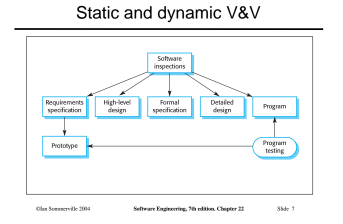
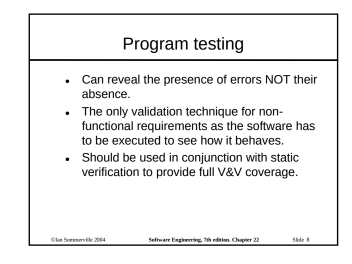


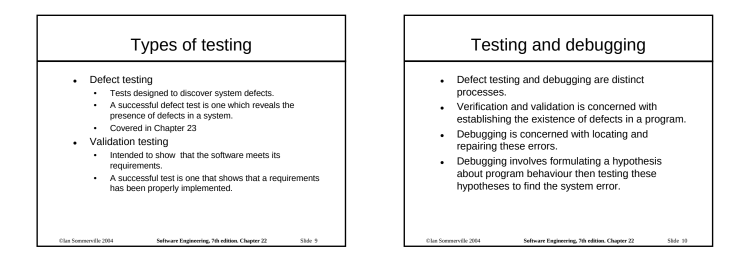
- problems (static verification)
 May be supplement by tool-based document and code analysis
- Software testing. Concerned with exercising and observing product behaviour (dynamic verification)
 - The system is executed with test data and its operational behaviour is observed

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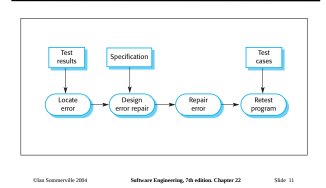
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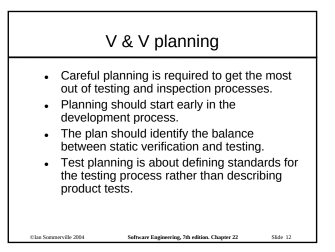


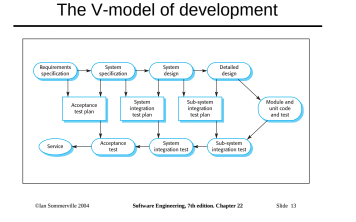


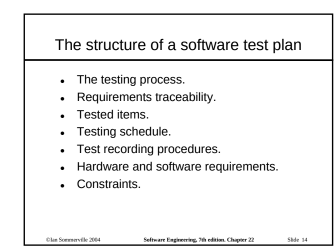


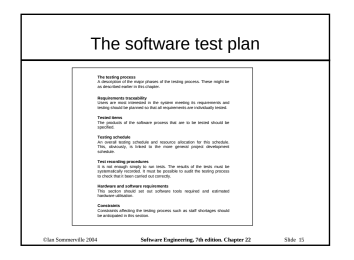
The debugging process

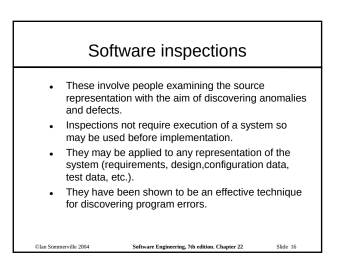


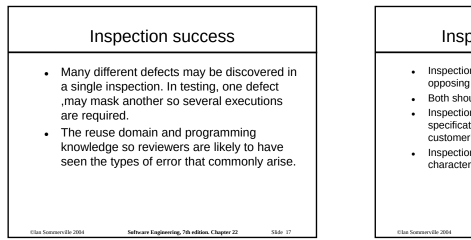


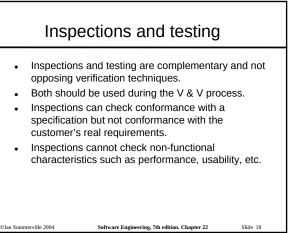












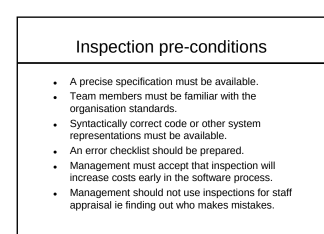
Program inspections

- Formalised approach to document reviews
- Intended explicitly for defect detection (not correction).
- Defects may be logical errors, anomalies in the code that might indicate an erroneous condition (e.g. an uninitialised variable) or non-compliance with standards.

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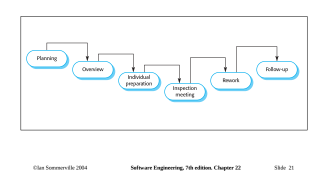


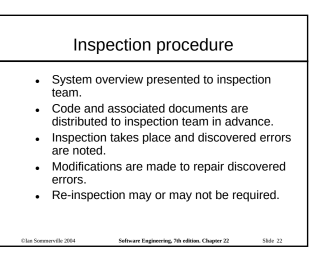
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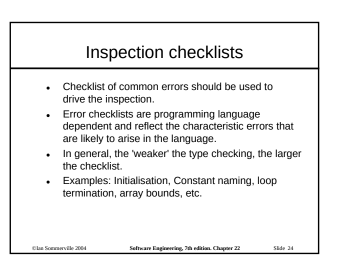
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The inspection process

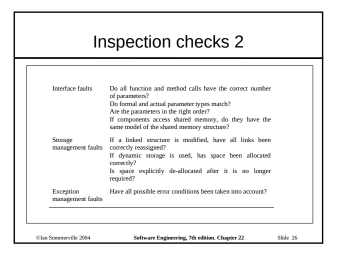


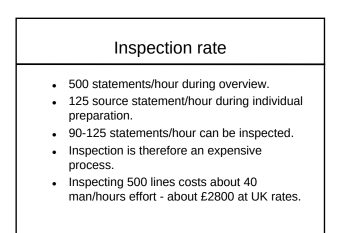


| Inspection roles | | |
|-----------------------|---|--|
| Author or owner | The programmer or designer responsible for producing the program or document. Responsible for fixing defects discovered during the inspection process. | |
| Inspector | Finds errors, omissions and inconsistencies in programs and documents. May also identify broader issues that are outside the scope of the inspection team. | |
| Reader | Presents the code or document at an inspection meeting. | |
| Scribe | Records the results of the inspection meeting. | |
| Chairman or moderator | Manages the process and facilitates the inspection. Reports process results to the Chief moderator. | |
| Chief moderator | Responsible for inspection process improvements, checklist updating, standards development etc. | |
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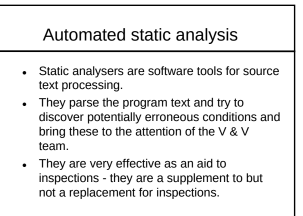
| Inspection checks 1 | | |
|---------------------|---|--|
| Data faults | Are all program variables initialised before their values are used? Have all constants been named? Should the upper bound of arrays be equal to the size of the array or Size -1? If character strings are used, is a de limiter explicitly assigned? Is there any possibility of buffer overflow? | |
| Control faults | For each conditional statement, is the condition correct? Is each loop certain to terminate? Are compound statements correctly bracketed? In case statements, are all possible cases accounted for? If a break is required after each case in case statements, has it been included? | |
| Input/output faults | Are all input variables used? Are all output variables assigned a value before they are output? Can unexpected inputs cause corruption? | |





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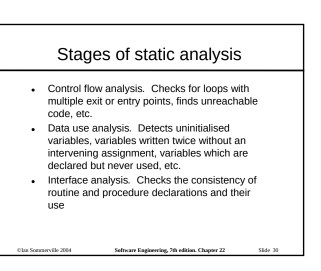
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Static analysis checks Fault class Static analysis check Variables used before initialisation Variables declared but never used Variables assigned twice but never used between assignments Possible array bound violations Undeclared variables Data faults Unreachable code Unconditional branches into loops Control faults Input/output faults Variables output twice with no intervening assignment Parameter type mismatches Parameter number mismatches Non-usage of the results of functions Uncalled functions and procedures Interface faults Storage management Unassigned pointers Pointer arithmetic faults ©Ian Sommerville 2004 Software Engineering, 7th edition. Chapter 22 Slide 29

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Stages of static analysis

- Information flow analysis. Identifies the dependencies of output variables. Does not detect anomalies itself but highlights information for code inspection or review
- Path analysis. Identifies paths through the program and sets out the statements executed in that path. Again, potentially useful in the review process
- Both these stages generate vast amounts of information. They must be used with care.

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Use of static analysis Particularly valuable when a language such as C is used which has weak typing and hence many errors are undetected by the compiler, Less cost-effective for languages like Java that have strong type checking and can therefore detect many errors during compilation.

Verification and formal methods

- Formal methods can be used when a mathematical specification of the system is produced.
- They are the ultimate static verification technique.
- They involve detailed mathematical analysis of the specification and may develop formal arguments that a program conforms to its mathematical specification.

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Arguments for formal methods

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- Producing a mathematical specification requires a detailed analysis of the requirements and this is likely to uncover errors.
- They can detect implementation errors before testing when the program is analysed alongside the specification.

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Arguments against formal methods

- Require specialised notations that cannot be understood by domain experts.
- Very expensive to develop a specification and even more expensive to show that a program meets that specification.
- It may be possible to reach the same level of confidence in a program more cheaply using other V & V techniques.

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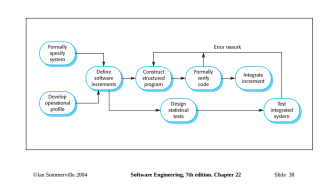
Cleanroom software development The name is derived from the 'Cleanroom' process in semiconductor fabrication. The philosophy is defect avoidance rather than defect removal. This software development process is based on: Incremental development; Formal specification; Static verification using correctness arguments; Statistical testing to determine program reliability.

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The Cleanroom process



Cleanroom process characteristics

• Formal specification using a state transition model.

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- Incremental development where the customer prioritises increments.
- Structured programming limited control and abstraction constructs are used in the program.
- Static verification using rigorous inspections.
- Statistical testing of the system (covered in Ch. 24).

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Formal specification and inspections

- The state based model is a system specification and the inspection process checks the program against this mode.
- The programming approach is defined so that the correspondence between the model and the system is clear.
- Mathematical arguments (not proofs) are used to increase confidence in the inspection process.

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Cleanroom process teams

- Specification team. Responsible for developing and maintaining the system specification.
- Development team. Responsible for developing and verifying the software. The software is NOT executed or even compiled during this process.
- Certification team. Responsible for developing a set of statistical tests to exercise the software after development. Reliability growth models used to determine when reliability is acceptable.

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Cleanroom process evaluation

- The results of using the Cleanroom process have been very impressive with few discovered faults in delivered systems.
- Independent assessment shows that the process is no more expensive than other approaches.
- There were fewer errors than in a 'traditional' development process.
- However, the process is not widely used. It is not clear how this approach can be transferred to an environment with less skilled or less motivated software engineers.

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