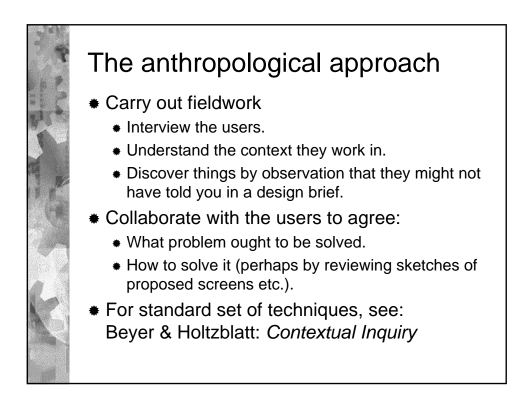
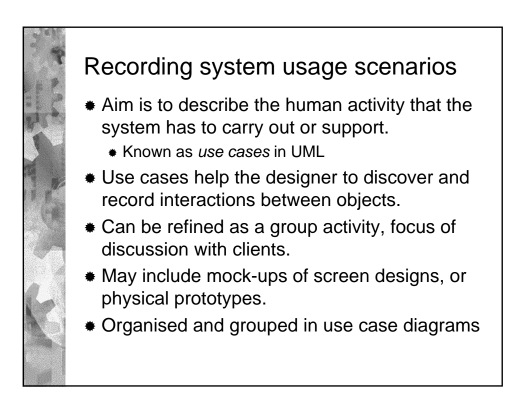
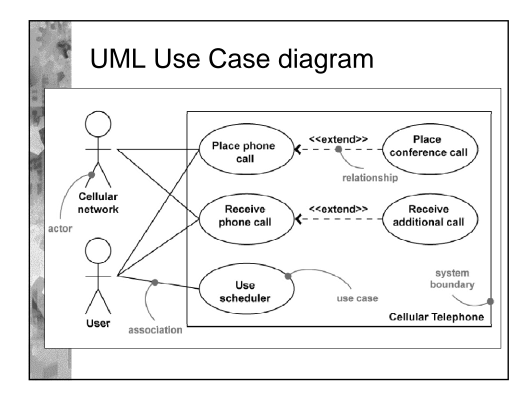


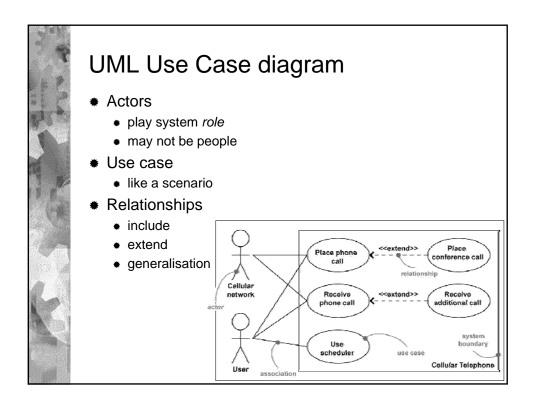


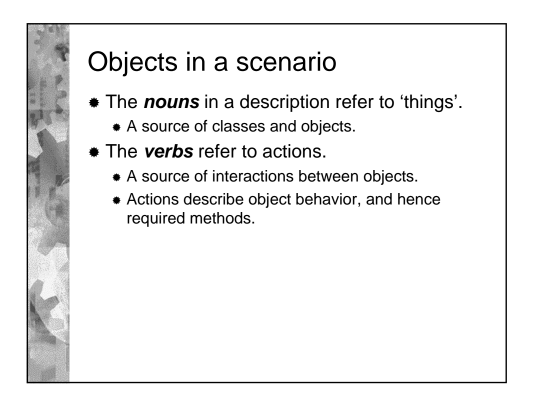
	Interaction design bugs
	MYOB BusinessBasics This sale has very little information. Click Cancel if you do not wish to record it.
E	C <u>a</u> ncel

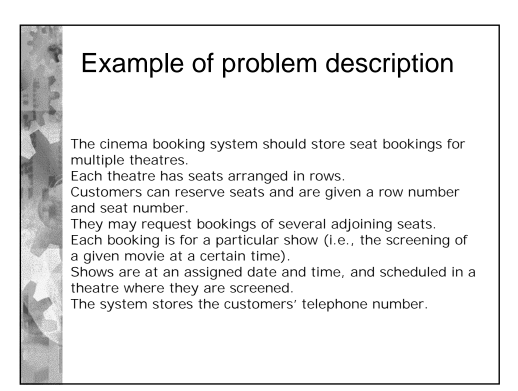




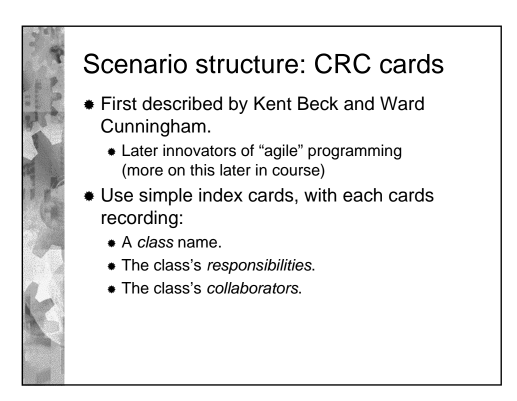




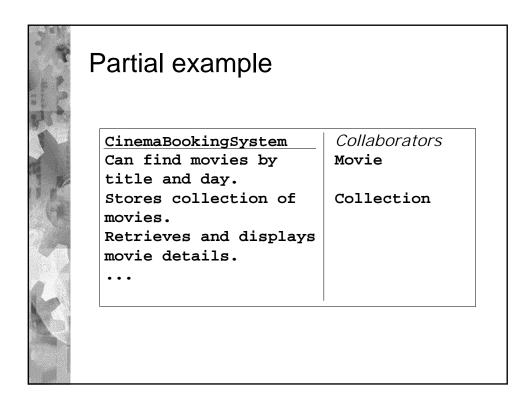


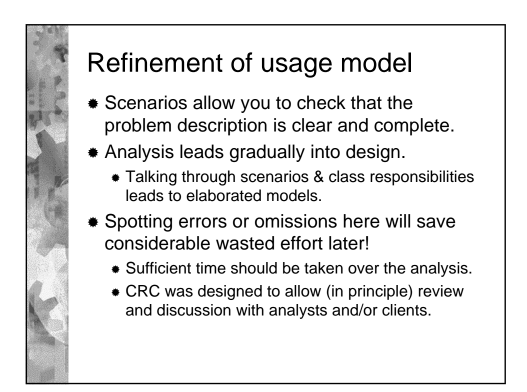


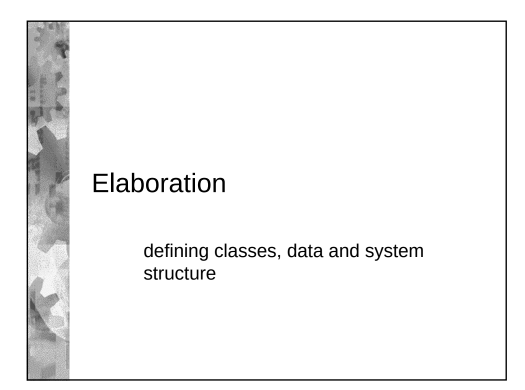
	Extracted nouns & verbs			
	jene zeenigejeeni	eatre s (seats)		
	Customer Reserves (seats) Is given (row number, seat number) Requests (seat booking)	Time Date Seat booking		
2	Show Is scheduled (in theatre)	Seat Seat number		
Le -	Telephone number	Row Row number		

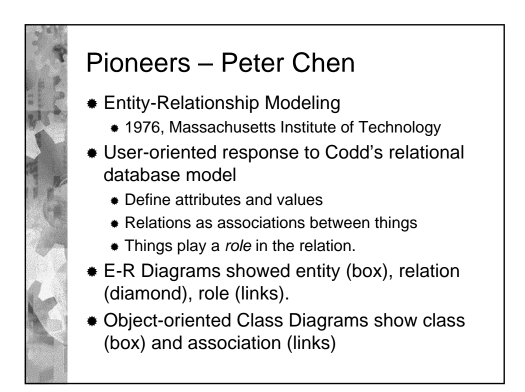


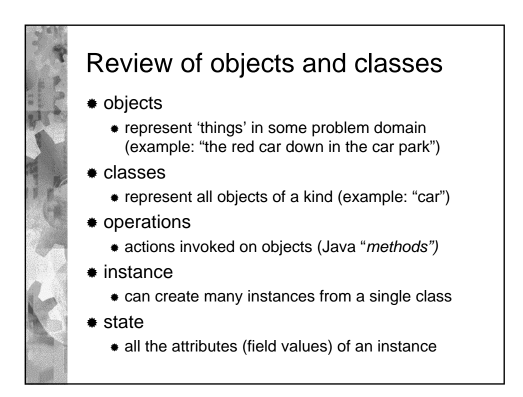
	Typical CRC card					
1	Class name	Collaborators				
	Responsibilities					
N.						
(
Ro.						

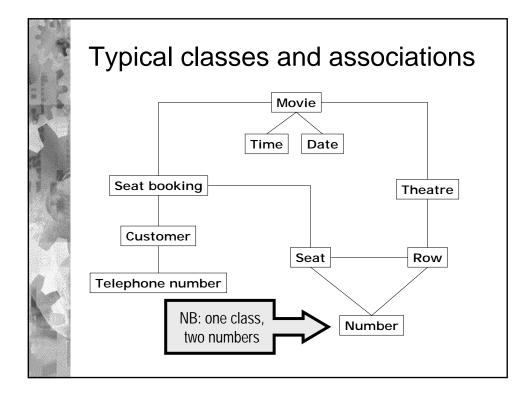


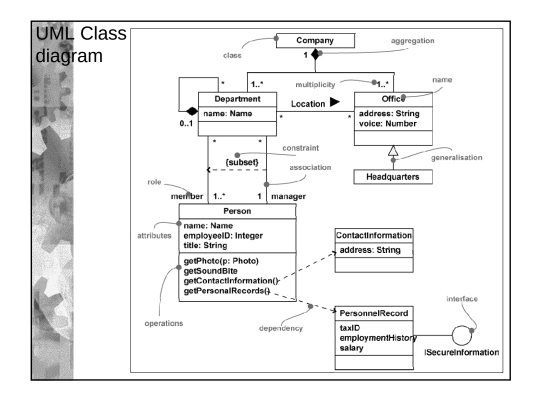


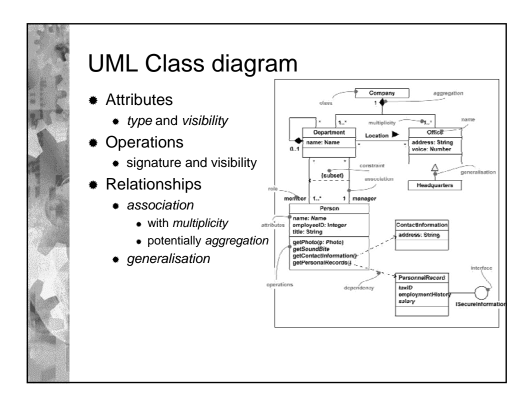


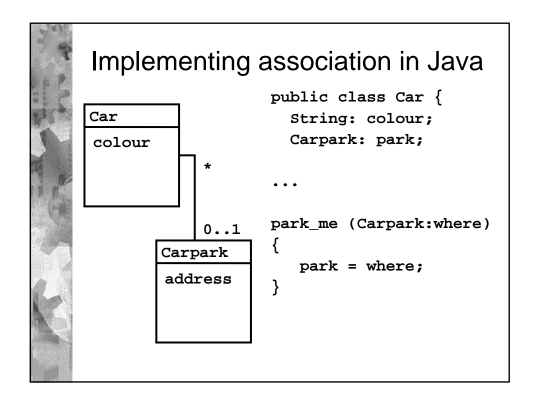


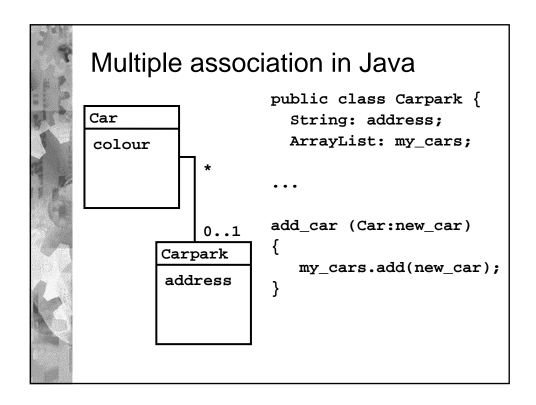


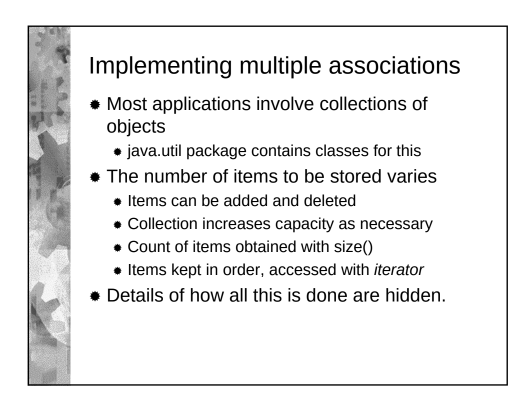


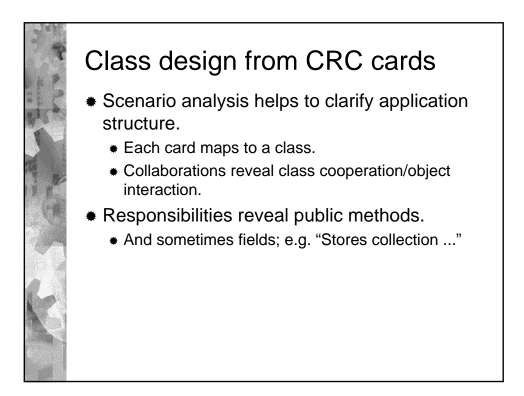


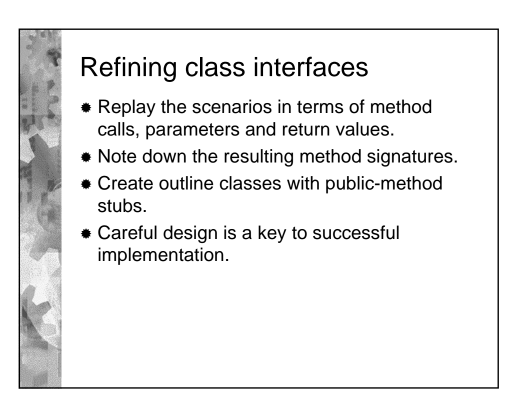


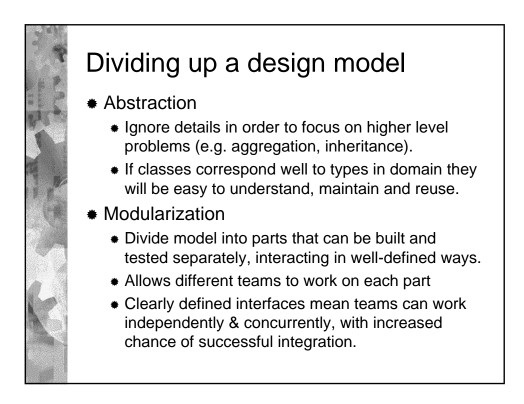


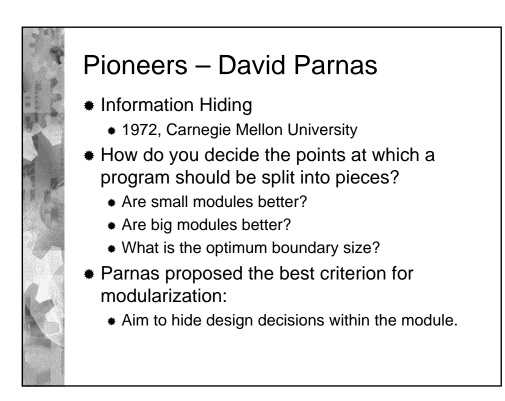


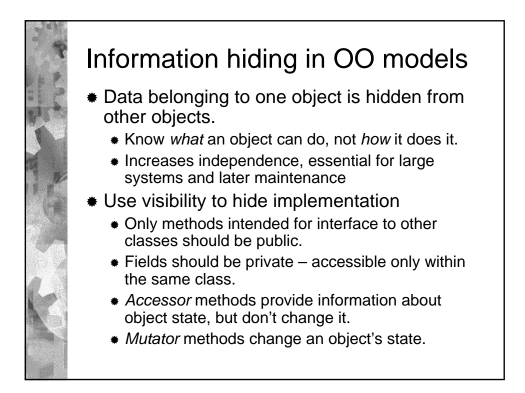


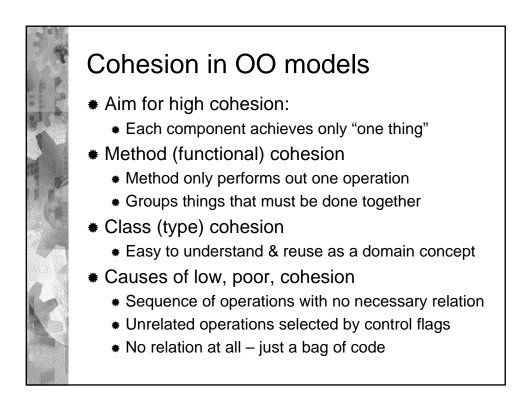


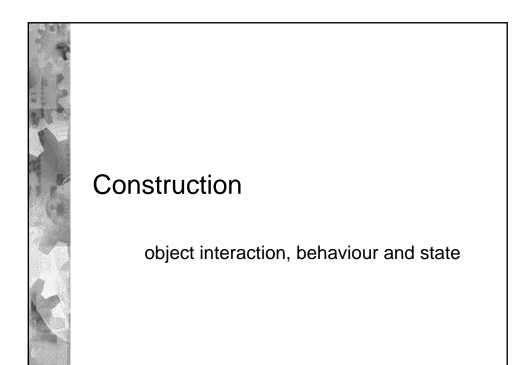


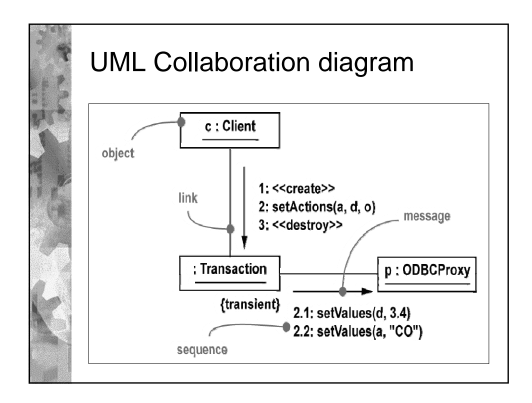


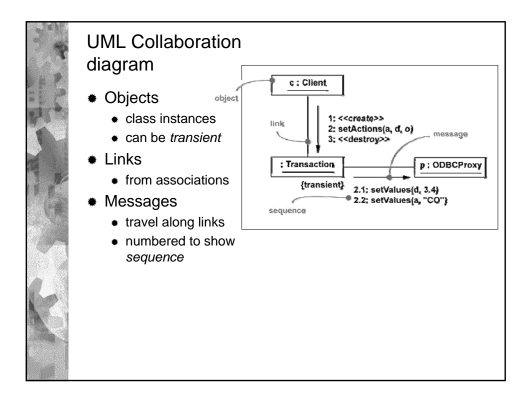


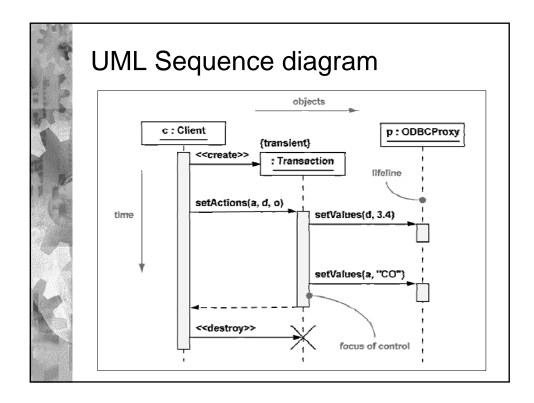


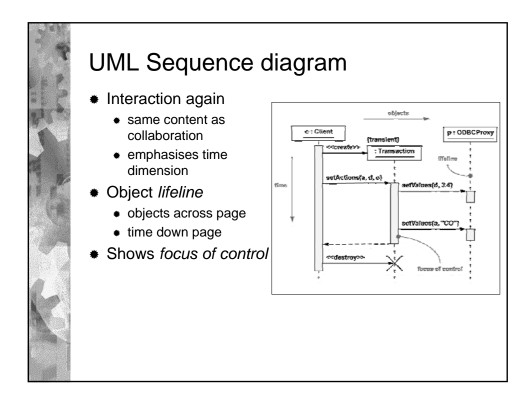


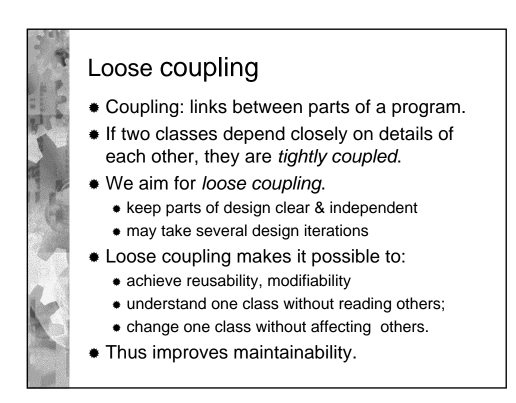


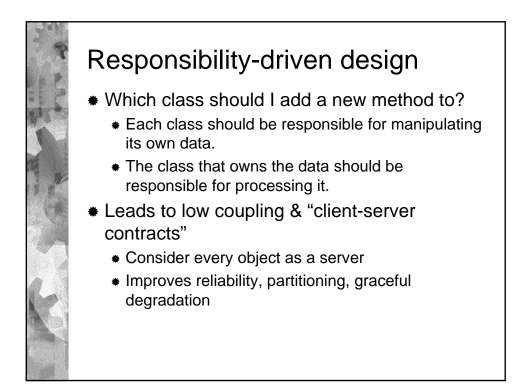


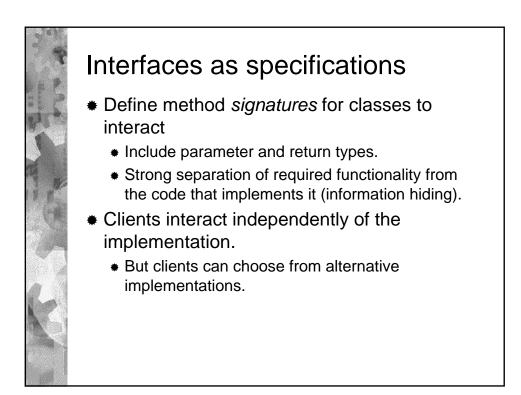


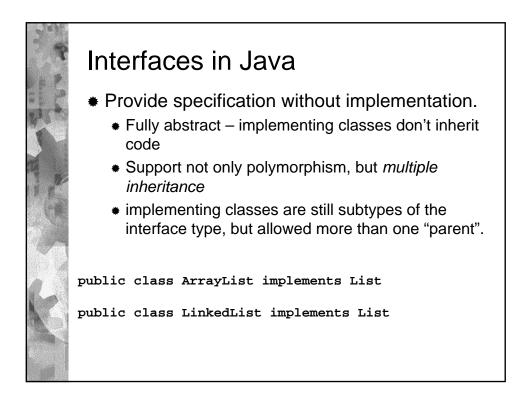


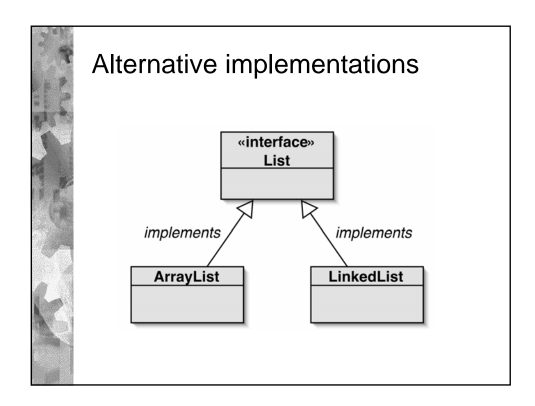


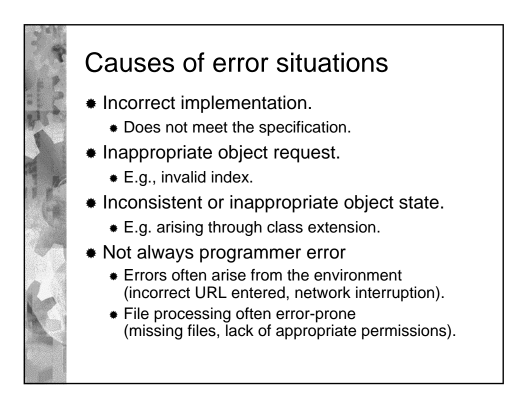


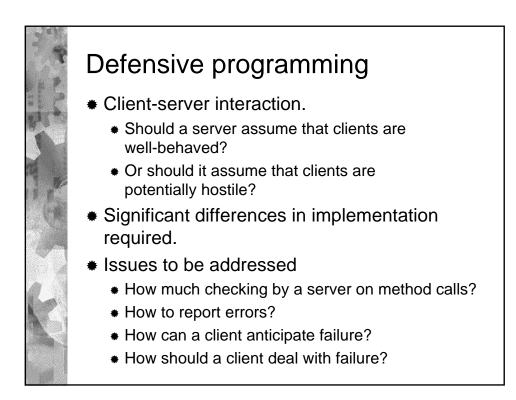


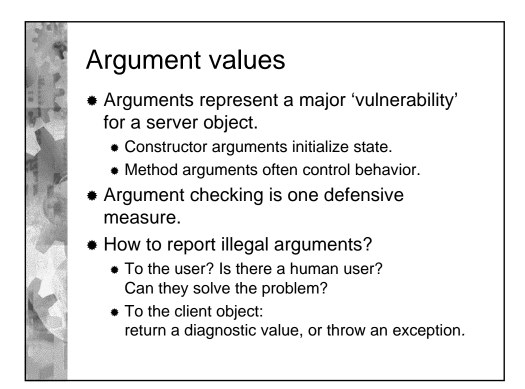


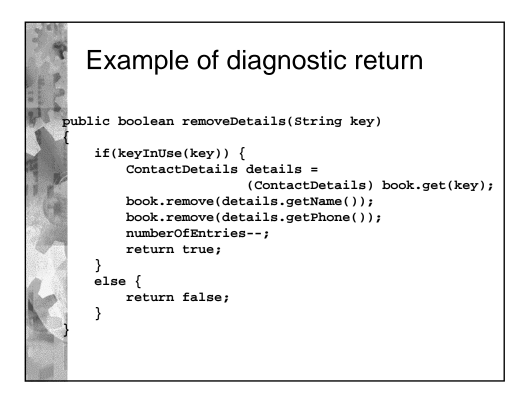


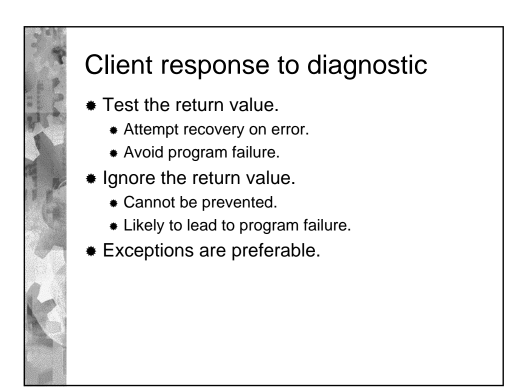


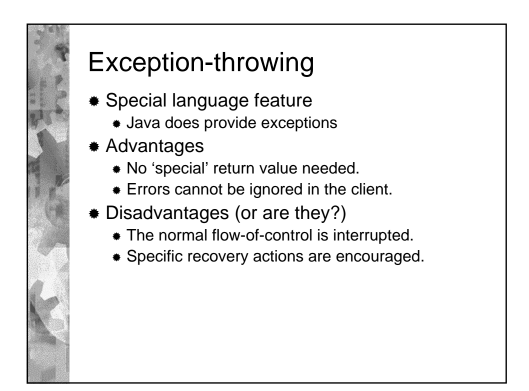


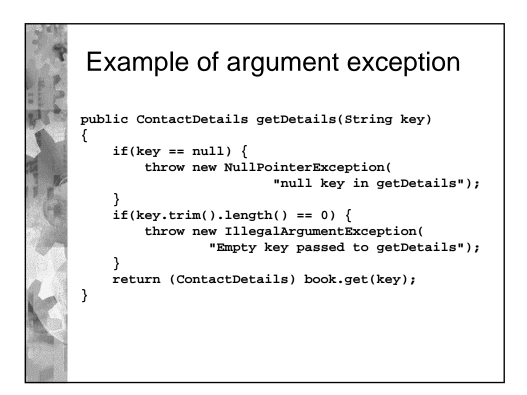


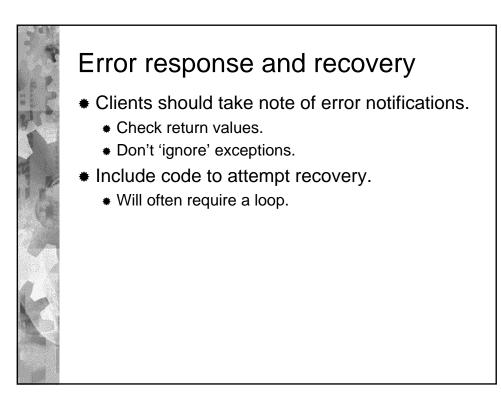


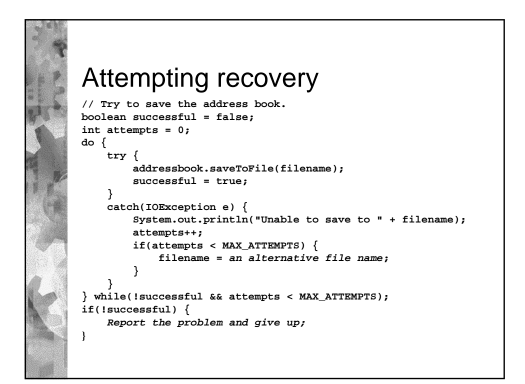


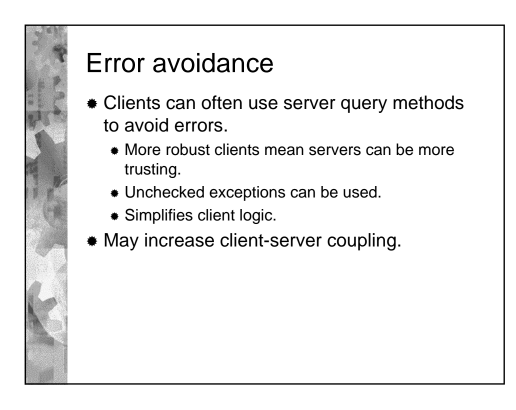


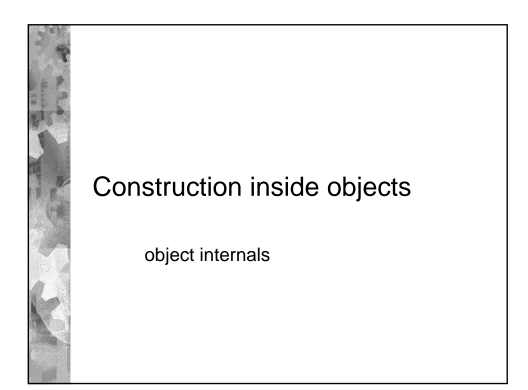


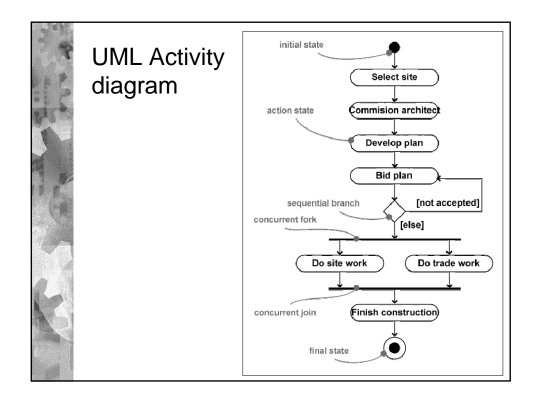


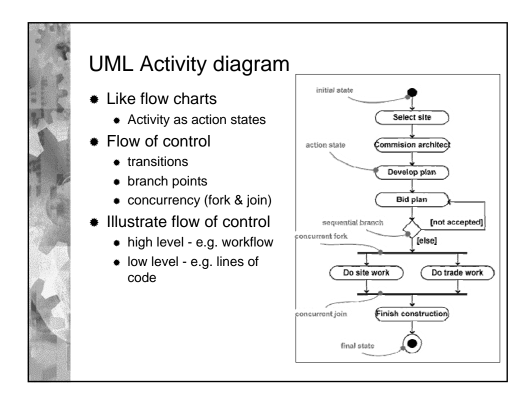


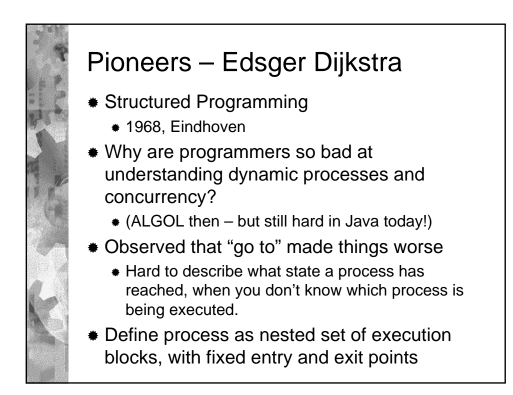


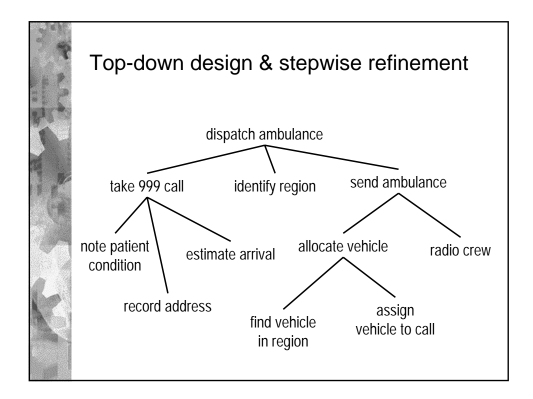


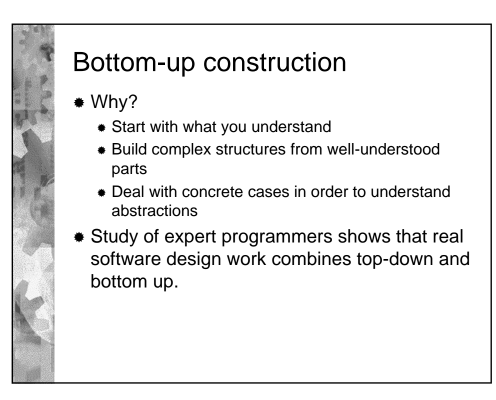


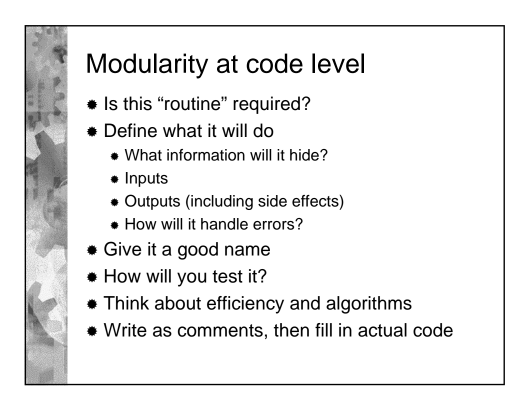


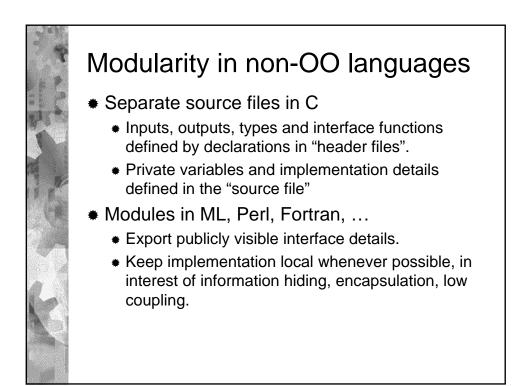


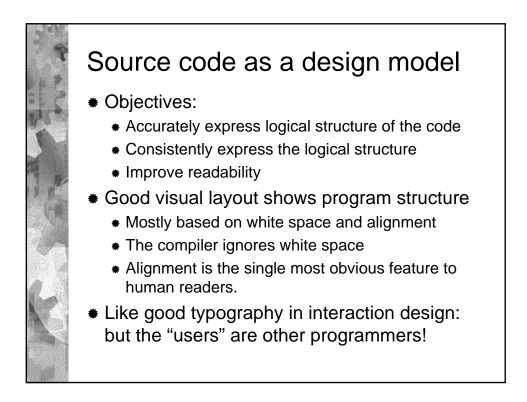


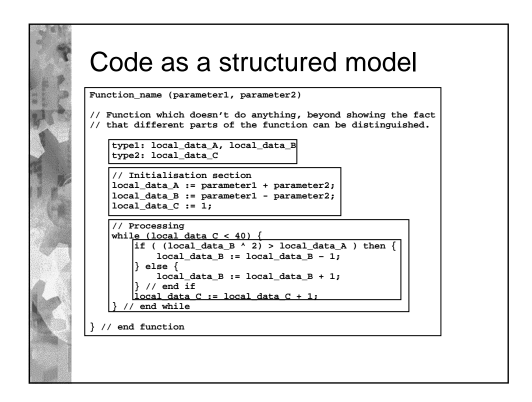


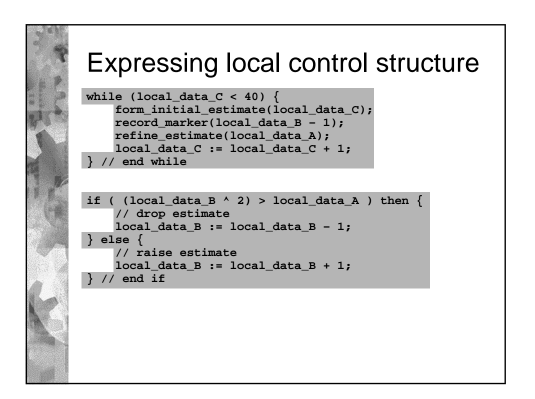


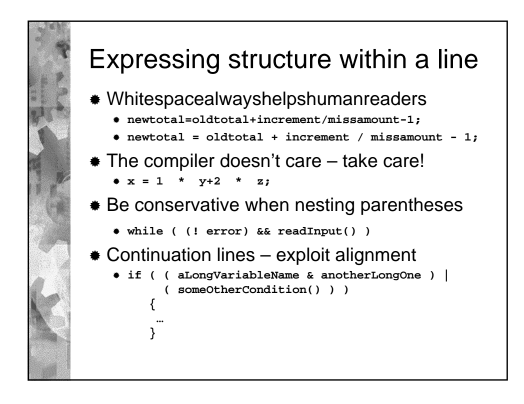


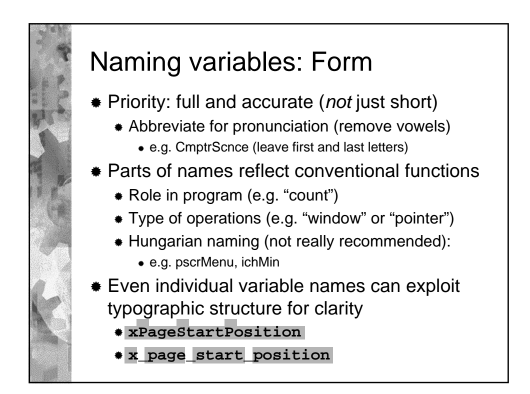


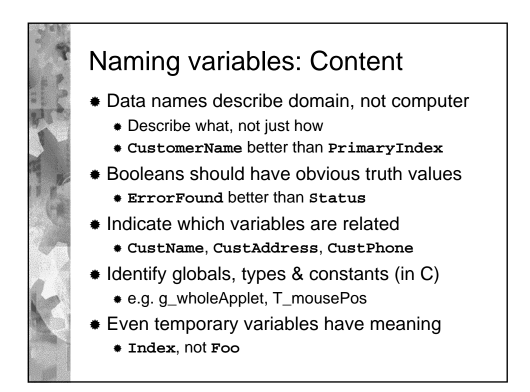


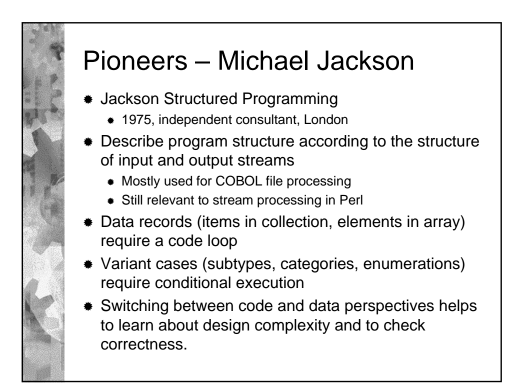


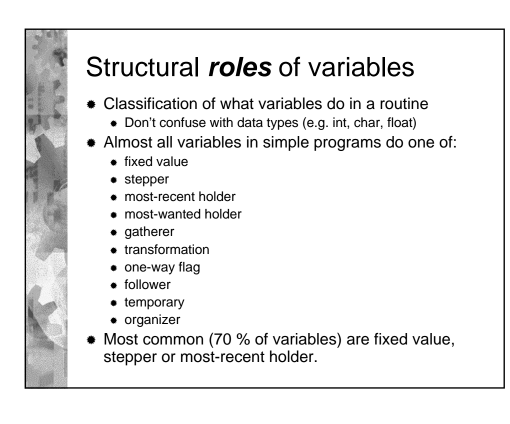


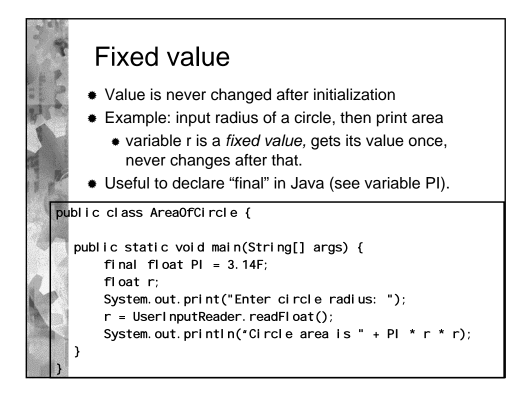


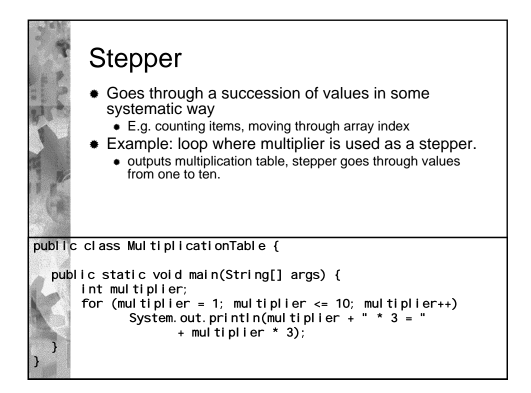


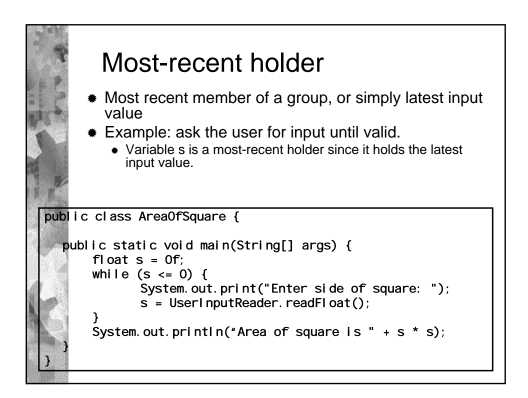


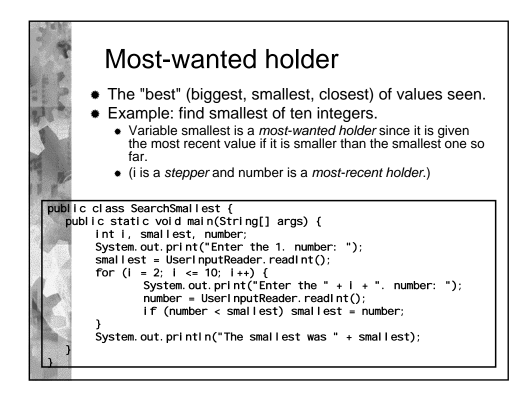


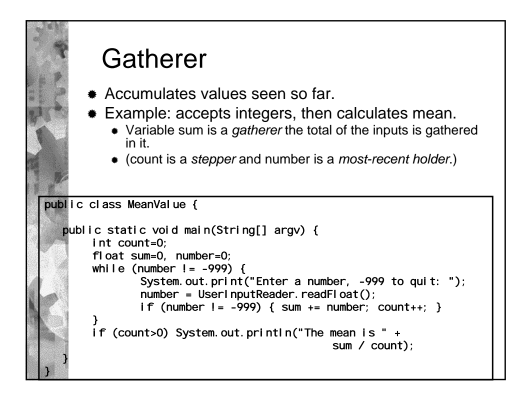


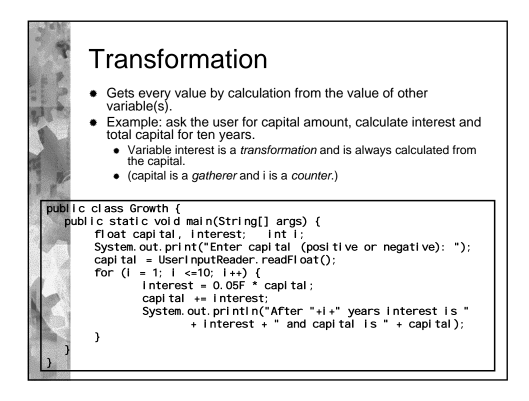


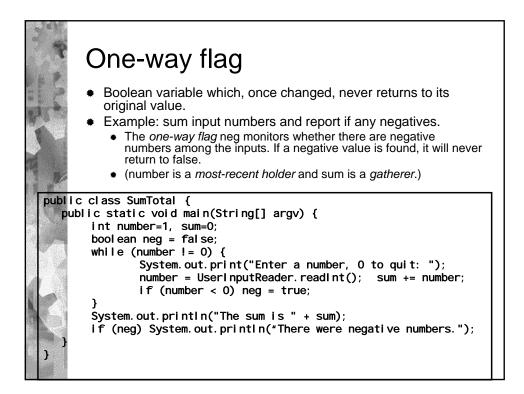


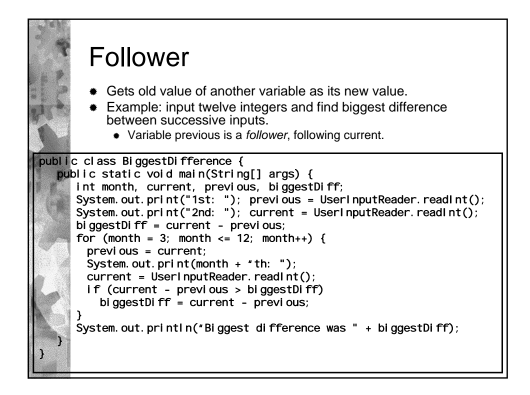


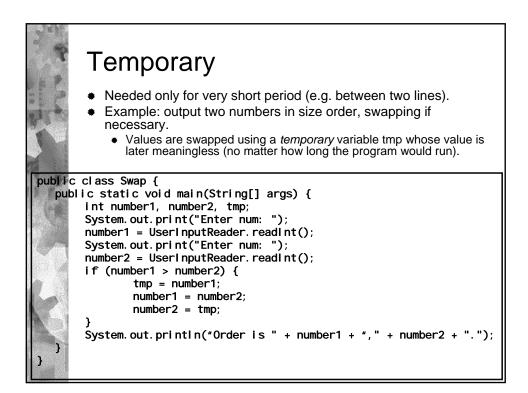


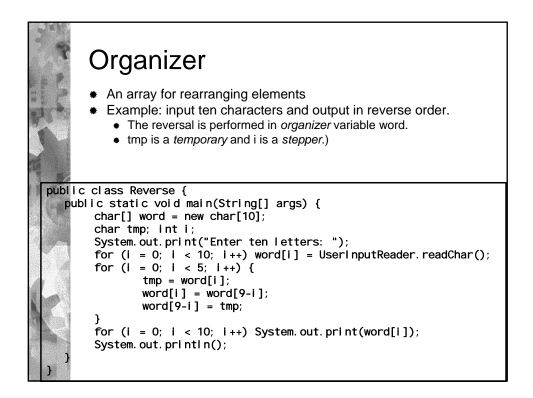


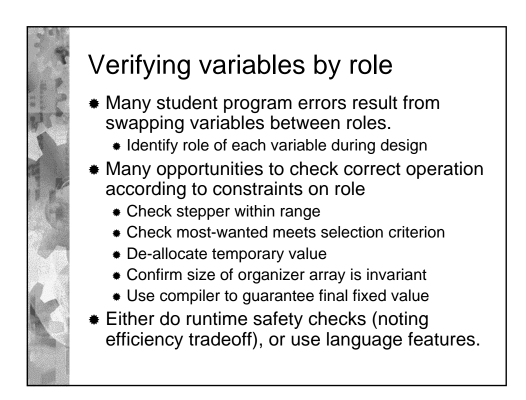


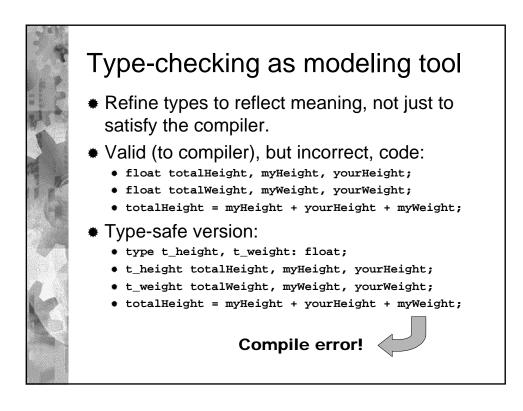


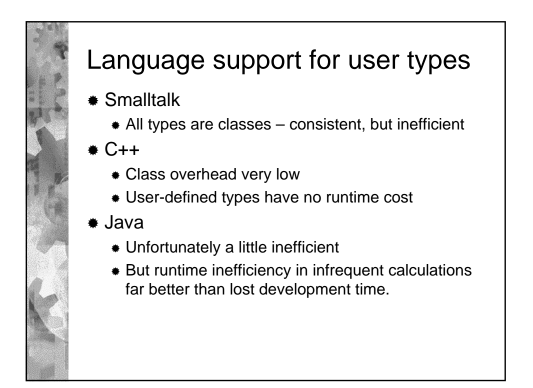


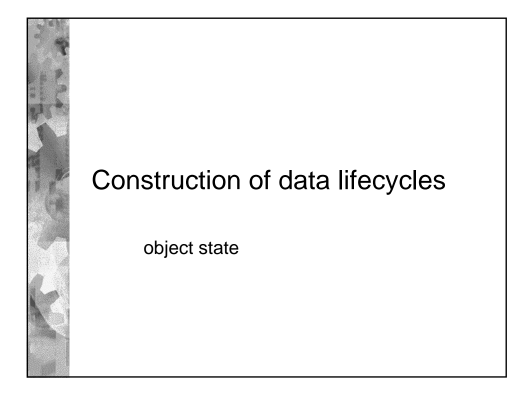


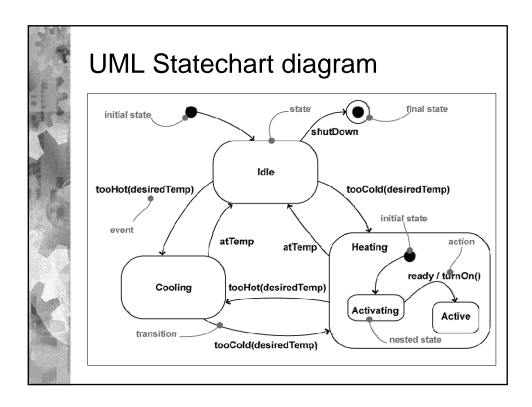


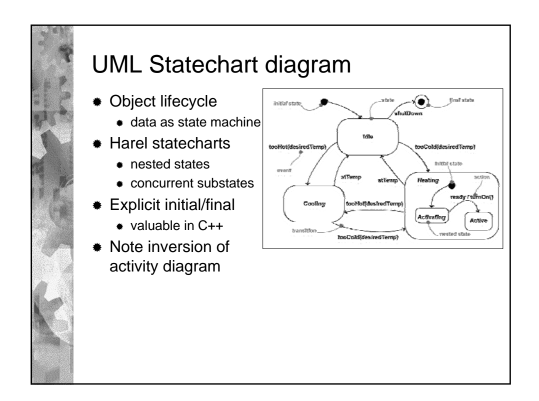


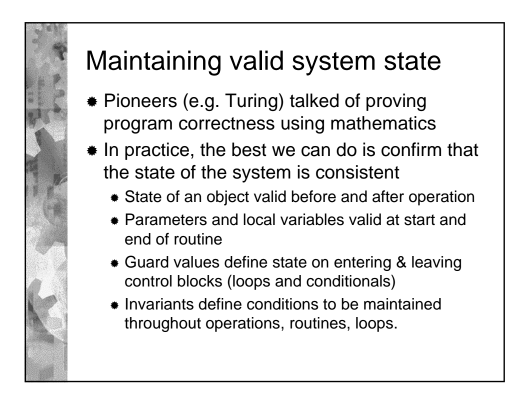


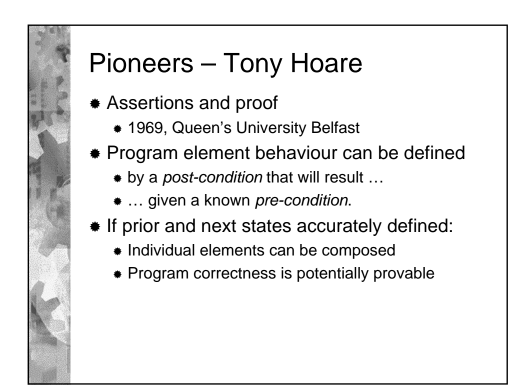


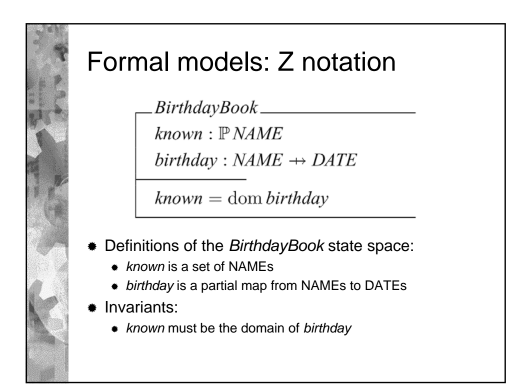


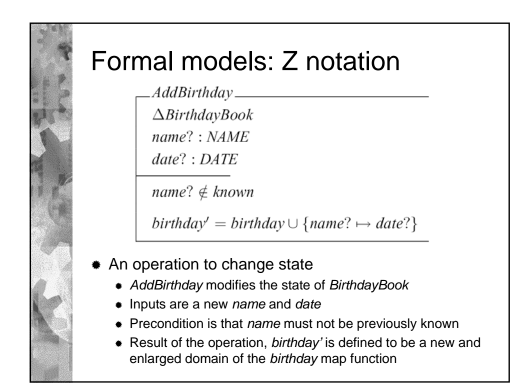


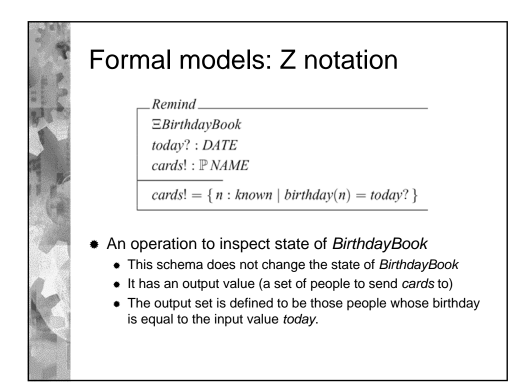


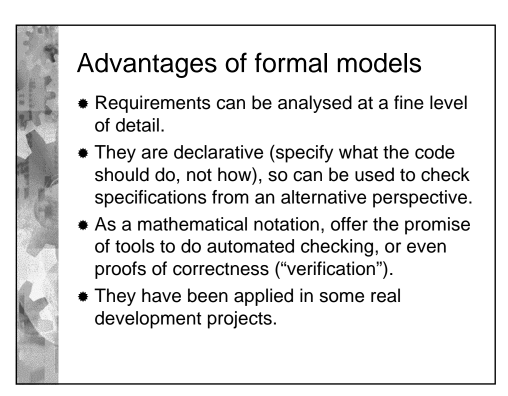


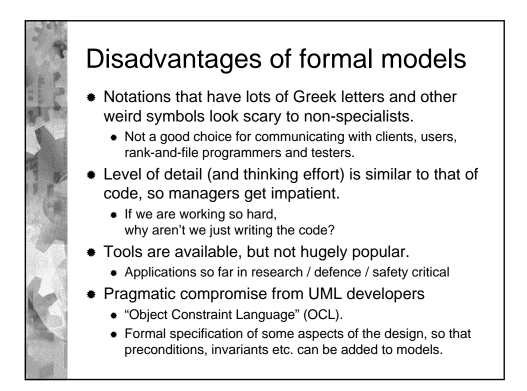


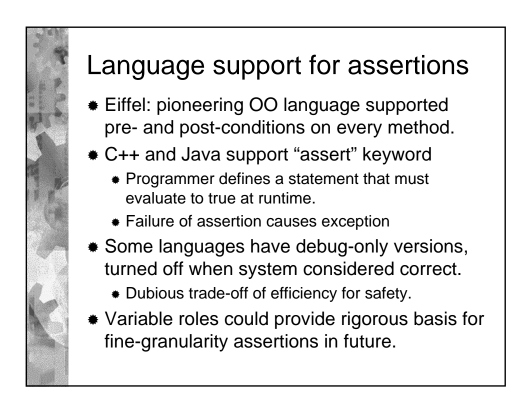


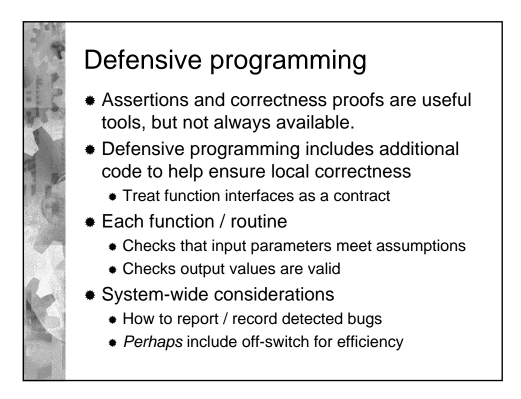


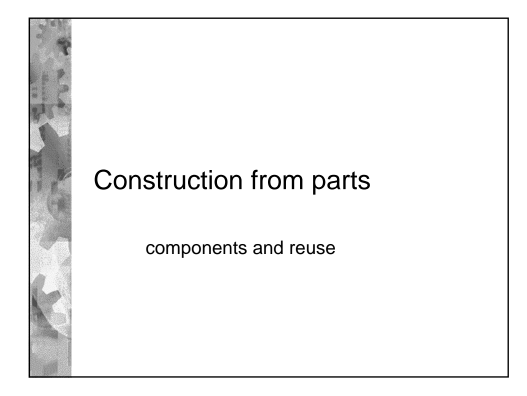


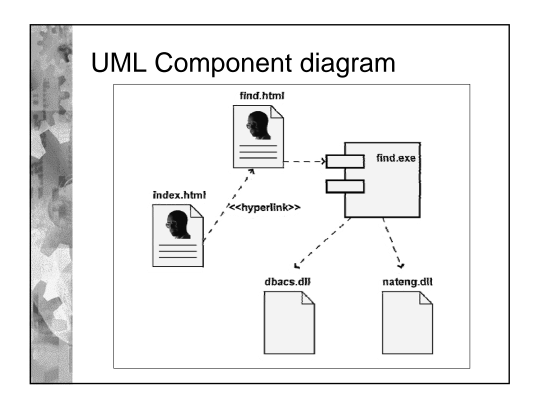


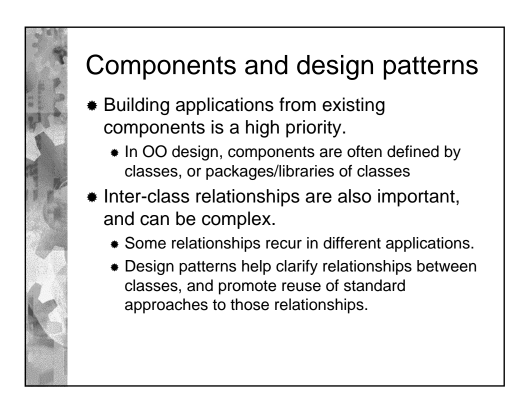


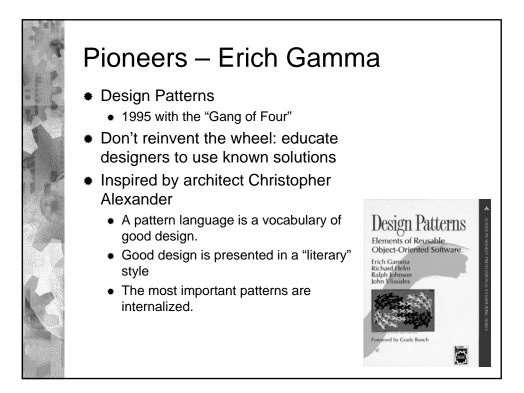






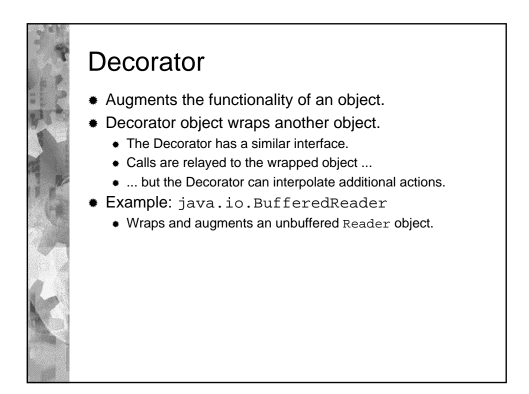


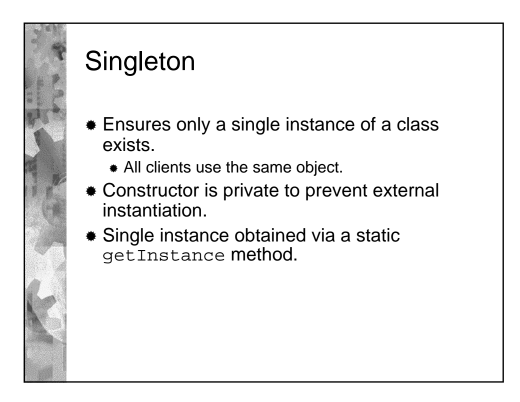


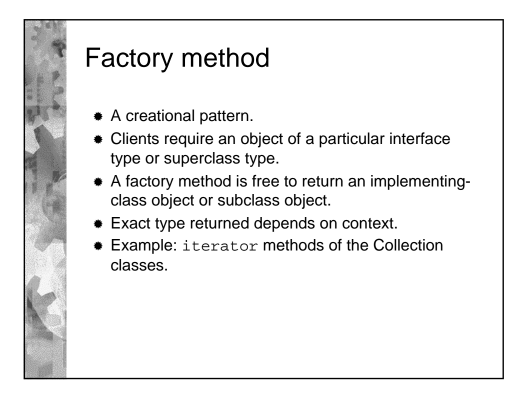


Pattern structure

- * A pattern name.
- The problem addressed by it.
- How it provides a solution:
 - * Structures, participants, collaborations.
- Its consequences.
 - * Results, trade-offs.

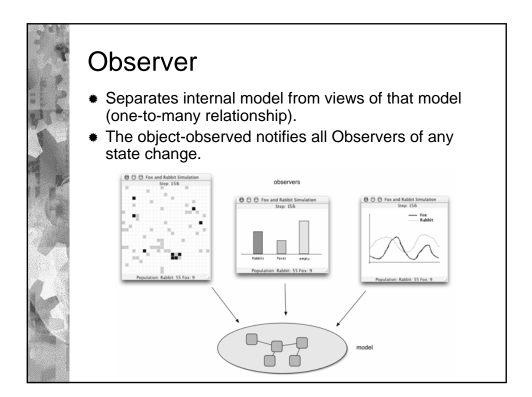


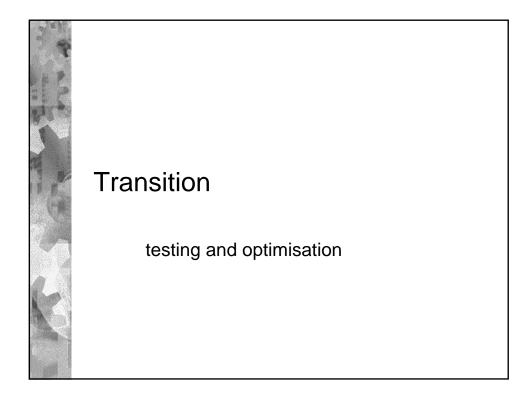


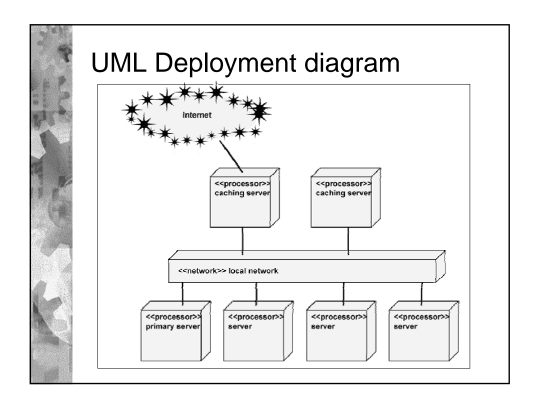


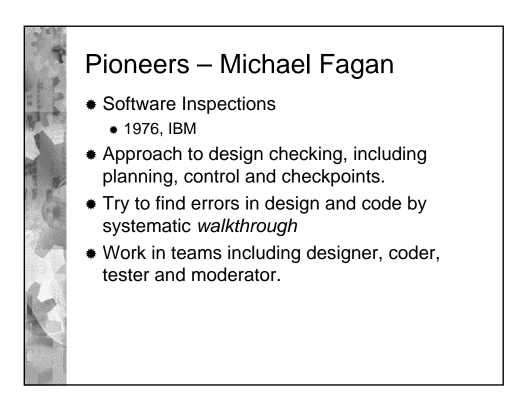
Composite

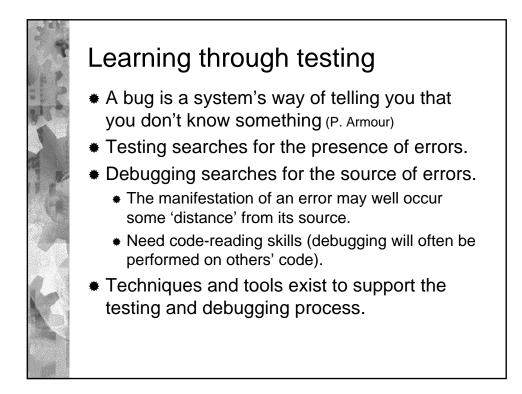
- Class to manage a group of instances that must change state or act together.
- Contains a collection of instances that share a common interface.
- The composite implements the same interface as the individual members.
- Each method implementation in the composite class simply iterates over the contents collection, invoking that method for each member.

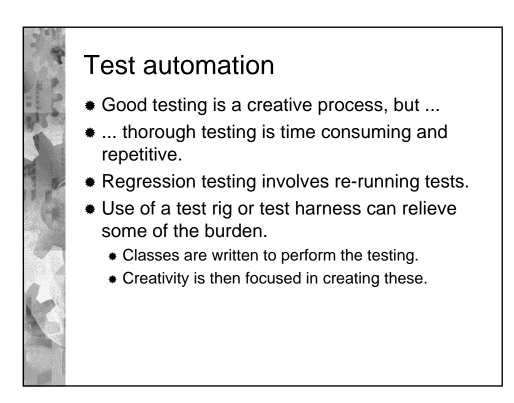


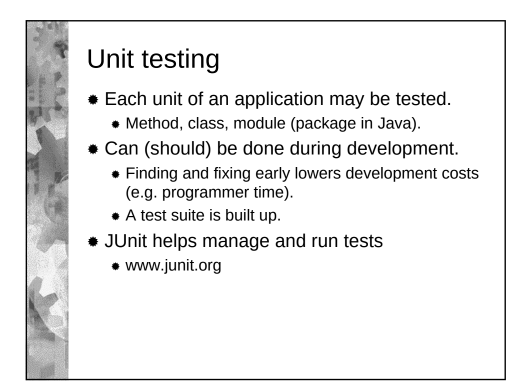


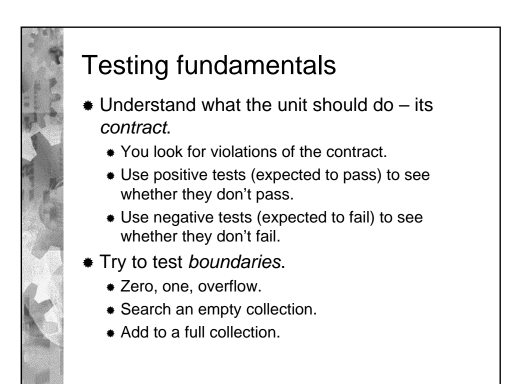


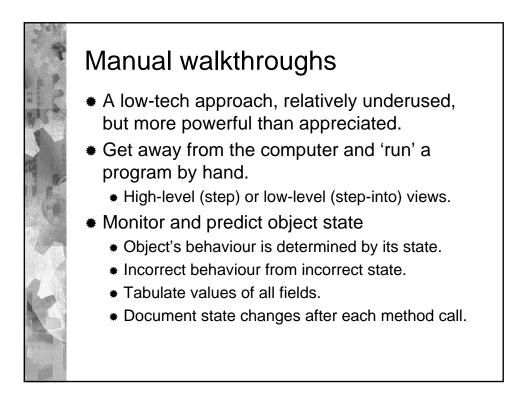


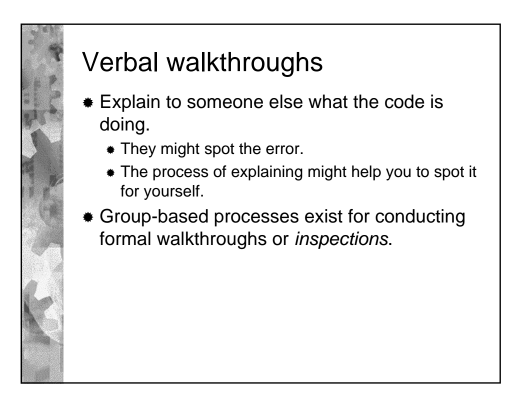


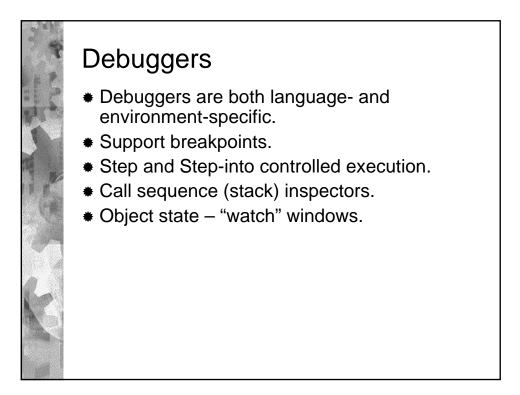










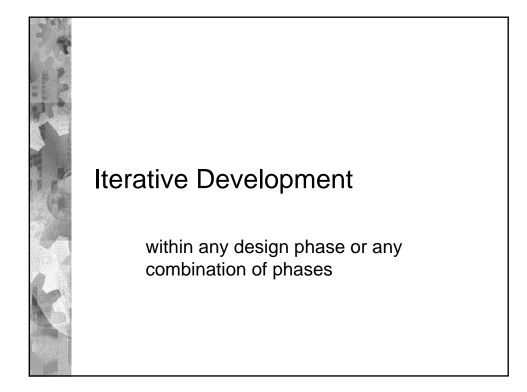


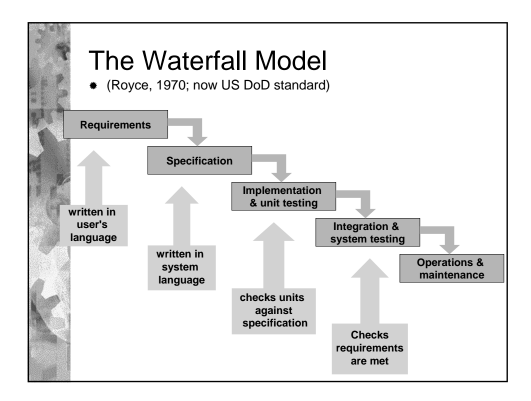
Print statements

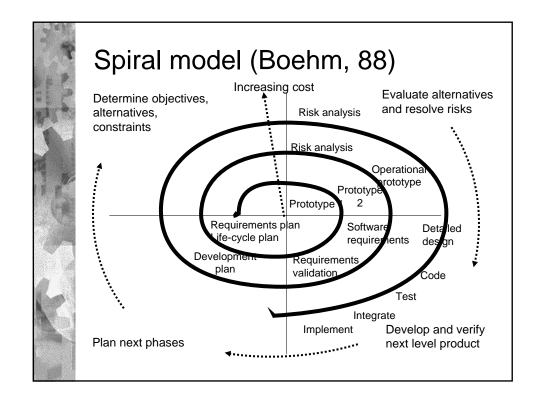
- The most popular technique.
- * No special tools required.
- * All programming languages support them.
- * Only effective if the right methods are documented.
- Output may be voluminous!
- Turning off and on requires forethought.

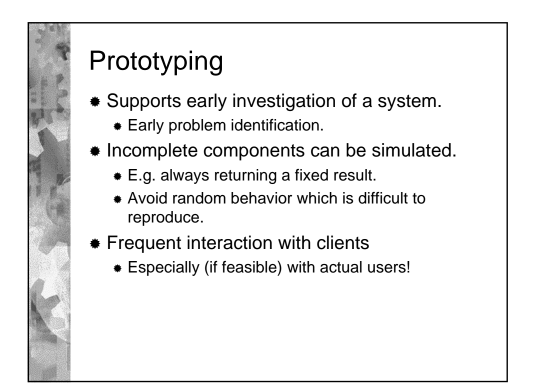
Efficiency & optimisation

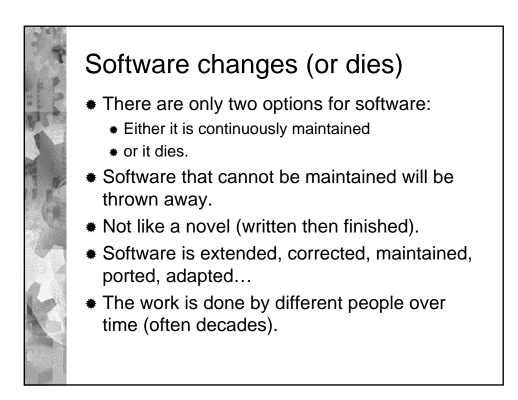
- The worst mistakes come from using the wrong algorithm
 - e.g. lab graduate reduced 48 hours to 2 minutes
- Hardware now fast enough to run most code fast enough (assuming sensible algorithms)
 - Optimisation may be a waste of your time
- Optimisation is required
 - For some parts of extreme applications
 - When pushing hardware envelope
- Cost-effective techniques at test time
 - Check out compiler optimisation flags
 - Profile and hand-optimise bottlenecks

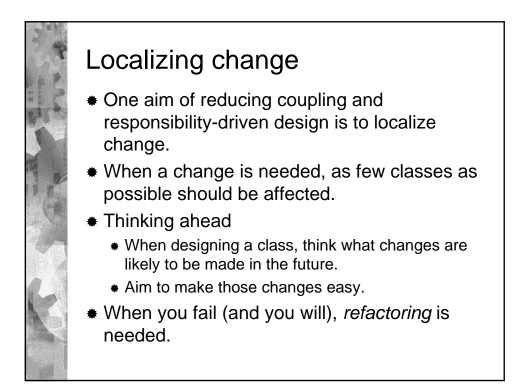












Refactoring

- When classes are maintained, often code is added.
- Classes and methods tend to become longer.
- Every now and then, classes and methods should be refactored to maintain cohesion and low coupling.
- Often removes code duplication, which:
 - is an indicator of bad design,
 - makes maintenance harder,
 - can lead to introduction of errors during maintenance.

