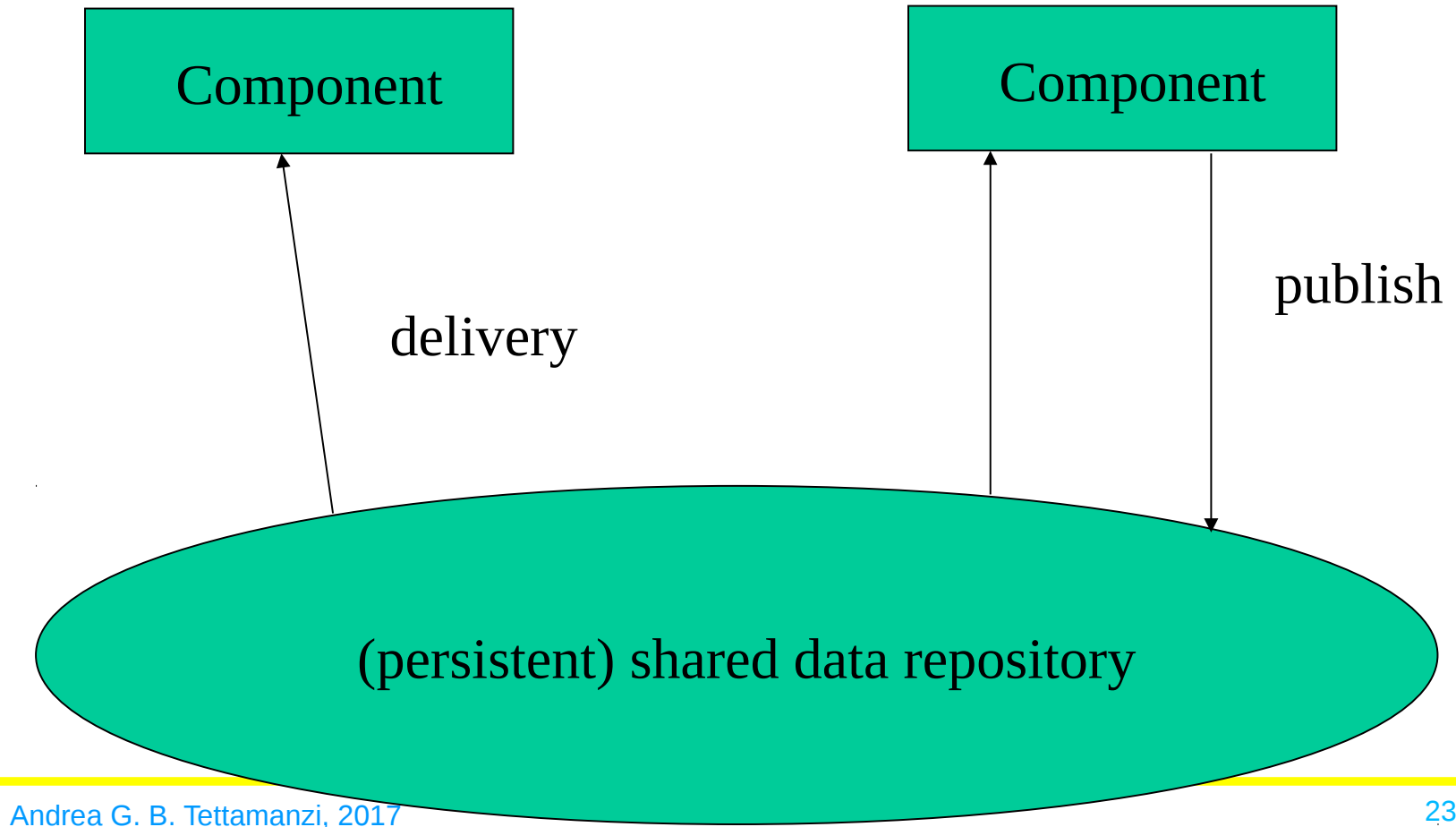
# *Layered Architectures*



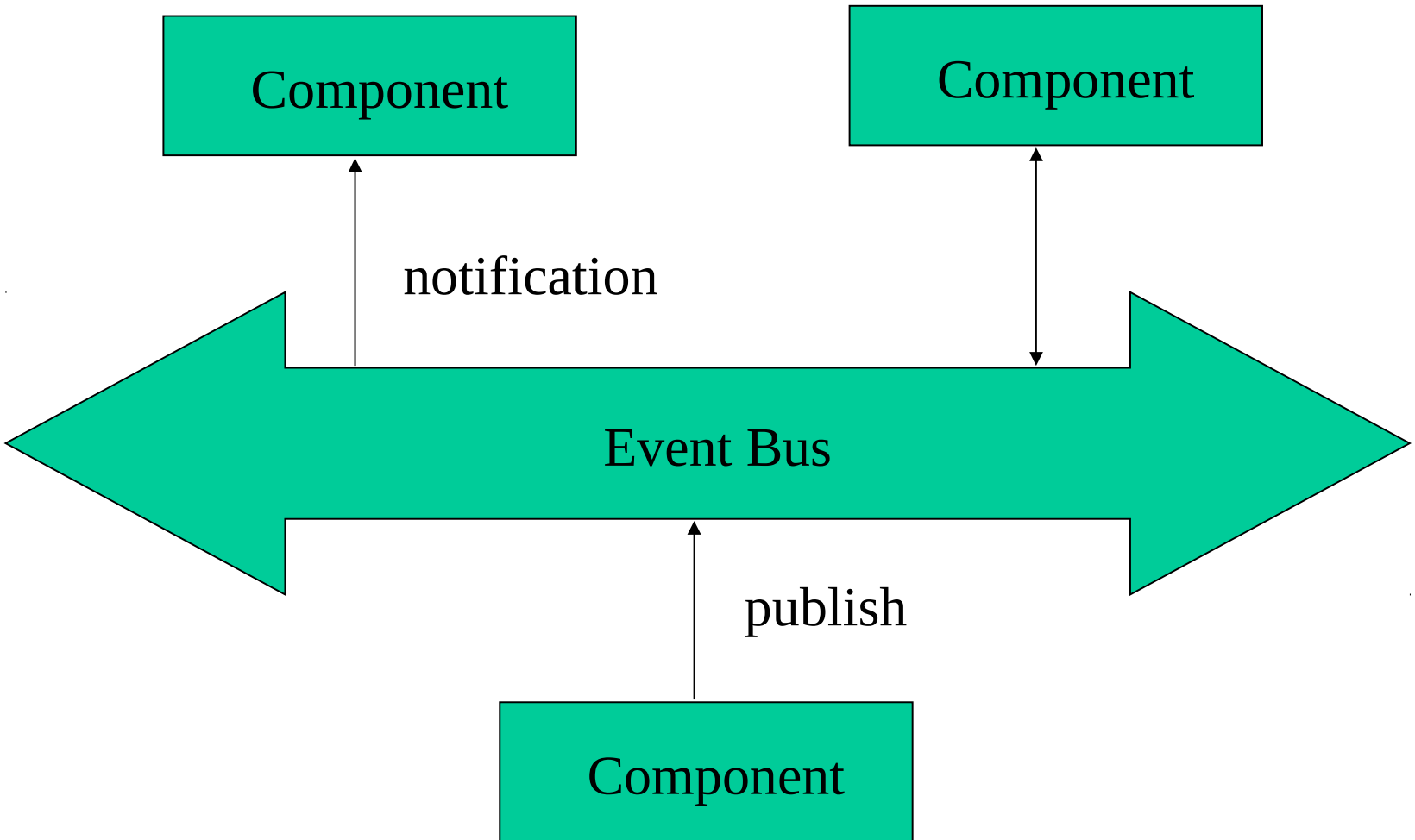
# *Object-Oriented Architectures*



# Data-Centric Architectures



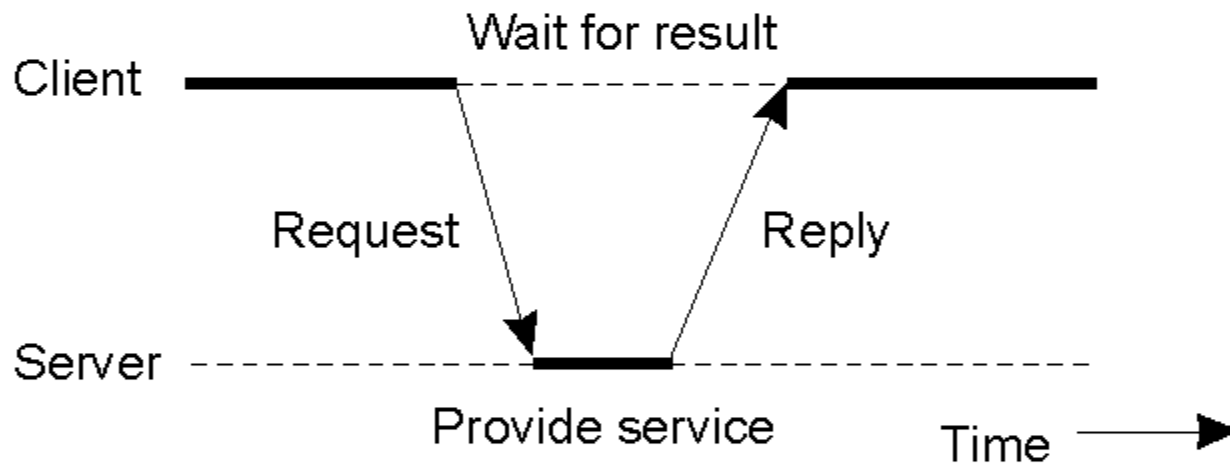
# *Event-Based Architectures*



# *System Architectures*

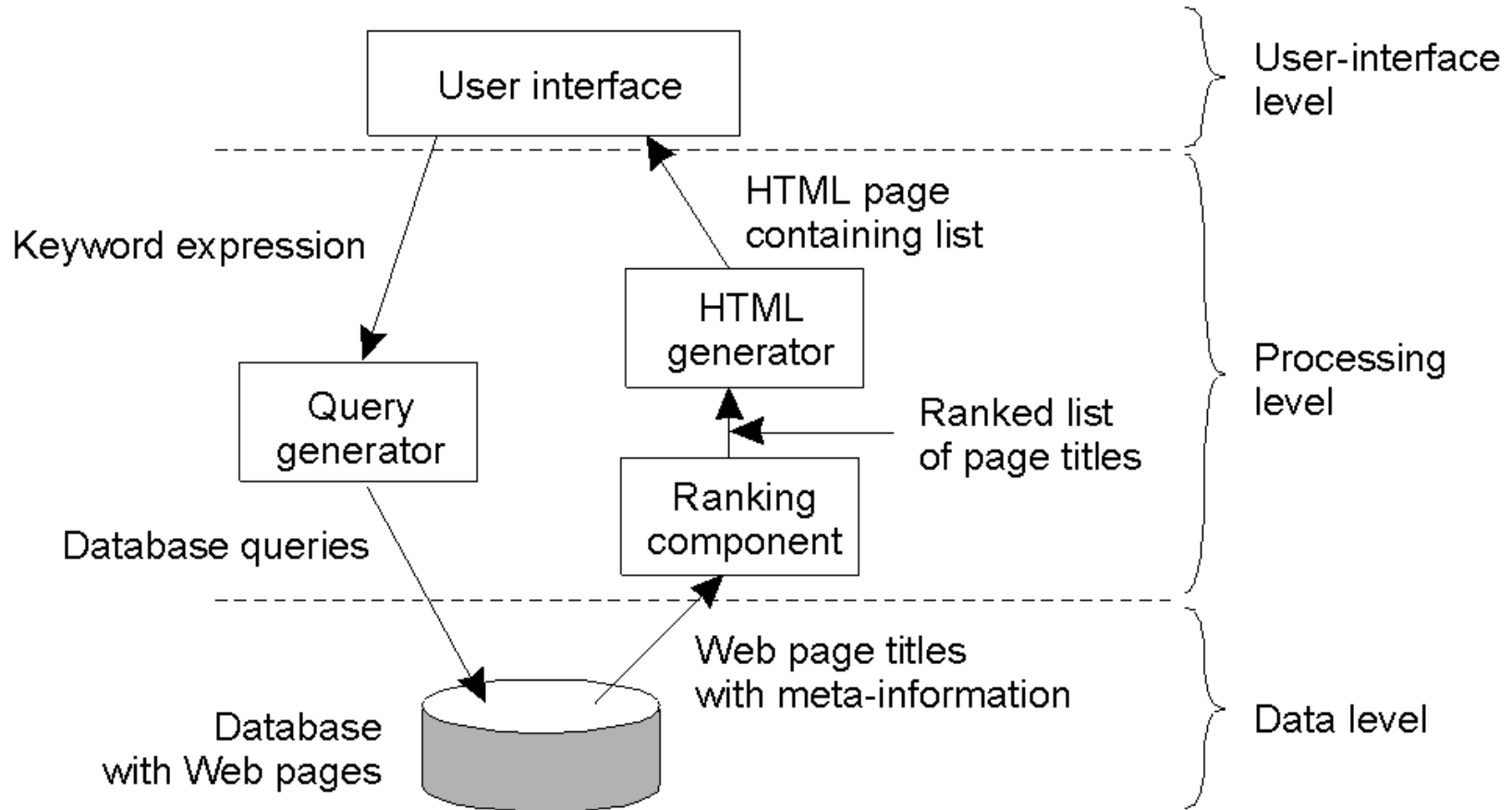
- Centralized Architectures
- Decentralized Architectures
  - Structured Peer-to-Peer Architectures
  - Unstructured Peer-to-Peer Architectures
- Hybrid Architectures

# *Clients and Servers*



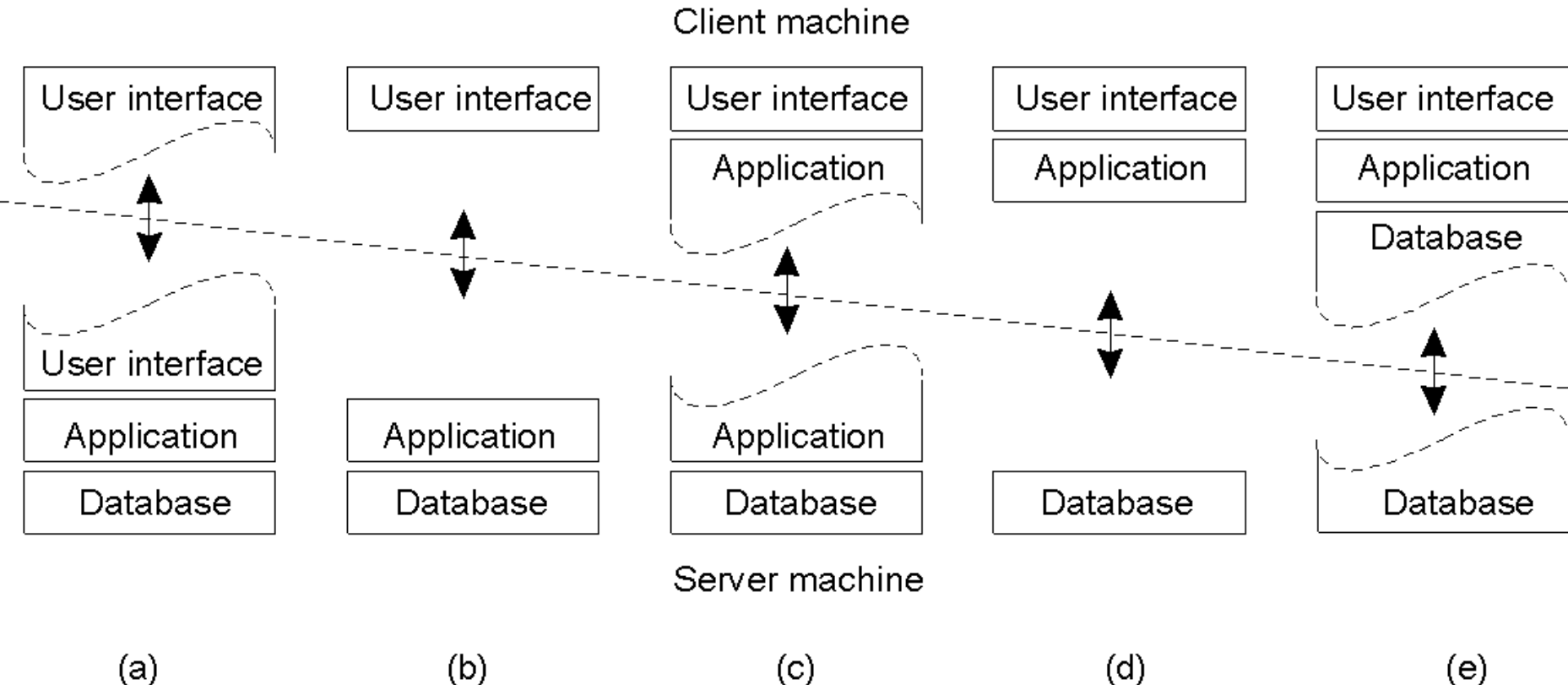
General interaction between a client and a server.

# Processing Level



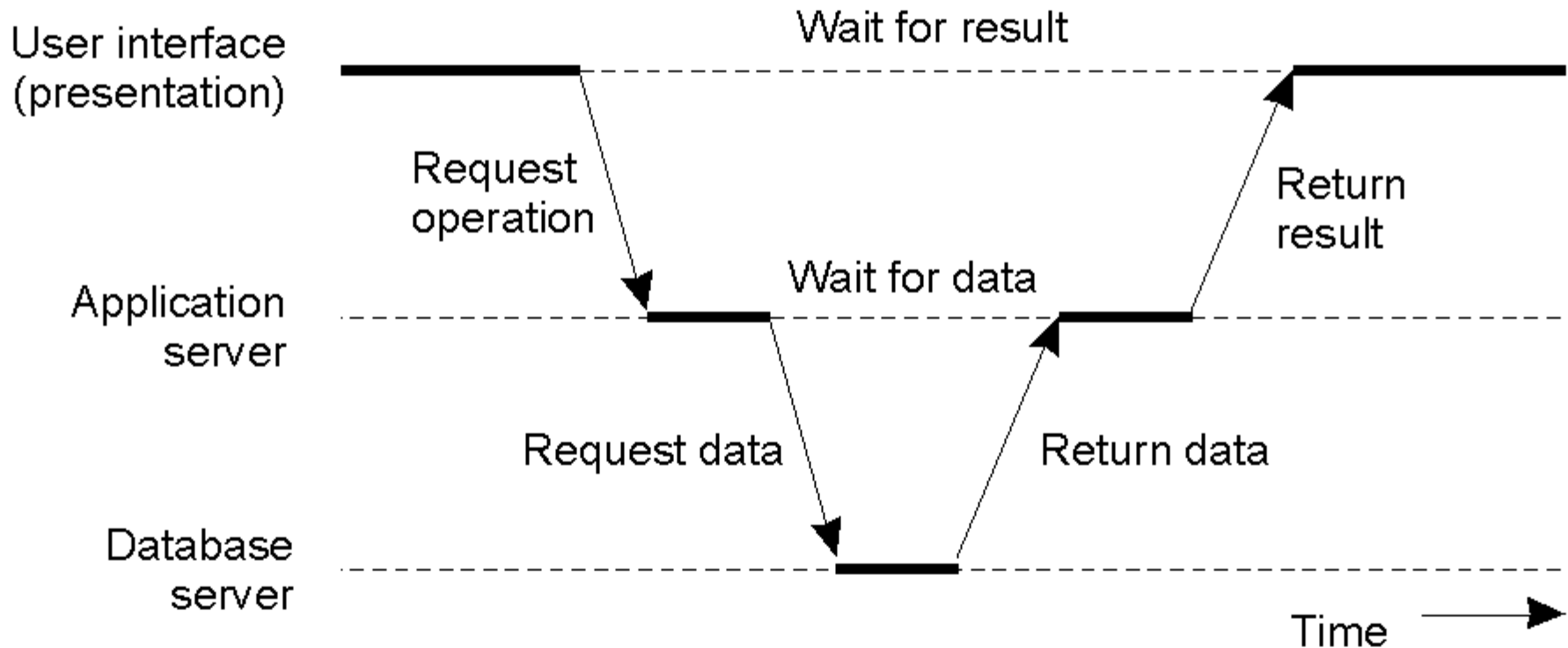
The general organization of an Internet search engine into three different layers

# Multitiered Architectures (1)



Alternative client-server organizations (a) – (e).

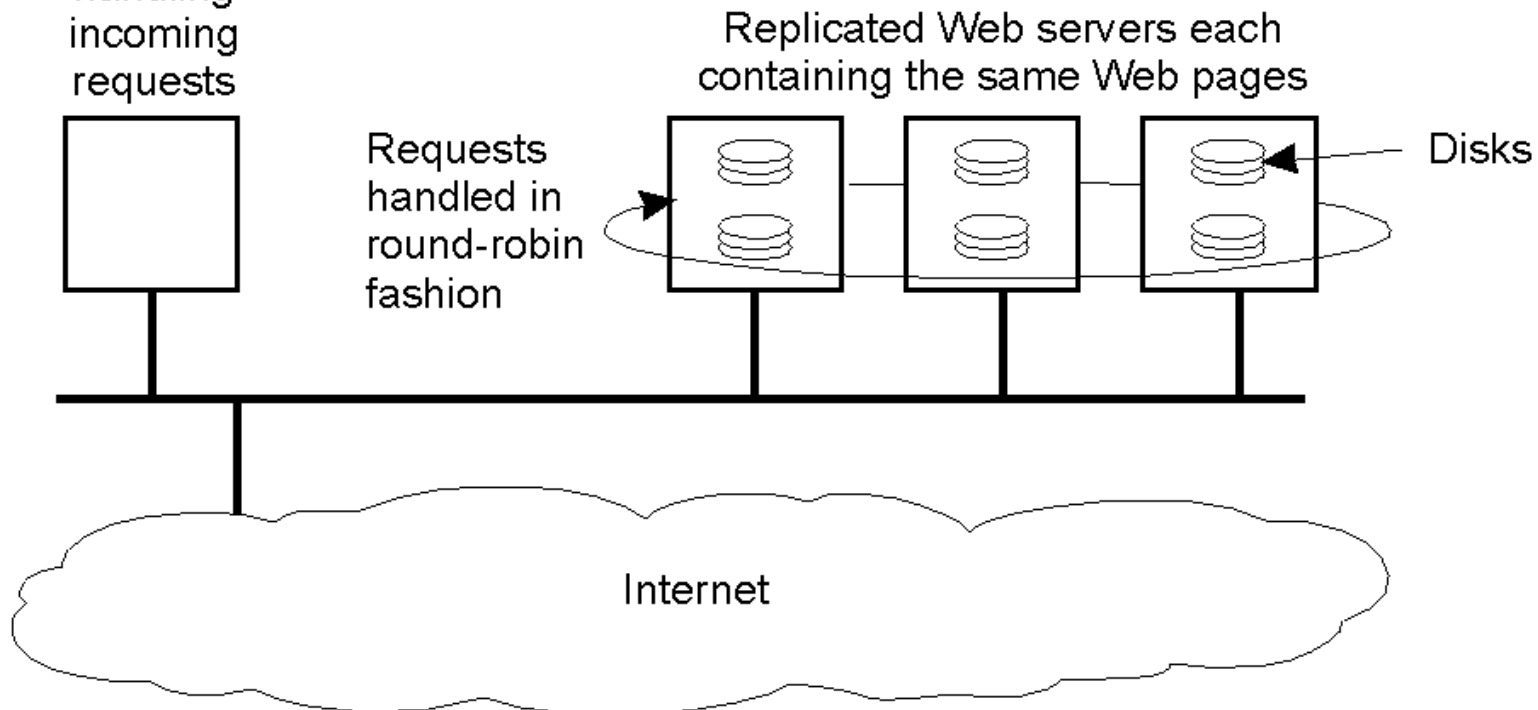
## Multitiered Architectures (2)



An example of a server acting as a client.

# *Modern Architectures*

Front end  
handling  
incoming  
requests



An example of horizontal distribution of a Web service.

# *Peer-to-Peer Architectures*

Horizontal Distribution

Symmetric Interaction among Processes (“Servents”)

Overlay Networks (structured/non-structured)

# *Applications*

Communication and collaboration (IM)

Distributed Computing (...@home)

Internet Service Support

Databases

Content Distribution

# *Overlay Networks*

- Pure Decentralized (all nodes are equal)
  - Partially Centralized (nodes + supernodes)
  - Hybrid Decentralized (central server + nodes)
- 
- Unstructured (content unrelated to topology)
  - Structured (content related to topology)

# *Structured Architectures*

Distributed hash table (DHT):

Data mapped into keys  $k \in H$

Nodes choose random identifier  $i \in H$

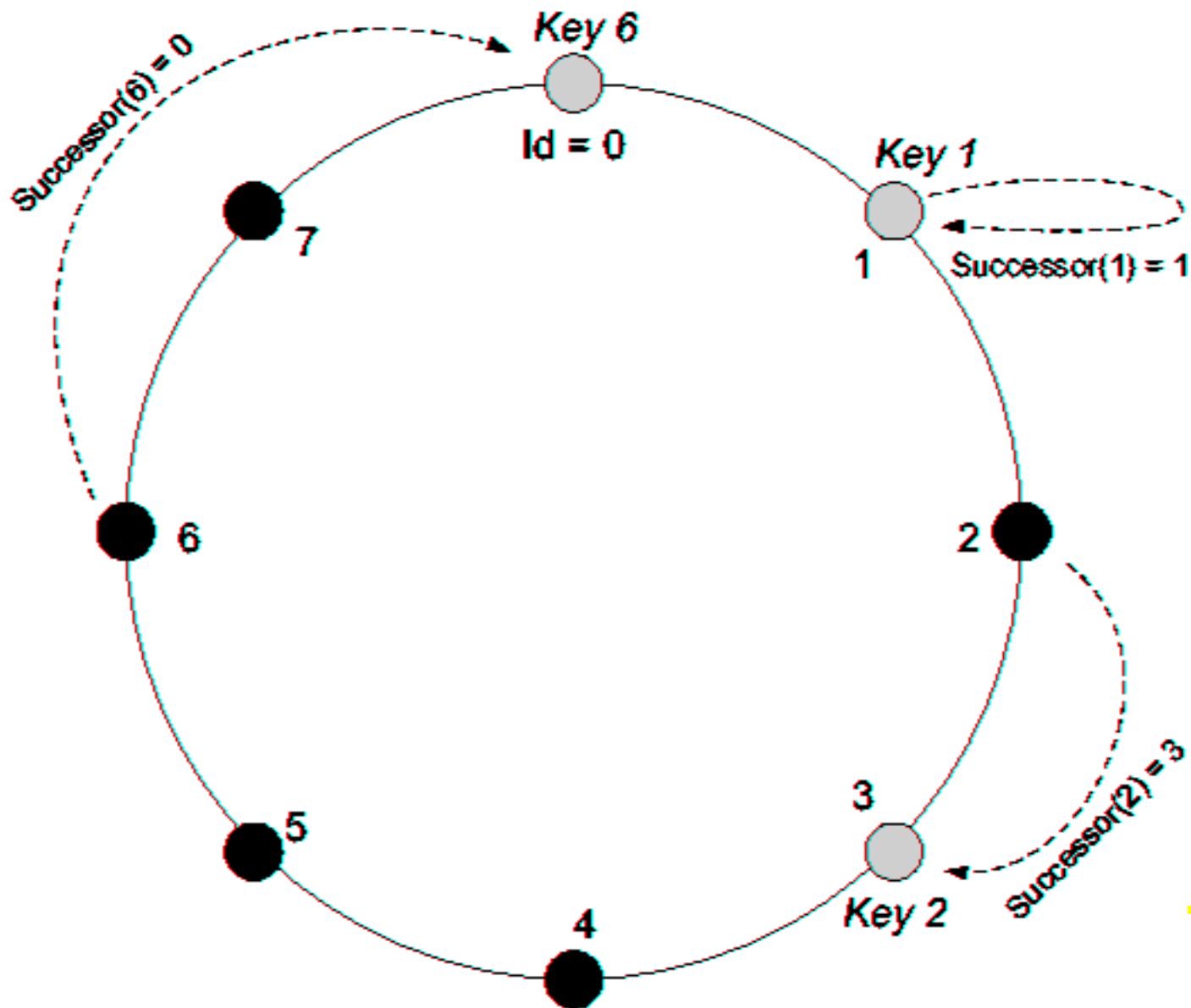
Map  $f : H \rightarrow H$ , which assigns  $k$  to  $i$ .

Membership Management:

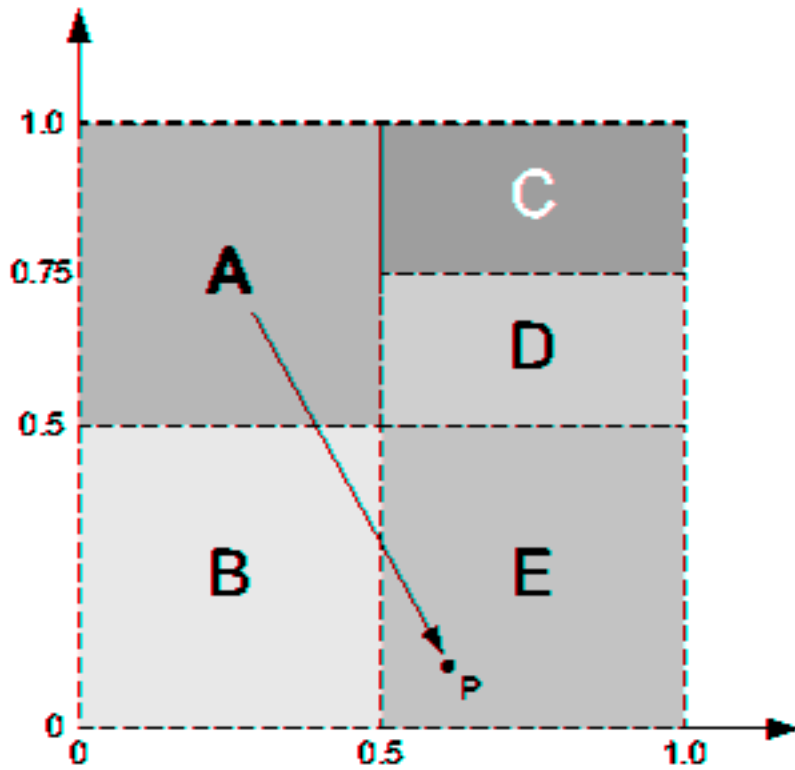
Entry of a new node

Exit of a node

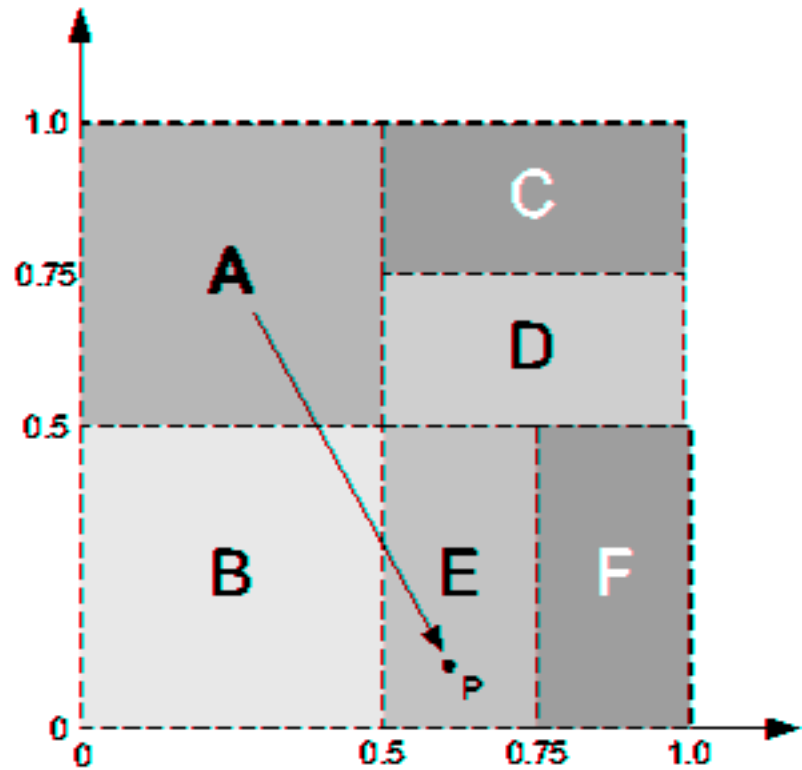
# Chord



# Content-Addressable Network



(a)



(b)

# *Unstructured Architectures*

Random algorithms to construct overlay network

Search: flood

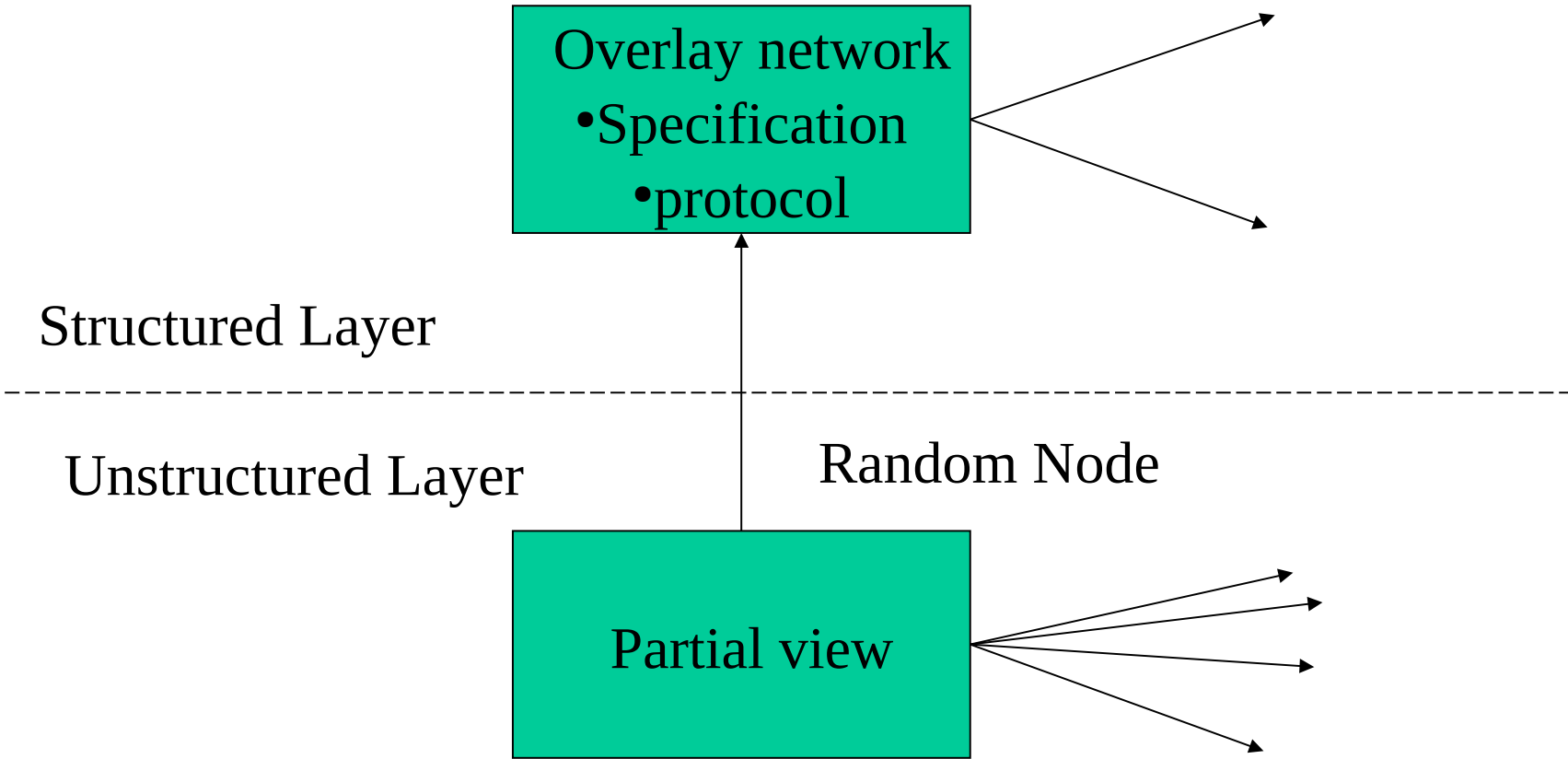
Every node keeps a list of “neighbors”: partial view

Updating a partial view

Two complementary approaches:

- 1) Exchange half views between two nodes
- 2) Remove “old” nodes from every list

# *Topology Management*



# *Overlay Network Specification*

Ranking function

e.g.: distance

e.g.: semantic similarity

# *Partially Centralized Networks*

Problem: searching data in unstructured networks

Solution: Superpeers

Hierarchical Organization:

Superpeer networks

Subnetworks of peers constructed around superpeers

Dynamic election of superpeers

(cf. Synchronization)

*Merci de votre attention*

