DATA FLOW DIAGRAMS

Learning Units

- **5.1 Developing Data Flow Diagrams(DFD)**
 - a) What are DFDs?
 - b) Symbols used in DFD
 - c) Rules of data flow
 - d) Good style in drawing DFD
- 5.2 Describing systems with DFD & Levelling DFDs
- 5.3 Logical & Physical DFDs

LEARNING GOALS

In this module we will learn

- 1. What are Data Flow Diagrams (DFDs)?
- 2. Why they are useful?
- 3. How are they developed?
- 4. How to level DFDs?
- 5. Good style conventions in developing DFDs
- 6. Difference between Logical and Physical DFDs
- 7. Tools available to draw DFDs

MOTIVATION

WHY DFD?

Provides an overview of

- -What data a system processes
- -What transformations are performed
- -What data are stored
- -What results are produced and where they flow

MOTIVATION

WHY DFD?

Graphical nature makes it a good communication tool between

- -User and analyst
- -Analyst and System designer

Structure of DFD allows starting from a broad overview and expand it to a hierarchy of detailed diagrams

DATA FLOW DIAGRAMS

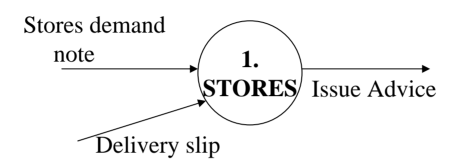
WHAT ARE DATA FLOW DIAGRAMS?

DFDs models the system by depicting

- External entities from which the data flows and where results terminate
- Processes which transform data flows
- Data stores from which the data are read or into which data are written by the processes.

SYMBOLS USED IN DFD

PROCESS



- A circle represents a process
- Straight lines with incoming arrows are input data flows
- Straight lines with outgoing arrows are output data flows
- Processes are given serial numbers for easy reference
- Labels are assigned to Data flow. These aid documentation

SYMBOLS USED IN DFD

EXTERNAL ENTITIES

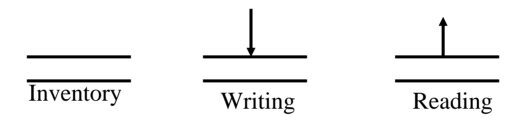


- A Rectangle represents an external entity
- They either supply data or receive data
- They do not process data



SYMBOLS USED IN DFD

DATA STORES



- A Data Store is a repository of data
- Data can be written into the data store
 This is depicted by an incoming arrow
- Data can be read from a data store
 This is depicted by an outgoing arrow
- External entity cannot read or write to the data store
- Two data stores cannot be connected by a data flow

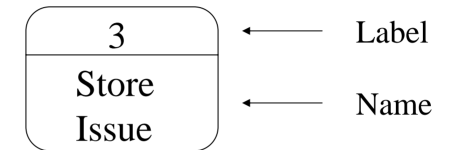
RULES OF DATA FLOW

- Data can flow from
 - -external entity to process
 - -process to external entity
 - -process to store and back
 - -process to process
- Data cannot flow from
 - -external entity to external entity
 - -external entity to store
 - -store to external entity
 - -store to store

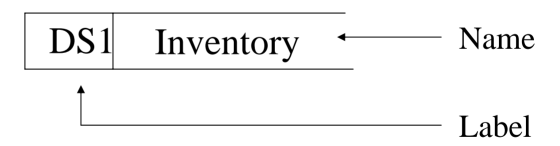
DATA FLOW DIAGRAMS

An alternate notation is often used

A Process



A Data store



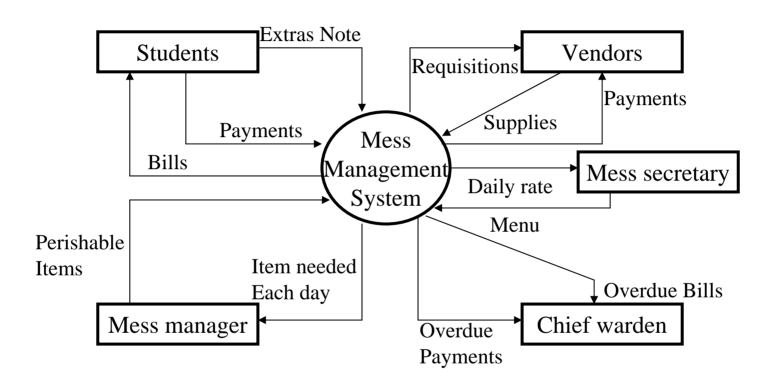
GOOD STYLE IN DRAWING DFD

- Use meaningful names for data flows, processes and data stores.
- Use top down development starting from context diagram and successively levelling DFD
- Only previously stored data can be read
- A process can only transfer input to output. It cannot create new data
- Data stores cannot create new data

DESCRIBING A SYSTEM WITH A DFD

- An entire system is represented by one DFD which gives the system's overview
- It is called a context diagram
- It gives little detail & is also known as the top level DFD
- Context diagram of mess management is shown in the next transparency

CONTEXT DIAGRAM OF MESS MANAGEMENT SYSTEM



• Observe this diagram gives very little detail

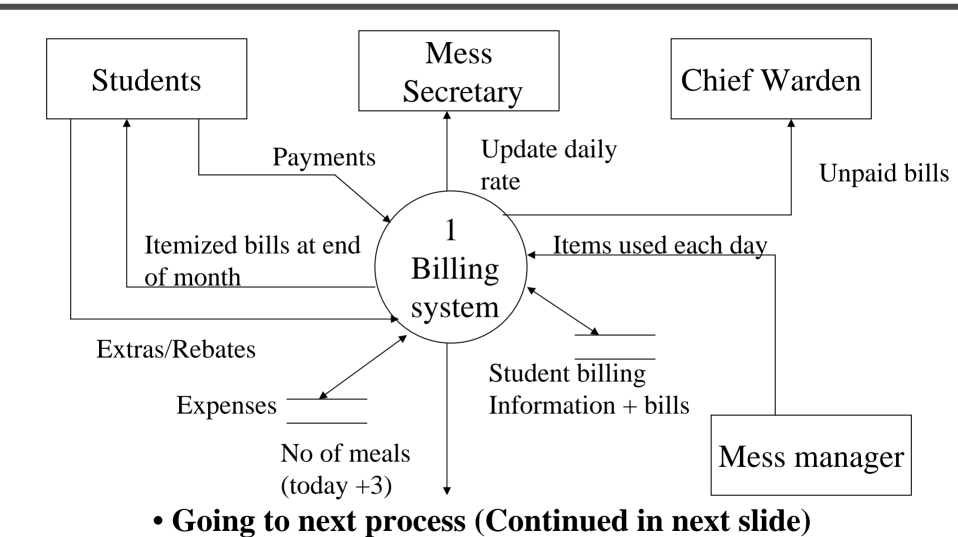
LEVELLING DFD

- A context diagram gives an overview
- It should be split into major processes which give greater detail.
- Each major process is further split to give more detail.
- Each major process is further split to give more detail

WHY LEVEL DFD?

- If a DFD is too detailed it will have too many data flows and will be large and difficult to understand
- Start from a broad overview. Expand to details Idea similar to using procedures and linking these with a main program
- Each DFD must deal with one aspect of a big system

EXPANDED DFD FOR HOSTEL MESS MANAGEMENT

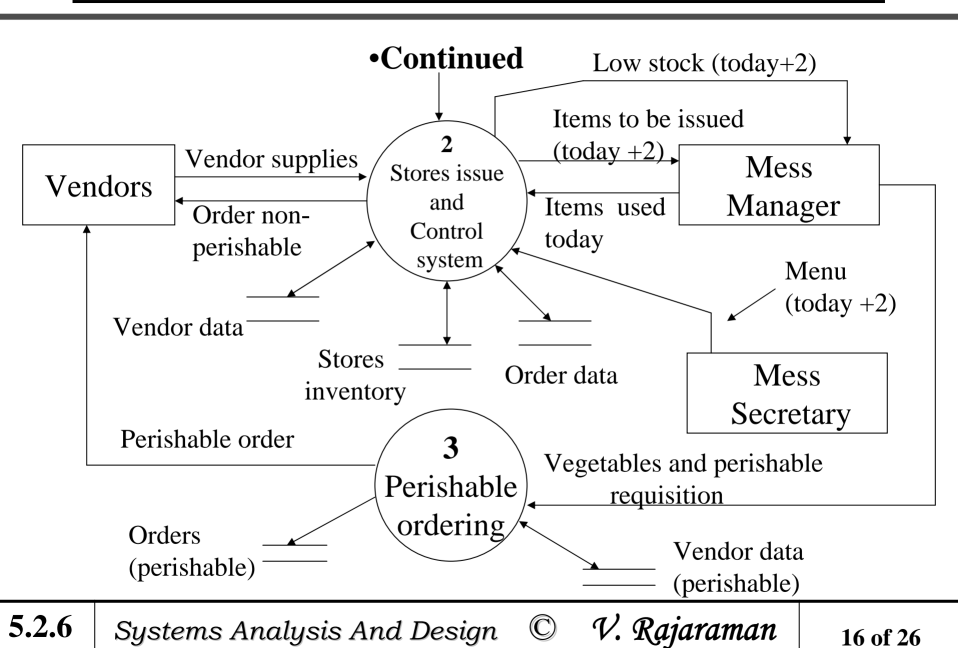


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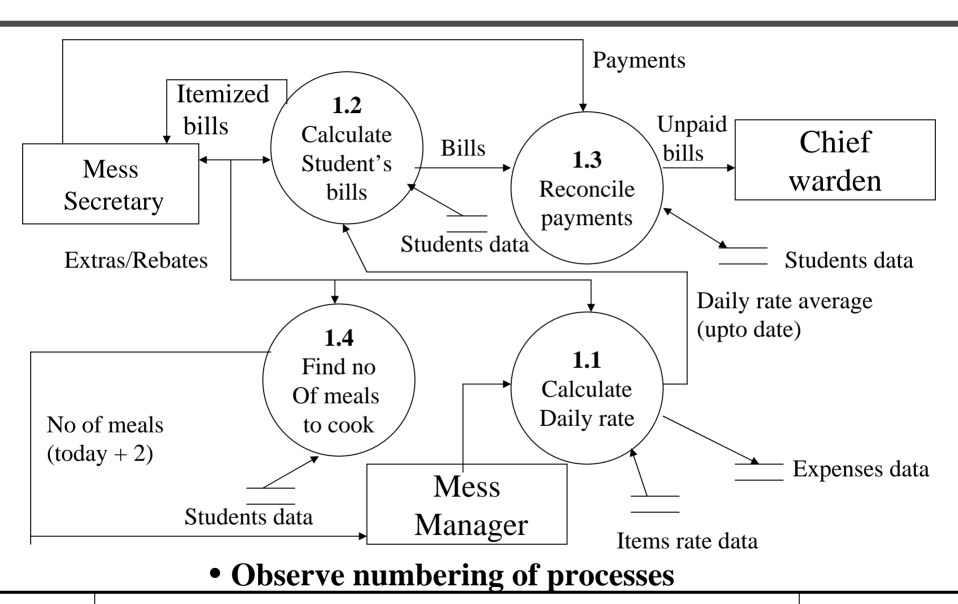
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EXPANDED DFD FOR HOSTEL MESS MANAGEMENT



EXPANDED DFD-BILLING SYSTEM



5.2.7 Systems Analysis And Design



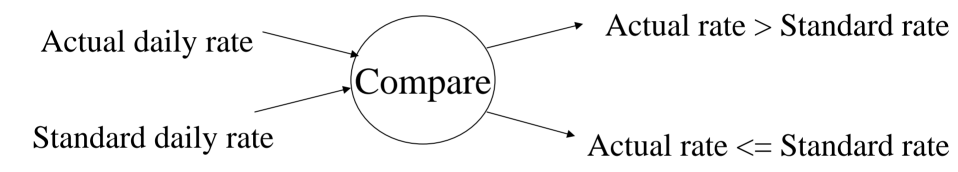
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LEVELLING RULES

- If process p is expanded, the process at the next level are labeled as p.1,p.2 etc.
- All data flow entering or leaving *p* must also enter or leave its expanded version.
- Expanded DFD may have data stores
- No external entity can appear in expanded DFD
- Keep the number of processes at each level less than 7.

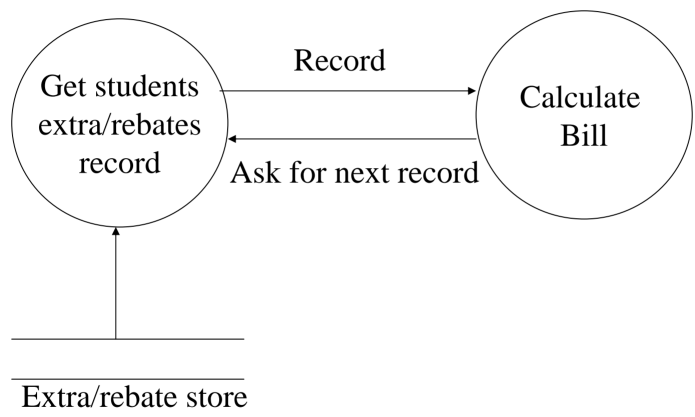
ILLEGAL CONSTRUCTS IN DFD

- No loops are allowed in DFD
- A process cannot be a pure decision



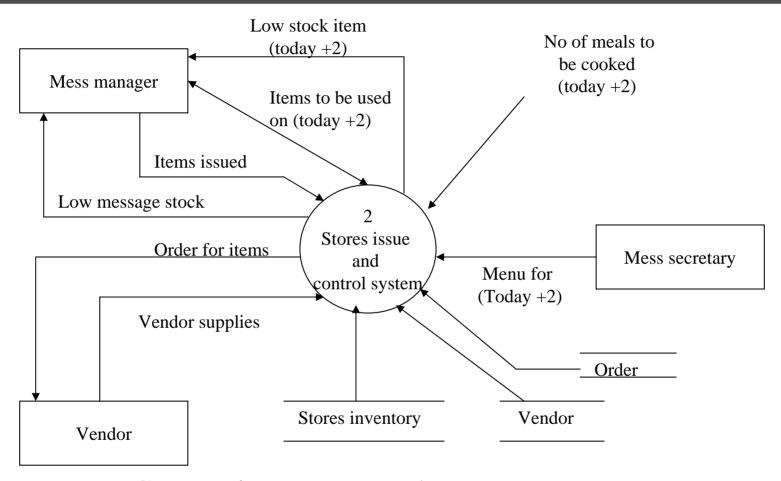
- A single data flow should not be split into many flows with different labels
- No data flow allowed between data stores

ILLEGAL CONSTRUCTS IN DFD



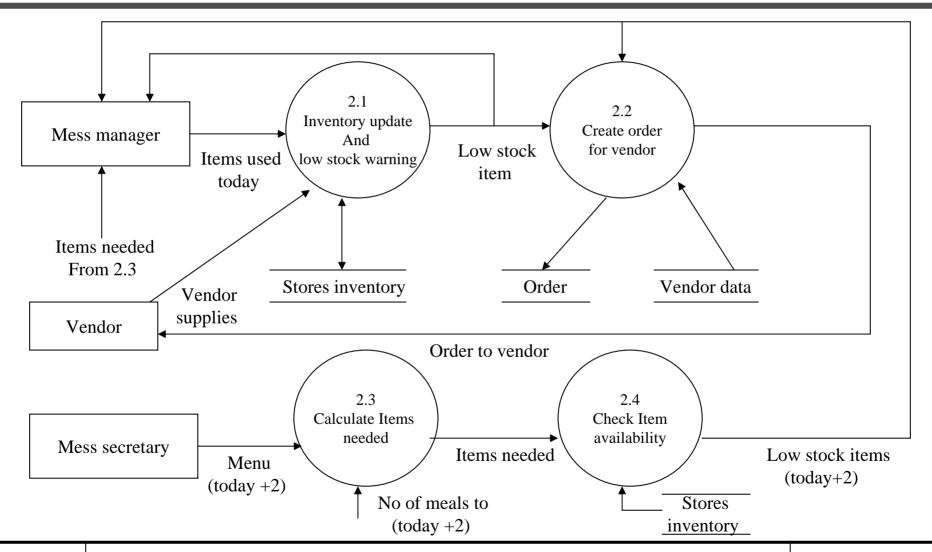
Not correct as loop is formed

LEVELLING EXAMPLES



Stores issue control system process

LEVELLING EXAMPLES



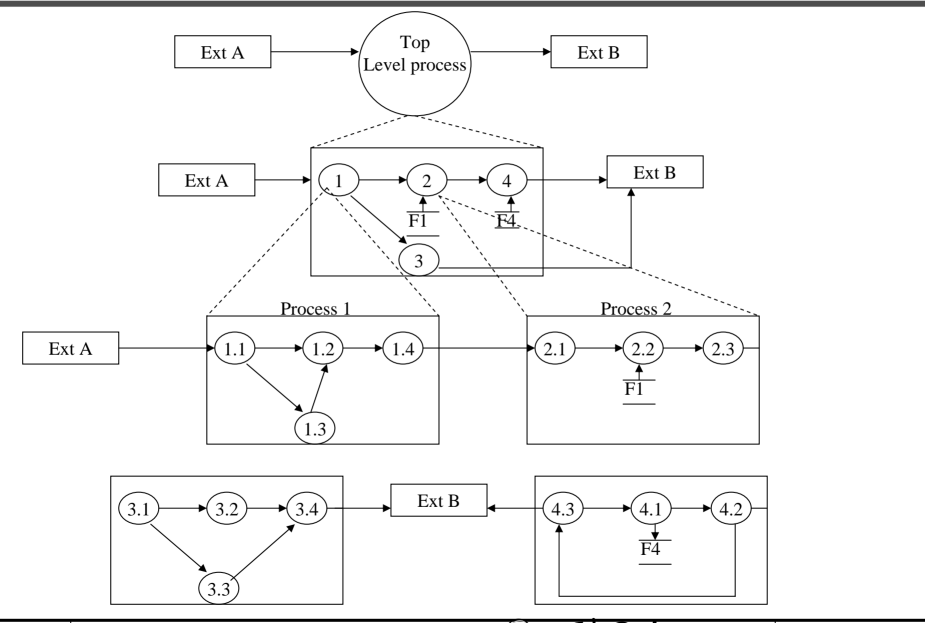
5.2.11

Systems Analysis And Design



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LEVELLING EXAMPLES



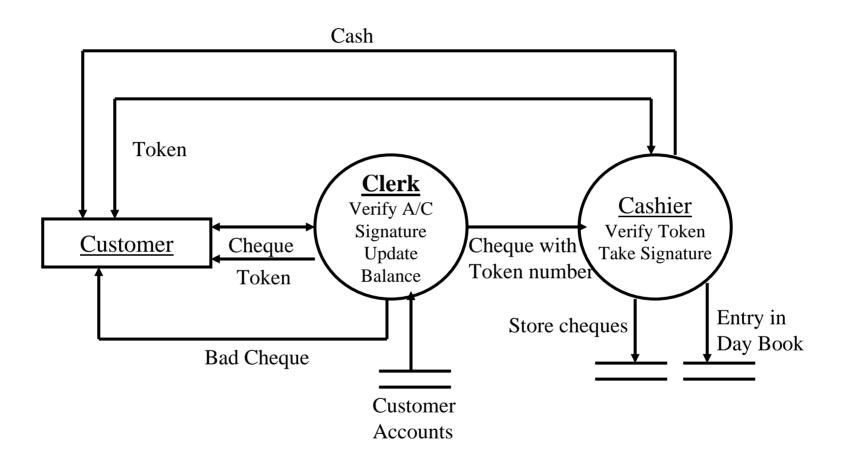
5.2.12 Systems Analysis And Design

O V. Rajaraman

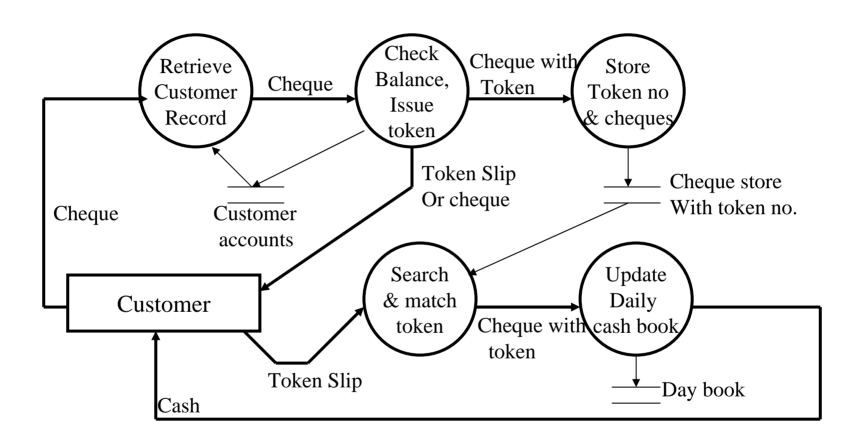
LOGICAL AND PHYSICAL DFD

- DFD'S considered so far are called logical DFDs
- A physical DFD is similar to a document flow diagram.
- It specifies who does the operations specified by the logical DFD
- Physical DFD may depict physical movements of the goods
- Physical DFDs can be drawn during fact gathering phase of a life cycle

PHYSICAL DFD FOR ENCASHING CHEQUE



LOGICAL DFD FOR CHEQUE ENCASHMENT



Systems Analysis And Design