

# Distributed Systems

Abien

# Distributed System

*A collection of computing elements working together to appear as a single system to the end-user*

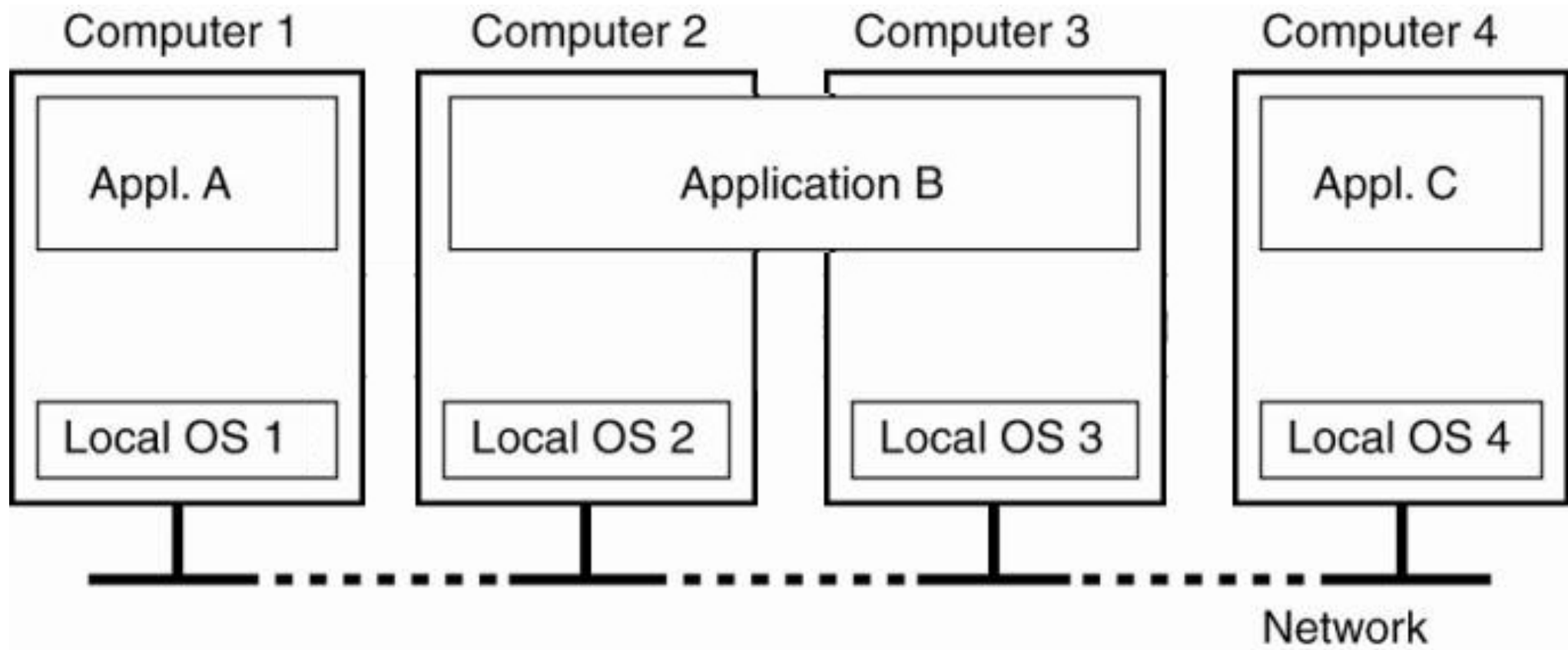
## **Single system**

- Single computing device
- Fixed location or mobile
- Distribution of computing tasks is possible through concurrency or parallelization

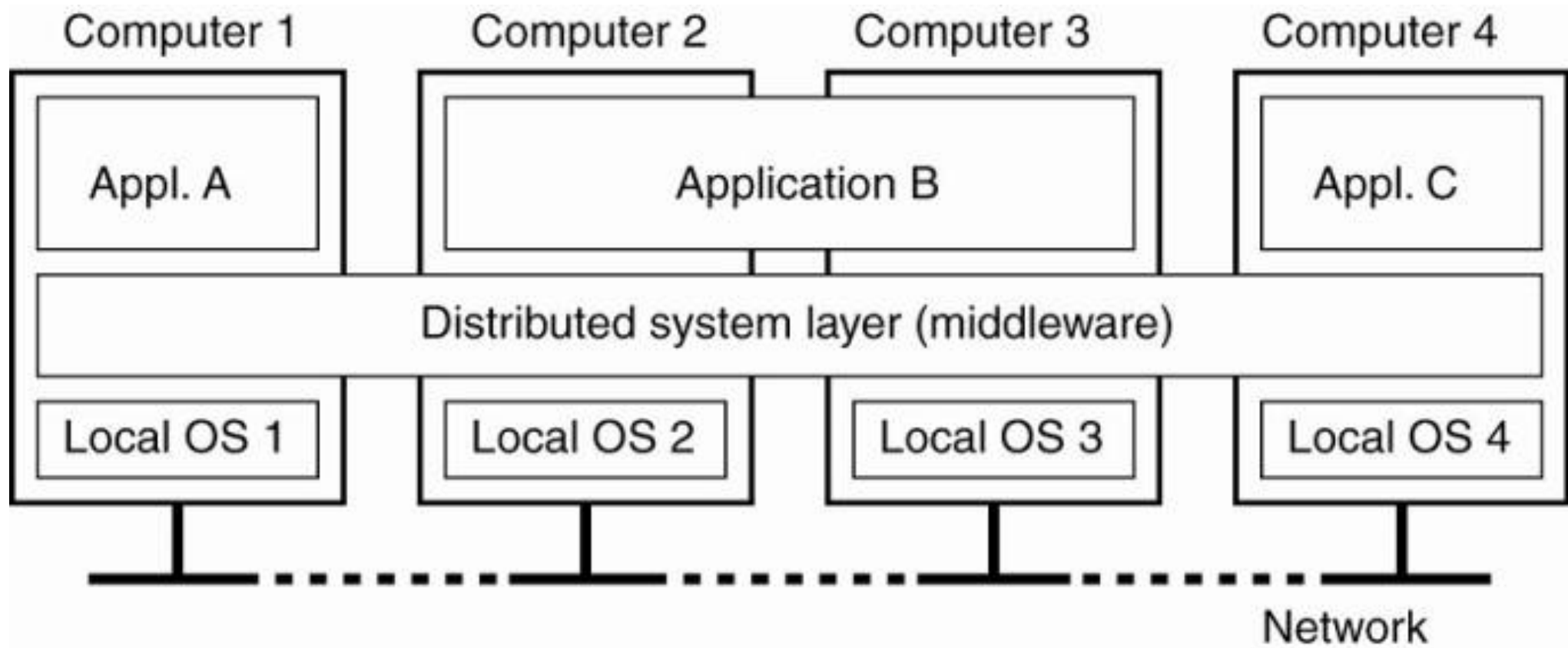
## **Distributed System**

- Appears as a single system
- Multiple computing devices
- Often geographically dispersed
- Computing devices work to achieve a common goal
- Fault tolerance

# Computer Network



# Distributed System



# Middleware

Middleware for distributed systems is similar an operating system for a single computer. Instead of managing resources within a single machine, it shares those resources with other machines over a network

- Web Servers
- Message Oriented Middleware
- ODBC/JDBC

# Distributed Systems

1970s      ARPANET's email application

1980s      Newsgroups and Bulletin Board Systems

1990s      The modern internet

# Why build a Distributed System?

Stored data, processing, or users are in different physical locations.

- **Distributed Databases** – databases that are available on multiple machines. These are often found within organizations
- **Sensor Networks** – contains many small nodes that have one or more sensing devices. Such networks are used in environmental or system monitoring

Networked systems often provide more computing power than a single system.

- **Cluster Computing** – multiple identical computers on the same network are used for parallel high performance computing
- **Grid Computing** – computers from different administrative domains working on a task, such as those used in Distributed Computing Projects

# Distributed Computing – Folding@home

Grid Computing  
project that  
Simulates Protein  
Folding and  
movement of  
molecules.



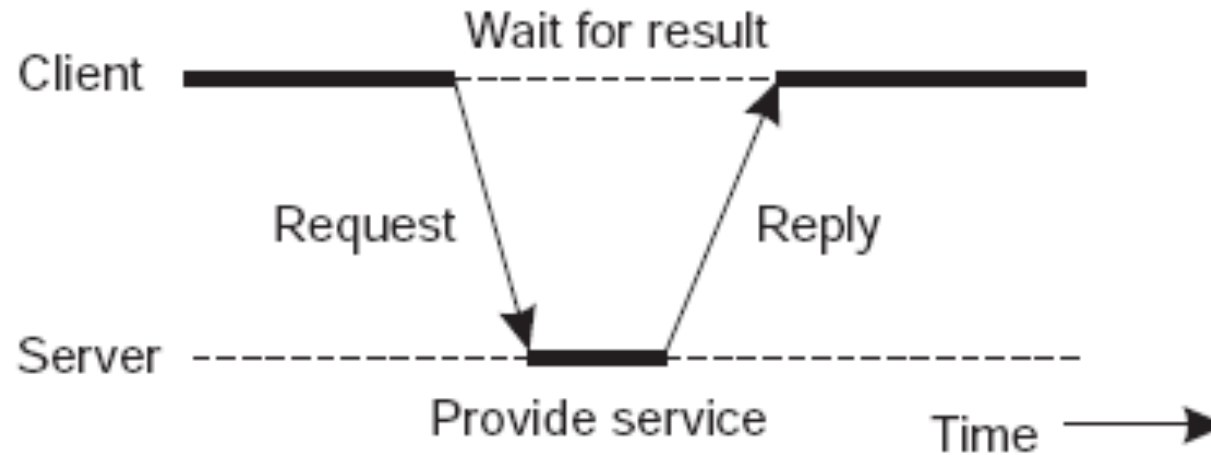


# Distributed Systems

# Architecture

System and Software Architecture for distributed systems

# Client-Server Architecture



# Two-tiered Architecture

Client machine

User interface

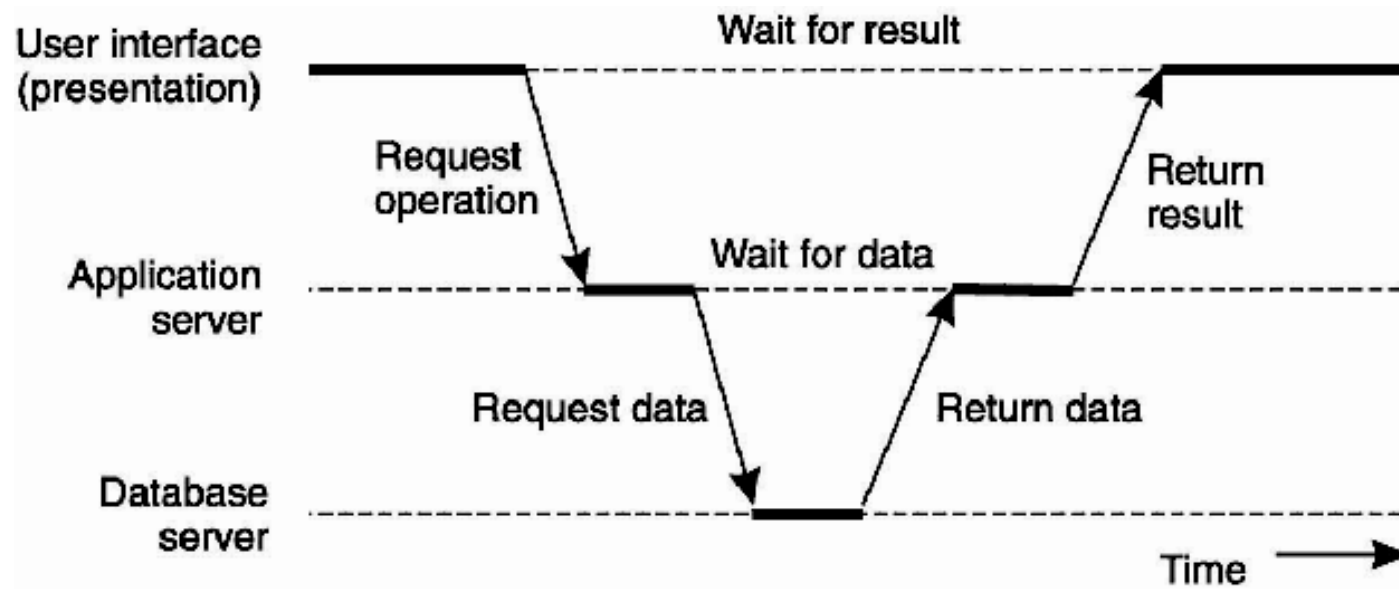


Application

Database

Server machine

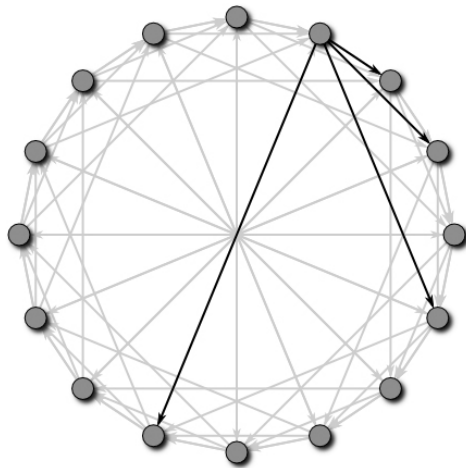
# Three-tiered Architecture



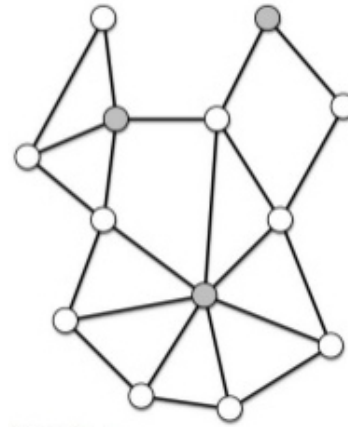
# Peer to Peer systems

Each node of a peer to peer system acts as both client and server.

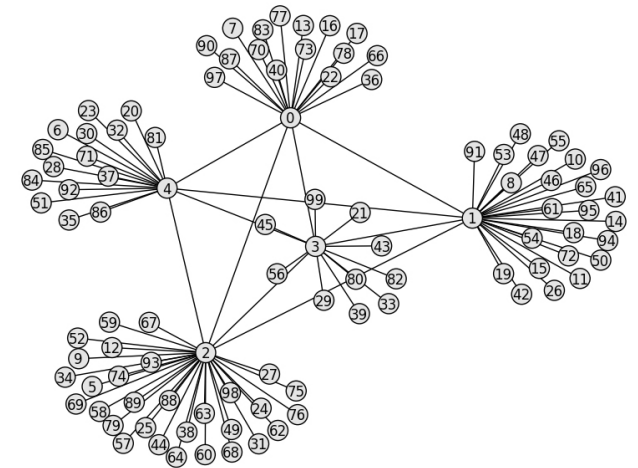
## Structured



## Unstructured



## Hierarchically Organized



# Middleware design

## **Wrapper**

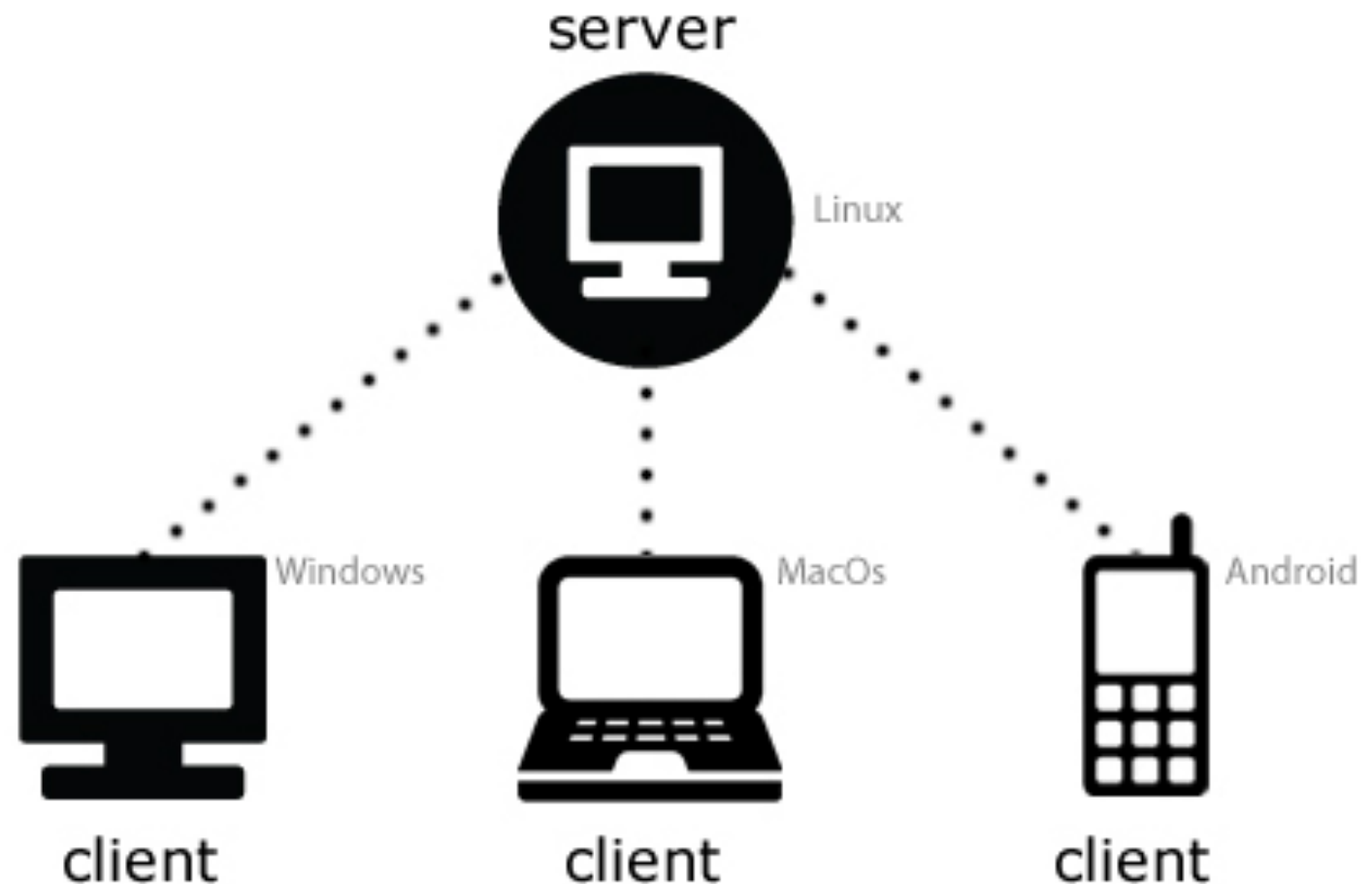
If applications on a distributed system have incompatible interfaces, a wrapper is created to enable compatibility between applications.

## **Interceptor**

Allows a local object to make calls to a method belonging to an object on a different node

# Folding@home - architecture

- Grid Computing
- Run parts of protein folding simulation across various operating systems and hardware
- Project servers will assign work units to teams and individual machines
- Client – Server architecture is used

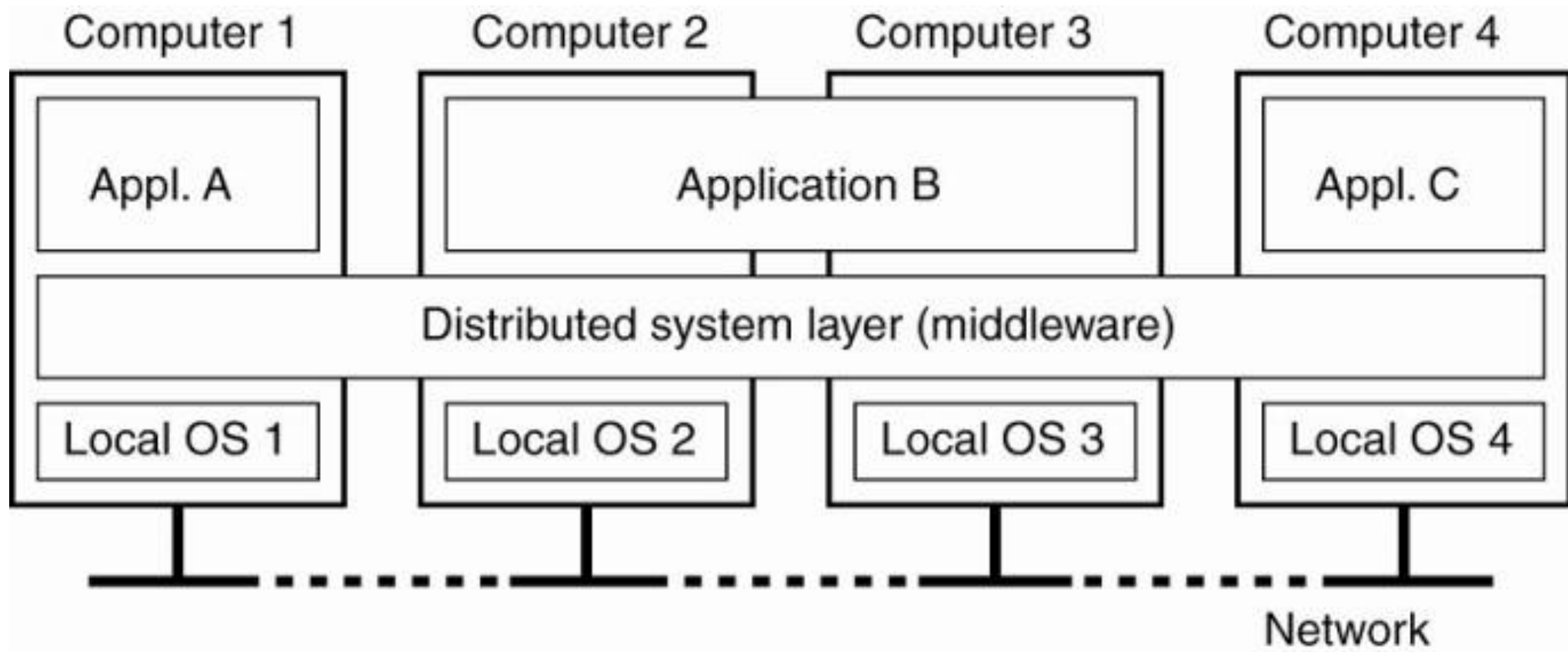




# Interprocess Communication

IPC in distributed systems

# Distributed System

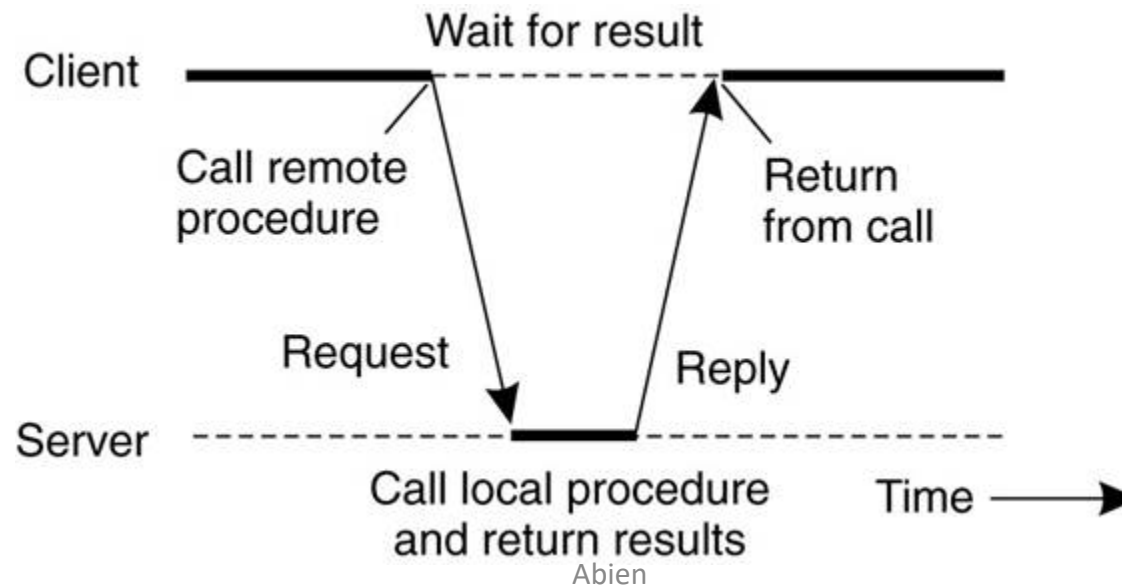


# Middleware Protocols

- Remote Procedure Call
- Message Oriented Middleware
- Message Passing Interface

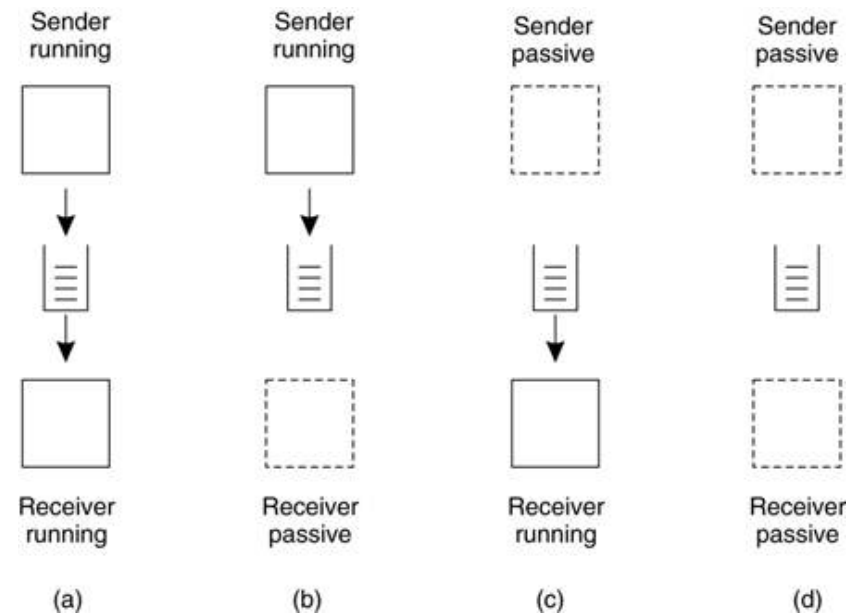
# Remote Procedure Call

- IPC facility for calling a procedure on another machine
- Client stubs transform local procedure calls into network requests
- Server stubs transform requests from the network into calls



# Message Oriented Middleware

- Also known as message queueing systems, applications send messages to one another via queues
- The sender or receiver doesn't have to be active during transmission

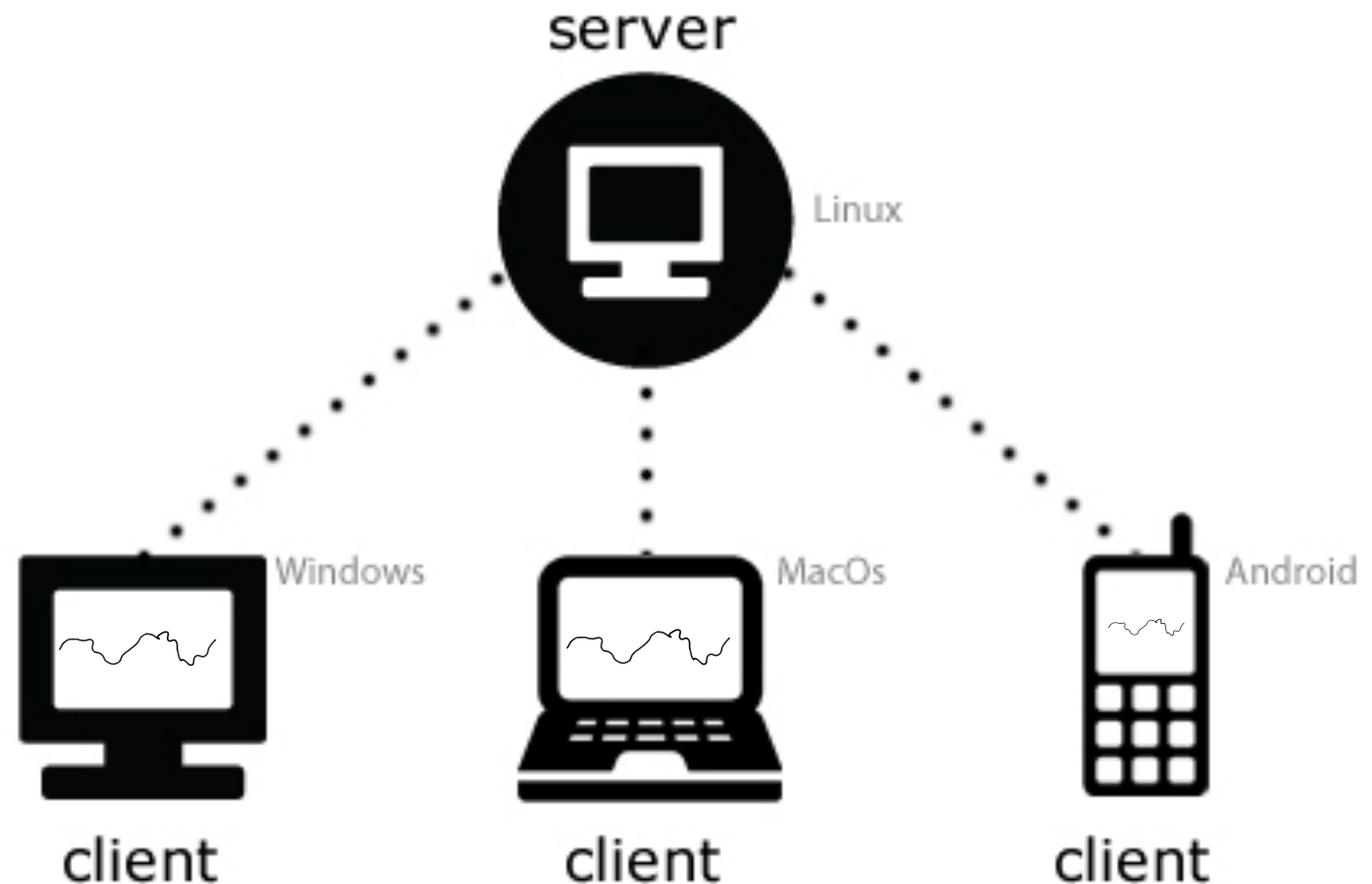


# Message Passing Interface

Operation	Description
MPI_bsend	Append outgoing message to a local send buffer
MPI_send	Send a message and wait until copied to local or remote buffer
MPI_ssend	Send a message and wait until receipt starts
MPI_sendrecv	Send a message and wait for reply
MPI_issend	Pass reference to outgoing message, and continue
MPI_issend	Pass reference to outgoing message, and wait until receipt starts
MPI_recv	Receive a message; block if there is none
MPI_irecv	Check if there is an incoming message, but do not block

# Folding@home – Communication

- Grid Computing
- Run parts of Protein folding simulation across various operating systems and hardware
- Client – Server architecture is used
- Message Passing Interface is used to optimize parallel computation



# Coordinating Processes

Process Synchronization and Cooperation in distributed systems



# Coordinating Processes

**Process synchronization**

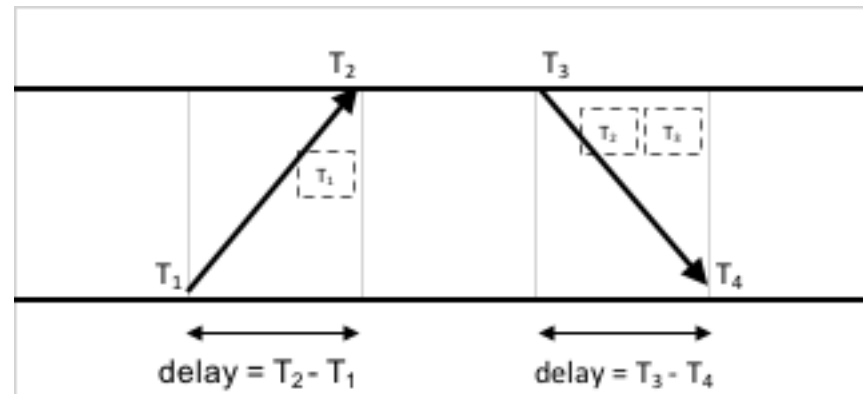
ensures that sequential processes in a distributed system occur in the appropriate order

**Coordination** is the

management of processes that depend upon the completion of other processes

# Clock Synchronization

**Network Time Protocol** – Contact a time server, and use timestamps to estimate delay or relative offset.



$$\text{Offset, } \theta = \frac{(T_2 - T_1) + (T_3 - T_4)}{2} \quad \text{Delay, } \delta = \frac{(T_4 - T_1) - (T_3 - T_2)}{2}$$

Eight pairs of offset and delay are calculated. The minimum value is the best estimation of delay and offset between the servers. The server adjusts its clock.

# Clock Synchronization

**The Berkeley Algorithm** – a server gets times from other machines and has them adjust their clocks to its time

**Reference broadcast synchronization** – two nodes, p and q, use linear regression of their delivery times to compute clock offset

Offset[p,q](t) =  $\alpha t + \beta$  , where  $\alpha$  and  $\beta$  are computed from pairs of times from nodes p and q

# Synchronizing Logical Clocks

**Lamport's Logical Clocks** – all processes agree on the order in which events occur, and adjust their clocks if necessary.

**Vector Clocks** – each process maintains a vector for the number of events that have occurred before it.

# Distributed Algorithms for Collaboration and Coordination

**Mutual Exclusion** allows one node to access a resource at a given time

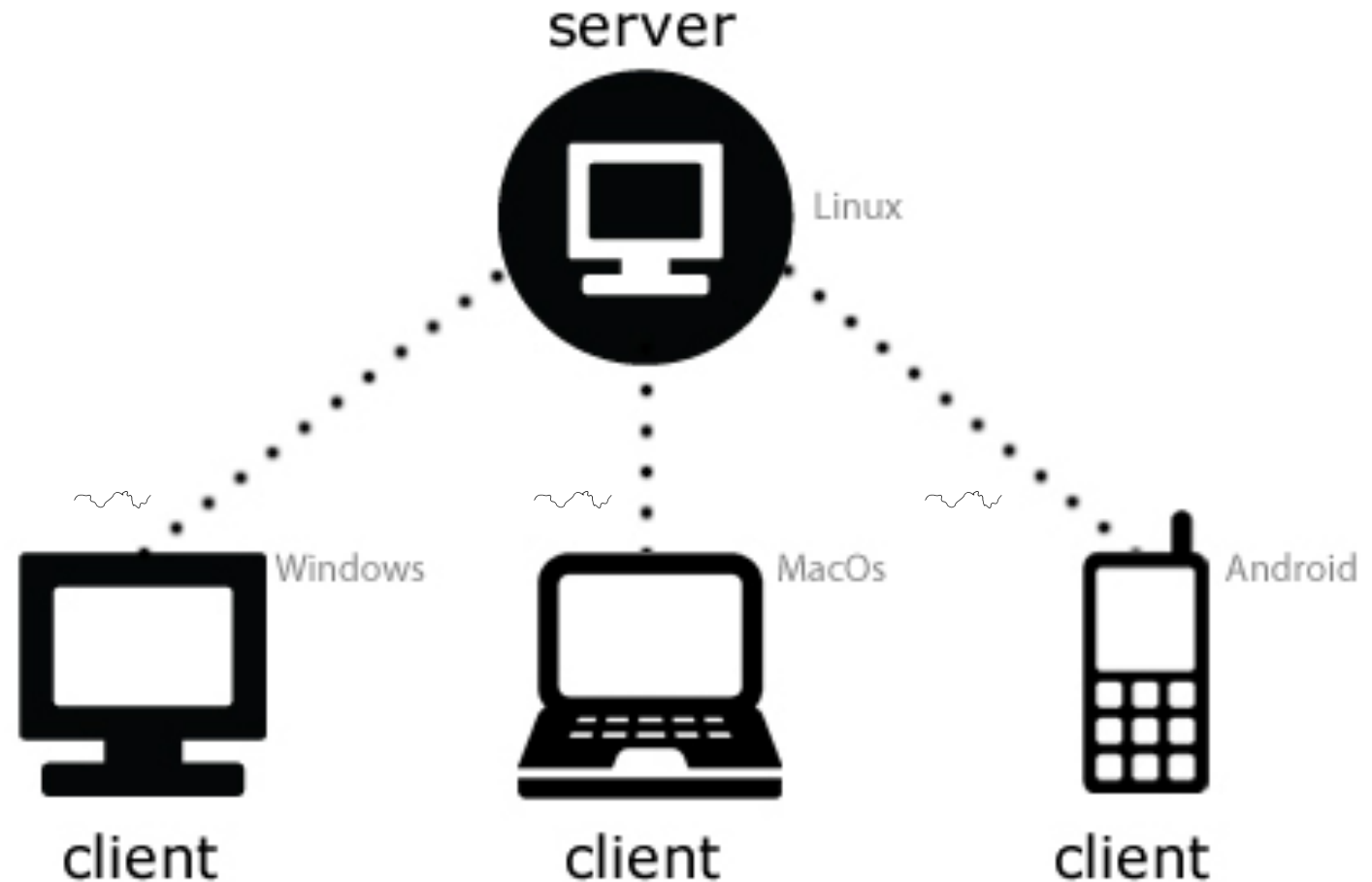
**Election Algorithms** are used to determine which process will be the coordinator or initiator

**Distributed Event matching** allows subscriber processes to specify events that they wish to receive. It also allows a process to publish notifications, which will be sent only to subscribers.

**Differential GPS** can be used to determine the geographic location of nodes, and optimize depending on latencies between nodes.

# Folding@home - Coordination

- Grid Computing
- Support various Operating systems and hardware
- Client – Server architecture is used
- Message Passing Interface is used to optimize parallel computation
- Coordination is important because completed work units had to be compiled in a specific order



# The impact of Folding@home

## Molecular Biology

- Improved understanding of protein folding
- Improved understanding of Molecular dynamics
- Drug Discovery

## Distributed Computing

Name	Users	PFLOPS	Type
SETI @ Home	5,000,000	1.09	Distributed System
Einstein @ Home	2,761,797	2.39	Distributed System
GIMPS	1,799,783	0.61	Distributed System
Folding @ Home	110,685	135.0	Distributed System
MilkyWay @ Home	27,408	0.85	Distributed System

Name	PFLOPS	Type
Summit	143.50	High Performance Computing
Folding@home	135.00	Distributed System
Sierra	94.64	High Performance Computing
Sunway TaihuLig	93.02	High Performance Computing
Tianhe-2A	61.45	High Performance Computing

# Bibliography

“Distributed Computing”, [https://en.wikipedia.org/wiki/Distributed\\_computing](https://en.wikipedia.org/wiki/Distributed_computing), accessed April 2019.

Day, John. *Patterns in Network Architecture: A return to Fundamentals*. Pearson Education, 2008.

Herlihy, Maurice. “*Blockchains from a Distributed Computing Perspective*” *Communications of the ACM*, Vol. 62, No. 2 (February 2019).

Van Steen, Maarten, and Andrew S. Tanenbaum. *Distributed Systems*. Maarten van Steen, 2017.

Tanenbaum, Andrew S. and David J. Wetherall. *Computer Networks*. Prentice Hall, 2011.