

Software Testing ISTQB / ISEB Foundation Exam Practice

Static Techniques

1 Principles	2 Lifecycle	3 Static Techniques
4 Test design techniques	5 Management	6 Tools



- Reviews and the test process
- Types of review
- Static analysis



- individual:
 - desk-checking, data-stepping, proof-reading
- group:
 - Reviews (informal & formal): for consensus
 - Walkthrough: for education
 - Inspection (most formal): to find faults

Static techniques do not execute code



- Development productivity improvement
- Reduced development timescales
- Reduced testing time and cost
- Lifetime cost reductions
- Reduced fault levels
- Improved customer relations
- etc.



- 10 times reduction in faults reaching test, testing cost reduced by 50% to 80%
 - Handbook of Walkthroughs, Inspections & Technical Reviews Freedman & Weinberg
- reduce faults by a factor of 10
 - Structured Walkthroughs Yourdon



25% reduction in schedules, remove 80% 95% of faults at each stage, 28 times reduction in maintenance cost, many others

- Software Inspection - Gilb & Graham



What can be Inspected? Anything written down can be Inspected

- policy, strategy, business plans, marketing or advertising material, contracts
- system requirements, feasibility studies, acceptance test plans
- test plans, test designs, test cases, test results



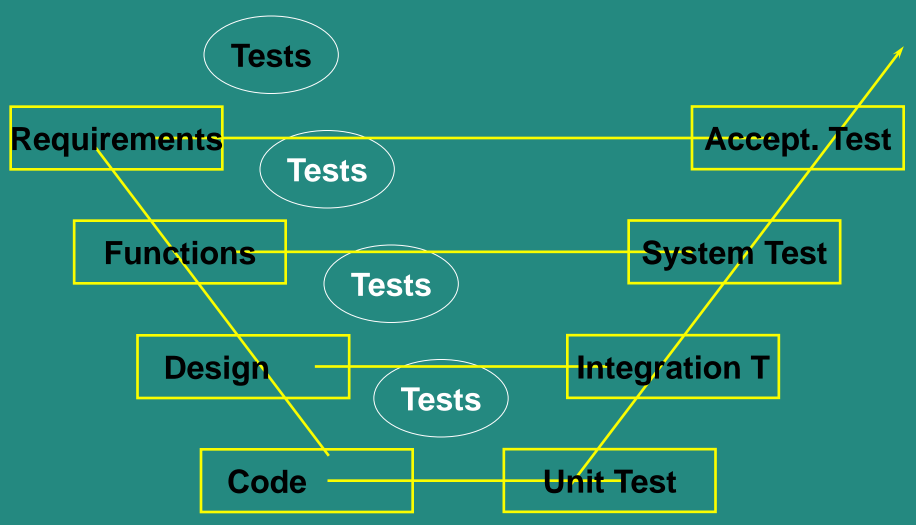
- system designs, logical & physical
- software code
- user manuals, procedures, training material



- anything which could be Inspected
 - i.e. anything written down
- plans, visions, "big picture", strategic directions, ideas
- project progress
 - work completed to schedule, etc.
- "Should we develop this" marketing options



What to review / Inspect?





- Rough guide: 5%-15% of development effort
 - half day a week is 10%
- Effort required for reviews
 - planning (by leader / moderator)
 - preparation / self-study checking
 - meeting
 - fixing / editing / follow-up
 - recording & analysis of statistics / metrics
 - process improvement (should!)

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4	5	6

Static testing

ISTQB / ISEB Foundation Exam Practice

Contents

Reviews and the test process

Types of review

Static analysis



Types of review of documents

Informal Review

undocumented

 widely viewed as useful and cheap (but no one can prove it!) A helpful first step for chaotic organisations.

Technical Review:

(or peer review)

 includes peer and technical experts, no management participation. Normally documented, fault-finding. Can be rather subjective.



Decision-making Review:

 group discusses document and makes a decision about the content, e.g. how something should be done, go or no-go decision, or technical comments



Types of review of documents

Walkthrough

 author guides the group through a document and his or her thought processes, so all understand the same thing, consensus on changes to make

Inspection:

 formal individual and group checking, using sources and standards, according to generic and specific rules and checklists, using entry and exit criteria, Leader must be trained & certified, metrics required



Reviews in general 1

Objectives / goals

- validation & verification against specifications & standards
- achieve consensus (excluding Inspection)
- process improvement (ideal, included in Inspection)

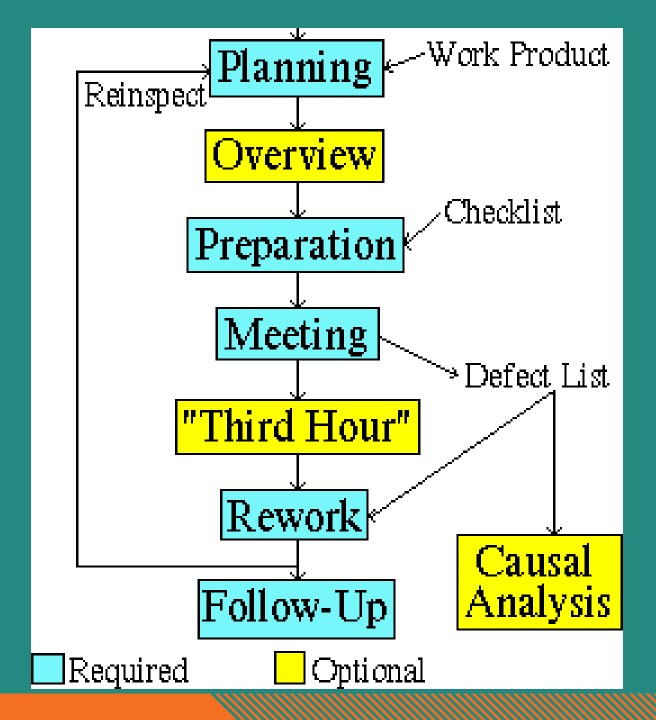


Reviews in general 2

Activities

- planning
- overview / kick-off meeting (Inspection)
- preparation / individual checking
- review meeting (not always)
- follow-up (for some types)
- metrics recording & analysis (Inspections and sometimes reviews)







Roles and responsibilities

- Leader / moderator plans the review / Inspection, chooses participants, helps & encourages, conducts the meeting, performs follow-up, manages metrics
- Author of the document being reviewed / Inspected



- Reviewers / Inspectors specialised fault-finding roles for Inspection
- Managers excluded from some types of review, need to plan project time for review / Inspection
- Others: e.g. Inspection/ review Co-ordinator



Deliverables

- Changes (edits) in review product
- Change requests for source documents (predecessor documents to product being reviewed / Inspected)
- Process improvement suggestions
 - to the review / Inspection process
 - to the development process which produced the product just reviewed / Inspected
- Metrics (Inspection and some types of review)



- Pitfalls (they don't always work!)
 - lack of training in the technique (especially Inspection, the most formal)
 - lack of or quality of documentation what is being reviewed / Inspected



- Lack of management support "lip service" want them done, but don't allow time for them to happen in project schedules
- Failure to improve processes (gets disheartening just getting better at finding the same thing over again)



Inspection is different

- the document to be reviewed is given out in advance
- typically dozens of pages to review
- instructions are "please review this"

- not just product, sources
- chunk or sample

training, roles



Inspection is different

- some people have time to look through it and make comments before the meeting (which is difficult to arrange)
- the meeting often lasts for hours

 entry criteria to meeting, may not be worth holding

2 max., often much shorter



Inspection is different

"I don't like this"

- much discussion, some about technical approaches, some about trivia
- don't really know if it was worthwhile, but we keep doing it

- Rule violations, objective, not subjective
- no discussion, highly focused, anti-trivia

only do it if value is proven (continually)

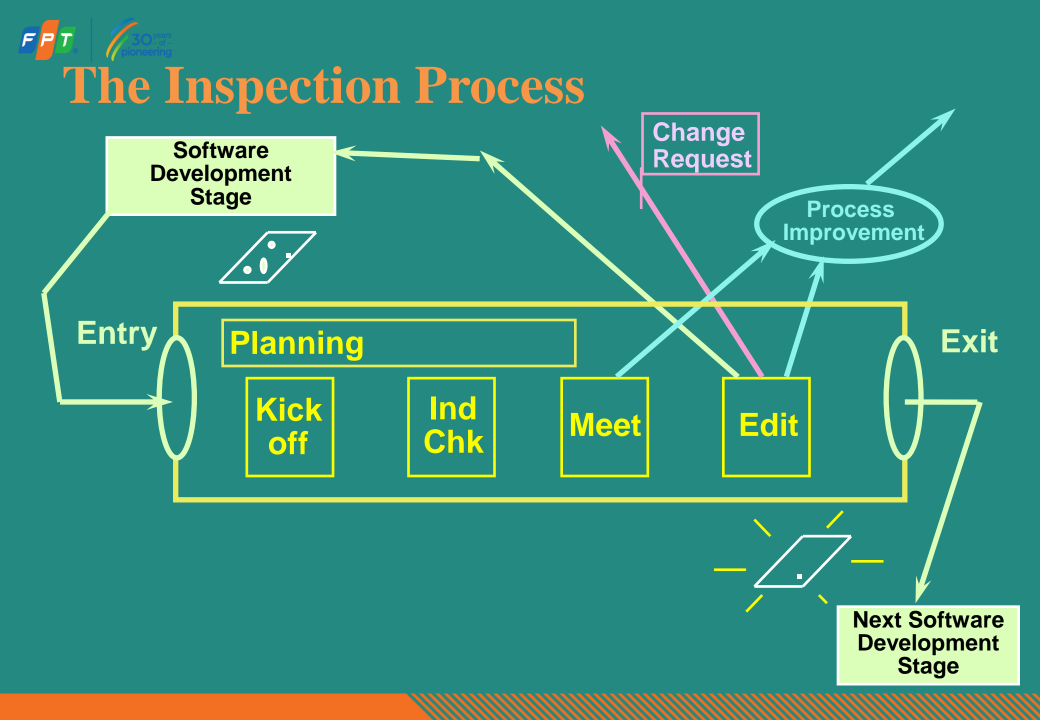


Inspection is more and better

- entry criteria
- training
- optimum checking rate
- prioritising the words fat effectiveness
- standardstypical reviewearly Inspectionmature Inspection

- process improvement
- exit criteria
- quantified estimates
 of remaining major
 faults per page
 ness return on investment

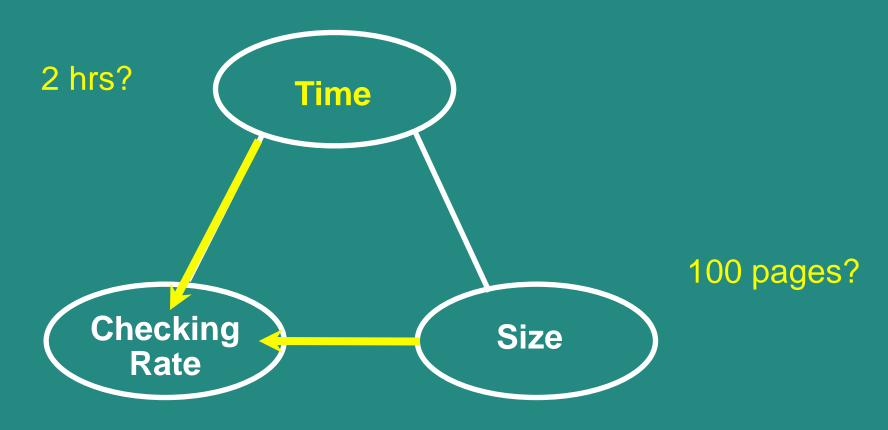
10 - 20%	unknown
30 - 40%	6 - 8 hrs / Insp hr
80 - 95%	8 - 30 hrs / Insp hr





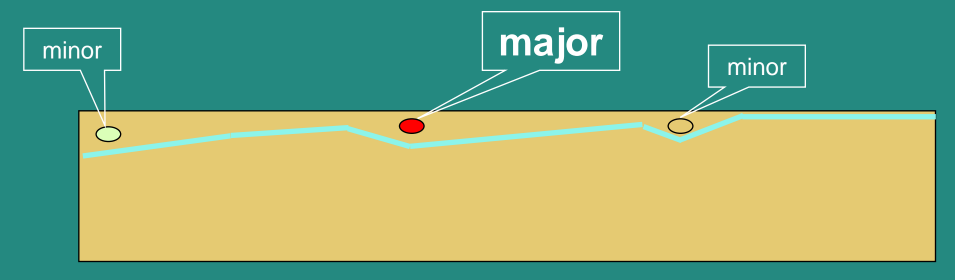
Here's a document: review this (or Inspect it)

Reviews: time and size determine rate



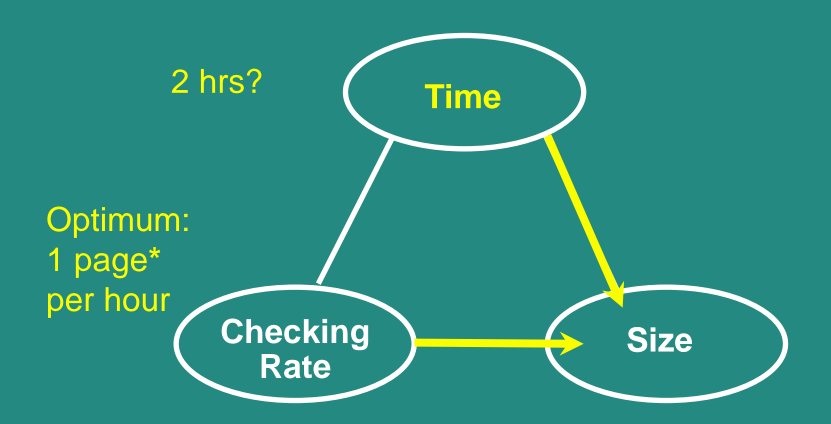
50 pages per hour





ordinary "review" - finds some faults, one major, fix them, consider the document now corrected and OK

Inspection: time and rate determine size

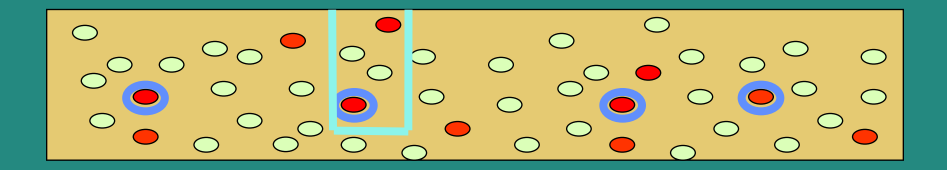


2 pages (at optimum rate)

* 1 page = 300 important words



Inspection Thoroughness



Inspection can find deep-seated faults:

- all of that type can be corrected
- but needs optimum checking rate



- Fundamental importance of Rules
 - democratically agreed as applying
 - define major issues / faults
- Slow checking rates
- Strict entry & exit criteria
- Fast logging rates
- Amount of responsibility given to author



Reviews and the test process Types of review

Static analysis



What can static analysis do?

Remember: static techniques do not execute the code

- A form of automated testing
 - check for violations of standards
 - check for things which may be a fault



Descended from compiler technology

- a compiler statically analyses code, and "knows" a lot about it, e.g. variable usage; finds syntax faults
- static analysis tools extend this knowledge
- can find unreachable code, undeclared variables, parameter type mis-matches, uncalled functions
 & procedures, array bound violations, etc.



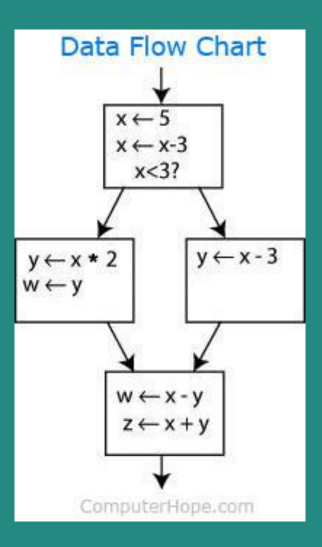
- This is the study of program variables
 - variable defined* where a value is stored into it
 - variable used where the stored value is accessed
 - variable is undefined before it is defined or when it goes out of scope

FPT /

Data flow analysis faults

```
n := 0
read (x)
                    Data flow anomaly: n is
                    re-defined without being used
n := 1
while x > y do
                        Data flow fault: y is used
                        before it has been defined
  begin
                        (first time around the loop)
    read (y)
    write( n*y)
    \overline{x} := x - n
  end
```







Control flow analysis

Highlights:

- nodes not accessible from start node
- infinite loops
- multiple entry to loops
- whether code is well structured, i.e. reducible
- whether code conforms to a flowchart grammar
- any jumps to undefined labels
- any labels not jumped to
- cyclomatic complexity and other metrics



Unreachable code example

Macro definitions
 (different for different platforms the code runs on)

Buffsize: 1000

Mailboxmax: 1000

IF Buffsize < Mailboxmax THEN

Error-Exit

ENDIF

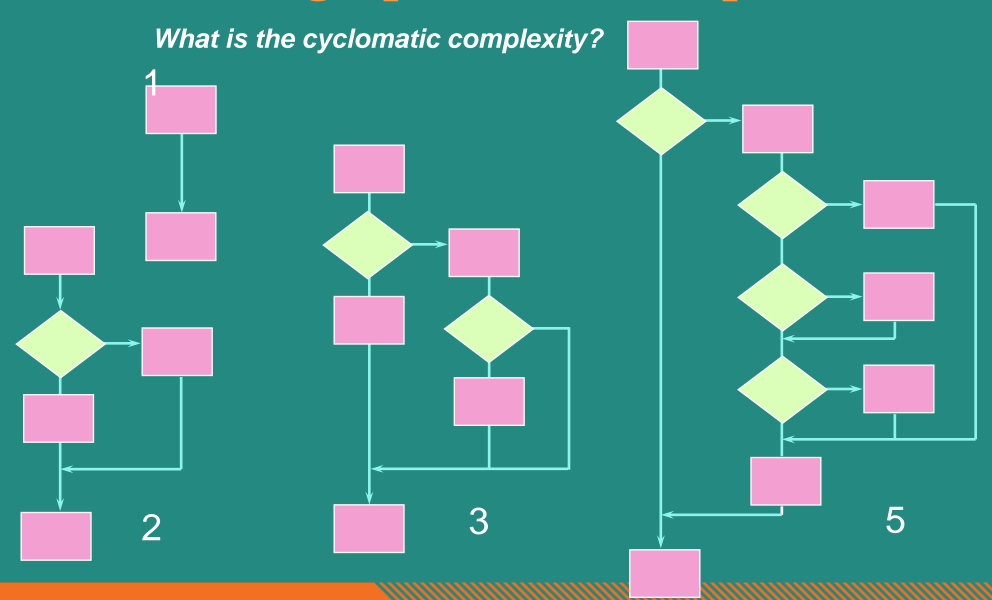


 Static Analysis finds the THEN clause unreachable, so will flag a fault

Cyclomatic complexity

- cyclomatic complexity is a measure of the complexity of a flow graph
 - (and therefore the code that the flow graph represents)
- the more complex the flow graph, the greater the measure
- it can most easily be calculated as:
 - complexity = number of decisions + 1

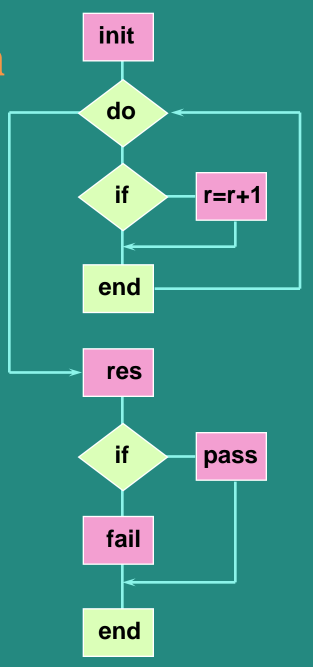
Which flow graph is most complex?



Example control flow graph

Pseudo-code:

```
Result = 0
Right = 0
DO WHILE more Questions
  IF Answer = Correct THEN
    Right = Right + 1
  ENDIF
END DO
Result = (Right / Questions)
IF Result > 60% THEN
 Print "pass"
ELSE
 Print "fail"
ENDIF
```





Other static metrics

- lines of code (LOC)
- operands & operators (Halstead's metrics)
- fan-in & fan-out
- nesting levels
- function calls
- OO metrics: inheritance tree depth, number of methods, coupling & cohesion



Limitations and advantages

Limitations:

- cannot distinguish "fail-safe" code from programming faults or anomalies (often creates overload of spurious error messages)
- does not execute the code, so not related to operating conditions

Advantages:

- can find faults difficult to "see"
- gives objective quality assessment of code



- Reviews help to find faults in development and test documentation, and should be applied early
- Types of review: informal, walkthrough, technical / peer review, Inspection
- Static analysis can find faults and give information about code without executing it