# Data Flow Diagrams

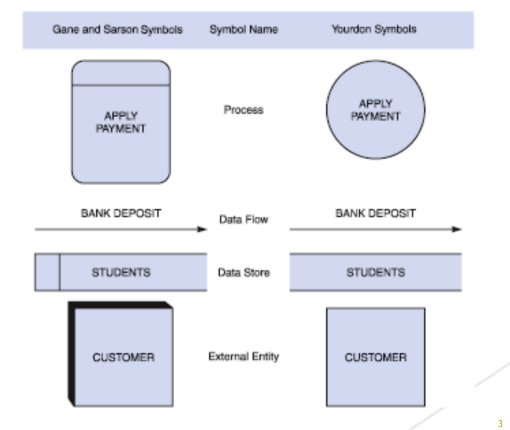
# What is a Data Flow Diagram?

• 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.

2

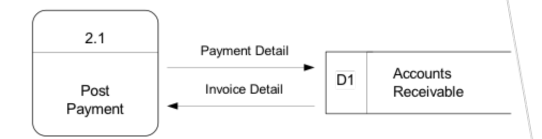
# **DFD Symbols**





**Process** 1.0 Grade Report Grade Detail Produce Grade Report • The work or actions performed on data so that they are transformed, stored, or distributed. • Process labels should be verb phrases!

#### **Data Flow**



- A path for data to move from one part of the system to another.
- Data in motion!
  - Arrows depict the movement of data.
- NO VERBS

.



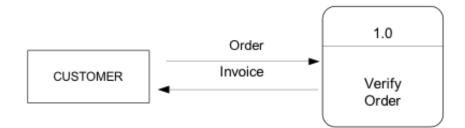
#### Data Store

D1 Students

- Used in a DFD to represent data that the system stores
- Data at rest!
- Labels should be noun phrases
  - (NO VERBS)

6

# External Entity aka Source/Sink



- The origin or destination of data!
  - This represents things outside of the system.
- Source Entity that supplies data to the system.
- Sink Entity that receives data from the system.
- The labels should be noun phrases!

phrases!



#### General DFD Rules

A process to another process

A process to an external entity

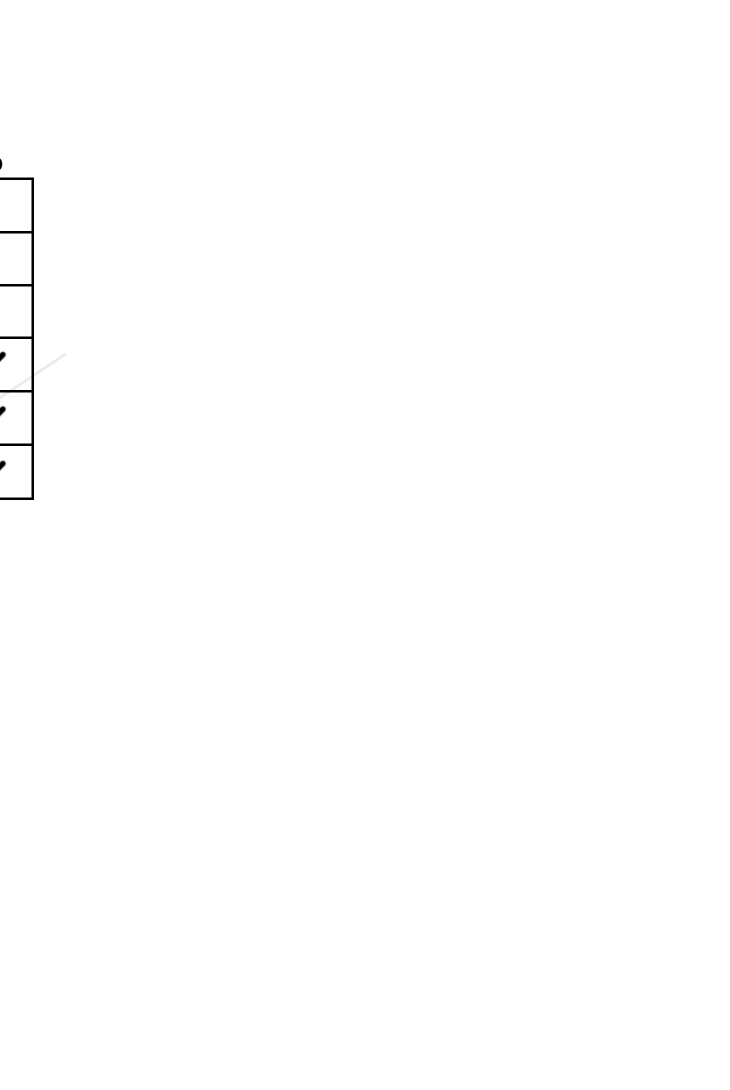
A process to a data store

An external entity to another external entity

An external entity to a data store

A data store to another data store

8



# Advantages of DFDs

- Simple graphical techniques which are easy to understand
- Helps define the boundaries of the system
- Useful for communicating current system knowledge to users
- Explains the logic behind the data flow within the system
- Used as the part of system documentation file
  - · Rottman makes you do these in

# **Group Exercise**

- Get into your project groups and figure out the best solution for the level 0 DFD for the National Merchandising Case!
- When you are done have one team member come and put your solution on the board.