

## Scope and Coverage This topic will cover: • An overview of: - types of hard approach methodologies - structured systems analysis and design methodology, tools and techniques - advantages and disadvantages of structured systems analysis and design methodologies - the purpose and potential of dataflow diagrams

## Learning Outcomes - 1 By the end of this topic students will be able to: Define and explain the term hard approach to systems analysis Identify examples of hard approach methodologies Identify business situations where a hard approach to systems analysis might be appropriate Define and explain the abbreviation SSADM Identify and discuss the advantages of SSADM

# Learning Outcomes - 2 By the end of this topic students will be able to: Identify and discuss the disadvantages of SSADM Define and explain the abbreviation DFD Define and explain terminology associated with DFDs Illustrate the use of DFDs Construct DFDs Provide solutions to business problems using DFDs Provide solutions to business problems using DFDs Ned Approaches to the Analysis of Information Systems Topic 2 - 2.5 Terminology Terminology Terminology will be explained in the lecture,

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Hard Approach to Information
Systems Analysis

A Hard Approach to Information Systems Analysis

A Hard Approach to Information Systems Analysis
refers to taking a highly structured approach to the
analysis of Information Systems.

This approach follows a logical sequence of steps
and adheres to rules, guidelines and standards.

seminar and tutorial. You should take notes.

understand.

• Ask questions if you there is anything that you don't

### When a Hard Approach to Systems Analysis Might be Appropriate

- It is particularly appropriate to use when working on large, complex information systems, such as government systems.
- It can also be used for smaller-scale business information systems projects.



### Hard Approaches to the Analysis of Information Systems Topic 2 - 2

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### Examples of Hard Approach Methodologies

- Structured Systems Analysis and Design Methodology (SSADM)
- Prototyping
- Joint Application Design (JAD)
- Rapid Analysis and Design (RAD)
- Dynamic Systems Development Method (DSDM)
- Scrum
- · Agile methodology



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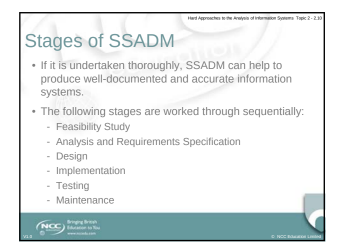
### Hard Approaches to the Analysis of Information Systems Topic 2 - 2

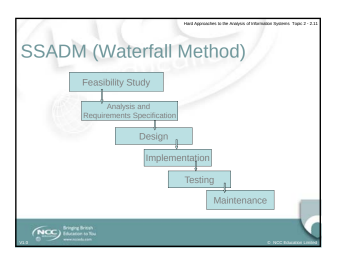
### SSADM Views of a System

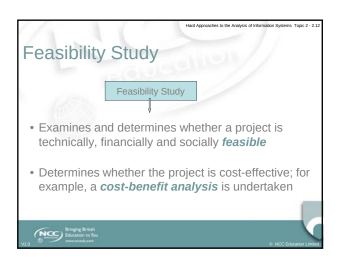
- SSADM can be used to look in detail at three views of a system:
  - The Process View describes the processes (functions) carried out by an information system, how data is moved around the system and how it changes as it is processed.
  - The Data View describes the data and information the system uses.
  - The Event View describes the events that set the processes running and the effect of external events on the data.

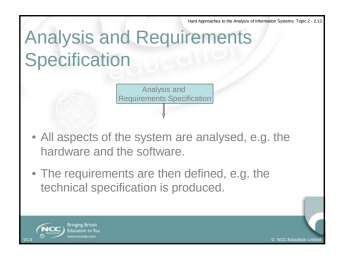


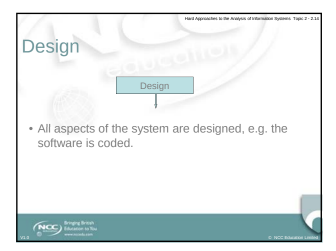
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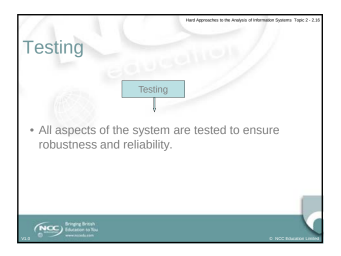


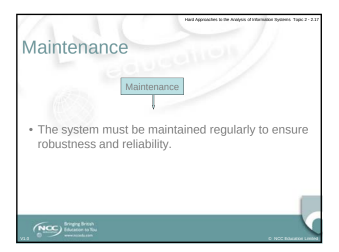












Advantages of SSADM

• Each step of the Waterfall method needs to be completed before progression onto the next one. This aims to ensure that all procedures associated with each step are undertaken.

• It is easy to measure progress by referring to the objectives defined for each step.

• It ensures thorough planning and scheduling.

# Disadvantages There is a lack of flexibility, e.g. if the requirements are not specified correctly or change later in the project, it can be expensive to repeat the requirements stage or it may not be possible to return to this stage. There is often limited user involvement as this method tends to concentrate on the technical requirements. A project can often take longer to deliver than other methods that allow stages in a project to be repeated, e.g. the Agile methodology (referred to in Topic 6).

### Hard Approaches to the Analysis of Information Systems Topic 2 -

### SSADM Techniques

- SSADM uses three techniques to provide different views of the same system:
  - Logical Data Modelling illustrates the structure of the data, e.g. entity types, entity attributes and the relationships between the entities.
  - Data Flow Modelling illustrates the flow of data in and out of the system and the data processing.
  - Entity/Event Modelling illustrates the way in which data in the system changes over time by events acting on entities.
- Each technique is cross-referenced against the others to ensure accuracy of detail.

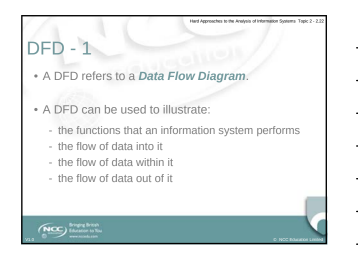


### Hard Approaches to the Applying of Information Systems. Topic 2, 2,3

### Data Flow Modelling (DFD)

- Identifies, models and documents how data moves around an information system; how data enters and leaves the system; what changes the data and where the data is stored:
  - Processes: activities that transform data from one form to another
  - Data stores: where data is stored temporarily or permanently
  - External entities: outside the system boundary, they show where data comes from (its source) or where data is sent to (its sink) e.g. people, organisations
  - Data flows: the movement of data to or from a process





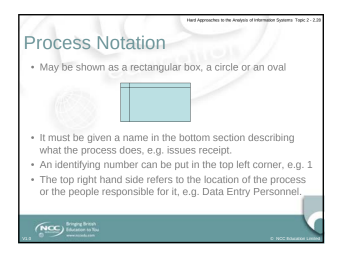
### A DFD can be used to document the following information: what processing is done: when, how, where and by whom what data is required for the processing: for what purpose, by whom and by when

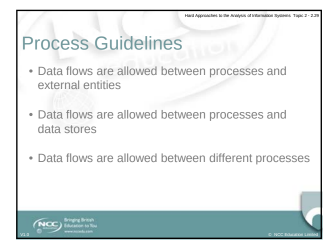
## DFD - 3 Data Flow Diagrams can describe an information system in different ways: Current Physical DFD: what the current system does Current Logical DFD: how it does what it does, e.g. the processing Required Logical DFD: what it should do e.g. the processing requirements of the proposed system Required Physical DFD: how it should do what it needs to do

# Advantages of DFDs They are usually simple to construct and are easy to understand. They also illustrate the *boundary* of a system. They can be constructed to represent an information system at different levels of detail: 1st level illustrates an overview of the whole system 2nd level more detail of 1st level 3rd level more detail of 2nd level, etc. Therefore a complex system can be broken down into smaller diagrams (*sub-processes*) – this is described as *decomposition*.

### The flow Notation The flow of data is shown as an arrowed line with the arrowhead showing the direction of flow: Each data flow should be uniquely identified by a descriptive name, e.g. Payment Propry Bright State of the S

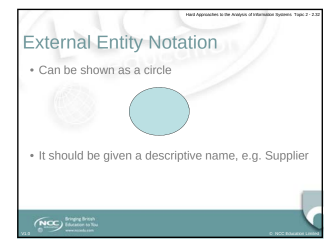
# Data Flow Guidelines Data flows are allowed between external entities and processes but are not allowed between external entities and data stores. Data flows from external entities must flow into processes. Data flows to external entities must flow from processes. Data flows to external entities must flow from processes. Processes and data stores must have inputs and outputs. Inputs to data stores only flow from processes. Outputs from data stores only flow to processes.



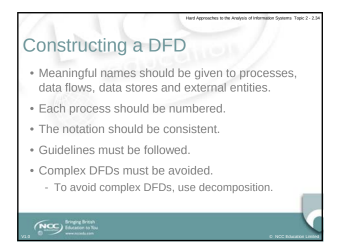


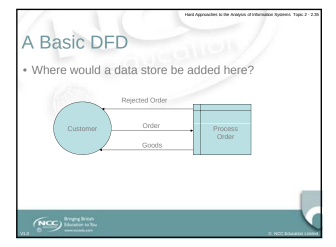
### Data Store Notation Can be shown by an open-ended box with a descriptive name, e.g. Orders It is also given a reference number prefixed by a letter: D indicates a permanent computer file M indicates a manual file T indicates a file that is deleted after processing e.g. T1

# Data Store Guidelines Data flows are allowed between data stores and processes. Data flows are not allowed between data stores and external entities or between one data store and another. Data stores require a process to initiate communication of information.



## External Entity Guidelines External entities may be duplicated to avoid crossing data flow lines. A stripe is drawn across the left hand corner of any duplicated entities. A lowercase letter can also be added to each external entity to identify them.





References

• SmartDraw (2011). Data Flow Diagrams. [Available Online]

http://www.smartdraw.com/resources/tutorials/data-flow-diagrams/

• Freetutes.com (2011). DFD Example - General Model Of Publisher's Present Ordering System. [Available Online]

http://www.freetutes.com/systemanalysis/sa5-dfd-ordering-system.html

