A Quick Intro to Model-Based Testing

45,000 tests in 45 minutes or less!
The Villain of this Piece

• Awe-inspiring
• Unchanging
• Indecipherable
Traditional Automated Testing

Imagine that this projector is the software you are testing.
Typically, testers automate by creating static scripts.
Traditional Automated Testing

Given enough time, these scripts will cover the behavior.
Traditional Automated Testing

But what happens when the software’s behavior changes?
So What’s a Model?

• A model is a description of a system’s behavior.

• Models are simpler than the systems they describe.

• Models help us understand and predict the system’s behavior.
Model-Based Testing

Now, imagine that the top projector is your model.
Model-Based Testing

The model generates tests to cover the behavior.
Model-Based Testing

... and when the behavior changes...
Model-Based Testing

... so do the tests.
Calculator

- Familiar enough
- Simple enough
- Complex enough
- Hard to test well
Exploratory Testing the Calculator

Start
Scientific
Enter a Number
Standard
...

hmm ... let's see ...

I Start the calculator, and the calculator starts running
- OK.

I select Scientific, and the calculator goes to Scientific mode.
- Good.

I Enter a Number, and the number appears in the display
- Yup.

I select Standard, and the calculator goes back to Standard mode
- OK.

...
# Scripting the Calculator Testing

<table>
<thead>
<tr>
<th>Step</th>
<th>Action</th>
<th>Result</th>
</tr>
</thead>
<tbody>
<tr>
<td>1</td>
<td>Start</td>
<td>Calculator should be Running</td>
</tr>
<tr>
<td>2</td>
<td>Scientific</td>
<td>Calculator in Scientific mode</td>
</tr>
<tr>
<td>3</td>
<td>Enter Number</td>
<td>Number in the display</td>
</tr>
<tr>
<td>4</td>
<td>Standard</td>
<td>Calculator in Standard mode</td>
</tr>
</tbody>
</table>

How did you think to try these actions in this order? And how did you know you’d end up with these results?
You Have a Model in your Head

NotRunning

Start

Scientific

Enter Number

Standard
You Could Hand-Draw Your Model

But you wouldn't want to do that.
You Could Hand-Trace Test Sequences

1. Start
2. Scientific
3. Enter Number
4. Standard
5. ...

But you wouldn't want to do that either.
Let the Machine Do It for You

1. NotRunning Standard Empty
   - Stop
   - Start

2. Running Standard Empty
   - Stop
   - EnterNumber
   - ClearDisplay
   - SelectStandard
   - ClearDisplay

3. Running Scientific Empty
   - Stop
   - EnterNumber
   - SelectScientific
   - ClearDisplay

4. Running Standard NonEmpty
   - SelectStandard

5. NotRunning Scientific Empty
   - SelectScientific
   - ClearDisplay

6. Running Scientific NonEmpty
   - SelectScientific
   - ClearDisplay
   - EnterNumber
   - Stop

- SelectStandard
- SelectScientific
But first …

… let’s talk about calculator’s behavior.
Let’s Start Simply

1. NotRunning

2. Running

Start
Stop
And Get a Bit More Complex
And Even More Complex
What Does This Model Care About?

Application status:
  • Running
  • Not Running

Mode status:
  • Standard
  • Scientific?

Display status:
  • Empty
  • Not Empty
Find the Rules of your Model (Start)

Natural Language

If the Calculator is Not Running then the user can execute ‘Start’.

When the user executes ‘Start’, the Calculator goes to ‘Running’ mode

C#

```csharp
if (AppStatus == AppStatusValues.NotRunning)
a.Add("start")

AppStatus = AppStatusValues.Running;
```
Find the Rules of your Model (Standard)

Natural Language

If the Calculator is Running then the user can execute 'Standard'.

When the user executes 'Standard', the Calculator goes to 'Standard' mode and the display is cleared.

C#

```csharp
if (AppStatus == AppStatusValues.Running)
    a.Add("standard");
```

```csharp
if (ModeStatus == ModeStatusValues.Scientific)
    DisplayStatus = DisplayStatusValues.Empty;
    ModeStatus = ModeStatusValues.Standard;
```
Let the Machine Do It for You

1. Start
2. Scientific
3. Stop
4. Start
5. Standard
6. Stop
7. Clear
8. Stop
9. Start
10. Scientific
11. Clear
12. Enter Number
13. Standard
14. Clear
15. ...

1. NotRunning Standard Empty
2. Running Standard Empty
3. Running Scientific Empty
4. Running Standard NonEmpty
5. NotRunning Scientific Empty
6. Running Scientific NonEmpty

SelectStandard
ClearDisplay
EnterNumber
SelectScientific
SelectStandard
So let’s generate a few thousand tests ...
while ( (strRecord = StreamToRead.ReadLine()) != null)
{
    string[] individualWords = strRecord.Trim().Split(whitespace.ToCharArray(), strRecord.Length);
    switch (individualWords[1])
    {
        <perform the actions>
    }
}
Executing the Test Actions, pt 2

```csharp
switch( individualWords[1])
{
    case "start":
        Process.Start("calc");
        break;

    case "stop":
        SendKeys.SendWait("%{f4}");
        break;

    case "standard":
        SendKeys.SendWait("%vt");
        SetForegroundWindow(FindWindow(null, "Calculator"));
        break;

    ...
}
```
A Brief Filk on Test Oracling

If you wish to succeed
As a tester you need
To consider all matters oracular.
Verifying is tough;
Monkey tests aren’t enough;
(Though the crashes are often spectacular!)
Executing the Test Actions, pt 3

// copy display contents to the clipboard
SendKeys.SendWait("^c");

if ((individualWords[4] == "Empty")
&& (GetClipboardContent() != "0"))
{
    Console.WriteLine(" mismatch");
}

if ((individualWords[4] == "NotEmpty")
&& (GetClipboardContent() == "0"))
{
    Console.WriteLine(" mismatch");
}
So let’s run a few dozen tests ...
Doing Cool Stuff with Models
1. Choose any 2 nodes in the path
2. Find the shortest path between them
3. Execute the spliced 'shortcut' path
4. Evaluate the results and repeat
That Was The Year That Wasn’t

Start, Minimize, Stop, Start, Restore, Date
An 84-step bug repro sequence

start about ok_about no_title doubleclick seconds restore seconds doubleclick doubleclick date about ok_about restore gmt maximize doubleclick doubleclick date seconds date stop start stop start stop start start seconds date restore about ok_about no_title doubleclick digital doubleclick doubleclick no_title doubleclick no_title doubleclick seconds restore restore doubleclick doubleclick gmt analog maximize date digital minimize restore minimize stop start restore digital date minimize stop start maximize gmt digital restore doubleclick doubleclick about ok_about maximize digital digital digital seconds analog about ok_about about ok_about minimize stop start restore date
Reducing the Sequence:

- Initial path length: 84 steps
- Shortcut attempt 2: repro sequence: 83 steps
- Shortcut attempt 3: repro sequence: 64 steps
- Shortcut attempt 4: repro sequence: 37 steps
- Shortcut attempt 5: repro sequence: 11 steps
- Shortcut attempt 7: repro sequence: 9 steps
- Shortcut attempt 20: repro sequence: 8 steps
- Shortcut attempt 29: repro sequence: 6 steps
# Repro Steps Over Time
“… I think that less than 10 percent of most programs’ code is specific to the application. Furthermore, that 10 percent is often the easiest 10 percent. Therefore, it is not unreasonable to build a model program to use as an oracle.”

–Boris Beizer, Black Box Testing, p.63
Benefits of Model-Based Testing

- Easy test case maintenance
- Reduced costs/more tests
- Can run different tests on 1000s of machines
- Early bug detection
- Increased bug count
- Time savings
- Time to address bigger test issues
- Improved tester job satisfaction
- Start automated testing from Version 0.1
Obstacles to Model-Based Testing

• **Comfort factor**
  - This is not your parents’ test automation

• **Skill sets**
  - Need testers who can **design**

• **Expectations**
  - **Models can be a significant upfront investment**
  - **Will never catch all the bugs**

• **Metrics**
  - **Bad metrics: bug counts, number of test cases**
  - **Better metrics: spec coverage, code coverage**
Tools

• Used in this talk:
  - C# (is free)
  - Notepad (is just about free)
  - WinSTDDtoDOT (was written by a friend)
Acknowledgments

• Michael Corning
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• Mike Barnett
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• Wolfgang Grieskamp
To Learn More

• Model-based testing website: www.model-based-testing.org

• Books:
  “Black-Box Testing: Techniques for Functional Testing of Software and Systems” by Boris Beizer

  “Testing Object-Oriented Systems: Models, Patterns, and Tools” by Robert Binder

• A real model-based testing tool:
  - Spec#
thanks!