

# EXPERIENCES FROM APPLYING MBT IN AN AGILE SCRUM CONTEXT

### AN MBT UC 2011 PRESENTATION

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## INTRODUCTION TO TEST DOMAIN

- > Test Scope: modeling of O&M interfaces (man-machine communication) for a telecommunication system.
  - > User point of view when creating models
  - Because of a strict, formalized structure of commands, there is no requirement for wrappers or APIs.
    - Success story with MBT: Generic command and printout handling in test execution harness.
    - Cost efficiency: wrapper class per interface versus wrapper class per command.
- > Test methodology: application of MBT for testing a system being developed using SCRUM.



# APPROACH (1/3)

- > Background and tool selection
  - Conformiq:
    - Provider of an MBT tool suite used to design models and generate test cases out of those models.
    - Model design is UML-based complemented by Java-like code.
    - Black-box testing approach: models describe sequences of incoming and outgoing messages to and from the system being modeled.

- Glue logic

- > Code between the model domain and the test execution platform
- > *Translates* the sequence diagrams produced from the model to executable test cases.
- Incoming messages to the system are O&M commands, and outgoing messages are command printouts.
  - Based on logic in the model, glue logic creates a set of executable test scripts, through a process within which incoming messages from the model are interpreted as O&M commands, and ougtoing messages are interpreted as command printouts.



## APPROACH (2/3)





## APPROACH (3/3)

**Timeline** 





#### EVALUATION

- > Duration (approximately two months)
- > Time segmentation (man hours)
  - As a percentage of total time
    - > Creation and refinement of glue logic (**one time effort**): 53%
    - Creation of models (including verification of models/execution of test cases): 47%





Efficiency: average gain in time of MBT versus manual testing ~14x

Completeness: We managed to cover 78% of the test specification



### TECHNICAL CHALLENGES

- > Read data from printouts
  - Contracts between the test harness and model-level design.
- > Non-deterministic situations
  - Ambiguous command printouts
- > Large number of test cases (impacts test execution time)

- Compacting test suite



#### MODELING A PROCESS

- > Value of modeling the "MBT introduction" process
  - Simulations help correlate measurable parameters to varying values of preset parameters.
  - Facilitates project planning, assignment of resources, estimation of costs.
- Using System Dynamics (SD) mental models as a tool for planning for MBT deployment within a SCRUM project.
  - Define MBT introduction stages
    - > Preparation
      - Automated test execution framework
      - MBT training
    - > Deployment
  - Define model parameters
    - > Measurable parameters
      - Cost of resources, time to deliver, quality
    - > Preset parameters
      - Number of engineers allocated, project/training deadlines



#### MBT TRAINING



#### MBT TRAINING DYNAMICS



Introduction  $\rightarrow$  Approach  $\rightarrow$  Contributions and results  $\rightarrow$  Technical Challenges  $\rightarrow$  MBT in SCRUM mental model  $\rightarrow$  Conclusion

## DEVELOPMENT OF TEST EXECUTION AUTOMATION FRAMEWORK



Existing Test Automation Framework Assets

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#### DYNAMICS OF THE FRAMEWORK DEVELOPMENT PROCESS



### CAPTURING THE PERFORMANCE OF MBT WITHIN SCRUM



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#### MBT TEAM EFFICIENCY DYNAMICS





### COMBINING MODELS





#### LESSONS LEARNED

Experiences from evaluation

- Models can focus on the final solution
  - In every sprint, execute only the subset of test cases generated from the model that correspond to implemented functionality.
- Design teams may come up with temporary workarounds, not present in the final version
  - > Model workarounds can be introduced and deactivated later
  - > Save efforts for redesigning the model later
- Experiences from simulation of SD models
  - SD models capture the inter-relations of variables that determine project success.
    - Resource allocation, based on engineer experience, that leads to lower costs.
    - Resource allocation, based on engineer experience, that delivers results faster.
      - *But also*: Optimal allocation of engineers that leads to the best compromise of time and costs.



#### PLANNING AHEAD



System Under Test (SUT)

- A *third* level of testing process automation
  - Complete model creation versus model "stubs".
  - Generated test cases consistency, correctness.
  - Reduced testing costs, lead-time.