

SYSTEMS DESIGN

Systems Analysis & Design

Author: Eng. Carlos Andrés Sierra, M.Sc.
cavirguezs@udistrital.edu.co

Lecturer
Computer Engineering
School of Engineering
Universidad Distrital Francisco José de Caldas

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Outline

1 Requirements Engineering

2 Design & Process



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Stakeholders Vs. Shareholders

- **Stakeholders** are individuals or groups who have an interest in the success of a project.
- Shareholders are individuals or groups who have an ownership interest in a company.
- Stakeholders can be internal or external to a company. For example, customers, employees, suppliers, and regulators are external stakeholders.
- Shareholders are internal to a company. For example, investors, owners, and managers are internal stakeholders.



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Requirements

- **Requirements** are **statements** that **describe** the **features**, **functions**, and **constraints** of a **system**.
- Requirements are used to communicate the needs of stakeholders to developers.
- Requirements are used to guide the design, development, and testing of a system.



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User Stories

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- They are written from the perspective of the user and describe what the user wants to achieve.
- They are used to capture the requirements of a system in a simple and understandable way.



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User Stories: Format Example

User Story

Title:	Priority:	Estimate:
User Story: As a [description of user], I want [functionality] so that [benefit].		
Acceptance Criteria: Given [how things begin] When [action taken] Then [outcome of taking action]		

 ProductPlan

What is Requirements Engineering?

- **Requirements engineering** is the **process** of **eliciting**, **analyzing**, **specifying**, **validating**, and **managing** the **requirements** of a **system**.
- It is a **critical activity** in the **systems development lifecycle** that ensures that the **system** meets the **needs** of its **users**.
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Requirements Engineering Process

The **requirements engineering** process **consists** of the **following activities**:

- **Gathering** requirements.
- **Analyzing** requirements.
- **Validating** requirements.
- **Verifying** requirements.
- **Documenting** requirements.
- **Managing** requirements.
- **Communicating** requirements.



Gathering Requirements

- **Gathering** requirements is the **process** of **collecting** and **documenting** the **needs** of **stakeholders**.
- It involves **interviewing** stakeholders, **conducting** surveys, and **observing** users to understand their **requirements**.
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Clients are not always right

Dear Santa,
 How are you? I'm good.
 Here is what I want for
 Christmas.

http://www.amazon.com/gp/product/B0032HFG0M/ref=ssq_hps_bw_g21_ir03?pf_rd_m=ATVPDKIKXODER&pf_rd_s=center-3&pf_rd_f=1XW442FH2K03Y7BMWQNM&pf_rd_t=101&pf_rd_p=1328901542&pf_rd_i=165379



Analyzing Requirements

- **Analyzing** requirements is the **process** of **examining** and **understanding** the **requirements** of a **system**.
- It involves identifying dependencies, conflicts, and inconsistencies in the requirements.
- It is a critical activity that ensures that the requirements are complete, consistent, and correct.



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Documenting Requirements

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- It involves creating documents, diagrams, and models that describe the requirements in a clear and concise way.
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Documenting Requirements

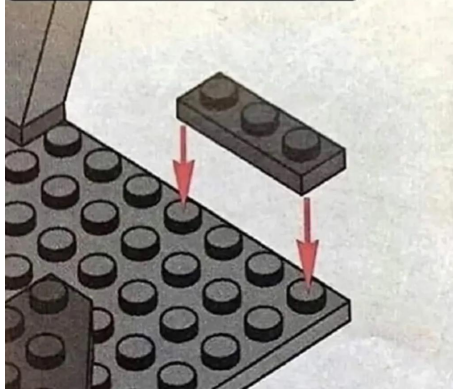
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Everyone hates to write Documentation

**En la documentación
está todo bien explicado**

La documentación:



Validating Requirements

- **Validating** requirements is the **process** of **ensuring** that the **requirements** are **correct** and **complete**.
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NOT Clear Understanding of Requirements



Dad Jokes
@Dadsaysjokes

..

My dad told me his password is:
MickeyMinnieGoofyDonaldPlutoHuey
LouieDeweyDublin.

Because he was told his password
had to contain 8 characters and at
least one Capital.



Verifying Requirements

- **Verifying** requirements is the **process** of **ensuring** that the **requirements** are **correctly implemented** in the **system**.
- It involves **testing** the **system** to **verify** that it **meets** the **requirements**.
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

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Typical Mistakes when Testing

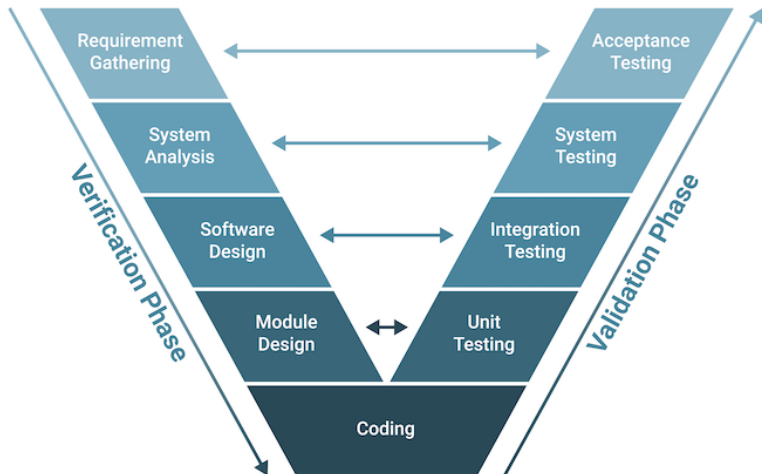
Disturbing Chinese calorie app...



	カシューナッツ (cashew)	1 粒	9 kcal
	ジャムパン (Pomeranian)	1 個	327 kcal



V-Model inn SDLC



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2 Design & Process



Conceptual Design

- Once the initial set of **requirements** are defined, the next step is to create a **conceptual design** of the system.
- **Conceptual Design** is a **high-level design** that defines the structure and behavior of the system. It is achieved by the recognition of the appropriate **components**, **connections**, and **responsibilities**.
- The **conceptual design** is used to **communicate the vision** of the system to **stakeholders** and to **guide the development** of the system.



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Process Definition

- A **Process** is a **series** of steps or actions taken to achieve a particular end.
- **Processes** are used to **organize** and **manage** work.



Workflows

- A **Workflow** is a **series** of tasks that are performed in a specific order to achieve a goal.
- **Workflows** are used to **automate** and **optimize** business processes.
- **Workflows** can be **sequential**, **parallel**, **conditional**, or **repetitive**.

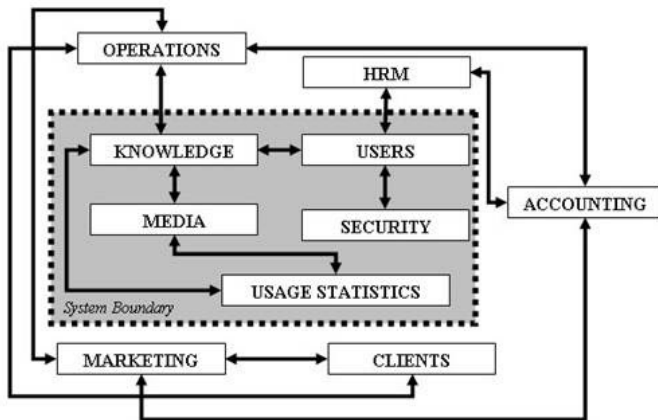


Process Models

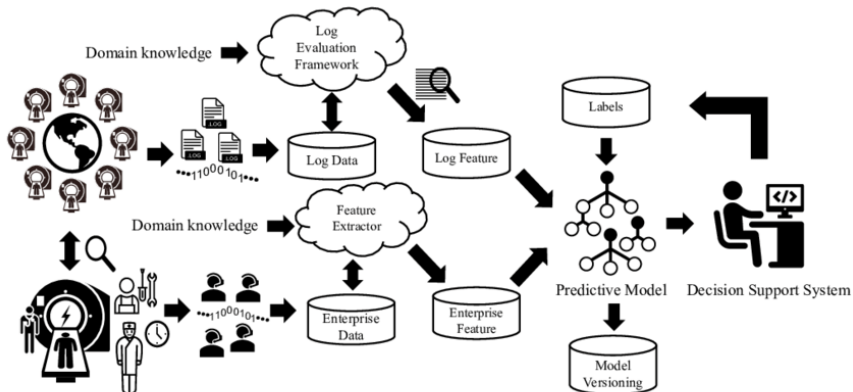
- A **Process Model** is a representation of a **process** that shows the sequence of steps and the **relationships** between them.
- **Process models** are used to **analyze**, **design**, and **improve** processes.
- Examples of **process models** include flowcharts, data flow diagrams, activity diagrams, business process model and notation (BPMN), petri nets, state diagrams, among others.



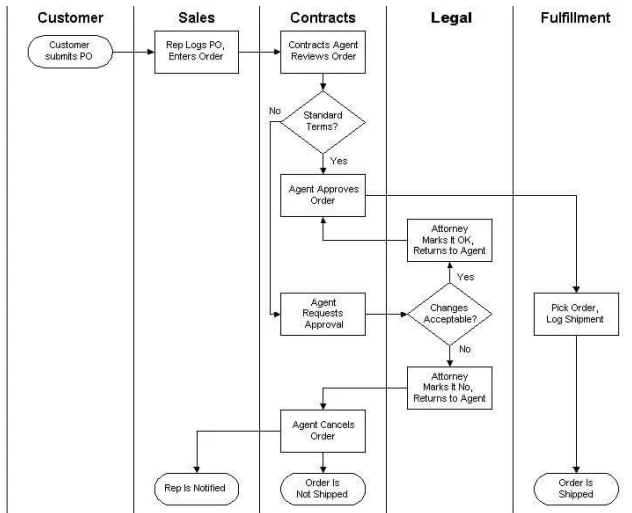
System Schema Example: Company Structure



System Schema Example: Processing Pipeline



Business Process Model and Notation (BPMN)



Technical Design

- Once the **conceptual design** of the system is defined, the next step is to create a **technical design** of the system.
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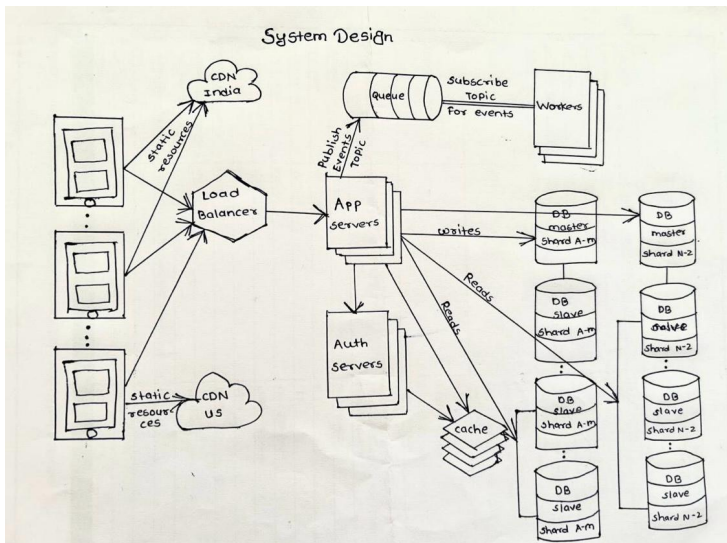


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Systems Design applied to Software Architectures



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Thanks!

Questions?



Repo: <https://github.com/EngAndres/ud-public/tree/main/courses/systems-analysis>

