1 Overview	2 Life cycle components	3	4	5 Standards
		Infrastructure	Management	and
		components	components	Organizing
6 Static tesing	7 Dynamic testing	8 Test management	9 Tools	

### Static techniques

### Learning objectives

- Describe the objective of static analysis and compare it to dynamic testing
- Describe the phases, roles and responsibilities of a typical formal review
- List typical benefits of static analysis
- List typical code and design defects that may be identified by static analysis tools

#### References

 Dorothy Grahamet, Erik van Veenendaal, Isabel Evans, Rex Black. Foundations of software testing: ISTQB Certification

FSOFT course

1	2	3	4	5
6	7	8	9	

#### Contents

- 1. Static testing techniques
- 2. Reviews and the test process
  - 3. Review process
  - 4. Static analysis by tools
    - 5. Self- code review

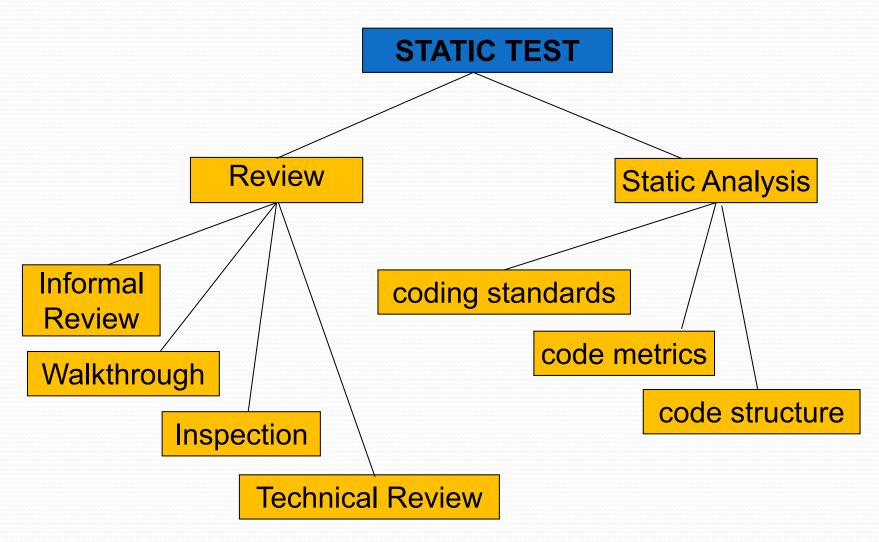
### 1. Static testing techniques

- Static testing techniques are those techniques that test a component or system at a specification or implementation level without execution of the software
- Types of defects that are easier to find during static testing are: deviations from standards, missing requirements, design defects, non-maintainable code, inconsistent interface specifications,...

### 1. Static testing techniques (cont.)

- Objectives
  - to identify errors in any phase of SDLC as early as possible
  - to verify that the components of software are in conformance with its requirements
  - to provide information for project monitoring
  - to improve the software quality and increase productivity

### 1. Static testing techniques (cont.)



1	2	3	4	5
6	7	8	9	

#### Contents

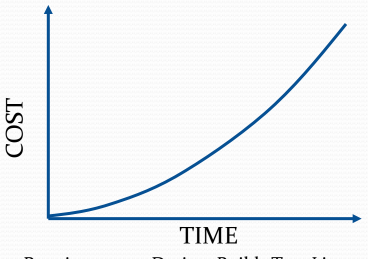
- Static testing techniques
- 2. Reviews and the test process
  - 3. Review process
  - 4. Static analysis by tools
    - 5. Self- code review

### 2. Reviews and the test process

- A review is a process or meeting for examination of a document by one or more people
- The objectives of reviews:
  - finding defects
  - informational, communicational and educational

### 2. Reviews and the test process Benefits of reviews

- Early feedback on quality issues
- A cheap improvement of the quality of software products
- Development productivity improvement
- Reduced testing time
- A means of customer/user communication



### 2. Reviews and the test process What can be reviewed?

- Anything written down
  - Requirement specifications
  - Design document
  - Code
  - Schedules
  - Test plans, test cases, defect reports
  - User manuals, procedures, training material
  - etc.

# 2. Reviews and the test process Review inputs

- Statement of objectives of the review
- Material to be reviewed
- Checklists to be used
- Report templates

### 2. Reviews and the test process Review deliverables

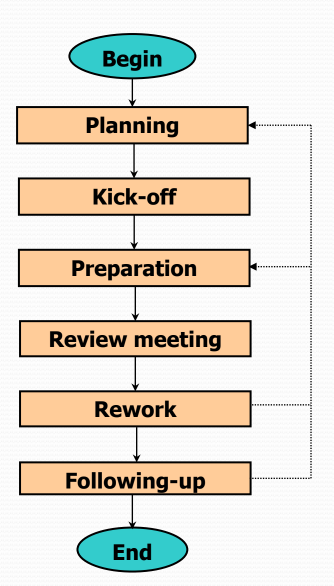
- Edits in review product
- Change requests for source documents
- Process improvement suggestions
  - to the review (Inspection process)
  - to the development process which produced the product just reviewed
- Metrics

1	2	3	4	5
6	7	8	9	

#### Contents

- 1. Static testing techniques
- 2. Reviews and the test process
  - 3. Review process
  - 4. Static analysis by tools
    - 5 Self-code review

### 3. Review process Phases of a formal review



- **Describes** and **explains** the item under review
- **Assists** with answering questions
- **Joining** the review
- **Correcting** review defects
- **Providing** corrected items

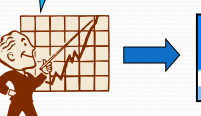


Secretary (Optional)

### 3. Review process

### Roles & Responsibilities

- **Assisting** moderator in preparing for the review
- **Joining** the review
- **Preparing** meeting minute
- **Reviewing** documents for defects
- **Sending** feedback
- Joining the review



**Author** 



**Moderator** 



Project members (Optional)



#### Reviewer(s)

- **Preparing** for the review (agenda, facilities, material, checklists...)
- **Gathering** feedback of reviewers
- **Conducting** review
- **Issuing** report of the review
- Following-up to make sure all defects are corrected
- **Assisting** moderator in preparing answer for comments/questions
- Joining the review meeting

#### 3. Review process

### Example: Functional Design Document

#### F-48

Add a function to send an order via email

#### **Feilds**

- Email ID
- Recipient name

#### **Buton**

- Send

## 3. Review process Step 1. Planning

- Begins with a 'request for review' to the moderator (review leader)
- Entry check: to ensure that the reviewers' time is not wasted on a document that is not ready for review
  - a short check of a product sample by the moderator (or expert) does not reveal a large number of major defects
    - e.g. 30 minutes , <= 3 major defects / page</li>
  - the document available with line numbers
  - the document has been cleaned up
  - references needed for the inspection are stable and available

## 3. Review process Step 1. Planning (cont'd)

- Decide which part of the document to review
  - maximum number of pages depends on the objective,
     review type and document type
- Determines the composition of the review team, normally consists of four to six participants with different roles
- Schedules the meeting venue and time

## 3. Review process Step 2. Kick-off meeting

- An optional stage
- Highly recommended
- Goal is to get everybody on the same wavelength regarding the document under review
  - distributing documents (document under review, source documents and other related documentation)
  - explaining the objectives, process and relationships between the document under review and the other documents to the participants
- Can be run as a meeting or simply by sending out the details to the reviewers
- Beneficial for new or highly complex projects

## 3. Review process Step 3. Preparation

- To identify defects, questions and comments to be asked during the review meeting
- Done by each of the participants on their own before the review meeting, by using the related documents, procedures, rules and checklists provided
- Using checklists can make reviews more effective and efficient
- All issues are recorded
- Checking rate: the number of pages checked per hour
  - usually in the range of 5-10 pages per hour, but may be much less for formal inspection

## 3. Review process Step 4. Review meeting

- Led by a moderator
- The review meeting is limited to two hours
- Consists of (partly depending on the review type)
  - Logging phase
  - Discussion phase
  - Decision phase

#### 3. Review process

#### Step 4. Review meeting - Logging phase

#### Scribe

#### Reviewer



- The issues are mentioned page by page, reviewer by reviewer and are logged by the scribe
  - Each defect is logged with a severity (critical, major, minor)
- No real discussion is allowed

### 3. Review process Step 4. Review meeting – Discussion phase

**Author** 

**Moderator** 

Reviewer



- Participants can take part in the discussion by bringing forward their comments and reasoning
- The moderator takes care of people issues
  - intervene if the discussion is getting out of control

### 3. Review process Step 4. Review meeting - Decision phase



- The participants have to make a decision on the document, sometimes based on exit criteria
  - the average number of critical and/or major defects found per page
- The moderator then closes the review meeting

#### Review process

### Example: Functional Design Document

#### F-48

Add a function to send an order via email

#### **Fields**

- Email ID
- Recipient name

#### **Button**

- Send
- Reset

## 3. Review process Step 5. Rework

- Correcting the defects
- Based on the defects detected, the author will make changes in the document, as per the action items of the meeting
- Changes on the document should be easy to identify during follow-up
- Not every defect leads to rework, judge if a defect has to be fixed
- If nothing is done, it should be reported

# 3. Review process Example: Rework

Example

#	Review comment	Status
1	Add Reset button	Done
2	Add detail about Menu	Done
3	Ask the client about facility to share via Social Networking sites	Not valid. Client does not need it

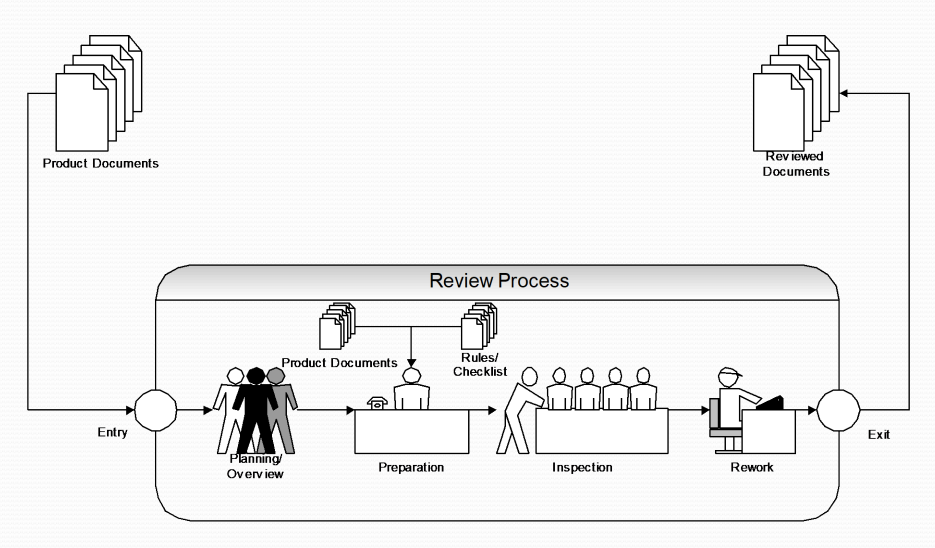
## 3. Review process Step 6. Follow-up

- When the rework is completed, the author and the moderator meet once again to review the results
- The moderator will
  - check that the agreed defects have been addressed
  - check the exit criteria to ensure that they have been met
  - decide if document passes review or if another review is necessary
  - circulate the reworked document all review participants and collects the feedback
  - gather metrics

## 3. Review process Metrics of reviews (inspection)

- Review rate
  - the amount of pages reviewed in one hour
- Review effort
  - the **amount of time** required to review one page of text
- Defect finding rate
  - the number of defects found during one hour
- Defect finding effort
  - the number of defects found per page

### 3. Review process



### 3. Review process Success factors for reviews

Ebook page 70

1	2	3	4	5
6	7	8	9	

#### Contents

- 1. Static testing techniques
- 2. Reviews and the test process
  - 3. Review process
  - 4. Static analysis by tools
    - 5. Self-code review

### 4. Static analysis

- Static analysis: "Analysis of a program carried out without executing the program" – BS 7925-1
- Goal: find errors
  - Unreachable code
  - Data flow anomaly
  - Infinite loops...
- Usually carried out by means of a supporting tool
- Types:
  - coding standards (coding convention)
  - code metrics
  - code structure

## 4. Static analysis Coding convention

- Be specific to each programming language
- Recommend programming style, practices, and methods for each aspect of a piece program
- Common conventions may cover the following areas:
  - file organization
  - naming conventions
  - indentation, white space
  - comments, declarations, statements
  - programming practices, principles, rules of thumb
  - Etc.

## 4. Static analysis Coding convention

- Code conventions are important to programmers for a number of reasons:
  - 80% lifetime software cost is for maintenance
  - People maintain the software may be changed
  - Following coding convention strictly helps:
    - Improve the readability of the software
    - Allowing engineers to understand new code more quickly and thoroughly

# 4. Static analysis Coding convention

- The reasons to use tool:
  - The number of rules in a coding standard is usually so large that nobody can remember them all;
  - Some context-sensitive rules that demand reviews of several files are very hard to check by human beings;
  - If people spend time checking coding standards in reviews, that will distract them from other defects they might otherwise find, making the review process less effective

#### 4. Static analysis Coding convention - Common standards

- Tab and Indent
  - 4 spaces should be used as the unit of indentation
  - Tab characters should be avoided
- Line Length: avoid lines longer than 80 or 120 characters
- Wrapping Lines: When an expression will not fit on a single line, break it according to below principles:
  - Break after a comma
  - Break after a logical operator
  - Break before an operator
  - Prefer higher-level breaks to lower-level breaks
  - ...
- Comments: beginning, block, single-line, trailing, ...
- Number of declarations per line: same types, different types,...

### 4. Static analysis Coding convention - Common standards

- Blank Lines improve readability by setting off sections of code that are logically related
  - Two blank lines should always be used:
    - Between sections of a source file
    - Between class and interface definitions
  - One blank line should always be used:
    - Between methods
    - Between the local variables in a method and its first statement
    - Before a block or single-line comment
    - Between logical sections inside a method
- Blank spaces should be used in the following circumstances
  - A keyword followed by a parenthesis should be separated by a space
  - A blank space should appear after commas in argument lists
  - All binary operators except . should be separated from their operands by spaces

### 4. Static analysis Coding convention - Naming convention

- General naming rules:
  - Should be functionally meaningful, & indicate identifier's purpose
  - Use terminology applicable to the domain
  - Identifiers must be as short as possible (<=20 characters)</li>
  - Avoid names that are similar or differ only in case
  - Abbreviations in names should be avoided, etc.
- Use a noun or noun phrase to name a class or code module
- Variables names must start with lowercase
- Constants: named in uppercase letters, might have underscore
- Method names must start with lowercase letter, usually use "active verb" as the first word of method name
- Instance /object names follow rules of variable names

#### 4. Static analysis Code metrics

- Information that can be calculated about structural attributes of the code, such as:
  - comment frequency
  - depth of nesting
  - number of lines of code
  - cyclomatic number

#### 4. Static analysis Code structure

- Control flow structure
- Data flow structure
- Data structure

# 4. Static analysis Code structure - Control flow analysis

- Used to discover the hierarchical flow of control within a program
- To identify:
  - infinite loops
  - multiple entry to loops
  - unreachable (dead) code,...
- May use a control-flow graph (CFG) as representation
- The code metrics: number of nested levels or cyclomatic complexity

# 4. Static analysis Code structure - Control flow analysis

Example

```
a = 4;
b = 15;
z = 7;
while b > z do
  begin
     writeln(z);
     Z++;
     if a>b then
          end
```

# 4. Static analysis Code structure - Data flow analysis

- Focuses on occurrences of variables, following paths from the definitions (an assignment of a value to a variable) of a variable to its usages (a read of a variable's value)
  - variables that are never used
  - referencing a variable with an undefined value
  - assigning an incorrect or invalid value to a variable,...

# 4. Static analysis Code structure - Data flow analysis

Example

```
n = 0
read(x)
                       Data flow anomaly: n is
                       re-defined without being used
n = 1
while x > y do
                            Data flow <u>fault</u>: y is used
                            before it has been defined
   begin
    read (y)
    write( n*y)
    x = x - n
   end
```

### 4. Static analysis Code structure - Data structure analysis

- The organization of the data itself
  - analyses of logical data structures
  - transformations of logical data structures
  - Example: list, queue, stack, ...
- Provides a lot of information about the difficulty in writing programs to handle the data and in designing test cases

# 4. Static analysis Value of static analysis

- Early detection of defects prior to test execution
- Early warning about suspicious aspects of the code, design or requirements
- Identification of defects not easily found in dynamic testing
- Improved maintainability of code and design
- Prevention of defects

1	2	3	4	5
6	7	8	9	

#### Contents

- 1. Static testing techniques
- 2. Reviews and the test process
  - **3.** Review process
  - 4. Static analysis by tools
    - **5.** Self-code review

- What: developer to do self-code review while he/she do the coding, it is to make sure that:
  - Requirement logics are implemented correctly
  - No coding conventions or common defects existed
  - General programming practices are applied
- How:
  - Use code review tools (<u>example</u>)
  - Use team-defined code review checklist

#### 5. Self-code review Code Review Tools

- http://en.wikipedia.org/wiki/List\_of\_tools\_for\_static\_cod e\_analysis
- .NET
  - FxCop <a href="http://msdn.microsoft.com/en-us/library/bb429476%28v=vs.80%29.aspx">http://msdn.microsoft.com/en-us/library/bb429476%28v=vs.80%29.aspx</a>
  - Resharper <a href="http://www.jetbrains.com/resharper/">http://www.jetbrains.com/resharper/</a>
  - StyleCop <a href="http://stylecop.codeplex.com/">http://stylecop.codeplex.com/</a>
- JAVA
  - CheckStyle (<a href="http://checkstyle.sourceforge.net/">http://checkstyle.sourceforge.net/</a>)
- C,C++
  - CPPCheck http://sourceforge.net/apps/mediawiki/cppcheck/

#### 5. Self-code review Code Review Checklist

- This is a team-defined coding checklist
- Project developers are required to self review their codes following defined checklist items, filled the code review checklist as reviewing results
- Main checklist items
  - General coding conventions
  - Code module, class commenting
  - Source code details: modulation, code structure, loop, naming conventions, comments, etc.

Refer: Code Review CheckList v1.o.xls

#### 5. Self-code review Hard code constants

Issue with giving a fixed value in codes, for example:

```
dgrView.PageSize = 10
strErr = "Error message here";
```

The problem occurs when you should change these values multiple times!!!

 Preventive Action: define constants in the common constant module or in a configure files

# 5. Self-code review Array Index Start from 0

• Issue with below C-Language codes?

```
int i, a[10];
for (i=1; i<=10; i++) a[i] = 0;
This made the loop into an infinite loop!!!</pre>
```

- Cause: A C array with n elements does not have an element with a subscript of n, as the elements are numbered from 0 through n-1.
- Preventive: programmers coming from other languages must be especially careful when using arrays.

# 5. Self-code review The Dangling else Problem

Issue with below C-Language codes?

```
if (x == 0)
  if (y == 0) error();
else {
  z = x + y;
  f (&z);
}
```

Confused on the **else** using!!!

- Cause: else is always associated with the closest unmatched if.
- Preventive: use appropriated braces ({)

# 5. Self-code review Null Pointer Exception

 Issue: the developer got Null-Pointer-Exception run-time error, while he/she did not detect that when compiling the codes

```
pPointer->member = 1;
strReturn = objDoc.SelectNodes(strName);
```

- Cause: the developer does not check null or think about null object before accessing object's value.
- Preventive: Should check null before accessing object or pointer before using its member

```
If ( pPointer != NULL ) pPointer->member = 1;
If (objDoc != NULL)
    strReturn = objDoc.SelectNodes(strName);
```

#### Detect Common Defects Sample

```
public bool IsValidLogin(string userName, string password)
      SqlConnection con = null;
                                                 Lack of checking for null value(1)
      SqlCommand cmd = null;
      bool result = false;
      try {
        con = new SqlConnection(DB_CONNECTION);
        con.Open();
                                                       SQL Injection (1)
        string cmdtext = string.Format("SELECT * FROM [Users] WHERE [Account]='{o}' AND
                                                [Password]='{1}' ", userName, password);
                                               Hard code !!(1)
        cmd = new SqlCommand(cmdtext);
        cmd.Connection = con;
        cmd.CommandType = CommandType.Text; SQL Performance Issue !!(1)
        result= cmd.ExecuteReader().HasRows;
        cmd.Dispose();
        con.Dispose();
        return result;
                                               Memory leak !! (2)
      catch (SqlException) {
         return false;
```

#### **Programming Practices 1**

• Issue with variables or create objects in loop?

```
for (int i=0; i<dt.Rows.Count-1; i++)
{
    string strName;
    strName = dt.Rows[i]["Name"].ToString();
    //do something here
}</pre>
```

Impact to the application performance!!!

- Cause: memory is allocated repeatedly.
- Preventive:
  - Variables should be declared before the loop statement or inside for() statement
  - Determine objects before loop statement

#### **Programming Practices 2**

- Code redundant issues:
  - Create new Object while we can reuse the object in previous command:

```
BeanXXX bean = new BeanXXX();
bean = objectYYY.getBeanXXX();
```

- Variables are declared in based class but it is not used
- Un-used methods/functions are existing in the application
- Break a complex method/function to more simple methods / functions with only one or two lines of code, and could not be re-use
- Preventive actions:
  - Should verify that the current design is possible and is the best by coding sample
  - Re-check unnecessary code to remove in coding review
  - Supervise and assign person to review code carefully before coding
  - Supervise strictly changing source code from team daily

#### **Programming Practices 3**

 Avoid using an object to access a static variable or method. Use a class name instead.

- Numerical constants (literals) should not be coded directly, except for -1, 0, and 1, which can appear in a for loop as counter values.
- Avoid assigning several variables to the same value in a single statement.

```
fooBar.fChar = barFoo.lchar = 'c'; // AVOID!
```

### 5. Self-code reviewProgramming Practices 4

Do not use the assignment operator in a place

```
if (c++ = d++) { // AVOID!
    ...
}
```

should be written as:

```
if ((c++ = d++) != 0) {
    ...
}
```

 Do not use embedded assignments in an attempt to improve run-time performance.

$$d = (a = b + c) + r;$$

#### **Programming Practices 5**

- File operations: file read operations must be restricted to a minimum
- Clear content of big structure after use: always clear() the content of Collection/Map objects after use
- Be economical when creating new objects
- In program language that has no garbage collector (i.e C, C++):
   free allocated memory after use:

```
{
    double* A = malloc(sizeof(double)*M*N);
    for(int i = 0; i < M*N; i++){
        A[i] = i;
    }
}
memory leak: forgot to call
    free (A);
common problem in C, C++</pre>
```

### 5. Self-code review Programming Practices 6

 Use parentheses liberally in expressions involving mixed operators to avoid operator precedence problems

```
if (a == b && c == d) // AVOID!
if ((a == b) && (c == d)) // RIGHT
```

 Try to make the structure of your program match the intent, for example:

```
if (booleanExpression) {
    return true;
} else {
    return false;
}
```

 should instead be written as return booleanExpression;