

# Objectives



- To explain the organisation of two fundamental models of business systems - batch processing and transaction processing systems
- To describe the abstract architecture of resource management systems
- To explain how generic editors are event processing systems
- To describe the structure of language processing systems

Course: Software Engineering (F7S)

Course Teacher: Dr. D. M

Slide 2

# Topics covered Data processing systems Transaction processing systems Event processing systems Language processing systems

### Generic application architectures



- Application systems are designed to meet an organisational need.
- As businesses have much in common, their application systems also tend to have a common architecture that reflects the application requirements.
- A generic architecture is configured and adapted to create a system that meets specific requirements.

Course: Software Engineering (F78

Course Teacher: Dr. D. M. Akba

# Use of application architectures



- As a starting point for architectural design.
- As a design checklist.
- As a way of organising the work of the development team.
- As a means of assessing components for reuse.
- As a vocabulary for talking about application types.

rse: Software Engineering (F7S)

Course Teacher: Dr. 1

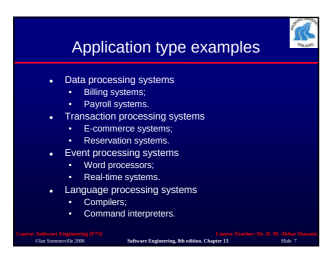
### Application types

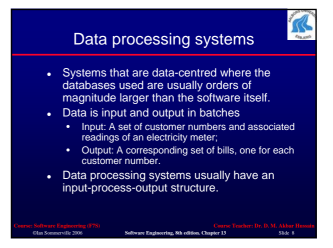


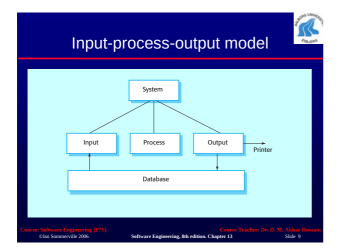
- Data processing applications
  - Data driven applications that process data in batches without explicit user intervention during the processing.
- Transaction processing applications
  - Data-centred applications that process user requests and update information in a system database.
- Event processing systems
  - Applications where system actions depend on interpreting events from the system's environment.
- Language processing systems
  - Applications where the users' intentions are specified in a formal language that is processed and interpreted by the system.

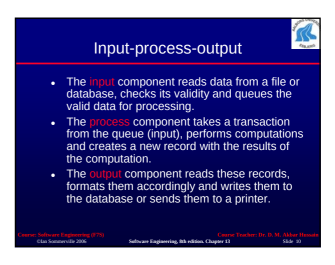
ourse: Software Engineering (F79

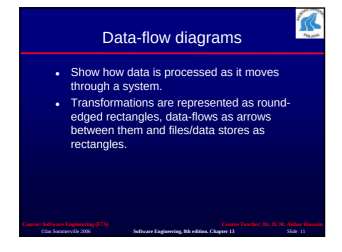
Course Teacher: Dr. D. M. Akbar Huss

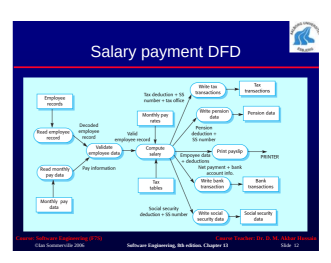


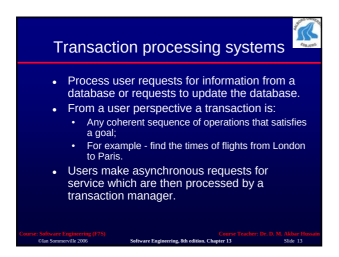


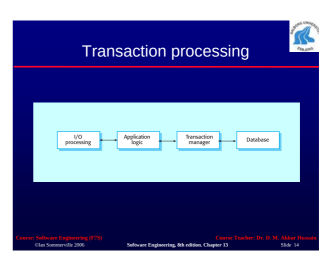


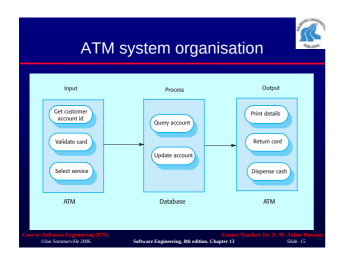


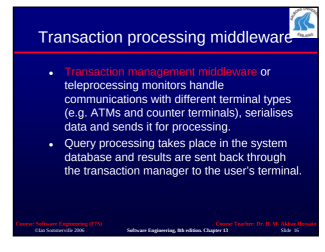


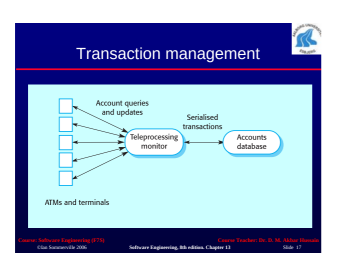


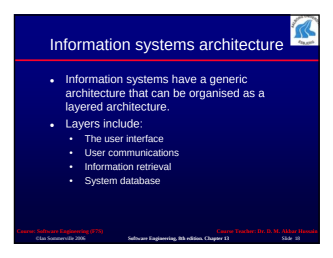


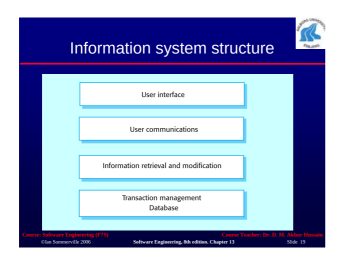


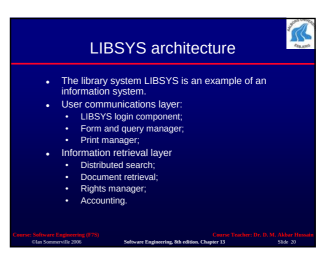


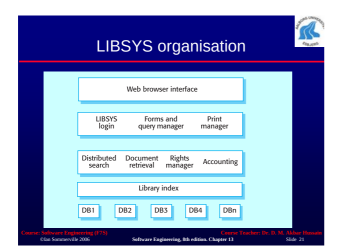


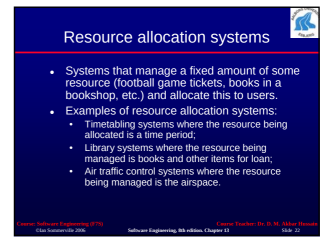


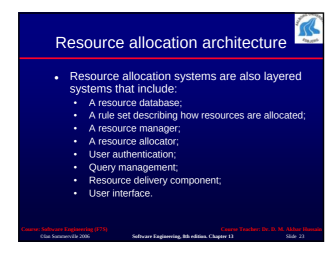


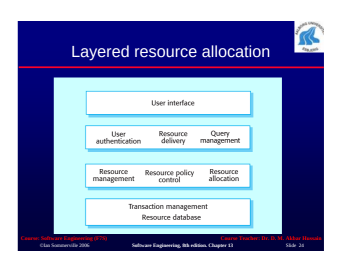


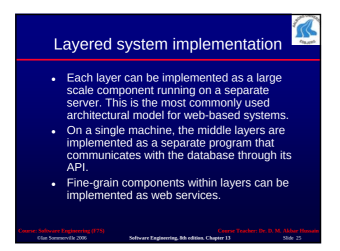


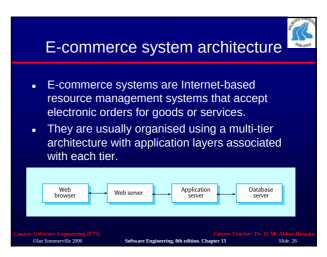


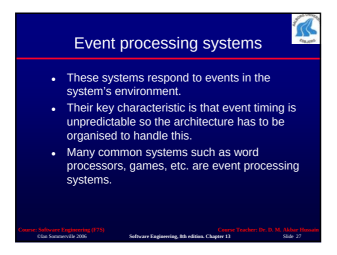


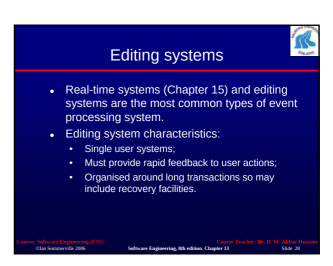


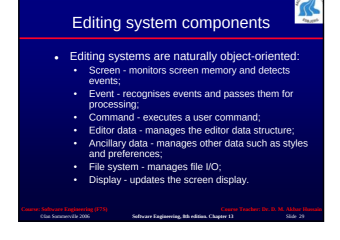


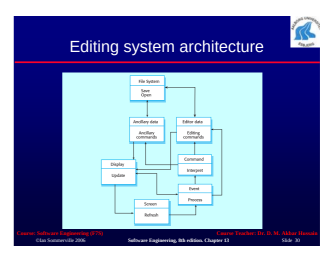


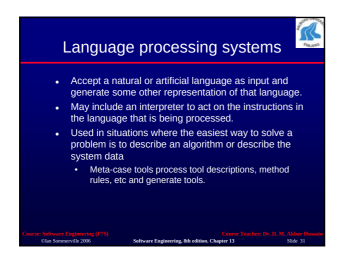


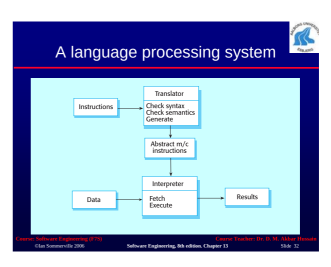


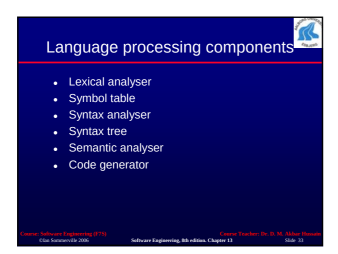


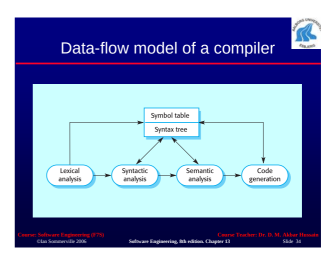


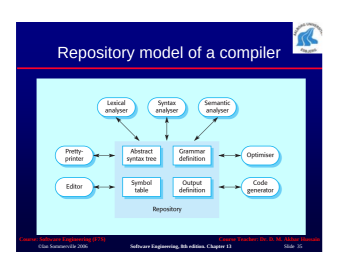


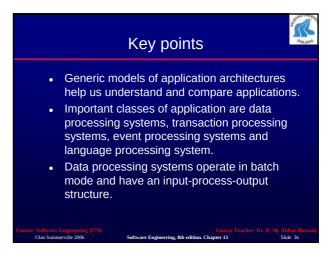












## Key points



- Transaction processing systems allow information in a database to be remotely accessed and modified by multiple users.
- Event processing systems include editors and real-time systems.
- In an editor, user interface events are detected and an in-store data structure is modified.
- Language processing systems translate texts from one language to another and may interpret the specified instructions.

rse: Software Engineering (F78

Course Teacher: Dr. D. M. Akhar Hu

©Ian Sommerville 2006

Course Teache Software Engineering, 8th edition. Chapter 13

Slide 37