

CSE 423: Software Engineering

Requirement Engineering

Tajkia Nuri Ananna April 9, 2023

Lecturer, Metropolitan University

Table of contents

- 1. Data Flow Diagrams
- 2. Components of DFD

3. Symbols used in DFD

4. Levels in Data Flow Diagrams (DFD)

Data Flow Diagrams

Data Flow Diagrams

Data Flow Diagrams (DFD)

- **Definition:** Visual representation of the information flows within a system.
- It shows how data enters and leaves the system, what changes the information, and where data is stored.
- It shows how a system is divided into smaller pieces
- Objective: Show the scope and boundaries of a system as a whole
- · Also called as a data flow graph or bubble chart.

The Data Flow Diagram has 4 components:

Process

- Input to output transformation in a system takes place because of process function.
- Symbols of a process: rectangular with rounded corners, oval, rectangle or a circle.
- Process is named a short sentence, in one word or a phrase to express its essence

Data Flow

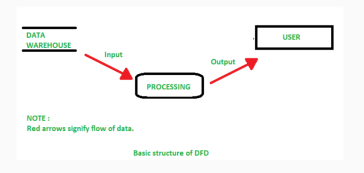
- Describes the information transferring between different parts of the systems.
- · Symbol of a Data Flow: Arrow
- Process is named a short sentence, in one word or a phrase to express its essence

Warehouse

- The data is stored in the warehouse for later use.
- · Symbol of a Warehouse: Two horizontal lines
- The warehouse can be a data file, a folder with documents, an optical disc, a filing cabinet.

Terminator

- An external entity that stands outside of the system and communicates with the system.
- Example: Organizations like banks, groups of people like customers or different departments of the same organization, which is not a part of the model system and is an external entity.



Rules for creating DFD

Rules for creating DFD

- A single DFD can have a maximum of nine processes and a minimum of three processes.
- The name of the entity should be unique, easy and understandable without any extra assistance(like comments).
- The processes should be numbered or put in ordered list to be referred easily.
- The DFD should maintain consistency across all the DFD levels.

Symbols used in DFD

Symbols used in DFD

Symbol used in DFD

- **Square Box:** Defines source or destination of the system. Also called entity and represented by rectangle.
- Arrow or Line: Identifies the data flow i.e. it gives information to the data that is in motion.
- Circle or bubble chart: Represents as a process that gives us information. It is also called processing box.
- Open Rectangle: Data store. In this data is store either temporary or permanently.

Levels in Data Flow Diagrams (DFD)

Levels in Data Flow Diagrams (DFD)

Levels in Data Flow Diagrams (DFD)

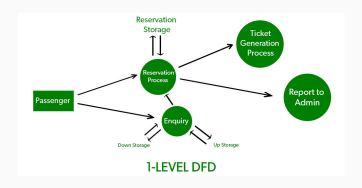
Levels of DFD are as follows:

- 0-level DFD: Represents the entire system as a single bubble and provides an overall picture of the system.
- 1-level DFD: Represents the main functions of the system and how they interact with each other.
- 2-level DFD: Represents the processes within each function of the system and how they interact with each other.

- · Also known as fundamental system model/context diagram.
- Represents the entire software requirement as a single bubble with i/p and o/p.
- Abstraction view, showing the system as a single process with its relationship to external entities



- Context diagram is decomposed into multiple bubbles/processes.
- · Highlight the main functions of the system
- Breakdown the high-level process of 0-level DFD into subprocesses.



- · One step deeper into parts of 1-level DFD.
- Can be used to plan or record the specific/necessary detail about the system's functioning

