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Structured Analysis and Design

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Introduction

- Structured analysis is a top-down decomposition technique:
 - DFD (Data Flow Diagram) is the modelling technique used
 - Functional requirements are modelled and decomposed.
- Why model functionalities?
 - **Functional requirements exploration and validation**
 - **Serves as the starting point for design.**



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Function-oriented vs. Object-oriented Design

- Two distinct style of design:
 - **Function-oriented or Procedural**
 - Top-down approach
 - Carried out using Structured analysis and structured design
 - Coded using languages such as C
 - **Object-oriented**
 - Bottom-up approach
 - Carried out using UML
 - Coded using languages such as Java, C++, C#



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Structured analysis and Structured Design

- During Structured analysis:
 - High-level functions are successively decomposed:
 - Into more detailed functions.
- During Structured design:
 - The detailed functions are mapped to a module structure.



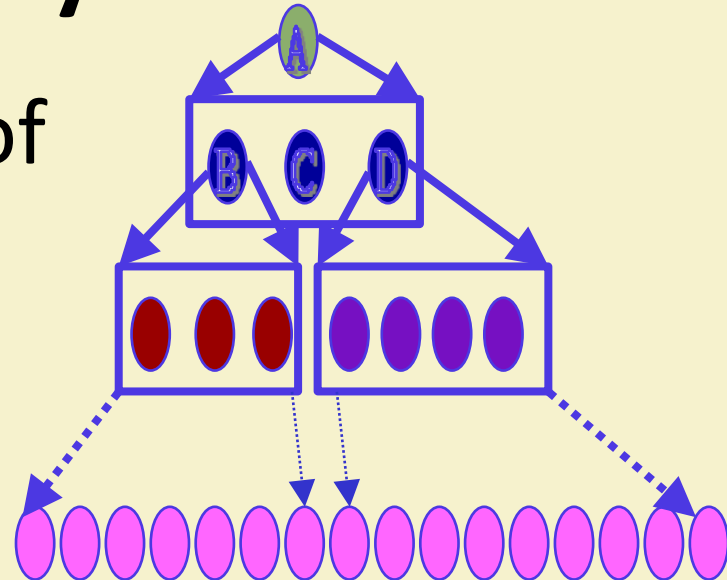
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Structured Analysis

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



SA/SD (Structured Analysis/Structured Design)

- SA/SD technique draws heavily from the following methodologies:
 - Constantine and Yourdon's methodology
 - Hatley and Pirbhai's methodology
 - Gane and Sarson's methodology
 - DeMarco and Yourdon's methodology
- SA/SD technique results in:
 - high-level design.

We largely use



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Functional Decomposition

- Each function is analyzed:
 - Hierarchically decomposed into more detailed functions.
 - Simultaneous decomposition of high-level data
 - Into more detailed data.



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Structured Analysis

- Textual problem description converted into a graphic model.
 - Done using **data flow diagrams (DFDs)**.
 - DFD graphically represents the results of structured analysis.



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- 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.
- Results of structured analysis:
 - Can be reviewed by customers to check whether it captures all their requirements.

Structured Analysis



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Structured Design

- The functions represented in the DFD:
 - Mapped to a **module structure**.
- Module structure:
 - Also called **software architecture**



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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.



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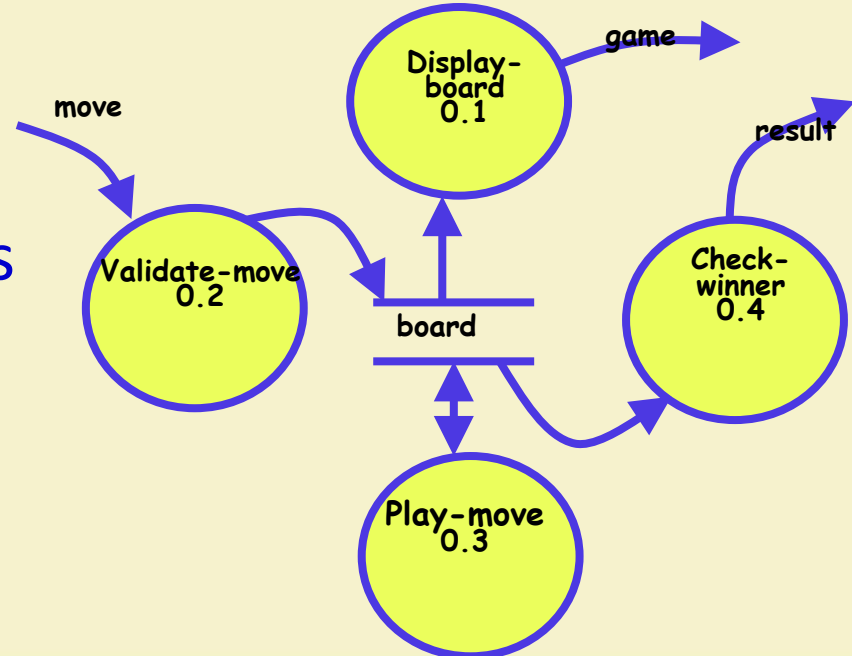
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Structured Analysis: Recap

- 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).**

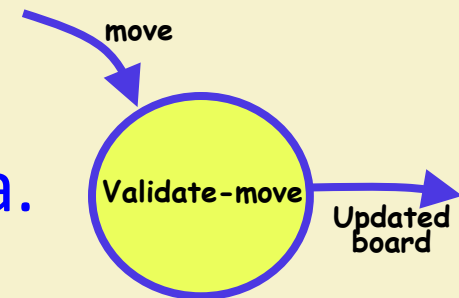
Data Flow Diagram

- DFD is a hierarchical graphical model:
 - Shows the different functions (or processes) of the system
 - Data interchange among the processes.

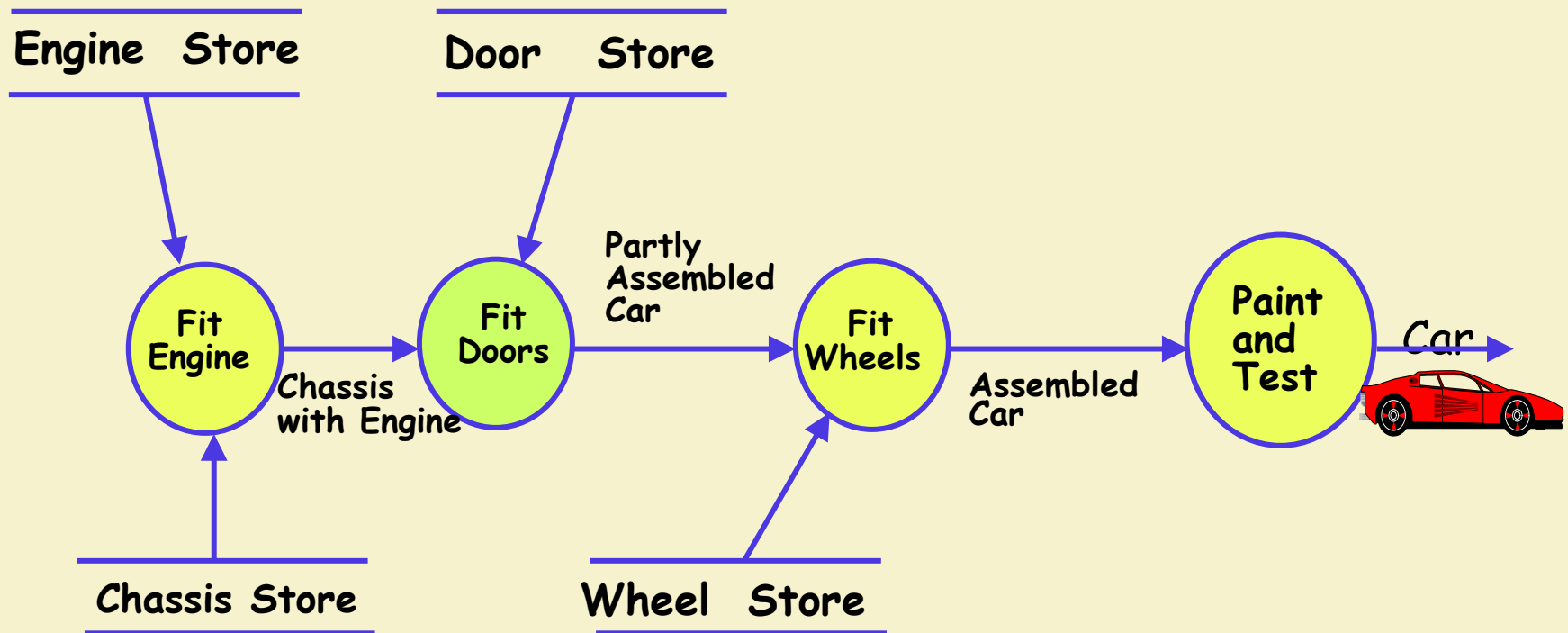


DFD Concepts

- It is useful to consider each function as a processing station:
 - Each function consumes some input data.
 - Produces some output data.



Data Flow Model of a Car Assembly Unit



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Pros of Data Flow Diagrams (DFDs)

- A DFD model:
 - Uses limited types of symbols.
 - Simple set of rules
 - Easy to understand --- a hierarchical model.



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Hierarchical Model

- As pointed out earlier:
 - Human cognitive restrictions are overcome through use of a 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.

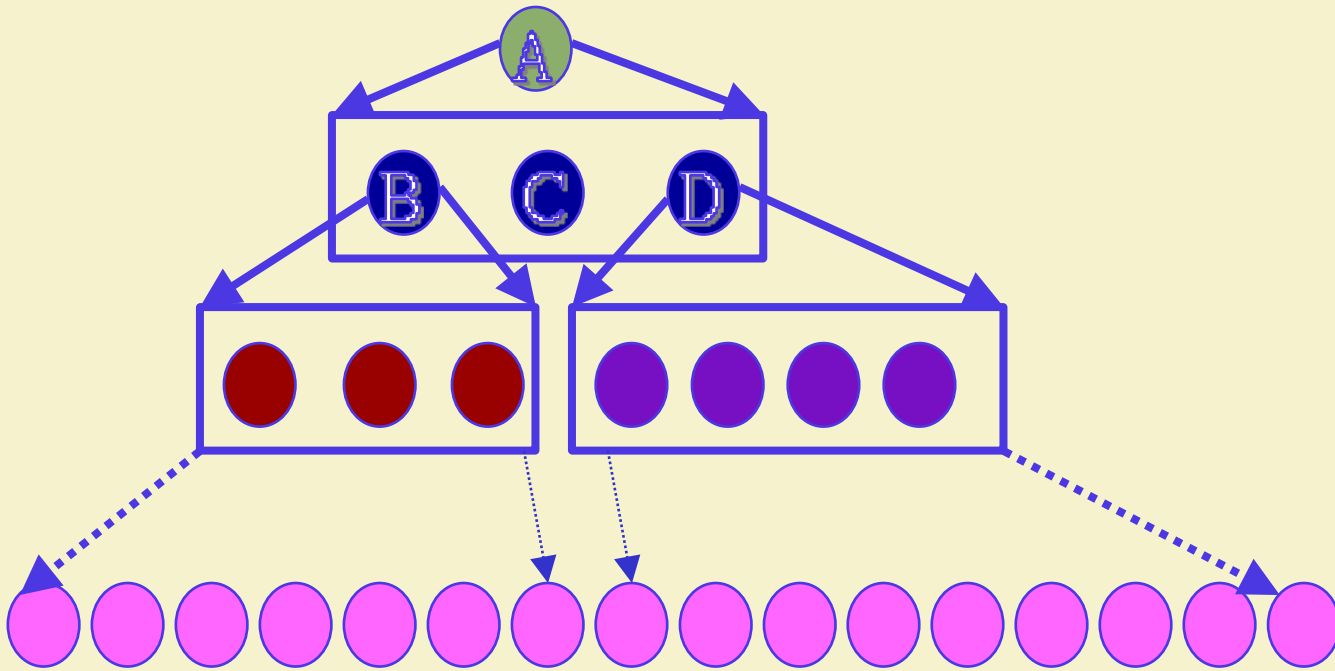


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A Hierarchical Model



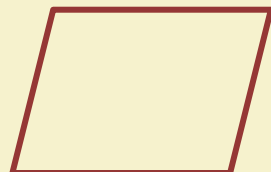
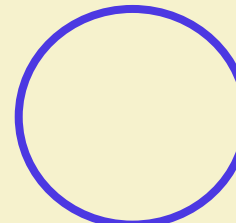
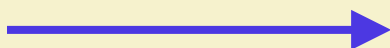
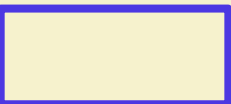
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Data Flow Diagrams (DFDs)

- Basic Symbols Used for Constructing DFDs:



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External Entity Symbol

- Represented by a rectangle
- External entities are either users or external systems:
 - input data to the system or
 - consume data produced by the system.
 - Sometimes external entities are called **terminator, source, or sink.**

Librarian



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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.
 - A function represents some activity:
 - **Function names should be verbs.**



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Data Flow Symbol

- A directed arc or line.
 - Represents data flow in the direction of the arrow.
 - Data flow symbols are annotated with names of data they carry.

book-name



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Data Store Symbol

- Represents a logical file:
 - A logical file can be:
 - **a data structure** [book-details](#)
 - **a physical file on disk.**
 - Each data store is connected to a process:
 - By means of a data flow symbol.



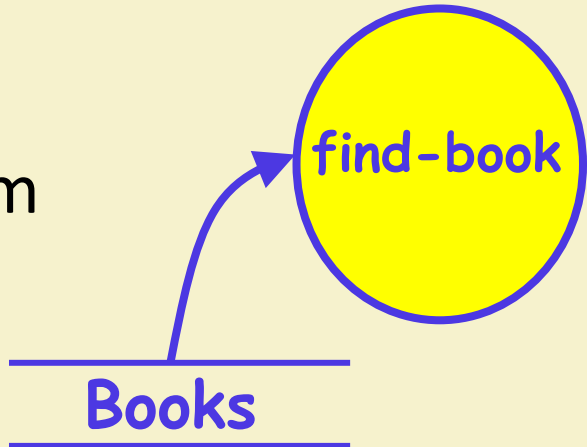
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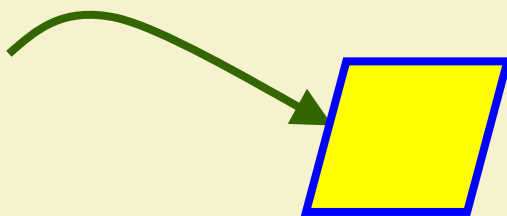
Data Store Symbol

- 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: Parallelogram

- Output produced by the system



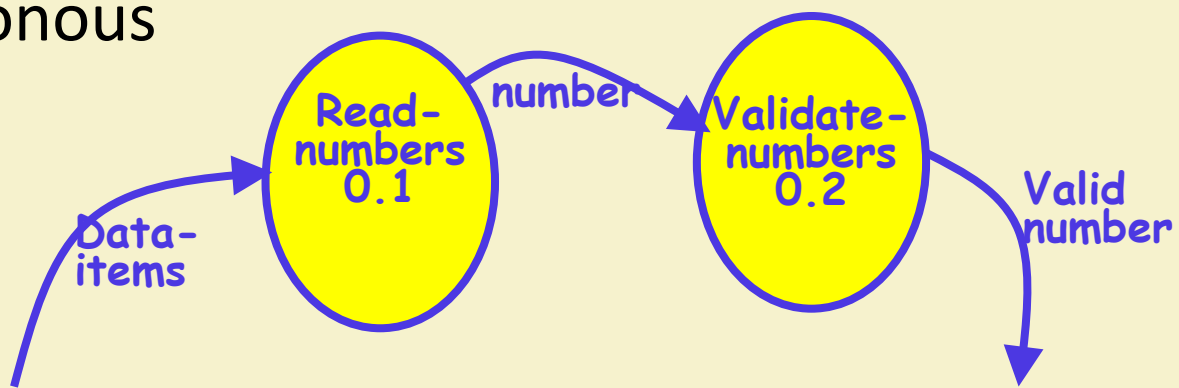
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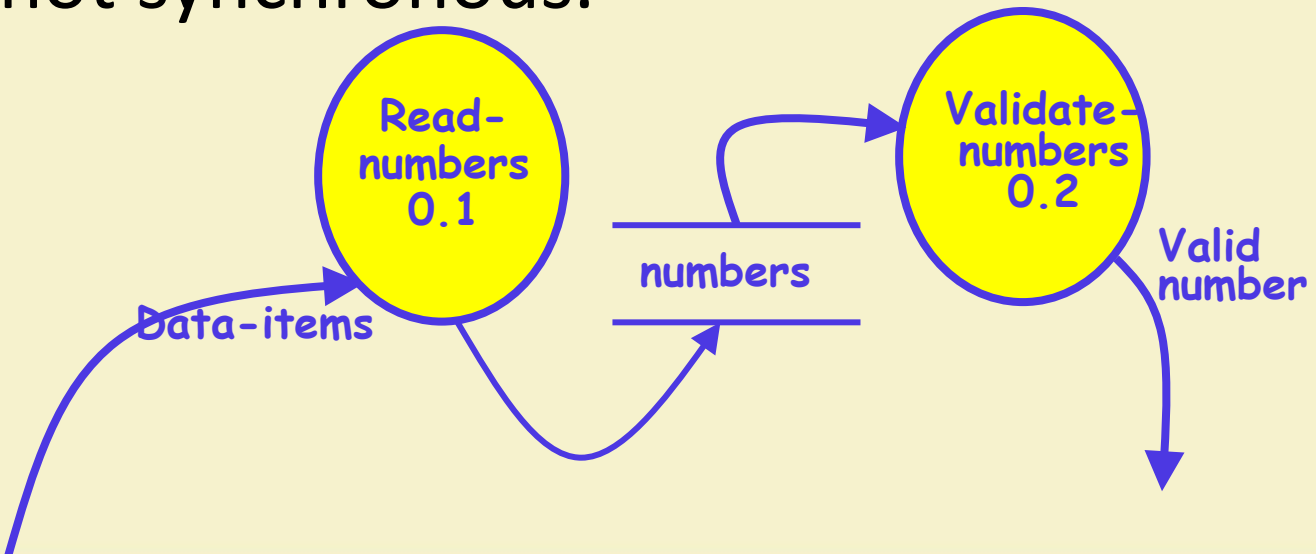
Synchronous Operation

- 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.



Yourdon's vs. Gane Sarson Notations

- The notations that we are following:
 - Are closer to the Yourdon's notations
- You may sometimes find notations in books and used in some tools that are slightly different:
 - For example, the data store may look like a box with one end closed



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Visio 5.x

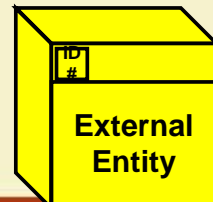
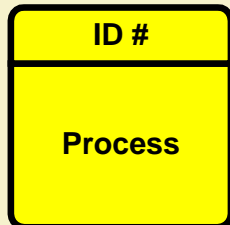
From Flow Chart /
Data Flow Diagram



Data Store

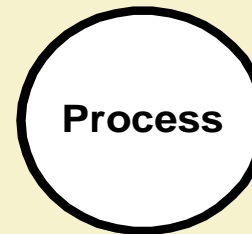


From Software Diagram /
Gane-Sarson DFD

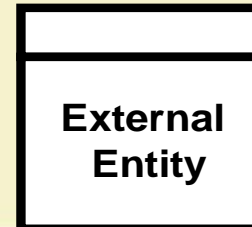


Visio 2000

Data Flow Diagram



Data Store



DFD
Shapes
from Visio



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How is Structured Analysis Performed?

- 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.

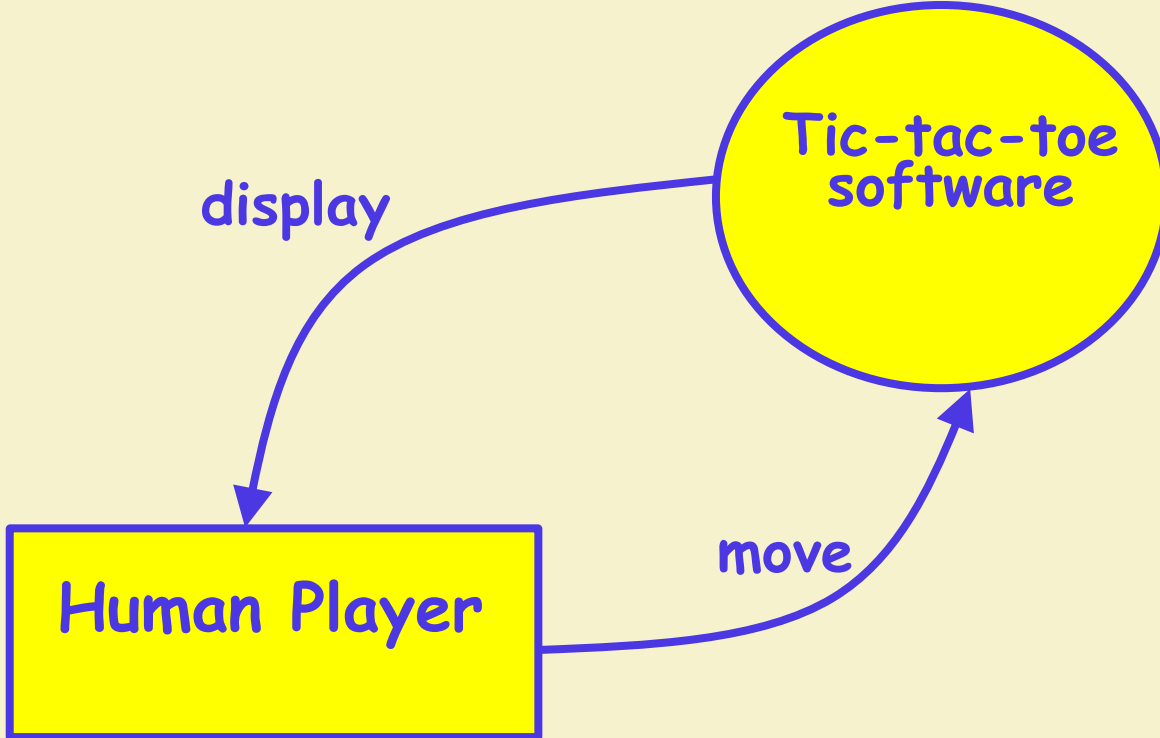


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Tic-tac-toe: Context Diagram



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Context Diagram

- A context diagram shows:
 - External entities.
 - Data input to the system by the external entities,
 - Output data generated by the system.
- The context diagram is also called the **level 0 DFD**.



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Context Diagram

- Establishes the context of the system, i.e.
 - Represents the system level
 - Data sources
 - Data sinks.



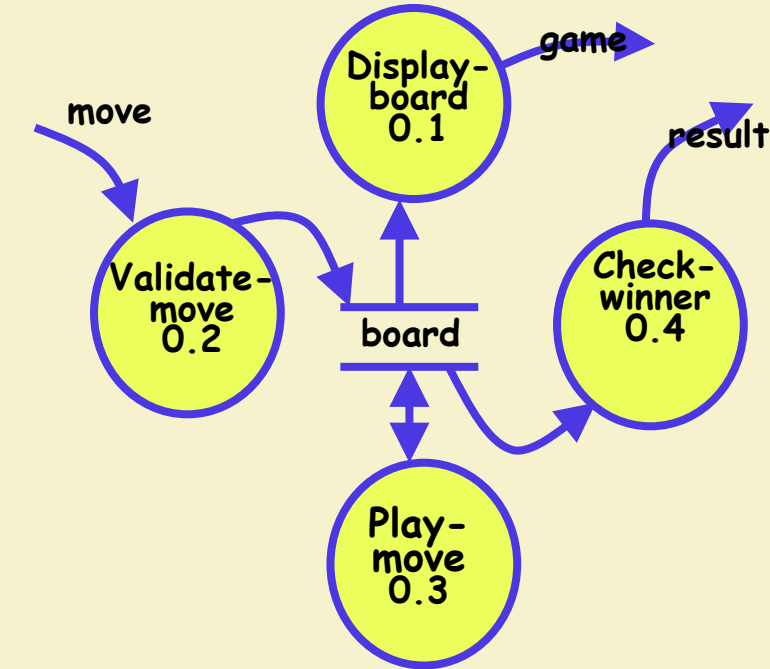
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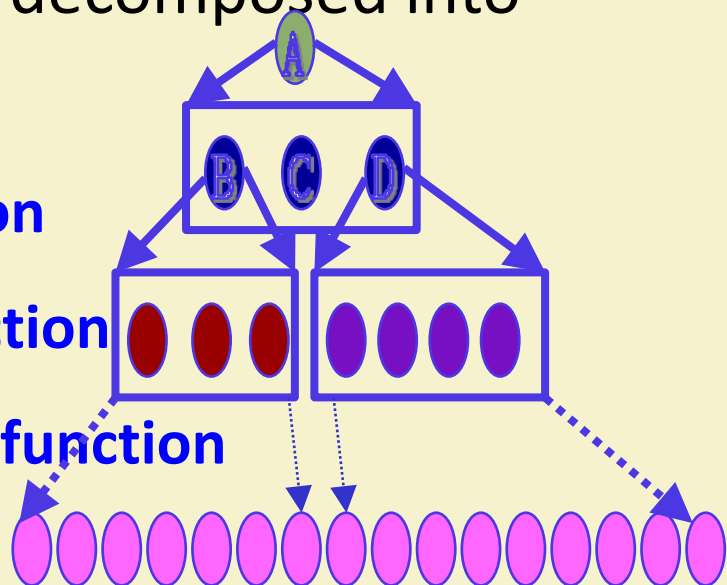
Level 1 DFD Construction

- 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.



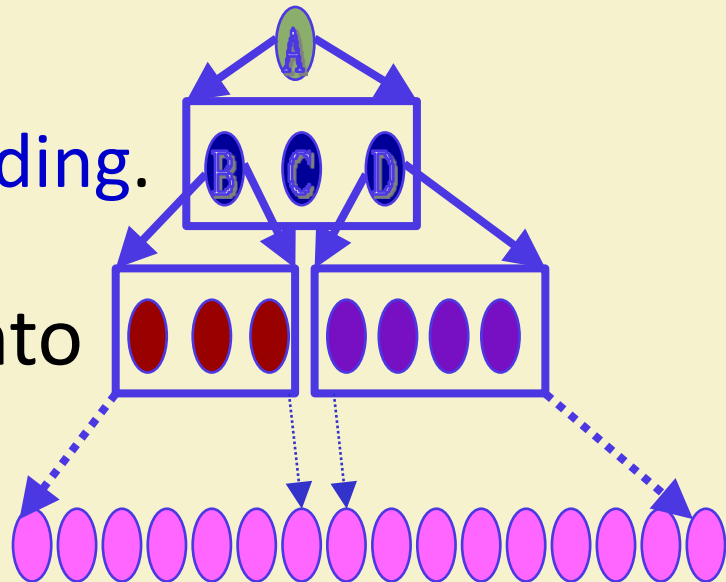
Decomposition

- Decomposition of a bubble:

- Also called factoring or exploding.

- Each bubble is decomposed into

- 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.



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Decomposition Pitfall

- Too many bubbles at a level, a sign of poor modelling:
 - **More than 7 bubbles at any level of a DFD.**
 - **Make the DFD model hard to understand.**



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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.



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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.



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Example 1: RMS Calculating Software

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

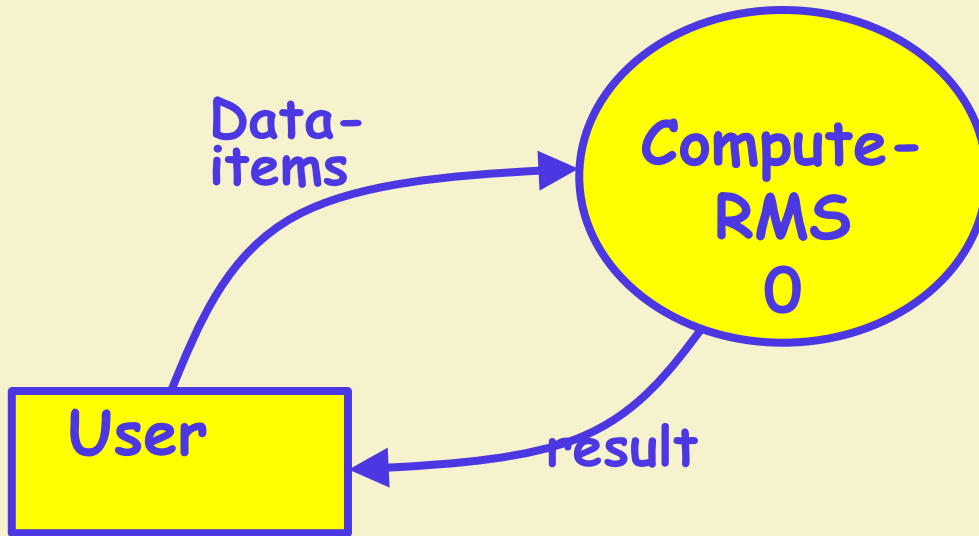


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Example 1: RMS Calculating Software



Context Diagram (Level 0 DFD)



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Example 1: RMS Calculating Software

- From a cursory analysis of the problem description:
 - We can see that the system needs to perform several things.



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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.

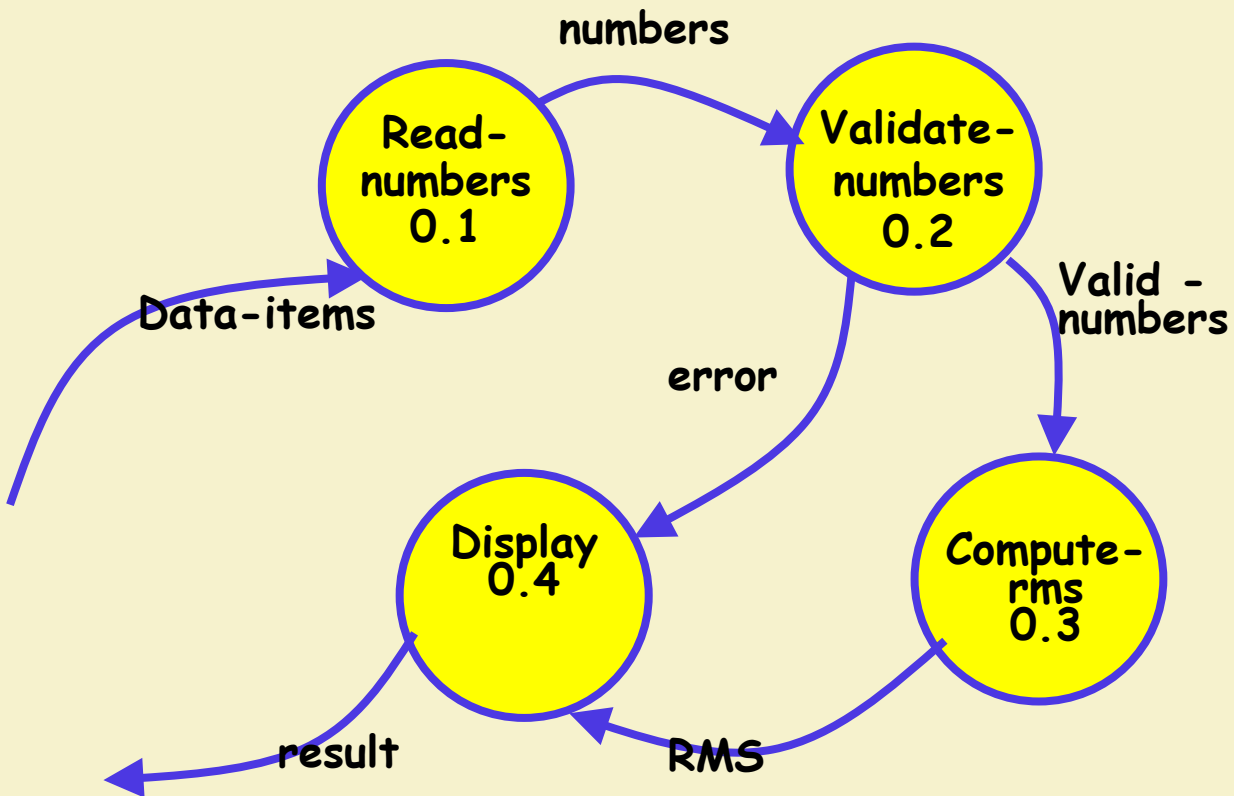


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Example 1: Level 1 DFD RMS Calculating Software



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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.



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- 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 the data items.
- For example, a data dictionary entry may be:
 - **grossPay = regularPay+overtimePay**

Importance of Data Dictionary

- Provides the team of developers with standard terminology for all data:
 - A consistent vocabulary for data is very important
- In the absence of a data dictionary, different developers tend to use different terms to refer to the same data,
 - Causes unnecessary confusion.



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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.



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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.



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Data Dictionary

- CASE tools support queries:
 - About definition and usage of data items.
- For example, queries may be made to find:
 - Which data item affects which processes,
 - A process affects which data items,
 - The definition and usage of specific data items, etc.
- Query handling is facilitated:
 - If data dictionary is stored in a relational database management system (RDBMS).



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Data Definition

- Composite data are defined in terms of primitive data items using simple operators:
- **+**: denotes composition of data items, e.g
 - **a+b represents data a together with b.**
- **[,,]:** represents selection,
 - Any one of the data items listed inside the square bracket can occur.
 - For example, **[a,b] represents either a occurs or b**



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- **()**: contents inside the bracket represent optional data
 - which may or may not appear.
 - **a+(b)** represents either a or a+b
- **{ }**: represents iterative data definition,
 - **{name}5** represents five name data.

Data Definition



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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.



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- 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*

Data Dictionary for RMS Software

Balancing a DFD

- **Data flowing into or out of a bubble:**
 - Must match the data flows at the next level of 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.

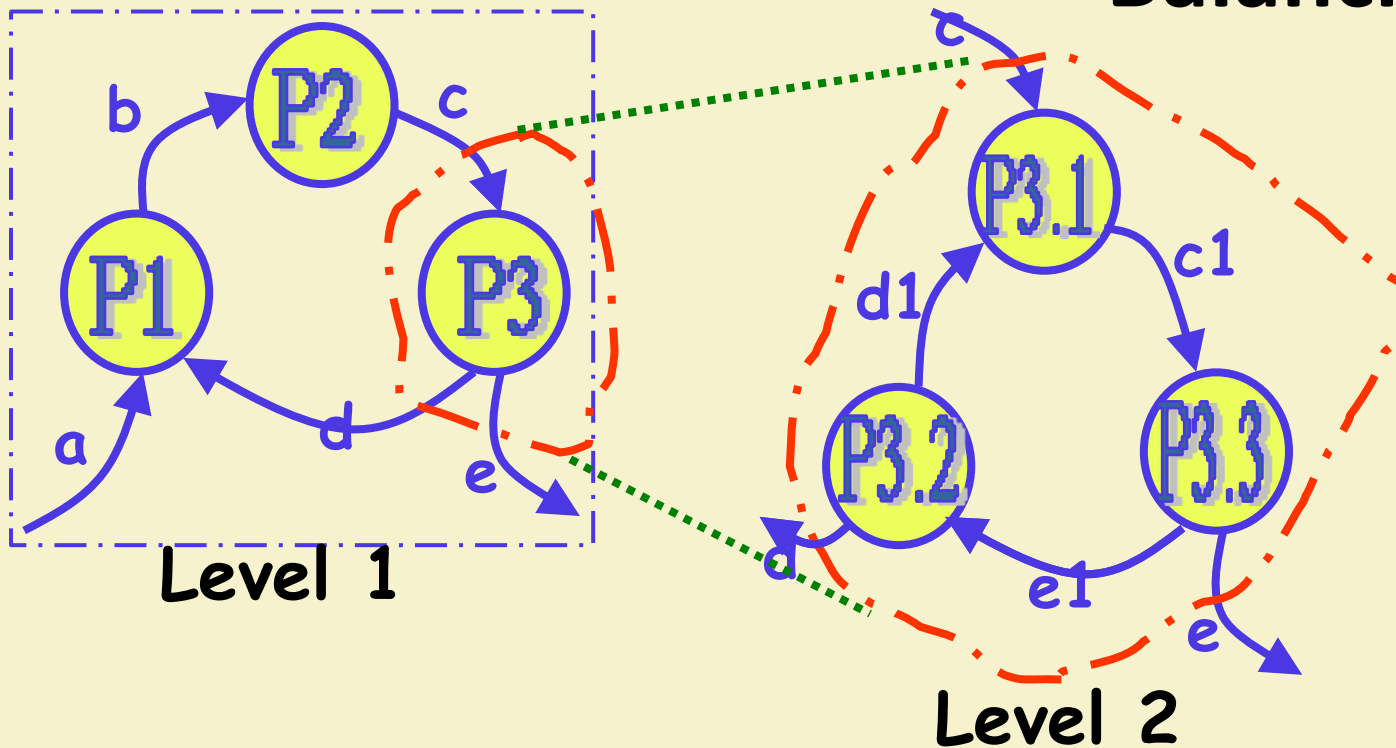


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Balancing a DFD



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- 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.

Numbering of Bubbles



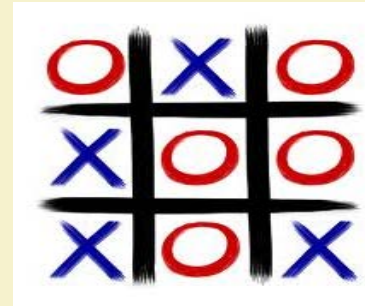
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Example 2: Tic-Tac-Toe Computer Game

- A human player and the computer make alternate moves on a 3 X 3 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.



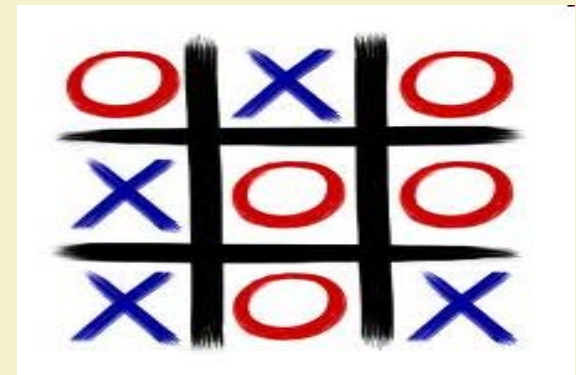
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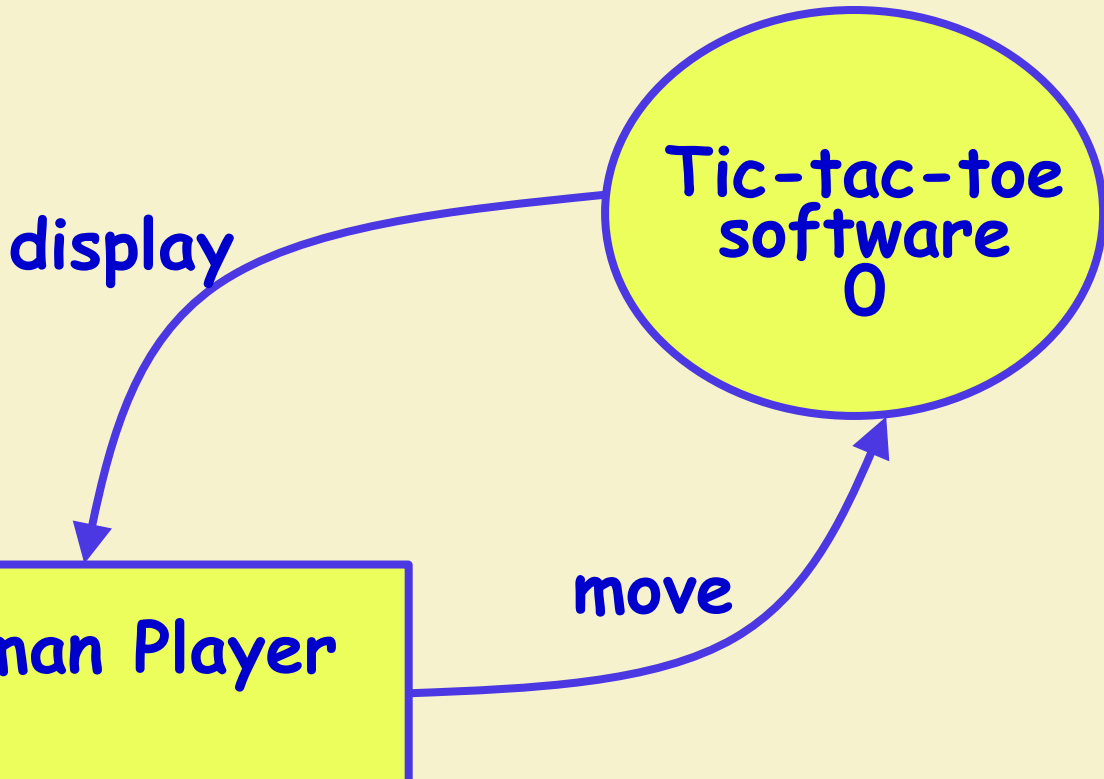


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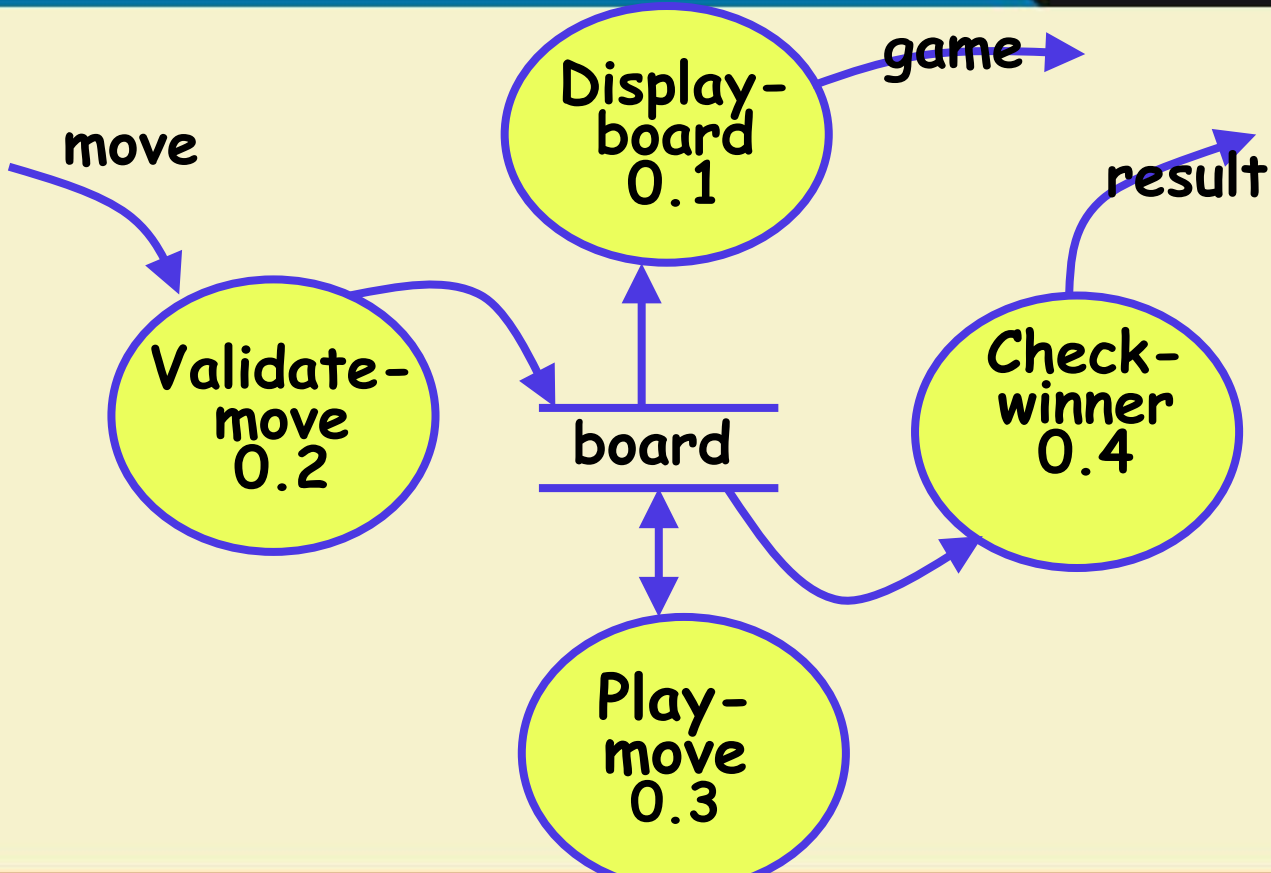
Example: Tic-Tac-Toe Computer Game

- 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.





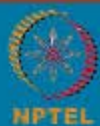
**Context
Diagram for
Example**



Level 1 DFD



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Data Dictionary

Display=game + result

move = integer

board = {integer}9

game = {integer}9

result=string



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Example 3: Trading-House Automation System (TAS)

- A large trading house wants us to develop a software:
 - To automate book keeping activities associated with its business.
- It has many regular customers:
 - They place orders for various kinds of commodities.



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Example 3: Trading-House Automation System (TAS)

- The trading house maintains names and addresses of its regular customers.
- Each customer is assigned a unique customer identification number (CIN).
- As per current practice when a customer places order:
 - The accounts department first checks the credit-worthiness of the customer.

Example: Trading-House Automation System (TAS)

- The credit worthiness of a customer is determined:
 - By analyzing the history of his payments to the bills sent to him in the past.
- If a customer is not credit-worthy:
 - His orders are not processed any further
 - An appropriate order rejection message is generated for the customer.



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Example: Trading-House Automation System (TAS)

- If a customer is credit-worthy:
 - Items he/she has ordered are checked against the list of items the trading house deals with.
- **The items that the trading house does not deal with:**
 - Are not processed any further
 - An appropriate message for the customer for these items is generated.

Example: Trading-House Automation System (TAS)

- The items in a customer's order that the trading house deals with:
 - Are checked for availability in inventory.
- If the items are available in the inventory in desired quantities:
 - A bill with the forwarding address of the customer is printed.
 - A material issue slip is printed.



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Example: Trading-House Automation System (TAS)

- The customer can produce the material issue slip at the store house:
 - Take delivery of the items.
 - Inventory data adjusted to reflect the sale to the customer.



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Example: Trading-House Automation System (TAS)

- If an ordered item is not available in the inventory in sufficient quantity:
 - To be able to fulfil pending orders store details in a "pending-order" file :
 - out-of-stock items along with quantity ordered.
 - customer identification number



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Example: Trading-House Automation System (TAS)

- The purchase department:
 - would periodically issue commands to generate indents.
- When **generate indents** command is issued:
 - The system should examine the "pending-order" file
 - Determine the orders that are pending
 - Total quantity required for each of the items.

Example: Trading-House Automation System (TAS)

- TAS should find out the addresses of the vendors who supply the required items:
 - Examine the file containing vendor details (their address, items they supply etc.)
 - Print out indents to those vendors.



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Example: Trading-House Automation System (TAS)

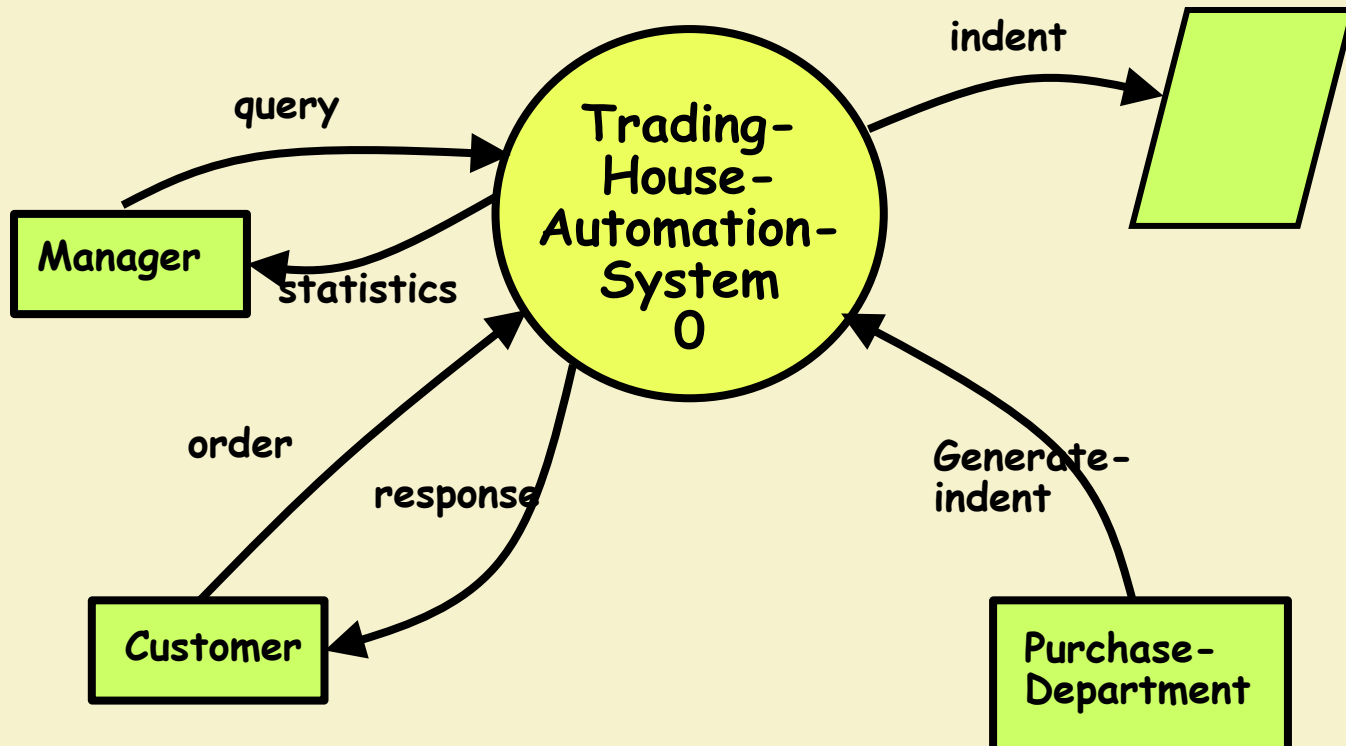
- TAS should also answers managerial queries:
 - Statistics of different items sold over any given period of time
 - Corresponding quantity sold and the price realized.



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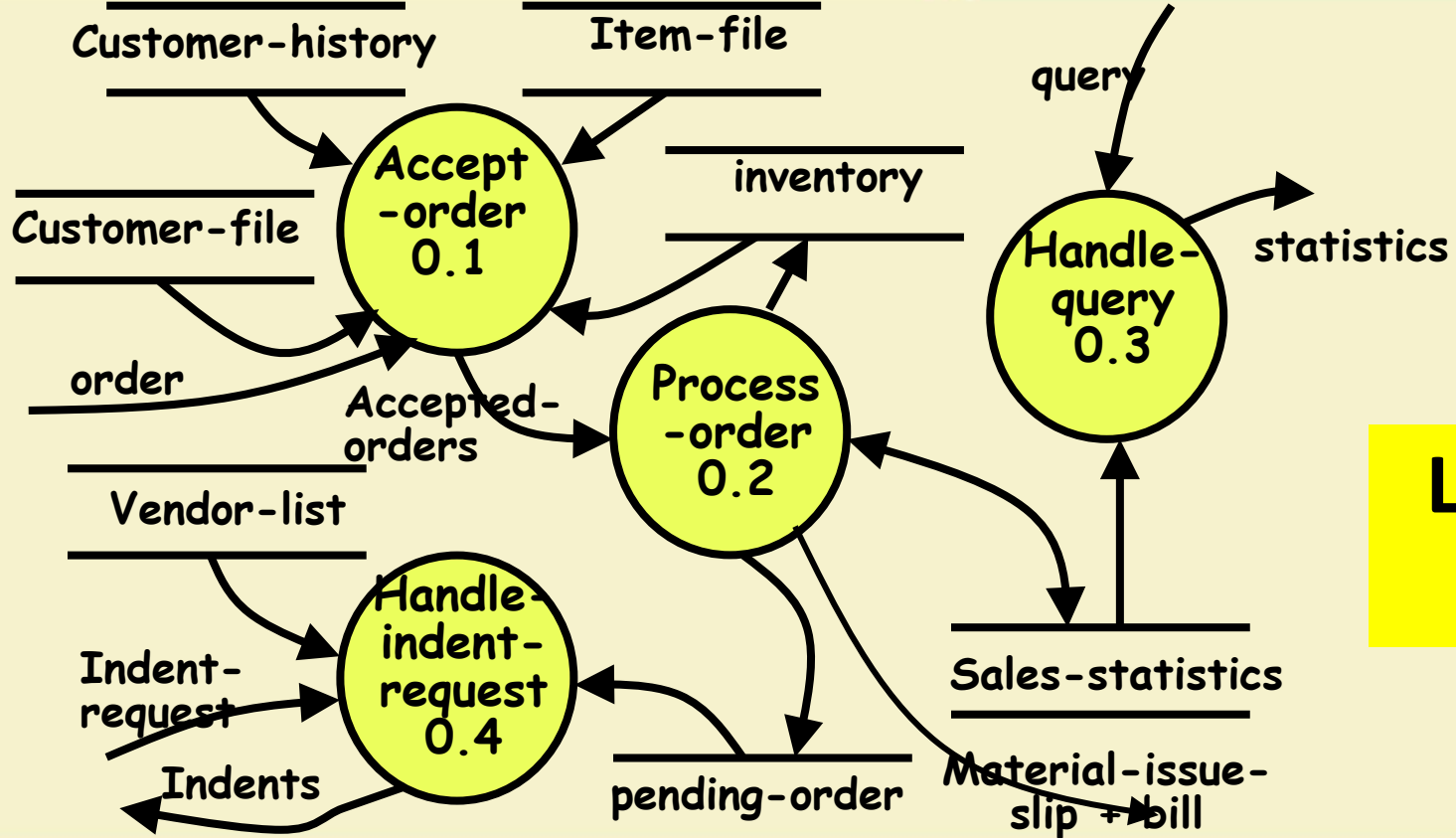
Context Diagram



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**Level 1
DFD**



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- response: [bill + material-issue-slip, reject-message]
- query: period /* query from manager regarding sales statistics */
- period: [date+date,month,year,day]
- date: year + month + day
- year: integer
- month: integer
- day: integer
- order: customer-id + {items + quantity}*
 - accepted-order: order /* ordered items available in inventory */
 - reject-message: order + message /* rejection message */
- pending-orders: customer-id + {items+quantity}*
 - customer-address: name+house#+street#+city+pin

Example: Data Dictionary

- item-name: string
- house#: string
- street#: string
- city: string
- pin: integer
- customer-id: integer
- bill: {item + quantity + price}* + total-amount + customer-address
- material-issue-slip: message + item + quantity + customer-address
- message: string
- statistics: {item + quantity + price }*
- sales-statistics: {statistics}*
• quantity: integer

Example: Data Dictionary

Observation

- From the discussed examples,
 - Observe that DFDs help create:
 - **Data model**
 - **Function model**



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Observation

- As a DFD is refined into greater levels of detail:
 - The analyst performs an **implicit functional decomposition**.
 - At the same time, refinements of data takes place.



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Guidelines For Constructing DFDs

- Context diagram should represent the system as a single bubble:
 - Many beginners commit the mistake of drawing more than one bubble in the context diagram.



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Guidelines For Constructing DFDs

- All external entities should be represented in the context diagram:
 - External entities should not appear at any other level DFD.
- Only 3 to 7 bubbles per diagram should be allowed:
 - Each bubble should be decomposed to between 3 and 7 bubbles.

Guidelines For Constructing DFDs

- A common mistake committed by many beginners:
 - Attempting to represent control information in a DFD.
 - e.g. trying to represent the order in which different functions are executed.



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Guidelines For Constructing DFDs

- A DFD model does not represent control information:
 - When or in what order different functions (processes) are invoked
 - The conditions under which different functions are invoked are not represented.
 - For example, a function might invoke one function or another depending on some condition.
 - **Many beginners try to represent this aspect by drawing an arrow between the corresponding bubbles.**

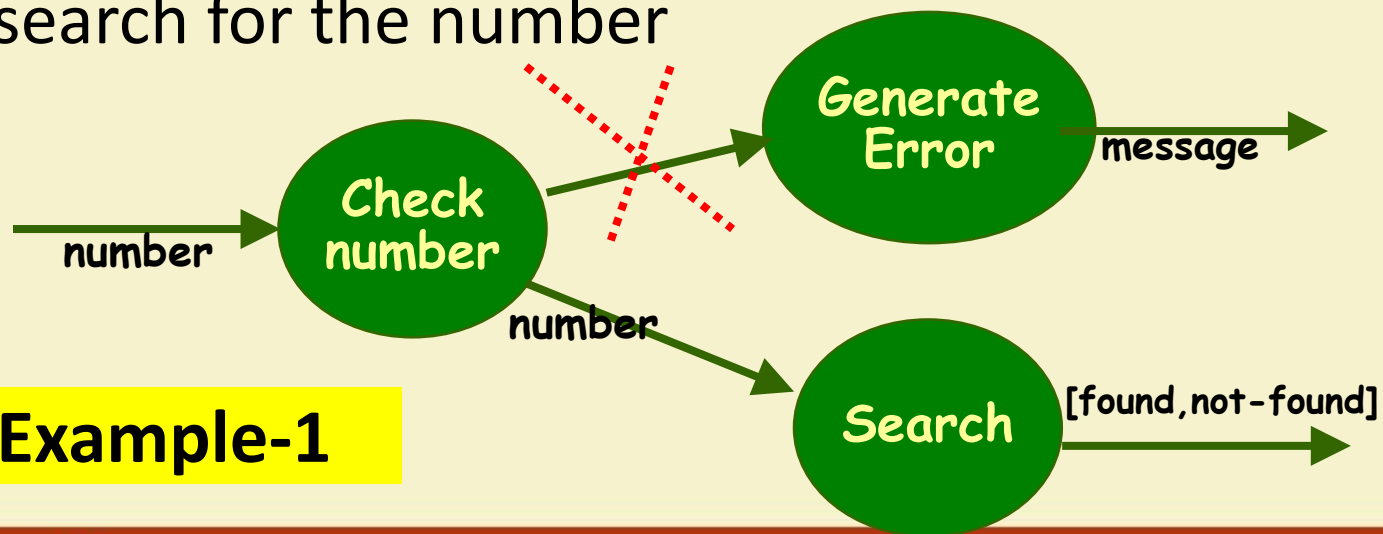


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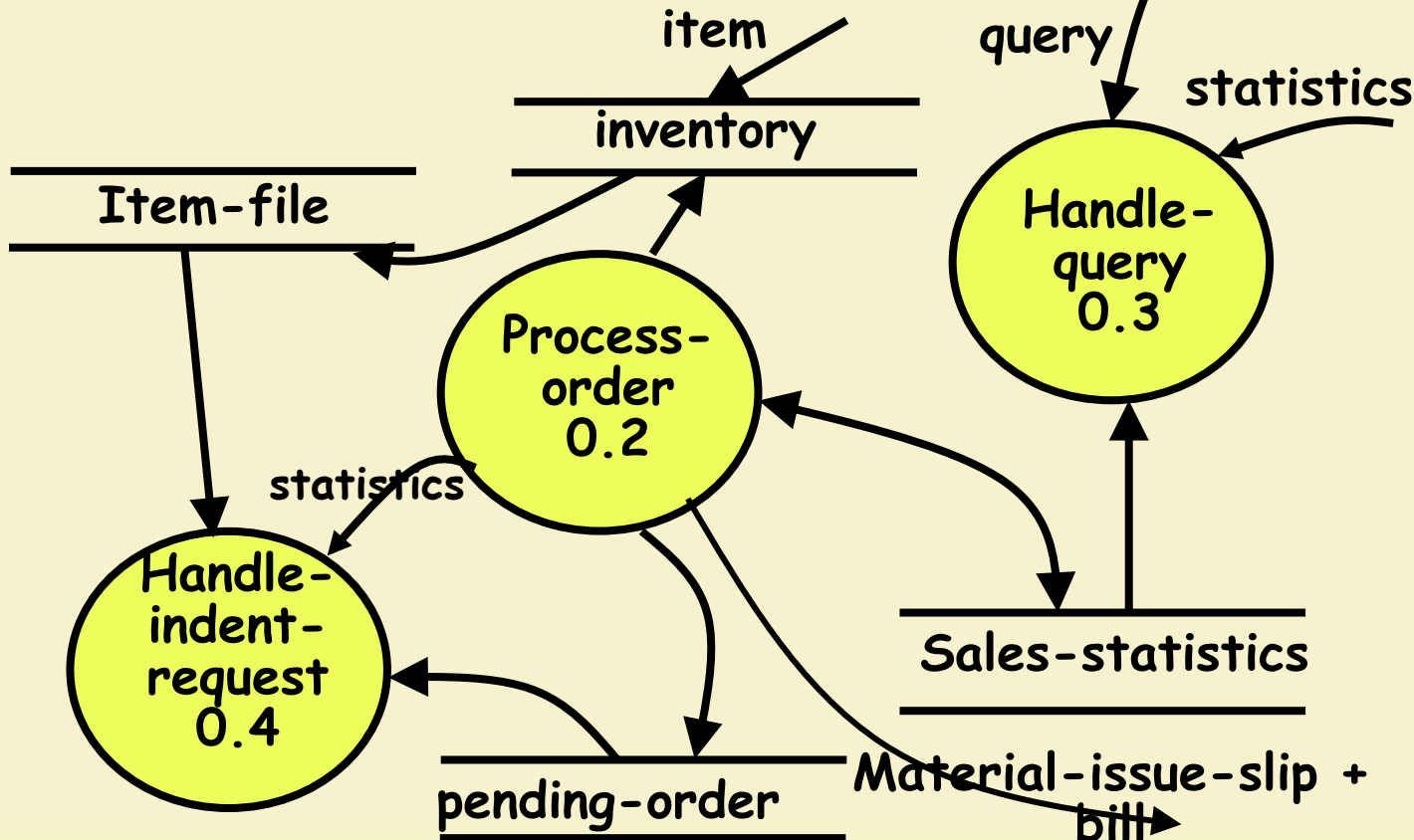
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- Functionality: Check the input value:
 - If the input value is less than -1000 or greater than +1000 generate an error message
 - otherwise search for the number



Find Error Example-1

Find 4 Errors



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Common Mistakes in Constructing DFDs

- If a bubble **A** invokes either bubble **B** or bubble **C** depending on some conditions:
 - Represent the data that flows from bubble **A** to bubble **B** and bubbles **A** to **C**
 - Not the conditions depending on which a process is invoked.



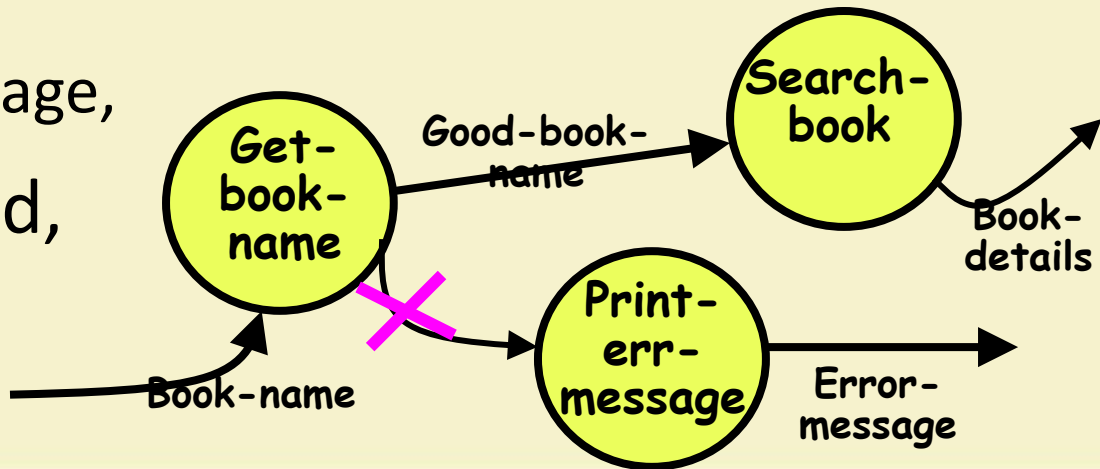
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Find Error Example-2

- A function accepts the book name to be searched from the user
- If the entered book name is not a valid book name
 - Generates an error message,
- If the book name is valid,
 - Searches the book name in database.



Guidelines For Constructing DFDs

- All functions of the system must be captured in the DFD model:
 - **No function specified in the SRS document should be overlooked.**
- Only those functions specified in the SRS document should be represented:
 - **Do not assume extra functionality of the system not specified by the SRS document.**



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Commonly Made Errors

- Unbalanced DFDs
- Forgetting to name the data flows
- Unrepresented functions or data
- External entities appearing at higher level DFDs
- Trying to represent control aspects
- Context diagram having more than one bubble
- A bubble decomposed into too many bubbles at next level
- Terminating decomposition too early
- Nouns used in naming bubbles



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Shortcomings of the DFD Model

- DFD models suffer from several shortcomings:
- DFDs leave ample scope to be imprecise.
 - In a DFD model, we infer about the function performed by a bubble from its label.
 - A label may not capture all the functionality of a bubble.

Shortcomings of the DFD Model

- For example, a bubble named **find-book-position** has only intuitive meaning:
 - Does not specify several things:
 - What happens when some input information is missing or is incorrect.
 - Does not convey anything regarding what happens when book is not found
 - What happens if there are books by different authors with the same book title.



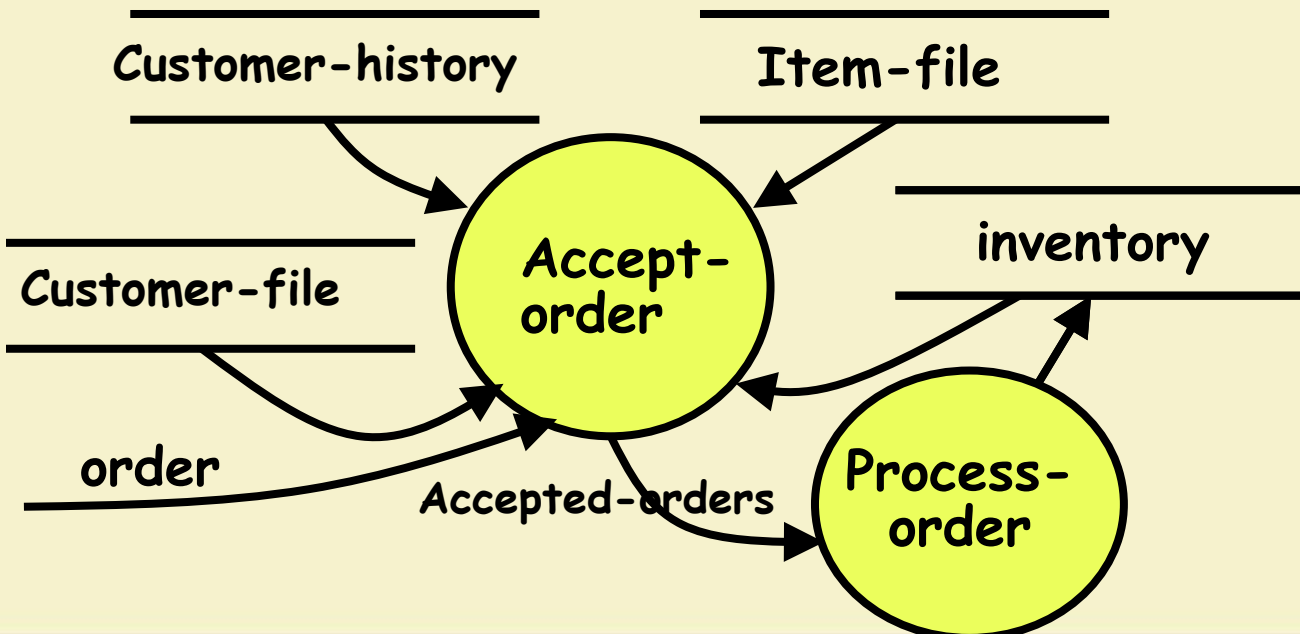
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Shortcomings of the DFD Model

- Control information is not represented:
 - For instance, order in which inputs are consumed and outputs are produced is not specified.



Shortcomings of the DFD Model

- Decomposition is carried out to arrive at the successive levels of a DFD is subjective.
- **The ultimate level to which decomposition is carried out is subjective:**
 - Depends on the judgement of the analyst.
- **Even for the same problem,**
 - **Several alternative DFD representations are possible:**
 - **Many times it is not possible to say which DFD representation is superior or preferable.**



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Shortcomings of the DFD Model

- DFD technique does not provide:
 - Any clear guidance as to how exactly one should go about decomposing a function:
 - One has to use subjective judgement to carry out decomposition.
- Structured analysis techniques do not specify when to stop a decomposition process:
 - To what length decomposition needs to be carried out.



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- Several commercial and free tools available.
- **Commercial:**
 - Visio
 - Smartdraw (30 day free trial)
 - Edraw
 - Creately
 - Visual analyst
- **Free:**
 - Dia (GNU open source)

**DFD
Tools**

Word of Caution

- Tools can be learnt and used with some effort.
- **But, too much focus on SA/SD case tools does not make you any more a good designer:**
 - Than an expert knowledge of the Word Package making you a famous writer of thriller stories.



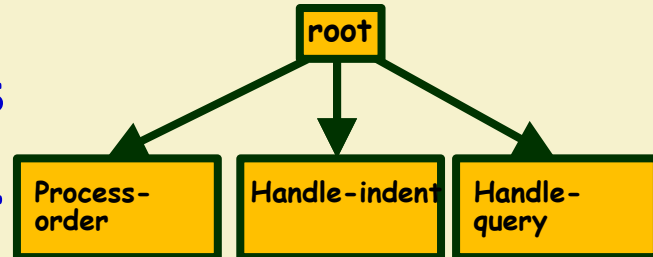
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Structured Design

- The aim of structured design
 - Transform the results of structured analysis (DFD representation) into a structure chart.
- A structure chart represents the software architecture:
 - Various modules making up the system,
 - Module dependency (i.e. which module calls which other modules),
 - Parameters passed among different modules.



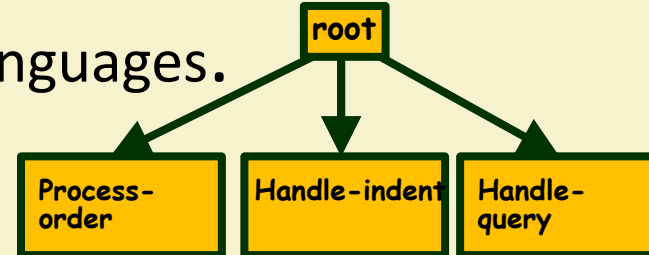
Structure Chart

- Structure chart representation

- Easily implementable using programming languages.

- Main focus of a structure chart:

- Define the module structure of a software,
 - Interaction among different modules,
 - **Procedural aspects (e.g, how a particular functionality is achieved) are not represented.**



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Basic Building Blocks of Structure Chart

- Rectangular box:
 - A rectangular box represents a module.
 - Annotated with the name of the module it represents.

Process-order



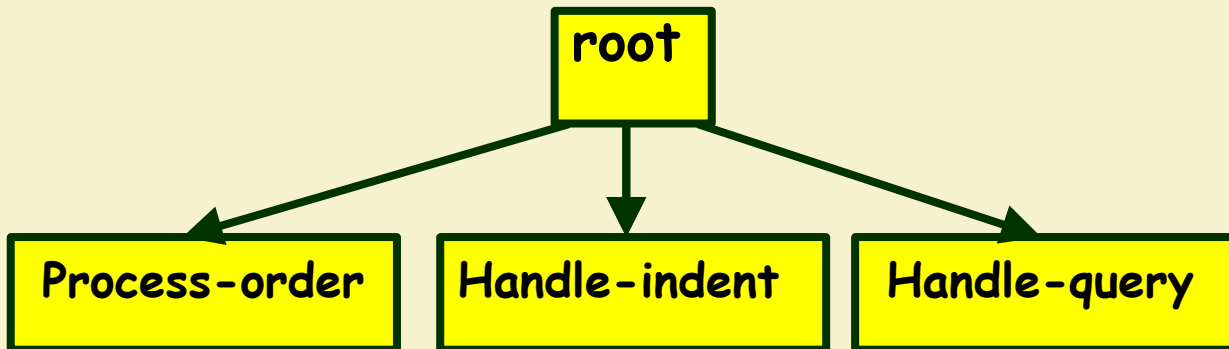
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Arrows

- An arrow between two modules implies:
 - During execution control is passed from one module to the other in the direction of the arrow.



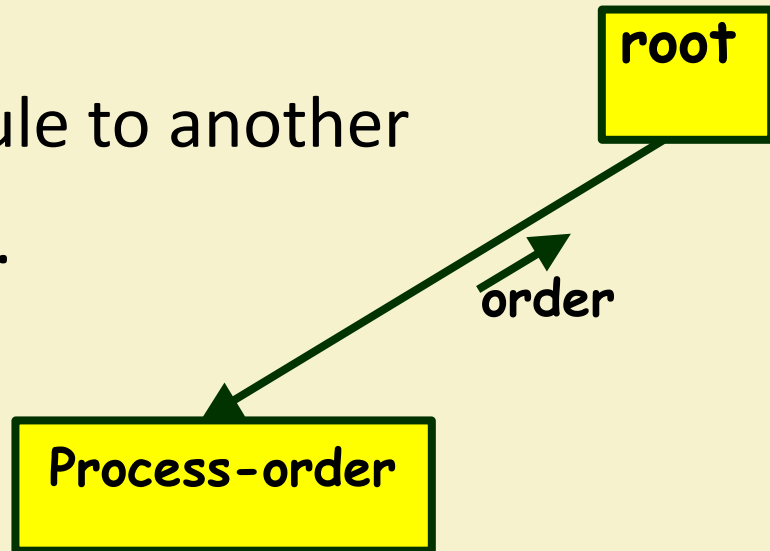
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Data Flow Arrows

- Data flow arrows represent:
 - Data passing from one module to another in the direction of the arrow.



Library Modules

- Library modules represent frequently called modules:
 - A rectangle with double side edges.
 - Simplifies drawing when a module is called by several modules.

Quick-sort



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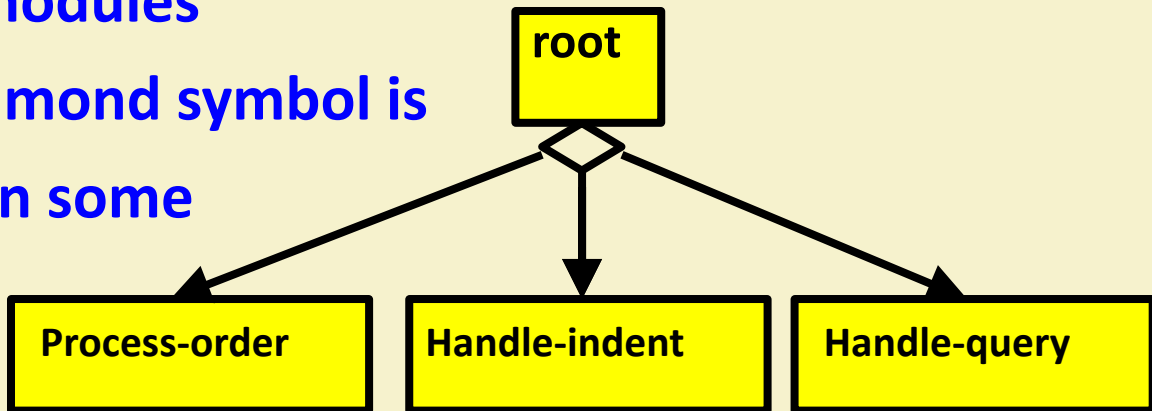


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Selection

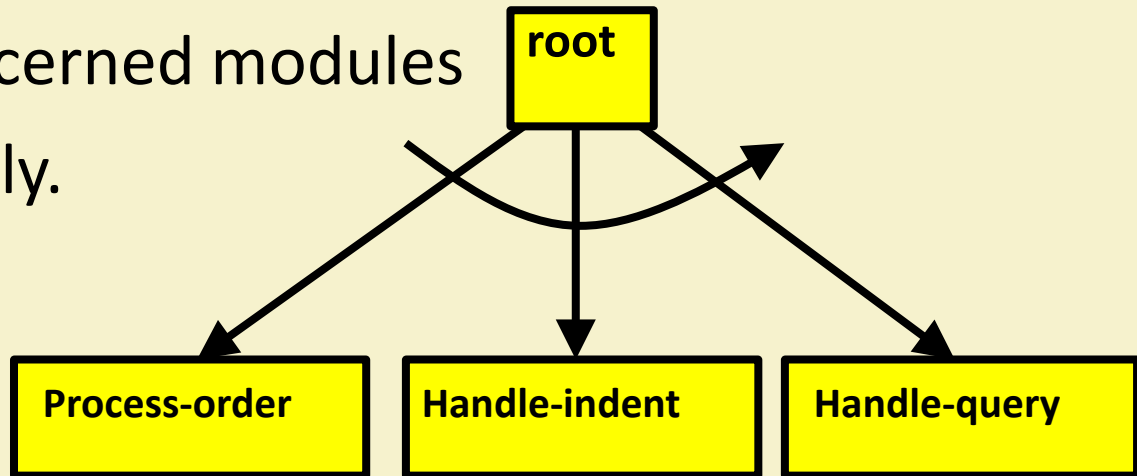
- The diamond symbol represents:

— Each one of several modules connected to the diamond symbol is invoked depending on some condition.



Repetition

- A loop around control flow arrows denotes that the concerned modules are invoked repeatedly.



- There is only one module at the top:
 - the **root module**.
- There is at most one control relationship between any two modules:
 - if module A invokes module B,
 - Module B cannot invoke module A.
- The main reason behind this restriction:
 - **Modules in a structure chart should be arranged in layers or levels.**

Structure Chart

Structure Chart

- Makes use of principle of abstraction:
 - does not allow lower-level modules to invoke higher-level modules:
 - But, two higher-level modules can invoke the same lower-level module.

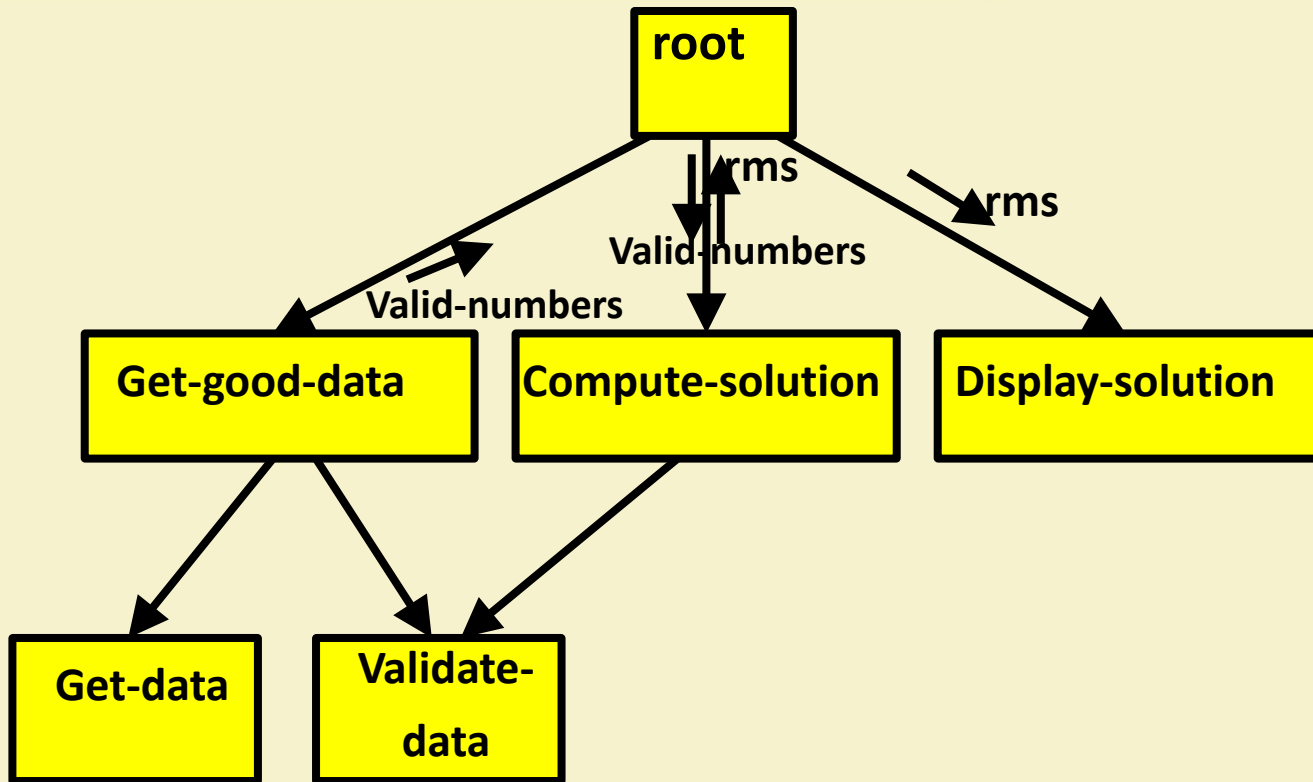


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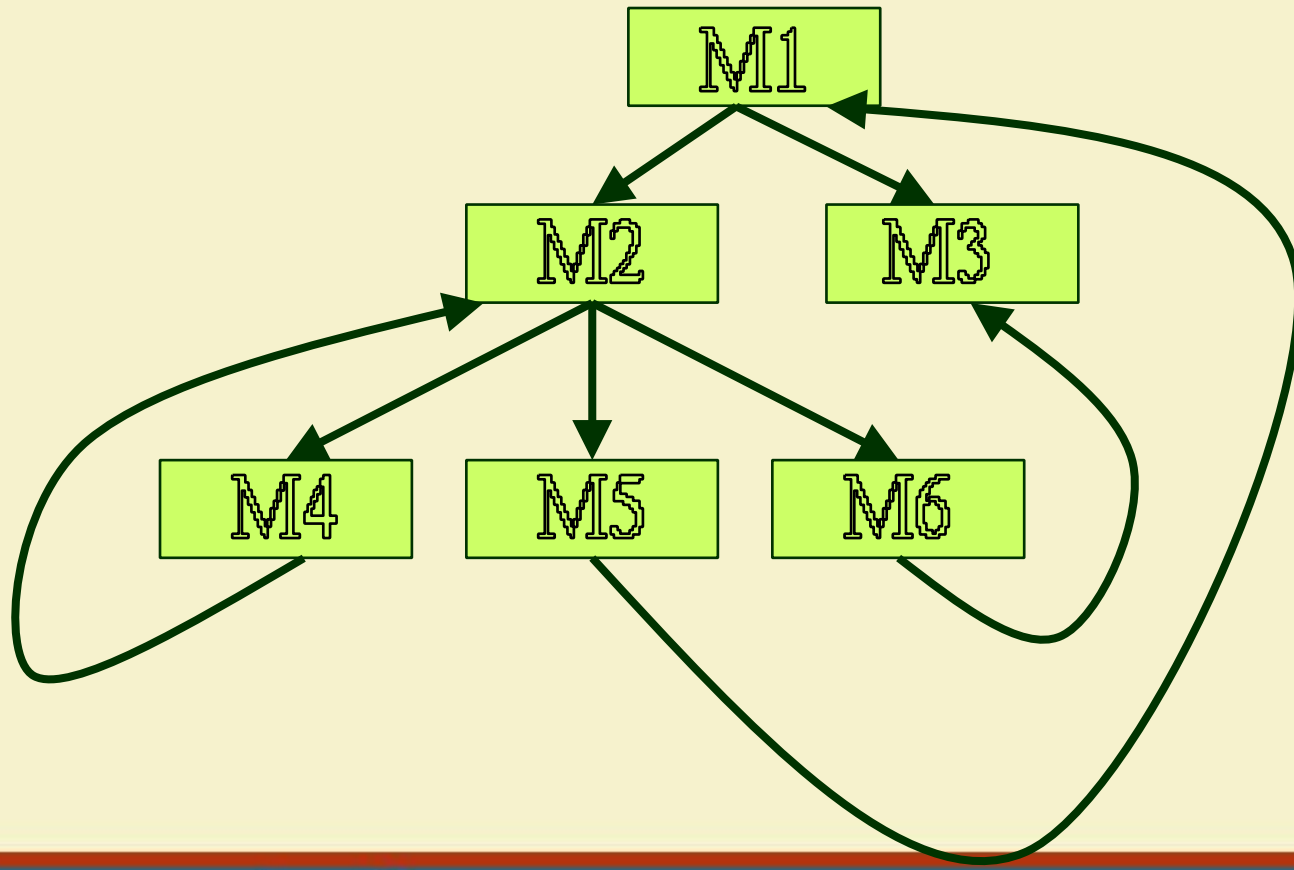


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Example: Good Design



Example: Bad Design



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Shortcomings of Structure Chart

- By examining a structure chart:
 - we can not say whether a module calls another module just once or many times.
- Also, by looking at a structure chart:
 - we can not tell the order in which the different modules are invoked.



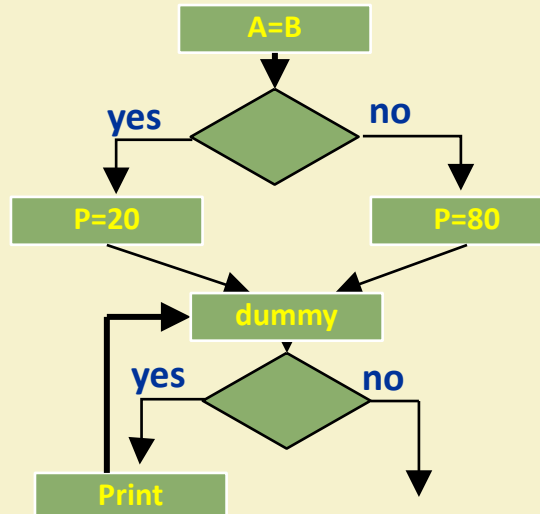
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Flow Chart (Aside)

- We are all familiar with the flow chart representations:
 - Flow chart is a convenient technique to represent the flow of control in a system.
- A=B
- if(c == 100)
- P=20
- else p= 80
- while(p>20)
- print(student mark)



Flow Chart versus Structure Chart

1. It is difficult to identify modules of a software from its flow chart representation.
2. Data interchange among the modules is not represented in a flow chart.
- 3. Sequential ordering of tasks inherent in a flow chart is suppressed in a structure chart.**



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Transformation of a DFD Model into Structure Chart

- Two strategies exist to guide transformation of a DFD into a structure chart:
 - Transform Analysis
 - Transaction Analysis



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Transform Analysis

- The first step in transform analysis:
 - Divide the DFD into 3 parts:
 - **input,**
 - **logical processing,**
 - **output.**



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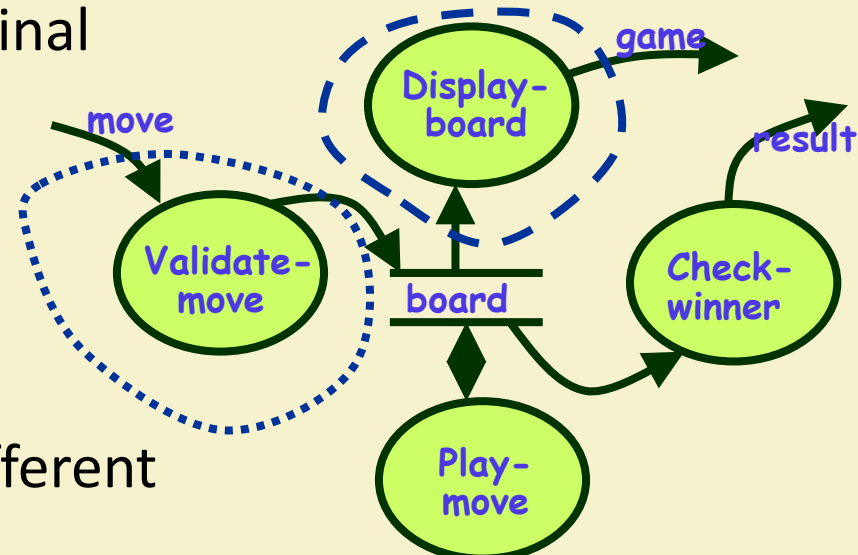
Transform Analysis

- Input portion in the DFD:

- processes which convert input data from physical to logical form.
 - e.g. read characters from the terminal and store in internal tables or lists.

- Each input portion:

- called an **afferent branch**.
 - Possible to have more than one afferent branch in a DFD.



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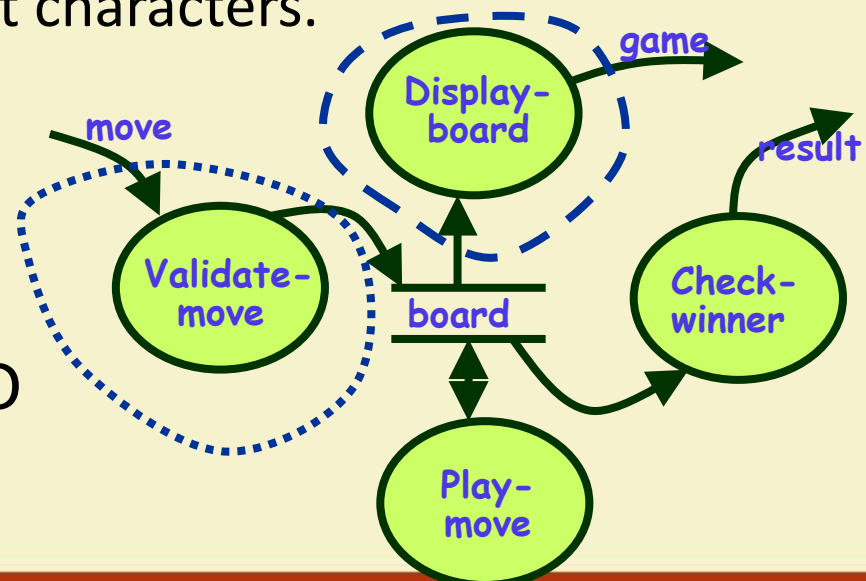


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- Output portion of a DFD:

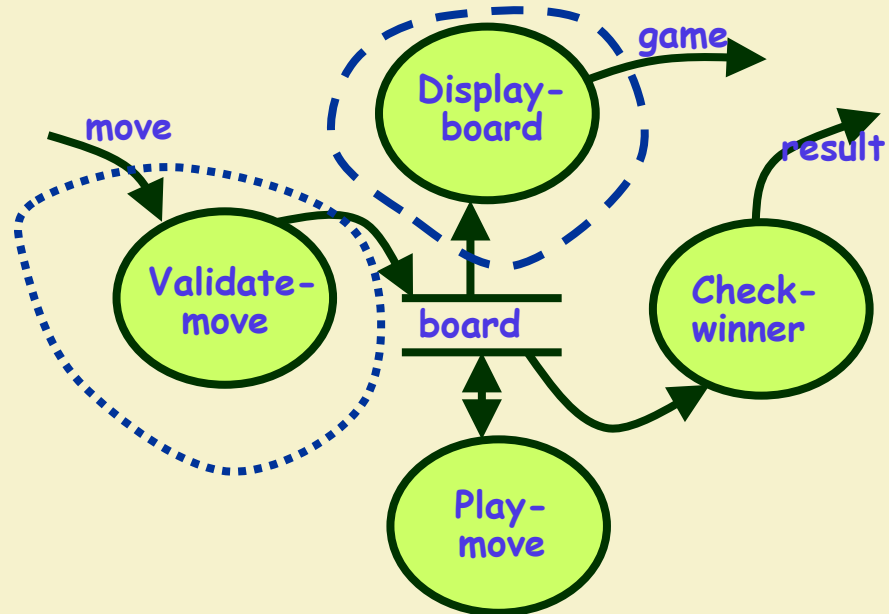
Transform Analysis

 - transforms output data from logical form to physical form.
 - e.g., from list or array into output characters.
 - Each output portion:
 - called an **efferent branch**.
- The remaining portions of a DFD
 - called **central transform**



Transform Analysis

- Derive structure chart by drawing one functional component for:
 - **afferent branch,**
 - **central transform,**
 - **efferent branch.**



- Identifying input and output transforms:

- requires experience and skill.

Transform Analysis

- Some guidelines for identifying central transforms:

- Trace inputs until a bubble is found whose output cannot be deduced from the inputs alone.
 - Processes which validate input are not central transforms.
 - Processes which sort input or filter data from it are.



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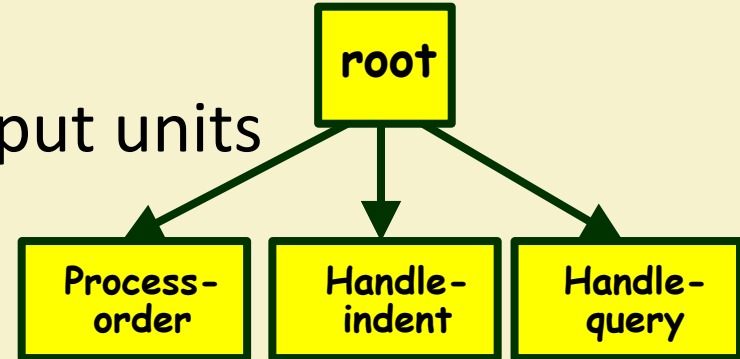
Transform Analysis

- First level of structure chart:

- Draw a box for each input and output units
 - A box for the central transform.

- Next, refine the structure chart:

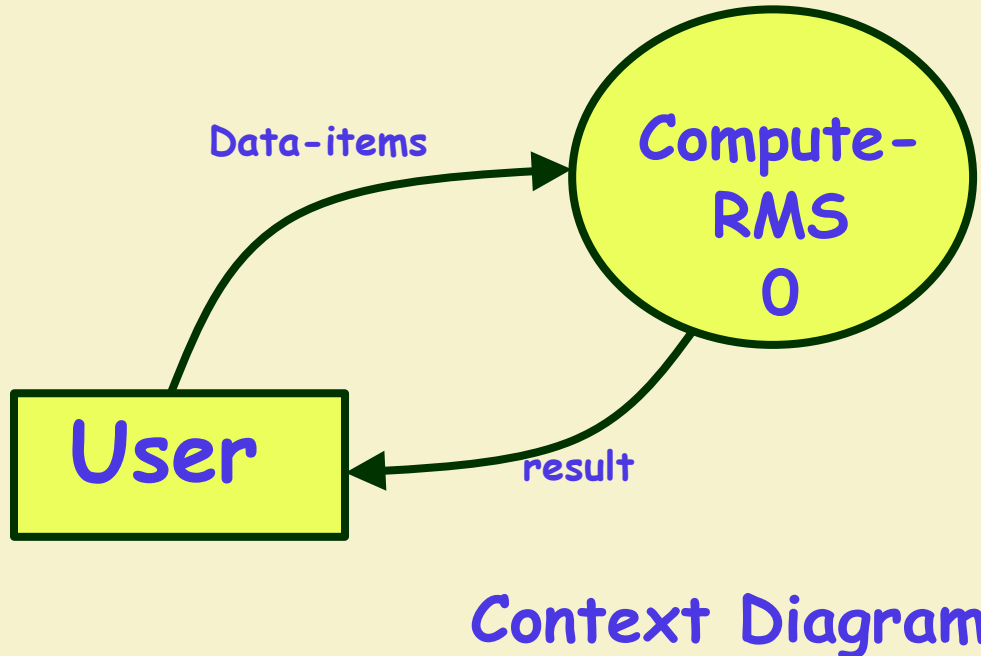
- Add subfunctions required by each high-level module.
 - Many levels of modules may required to be added.



- The process of breaking functional components into subcomponents.
- Factoring includes adding:
 - **Read and write modules,**
 - **Error-handling modules,**
 - **Initialization and termination modules,etc.**
- Finally check:
 - Whether all bubbles have been mapped to modules.

Factoring

Example 1: RMS Calculating Software



Example 1: RMS Calculating Software

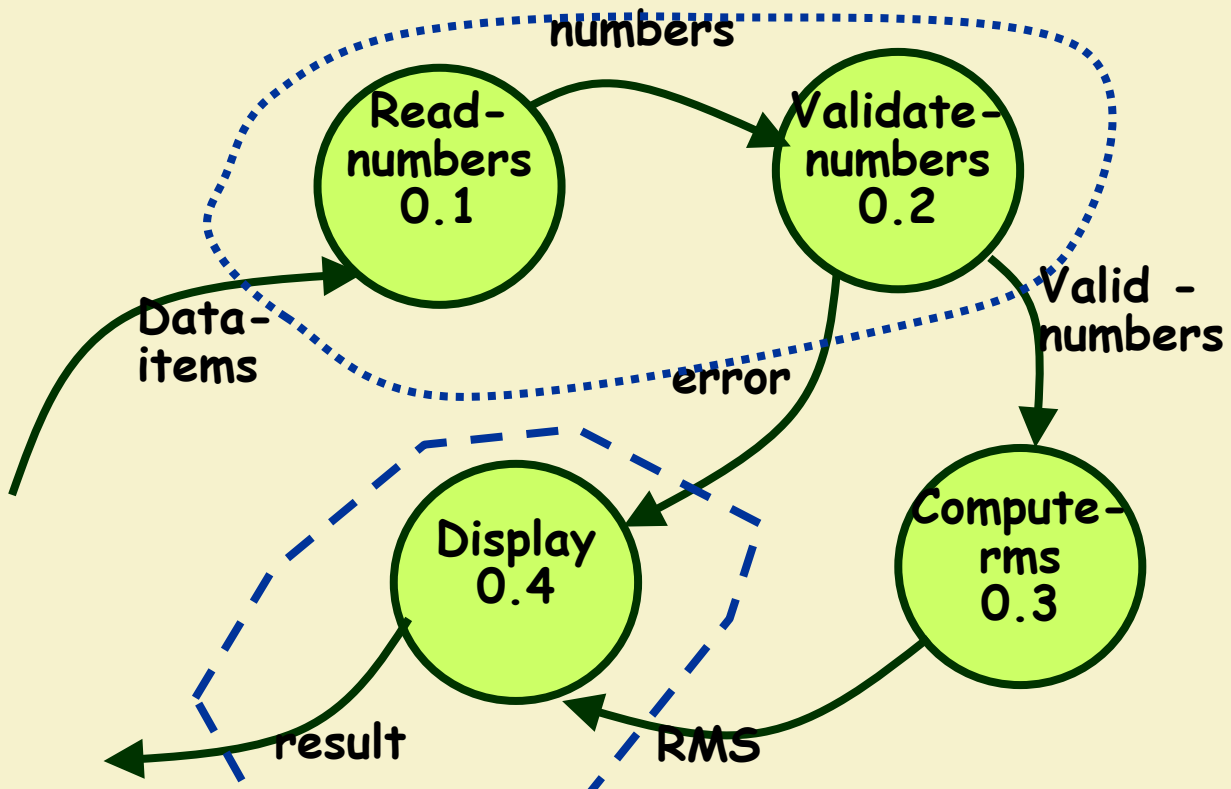
- From a cursory analysis of the problem description,
 - easy to see that the system needs to perform:
 - accept the input numbers from the user,
 - validate the numbers,
 - calculate the root mean square of the input numbers,
 - display the result.



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Example 1: RMS Calculating Software

Example 1: RMS Calculating Software

- By observing the level 1 DFD:
 - Identify read-number and validate-number bubbles as the afferent branch
 - Display as the efferent branch.

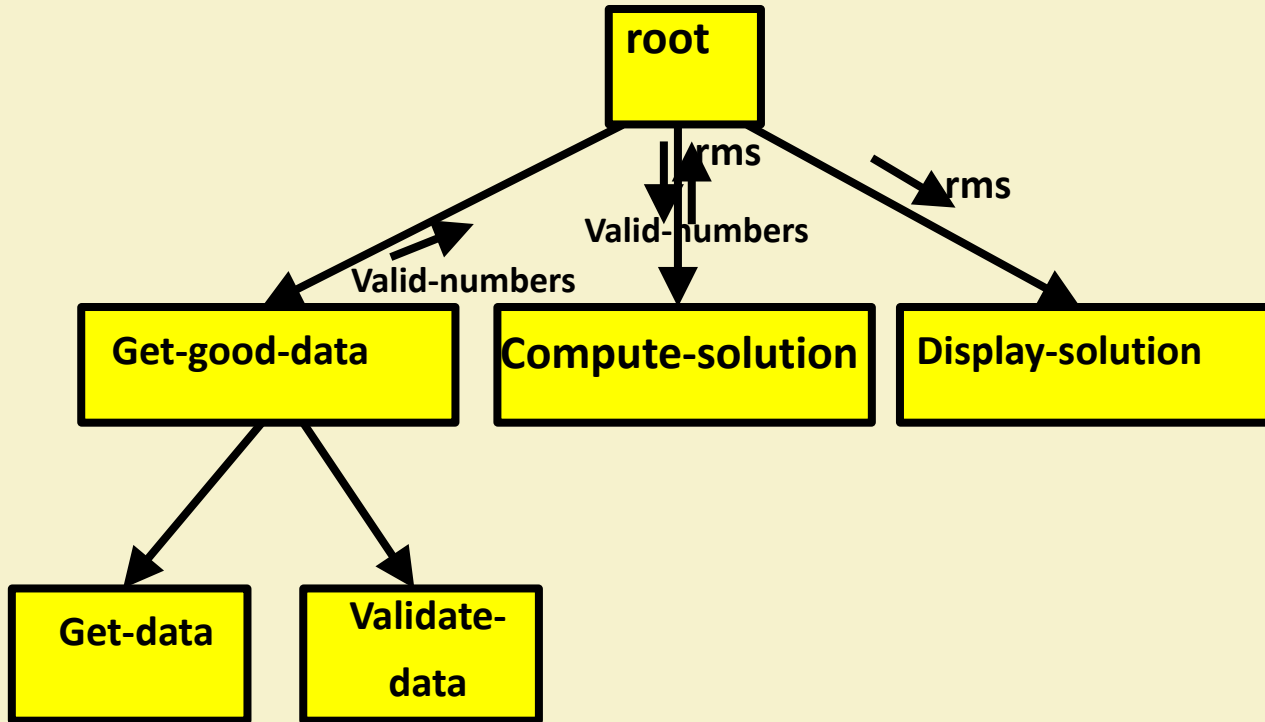


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Example 1: RMS Calculating Software



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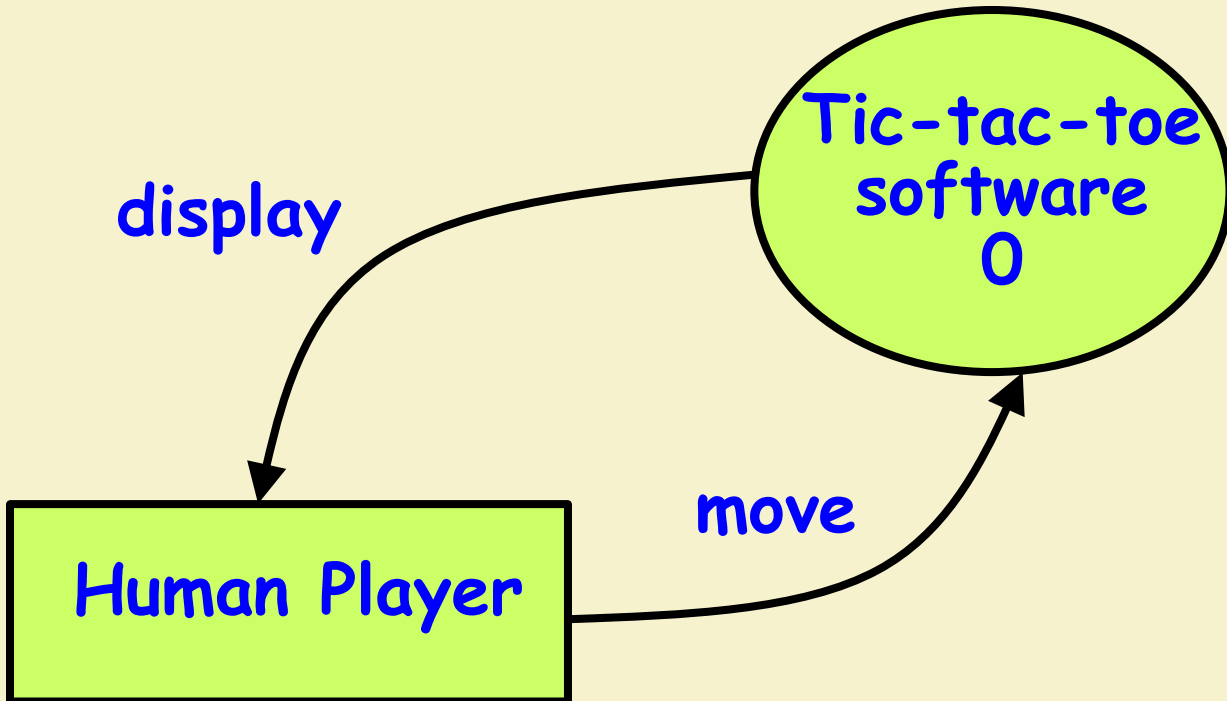


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Example 2: Tic-Tac-Toe Computer Game

- As soon as either of the human player or the computer wins,
 - A message congratulating 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.

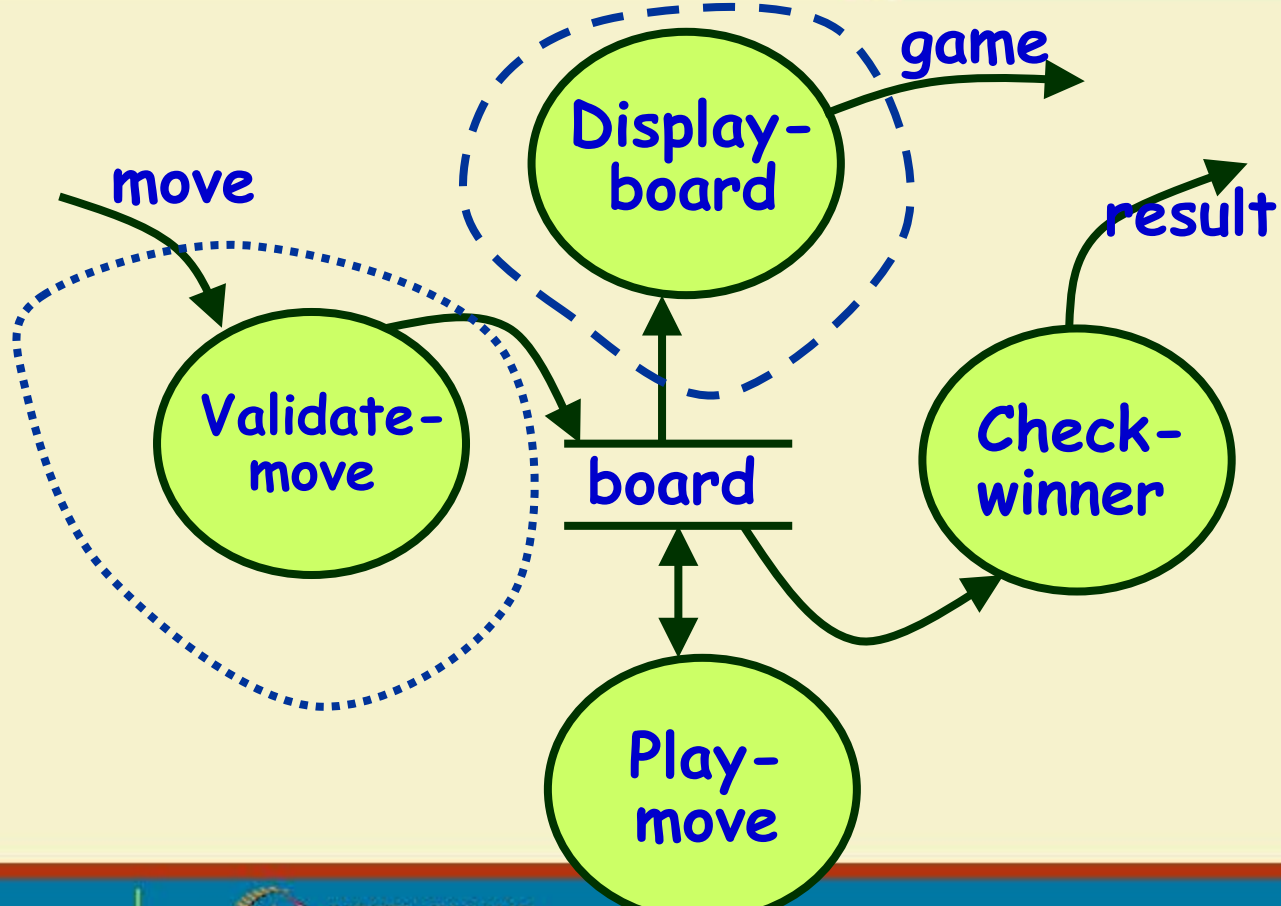
Context Diagram for Example 2



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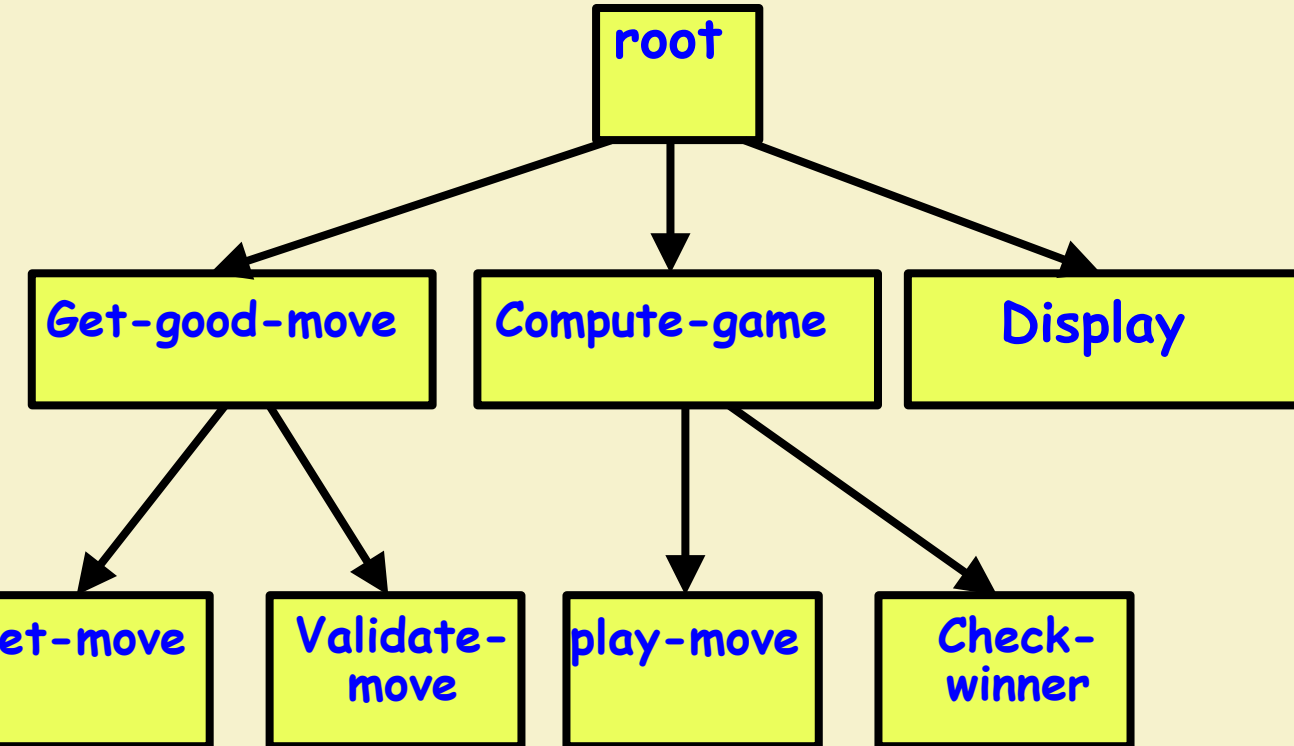
**Level 1
DFD**



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Structure Chart

Transaction Analysis

- Useful for designing transaction processing programs.
 - **Transform-centered systems:**
 - Characterized **by similar processing steps for every data item** processed by input, process, and output bubbles.
 - **Transaction-driven systems,**
 - **One of several possible paths** through the DFD is traversed depending upon the input data value.



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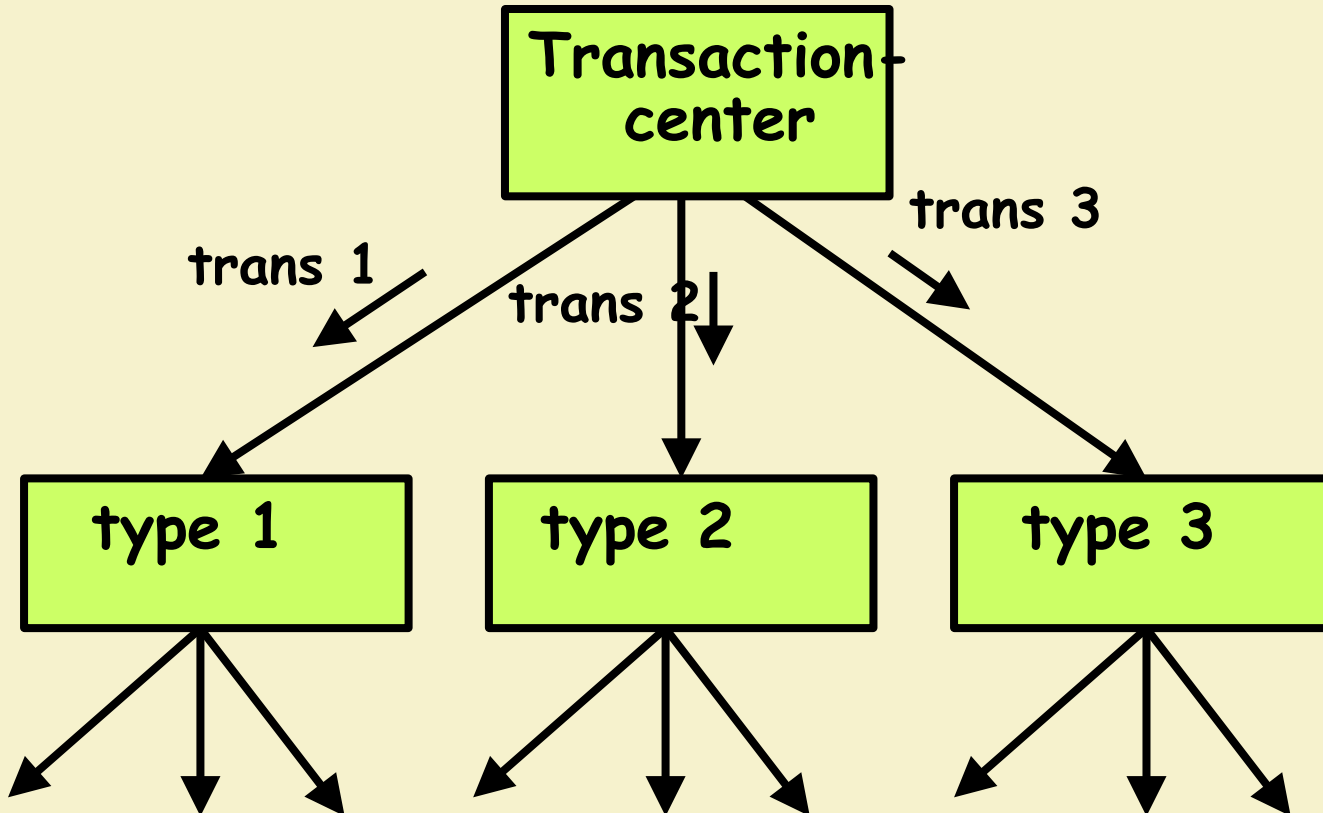


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Transaction Analysis

- **Transaction: Any input data value that triggers an action:**
 - For example, different selected menu options might trigger different functions.
 - Represented by a tag identifying its type.
- Transaction analysis uses this tag to divide the system into:
 - **Several transaction modules**
 - **One transaction-center module.**

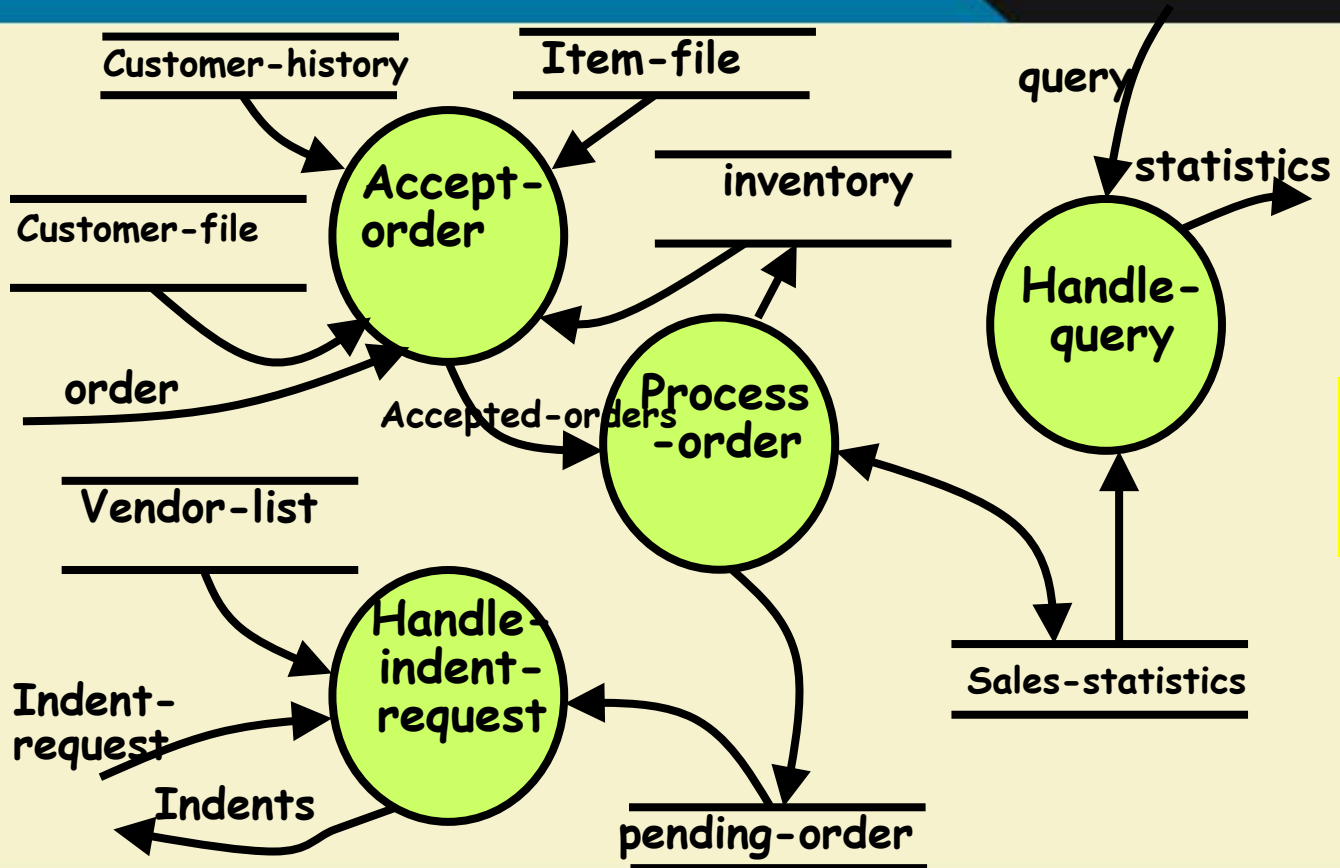
Transaction analysis



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Level 1 DFD for TAS

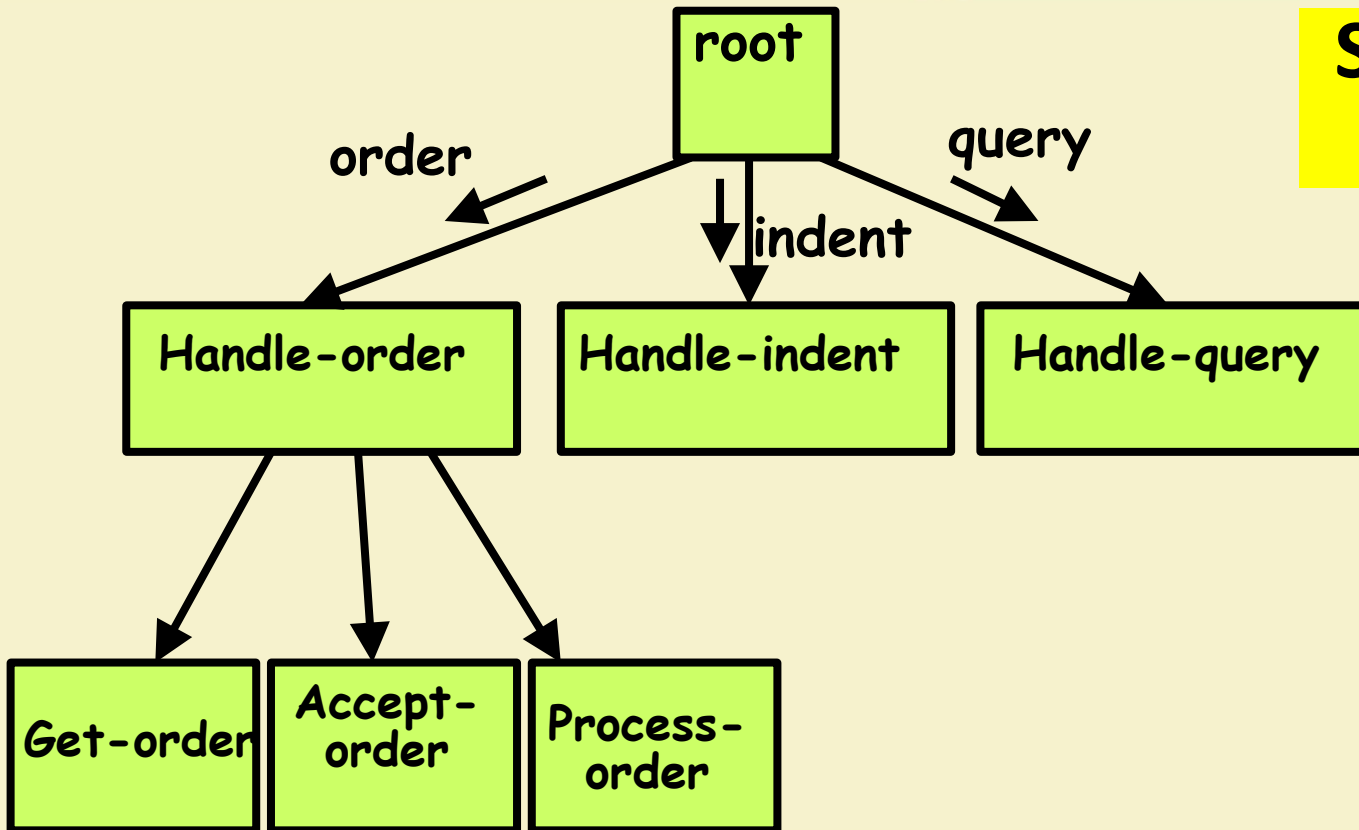


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Structure Chart



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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.



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Thank You!!



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