

Business Informatics 2 (PWIN)  
SS 2025

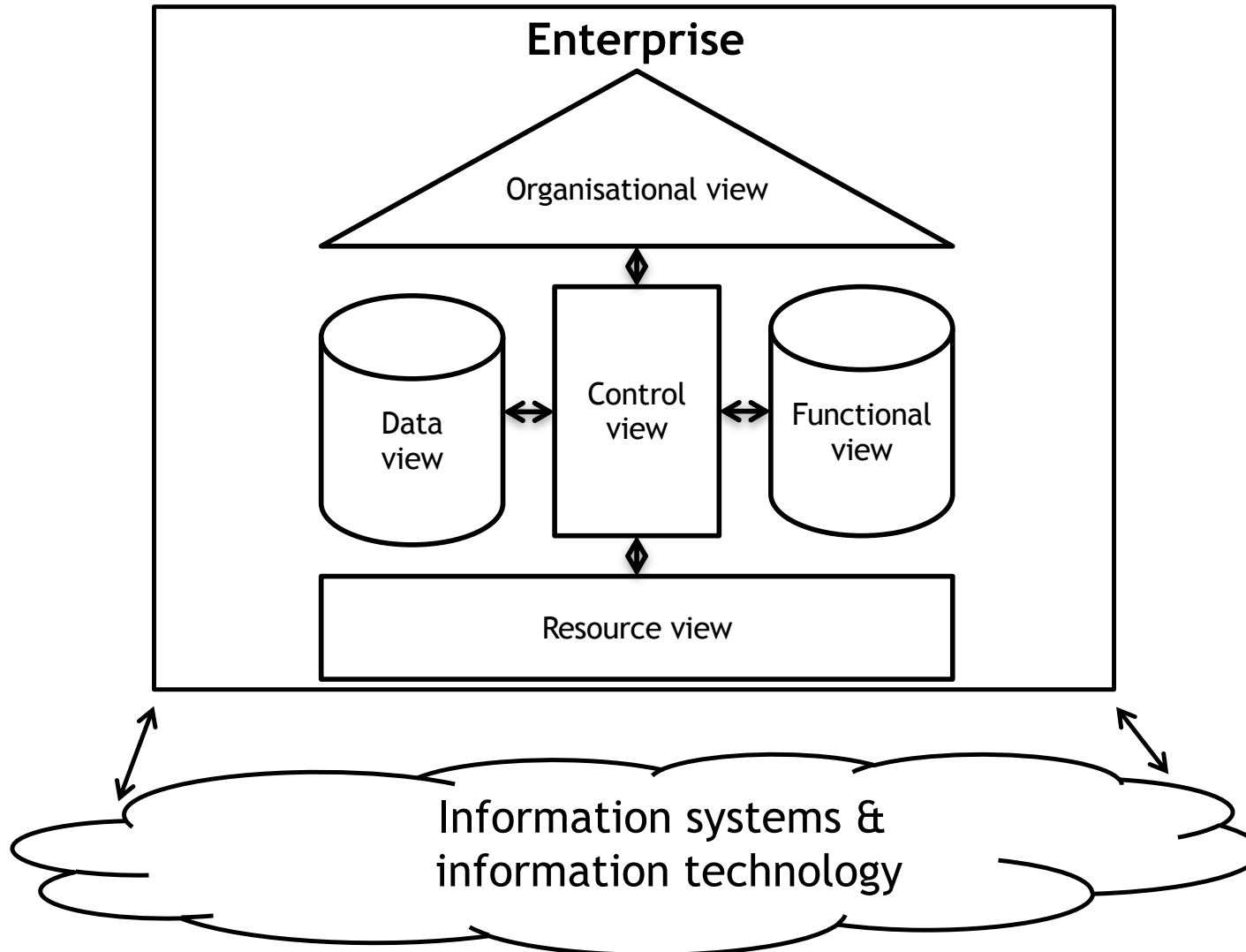
Information Systems II  
Models and Architectures

**Prof. Dr. Kai Rannenber**

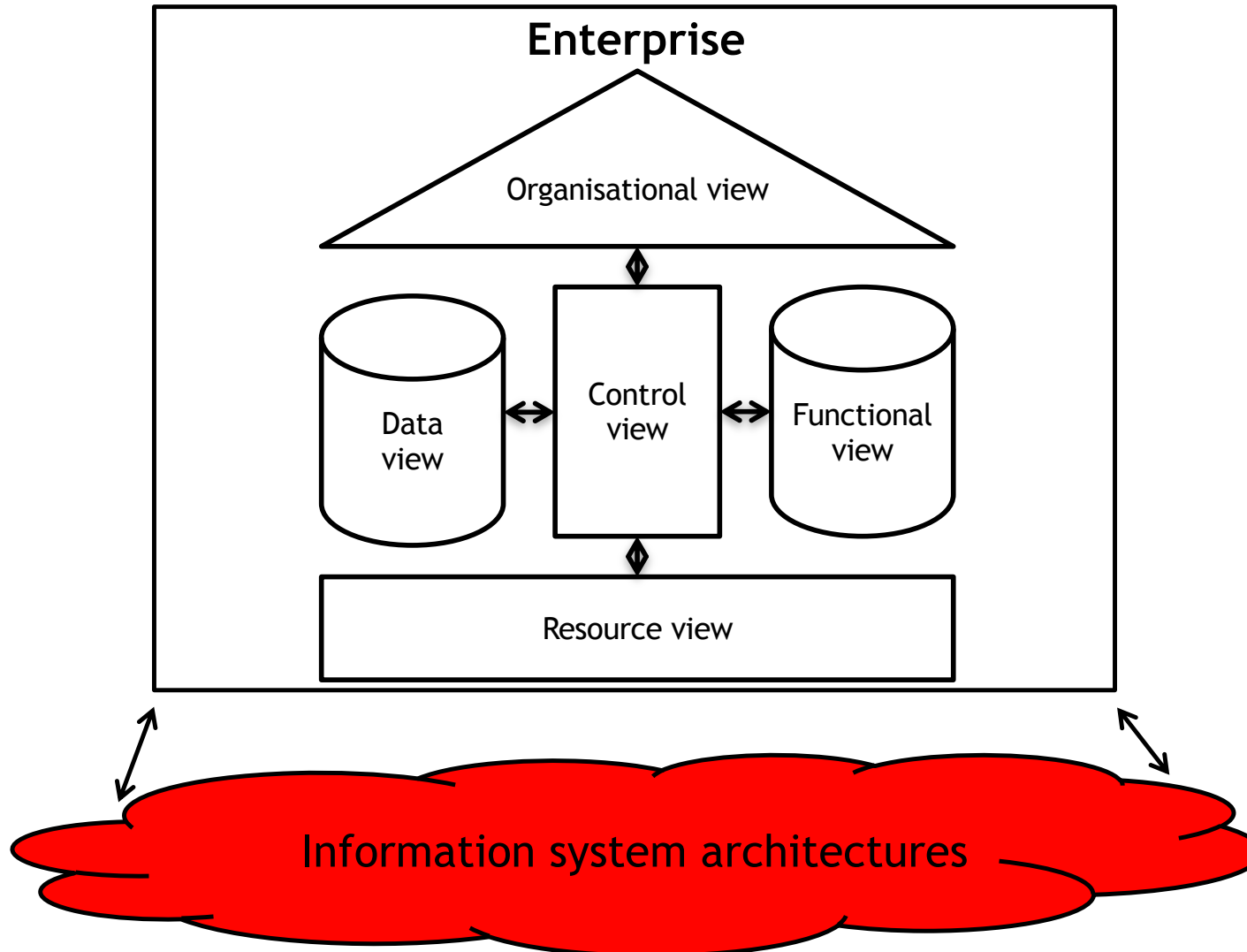
Chair of Mobile Business & Multilateral Security  
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- Enterprise Models vs. IS Architecture Models
- Structural Models for IS Architectures
- IS Architecture Concepts

# Enterprise Models vs. IS Architecture Models



# Enterprise Models vs. IS Architecture Models



- Enterprise Models vs. IS Architecture Models
- Structural Models for IS Architectures
- IS Architecture Concepts

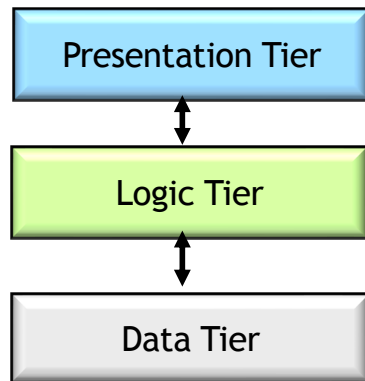
# Requirements for the Structure of IS Architectures

- Minimisation of complexity for IS Components
- Scalability of IS components
- Portability of IS components
- Maintainability of IS components
- Standardisation of IS components
- Well-defined interfaces between IS components
- Independence of IS components

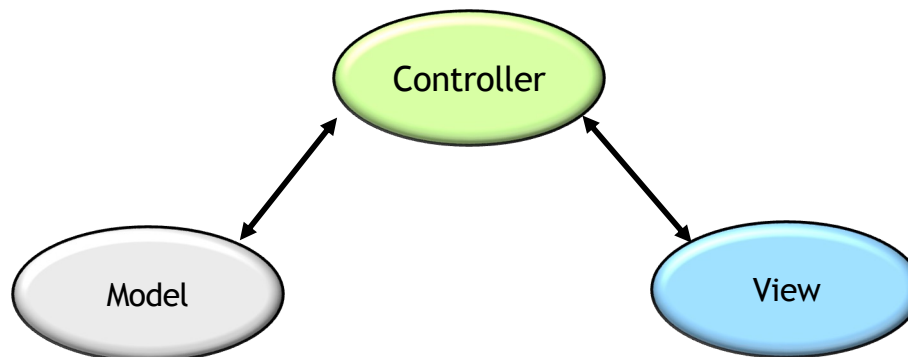
Modularisation of IS components

# Two Common Structural Models for IS Architectures

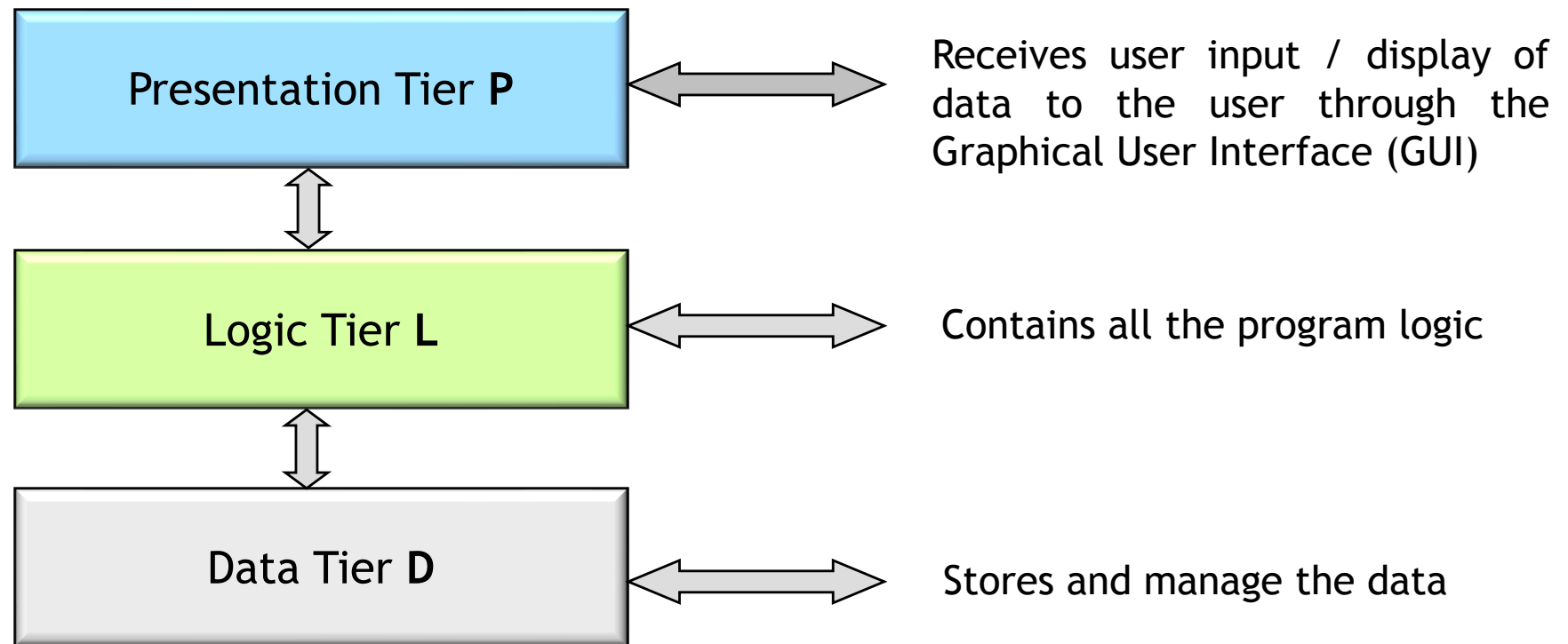
- Three-tier concept



- Model-view-controller (MVC) concept

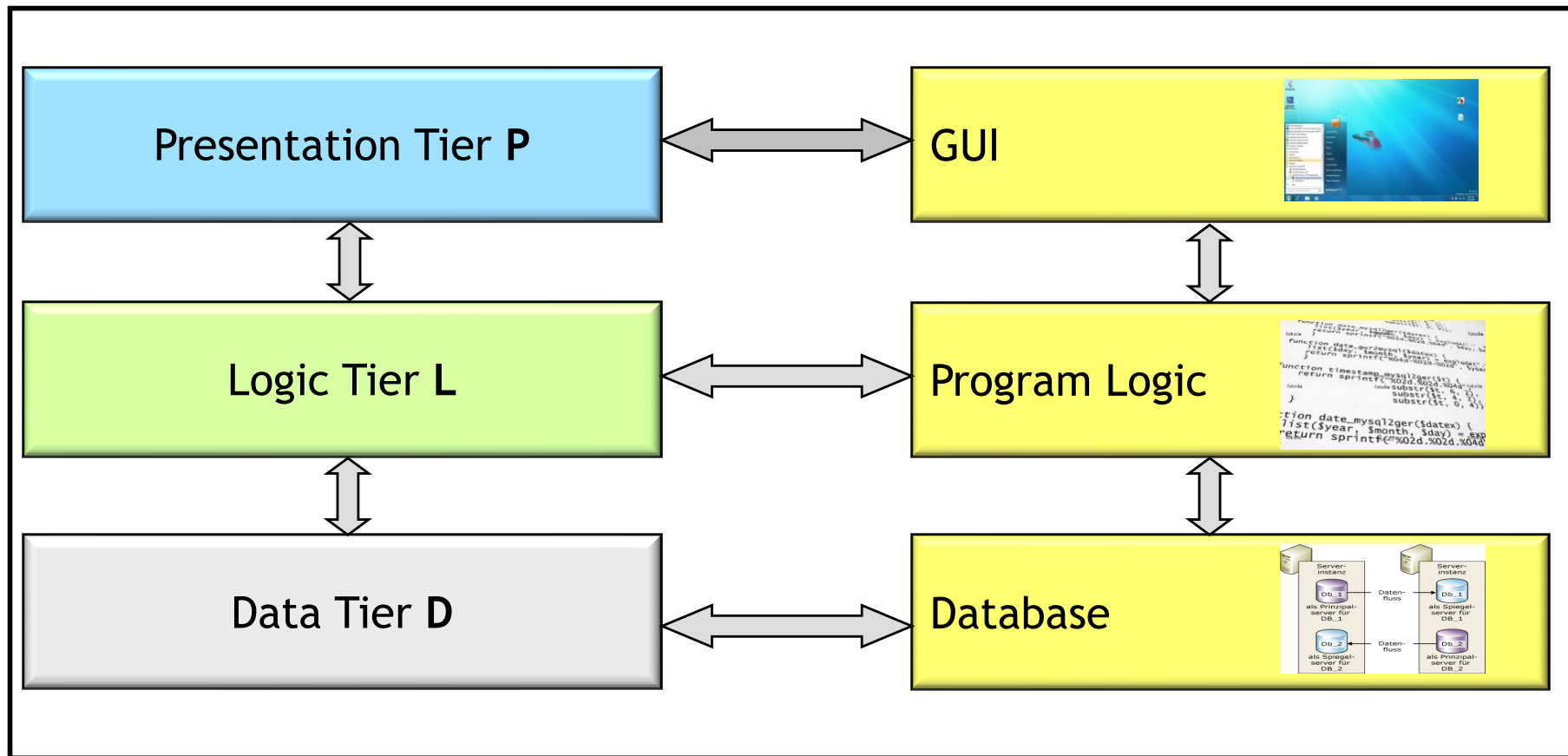


# Three-Tier Concept

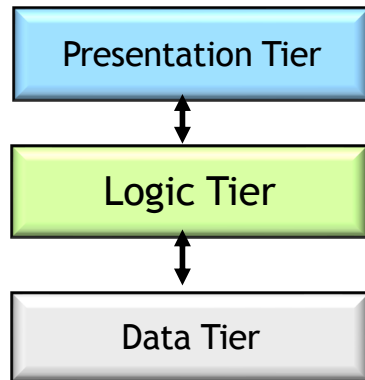


# Three-Tier Concept Example (1)

## Conventional IS



# Three-Tier Concept Example (2)



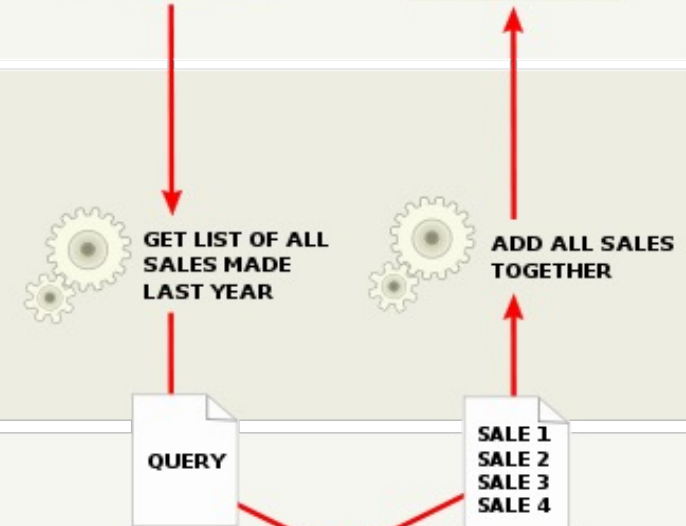
## Presentation tier

The top-most level of the application is the user interface. The main function of the interface is to translate tasks and results to something the user can understand.



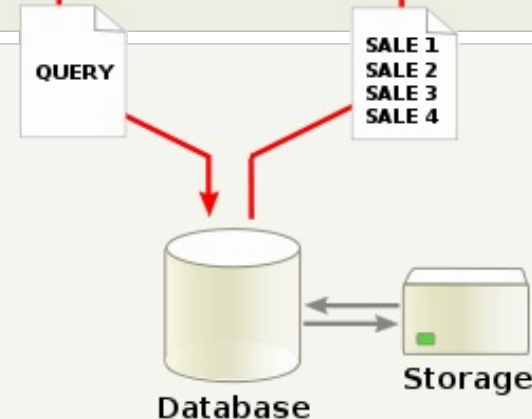
## Logic tier

This layer coordinates the application, processes commands, makes logical decisions and evaluations, and performs calculations. It also moves and processes data between the two surrounding layers.



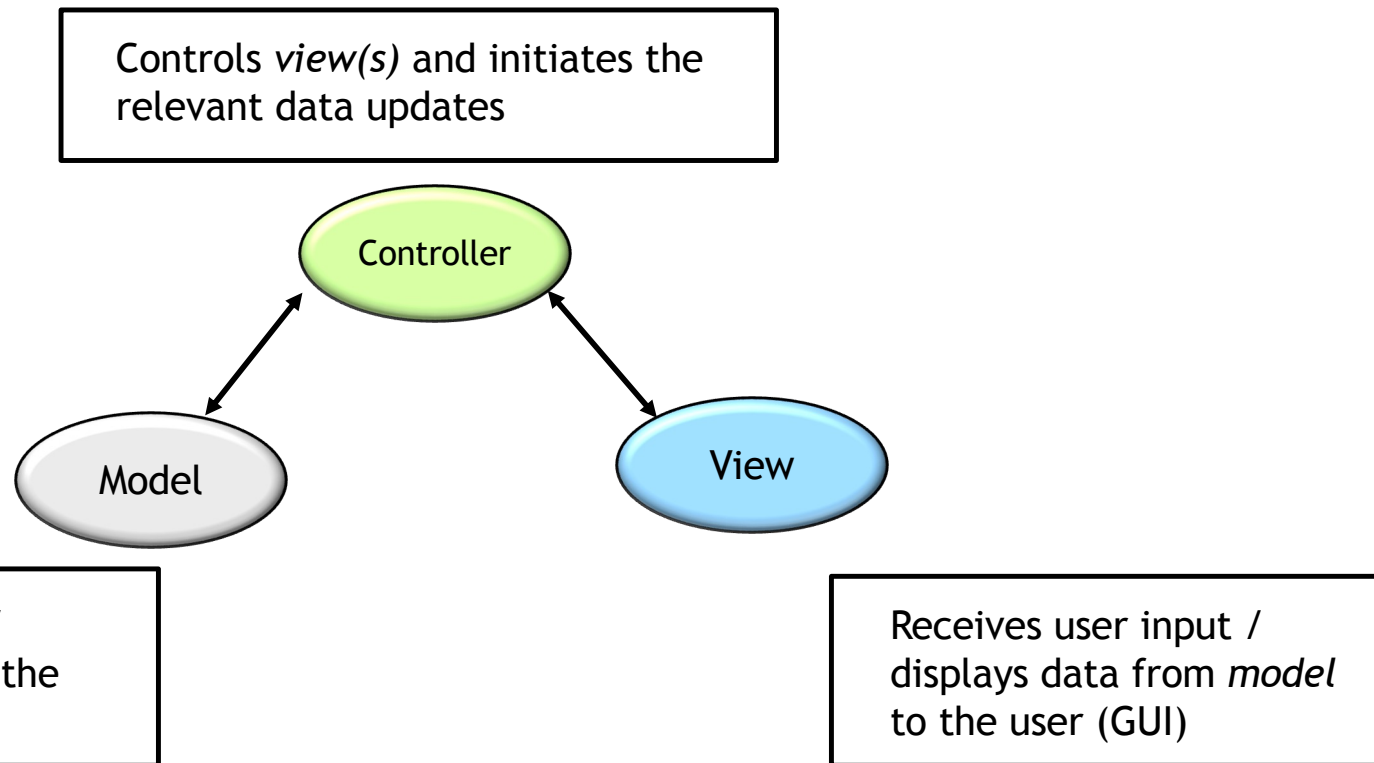
## Data tier

Here information is stored and retrieved from a database or file system. The information is then passed back to the logic tier for processing, and then eventually back to the user.

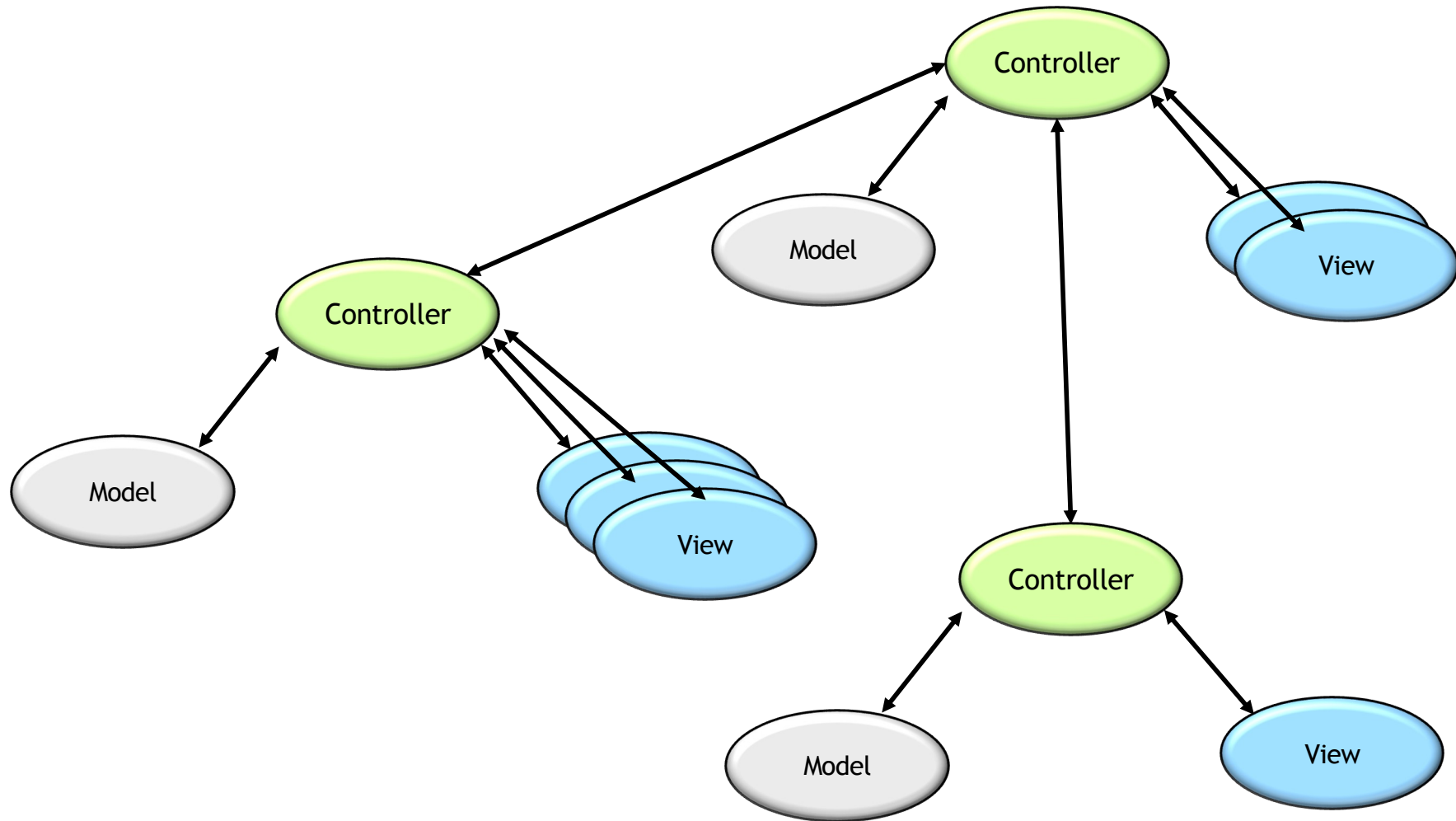


Source: Wiki Commons, 2011

# Model-View-Controller Concept



# More Complex MVC Concept



## Summary on Three-Tier and MVC Concept

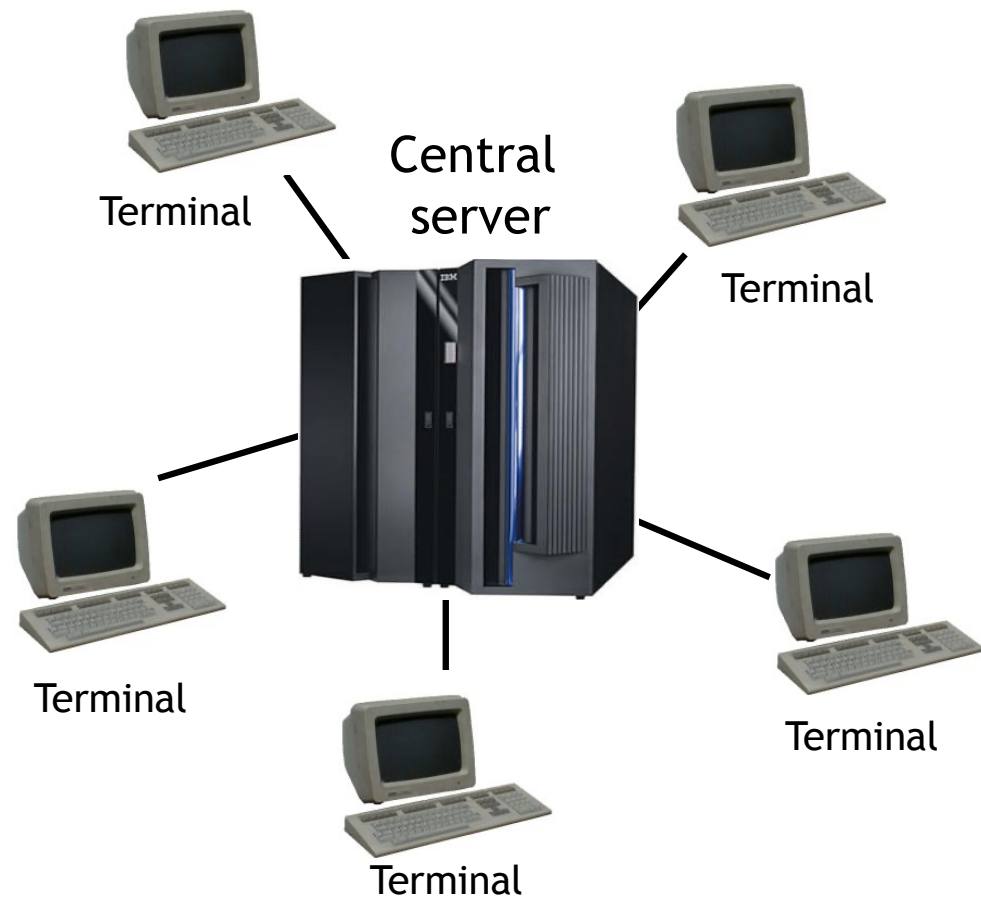
- Similar concepts for structuring IS architectures
- Neither one of the concepts is universally defined or specified, e.g.
  - Two-tier concepts are also in existence (two-tier architecture)
  - Program logic resides sometimes in the *model* and other times in the *controller* (MVC architecture)
- **In conclusion:**  
Independent of the underlying structural models for IS architectures, make sure to modularise certain categories of functionality in an IS.

- Enterprise Models vs. IS Architecture Models
- Structural Models for IS Architectures
- IS Architecture Concepts

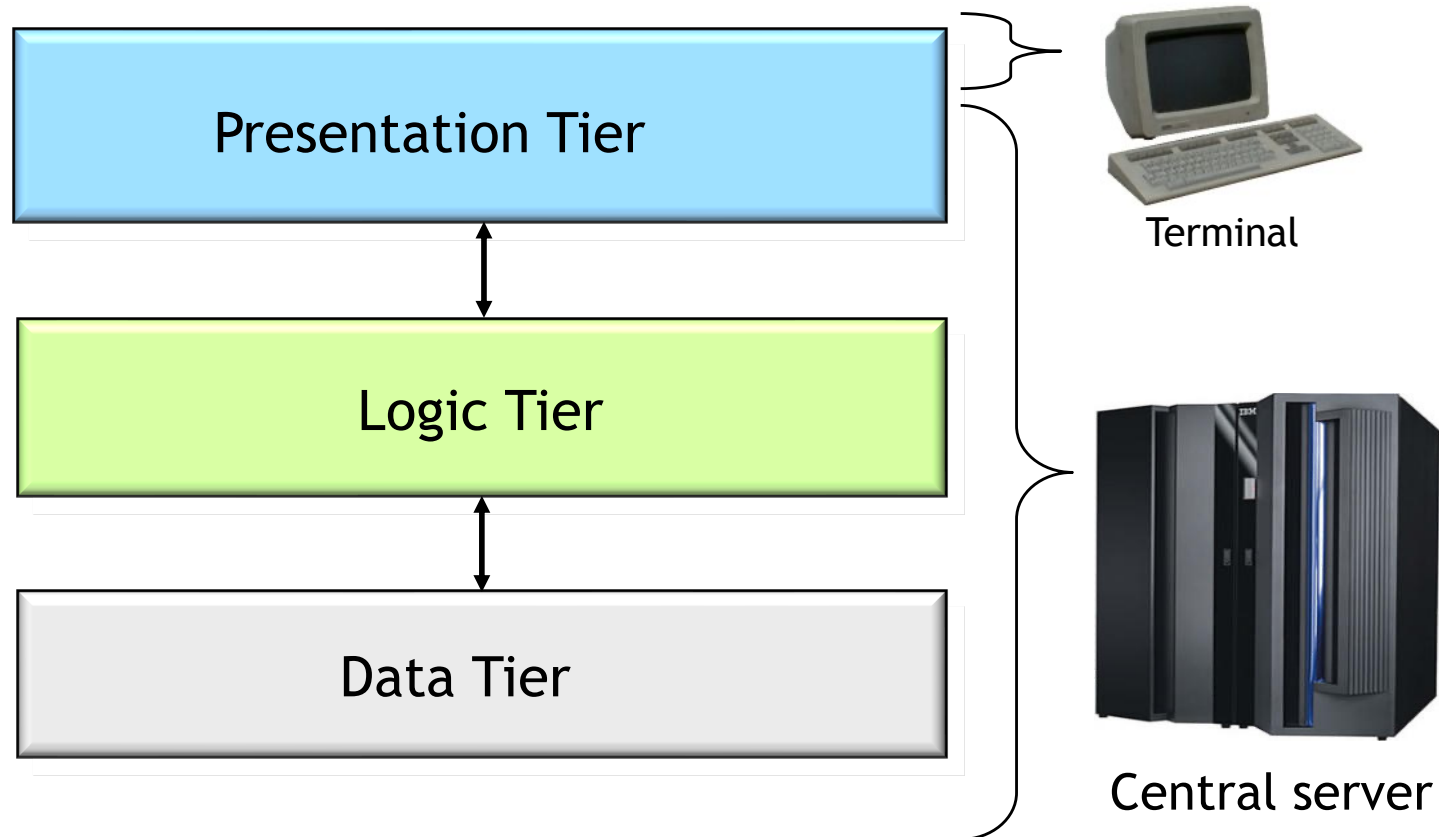
- Central Server Architecture
  - Low-feature terminals (receiver of services) attached to a powerful central computing unit (provider of services)
- Client / Server Architecture
  - Network of computers, which can take the role of a server (provider of services), a client (receiver of services) or both.
- Cloud Computing Architecture
  - Network of computers in the role of a client (receiver of services) connected to a “cloud” of computers (provider of services), which act as a single central server
- Peer-to-Peer Architecture
  - Network of computers holding equal rights (provider / receiver of services)
- Edge Computing Architecture
  - Leverages network resources to optimise cloud computing systems by performing data processing at the edge of the network, near the data source

# Central Server Architecture

- One powerful central computer
- „Dumb“ low-feature terminals (often even without hard drive)
- Terminals provide only the graphical user interface (GUI)
- Central server in charge of processing applications
- Central server taking care of database and its management



# Central Server Concept Along the Structural Three-Tier Architecture



# Review of the Central Server Architecture Concept

- Advantages
  - Central, common data storage
  - Homogenous application environment
  - No terminal administration required
  - Low-cost terminals
  
- Disadvantages
  - Single point of failure
  - Fixed network structure
  - Monolithic
  - Cost-intensive central servers
  - Problematic in case of huge traffic and amounts of data

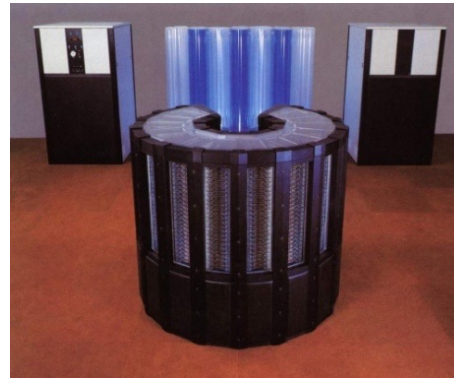
# Industry Central Server Solutions

## Hardware



take it to the n<sup>th</sup>

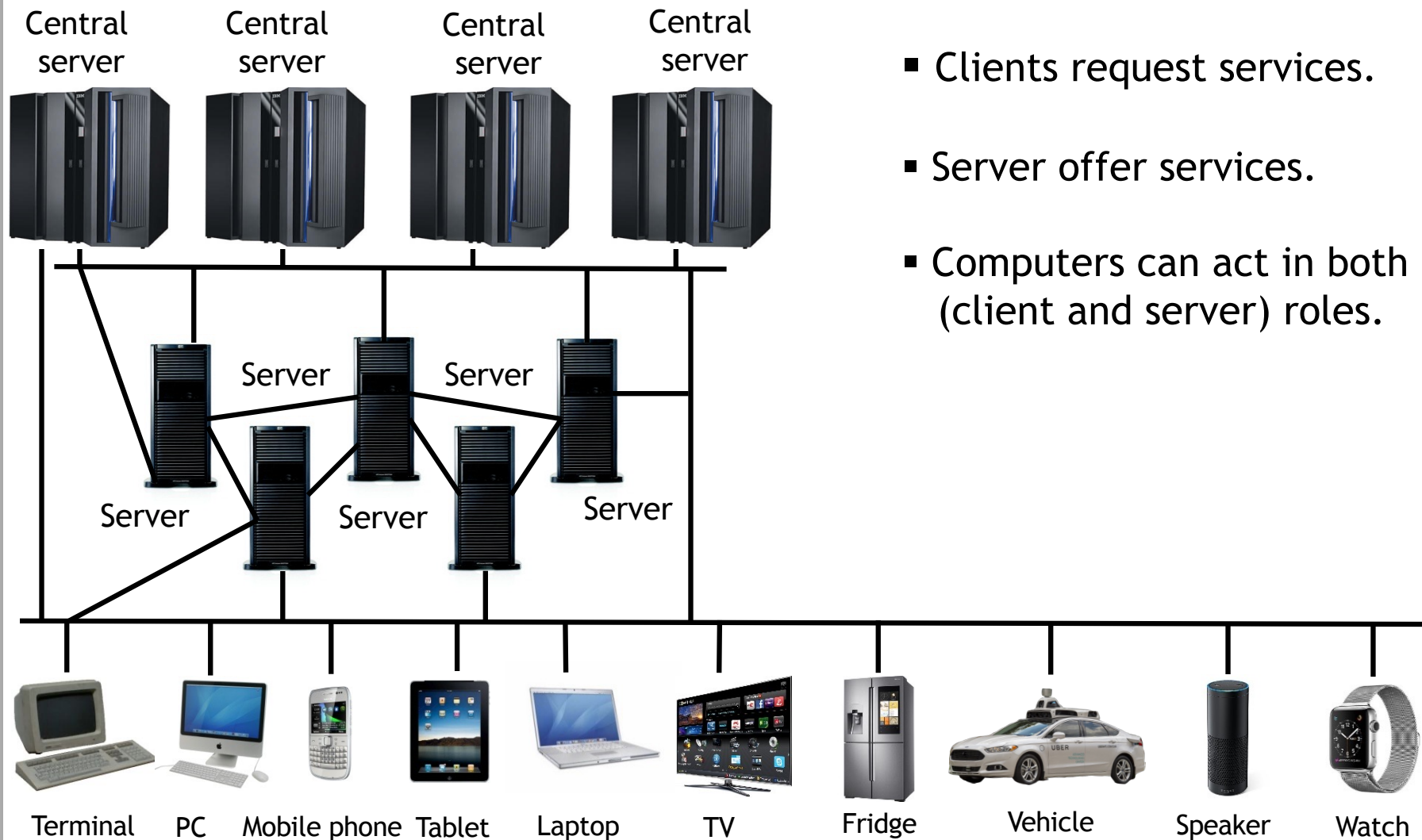
i n v e n t



## Operating Systems

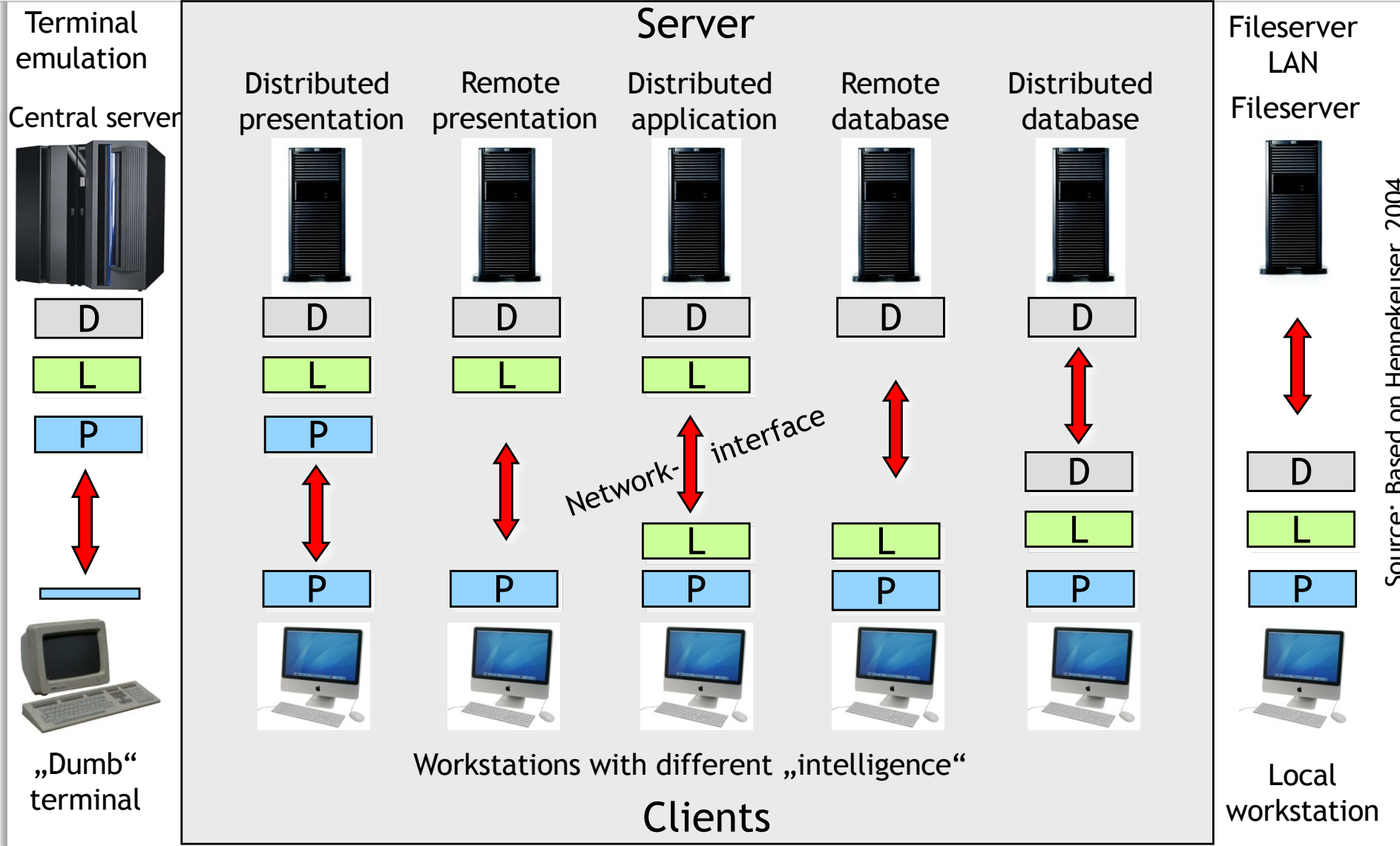
- Unix
- BS 2000
- OS/390
- MVS
- z/OS
- ...

# Client/Server Architecture



- Clients request services.
- Server offer services.
- Computers can act in both (client and server) roles.

# Client/Server Architecture Along the Three-Tier Structural Concept



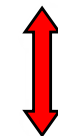
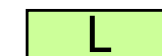
Source: Based on Hennekeuser, 2004

# Distributed Presentation

Division of the presentation between server and client:

- **Abstract part of the presentation (server)**  
Objects (e.g. a window) are created in an abstract manner, i.e. without any concrete representation and functionality.
- **Platform-specific part of the presentation (client)**  
Abstract objects are created and represented in a platform-specific manner (e.g. making use of the platform's GUI).
- **Advantages of this approach**  
Heterogeneous application systems can be integrated into a unified user interface or used on different platforms.
- **Examples:**
  - X-Windows: A user interface using X-Windows can be represented on multiple platforms.
  - Mobile Web App within Native App: Spiegel Online

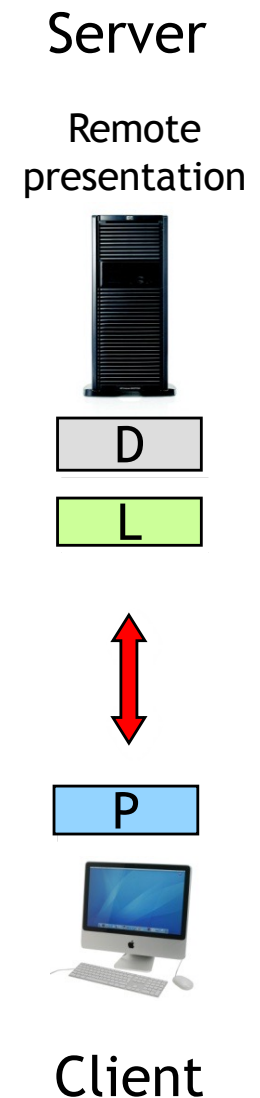
Server  
Distributed  
presentation



Client

Presentation is outsourced to the client:

- Outsourcing of the presentation to the client is especially beneficial, if the central server has no own user interface.
- Clients are able to run on several different platforms.
- User interfaces can be individually customised according to users' needs (e.g. GUI).
- Client can not be a „dumb“ terminal.
- Examples:
  - Web Browser loading simple HTML page
  - Citrix XenDesktop
  - TeamViewer



# Distributed Application

Division of the application functions (logic) between server and client:

- Centrally used application functions are hosted on the server in order to be available for everyone.
- Decentralised applications reside on the respective client.
- Central application functions will only be used on demand.
- Advantages: Development and maintenance of application functions get simplified; complexity is reduced.
- Examples:
  - Groupware
  - Facebook or Instagram App
  - DB Navigator App
  - Siri, Alexa, and other speech interpretation and recognition systems

Server

Distributed application



D

L



L

P



Client

Data management resides on the server:

- Traditional approach for database applications
- Multiple application systems use the same database.
- Data management can also be distributed across multiple servers.
- Problem: There are several implementations of the popular database query language „SQL“ with many proprietary extensions and differences.
- Examples:
  - Customer Information System
  - Dropbox App
  - DB Navigator App (previously)

Server

Remote  
database



D



L

P



Client

Data management distributed between server and client

- Two incarnations of distributed data management
  - Partitioning of data storage between server and client
    - Organisational structure: Centralised directory of an enterprise vs. personal address book
    - Frequency of use: Current business figures vs. archive
    - Access time: Current stock market values vs. archive
    - ...
  - Partitioning of database management system (DBMS) between server and client
    - Data access functionality (frequently used) on the client
    - Database administration (less frequently used) on the server
- Examples:
  - Here Maps App
  - Navigon App

Server

Distributed  
database



D



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L

P



Client

- **Advantages**

- Can be designed and extended flexibly
- High interaction and communication capabilities
- Dependability through redundant resources

- **Disadvantages**

- High server workload because of multi-user access
- High planning and coordination efforts
- High network bandwidth required
- High administrative workload

# Cloud Computing Architecture

Internet-centric computing architecture:

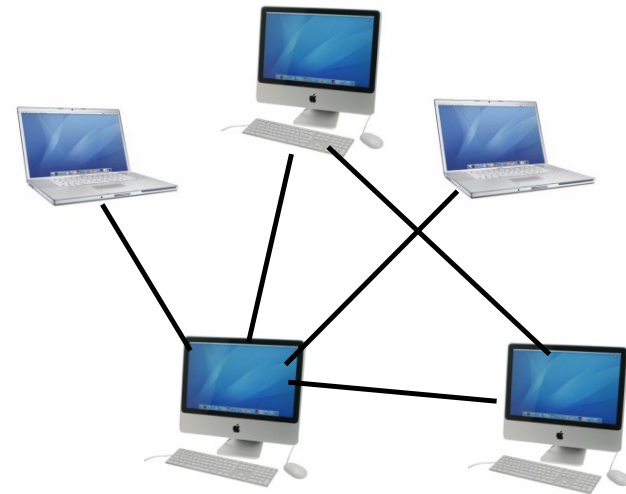
- Providers are offering complex services based on hard- and software in an abstract form.
- Storage, computing power, or complex services can be accessed by client via defined interfaces via the Internet.
- Underlying hard- or software of a cloud is not relevant for a client.
- Types of cloud computing services
  - Infrastructure as a service
  - Platform as a service
  - Software as a service
- Providers, e.g.
  - Amazon, Google, Microsoft, Deutsche Telekom, etc.



- Advantages
  - Information systems become highly scalable.
  - Central data storage and backup
  - Cost efficient (one has only to pay for the actually used computing power and time)
  - Anytime, anywhere access to applications and data
  - Allows to run sophisticated applications on low-powered systems (e.g. mobile devices' voice recognition systems)
- Disadvantages
  - Enterprises or end users have to rely on the cloud service provider and the legal and political environment.
  - Potential threats
    - Data leakage
    - Data unavailability
    - Provider bankruptcy, lock-in effects
    - Internet connection failures

## Network of computers with equal capabilities

- Properties
  - No central instance coordinating the required interactions
  - No centralised database
  - Peers act autonomously.
  - Each peer is only aware of those other peers it is currently communicating with.
  - Peers, connections, and information flows within this concept are not guaranteed.
- Advantage
  - Required resources are provided by many parties (e.g. for the distribution of large files)
- Disadvantages
  - High complexity
  - Requires critical mass of peers

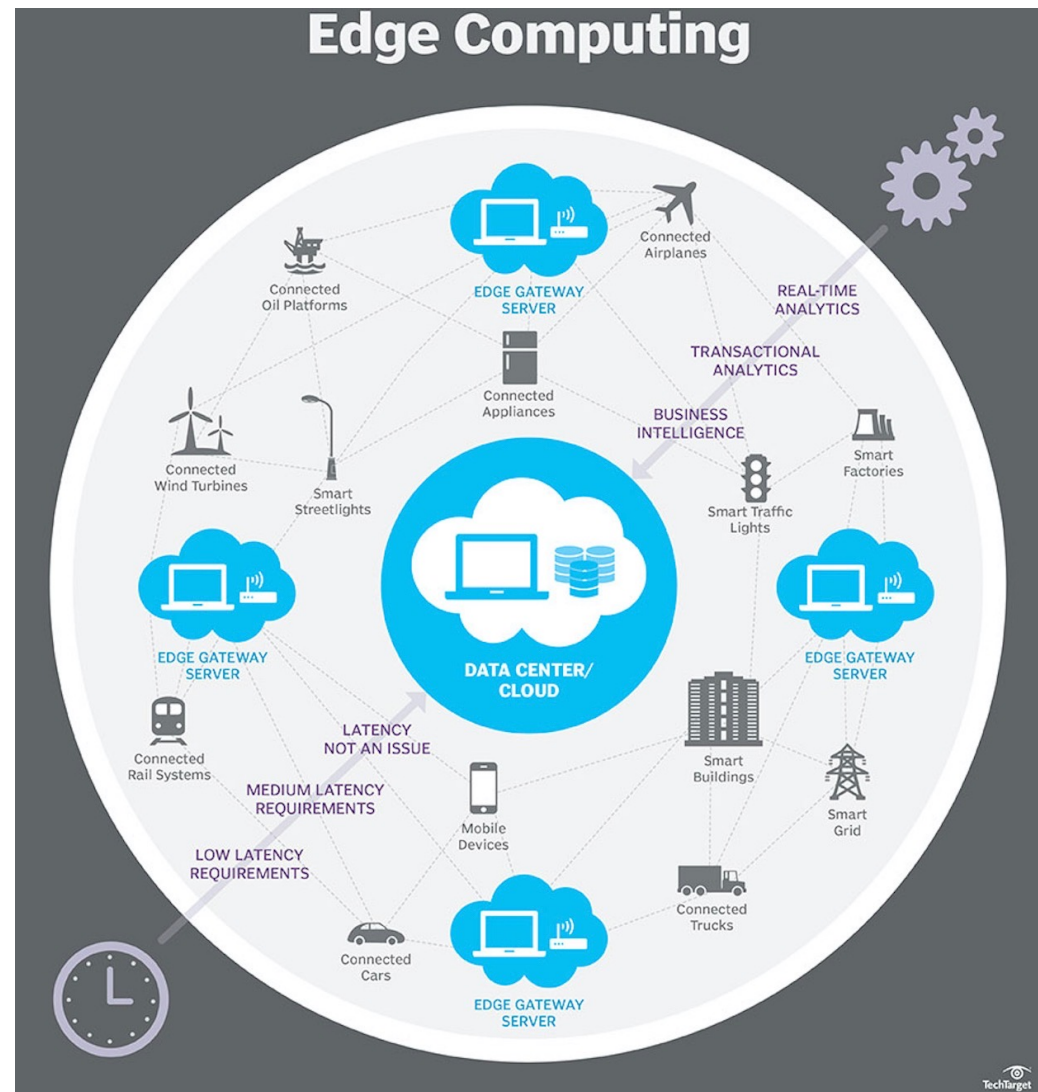


## Pushing "intelligence" to the edge of the network

- Why edge computing?
  - Proliferation of IoT devices producing data to be processed
  - Limitations due to centralized nature of cloud architectures
  - Clouds' quality of service impacted by distance to data center
  - Steady decline in the cost of processing power & appearance of intelligent endpoint devices that sense and can make inferences
  
- What is edge computing?
  - Distributed approach to computing at/near network-endpoints
  - Heterogeneous nomenclature [edge (2004-), fog (2012-) and mist (2015-) computing] due to multiple interests and approaches
  - None of them synonymous with cloud computing

# Edge Computing Architecture: Advantages and Applications

- Lower core network load and transmission costs since less / pre-processed data is transmitted
- Reduced load on cloud server / data centre and more efficient resource use possible
- Reduced latency key enabler of use-cases like autonomous driving
- New functionalities provided by intelligent endpoint devices



Source: Tech Target, 2017

# Edge Computing Architecture: Disadvantages

- Security challenges
  - Distributed architecture increases number of attack vectors.
  - The more "intelligent" the device, the more vulnerable to infections and exploits (e.g. integrated webserver)
  - IP address spoofing, man-in-the-middle attacks
- Trust and authentication concerns
- Risk of a configuration drift when inferior device management solutions are implemented
- Fixed physical location and cost of hardware
- "Hidden" licensing costs of endpoint devices (base version vs. additional functionalities)
- Sometimes adding unnecessary overhead and complexity to the system, as not always needed for IoT applications

# On IS Architectures in University Environments

- “Heads in the Clouds: Measuring the Implications of Universities Migrating to Public Clouds”, v4 (2023-08-23). PETS'23/PoPETS 2023(2).
- By Tobias Fiebig, Seda Gürses, Carlos H. Gañán, Erna Kotkamp, Fernando Kuipers, Martina Lindorfer, Menghua Prisse, Taritha Sari (TU Delft, TU Wien)
- <https://arxiv.org/abs/2104.09462>
- Typical IS article in general topic and structure
  - Topic: analysis of information systems of organisations and strategic considerations (in this case universities)
  - Structure: Introduction, Background, Methodology overview (focus, data set), Data analysis of case(s), Discussion, Limitations, Related work, Conclusion(s), Acknowledgements



- Hennekeuser J.; Peter G. (2004) "Rechner-Kommunikation für Anwender", Springer Verlag, Berlin.
- Schwickert, A. (2003) "Grundzüge der Wirtschaftsinformatik", Universität Gießen.
- Tech Target (2017) "Edge Computing", <http://searchdatacenter.techtarget.com/definition/edge-computing>, last visited 14-09-2017
- WikiCommons (2011), [http://en.wikipedia.org/wiki/Wikimedia\\_Commons](http://en.wikipedia.org/wiki/Wikimedia_Commons), last visited 03-07-2013