Category-partition Method

- · Key idea
 - Method for creating test suites
 - Role of test engineer
 - · Analyze the system specification
 - · Write a series of formal test specifications
 - Automatic generator
 - · Produces test frames

Steps

- Decompose the functional specification into functional units
 - Characteristics of functional units
 - · They can be tested independently
 - Examples
 - A top-level user command
 - Or a function
- · Decomposition may require several stages
- Similar to high-level decomposition done by software designers
 - May be reused, although independent decomposition is recommended

Steps

- · Examine each functional unit
 - Identify parameters
 - Explicit input to the functional unit
 - Environmental conditions
 - · Characteristics of the system's state
- · Test Cases
 - Specific values of parameters
 - And environmental conditions

Steps

- "Test cases are chosen to maximize chances of finding errors"
- For each parameter & environmental condition
 - Find categories
 - · Major property or characteristic
 - Examples
 - Browsers, Operating Systems, array size
 - For each category
 - Find choices
 - » Examples: (IE 5.0, IE 4.5, Netscape 7.0), (Windows NT, Linux), (100, 0, -1)

Steps

- · Develop "Formal Test Specification" for each functional unit
 - List of categories
 - Lists of choices within each category
- · Constraints
- · Automatically produces a set of "test frames"
 - Consists of a set of choices

An Example Command

Command: find

Syntax:

find <pattern> <file>

The find command is used to locate one or more instances of a given pattern in a text file. All lines in the file that contain the pattern are written to standard output. A line containing the pattern is written only once, regardless of the number of times the pattern occurs in it.

The pattern is any sequence of characters whose length does not exceed the maximum length of a line in the fife. 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.

Examples of Find Usage

Examples:

displays lines in the file myfile which contain john

displays lines in the file myfile which contain john smith

find "john"" smith" myfile displays lines in the file myfile which contain john" smith

Analyzing the Specs

- · Individual function that can be tested separately
- Two parameters
 - Pattern
 - File
- · Pattern characteristics
 - From specs
 - · Length
 - · Enclosed in quotes or not
 - · Embedded blanks or not
 - · Embedded quotes or not
 - Not from specs
 - · Quoted must have blanks?
 - · Successive quotes?

Analyzing the Specs (2)

- File
 - Name is a parameter
 - File exists
 - · Or not
 - File properties are environmental characteristics
 - · Number of occurrences of pattern in file
 - · Number of occurrences of pattern in a line
 - · Maximum line length in a file

Test Specs - Parameters Parameters: Pattern size: empty single character many character longer than any line in the file Quoting: pattern is quoted pattern is not quoted pattern is int quoted pattern is improperly quoted Embedded blanks: no embedded blank one embedded blank several embedded blanks Embedded quotes one embedded quotes one embedded quotes several embedded quotes

File name:
 good file name
 no file with this name
 omitted

Test Specs - Environment

Environments:

Number of occurrences of pattern in file:
none
exactly one
more than one

Fattern occurrences on target line:
assumes line contains the pattern
one
more than one

Number of Test Frames

· 1944

Contradictory Requirements

· Can we even generate such a test case?

```
Pattern size : empty
Quoting : pattern is quoted
Embedded blanks : several embedded blanks
Embedded quotes : no embedded quotes
File name : good file name
Number of occurrences of pattern in file : none
Pattern occurrences on target line : one
```

Constraints

- · Properties
 - [property A, B, ...]
 - A and B are property names
 - E.g., [property Empty]
- · Selector expression
 - [if A]
 - E.g., [if Empty]

```
Parameters:

Pattern size:
empty
single character
many character
longer than any line in the file

Quoting:
pattern is not quoted
pattern is not quoted
pattern is not quoted
pattern is inproperly quoted
[if NonEmpty]
[si NonEmpty]
[si NonEmpty]

Embedded blanks:
no cabedded blank
one embedded blank
several embedded blanks
[if NonEmpty]
[if NonEmpty]

Embedded quotes:
no embedded quotes
in one bedded quotes
[if NonEmpty]
[if NonEmpty]

File name:
good file name
no file with this name
omitted

Environments:
Number of occurrences of pattern in file:
none
exactly one
more than one

Pattern occurrences on target line:

i assumes line contains the pattern
one
more than one
[if Match]
[if Match]
```

Number of Test Frames

- · 678
- · Can we reduce them?

```
Parameters:
Pattern size;
empty
single character
many character
longer than any line in the file

Quoting:
pattern is quoted
pattern is not quoted
pattern is improperly quoted
pattern is improperly quoted
pattern is improperly quoted
[if NonEmpty]
[ceror]

Embedded blanks:
no enbedded blanks
cone embedded blanks
several embedded blanks
one embedded quotes:
no embedded quotes:
no embedded quotes
one embedded quotes
several embedded quotes
fif NonEmpty]
if NonEmpty]
if NonEmpty]
several embedded quotes
fif NonEmpty]
several embedded guotes
fif NonEmpty]
fif NonE
```

Number of Test Frames

- · [error]
 - 125
- · [single]
 - 40

Generating Test Cases

- · Use a constraint solver
- Choose specific values that satisfy the constraints