Software Engineering and OO Issues

CS3/MSc: SEOC1

Note 2

Software Engineering: How to build good systems

- Define and control the process of development
- Have well defined requirements
- Incorporate V and V into the development process
- Use/Reuse relevant knowledge, architectures and components
- Make sensible use of tools

What is a "Good" System?

- Useful and usable
- Reliable
- Flexible
- Affordable
- Available

Objects and Components: Good Systems Have...

- Encapsulation
- Abstraction
- Architecture
- Components

Encapsulation: Low Coupling

The process of hiding all the details of an object that do not contribute to its essential characteristics; typically the structure of an object is hidden, as well as the implementation of its methods.

- Coupling should be low in the system
- Based on dependencies ensures manageability
- Interfaces, what a module provides, what context it needs, control use of modules

Abstraction: High Cohesion

The essential characteristics of an object that distinguish it from all other kinds of objects and thus provide crisply-defined conceptual boundaries relative to the perspective of the viewer; the process of focusing upon the essential characteristics of an object.

- Module should have high cohesion
- High cohesion indicates good abstraction
- Encapsulation of internal details hides structure

Abstraction: You don't need to know

Encapsulation: and I'm not going to tell you.

Architecture and components

- Object-based approach not, usually, leading to desired levels of reuse.
- Component is the unit of reuse and replacement
- Architecture controls interaction
- Architecture encourages reuse, may be reused itself

Does this help make better Systems?

- Classes high cohesion, low coupling
- "natural" modelling:
 - ease requirements capture
 - track changes more easily
 - natural interactions
- Reuse
 - high cohesion and low coupling supports reuse
 - but...classes are often too small
 - components (can be) cohesive collections
 of classes
- OOPLs support these things

(Some) Software Development Phases

- Requirements
- Design
 - specification
 - formal specification
- Validation
 - ... and verification
 - testing
 - prototyping
- Implementation and integration
- Maintenance and evolution

(Some) Software Development Lifecycles

• Waterfall model

Pros: highly visible, easy tracking

Cons: linear, hence vulnerable to change

• Evolutionary model

Pros: very robust

Cons: tracking difficult, visibility

compromised

• Spiral model

Pros: very robust, highly visible

Cons: dependent on high quality

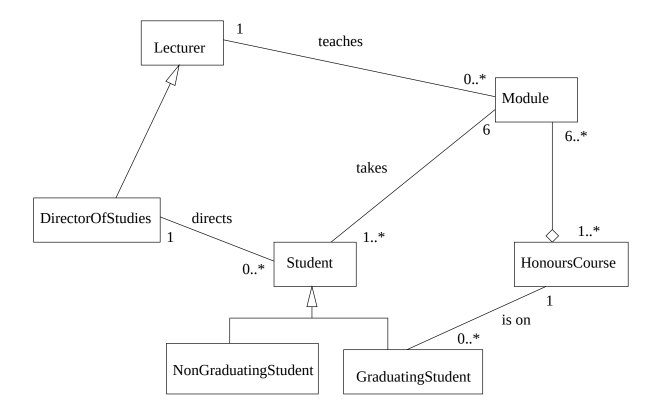
management

- Others
 - SSADM, DSDM, Rational Unified process, Extreme Programming (XP), ...

Development Process Methodologies

- Fault avoidance
- Metrics and measurement
- Software management
 - project planning
 - process management
 - risk management
- OO design
 - advantages: easy to understand,
 maintenance, reuse
 - disadvantages: OO difficult, not always applicable
- COTS (Commercial, Off The Shelf software) and trusted components

Static system structure: OO flavour Using UML: Figure 15.2



In a traditional (non-OO) programming paradigm, the module structure would be a tree; how could you make the above conceptual model fit that structure?

Unified Modelling Language

The industry standard modelling language **UML** provides a language in which to talk about designs. It doesn't say anything about how to get the designs.

Genesis of OO SIMULA (1962~1967);
 Smalltalk (1972~1980); C++ (1983~1985);
 Java (1991~1995); ...

1989–1994 OO "method wars"

1994–1995 three Amigos (Booch, Jacobson, Rumbaugh) and birth of UML

• The UML language(s):

Requirements: Use Cases

Statics: Class Diagrams

Dynamics: Collaboration, Sequence, State, Activity Diagrams

Implementation ...

Object Oriented Analysis with UML

- Requirements
 - use cases
- Static Model
 - class diagrams
- Dynamic Model
 - interactions diagrams
 - statecharts
 - activity diagrams
- Validation
 - CRC cards
 - interaction diagrams
- Attributes and operations
 - class diagrams

(In)-Applicability of OO Model

• Metaphor of real world being "objects which pass messages" may be:

inappropriate: basing system structure on real world objects may not lead to best, or even good, design

inaccurate: eg, two people colliding are not sending "bump" message

- OO (arguably) best understood as "particular approach for relating data and processing in software systems"
 - traditional procedural systems separate
 data and processing functions (data stored in one place)
 - OO systems decompose data and localise/integrate with relevant operations

Conceptual Pitfalls

- Believing the hype:
 - Going OO for the wrong reasons
 - Thinking objects come for free
 - Thinking objects will solve all problems
- Mistaking style for substance:
 - confusing buzzwords with concepts
 - confusing tools with principles
 - confusing presentation with methodology
 - confusing training with skill
 - confusing prototypes with finished products