

ISTQB / ISEB Foundation Exam Practice

Static Techniques

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

Contents

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

People techniques

- **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

Benefits of reviews

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

Reviews are cost-effective

- 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*

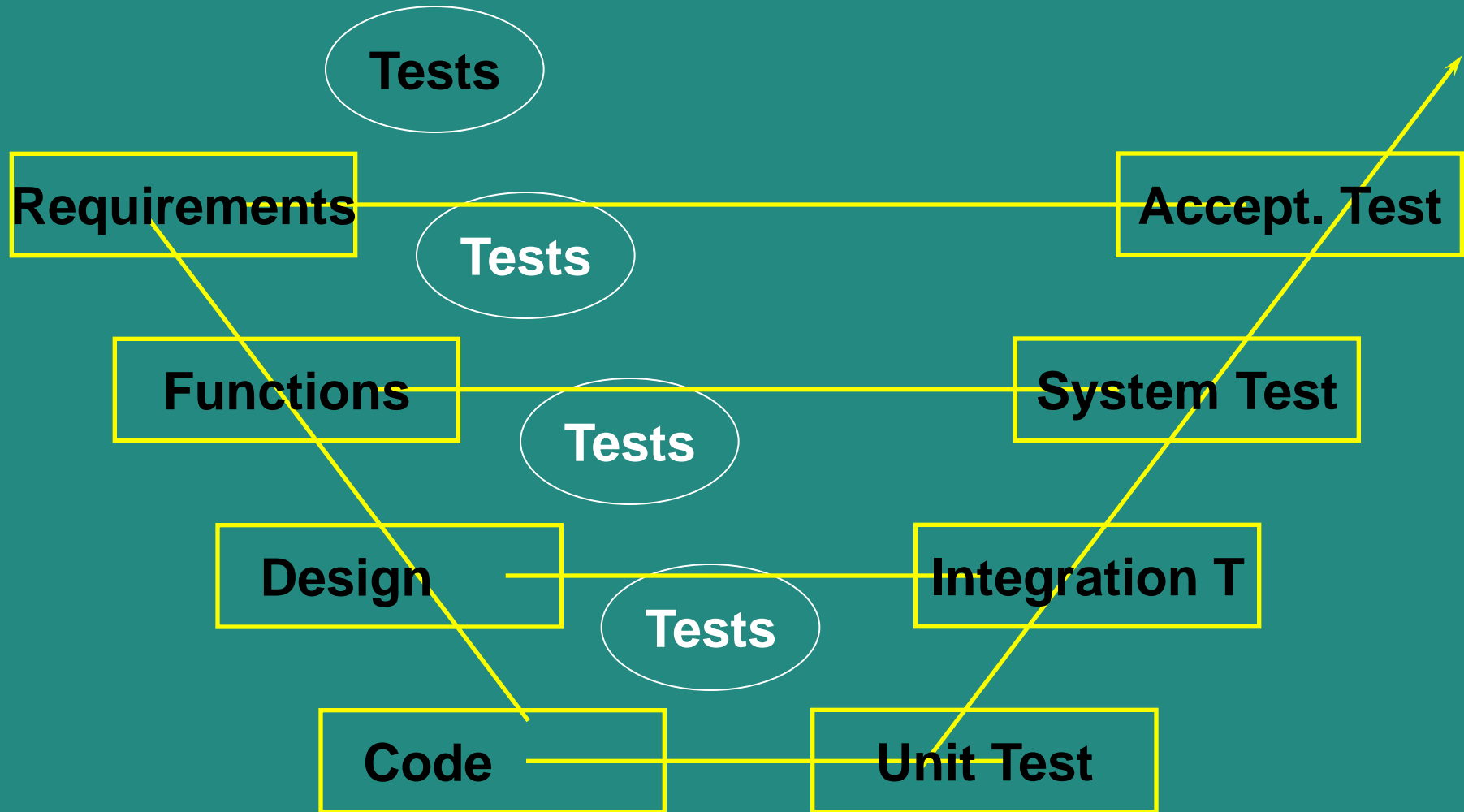
- policy, strategy, business plans, marketing or advertising material, contracts
- system requirements, feasibility studies, acceptance test plans
- test plans, test designs, test cases, test results

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

What can be reviewed?

- 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?



Costs of reviews

- **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!)

1	2	3
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

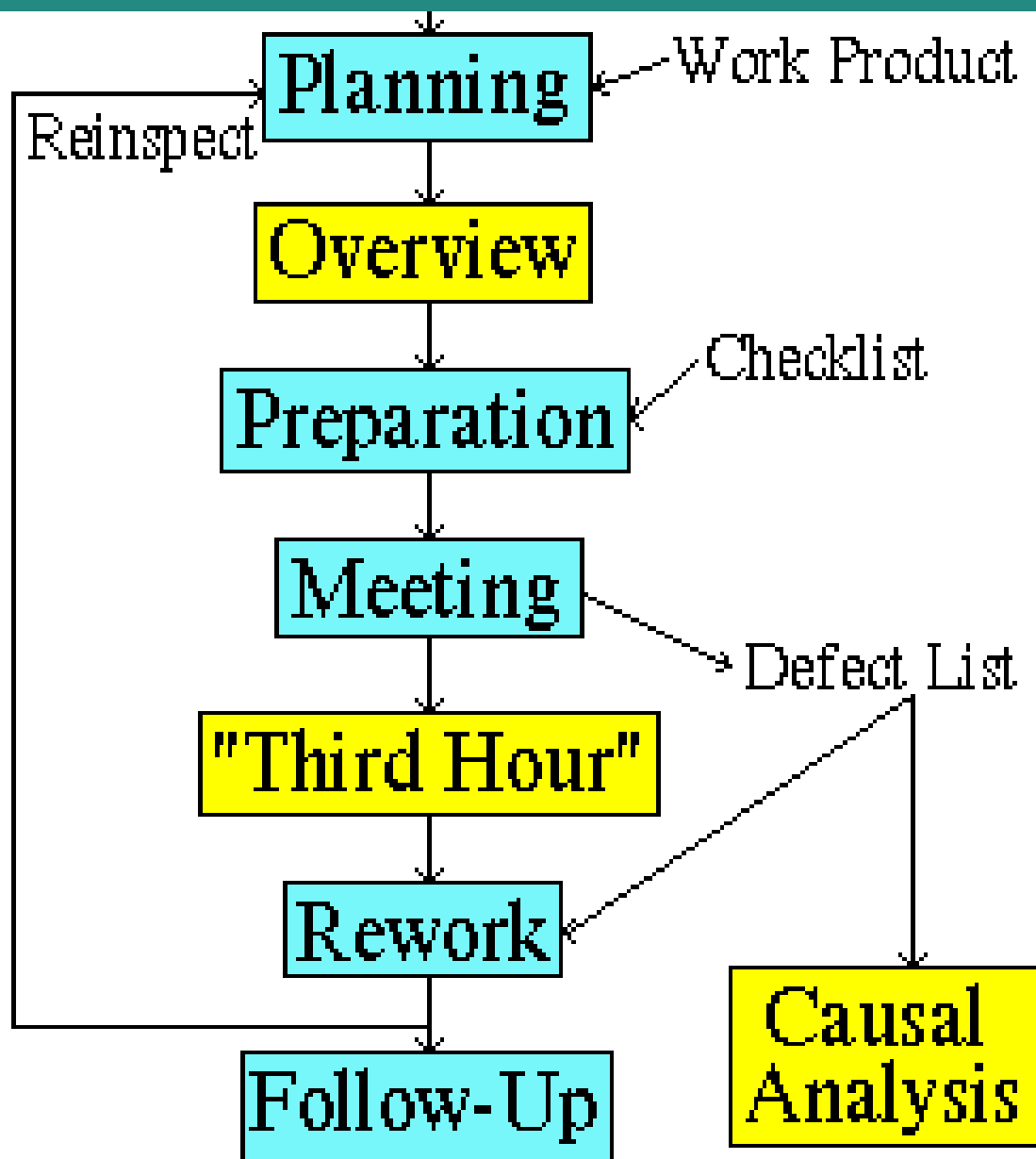
Reviews in general 1

- **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)



Required

Optional

Reviews in general 3

■ 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

Reviews in general 4

■ 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)

Reviews in general 5

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

typical review
early Inspection
mature Inspection

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

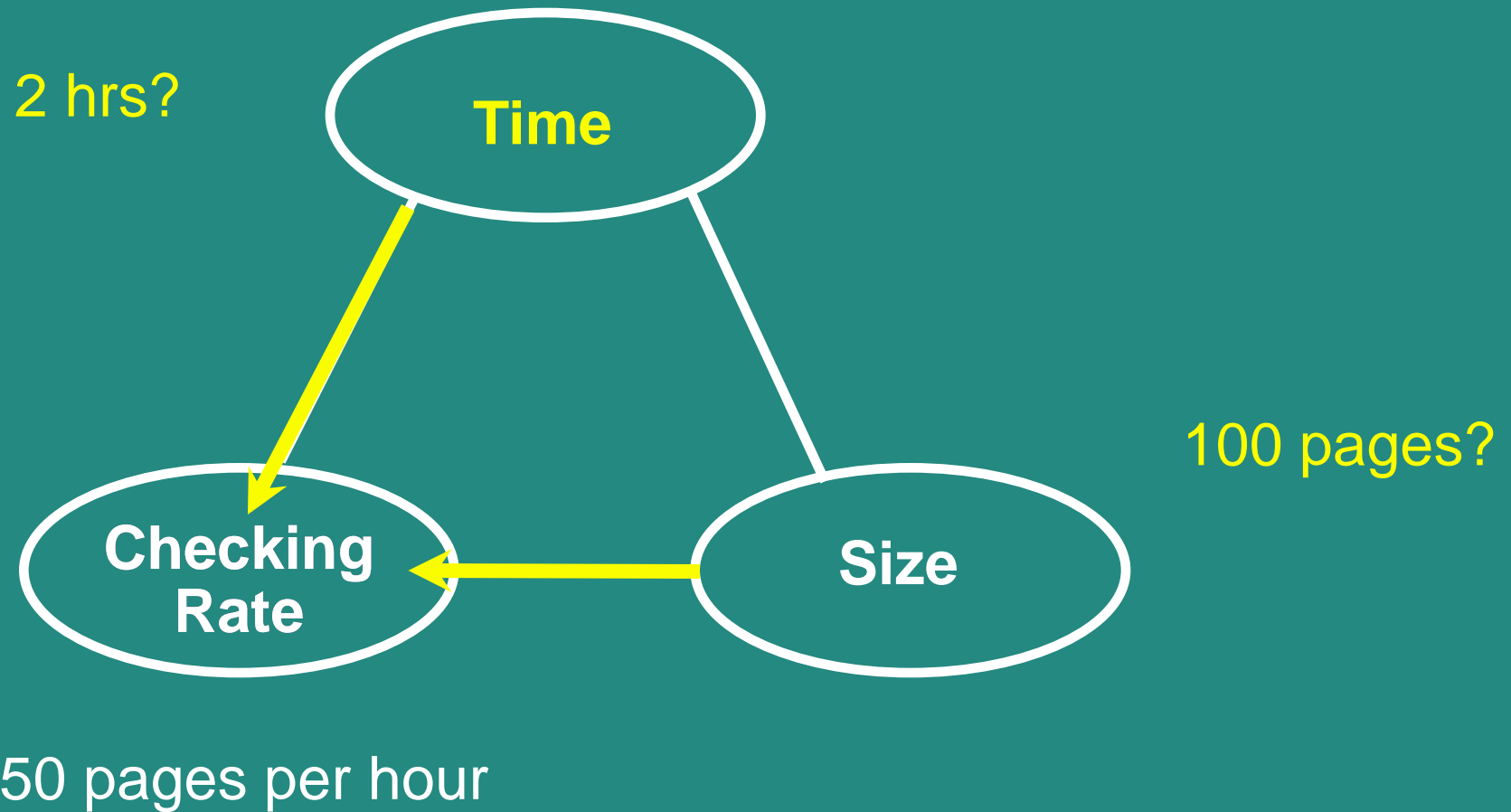
```
graph TD; Entry((Entry)) --> Planning[Planning]; subgraph Planning_Box [Planning]; KickOff[Kick off]; IndChk[Ind Chk]; Meet[Meet]; Edit[Edit]; end; Meet --> PI(Process Improvement); Edit --> CR[Change Request]; PI --> SDStage[Software Development Stage]; CR --> SDStage; Edit --> NextSDStage[Next Software Development Stage]; Planning_Box -- Exit --> NextSDStage;
```

At first glance ..

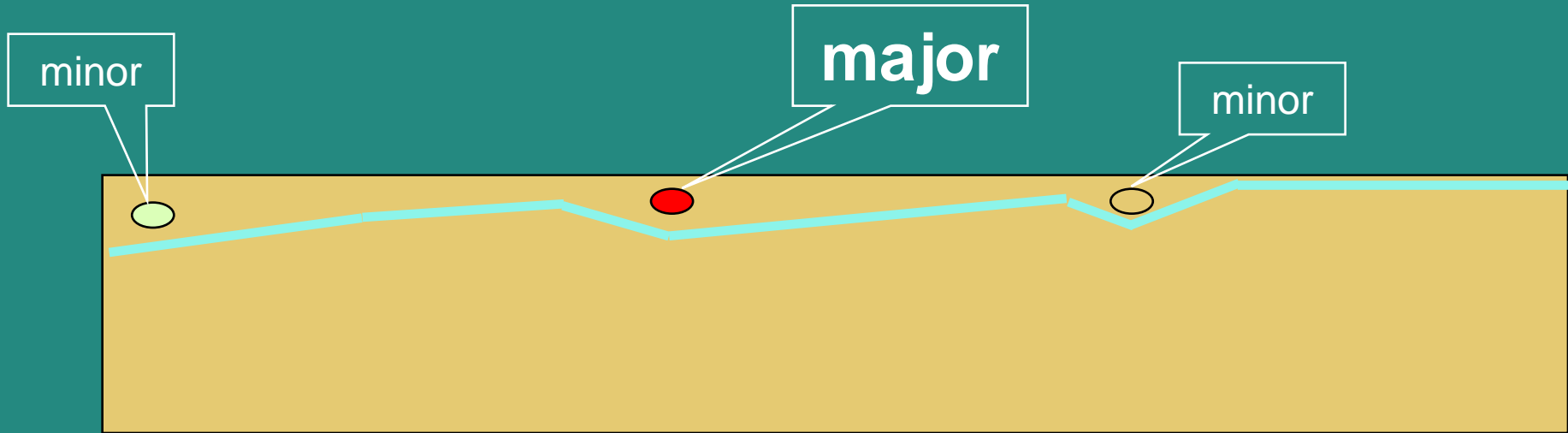


Here's a document: review this (or Inspect it)

Reviews: time and size determine rate

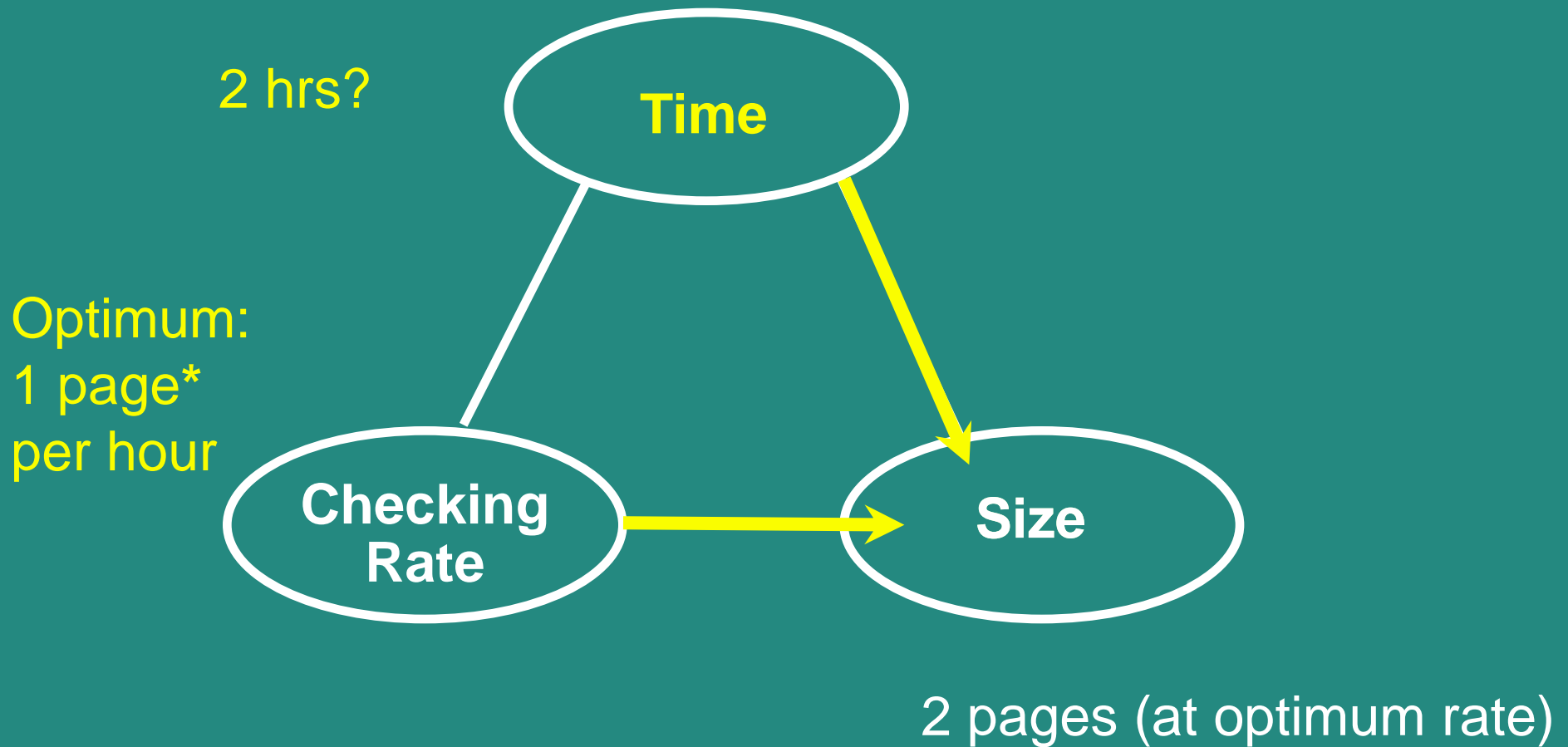


Review “Thoroughness”?



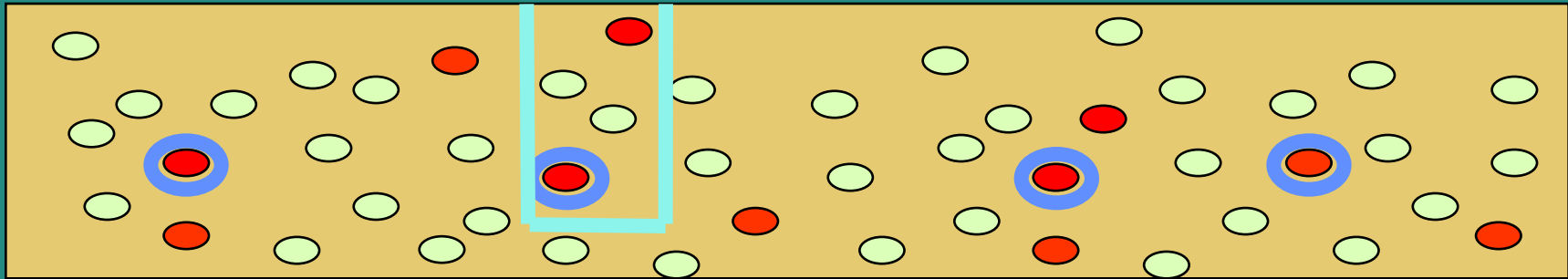
ordinary “review” - finds some faults, one major, fix them, consider the document now corrected and OK

Inspection: time and rate determine size



* 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

Inspection surprises

- **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**

Contents

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.

Data flow analysis

- 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

$x = y + z$ *x is defined, y and z are used*

IF $a > b$ THEN read(S) *a and b are used, S is defined*

**defined should not be confused with declared*

Data flow analysis faults

`n := 0`

`read (x)`

`n := 1`

`while x > y do`

`begin`

`read (y)`

`write(n*y)`

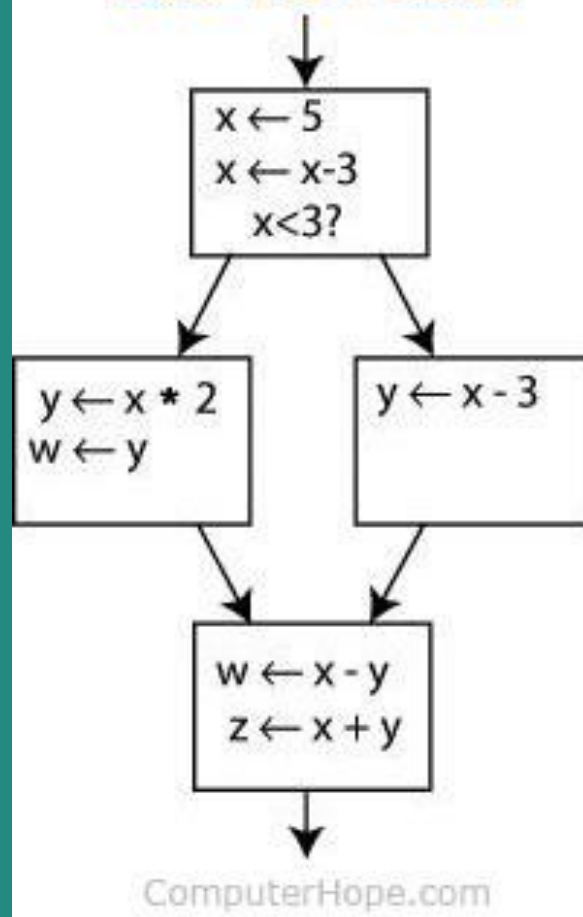
`x := x - n`

`end`

Data flow anomaly: n is re-defined without being used

Data flow fault: y is used before it has been defined (first time around the loop)

Data Flow Chart



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)

Bufsize: 1000

Mailboxmax: 1000

IF Bufsize < Mailboxmax THEN

Error-Exit

ENDIF

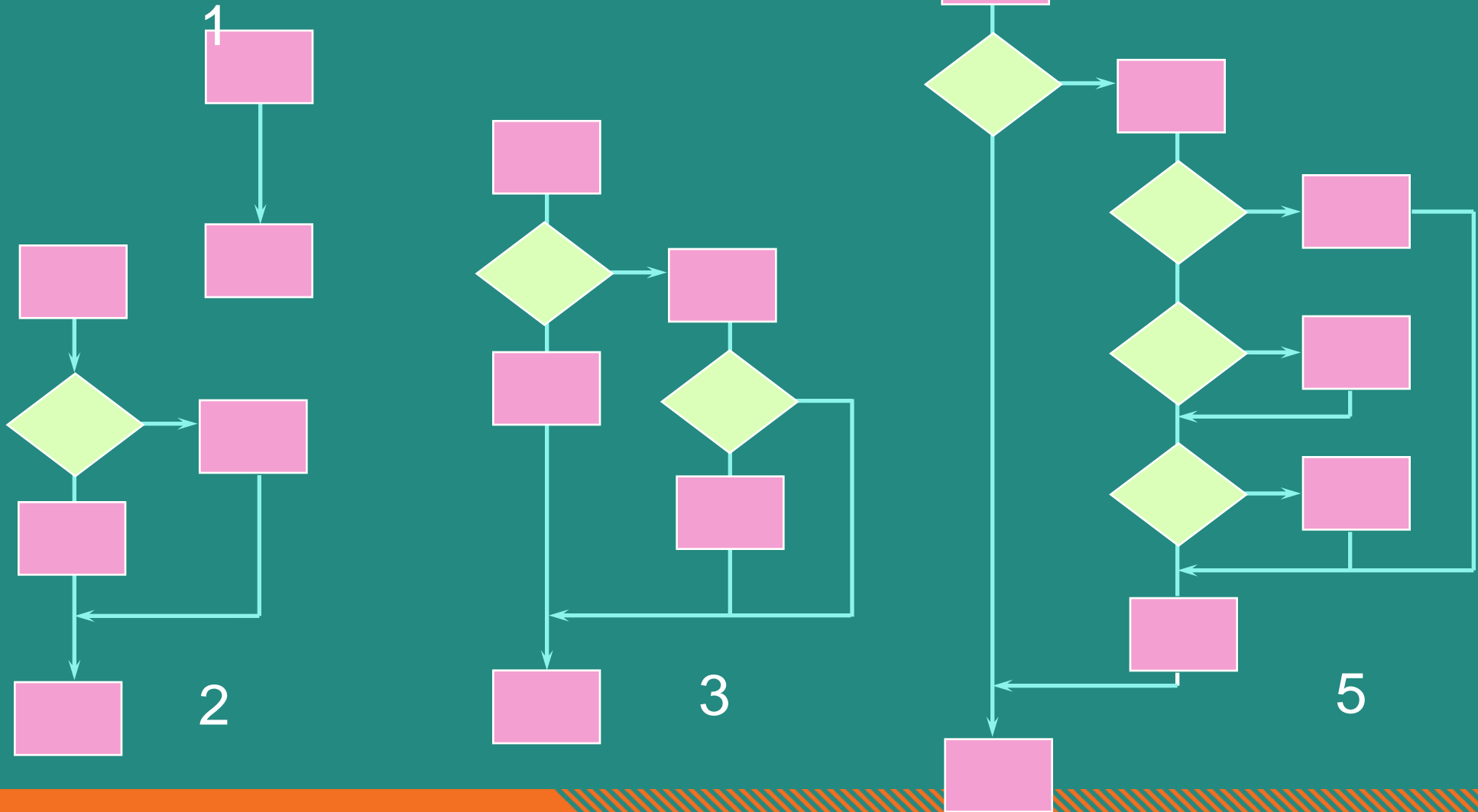
- **Static Analysis finds the THEN clause unreachable, so will flag a fault**

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?

What is the cyclomatic complexity?

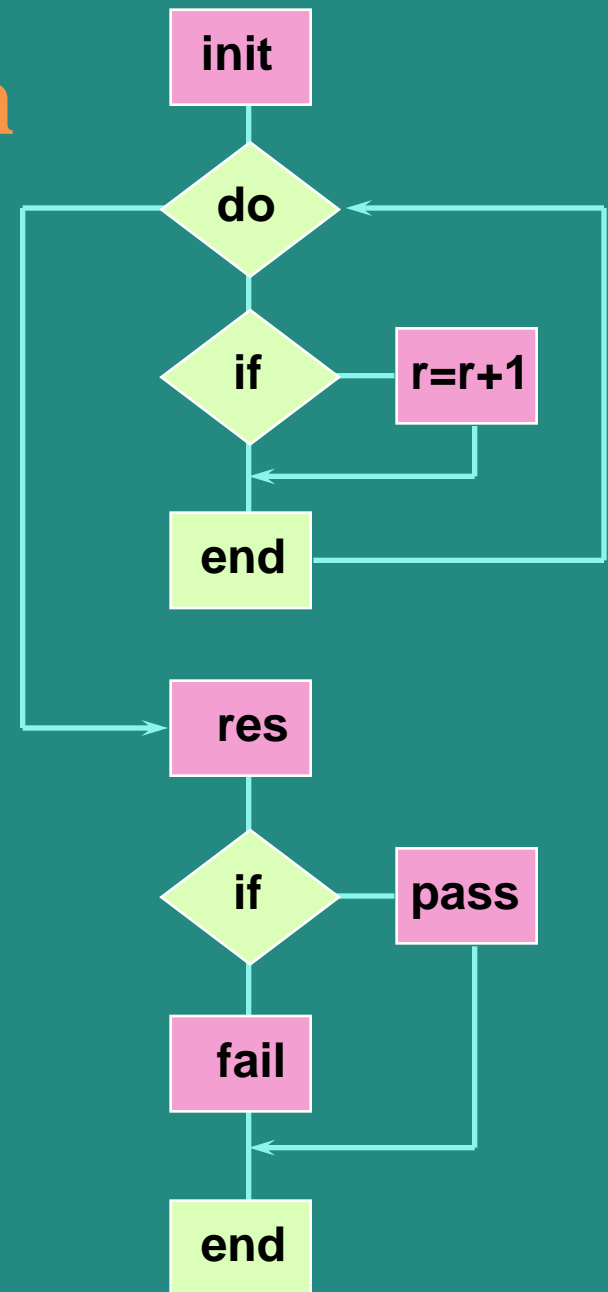


Example control flow graph

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

Summary: Key Points

- **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**