Automotive System Testing by Independent Guarded Assertions

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Outline

• Context, problem formulation

• Background, ”traditional” test scripts

• Independent guarded assertions (IGA)

• Experiment, results, conversion trad. to IGA

• Conclusions and future work
Context
Why

• Better real-world representativeness

• Shorter testing time

• Improved defect detection
Background

• Scripted scenario based testing of user functions

• Regression testing in batch runs during the night

• The HIL is configured as a vehicle individual out of millions of possible ones
Test script

- Linked to user function, use case, and scenario
- A test script has the following structure
  - pre – perform actions so testing can start
  - act1 – mix of stimuli and testing
  - ...
  - actN
  - post – perform actions so other scripts can reach their states
Test script - example

• UF068: Work light
  • act1
    • Engage reverse gear and work light
    • Test that work light is lit
  • act2
    • Disable work light
    • Test that work light is not lit
  • act3
    • Enable ”sticky” work light – work light shall be enabled if reverse is engaged – by pressing button more than 3 sec
    • Test that work light is lit
Shortcomings

• Test scripts always execute the same sequences of stimuli and tests
• Test scripts test each act only one time
• Test scripts do not test combinations of user functions
  • A new test script explicitly doing so is needed

• Solution: execute test scripts concurrently during a predefined course
  • Better real-world representativeness
  • Shorter testing time
  • Improved defect detection
Independent Guarded Assertions

• An act can be written as a traditional guarded command
  • if precondition for testing is fulfilled => perform tests

• No stimuli is needed in such a script
  • Each act becomes read-only

• **Independent**: acts no longer depend on stimuli from itself or other acts
• **Guarded**: acts decide when to perform testing
• **Assertions**: the actual testing of the SUT
Independent Guarded Assertions - Example

• Thread 1
  • Loop
    • status = button is pressed
    • ts = time
  • Loop
    • EventWait CAN.msg2.signal3 == 1
    • Thread 1’s status == 0 and ts > time + 0.2
    • assertEqual CAN.msg1.sig1 == 1
Overview

- Up hill, low gear
  - Left direction on
  - Flat, 89 km/h
  - Head lamp on
  - Right direction on

- Reverse gear
  - Hazard on

- Down-hill
  - Braking
  - Fog lamps on

- Start from driver area test

- High beam test

- Fog lamps on test

- Left dir test

- Right dir test

- Reverse lamp test

- Retarder on

- Left dir test

- High beam test

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Experiment

- 10 of Scania’s test scripts were transformed into 68 independent guarded assertions. One per act
- One course was constructed by taking the stimuli from the 10 test scripts and executing it in the same order
- The course is not optimized, but is our baseline
- Scania’s test automation framework executed the 69 scripts concurrently
Results
Test automation framework

- Client/server architecture. The server accepts multiple clients. The server is thread safe.
- The clients are independent and run in their own processes.
- The clients execute on the same PC as the server, but could execute on other PCs.
Transformation to guarded assertions

- Mismatch in results and some acts did not execute at all
- The mistake is in the guards
- Studied tc0005_act4 in more detail, which is one of the more complex guards in the 10 acts
  - Test that if the work light is disabled, the gear is changed from reverse to neutral, and regardless of state of "sticky" work light, then the reverse light shall be off
- Mix of stimuli and test
  - Set gear to neutral
  - Disable work light function
  - Test that work light is off
Transformation to guarded assertions

• The guard is implemented as
  • one thread monitors the state of the work light function
  • one thread monitors the state of the gear
  • one thread fuses the information and decides when to test
• The threads are part of the same process, and need to be thread safe
• The guard must correctly describe all possible states where testing can be performed
• Moreover, the guard must consider propagation times of signals/functions
Conclusions

• Concurrent execution of scripts is a prerequisite for achieving the stated goals
• Independent guarded assertions
  • Concurrency
  • Multiple tests, but coverage depends on the course
  • The guards can be complicated to express in a general way
Future work

• Automatic construction of a course given an objective
• Execute a script against offline data
  • Set up HIL, install all ECU SW, and parameterize it
  • Run a course and collect data
  • Run data in a cloud, while switching to the next vehicle individual
• Independent guarded assertions focus on *what and when* to test, not *how* to test
  • What abstraction level is best suited for describing guards