Definition and views of Information Systems



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Information system

- IS Definition, larger scope
 - System to store and process information used by organizations
 - Includes paper, people, computers and software
- (CB)IS Definition, reduced scope
 - Computer based system to store and process information used by organizations
 - Also known as CBIS (Computer based IS)



Information system

- IS Definition, Laudon
- Interrelated components working together to
 - collect, process, store, and disseminate
- information to support
 - decision making, coordination, control, analysis, and visualization
- in an organization



Information System vs Computer System

- Information System:
 - Hardware +
 - Software +
 - Technical knowledge +
 - Organizational knowledge
- Computer System: technical system related to the information system (only marginally focus of this course)
- The goal is to design and evaluate the Information System (not only the computer system)



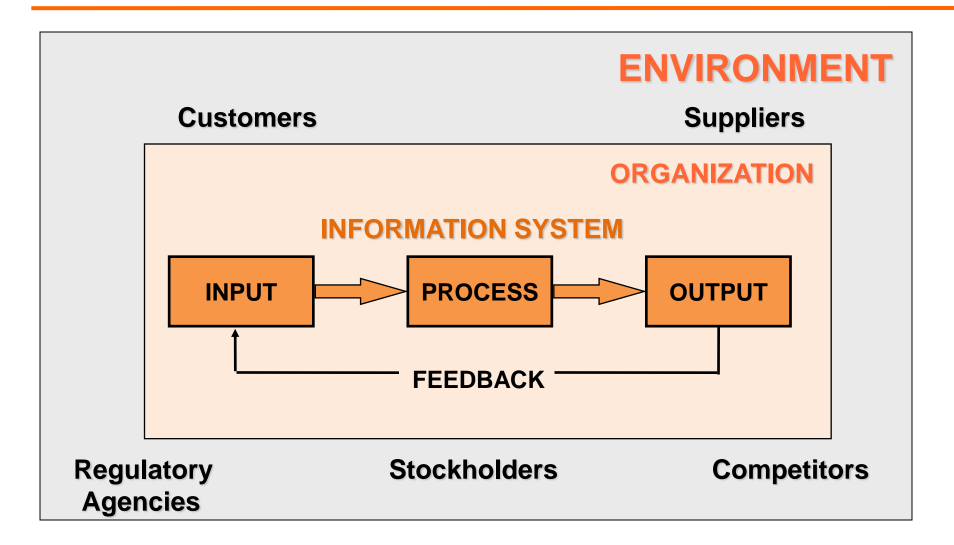
Organization vs. Enterprise

- Organization: control structure that manages processes
 - E.g. enterprise, army, church, public administration, football team, hospital, university
 - Includes: people, structure, and goal

- Enterprise: is a specific case of organization
 - Focused on goods or services production, for profit



IS, high level functions





Input

 The capture or collection of raw data from within the organization or from its external environment for processing in an information system

Output

 The distribution of processed information to the people who will use it or to the activities for which it will be used



Processing

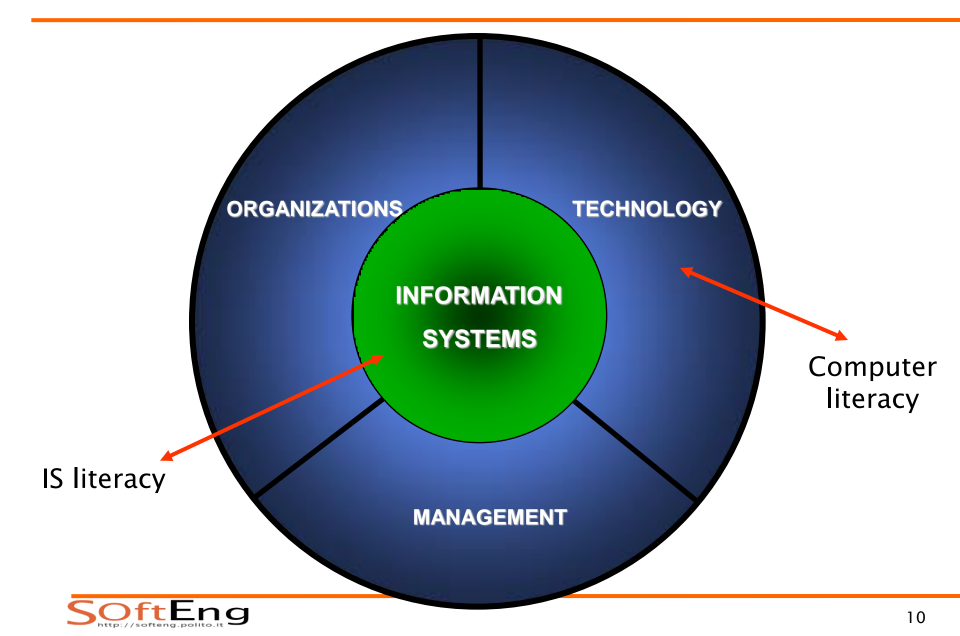
 The conversion, manipulation, and analysis of raw input into a form that is more meaningful to humans

Feedback

 Output that is returned to the appropriate members of the organization to help them evaluate or correct input



Information systems



Organizations

People

- Managers, knowledge workers, data workers, production or service workers
- Structure
 - Organization chart, geography, groups of specialists, products
- Business function
 - Specific task performed in a business organization
- Business process
 - How activities are organized



Major business functions

- Manufacturing
- Sales & marketing
- Finance
- Accounting
- Human resources

- Software integrates all facets
 - Planning, manufacturing, inventory, sales, finance, accounting



Business process

 The unique ways in which organizations coordinate and organize work activities, information, and knowledge to produce a product or service

PROCESS ANALYSIS: EXAMPLE



Description of current situation

The production department of a medium-sized company needs to place orders for raw materials, required to feed the production processes, anytime they are no available in the warehouse.

Such materials have to be:

- Ordered (Negotiation p, Q, T; provided selection, coordination with production needs)
- Examined to verify quality
- Stored in the warehouse
- Registered in the accounting system
- Payed
- The above operations must also be checked
 There are 8 actors involved in the scenario.



Which are the actors? (1)

A possible task attribution is the following:

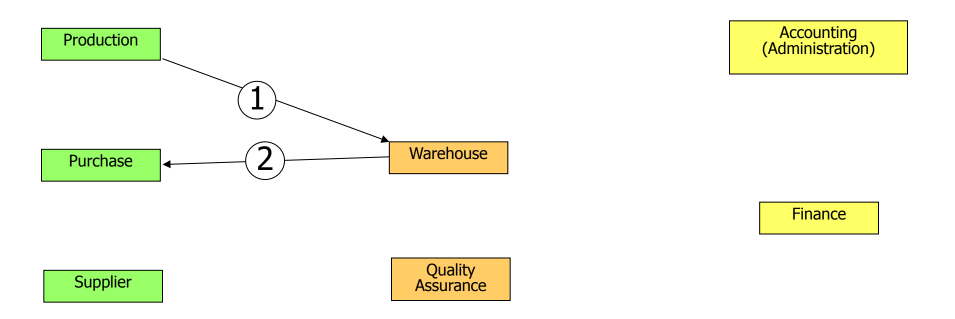
- Production: requires the raw materials needed for the the production plans from the warehouse
- Warehouse: when the raw material is not available, first make a request to the purchase office; once the order has been received checks the quality, conformance to request, and stores it.
- Purchase office: in charge of negotiating price, quantity, and delivery time with different suppliers
- Supplier: the one chosen to fulfill the order, must deliver the raw materials to the warehouse, and possibly get back the portion not complying with the specifications



Which are the actors? (2)

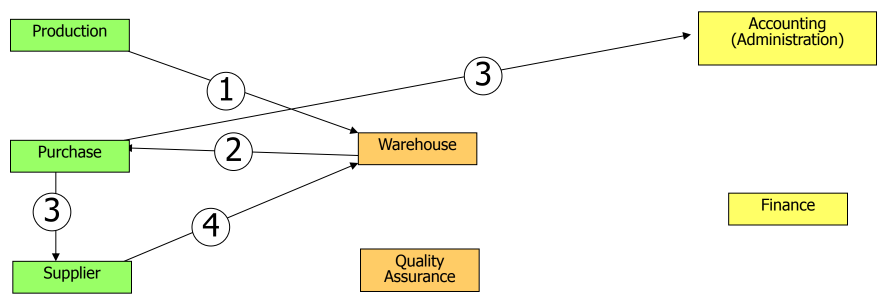
- Quality assurance: monitors the efficiency and quality of suppliers by producing statistics for the management
- Accounting: check the orders, receive the delivery receipt from the warehouse, ask the finance department to execute the payment of the supplier invoice, records all transactions
- Finance department: fiscally performs the payment to the supplier and then informs the accounting
- Manager: is a role external to the individual business process that supervises the good working of the enterprise system and controls the economical efficiency. Needs information to take decisions.





- 1. Production asks Warehouse for raw materials
- 2. Warehouse has not the RM and forwards a request to the Purchase office

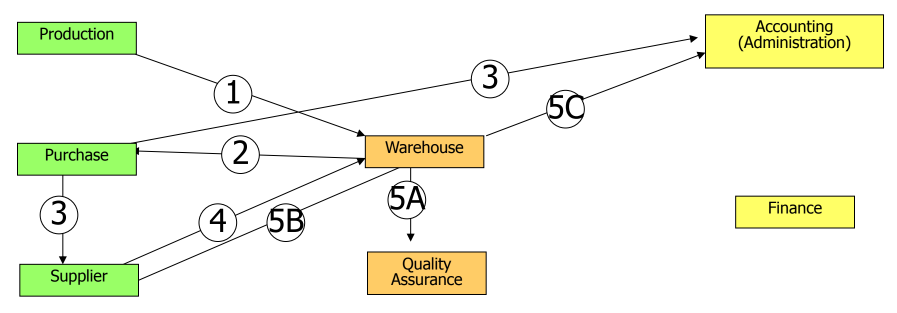




- 3. Purchase office negotiates with the chosen supplier, price, quantity, and delivery; issues the order and sends a copy to the accounting department
- 4. The Supplier delivers the materials to the warehouse together with the relative delivery note

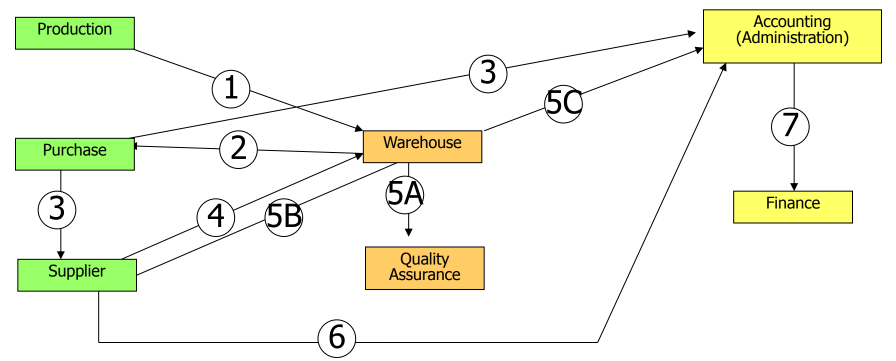


5C.Accounting receives copies of the delivery notes and the amount of returned materials



- 5A. Warehouse checks the received materials and sends a report to Quality Assurance concerning the complicance with the order specifications.
- 5B. Warehouse returns possibly defective goods to Supplier

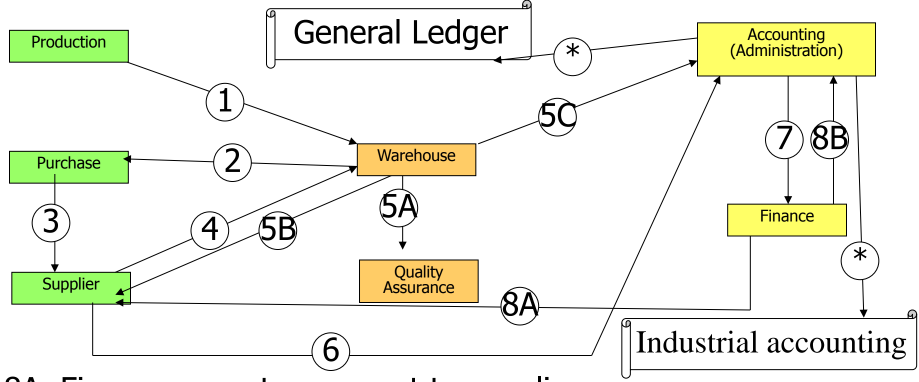




- 6. Supplier sends invoice to Accounting
- 7. Accounting checks the invoice (compare with orded and delivery note) and ask Finance to proceed with payment.

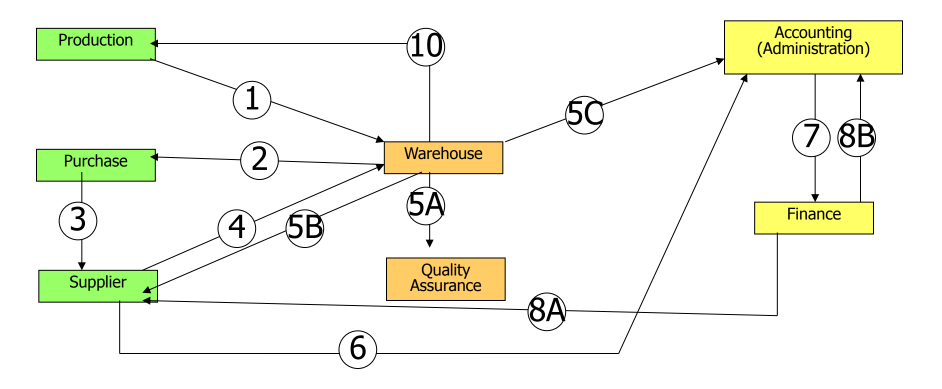


*. Accounting records all steps in the general ledger and in the internal industrial accounting books



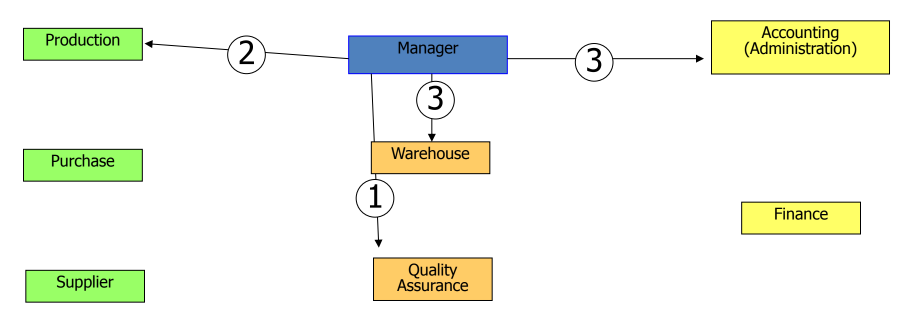
- 8A. Finance execute payment to supplier
- 8B. Finance informs Accounting of the payment





10. The warehouse sends the materials to Production that can start operations.





- 1. Manager checks the performance of suppliers through QA
- 2. Manager checks productivity and total provisioning time
- 3. Manager checks financial trend though periodic reports from Accounting and supply levels from Warehouse



Items to be modeled

- Information: which, exchanged between whom
 - Order, Delivery note, Invoice, ...
- Organizational elements
 - * Warehouse, Production, ...
- Activities and their sequence
 - ◆ 1 Materials request, 2 ...
- Interaction with the users



IS features

- Transmit information
- Document
 - Performed activities
 - Instructions for the activities to be performed
- Monitoring
- The more people and locations are involved the more an IS is required
 - SME single location: sight navigation
 - Multinational: IS essential



Remarks(1)

- It is a simplified scenario, e.g. because:
 - No request for quotation is sent to different suppliers to select the most suitable one
 - Materials are sent to warehouse and not directly to production, so there is no need to "synchronize" delivery and reception
 - Supplier delivers directly the goods, without using a logistics company
 - The order needs to be delivered at a single location only
 - Purchase office has the sufficient authority to chose by itself the supplier and the price
 - There is not a recording of the physical location where the materials are stored
 - Etc.
- Further complications may stem from the number of currently active orders, the delivery locations, the number of supplier, etc.



Remarks(2)

- Behind an apparently simple operation (ordering raw materials) there are several flows of information both within the organization and outside.
- The management of all the information has high direct costs (the same is true for a "bad" management)
- Controlling all those operations is very difficult in the day by day business of an enterprise, because there is not a single order but hundreds of orders per day with the relative information flows
- The speed of reaction of an enterprise to specific events (e.g. lack of raw materials) can be critical to fulfill customer requests and keep up with the production plans
- These are just a few of the reasons that point towards the need for investment in Information Systems



Remarks (3)

- How to design an Information System?
- How to select the technologies that support it?
- What is the right amount of investment?
- Is it better to have a single integrated system or several applications developed ad-hoc for different needs?
- Is it better to buy software and services from outside of develop them within the organization?
- These are a few of the questions the course aims at anwering.



YET ANOTHER EXAMPLE

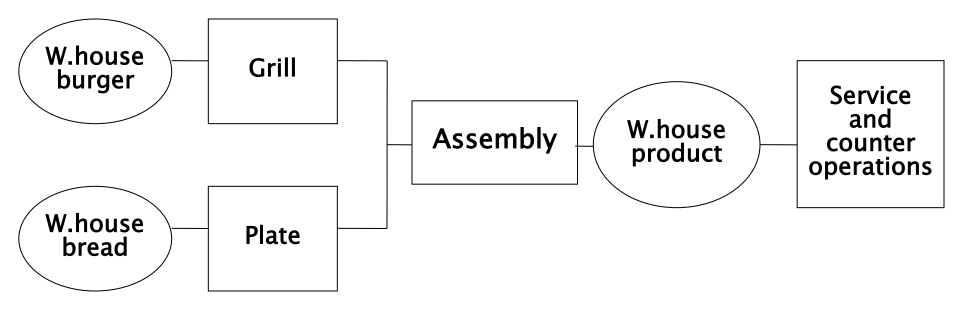


Fast food - information flows

- Goal: constant quality and short waiting time (2-3 min)
- How: few products, standard (fixed production procedure, only 'without' exception allowed e.g. no onion)
 - Basic operations: cook meat, cook bread, assemble

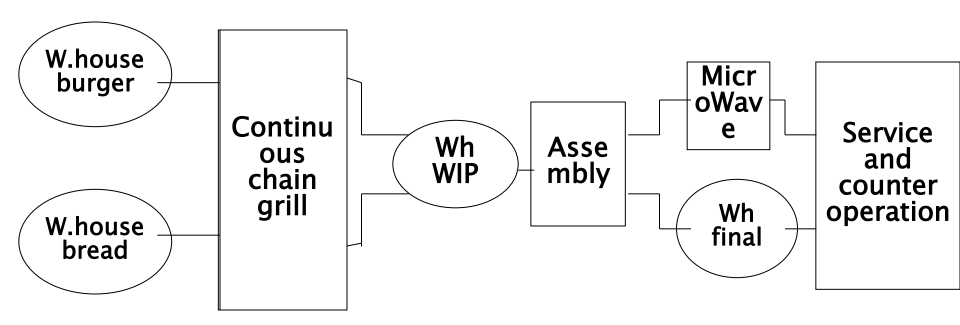


Flow Management: McDonald's





Flow Management: Burger King





Possible choices (1980)

McDonalds'

- 3 types of burgers (large, small, fish), 1
 bread type 6 final products
- Operations: grill burger, heat bread, assembly
- Batch of meat grill (one burger type at a time), Storage pre-assembly + assembled
- Dispose product if not sold within x min.
- Into
 - Orders (which and how many) (monitor in assembly room)
 - Timestamp of production (+ discard) (written on package)
 - Product type (written on package)
 - Customer waiting time
 - Discard proportion
- Decisions
 - Batch (which and how many elements)
 - Number of employee (planning based on sale history)
- Actions
 - Manage exceptions (in assembly, from order)
 - Dispose expired products

Burger King

- 2 buger types (large small), 1 bread various final products (filling, dressing)
- Operations: grill burger, heat bread, assembly, microwave
- Continous grill (chain), WiP stores, assembly
- Dispose product if not sold within x min
- Information
 - Orders (which and how many) (text slip)
 - Timestamp of production (+ discard) (written on package)
 - Product type (written on package)
 - Customer waiting time
 - Discard proportion
- Decisions
 - Which products in continuous (standard table with amount of sales per hour)
- Actions
 - Manage exceptions (in assembly, from order)
 - Dispose expired products



Alternative choices

- In both cases production is partially disjoint from demand
 - Possible due to standardization
 - Required by short response times
 - Take advantage of slack
- Assembly is linked to demand
 - Takes from intermediate buffers
 - Manages standard and exceptions
 - If not sold must be disposed



Differences: McD's vs. BK

- Type of information:
 - Selling forecast vs. actual demand
 - Flow from counter to production vs. production to counter
 - Quick delivery vs. client wait
 - Usage of WiP storage vs. production just-in-time
 - Standardization vs. customized production
 - Stability vs. variability of deman in time
 - Variability vs. stability of work force
 - Procedural execution vs. decisional capability of employees
 - Characeristics and habits of customers
 - **•**



CHARACTERISTICS OF INFORMATION



Data vs. information

Information

 Data that have been shaped into a form that is meaningful and useful to human beings in processes such as decision making

Data

 Streams of raw facts representing events occurring in organizations (e.g. business transactions) or the physical environment before they have been organized and arranged into a form that people can understand and use



Characteristics of information

- Intangible/immaterial resource
- It is not destroyed by used (possibly loses value with time)
- It has null marginal production costs; this fact lies at the basis of the diffusion, usage and creation of new information
- Its usage is associate both to the whole organization and to the tasks performed by individuals.



Characteristics of information

- In organizations there are both information scarcity and information overload
- The problems concern all the life cycle: acquisition, storage, retrieval, usage (individual vs. shared) etc.
- There are information obsolescence / perishability risks that affect its change of value in time



Information Management

- Activity automation
 - Focus on productivity and substitution of work with tech capital
 - E.g. reception of paper invoice from company B, data entry in IS of company A
 - Automation 1: scanner and OCR for invoice reception
 - Tech capital (investment): scanner and OCR system
 - Work: data entry
 - Automation 2: invoice as standard e-document (EDI)
- Decision support systems (EIS, MIS, etc.)
 - Get the largest amount of information available as a basis to take decisions
 - Evaluate in the quickest and most precise way a high number of alternative decisions



Information Management

- Embedded in products and/or services:
 - Banking services
 - On-board systems for cars
- Infrastructural and for external relations
 - Intranet and extranet
 - ◆ EDI



Information costs and benefits

- Information management has measurable costs
 - Acquisition of hw and sw, personnell training, management
- It is more difficult to determine the nature of the benefits deriving from the IS investments
- Such benefits have different natures and more and more concern process automation and/or cost reduction
- Nowadays the reduction of transaction and decision cost represents one of the central aspects of IS investments



VIEWS ON IS



View points on IS

- There are several view points in the analysis and design of IS
 - Evolutional: how to follow the evolution of technologies and of the organization
 - Technological: tech components, architectures, performance, etc.
 - Functional: which applications for which business function
 - Organizational: how it affects organization, processes, individual competencies, etc.



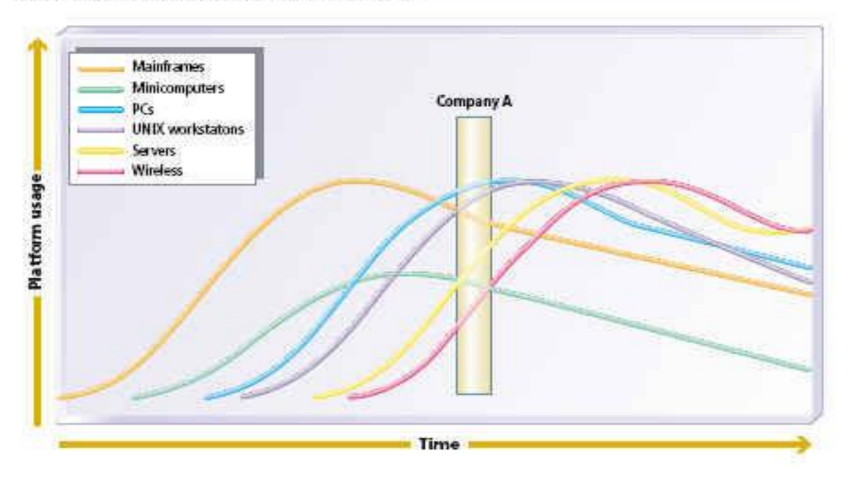
View points on IS

- Design: how to design and implement IS
- Transactional: how to manage economic transactions (internal and to outside)
- Economical: effects on the structure of costs and / or on the productivity
- Decisional: support tool for decisional processes
- Management: who is in charge and how it is located in the organization, how investments are planned and realized.



Evolutionary view point

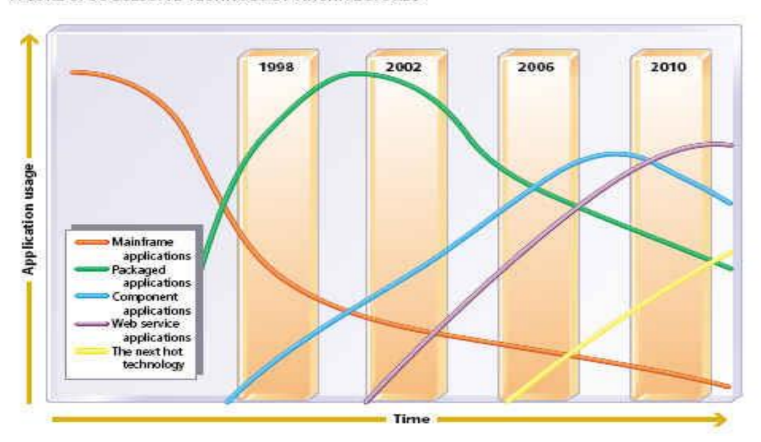
FIGURE 1: SUCCESSIVE WAVES OF TECHNOLOGY





Evolutionary view point

FIGURE 5: SUCCESSIVE TECHNOLOGY ARCHITECTURES





Common buzz

- Technology:
 - ◆ The "last version syndrome"
 - The "Modern Times syndrome" (emphasis on automation of often irrelevant operations)
 - The "Internet syndrome" (need of a web site)
 - The "CRM syndrome"
- Economy:
 - "it doesn't interest me much / it is not relevant"
- Efficacy and ease of use:
 - "The user must learn how to use it and not resist the change"



Analysis model for IS

Functional Model

(what?)

Organizational Model

(who?)



IT model

Functional Model

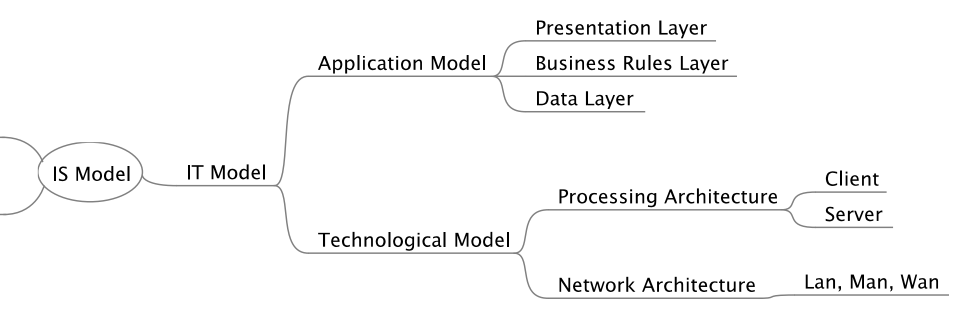
Organizational Model

IS Model

IT Model



IT Model





IT Model

How IS are built

Two main models:

- Application Model: describes the software architecture
- Technological Model: describes the hardware architecture



Application Model

- IS as software at application level,
- Typically with three layers
 - Presentation
 - Interaction with end user via GUI (or character based forms)
 - Business rules
 - Algorithms and rules to process, control and extract data
 - Data
 - cfr. three tier architecture in technological view



Example

| Presentation layer | Rule layer | Data layer |
|--|--|---|
| Show GUI screen "Withdrawal request": Acquire data entered by the customer | IS the required amount between the valid thresholds | Access to data tables and read thresholds |
| Show a message "Correct/Cancel"; Acquire data from customer | If the request is not valid require to correct or cancel; if then the input is cancel, stop processing, otherwise read the value of the account | |
| Show a message; Acquire data from cclient | If the request is greater than the account ask to correct or cance and re- read the value; if then the choice is to cancel stop processing, otherwise update the account value | Access to data tables and change values |

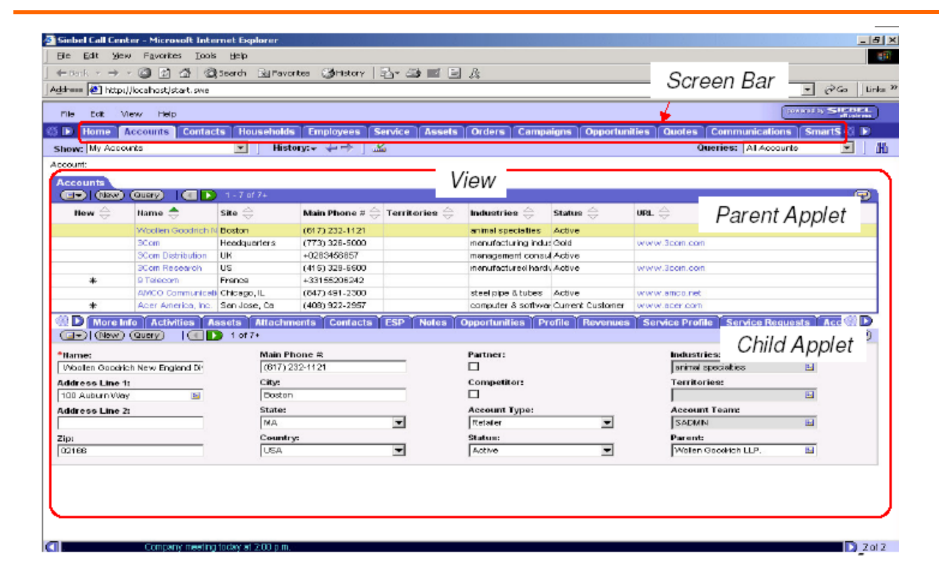


Presentation layer

- An interactive application communicate with the user through a GUI (Graphical User Interface) and different inputs (e.g. keyboard, mouse)
- GUI both show and record data
- The form of the interface should reflect the needs and functions of each individual user



Ex: presentation, customer data





Business Rules Layer

Rules consitute the logic driving the processing of data entered in the IS through the Presentation layer

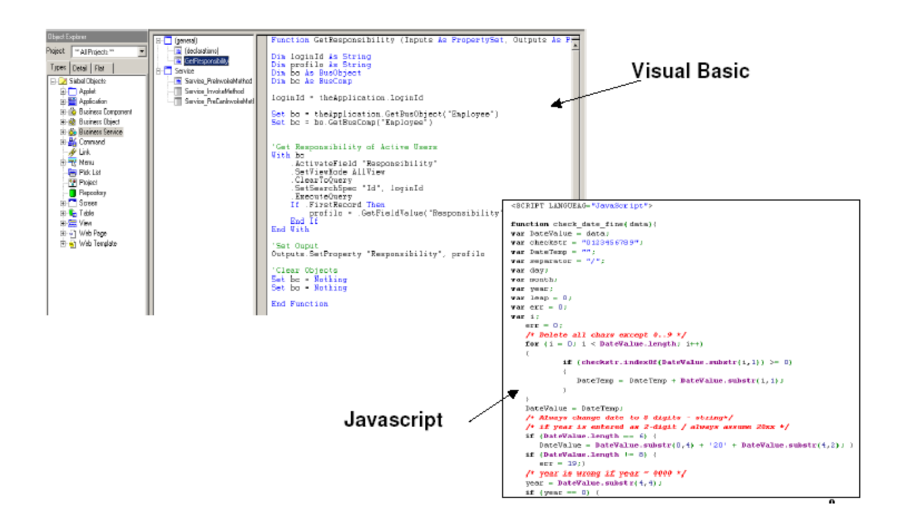
Rules interact with the presentation and/or the data layer

Rules may include:

- Computations (eg. computing the average)
- Logical operations (eg. comparison)
- Data analysis (eg. a chronological list)



Ex: business rules





Data layer

- The data base is a permanent storage of data organized according to a schema
 - E.g. Oracle, MySQL, Access
- The selection of data to be stored is linked to the organizational needs and may imply various costs

• Question: how to select the database technology?



Technological model

- IS as hardware systems and their connections
- Client server architectures
 - Two tiers
 - Data + application server;
 - Three tiers
 - Data server, application server (business rules), presentation server

♦ ...



Processing architecture

- Mainframe + dumb terminals
 - Until 80s
- Client server
 - Currentlty
- Peer to peer
 - Not much widespread in IS



Mainframe

- Extremely powerful computer (mainframe) where all three layers reside
- Terminal performs only I/O



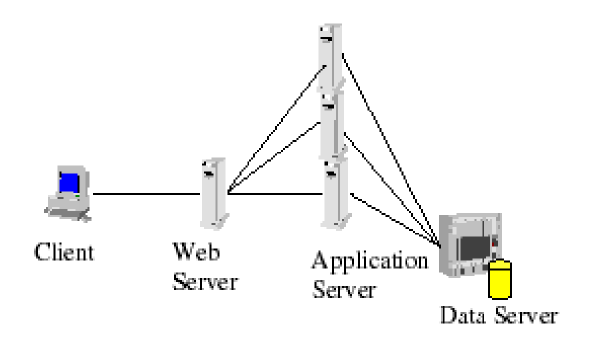
Client-server(C/S)

Architecture where client processes request services offered by server processes

- Client system: typically running on wide range of devices (e.g. work station, smartphone, tablet) where a portion of the presentation layer reside
- Server system: hosting the rule processing (application server) and data management (data server)



Three tiers





CS - fat to thin client

| Distributed Presentation | Remote Presentation | Distributed Logic | Remote Data Management | Distributed Data Management | Distributed Logic and Data Management |
|-----------------------------|------------------------|----------------------|---------------------------|-----------------------------|---|
| Presentation | Presentation | Presentation | Presentation | Presentation | Presentation |
| | | Application logic | Application logic | Application logic | Application logic |
| Presentation | | | | Data management | Data management |
| Application logic | Application logic | Application logic | | | Application logic |
| Data management | Data management | Data management | Data management | Data management | Data management |



Quality requirements

- A processing architecture must satisfy a few basic requirements:
 - Reponse time: the interval between the request and the display of the response; depending on the application the system shall be more or less reactive (e.g. ATM vs. electricity meter)
 - Scalability: the work load a system is able to sustain, typicaly expressed in number of concurrent users
 - Availability: percentage of time the system is working (typical SI should be around 99.95%)
 - Etc.



Network architectures

The distinct systems of a processing architecture communicate by means of networks that transmit digital information

Network taxonomies

- By extension
- Hierarchical levels
- Working mode



Network levels

According to the level they can be:

- Access
- Backbone
- MAN



Network extension

- LAN (Local Area Network), range few km, bandwidth 10-100 M bps
- MAN (Metropolitan Area Network), urban area range, bandwidth 100 M - 1 G bps
- WAN (Wide Area Network), regional or national range, bandwith 1 T bps.



Network working mode

Three main working modes:

- Internet
- Intranet: private network within an organization, used to share information inside it
- Extranet: portion of intranet that a company open to customers and external users



IT selection

- The selection of the IT model takes into consideration costs, performance, sizing etc.
- Looking at the technology evolution allows considering long-term costs
- Other analysis dimensions include the growth perspectives of the organization



Enterprise architectures

- Zachman Framework, www.zachmaninternational.com
- TOGAF, www.opengroup.org/togaf
- DoDAF, www.architectureframework.com/dodaf
- Capgemini's Integrated Architecture
 Framework, www.capgemini.com/services—and-solutions/technology/soa/overview
- US Federal Enterprise Architecture, www.whitehouse.gov/omb/e-gov/fea



Functional model

Functional Model

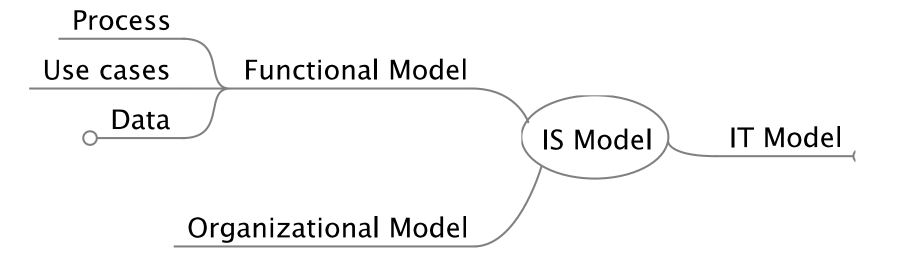
Organizational Model

IS Model

IT Model



Functional model





Functional Model

What should the IS do, abstracting from how it can be done (IT model)

Activities, functions

(CRASO, BPMN, UML activity diagram)

Data

UML class diagram, Entity Relationship diagram

Interaction

Processes

Use cases



Functional model

- High level description
 - CRASO
- Detailed description
 - Activity diagrams, class diagrams



Process

- Business Process
 - Set of activities characterized by:
 - Input / output
 - material, information, knowledge
 - Role
 - With objective of producing valuable product or service



Processes

 It is possibe to automate processes and increase efficiency, but not necessarily the efficacy

Focus:

- Better understand which processes need to be improved
- Not to automate processes just for the sake of automating



IS for process support

- CRM
 - Customer relationship management
- SCM
 - Supply chain management
- Enterprise systems



CRASO Model

IS as tool to manage information related to business processes, which can be regarded as a flow or linked activities

A process can be defined as:

- A sequence of activities
- Performed by one of more organizations in different locations using a set of resources
- On material / immaterial objects
- Addressing the service / product requests from one or more customers
- That product products/services both material and immaterial

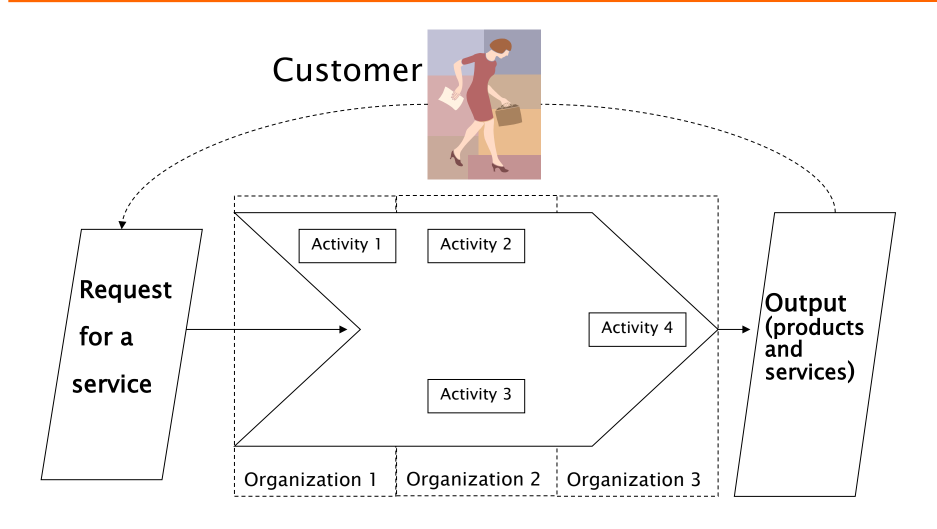


CRASO Model

- Business process = CRASO
 - Customer
 - ◆ Request
 - Activity
 - organiSation
 - Output



CRASO





Process span

- Mono-functional
- Inter-functional
- Inter-organizational



Processes – intra function



EXAMPLES OF BUSINESS PROCESSES

Functional Area Business Process

Manufacturing and production Assembling the product

Checking for quality

Producing bills of materials

Sales and marketing Identifying customers

Making customers aware of the product

Selling the product

Finance and accounting Paying creditors

Creating financial statements

Managing cash accounts

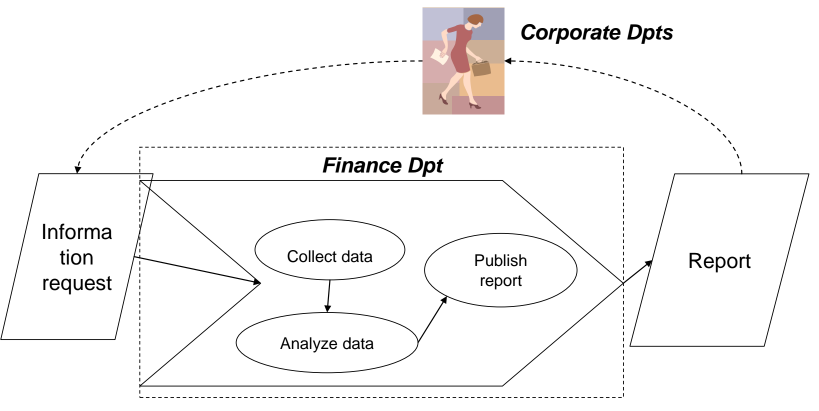
Human resources Hiring employees

Evaluating employees' job performance

Enrolling employees in benefits plans

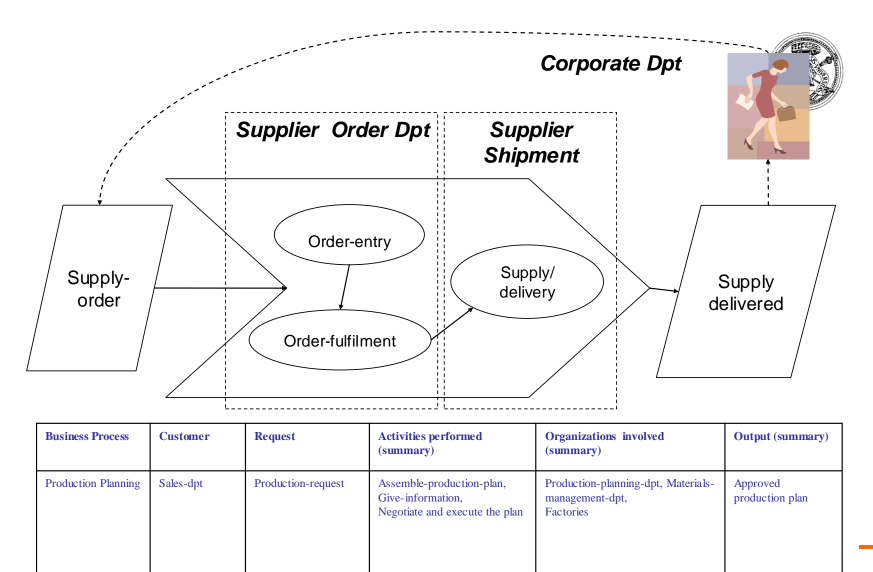


Mono-function process

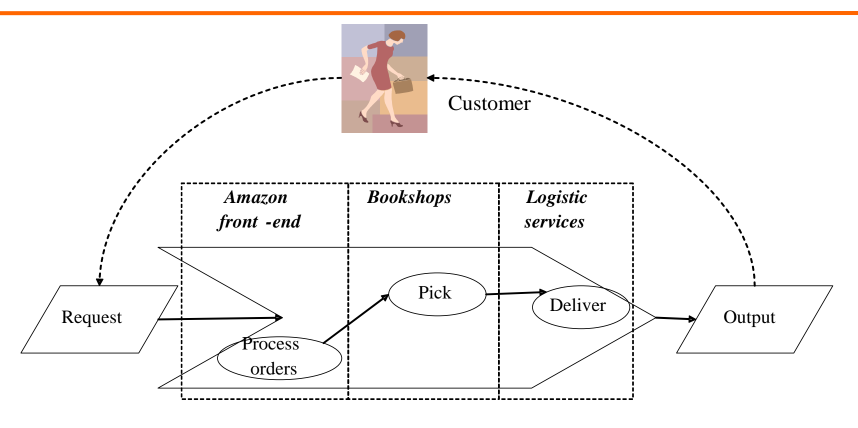


| Business Process | Customer | Request | Activities performed (summary) | Organizations involved (summary) | Output (summary) |
|----------------------|--------------------------|---------------------|--|----------------------------------|---------------------|
| Management reporting | Corporate Departments | Information request | Data-collection Data-analysis Report-publication | Finance | Report |

Inter-function process

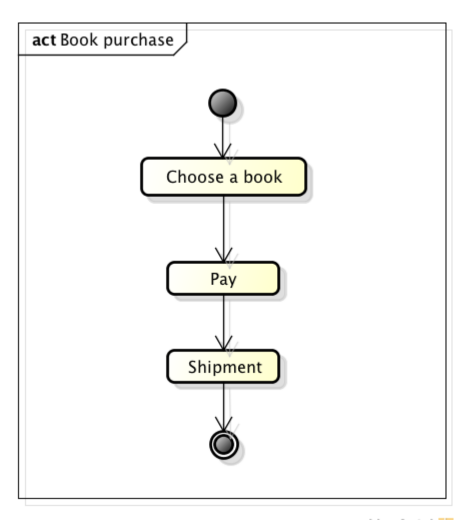


Inter-organization process



| Customer | Request | Activities performed (summary) | Organizations involved (summary) | Output (summary) |
|------------------|------------|---|---|-------------------|
| Private customer | Book order | Process -order, Order -picking, Book-delivery | Front -end, Bookshop, Logistic services | Delivery of books |

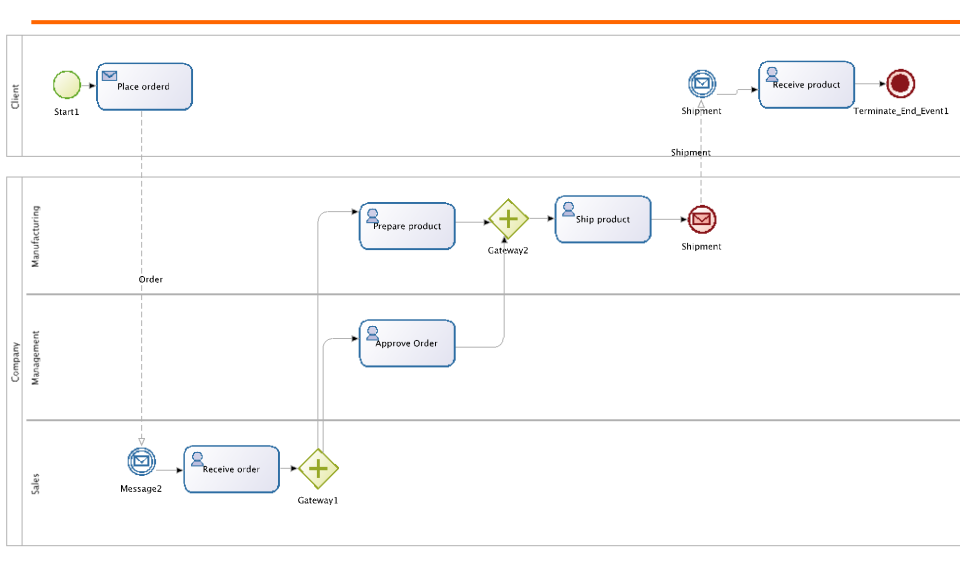
Book purchase: process model





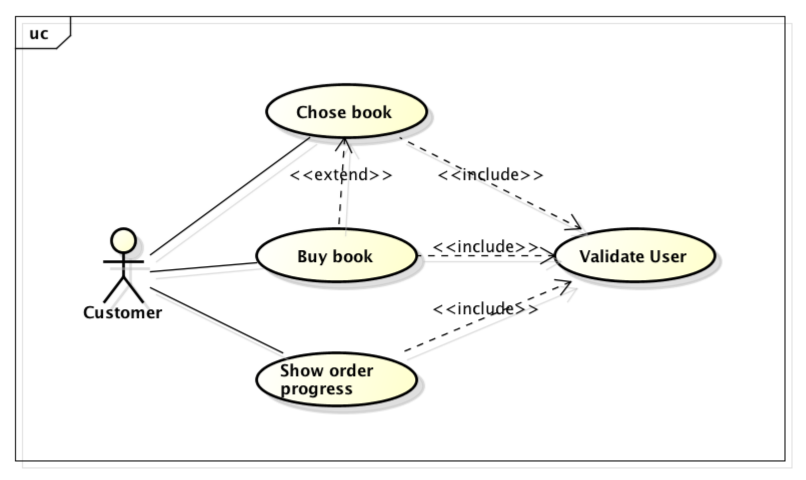


Process view





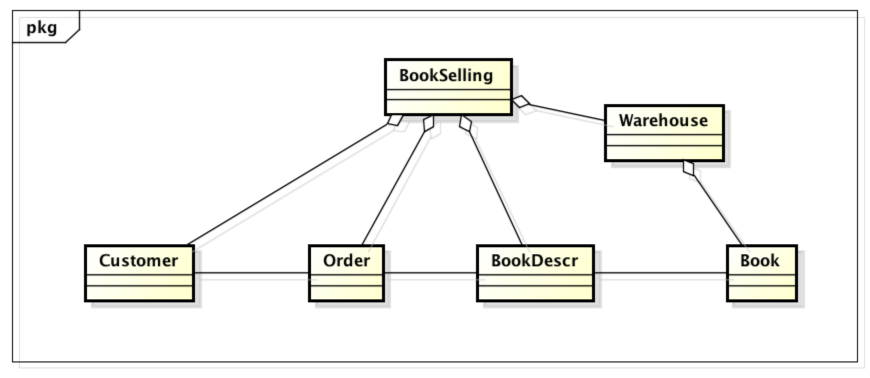
Use cases



powered by Astah



Book purchase: conceptual model



powered by Astah



Conceptual model

| IS type | Master data | Dynamic data | Indexes |
|---------------------------|--|-------------------------|-----------------------------|
| Warehouse | Materials | Storage | Turnover |
| management | Locations | Turnover | Storage |
| Bank account | Customers | Account balance | Turnover |
| | Accounts | Account turnover | Customer balance |
| Gas accounting | Customers | Consume | Consume stats |
| | Price table | Payment balance | Customers |
| Customer order processing | Products Customers Price table | Orders Product store | Customer prefs Customers |
| Public services | Citizens Certificates Price tables | Certificate requests | Services Citizens |



Organizational model

Functional Model

Organizational Model

IS Model

IT Model



Organizational view

 IS as service offered to organizational level (and group) of organization



Organizational model

- IS as a servide offered to a business unit or group
- Organization =
 - Group of people gathered for a common purpose
 - Command and control structure that manages operational processes

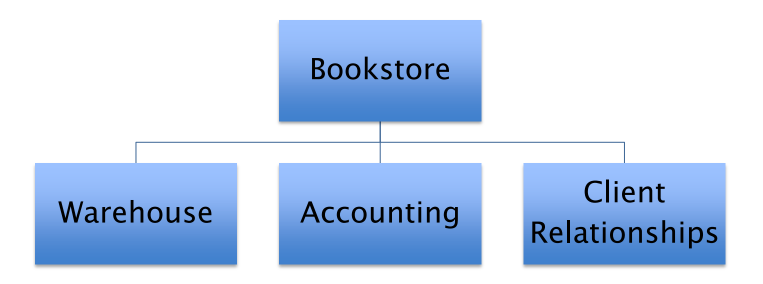


Organizational models

- Organizational chart
 - Macro level
 - Micro level
- Linear Responsibility Chart (LRC)
- Swimlane (in activity diagrams UML)

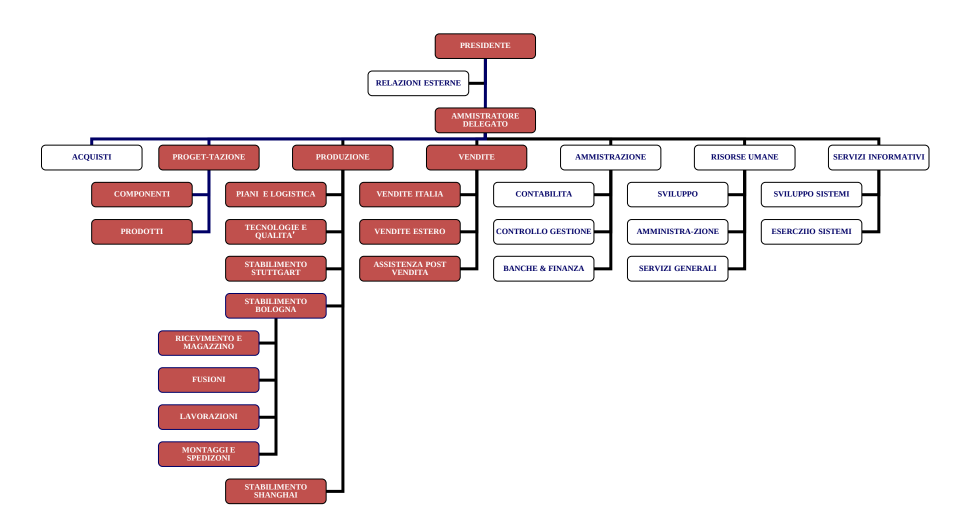


Organizational chart





Organizational chart - macro





Organisational chart - micro

RICEVIMENTO E MAGAZZINOcaporeparto (1)

- Coordinamento con Direzione Stabilimento
- Ottimizzazione layout magazzino

RICEVIMENTO (1)

COLLAUDO MATERIALI (2)

CARRELLISTI (4)

GESTIONE MAGAZZINO (2)

- Controllo e registrazione ingressi ed uscite
- Assistenza scarico camion
- · Collaudo materiali
- Documentazione collaudo
- Gestione scarti

- Carico a magazzino
- Prelievo
- Trasporto ai reparti
- Registrazione carichi, scarichi e prelievi
- Inventari di controllo

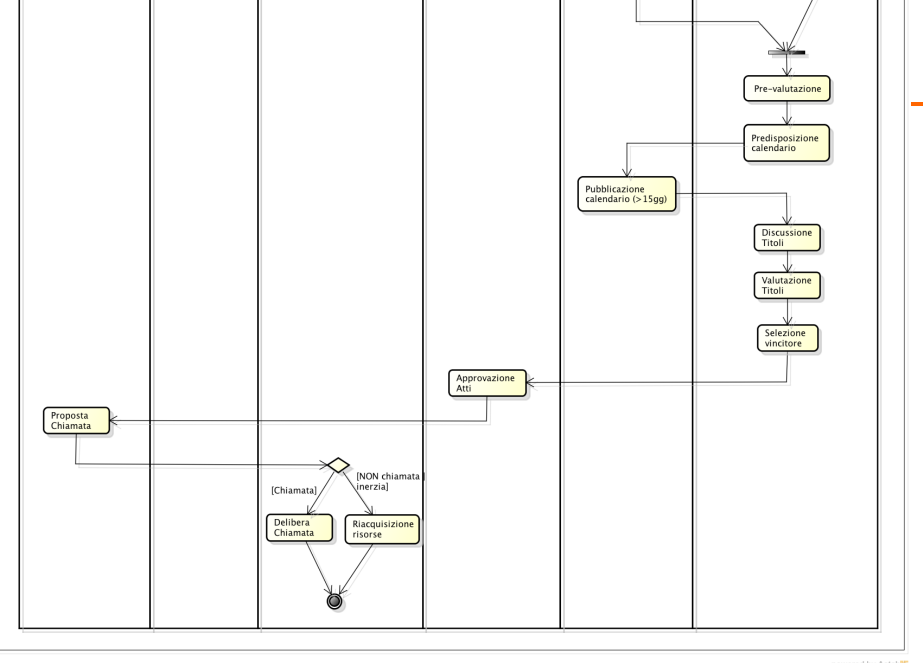


LRC - linear responsibility chart

| | Organization's Structures | | | | | External Actors | | | |
|------------------------------|---------------------------|--------|------------|-------|--------|--------------------|------------------------|----------|----------|
| Processes (samples) | Purchase | Design | Production | Sales | Admin. | Human Reources | Information Systems | Supplier | Customer |
| Management Report Production | С | С | С | С | P | С | С | | |
| Customer Order Processing | | | P | P | | | | | С |
| Procurement | P | | P | | | | | P | |

P=Participant C=Client



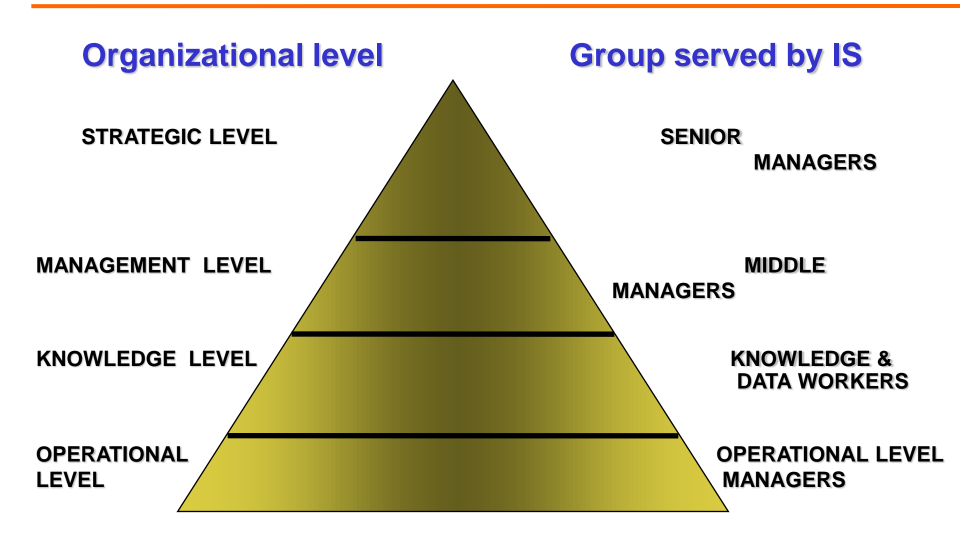




TAXONOMIES OF IS



Organizational view





Example of process/levels

City:

- Operational citizen payment accounting, road maintenance
- Management payment control, reminders, monthly comparison of budget vs. actual income, pollution monitoring
- Strategic check costs and incomes of social services, definition of new prices, building plans



Example of process/levels

- Bank:
 - Operational management of accounts
 - Management review of negative balances
 - ◆ **Strategic** assess performance of a service, decision to activate a new service



Example of process/levels

- Company:
 - Operational recording of orders
 - Management check weekly budget vs. actual
 - Strategic select most promising market areas



Operational level

- Importance of IS = f (IO, IP)
 - IO Information intensity of product
 - IP Information intensity of process

[Porter Millar 1985]



Operational level

Information intensity of process

Low

High

Information Intensity of product

High

Traditional editorial industries

University & schools
Medical labs
Banks & Insurance
Telephone companies
PA
Engineering companies

Low

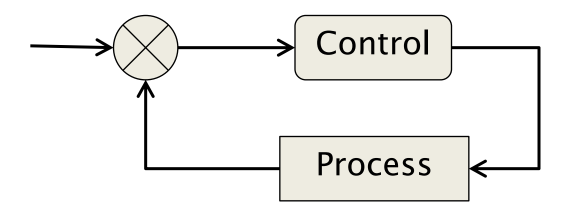
Tobacco industry
Traditional
manufacturing industries

Gas, electricity companies
Distribution



Management level

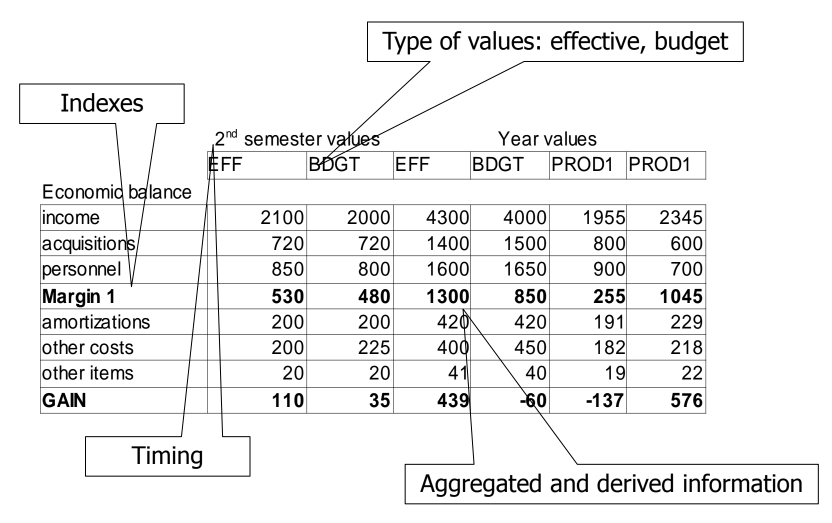
- Supports the control loop
 - Goal definition
 - typically economical / budget
 - Analisys of results
 - Corrective actions





Management level

Management IS: Information for control





Operational vs. Management

| | Operational | Management |
|-------------|--------------------|--------------------------|
| Usage | Continuous | Periodic (eg. weekly) |
| Information | Simple, Current | Aggregate, Historical |



Strategic

- Analysis of very large data sets
 - Customer analysis (profiling)
 - Product analysis (dependability)
 - Performance analysis (dashboard)
 - Response time, quality level
 - Cmp. Management level focused on costs



Strategic level

 Volumes of data available for analysis via business intelligence, data warehouse

| Sector | Number of usual customers (order of magnitude) | Example of analysis (indexes) |
|----------------------------|--|-------------------------------|
| Telephony | Mara than 10 Milian | - Profitability |
| (eg. EU monopolists) | More than 10 Milion | - Behavior / preferences |
| Devolu (lavara la avolua) | More than 1 Milion | - Profitability |
| Bank (large banks) | | - Behavior / preferences |
| Electricity and gas | Retween 100 000 and 1 Milion | - Profitability |
| (European monopoly) | | - Behavior / preferences |
| PA / Finance (Europe) More | More than 10 Milion | - Sectorial study |
| | | - Segmentation of customer |
| | | - Identify potential |
| Distribution | Between 100.000 and 1 Milion | - Behavior / preferences |



Major types of systems

- Executive support systems (ESS)
- Management information systems (MIS)
- Decision support systems (DSS)
- Knowledge work systems (KWS)
- Office automation systems (OAS)
- Transaction processing systems (TPS)



Major types of systems

Marketing

TYPES OF SYSTEMS Strategic-Level Systems 5-vear 5-year Profit 5-year Personnel Executive Support sales trend operating budget planning planning Systems (ESS) forecasting plan forecasting Management-Level Systems Management Sales Relocation Inventory Annual Capital Information budgeting investment analysis managementcontrol Systems (MIS) analysis Sales region Production Cost Decision-Support Pricing/profitability Contract cost Systems (DSS) scheduling analysis analysis analysis analysis Knowledge-Level Systems Knowledge Work Engineering Managerial Graphics Systems (KWS) workstations workstations workstations Word Office Document Electronic Systems calendars processing imaging Operational-Level Systems Machine control Securities Payroll Compensation trading Transaction Order tracking Plant scheduling Accounts Training & Processing payable development Systems Order processing Material Cash Accounts Employee (TPS) movement controlmanagement receivable record keeping Manufacturing Finance Accounting Human Sales and



Resources

Characteristics of IS

| System | Input | Processing | Output | User |
|--------|---|--|------------------------------------|-------------------------------------|
| ESS | Aggregate data (external, internal) | simulation | Projections | Senior managers |
| DSS | Low-volume data (from optimized DBs), analytic models | Simulation, analysis | Special reports, decision analysis | Professionals, staff managers |
| MIS | Transactions summaries, high-volume data | Routine reports, low-level analysis | Summary and exception reports | Middle managers |
| KWS | Design spec, knowledge base | Modeling, simulation | Models, graphics | Professionals, technical staff |
| OAS | Documents, schedules | Document management, scheduling, communication | Documents, schedules, mail | Data workers |
| TPS | Transactions, events | Sorting, listing, merging | Detailed reports, lists, summaries | Operational managers, supervisors |

Business function view

IS as high level business function offered/supported MANUFACTURING | FINANCE | ACCOUNTING **SALES & HUMAN MARKETING RESOURCES**

Business functions



Services to business functions

- E.g. Manifacturing function
 - Fulfill an order
 - Look at status of order

- E.g. Sale function
 - Accept an order
 - Make a bid

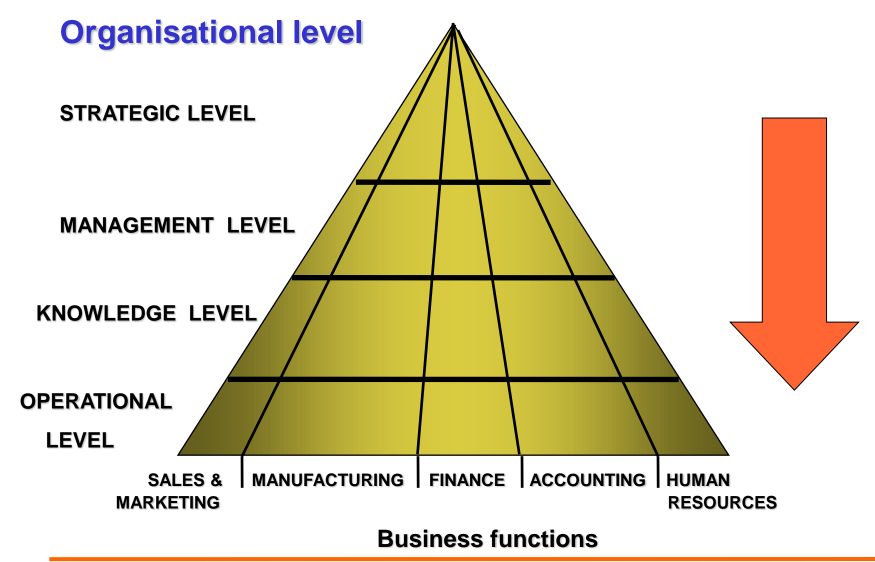


Anthony's pyramid





Functional taxonomy





Functional taxonomy

- Sales and Marketing
- Manufacturing and Production
- Finance and Accounting
- Human Resources



Sales and Marketing

- Marketing is concerned with
 - identifying the customers
 - determining what they need or want
 - planning and developing products and services to meet their needs
 - advertising and promoting these products and services
- Sales is concerned with
 - contacting customers
 - selling the products and services
 - taking orders
 - following up on sales



Sales & Marketing examples

| System | Description | Level |
|---------------------------|--|-------------|
| Order processing | Enter, process and track orders | Operational |
| Market analysis | Identify customers using demographics, markets, trends | Knowledge |
| Pricing analysis | Determine price for product or service | Management |
| Sales trend forcasting | Prepare 5-year sales forcast | Strategic |



Manufacturing and Production

- Activities deal with
 - Planning, development, and maintenance of production facilities
 - The establishment of production goals
 - The acquisition, storage, and availability of production materials
 - Scheduling of equipment, facilities, materials, and labor required for finished products
- Integrate and control the production flow



M&P examples

| System | Description | Level |
|-----------------------|---------------------------------------|-------------|
| Machine control | Control action of machines | Operational |
| Computer-aided design | Design new product | Knowledge |
| Production planning | Decide when and how many | Management |
| Facilities location | Decide where to locate new facilities | Strategic |



Finance and Accounting

Finance function

 Managing the financial assets, such as cash, stocks, bonds, and other investments, in order to maximize the return

Accounting function

 Maintaining and managing the firm's financial records/receipts, disbursements, payroll, to account for the flow of funds in a firm



Finance and Accounting

| System | Description | Level |
|--------------------|---------------------------------|-------------|
| Account receivable | Track money | Operational |
| Portfolio analysis | Design portfolio of investments | Knowledge |
| Budgeting | Prepare short-term budgets | Management |
| Profit planning | Plan long-term profits | Strategic |



Human Resources

- HR function is responsible for
 - Attracting workforce
 - Developing workforce
 - Maintaining workforce
- Human resources information systems support activities such as
 - Identifying potential employees
 - Maintaining complete records on employees
 - Creating programs to develop employees skills



Human Resources

| System | Description | Level |
|--------------------------|---|-------------|
| Training and development | Track employees training, skills and extimate performance | Operational |
| Career pathing | Design career paths for employees | Knowledge |
| Compensation analysis | Monitor fairness in employees wages and benefits | Management |
| HR planning | Plan long-term labor needs | Strategic |



IS APPLICATIONS



Application Portfolio

- Typically an IS is composed of several applications (programs) and often multiple data bases
- Application Portfolio =
 - List of all the applications in an organization
 - In a medium-large organization after years of evolution it is quite difficult to make a census of present application with their goals
 - AP knowledge is fundamental for
 - Evaluate the organization's IS
 - Define acquisitions/changes of applications



AP and evolution

- Typical scenario: a company acquired / installed different applications at different times
 - From distinct vendors,
 - Running on distinct hw/sw platforms
 - Using different DBs
- The results are
 - Problems of information integration
 - High maintenance costs



Master and transactional data

- Applications of the IS work on
 - Master data (static list, class diagram in UML or ER model)
 - E.g. customers, suppliers, products ...
 - Change but seldom
 - Transactions (events, use case diagram or activity diagram in UML)
 - New order, order completed, received material, sent material



Master data vs. Transactions

| Macro-process | Transactions a Master data |
|---|--|
| Design and engineering | Update of product and production process master data |
| Incoming Logistics and raw materials supply | Order for materials to supplier |
| Production | Work order |
| Outgoing logistics and sales | Customer order (different channels) |
| Personnel | Presence and absence |
| Administration and infrasctructure | Scrap book |

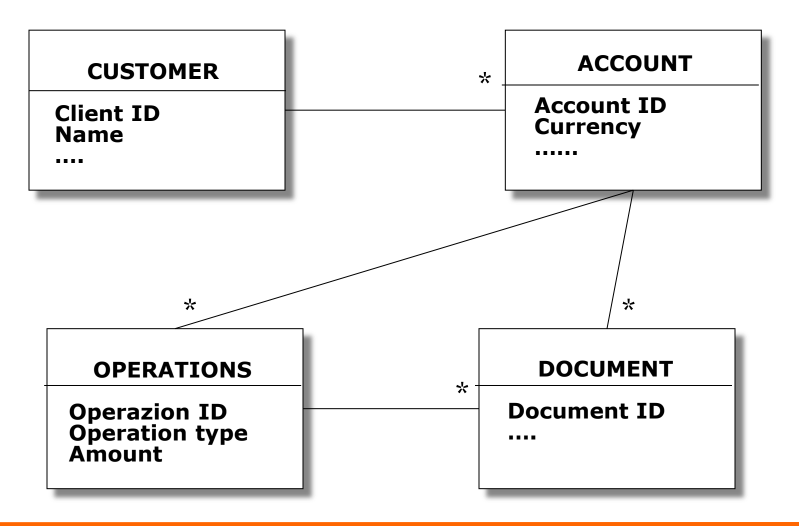


Transactions and master data

- Technological perspective
 - Master data is implemented with one (or more) tables in a DB
 - E.g. customers table
 - A transactions record requires
 - Searching for the involved entity (master data)
 - Read from master data
 - Write information concerning transaction in one or more DB tables



Example bank accounts





Why learning IS?

- Most organization need information system to survive and prosper
- Information system knowledge is essential for managers
 - IS directly affect how managers decide, plan, and manage their employees
 - Responsibility for systems cannot be delegated to technical decision makers



Why learning IS?

- Most organization need information system to survive and prosper
- Information system knowledge is essential for IS designers
 - Understand system requirements of global business environment
 - Create information architecture that supports organization's goals
 - Design competitive & efficient systems

