

# **Function-Oriented Software Design** (lecture 5)

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# Organization of this Lecture

- ⊗ Brief review of last lecture
- ⊗ Introduction to function-oriented design
- ⊗ Structured Analysis and Structured Design
- ⊗ Data flow diagrams (DFDs)
  - ⊖ A major objective of this lecture is that you should be able to develop DFD model for any problem.
- ⊗ Examples
- ⊗ Summary

# Review of last lecture

⊗ Last lecture we started

⊖ with an overview of activities carried out during the software design phase.

⊗ We identified different information that must be produced at the end of the design phase:

⊖ so that the design can be easily implemented using a programming language.

# Review of last lecture

⊗ We characterized the features of a good software design by introducing the concepts:

⊖ cohesion, coupling,

⊖ fan-in, fan-out,

⊖ abstraction, etc.

⊗ We classified different types of cohesion and coupling:

⊖ enables us to approximately determine the cohesion and coupling existing in a design.

# Review of last lecture

⊗ There are two fundamentally different approaches to software design:

⊖ function-oriented approach

⊖ object-oriented approach

⊗ We looked at the essential philosophy of these two approaches:

⊖ the approaches are not competing but complementary approaches.

# Introduction

② **Function-oriented design techniques are very popular:**

⊖ **currently in use in many software development organizations.**

② **Function-oriented design techniques:**

⊖ **start with the functional requirements specified in the SRS document.**

# Introduction

⊗ **During the design process:**

⊖ high-level functions are  
successively decomposed:

⊖ into more detailed functions.

⊖ finally the detailed functions are  
mapped to a module structure.

# Introduction

- ② Successive decomposition of high-level functions:
  - ⊖ into more detailed functions.
  - ⊖ Technically known as **top-down decomposition**.



# Introduction

## ⊗ SA/SD methodology:

⊖ has essential features of several important function-oriented design methodologies ---

⊖ if you need to use any specific design methodology later on,

⊖ you can do so easily with small additional effort.

# Overview of SA/SD Methodology

⊗ **SA/SD methodology consists of two distinct activities:**

⊖ **Structured Analysis (SA)**

⊖ **Structured Design (SD)**

⊗ **During structured analysis:**

⊖ **functional decomposition takes place.**

⊗ **During structured design:**

⊖ **module structure is formalized.**

# Functional decomposition

- ⊗ Each function is analyzed:
  - ⊖ hierarchically decomposed into more detailed functions.
  - ⊖ simultaneous decomposition of high-level data
    - ⊖ into more detailed data.

# Structured analysis

- ② Transforms a textual problem description into a graphic model.
- ⊖ done using data flow diagrams (DFDs).
- ⊖ DFDs graphically represent the results of structured analysis.

# Structured design

② All the functions represented in the DFD:

⊖ mapped to a **module structure**.

② The module structure:

⊖ also called as the software architecture:

# Detailed Design

- ② **Software architecture:**
  - ⊖ refined through detailed design.
  - ⊖ Detailed design can be directly implemented:
    - ⊖ using a conventional programming language.

# Structured Analysis vs. Structured Design

## ⊗ Purpose of structured analysis:

- ⊖ capture the detailed structure of the system as the user views it.

## ⊗ Purpose of structured design:

- ⊖ arrive at a form that is suitable for implementation in some programming language.

# Structured Analysis vs. Structured Design

⊗ The results of structured analysis can be easily understood even by ordinary customers:

- ⊖ does not require computer knowledge

- ⊖ directly represents customer's perception of the problem

- ⊖ uses customer's terminology for naming different functions and data.

⊗ The results of structured analysis can be reviewed by customers:

- ⊖ to check whether it captures all their requirements.



# Structured Analysis

- ⊗ **Based on principles of:**
  - ⊖ **Top-down decomposition approach.**
  - ⊖ **Divide and conquer principle:**
    - ⊗ each function is considered individually (i.e. isolated from other functions)
    - ⊗ decompose functions totally disregarding what happens in other functions.
  - ⊖ **Graphical representation of results using**
    - ⊗ **data flow diagrams (or bubble charts).**

# Data flow diagrams

⊗ DFD is an elegant modelling technique:

⊖ useful not only to represent the results of structured analysis

⊖ applicable to other areas also:

⊖ e.g. for showing the flow of documents or items in an organization,

⊗ DFD technique is very popular because

⊖ it is simple to understand and use.

# Data flow diagram

⊗ DFD is a hierarchical graphical model:

⊖ shows the different functions (or processes) of the system and

⊖ data interchange among the processes.

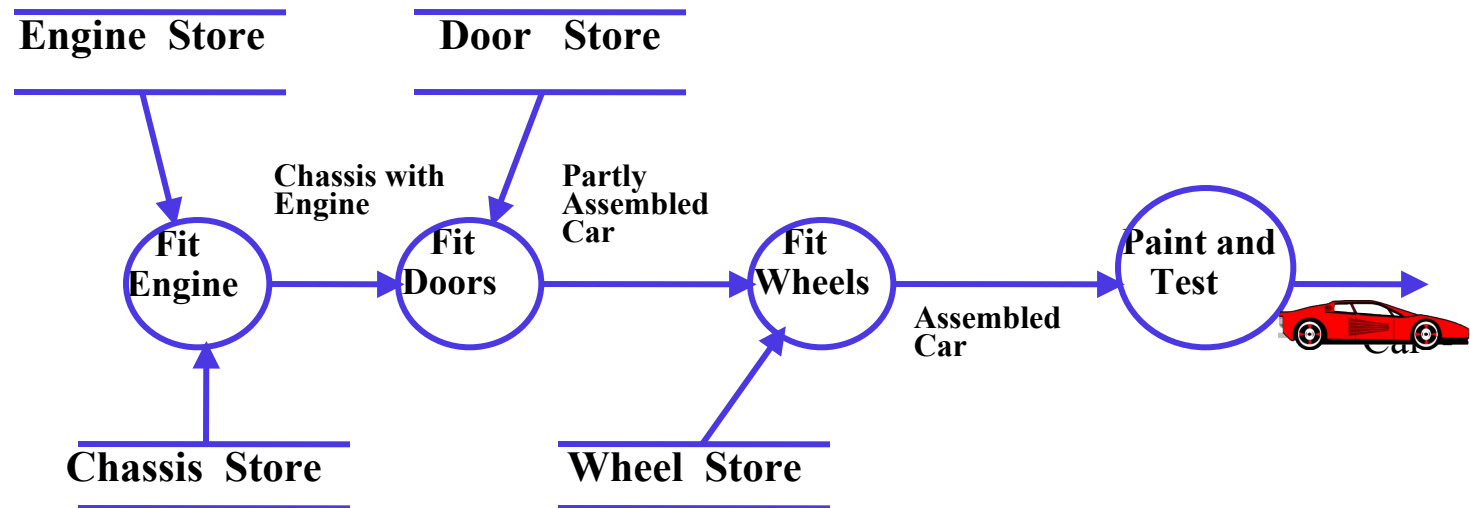
# DFD Concepts

⊗ It is useful to consider each function as a processing station:

⊖ each function consumes some input data and

⊖ produces some output data.

# Data Flow Model of a Car Assembly Unit



# Data Flow Diagrams (DFDs)

## ⊗ A DFD model:

- ⊖ uses limited types of symbols.
- ⊖ simple set of rules
- ⊖ easy to understand:
  - ⊖ it is a hierarchical model.

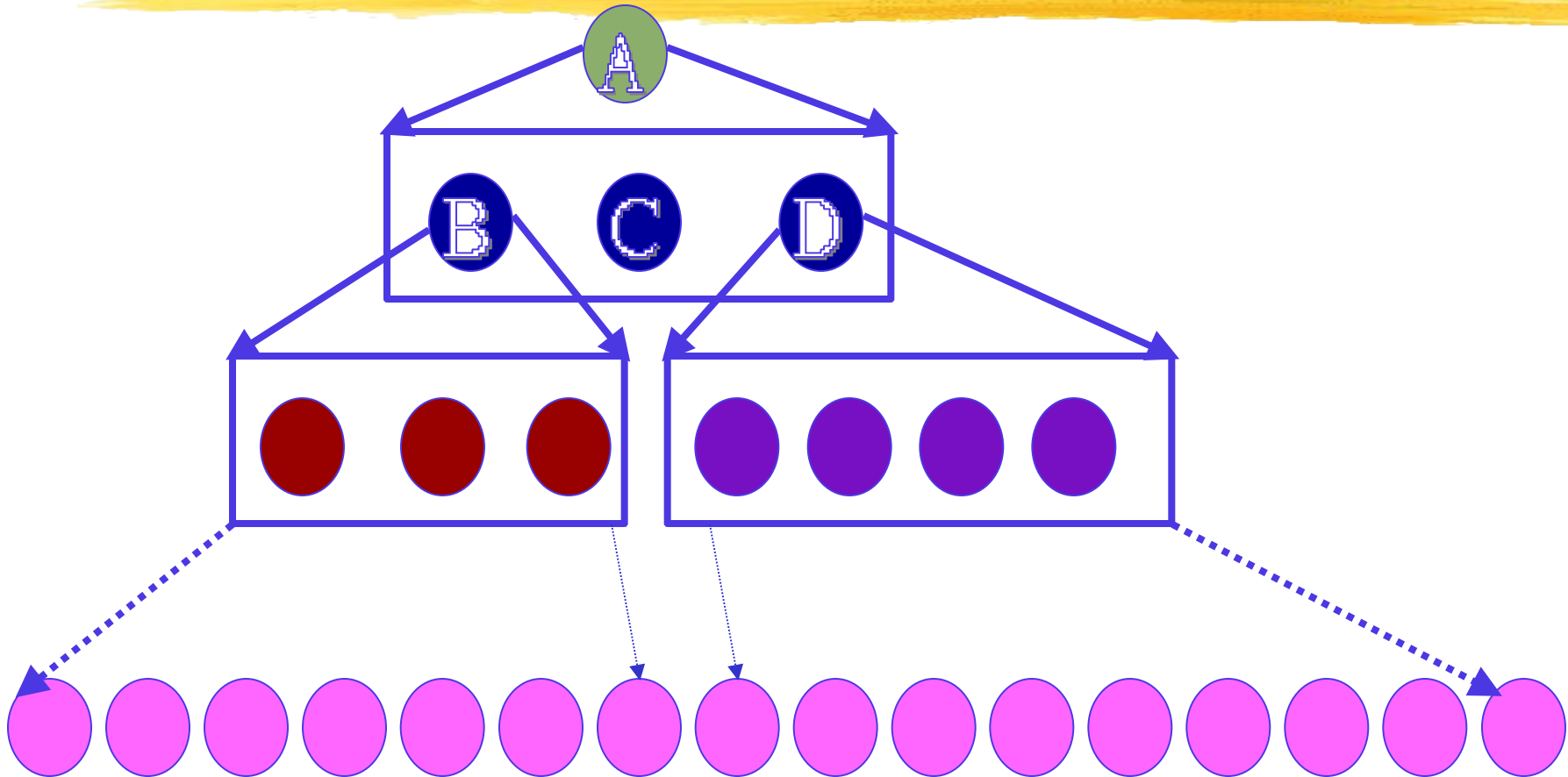
# Hierarchical model

⊗ Human mind can easily understand any hierarchical model:

⊖ in a hierarchical model:

- ⊗ we start with a very simple and abstract model of a system,
- ⊗ details are slowly introduced through the hierarchies.

# Hierarchical Model





# How does the human mind work? (Digression)

⊗ Short term memory can hold upto 7 items:

⊖ In Software Engineering the number 7 is called as the magic number.

⊗ An item is any set of related information (called a chunk):

⊖ an integer

⊖ a character

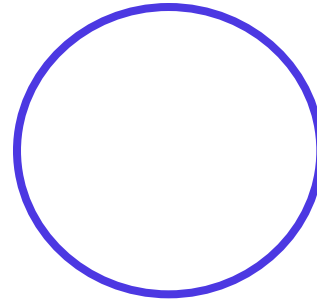
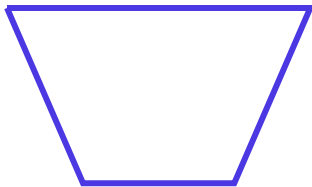
⊖ a word

⊖ a story

⊖ a picture, etc

# Data Flow Diagrams (DFDs)

## 🚫 Primitive Symbols Used for Constructing DFDs:



# External Entity Symbol

☒ Represented by a rectangle

☒ External entities are real physical entities:

Librarian

⊖ input data to the system or

⊖ consume data produced by the system.

⊖ Sometimes external entities are called **terminator, source, or sink.**

# Function Symbol

⊗ A function such as “search-book” is represented using a circle:

⊖ This symbol is called a process or bubble or transform.



⊖ Bubbles are annotated with corresponding function names.

⊖ Functions represent some activity:

⊗ function names should be verbs.

# Data Flow Symbol

 A directed arc or line.

book-name



 represents data flow in the direction of the arrow.

 Data flow symbols are annotated with names of data they carry.

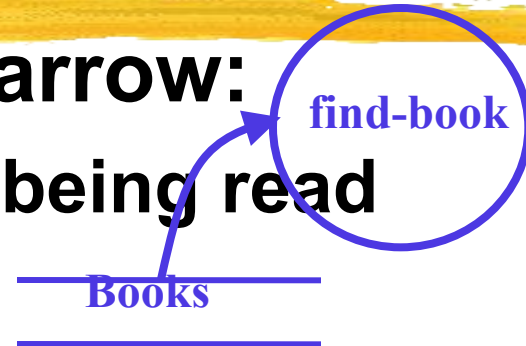
# Data Store Symbol

- ⊗ Represents a logical file:
  - ⊖ A logical file can be:
    - ⊗ a data structure
    - ⊗ a physical file on disk.
- ⊖ Each data store is connected to a process:
  - ⊗ by means of a data flow symbol.

# Data Store Symbol

## ⊗ Direction of data flow arrow:

⊖ shows whether data is being read from or written into it.



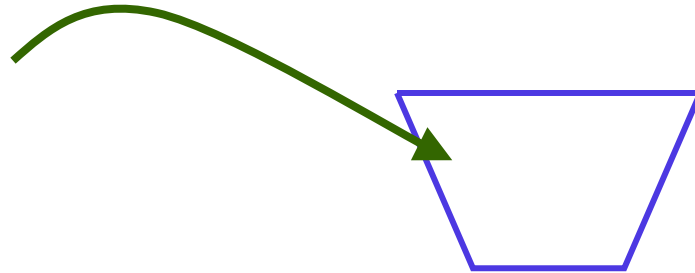
## ⊗ An arrow into or out of a data store:

⊖ implicitly represents the entire data of the data store

⊖ arrows connecting to a data store need not be annotated with any data name.

# Output Symbol

☞ Output produced by the system

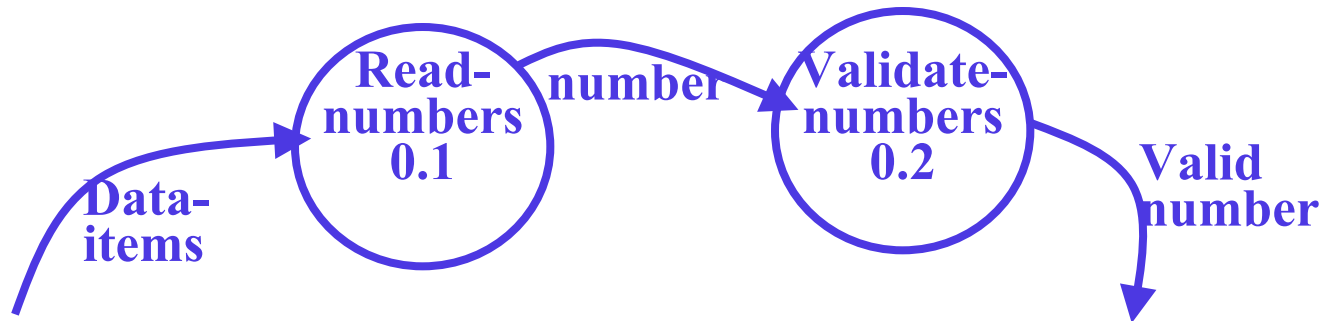




# Synchronous operation

⊗ If two bubbles are directly connected by a data flow arrow:

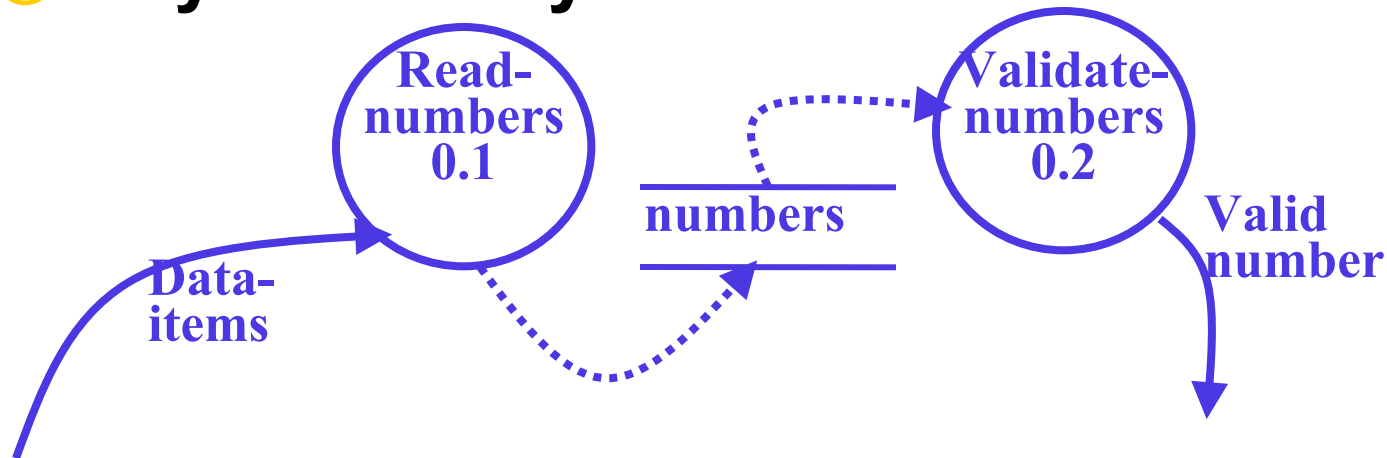
⊖ they are synchronous



# Asynchronous operation

⊗ If two bubbles are connected via a data store:

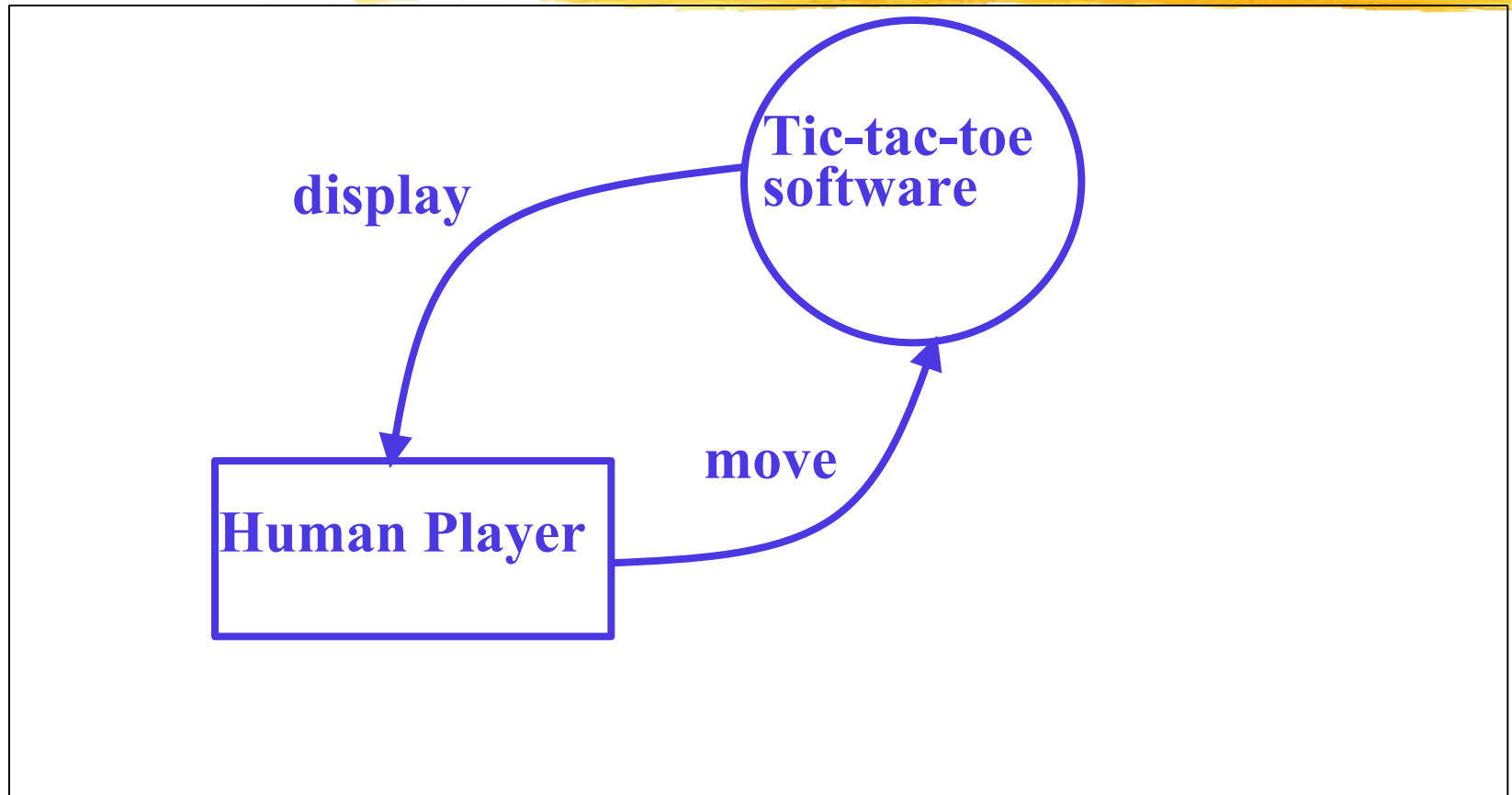
⊖ they are not synchronous.



# How is Structured Analysis Performed?

- ① Initially represent the software at the most abstract level:
  - ⊖ called the context diagram.
  - ⊖ the entire system is represented as a single bubble,
  - ⊖ this bubble is labelled according to the main function of the system.

# Tic-tac-toe: Context Diagram



# Context Diagram

 A context diagram shows:

 data input to the system,

 output data generated by the system,

 external entities.

# Context Diagram

- ☒ Context diagram captures:
  - ⊖ various entities external to the system and interacting with it.
  - ⊖ data flow occurring between the system and the external entities.
- ☒ The context diagram is also called as the level 0 DFD.

# Context Diagram

## Context diagram

 establishes the context of the system, i.e.

 represents:

 Data sources

 Data sinks.

# Level 1 DFD

- ① **Examine the SRS document:**
  - ⊖ **Represent each high-level function as a bubble.**
  - ⊖ **Represent data input to every high-level function.**
  - ⊖ **Represent data output from every high-level function.**



# Higher level DFDs

- ⊗ Each high-level function is separately decomposed into subfunctions:
  - ⊖ identify the subfunctions of the function
  - ⊖ identify the data input to each subfunction
  - ⊖ identify the data output from each subfunction
- ⊗ These are represented as DFDs.

# Decomposition

⊗ Decomposition of a bubble:

⊖ also called **factoring** or **exploding**.

⊗ Each bubble is decomposed to

⊖ between 3 to 7 bubbles.

# Decomposition



- ⊘ Too few bubbles make decomposition superfluous:
  - ⊖ if a bubble is decomposed to just one or two bubbles:
    - ⊘ then this decomposition is redundant.

# Decomposition




⊘ Too many bubbles:

⊖ more than 7 bubbles at any level of a DFD

⊖ make the DFD model hard to understand.

# Decompose how long?

  
 **Decomposition of a bubble should be carried on until:**

 **a level at which the function of the bubble can be described using a simple algorithm.**

# Example 1: RMS Calculating Software

⊗ Consider a software called RMS calculating software:

⊖ reads three integers in the range of -1000 and +1000

⊖ finds out the root mean square (rms) of the three input numbers

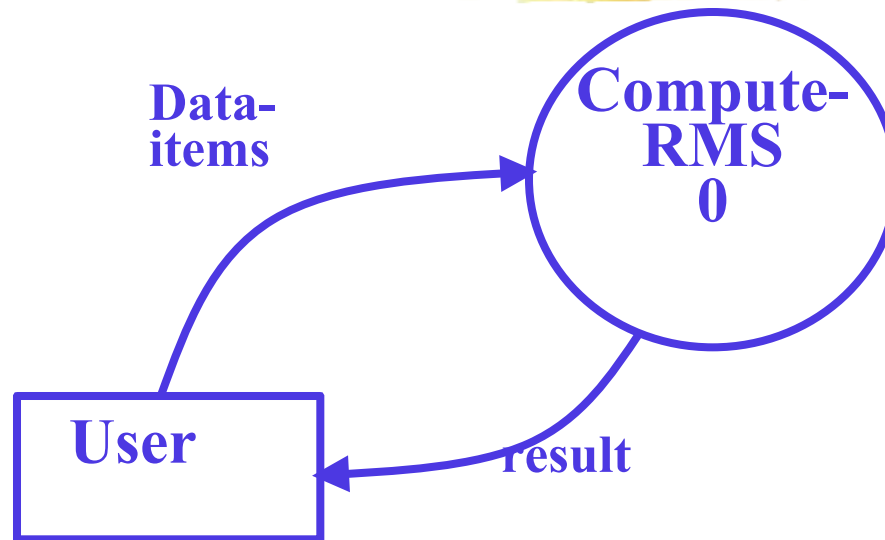
⊖ displays the result.

# Example 1: RMS Calculating Software

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- ⊗ The context diagram is simple to develop:
- ⊖ The system accepts 3 integers from the user
- ⊖ returns the result to him.

# Example 1: RMS Calculating Software




Context Diagram



# **Example 1: RMS Calculating Software**

 **From a cursory analysis of the problem description:**

 **we can see that the system needs to perform several things.**

# **Example 1: RMS Calculating Software**

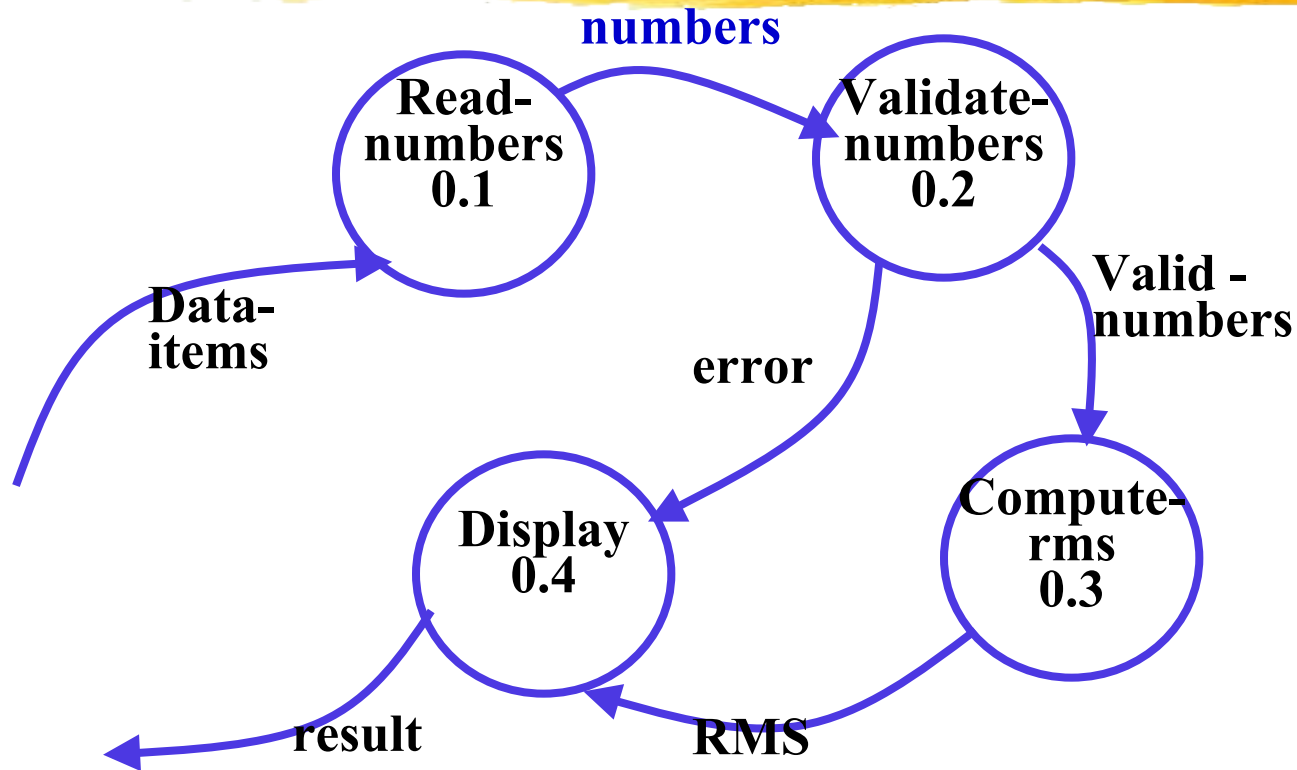
 **Accept input numbers from the user:**

 **validate the numbers,**

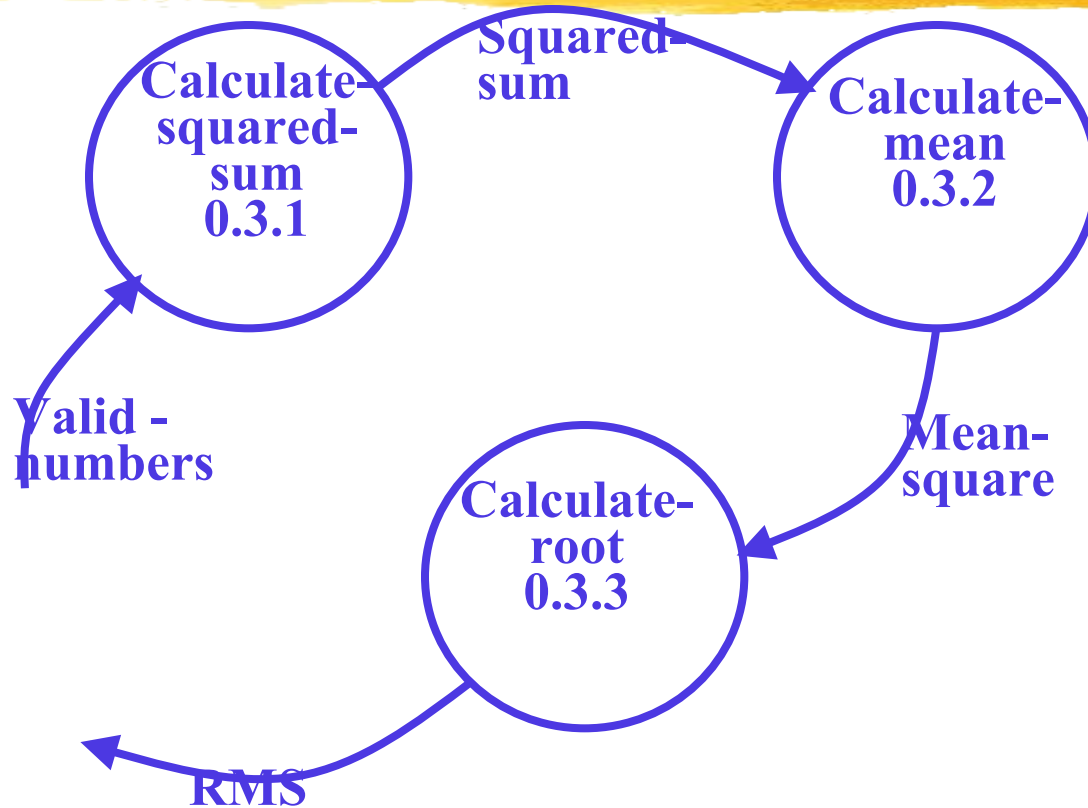
 **calculate the root mean square of the input numbers**

 **display the result.**

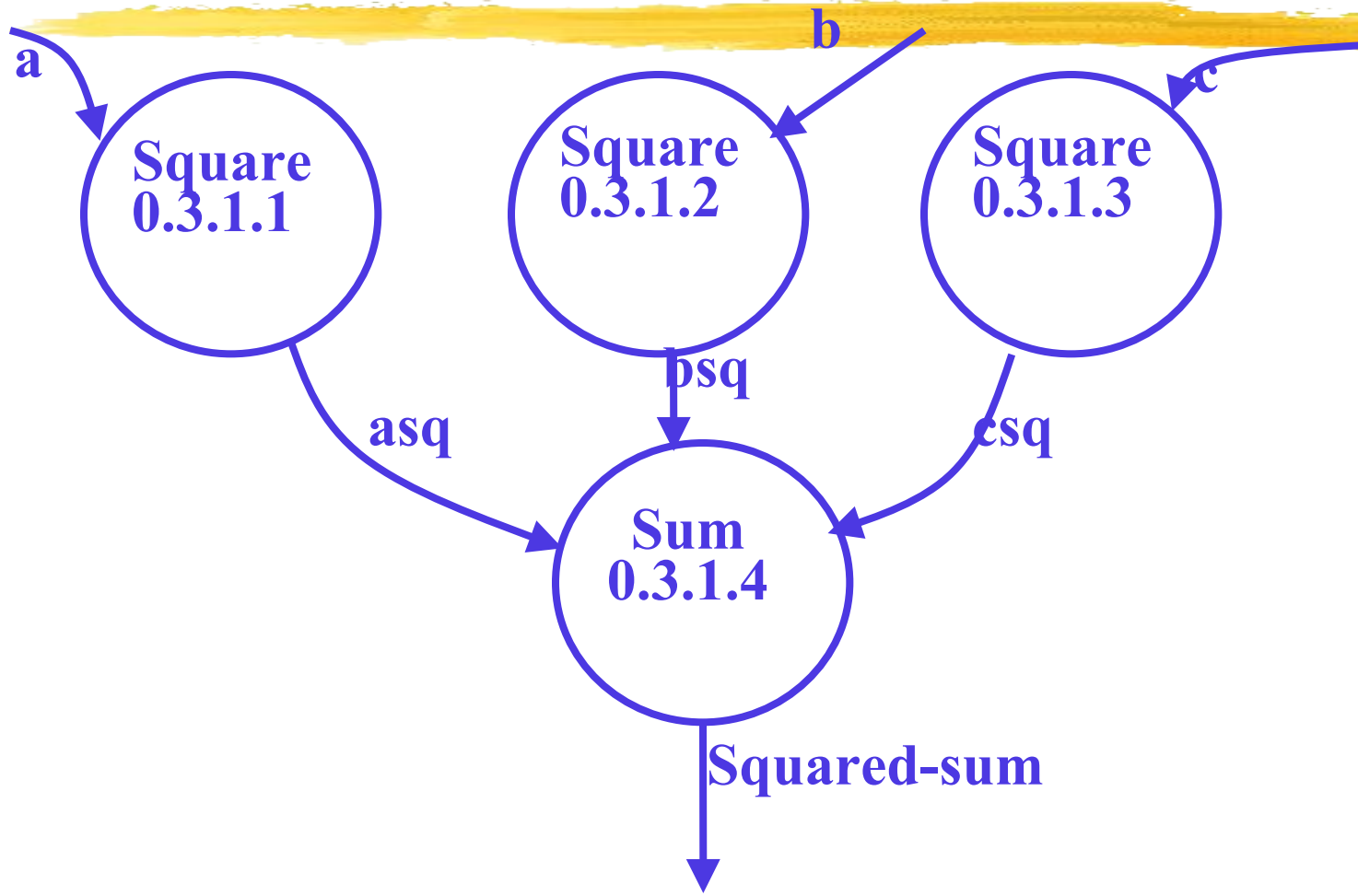
# Example 1: RMS Calculating Software



# Example 1: RMS Calculating Software



# Example: RMS Calculating Software



# Example: RMS Calculating Software

- ⊘ Decomposition is never carried on up to basic instruction level:
  - ⊖ a bubble is not decomposed any further:
    - ⊘ if it can be represented by a simple set of instructions.

# Data Dictionary

- ⊗ A DFD is always accompanied by a data dictionary.
- ⊗ A data dictionary lists all data items appearing in a DFD:
  - ⊖ definition of all composite data items in terms of their component data items.
  - ⊖ all data names along with the purpose of data items.
- ⊗ For example, a data dictionary entry may be:
  - ⊖  $\text{grossPay} = \text{regularPay} + \text{overtimePay}$

# Importance of Data Dictionary

- ⑧ Provides all engineers in a project with standard terminology for all data:
  - ⊖ A consistent vocabulary for data is very important
  - ⊖ different engineers tend to use different terms to refer to the same data,
    - ⊘ causes unnecessary confusion.



# Importance of Data Dictionary

- ⊗ Data dictionary provides the definition of different data:
  - ⊖ in terms of their component elements.
- ⊗ For large systems,
  - ⊖ the data dictionary grows rapidly in size and complexity.
  - ⊖ Typical projects can have thousands of data dictionary entries.
  - ⊖ It is extremely difficult to maintain such a dictionary manually.

# Data Dictionary

☹ CASE (Computer Aided Software Engineering) tools come handy:

⊖ CASE tools capture the data items appearing in a DFD automatically to generate the data dictionary.

# Data Definition

⊗ Composite data are defined in terms of primitive data items using following operators:

⊗  $+$ : denotes composition of data items, e.g

⊖  $a+b$  represents data  $a$  and  $b$ .

⊗  $[,,,]$ : represents selection,

⊖ i.e. any one of the data items listed inside the square bracket can occur.

⊖ For example,  $[a,b]$  represents either  $a$  occurs or  $b$  occurs.

# Data Definition

⊗ ( ): contents inside the bracket represent optional data

⊖ which may or may not appear.

⊖  $a+(b)$  represents either  $a$  or  $a+b$  occurs.

⊗ {}: represents iterative data definition,

⊖ e.g.  $\{\text{name}\}5$  represents five name data.

# Data Definition

⊗ {name}\* represents

⊖ zero or more instances of name data.

⊗ = represents equivalence,

⊖ e.g.  $a=b+c$  means that a represents b and c.

⊗ \* \*: Anything appearing within \* \*  
is considered as comment.

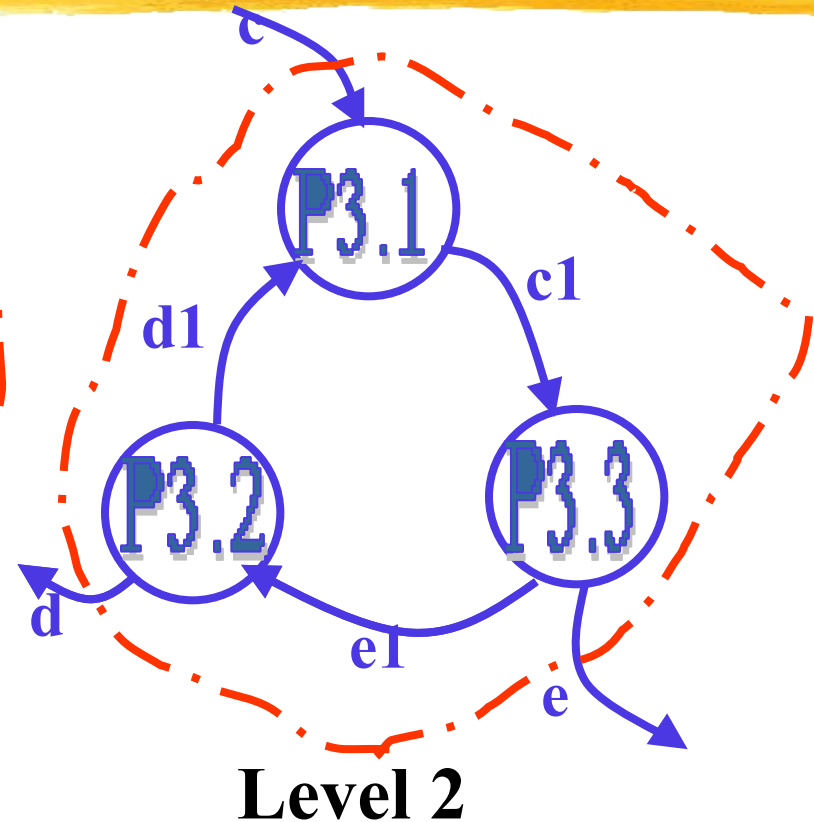
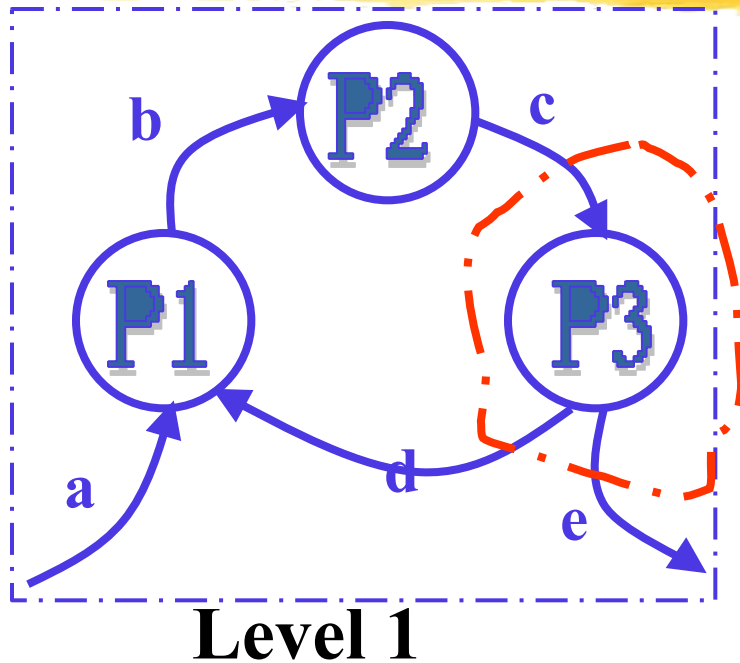
# Data dictionary for RMS Software

- ⊗ numbers=valid-numbers=a+b+c
- ⊗ a:integer                      \* input number \*
- ⊗ b:integer                      \* input number \*
- ⊗ c:integer                      \* input number \*
- ⊗ asq:integer
- ⊗ bsq:integer
- ⊗ csq:integer
- ⊗ squared-sum: integer
- ⊗ Result=[RMS,error]
- ⊗ RMS: integer                      \* root mean square value\*
- ⊗ error:string                      \* error message\*

# Balancing a DFD

- ⊗ Data flowing into or out of a bubble:
  - ⊖ must match the data flows at the next level of DFD.
  - ⊖ This is known as balancing a DFD
- ⊗ In the level 1 of the DFD,
  - ⊖ data item c flows into the bubble P3 and the data item d and e flow out.
- ⊗ In the next level, bubble P3 is decomposed.
  - ⊖ The decomposition is balanced as data item c flows into the level 2 diagram and d and e flow out.

# Balancing a DFD





# Numbering of Bubbles:

## ⊗ Number the bubbles in a DFD:

⊖ numbers help in uniquely identifying any bubble from its bubble number.

## ⊗ The bubble at context level:

⊖ assigned number 0.

## ⊗ Bubbles at level 1:

⊖ numbered 0.1, 0.2, 0.3, etc

## ⊗ When a bubble numbered $x$ is decomposed,

⊖ its children bubble are numbered  $x.1$ ,  $x.2$ ,  $x.3$ , etc.

# **Example 2: Tic-Tac-Toe Computer Game**

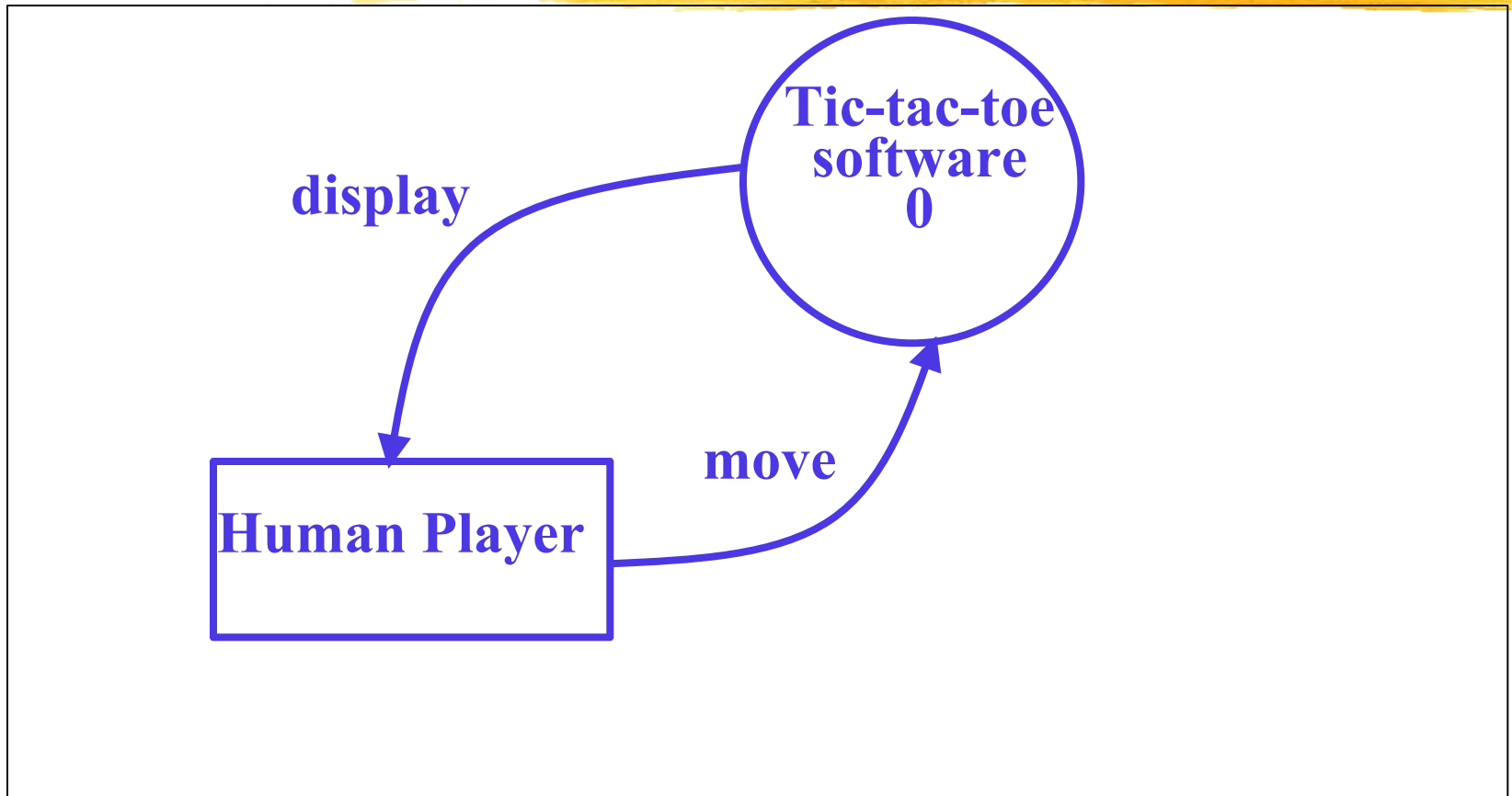
- ⊗ **A human player and the computer make alternate moves on a 3X3 square.**
- ⊗ **A move consists of marking a previously unmarked square.**
- ⊗ **The user inputs a number between 1 and 9 to mark a square**
- ⊗ **Whoever is first to place three consecutive marks along a straight line (i.e., along a row, column, or diagonal) on the square wins.**

# Example: Tic-Tac-Toe

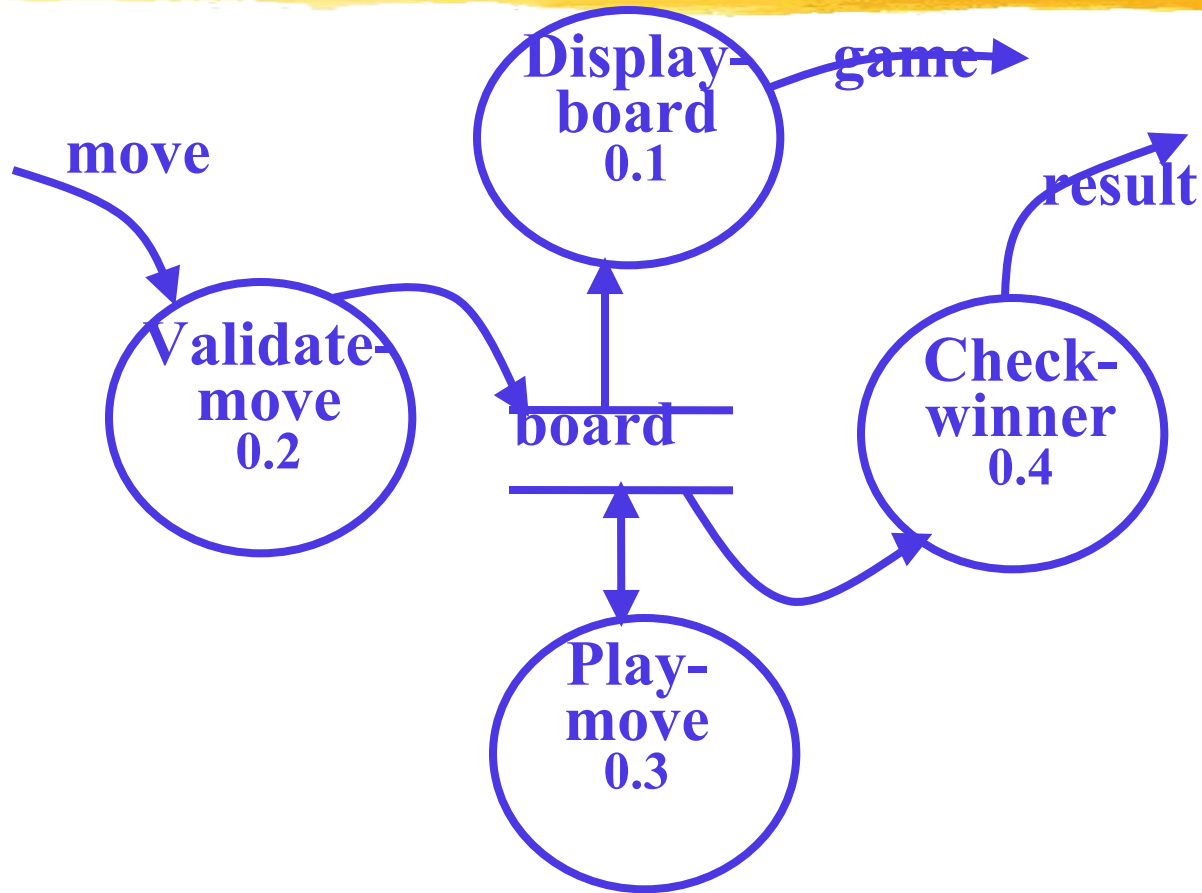
## Computer Game

- ⊗ As soon as either of the human player or the computer wins,
  - ⊖ a message announcing the winner should be displayed.
- ⊗ If neither player manages to get three consecutive marks along a straight line,
  - ⊖ and all the squares on the board are filled up,
  - ⊖ then the game is drawn.
- ⊗ The computer always tries to win a game.

# Context Diagram for Example



# Level 1 DFD



# Data dictionary

⊗ **Display=game + result**

⊗ **move = integer**

⊗ **board = {integer}9**

⊗ **game = {integer}9**

⊗ **result=string**

# Summary

✂ We discussed a sample function-oriented software design methodology:

- ⊖ Structured Analysis/Structured Design(SA/SD)

- ⊖ incorporates features from some important design methodologies.

✂ SA/SD consists of two parts:

- ⊖ structured analysis

- ⊖ structured design.

# Summary

- ⊗ **The goal of structured analysis:**
  - ⊖ functional decomposition of the system.
- ⊗ **Results of structured analysis:**
  - ⊖ represented using Data Flow Diagrams (DFDs).
- ⊗ **We examined why any hierarchical model is easy to understand.**
  - ⊖ **Number 7 is called the magic number.**



# Summary

- ⊗ **During structured design,**
  - ⊖ **the DFD representation is transformed to a structure chart representation.**
- ⊗ **DFDs are very popular:**
  - ⊖ **because it is a very simple technique.**

# Summary

- ② A DFD model:
  - ⊖ difficult to implement using a programming language:
  - ⊖ structure chart representation can be easily implemented using a programming language.

# Summary



⊗ We discussed structured analysis of two small examples:

⊖ RMS calculating software

⊖ tic-tac-toe computer game software

# Summary

- ⊗ **Several CASE tools are available:**
  - ⊖ support structured analysis and design.
  - ⊖ maintain the data dictionary,
  - ⊖ check whether DFDs are balanced or not.