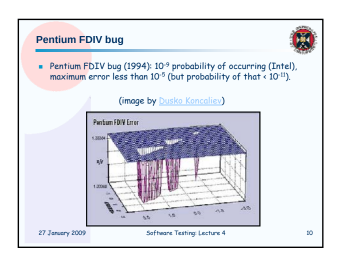
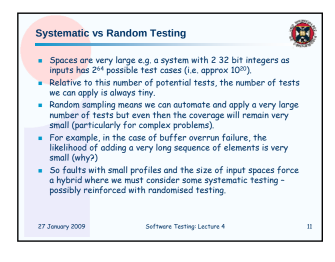
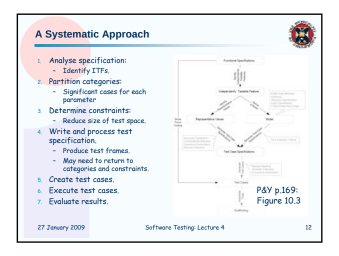


Small faults are hard to find using random tests These graphs are from very simple programs. In some cases there is a clear connection between faults in the code and patterns of failure in the software (argues for some structural testing). But some faults manifest as a few isolated points in the input space. Such faults are hard to find with random testing (because all points are equally probable - or at least there is some distribution derived from use of the software). Such faults often manifest at "boundaries" between different behaviours of the system.







Functional Specifications



- This can be some kind of formal specification that claims to be comprehensive.
- Often it is much more informal comprising a short English description of the inputs and their relationship with the outputs.
- For some classes of system the specification is hard to provide (e.g. a GUI, since many of the important properties relate to hard to formalise issues like usability).

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Independently Testable Features



- Here we slice the specification into features (that may spread across many code modules).
- Each feature should be independent of the other, i.e. we can concentrate on testing one at a time.
- The design of the code will make this easier or more difficult depending on how much attention has been given to testability in the systems design.
- [sometimes muddled terminology: same as Independently Testable Function]

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Modelling or Choice of Representative Values



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- We consider model-based testing in a later lecture.
- For each of the inputs we consider classes of values that will all generate similar behaviour.
- This will result in a very large number of potential classes of input for non-trivial programs.
- We then identify constraints that disallow certain combinations of classes. The goal is to reduce the number of potential test cases by eliminating combinations that don't make sense.

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Test Case Specifications and Test Cases



- From the partitions we can generate test case specifications.
- An important issue is identifying the expected output for a given input, this is also a good way of checking the specification defines a homogeneous group of test cases.
- These define a property that identifies a particular test case as belonging to that specification.
- There may be very many test case specifications (need for management).
- It may not be possible fully to automate the process of checking a test case matches a specification.
- It may not be possible fully to automate the process of running a test case on the system:
 - Is the answer correct?
 - Is the environment set up properly?

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An Example (Ostrand and Balcer)



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- Command: find
- Syntax: find <pattern> <filename>
- Function: The find command is used to locate one or more instances of the given pattern in the named file. All matching lines in the named file are written to standard output. A line containing a pattern is written out exactly once regardless of the number of times the pattern occurs in the line.

The pattern is any sequence of characters whose length does not exceed the maximum length of a line in the file. To include a blank in the pattern, the entire pattern must be enclosed in quotes (""). To include a quotation mark in the pattern, two quotes in a row "" must be used.

Observation: origin is simplification of MS-DOS find command.

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Aside: system(), exec(), java.lang.Runtime.exec()



- The C library call system() takes a string and invokes a shell with it (/bin/sh -c <string>). This means that the shell will break the string up into a command and its arguments, and interpret it in a shell environment quoting, redirection, pipes, etc.
- C exec() takes a list of words; the first is the path to the executable, and the rest are the arguments (including the Oth argument, which replaces the executable's name). No interpretation done. No redirection.
- Java's exec() on a single string uses Java's StringTokenizer
 to break the string up into words (purely on whitespace, so no
 quoting). No redirection, even though it looks like system().
- Java's exec() on a string array works like C exec(), but with path and arg0 being the same thing. No interpretation done. No redirection.

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Exec() 2



- So, system ("echo 'hi there' foo > bar") in C would give the string to sh, which would almost certainly break the string up into {"echo", "hi there", "foo", ">", "bar"}, and then run the command {"echo", "hi there", "foo") with its output sent to the file "bar".
- While exec("echo 'hi there' foo > bar") in Java would break the string up into ("echo", "hi", "there", "foo", ">", "bar"} (note the single quotes are still there), and simply run the command ("echo", "hi", "there", "foo", ">", "bar"), with no output
- Yet another example of how environment can matter, and how it's a bad idea to conflate the execution environment with the program being executed.

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Identifying Independently Testable Features



- The specification is small so we might just identify a single ITF, that the collection of lines resulting from a "find" all contain the pattern and those lines that are not in that collection do not contain the pattern.
- We might consider the identification of various error conditions as ITFs e.g. problems with the file or filename, and malformed patterns. Each of these is to, to some extent, an ITF because the functionality should be independent.
- So our ITFs could be:
 - Correctly identifies malformed patterns on the input.
 - Correctly identifies malformed filenames and other file related
 - Correctly identifies exactly the lines in the file that match the pattern. This might decompose (in some more detailed analysis) into (a) identifies pattern within a line (b) identifies all lines.

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Identifying Categories (for the matching ITF)



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- Parameter: pattern
- Pattern size
- Quoting
- Embedded blanks
- Embedded quotes
- Parameter: filename
- Assume it is valid for this ITF
- Environment: file corresponding to filename
 - Number of occurrence of pattern in file
 - Number of occurrence on a target line
- For the malformed filename ITF we might have fewer categories e.g. File name in the parameters section and name/file correspondence in the Environments section.

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Partitioning categories (for matching)



- Parameter: pattern
 - Pattern size: empty, single, multiple, too long
 - Quoting: pattern quoted, pattern not quoted
 - Embedded blanks: none, one, several
 - Embedded quotes: none, one, several
- Parameter: filename
- Valid filename
- Environment: file corresponding to filename
 - Number of occurrence of pattern in file; none, one, several
 - Number of occurrence on a target line: (none,) one, several
- With no restrictions this is: 4*2*3*3*3*2 = 432 different test
- We use constraints to help reduce this number

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Identify Constraints



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- Parameters:
 - Pattern size:
 - empty, [property Empty]
 - single, [property nonEmpty]
 - multiple. [property nonEmpty] too long, [property nonEmpty]
 - Quoting:
 - pattern quoted, [property Quoted]
 - pattern not quoted, [if nonEmpty]
 - Embedded blanks:
 - none, [if nonEmpty]
 - · one, [if nonEmpty and Quoted]
 - several [if nonEmpty and Quoted]
 - Embedded quotes:
- Can lead to a significant reduction in the number of categories

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Generate Test Case Specifications



- The specification describes a collection of test partitions
- The number is significantly smaller than the simple product would suggest.
- E.g. we only need to consider embedded blanks where we have quoted strings.
- E.g. a quoted multiple character pattern with one embedded blank, several embedded quotes applied to a file with several occurrences of the pattern at most once per line.

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Generating and Running Tests



- We will consider this in more detail in the next lecture.
- There are still issues in checking a test matches some specification.
- The test plus the system specification should determine valid outputs (if the test is intended to create valid output) but this can be an issue.
- Much research has gone into creating automated oracles that check the output of a test for validity.

 Difficult, e.g. I worked on a ~3 person-year project of about 140,000 loc which produced over 5,000 lines of output from nightly tests. The tests succeeded or failed overall in a binary fashion, but there's a lot of grey area, such as checking compiler flags and warnings across platforms, etc.

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Summary



- We have seen how a systematic approach to testing can be based on the specification.
- We've also seen how this can make the specification's inadequacies apparent.
- We have looked at the stages of that approach:
 - Identifying testable features,
 - Identify categories
 - Identifying constraints
 - Deriving test case specifications
 - Deriving test cases that match the specifications
 - Executing the cases.
- This approach is important to most test situations but it becomes more difficult to apply the richer the environment becomes.

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