# Architectures

ECE 454 / 751: Distributed Computing

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Slides are derived from A. S. Tanenbaum and M. Van Steen,
Distributed Systems: Principles and Paradigms, 2nd Edition, Pearson-Prentice Hall, 2006
as well as

M. Van Steen and A. S. Tanenbaum, Distributed Systems, 3rd Edition, Pearson, 2017.

#### A few definitions

Component: a modular unit with well-defined interfaces.

Connector: mechanism that mediates communication, coordination, or cooperation among components.

Software architecture: organization of software components.

**System architecture:** instantiation of software architecture in which software components are placed on real machines.

**Autonomic system:** adapts to its environment by monitoring its own behavior and reacting accordingly.

### **Architectural Styles**

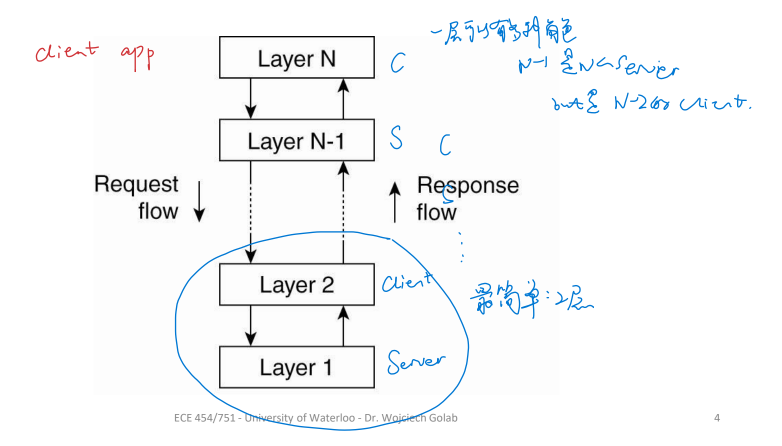
Many distributed software systems conform to one of the following architectural styles:

- layered ~~~
- object-based **EIB**
- · data-centered relational detabase
- event-based Pub-sub

## Layered architecture

#### 从及核对

In a layered architecture, control flows from layer to layer: requests flow down the hierarchy and responses flow upward.



### Variations on layers

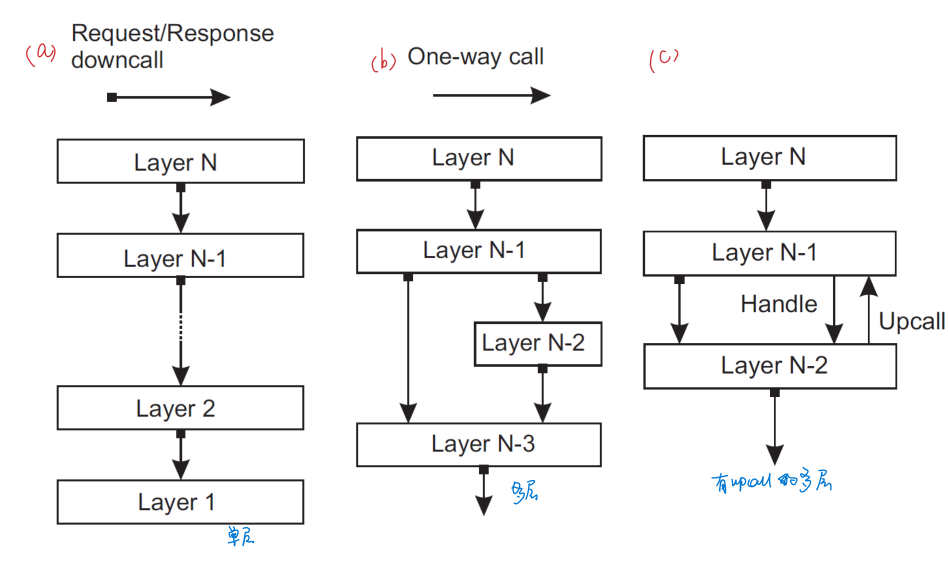
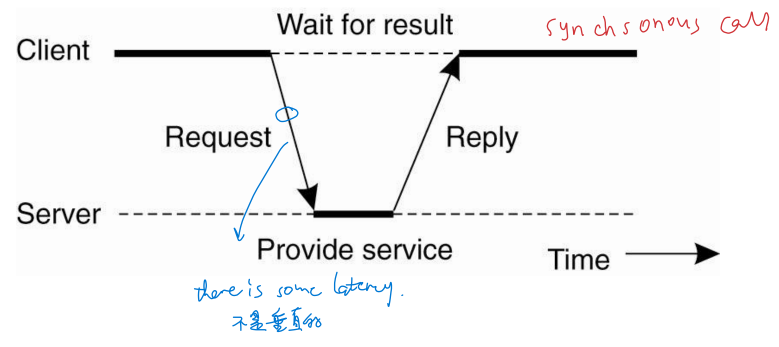


Figure 2.1: (a) Pure layered organization. (b) Mixed layered organization. (c) Layered organization with upcalls (adopted from [Krakowiak, 2009]).

#### Client-server interactions

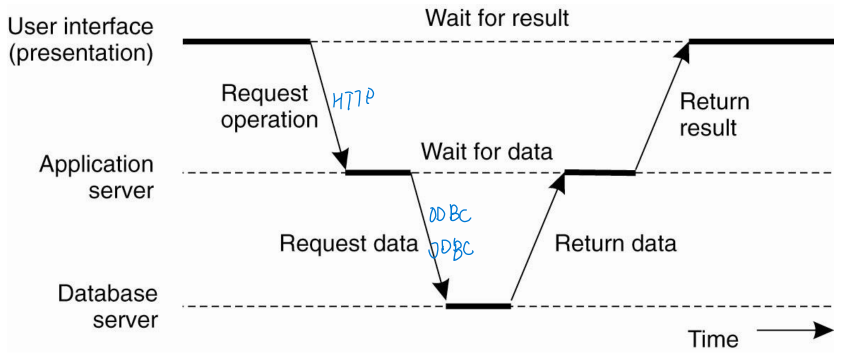
家市一般多进程式

Interactions among components often follow a client-server pattern in which one component (client) requests a service from another component (server) and waits for a response.



### Application layering

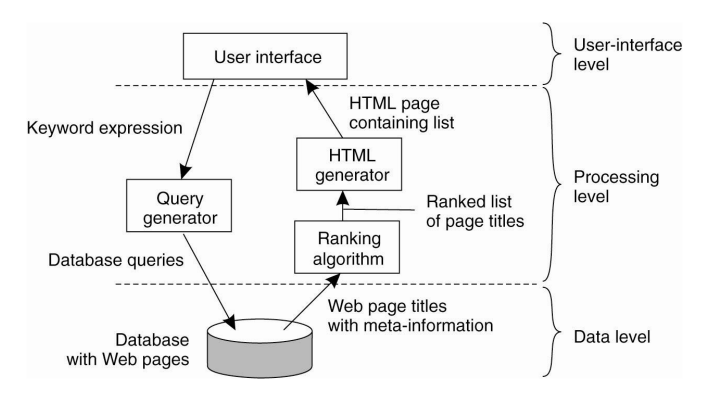
Many enterprise systems are organized into three layers: user interface, application server, and database. The middle layer acts as both a client and a server to the others.



### Application layering

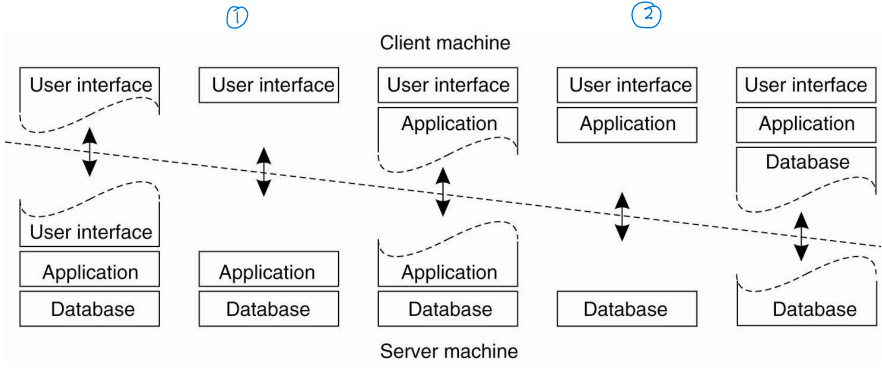
old form

A (grossly simplified) Internet search engine, illustrated below, can also be modelled as a three-layer system.



#### Multi-tiered architectures

Logical software layers must be mapped onto physical **tiers**. A two-tiered architecture comprises client machines and server machines only, leading to several alternative mappings.



### Horizontal vs. vertical distribution

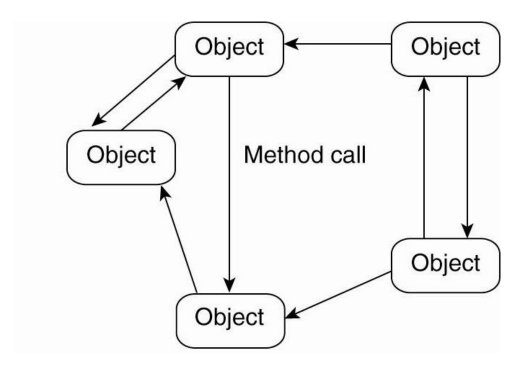
Vertical distribution: when the logical layers of a system are organized as separate physical tiers. Example: use separate machines for the application server and database.

Horizontal distribution: when one logical layer is split across multiple machines. Example: a data set is hash-partitioned across multiple independent database instances running on separate machines (also known as sharding).

Food for thought: how do these two types of distribution affect performance, scalability, and dependability?

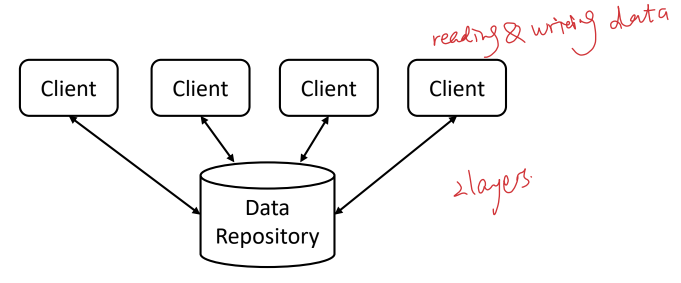
### Object-based architecture

Components are more loosely organized in an object-based architecture. APIs such as Java remote method invocation (RMI) allow remote object references and method calls.



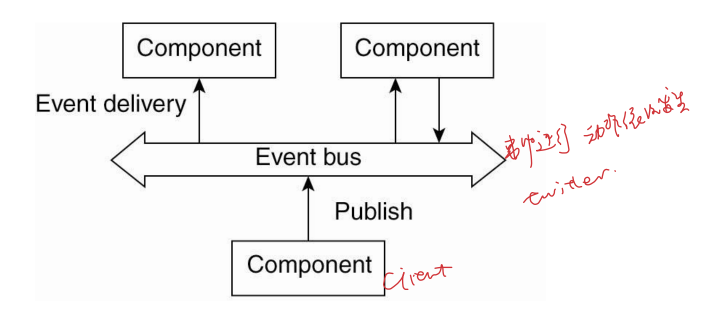
#### Data-centered architecture

In a data-centered architecture, components communicate by accessing a shared data repository such as a database, storage system, or file system. Web applications often incorporate this pattern.



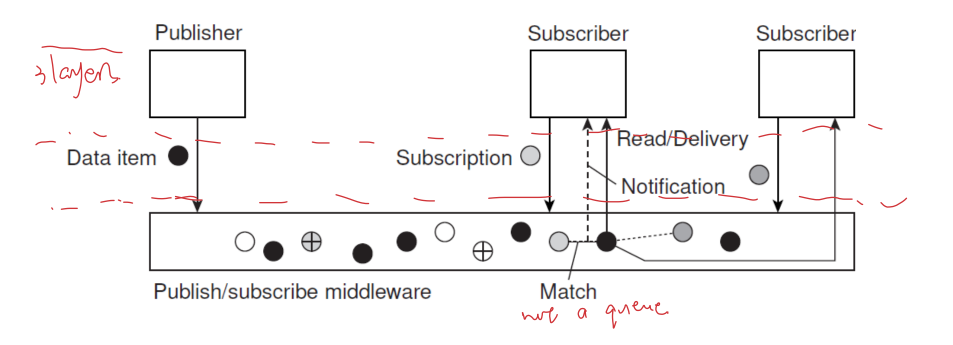
#### **Event-based architecture**

In event-based architectures, components communicate by propagating events. **Publish/subscribe systems** can be used for sharing news, balancing workloads, refreshing distributed caches, event logging, and asynchronous workflows.



#### **Event-based architecture**

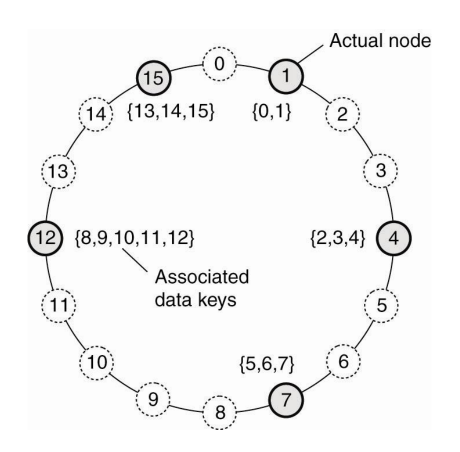
Data exchange between publishers and subscribers.



### Peer-to-peer systems

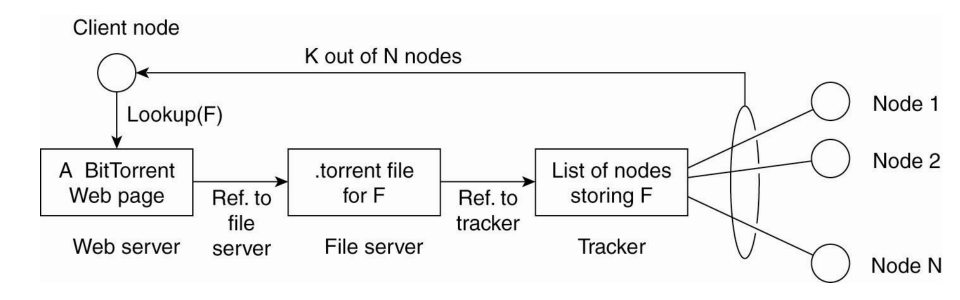
Peer-to-peer (P2P) systems rely on horizontal distribution and are designed to deal with churn (machines joining and leaving). They organize processes in an overlay network that defines a set of communication channels.

Example: Chord is a P2P distributed hash table (DHT) that uses a ring overlay (+ shortcuts, not shown).



### Hybrid architectures

BitTorrent combines client-server and P2P architectures. Client nodes obtain tracker information from a server and then exchange data with peer nodes.



### Self-management

Self-managing systems can be constructed using a **feedback control loop** that monitors system behaviors and adjusts the system's internal operation (e.g., data placement, scheduling).

