

Chapter 6. Data Modeling

Data Flow Diagram

Prepared by:

Dr. Muhammad Iqbal Hossain

Assistant Professor,

Dept. of CSE, BRAC University

Models: Logical and Physical

Model – a pictorial representation of reality.

Just as a picture is worth a thousand words, most models are pictorial representations of reality.

Logical model – a nontechnical pictorial representation that depicts what a system is or does. Synonyms or *essential model*, *conceptual model*, and *business model*.

Physical model – a technical pictorial representation that depicts what a system is or does and how the system is implemented. Synonyms are *implementation model* and *technical model*.

What is a Data Flow Diagram?

- A data flow diagram (DFD) is a graphical representation of the movement of data between external entities, processes and data stores within a system.
- Simply put, DFD's show how data moves through an information system.

External Agents


External agent – an outside person, unit, system, or organization that interacts with a system. Also called an *external entity*.

- External agents define the “boundary” or scope of a system being modeled.
- As scope changes, external agents can become processes, and vice versa.



**External
Agent**

Gane and Sarson shape



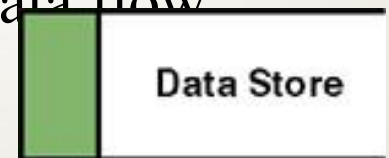
**External
Agent**

DeMarco/Yourdon shape

Data Stores

Data store – stored data intended for later use.
Synonyms are *file* and *database*.

- Frequently implemented as a file or database.
- A data store is “data at rest” compared to a data flow that is “data in motion.”
- Almost always one of the following:
 - Persons, Places, Objects etc
- Data stores depicted on a DFD store all instances of data entities (depicted on an ERD)



Gane and Sarson shape



DeMarco/Yourdon shape

Process

Process – work performed by a system in response to incoming data flows or conditions. A synonym is *transform*.

- All information systems include processes - usually many of them
- Processes respond to business events and conditions and transform data into useful information
- Modeling processes helps us to understand the interactions with the system's environment, other systems, and other processes.



Gane and Sarson shape

Named with a strong action verb followed by object clause describing what the work is performed on/for .

Data Flows & Control Flows

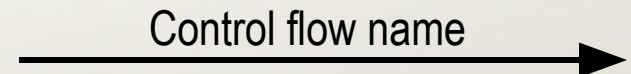
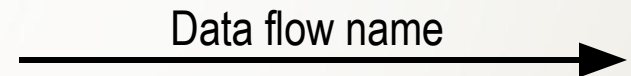
Data flow – data that is input to or output from a process.

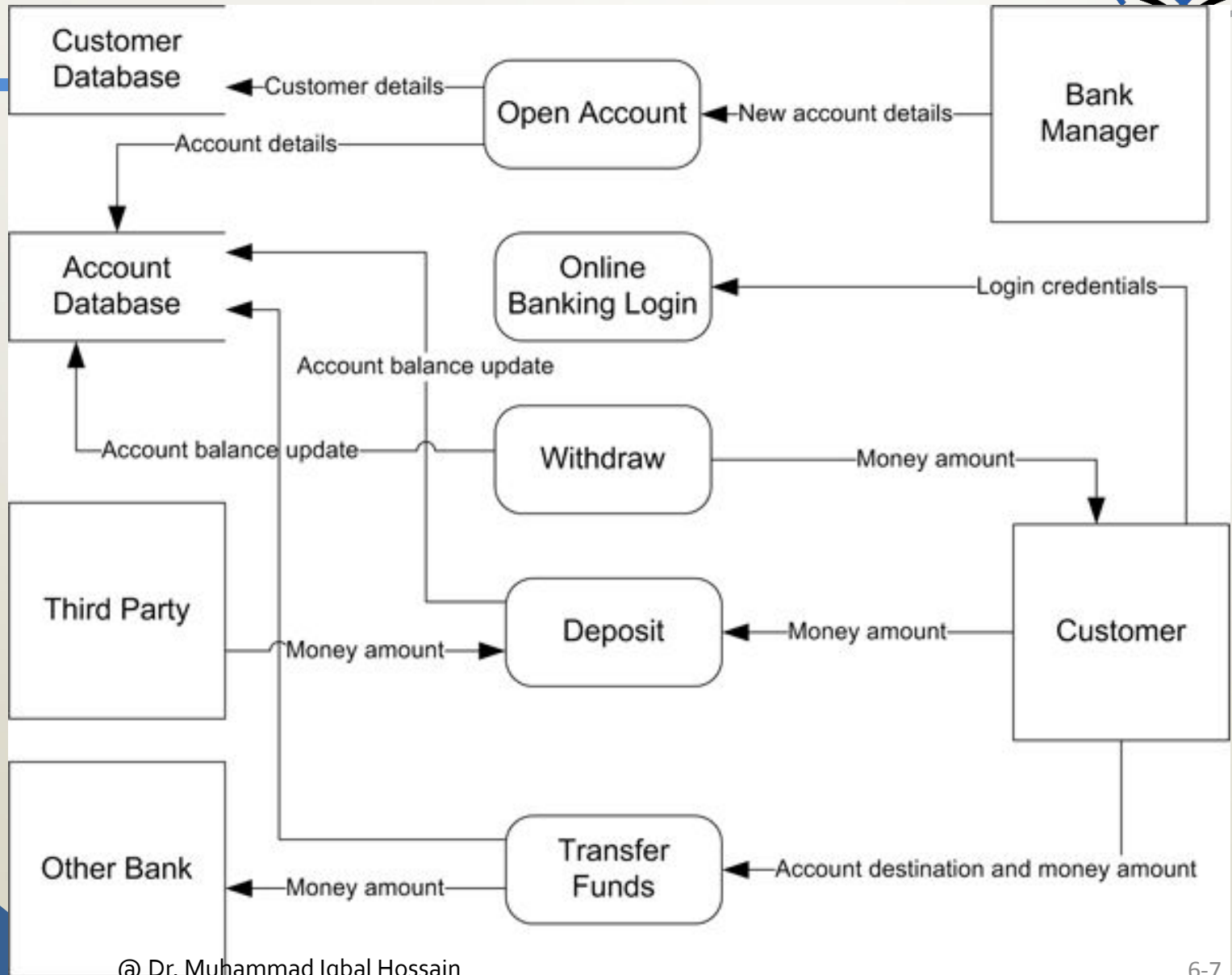
- A data flow is data in motion
- A data flow may also be used to represent the creation, reading, deletion, or updating of data in a file or database (called a data store).

Composite data flow – a data flow that consists of other data flows.

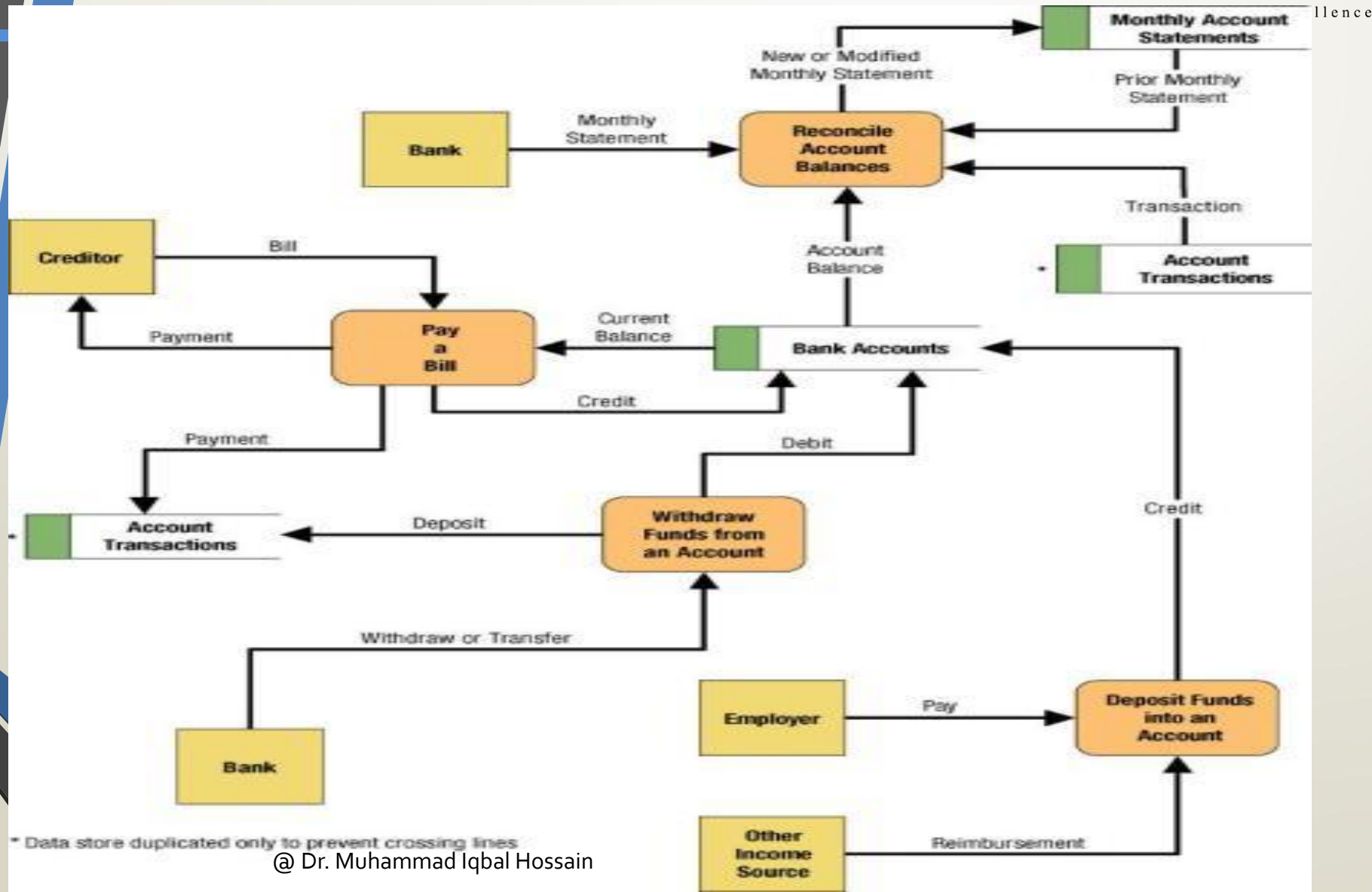
Control flow – a condition or nondata event that triggers a process.

- Used sparingly on DFDs.



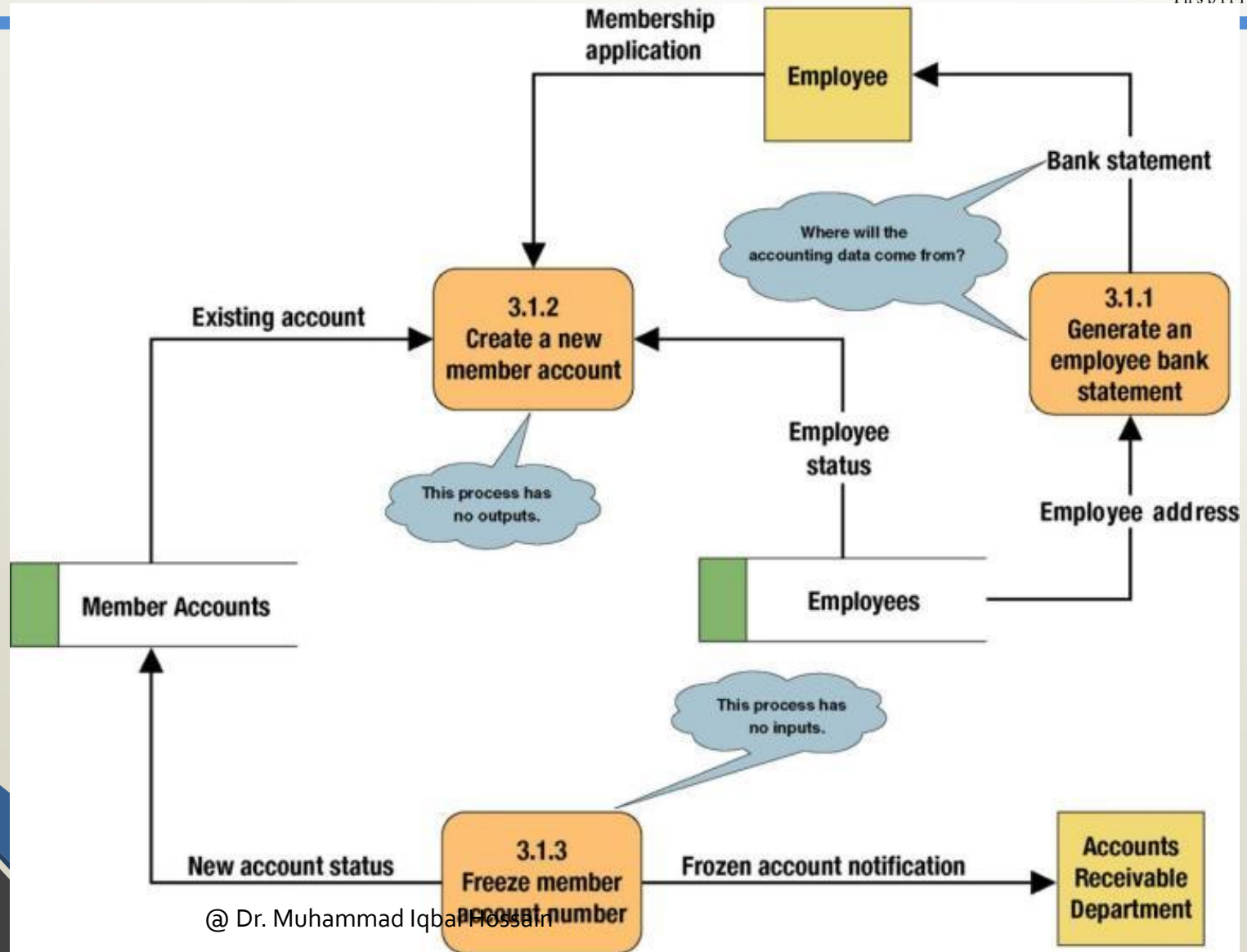


Simple Data Flow Diagram



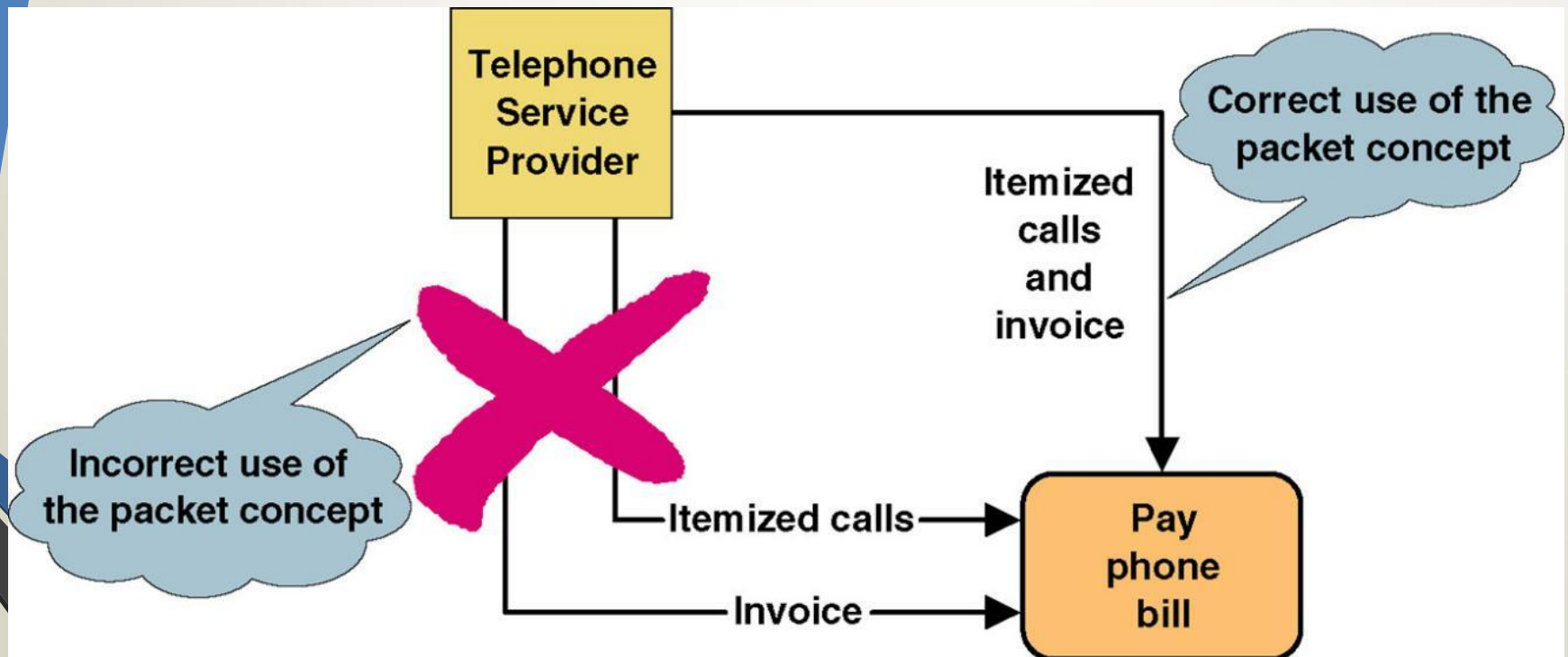
Common Process Errors on DFDs

Common Process Errors on DFDs

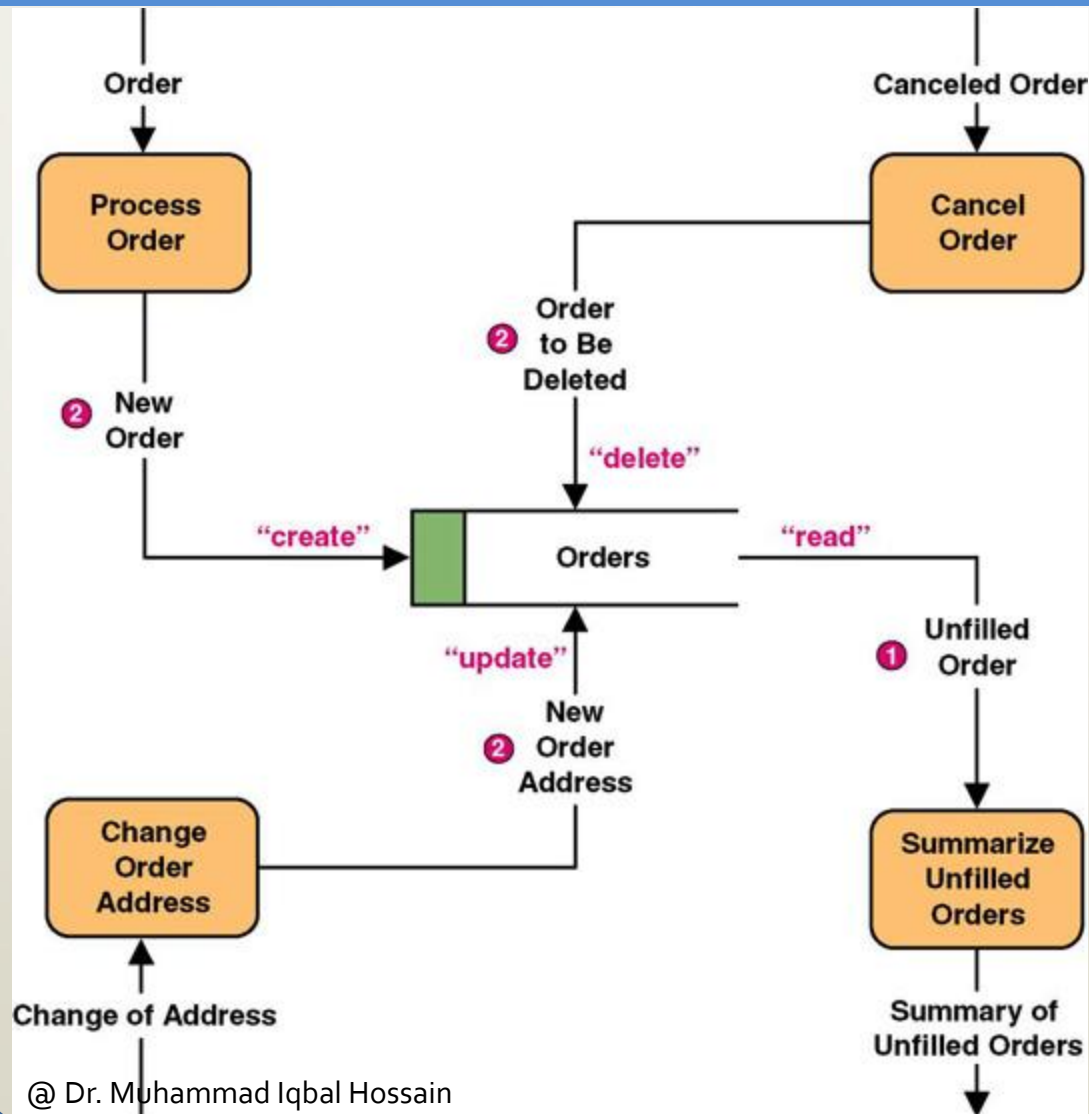


Data Flow Packet Concept

- Data that should travel together should be shown as a single data flow, no matter how many physical documents might be included.



Data Flows to and from Data Stores

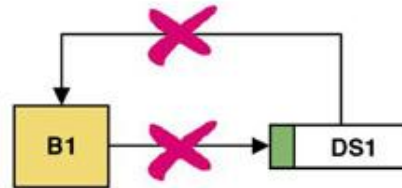


Rules for Data Flows

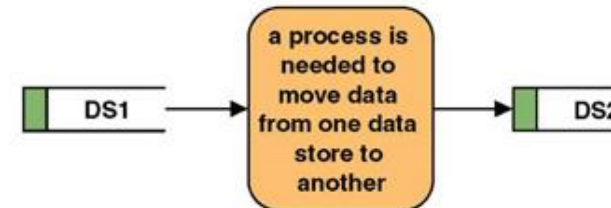
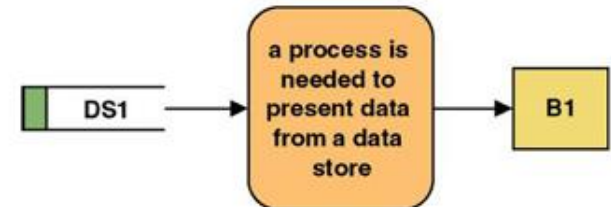
- A data flow should never go unnamed.
- In logical modeling, data flow names should describe the data flow without describing the implementation
- All data flows must begin and/or end at a process.



Illegal
data
flows



Corrected
data
flows



Diverging and Converging Data Flows



Inspiring Excellence

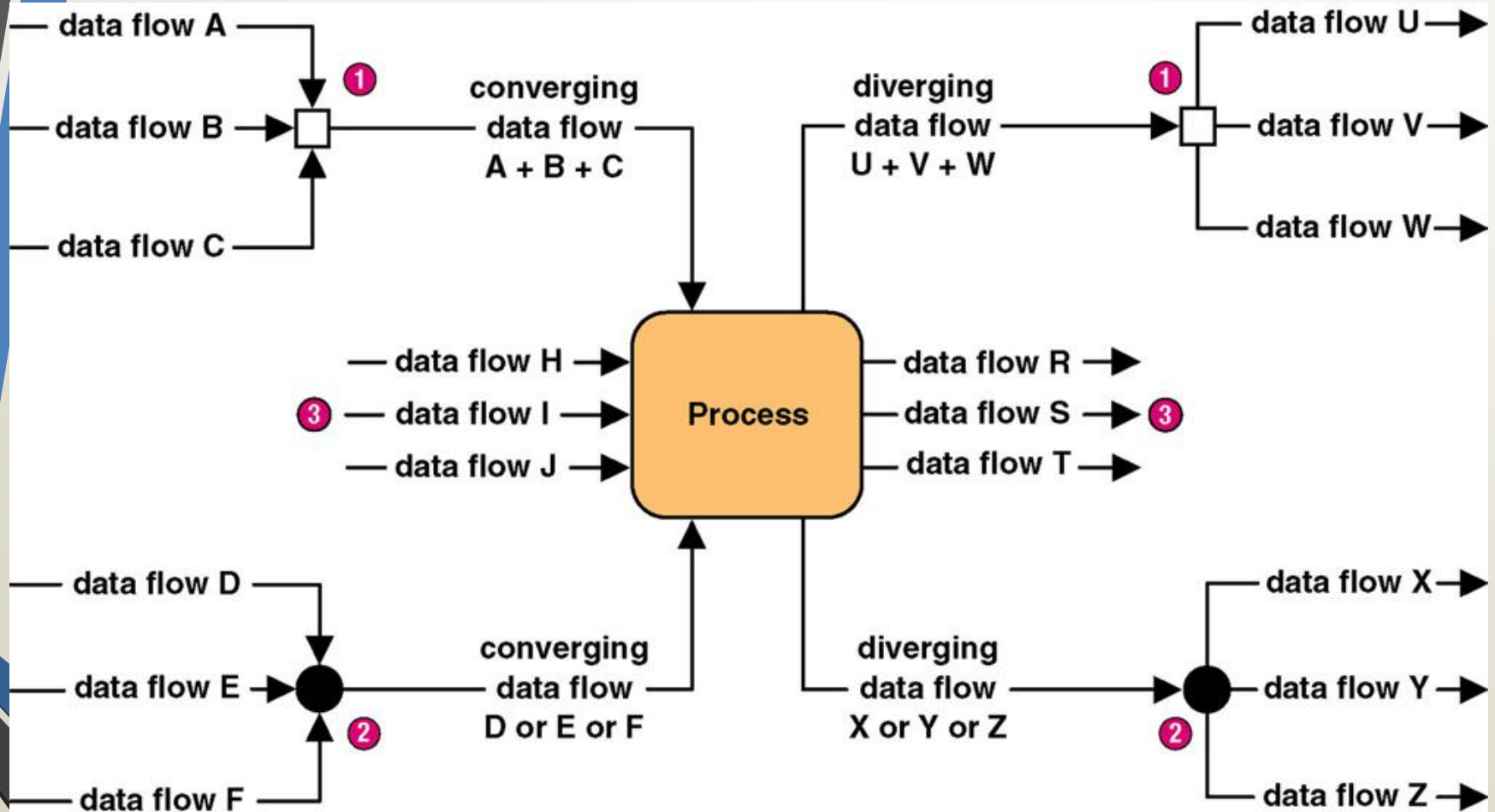
Diverging data flow – a data flow that splits into multiple data flows.

- Indicates data that starts out naturally as one flow, but is routed to different destinations.
- Also useful to indicate multiple copies of the same output going to different destinations.

Converging data flow – the merger of multiple data flows into a single packet.

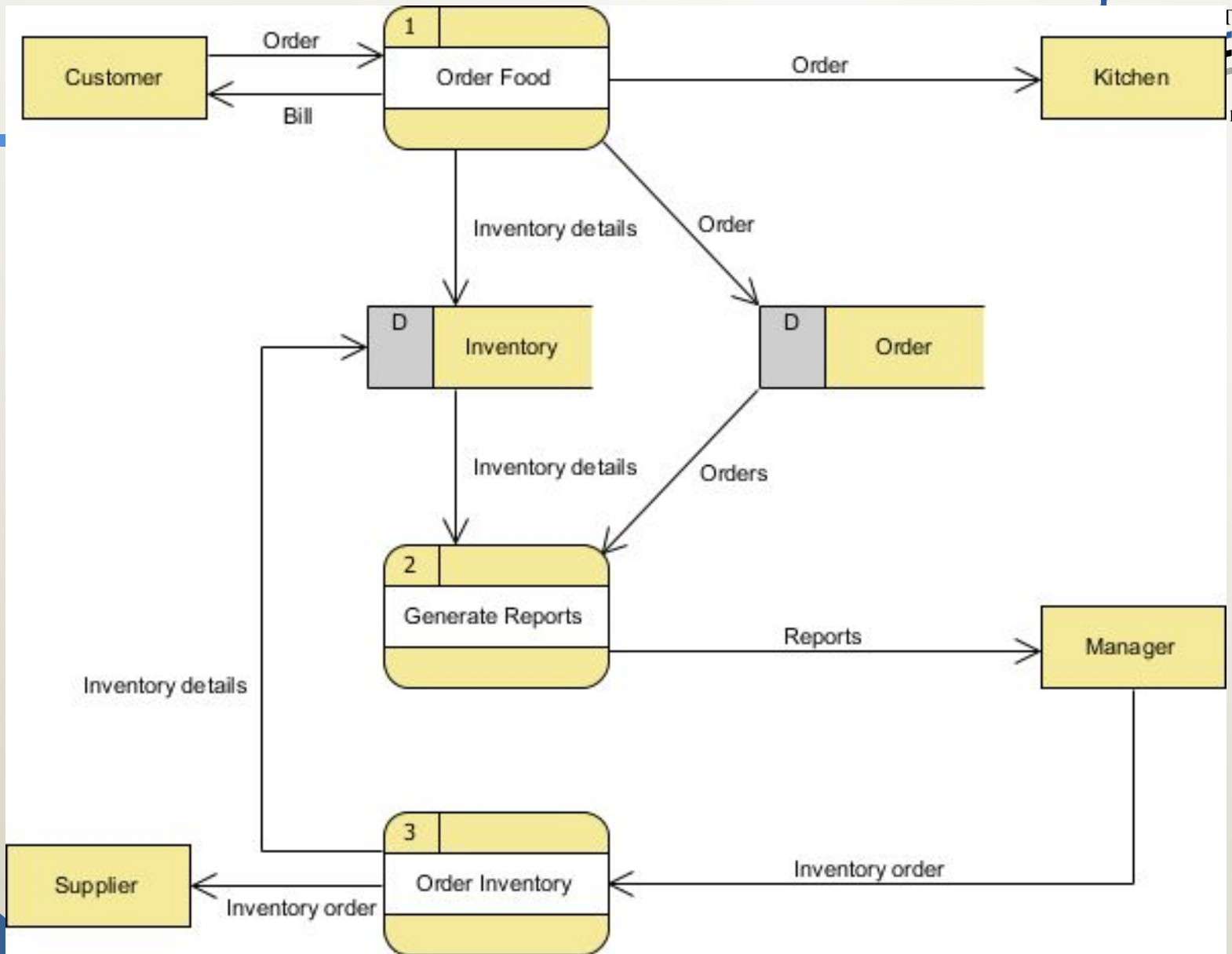
- Indicates data from multiple sources that can (must) come together as a single packet for subsequent processing.

Diverging and Converging Data Flows

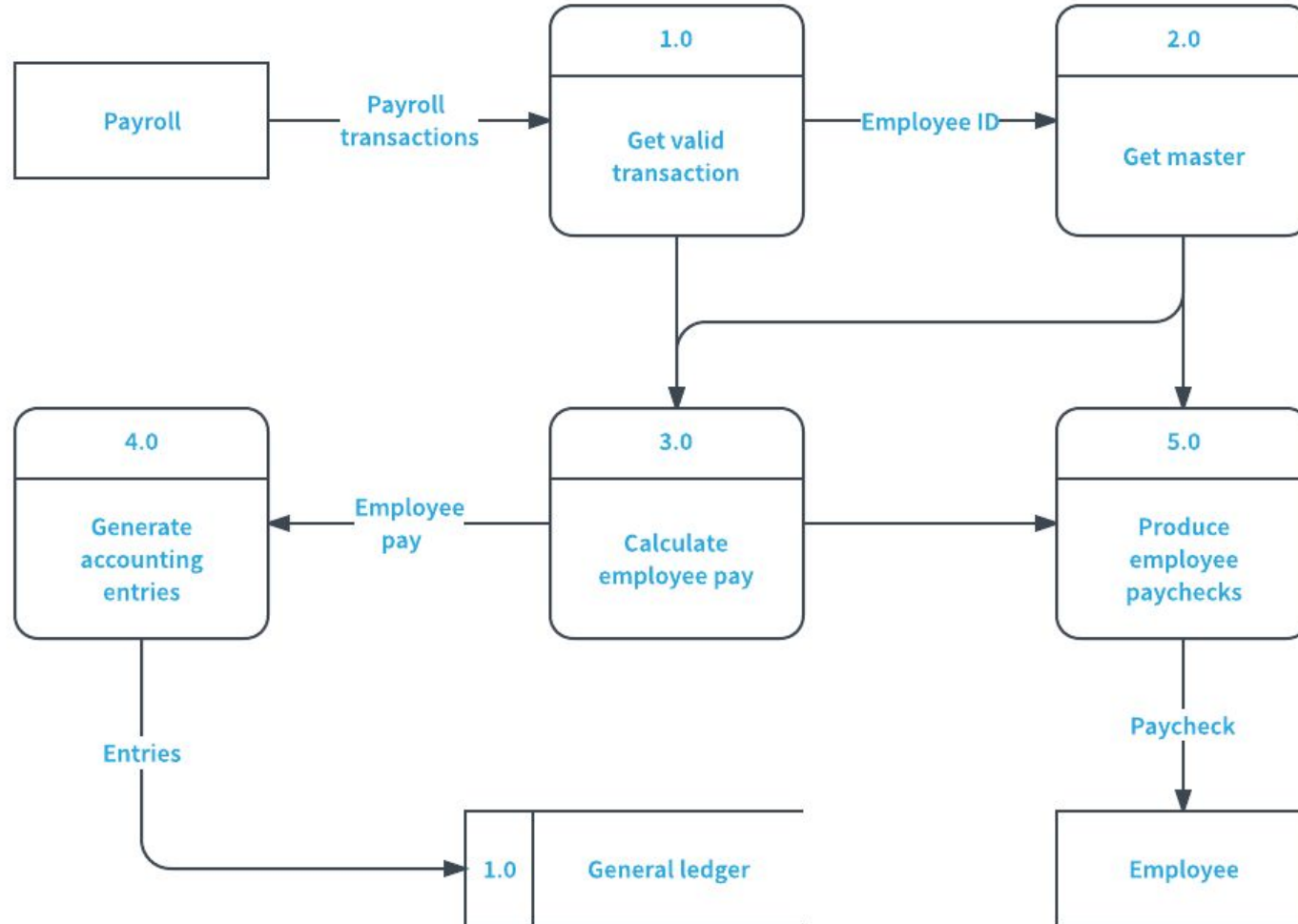


Exercise: Order food

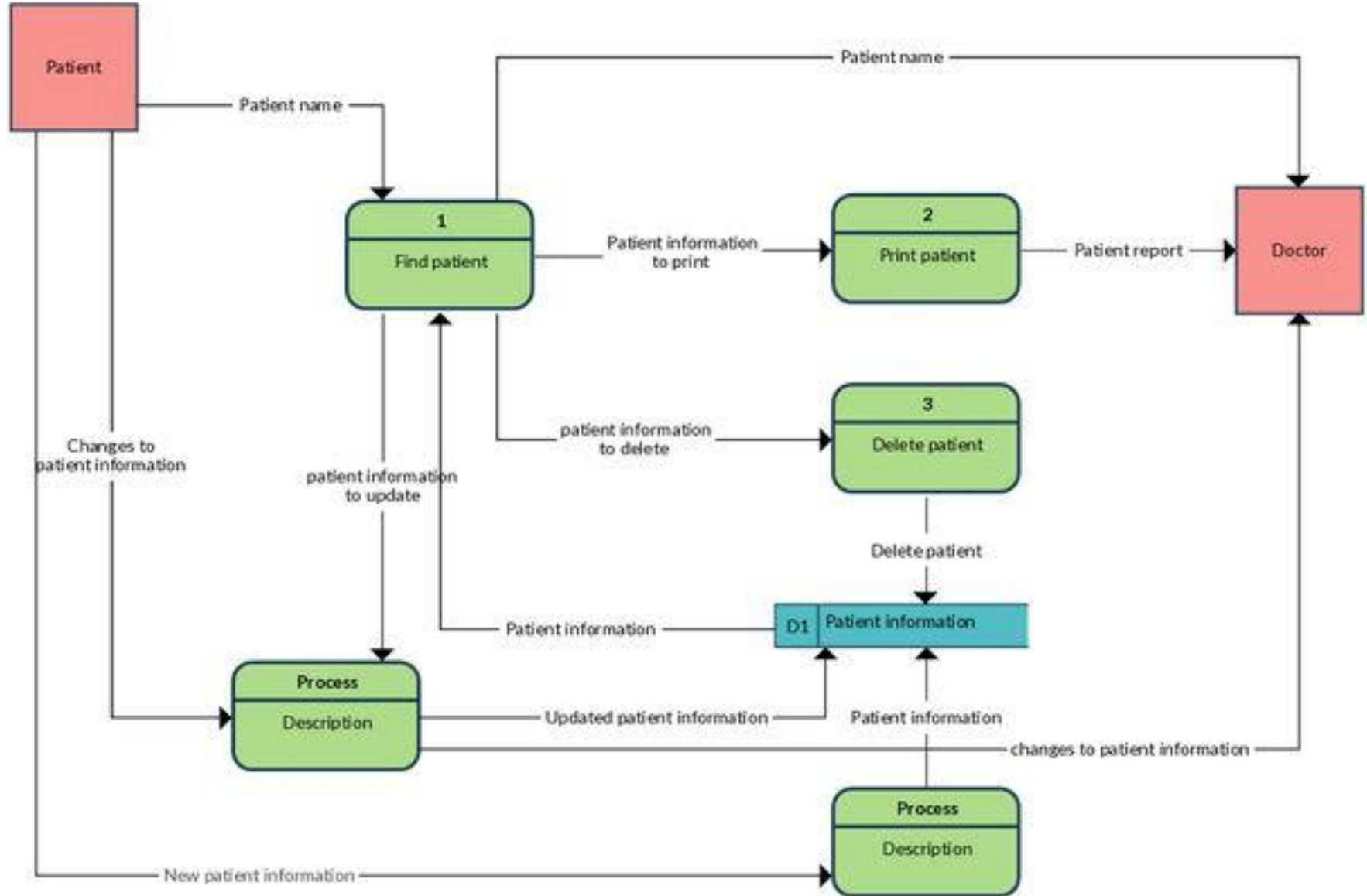
- Draw a Data Flow Diagram (DFD) for “***Food Ordering System***” considering the following scenarios:
- **Customer** place an *Order*. The Order Food process receives the *Order*, forwards it to the **Kitchen**, store it in the ***Order*** data store, and store the updated *Inventory details* in the ***Inventory*** data store. The process also delivers a *Bill* to the **Customer**. **Manager** can receive *Reports* through the Generate Reports process, which takes *Inventory details* and *Orders* as input from the ***Inventory*** and ***Order*** data store respectively. **Manager** can also initiate the Order Inventory process by providing *Inventory order*. The process forwards the *Inventory order* to the **Supplier** and stores the updated *Inventory details* in the ***Inventory*** data store.

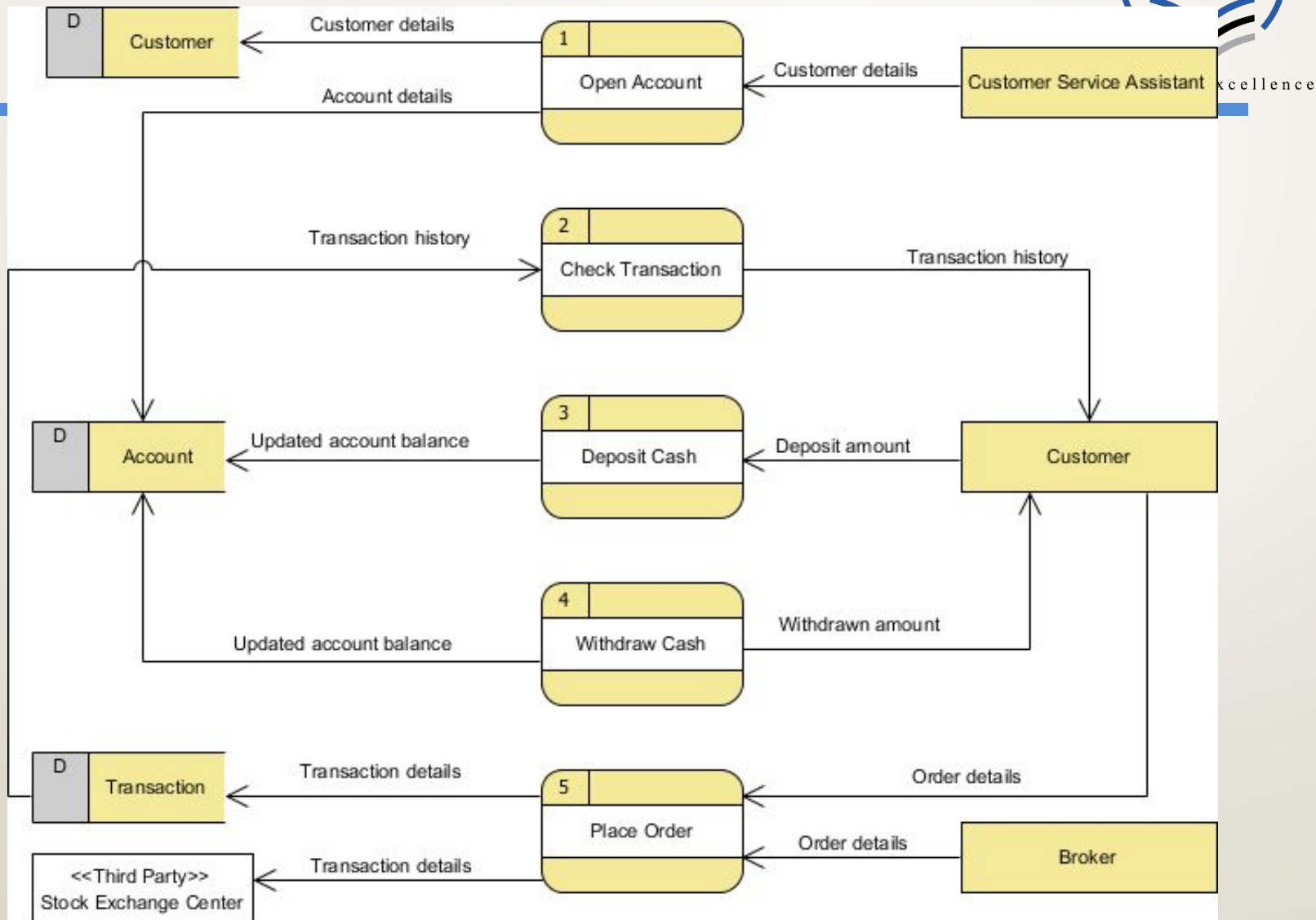


Payroll management system



Patient Information system

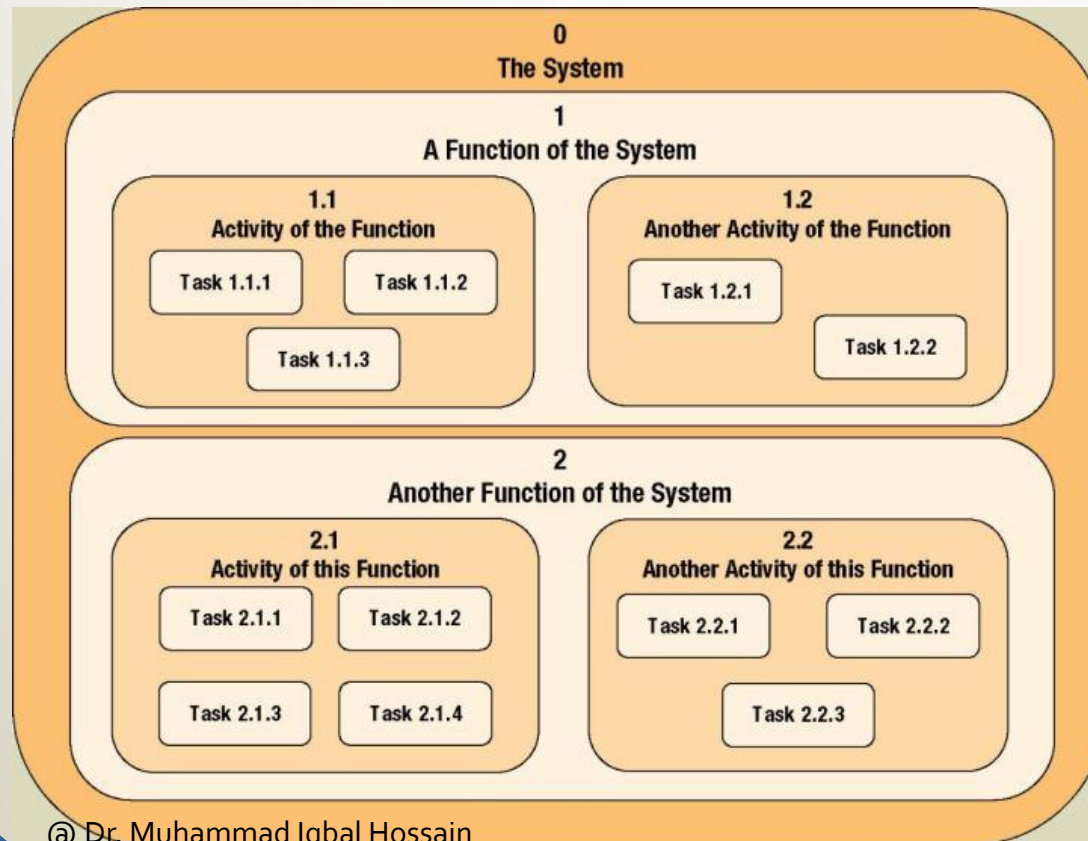




Process Decomposition

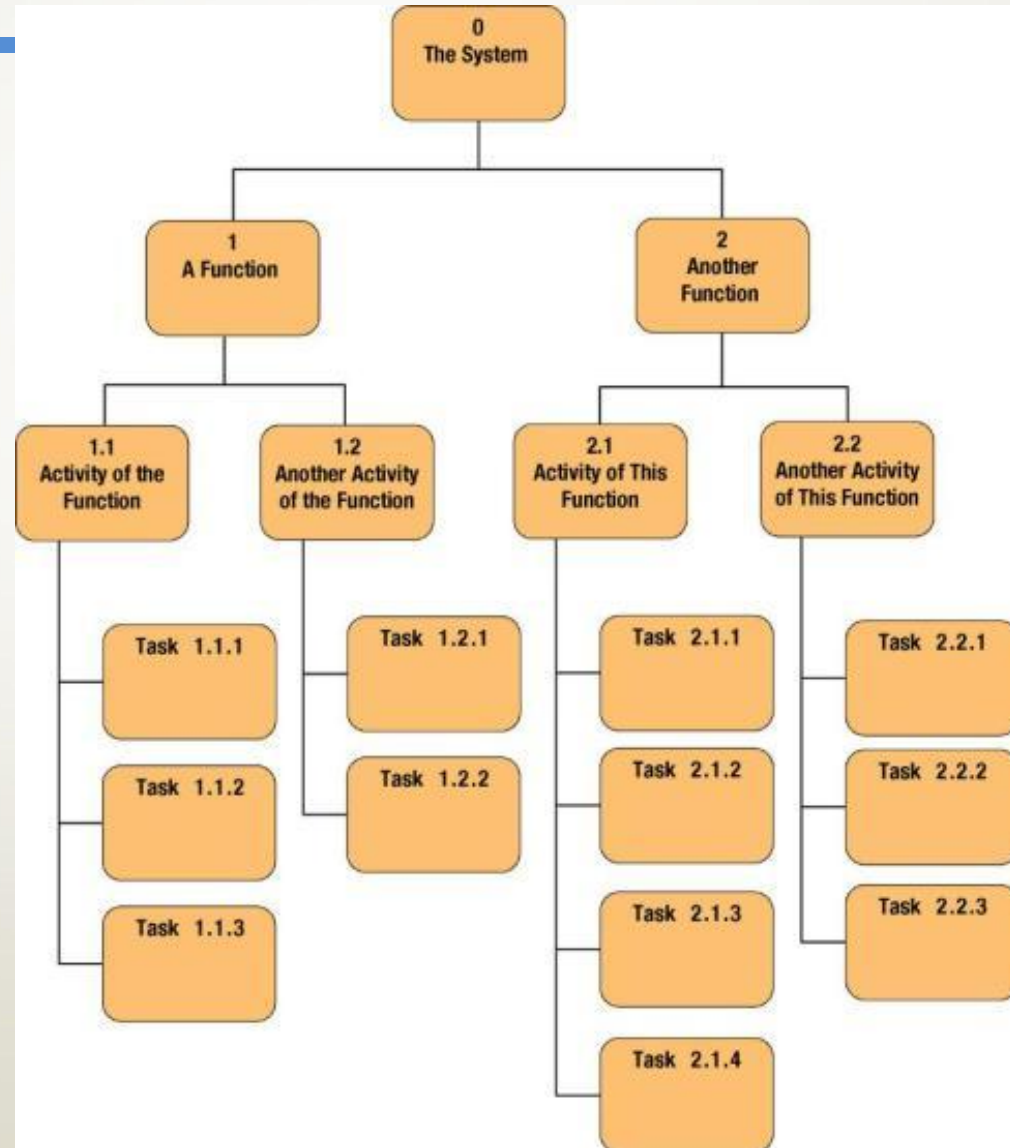
Process Decomposition

Decomposition – the act of breaking a system into sub-components. Each level of abstraction reveals more or less detail.



Decomposition Diagrams

Decomposition diagram – a tool used to depict the decomposition of a system. Also called hierarchy chart.



Level o Diagram

- Shows all the processes that comprise the overall system
- Shows how information moves from and to each process
- Adds data stores

Level 1 Diagrams

- Shows all the processes that comprise a single process on the level 0 diagram
- Shows how information moves from and to each of these processes
- Shows in more detail the content of higher level process

Level 1 diagrams may not be needed

Level 2 Diagrams

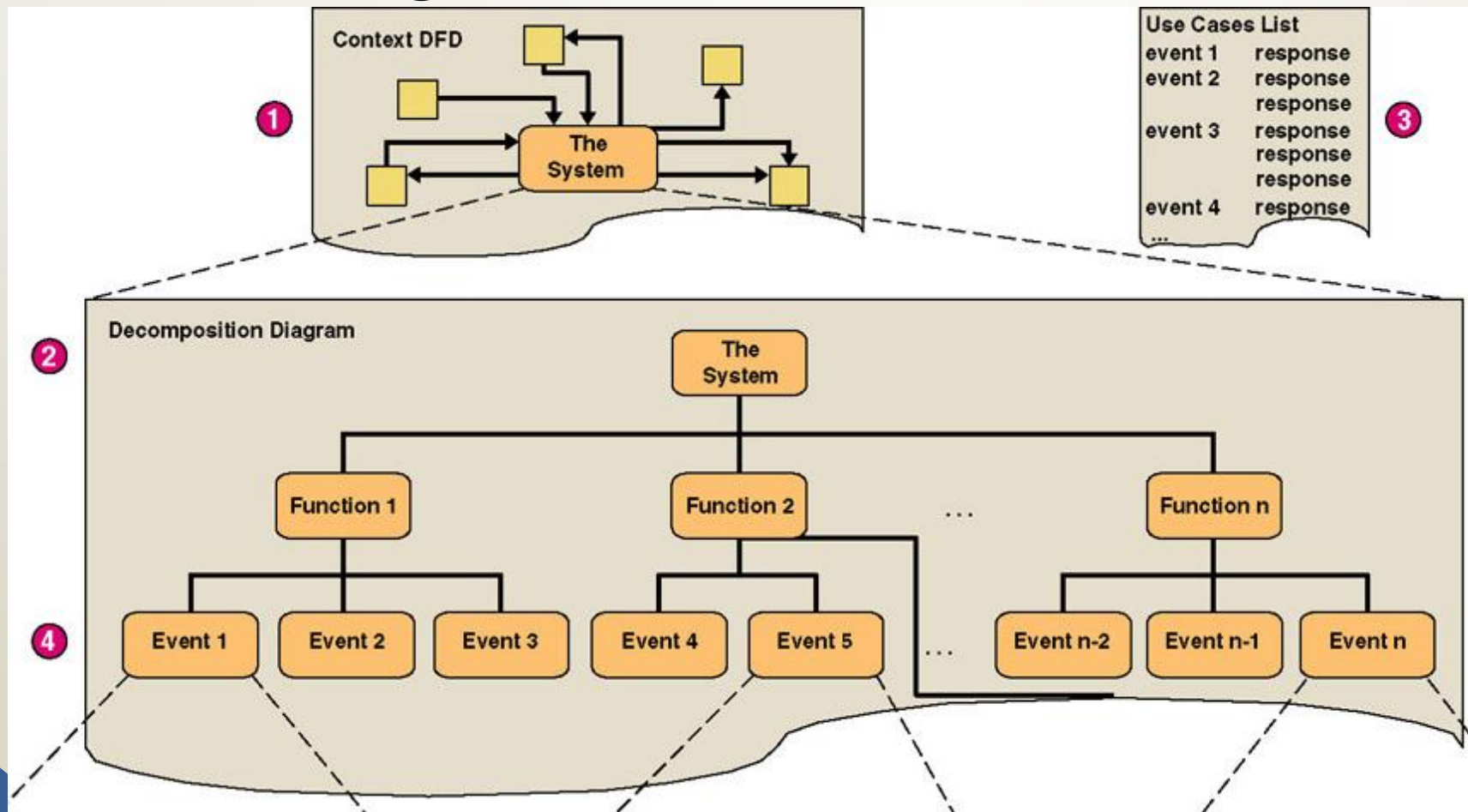
- Shows all processes that comprise a single process on the level 1 diagram
- Shows how information moves from and to each of these processes
- Level 2 diagrams may not be needed for all level 1 processes
- Correctly numbering each process helps the user understand where the

Modern Structured Analysis (More Commonly Practiced)

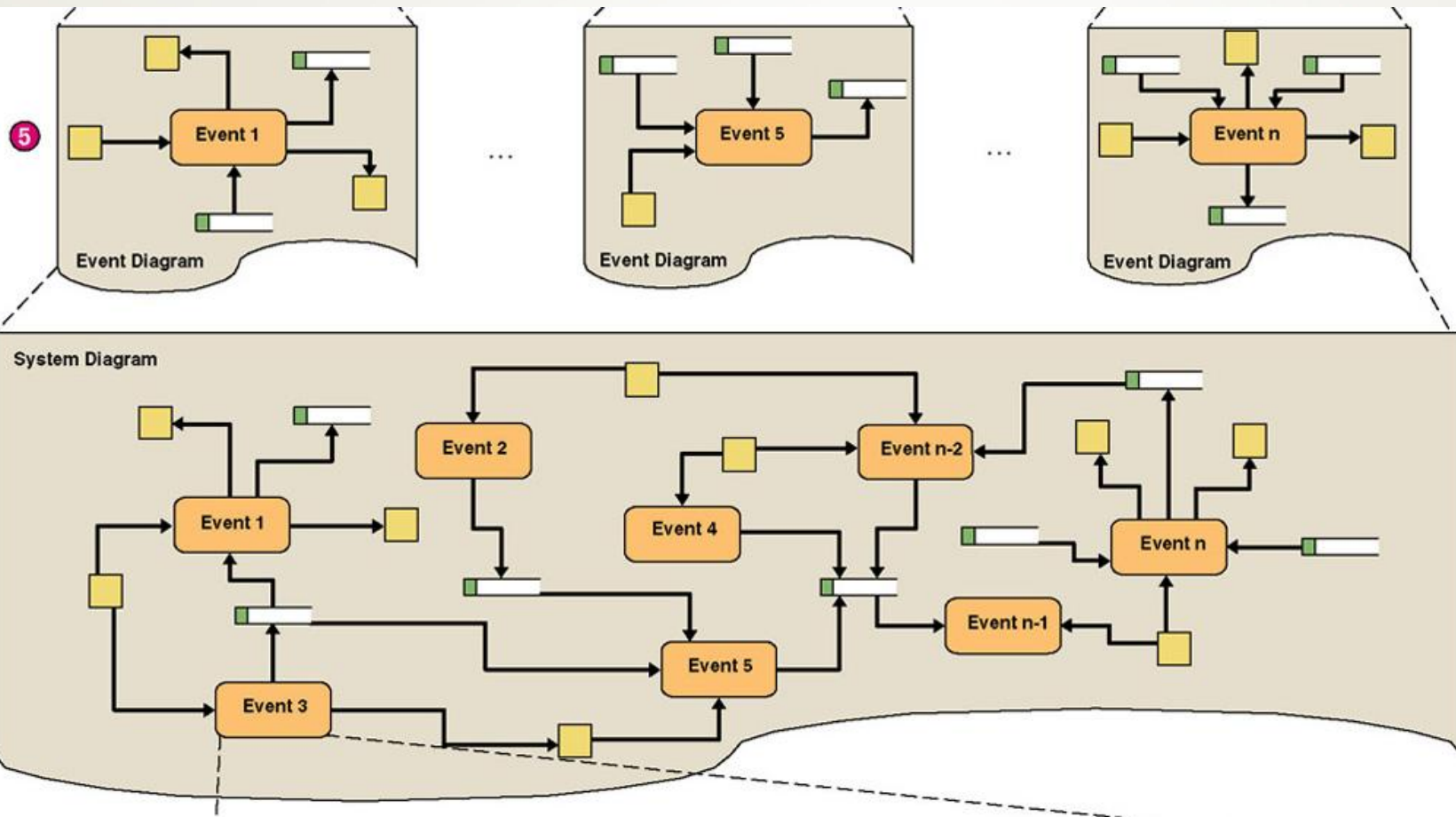
1. Draw context DFD to establish initial project scope.
2. Draw functional decomposition diagram to partition the system into subsystems.
3. Create event-response or use-case list for the system to define events for which the system must have a response.
4. Draw an event DFD (or event handler) for each event.
5. Merge event DFDs into a system diagram (or, for larger systems, subsystem diagrams).

Draw detailed, primitive DFDs for the more complex event handlers.

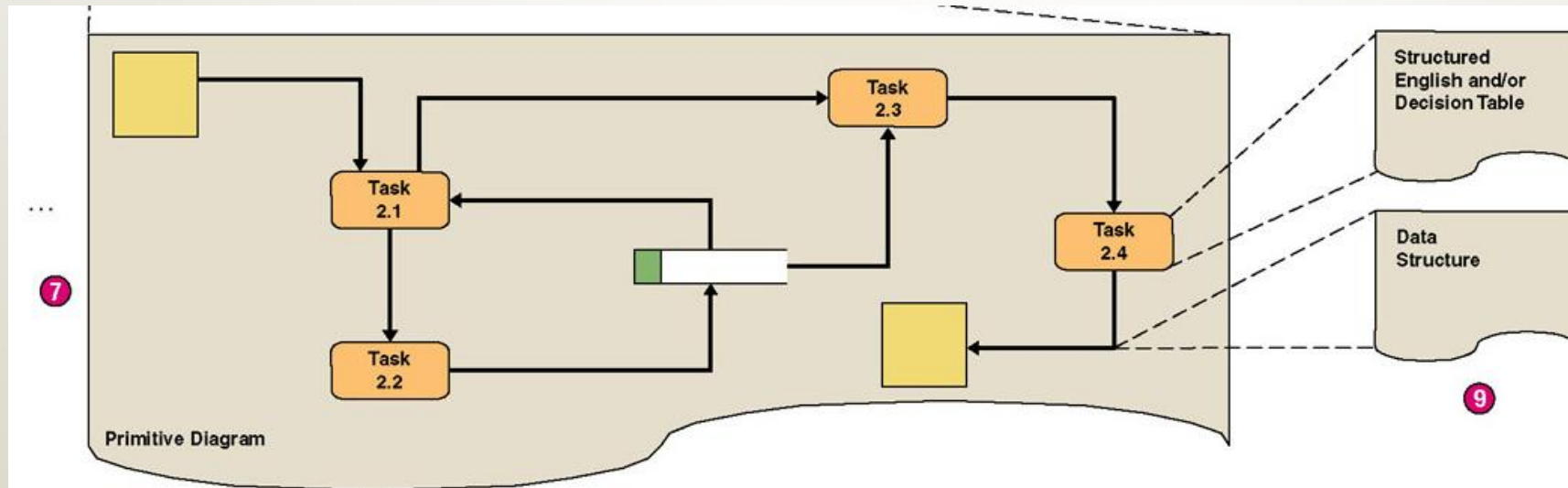
Structured Analysis Diagram Progression (1 of 3)



Structured Analysis Diagram Progression (2 of 3)



Structured Analysis Diagram Progression (3 of 3)



Context Data Flow Diagram

Context Data Flow Diagram

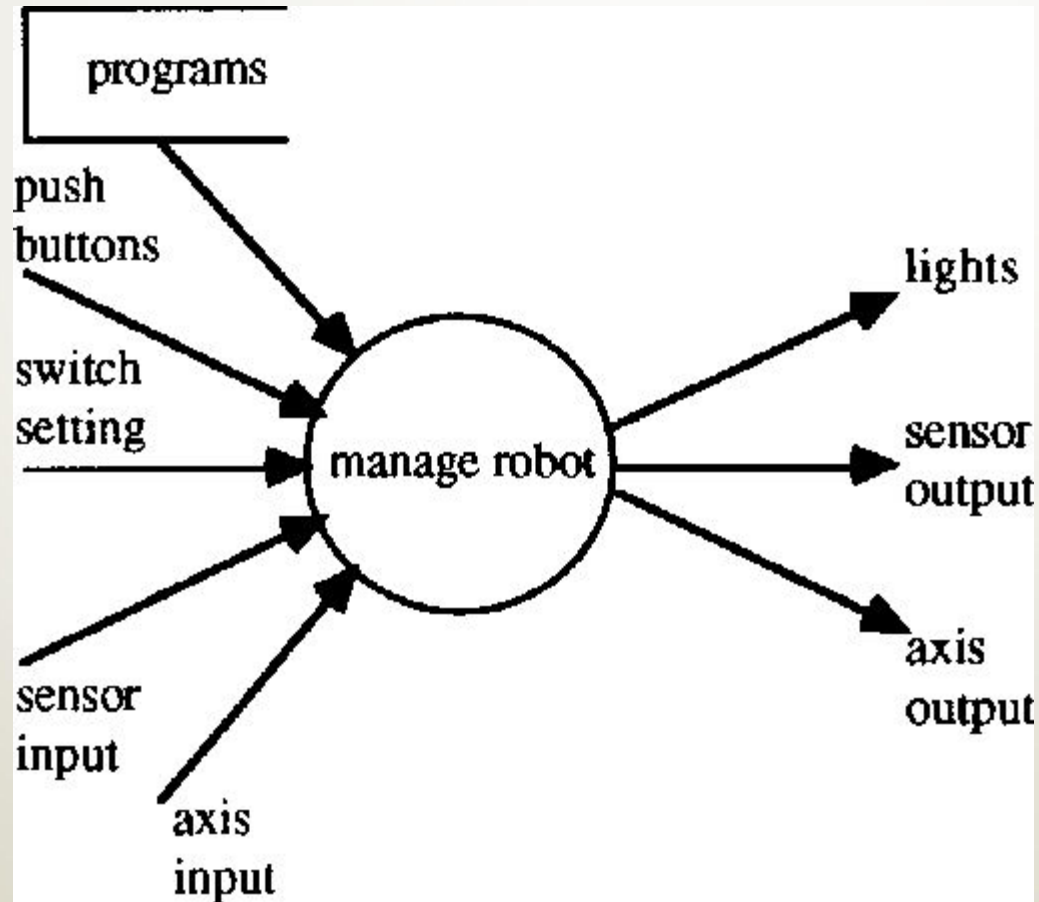
- **Context data flow diagram** - a process model used to document the scope for a system. Also called the environmental model.
 1. Think of the system as a "black box."
 2. Ask users what business transactions the system must respond to. These are inputs, and the sources are external agents.
 3. Ask users what responses must be produced by the system. These are outputs, and the destinations are external agents.
 4. Identify any external data stores, if any.
 5. Draw a context diagram.

Balancing

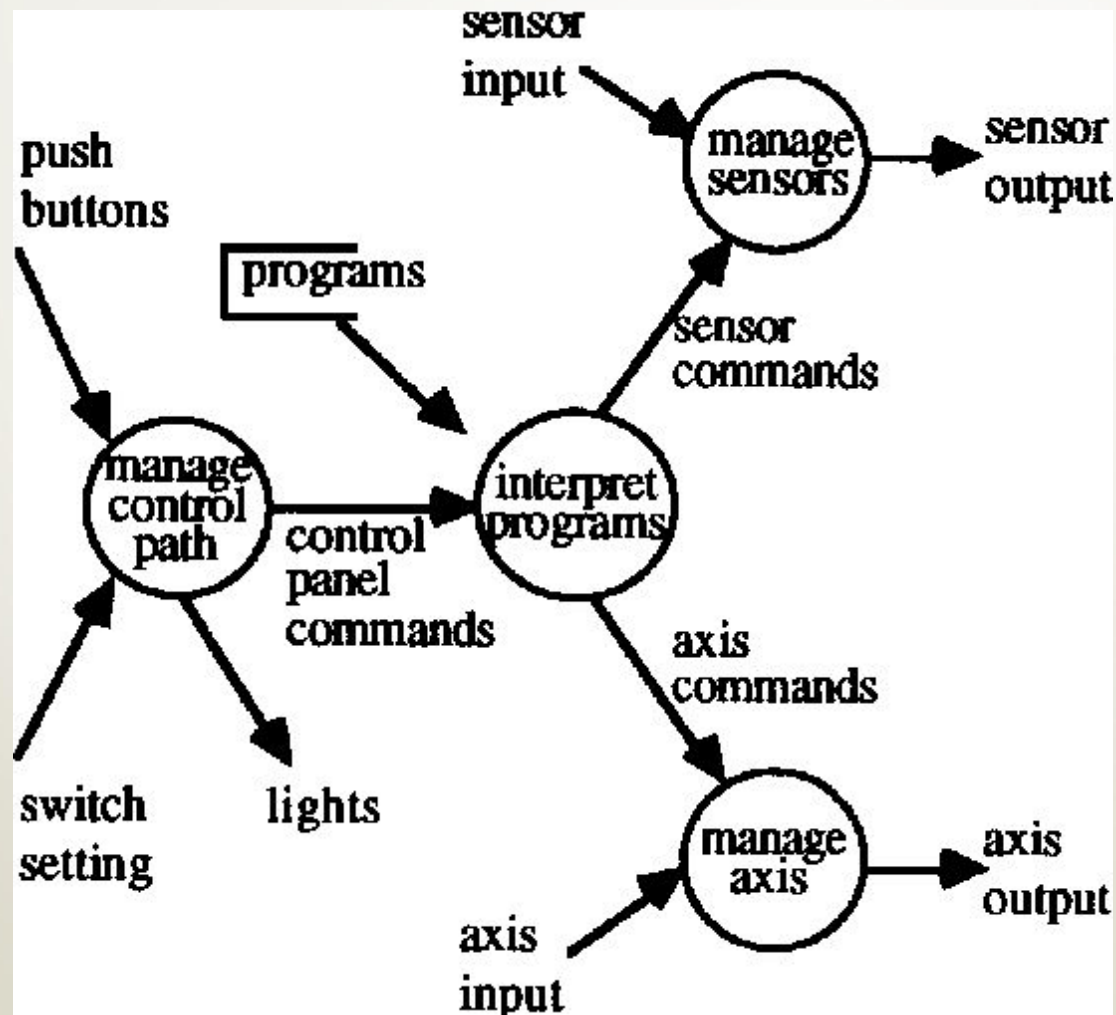
Balancing - a concept that requires that data flow diagrams at different levels of detail reflect consistency and completeness

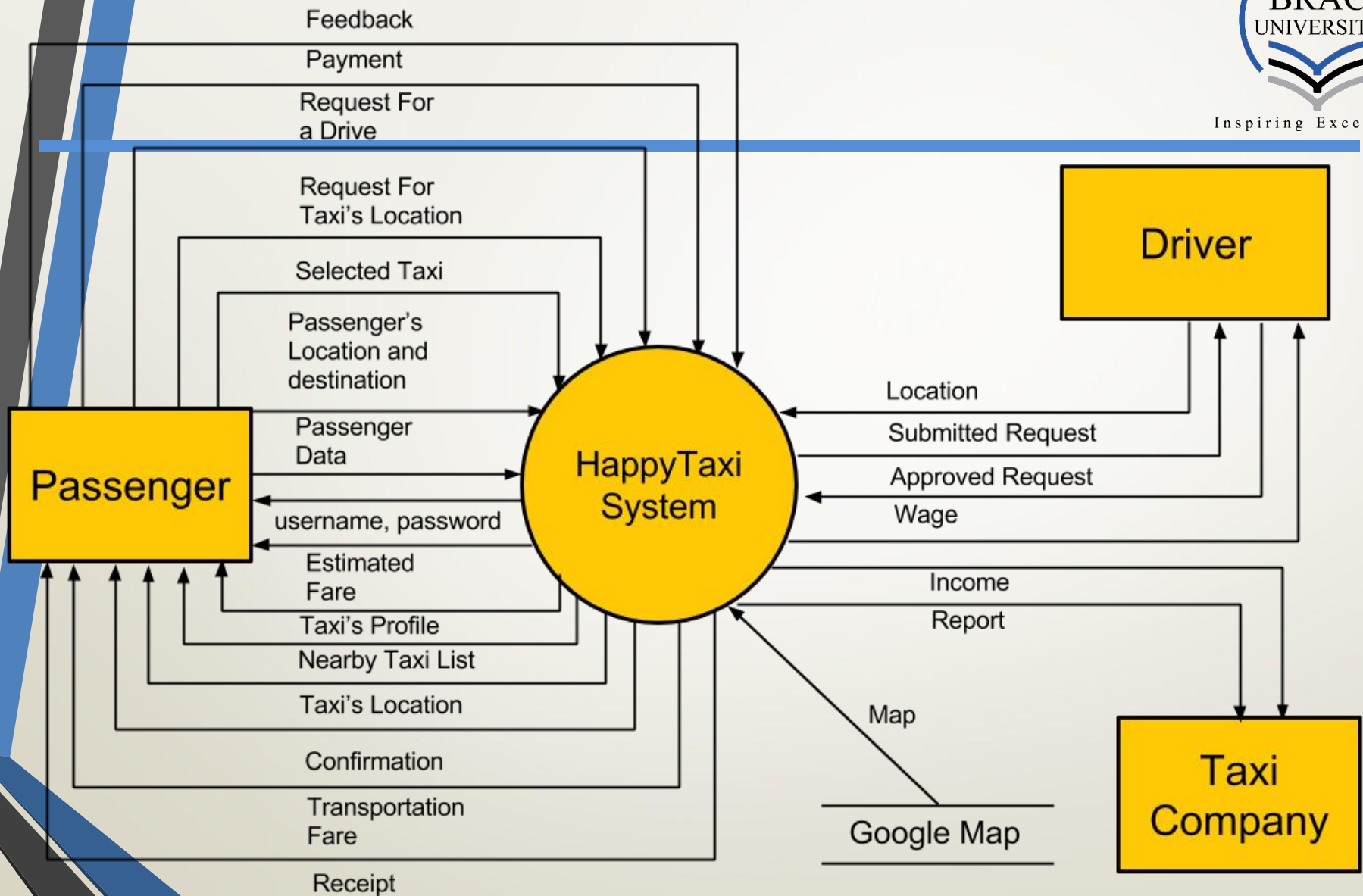
- Quality assurance technique
- Requires that if you explode a process to another DFD to reveal more detail, you must include the same data flows and data stores

Manage Robot

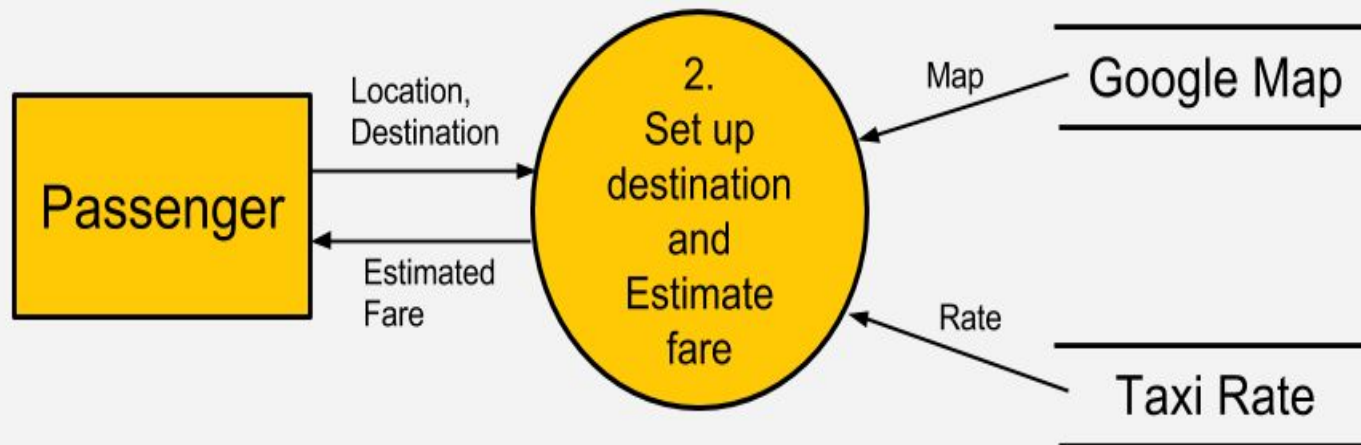


Manage Robot decomposed





Here passenger input current location and destination address to set up destination and estimate fare process and the process send estimate fare to the passenger. The same process gather map information from Google map and rate from taxi rate data base.

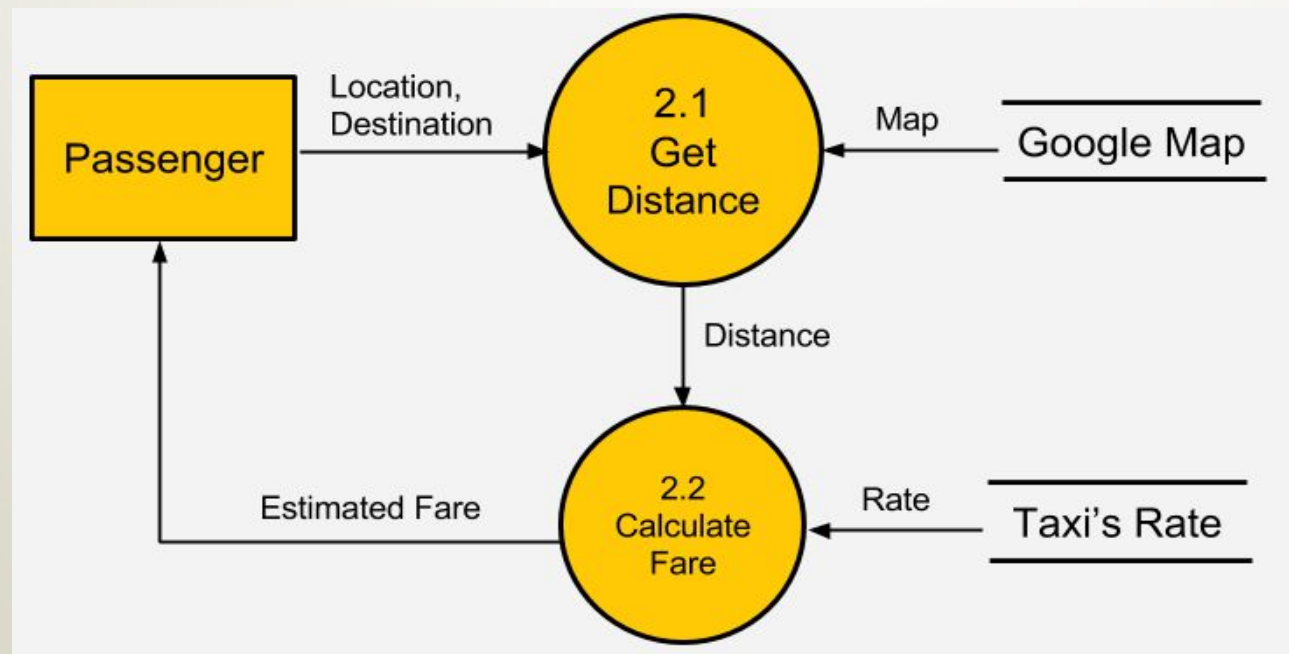


Class work

- i. **Draw level 1 DFD** where set up destination and estimate fare process is decomposed into two sub process as get distance and calculate fare. Data of distance will sent from get distance to calculate fare.

- i. **Draw Level 2 DFD** for get distance sub process. Decompose get distance in two sub process as get route and calculate distance. Data of route will sent from get route to calculate distance.

- i. **Draw level 1 DFD** where set up destination and estimate fare process is decomposed into two sub process as get distance and calculate fare. Data of distance will sent from get distance to calculate fare.



Draw Level 2 DFD for get distance sub process. Decompose get distance in two sub process as get route and calculate distance. Data of route will sent from get route to calculate distance.

