REQUIREMENTS FOR AND CHALLENGES WITH ADVANCED TEST AUTOMATION
- THE INDUSTRY PERSPECTIVE

Presented by Dr. Sigrid Eldh, Ericsson, Sweden
Our different views
Industrial Context

• Aspects of the “Agile” process - Continues Integration build & test
  • Test Automation
  • TDD, MTDD? Etc...
  • Product Lines – Variability – Reuse and many small changes
• Modelling – Is it getting mature enough for our industry?
• Other trends for Telecom:
  • Cost Awareness (more than ever)
  • Portability – Virtualization - Open Source usage and acceptance
  • Security Certifications (we are opening up!)
  • Product Quality focus - benchmarking
  • Analytics – Machine Learning – Utilizing data
What happened with TESTING in the AGILE context?

System test (and testers role) is diminished, testing has become more of a developers task, this has consequences:

• More tests – boost and management quality engagement
• Test cases more focused on code level (not system level)
• End-to End hard in large complex (telecom) systems
• Hard to get “users in team” – Requirement
• Requirements? User Stories? Detail?
• “Quality Police”/gating and trust
• TDD?
Optimizing the Flow

- Test (and Test Framework) issues a major caveat
- Test architecture - Test case explosions - Lack of test know-how
- Lack of data & abundance of “poor” data
- Faults diminishing?
- Continues Deployment?
First and Foremost TEST Automation!

Automation in Test => Automation EVERYWHERE

• It is from capture requirements to installation & deployment
  • Analyzing usage, users – behavior of our test systems
• How we build the architecture in our test systems
  • handle changes, scalability and adapt to new types of systems
  • Parallelism of test execution – cloud
• How we Automatically measure Quality of our tests as well as quality of our system
## TAIM- Test Automation Improvement Model

<table>
<thead>
<tr>
<th>Level</th>
<th>Focus</th>
<th>1 Initial Metrics defined &amp; deployed Initial</th>
<th>2 Repeatable Data collected Analysis</th>
<th>3 Defined Mechanism Statistical Validity</th>
<th>4 Self-Managed Actions and Issues “highlighted” Accuracy</th>
<th>5 Self-Optimized Cost minimization Safety-critical Fail-safe</th>
</tr>
</thead>
<tbody>
<tr>
<td></td>
<td>General</td>
<td>Cost, standards, Metrics</td>
<td></td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>1</td>
<td>Test Management</td>
<td>Planning factors</td>
<td></td>
<td></td>
<td>Self adapting Guidance</td>
<td>Management &quot;redundant&quot; in ongoing</td>
</tr>
<tr>
<td></td>
<td></td>
<td>Automation ++</td>
<td></td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td></td>
<td></td>
<td>Trend, cost etc</td>
<td></td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>2</td>
<td>Test Requirements</td>
<td>Standards, 25010 e.g. testability</td>
<td></td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td></td>
<td></td>
<td>Traceability, Validation</td>
<td></td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>3</td>
<td>Test Specifications</td>
<td>TDT, TC Gen, Pre-process</td>
<td></td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>4</td>
<td>Test Code</td>
<td>Lang, templates (models), Architecture</td>
<td></td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>5</td>
<td>Test Automation Process</td>
<td>Context, type, level, CR/AR mgmt, Improve , Flow</td>
<td></td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>6</td>
<td>Test Execution</td>
<td>Select, Type, When (Func/non-Func, Regression)</td>
<td></td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>7</td>
<td>Test Verdicts</td>
<td>Test Oracle, Post Process</td>
<td></td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>8</td>
<td>Test Environment (context)</td>
<td>Set-up/Prep, Type: Simu/Emu/Hw/Virtual, test data</td>
<td></td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>9</td>
<td>Tools</td>
<td>Select, Integrate (tool-chains), Components/API</td>
<td></td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>10</td>
<td>Fault/ Defect management</td>
<td>CR/AR; Class, Ide/triage, Localize, Prediction</td>
<td></td>
<td></td>
<td></td>
<td></td>
</tr>
</tbody>
</table>

### User Conference on Advanced Automated Testing
Focus Areas in TAIM

1. **Test Management**
   - Planning & Deployment
   - Evaluation
   - Automation analysis
   - Technical Debt

2. **Test Requirements**
   - Traceability
   - Validation

3. **Test Specifications**
   - Test Case generation
   - Test Design Technique (TDT)
   - Pre-process analysis

4. **Test Code**
   - Language
   - Standards/templates
   - Architectures (within code)

5. **Test Automation Process**
   - Context, type, Level
   - CR/AR
   - Improvements
   - Flow, speed & workflows

6. **Test Execution**
   - Selection
   - Functional
   - Non-Functional (Robustness,...)
   - Regression test (legacy)

7. **Test Verdicts**
   - Post-process analysis
   - Test Oracle

8. **Test Environment (context)**
   - Test case set up
   - Type: Simulated, Emulated, limited, actual
   - Test Data
   - Standards and certification suites and API's

9. **Test Tools**
   - Tool selection
   - Integration, Context “Tools chain”
   - Tool(s) Architecture: Classification
   - Components, API's

10. **Fault/Defect Management**
    - Change Report/Anomaly (Failure bug reports)
    - Classifications
    - Fault identification, triaging
    - Fault Localization
    - Fault Correction
    - Fault Prediction

**General**: Measurements, Standards, Cost,
Requirements

- Test Tool Frameworks needs investments “out of the box” and through the lifecycle!
- No Stupid “one tool fits all” approach
  - Different tools for different problems
- PLEASE start with “components” view and open source
  - Common parts e.g. visualization (Standardizations!)

- Accurate measurements (!) of entire life-cycle
- Intuitive to learn!
- You should not need a Masters or PhD!
- Usability – “interactive guiding?”
- Think: Testing for dummies…
- Fast Feedback – now!
- ADAPTIBILITY!
Test Design Techniques in Industry

• A Test Case is a test case......
  • A lack of competence
  • Requirement – User story driven
  • Manual vs Automated – Usage or systematic
• Main caveat is that at some point “correct” (in detail) must be defined
  • Issues for Non-functional tests (where limits are often hard to “predefine”)
  • Coverage is easy (gating) and abundance to tools
• How you express/define your TDT
  • Tool support
  • Automatically generate TC or “man made”
  • Informal/formal (business data vs code correct)
• MBT, Mutation, Search-based to Input, Code coverage
Light in the Tunnel for Model Based Test In Industry

MBT Tools are getting more user friendly
Need for higher formalism in specifications
Modeling “natural” way to define & describe
Modeling aids to conserve architecture
Everything is a model (abstraction)
Two ends of the scale – meet each other!
The drive of autonomous – SELF*
Better at “mature products”
Certifications
Constraints – model checking – formal methods

Informal[
Formal

Usability/History
Model vs Code (bin)
Failure Cases
Good enough vs “sound”
Advanced Automation
New CHALLENGES FOR TEST

• AUTONOMOUS SYTEMS – SELF* Properties
  • Modelling “Good enough” vs Reliable

• How good/efficient is our testing?
  • We must better test the tests

• MUTATION TESTING

• Optimize test suites = Multi-Objective SEARCH BASED TESTING
• Parallelization of tests – Slicing
• Combining with Machine Learning with ...
LOTS of opportunities

• Would love initiative on standardizations on test tools (components/API)
• Combine & Explore different type of Techniques!!!
Plenty of Challenges
Conclusion

INDUSTRIAL CONTEXT

WHAT HAPPENED WITH TESTING IN THE AGILE CONTEXT?

OPTIMIZING THE FLOW

FIRST AND FOREMOST TEST AUTOMATION

TAIM - TEST AUTOMATION IMPROVEMENT MODEL

FOCUS AREAS IN TAIM

REQUIREMENTS

TEST DESIGN TECHNIQUES IN INDUSTRY

LIGHT IN THE TUNNEL FOR MODEL BASED TEST IN INDUSTRY

ADVANCED AUTOMATION NEW CHALLENGES FOR TEST

LOTS OF OPPORTUNITIES

PLENITUTE OF CHALLENGES

User Conference on Advanced Automated Testing
THANK YOU FOR LISTENING!

QUESTIONS???

- Sigrid.Eldh at Ericsson.com
- Twitter DrSEldh