Specification-Based Testing of the UMTS Protocol Stack

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Bremen Institute of Safe Systems

- Technology transfer institute within Bremen university
- 35 scientists, 5 professors, 1.1 M Euro annual revenues
- Application of formal methods in industrial contexts
- Verification projects: Airbus, German Aerospace (EADS), OHB Satellites, DLR, SiemensVT, INSY Rail, Siemens Telecom, ...
Introduction

Current methods for testing embedded real-time control software:

- Structural or code-based
- Specification based

Application to the Radio Link Control (RLC) protocol layer of the Universal Mobile Telecommunication System (UMTS).

- Siemens AG, Salzgitter: code development
- Technologie-Zentrum Informatik (TZi), Bremen: testing support

UMTS: distributed development of standards, user equipment and base stations. Consistency checks cannot be based on particular implementation!

⇒ specification based testing rather than structural testing!
Specification Based Testing

Specification based methods:
- treat system under test (SUT) as black box
- focus on properties of the system.

Advantages:

- Concentration on functionality aspects
- Exhibition of ambiguities in the requirements
- Detection of misinterpretations, omissions and missing cases
- Generation of arbitrary length test scripts
- Reusability and maintainability
Testing Approach

High degree of automation reduces the overall development time!
UMTS Protocol Architecture

UMTS standard as developed by 3GPP consortium:
UMTS Protocol Architecture (cont.)

- **Layer 1: physical layer**: hardware services provided by the chip-set
- **Layer 2: data link layer**: provides point-to-point connection concept
  - **Medium Access Control (MAC)**: provides unacknowledged transfer of service data units, reallocation of parameters such as user identity number and transport format, and local measurements such as traffic volume and quality of service indication
  - **Radio Link Control (RLC)**: segmentation and reassembly of long data packets from higher layers into fixed width protocol data units, respectively. This includes flow control, error detection, retransmission, duplicate removal, and similar tasks
  - **Packet Data Convergence Protocol (PDCP)**: Broadcast / Multicast Control (BMC)
- **Layer 3: network layer**: provides network services such as establishment / release of a connection, hand-over, broadcast of messages in a geographical area, and notification of information to specific users. Radio Resource Control (RRC) assigns, configures and releases wireless bandwidth (codes, frequencies etc.)
- **Layer 4+: application layers**: e.g. Call Control (CC) and Mobility Management (MM)
The RLC Layer of UMTS

Tasks:

- Correction of *transmission errors*
- *Segmentation* of variable-length data packets received from the upper layer into fixed-length PDUs
- *Reassembly* of received PDUs according to the attached sequence numbers
- Optional *cipher mechanism* preventing unauthorized access to message data

Three modes of data transfer:

- *Acknowledged mode* (error-free transmission guaranteed)
- *Unacknowledged mode* (immediate; deletion of erroneous and duplicate packets)
- *Transparent mode* (unchanged data transfer)

Possibility of several RLC instances at the same time!
Implementation in SDL

3GPP standard is given in a *mixture of formalisms*: plain English, annotated figures, bitmap-tables, state transition diagrams, message sequence charts, SDL diagrams

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Formal CSP Specifications

CSP (Communicating Sequential Processes):

- Abstract description of requirements
- Especially designed to describe the behaviour of parallel, communicating, embedded real-time systems
- Operators reflecting the structure of requirements,
  e.g., sequential and parallel composition, choice, iteration and hiding
- Communication by (synchronous) exchange of events, real-time modelling with timers
- Rich and well-established theory ([Hoare 1978], [Hoare 1985], [Roscoe 1997])
Example: Vending machine

include "timers.csp"

pragma AM_INPUT
channel coin, buttonCoffee, buttonTea
nametype MonEv = { coin, buttonCoffee, buttonTea }

pragma AM_OUTPUT
channel coffee, tea
nametype CtrlEv = { coffee, tea }

OBSERVER = ( (coin -> HAVE_COIN)
                [] (buttonCoffee -> OBSERVER)
                [] (buttonTea -> OBSERVER))
HAVE_COIN = ( (coin -> HAVE_COIN))
              [] (buttonTea -> AWAIT({tea}) ; OBSERVER)
              [] (buttonCoffee -> AWAIT({coffee}); OBSERVER)

RANDOM_STIMULI = (|~| x: MonEv @ x -> PAUSE; RANDOM_STIMULI)

TEST_SPEC = RANDOM_STIMULI [| MonEv |] OBSERVER
CSP Testing Tool \textit{RT-Tester}

Joint development; now distributed by Verified Systems International GmbH, Bremen.

- Hardware-in-the-loop and component \textit{black box tests}
- Tests of \textit{arbitrary length} with steadily increasing coverage
- Testing of both \textit{functional} and \textit{hard real-time} properties
- Various specification and visualization possibilities

Execution of formal CSP test specifications proceeds in two stages:

- Automatic transformation of CSP input into \textit{graph of admissible state transitions}
- \textit{Generation, execution, monitoring} and \textit{evaluation} of test sequences
  (automatically and in real time)
Configurations for Testing during Development

- **host/light**
  - SDL runtime system
  - host platform

- **host/tight**
  - RTOS simulator
  - host platform

- **target**
  - RTOS
  - layer 1 chipset

- **RT−Tester test engine**
  - test management
    - front ends
  - specification
    - sub-system
  - visualization
    - sub–system

- **NT router**

- **Eth–LAN**

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Dealing with a Moving Target

**Problem:** Both standard and implementation still subject to considerable change!

- Parameters of service primitives
- Details of internal data structures
- Behaviour of the protocol machines, in particular for error handling
- Machine representation of data at the interfaces

**Solution:** highly flexible testing environment

- *Interface definitions in terms of SDL* signals and data structures instead of low level descriptions,
- *Automated consistency check* between the SDL description of the interface and the formal CSP specification of the interface
- *Modularization* of formal behaviour specifications into largely independent functional requirements.
Automated interfacing of SDL and CSP

1. Siemens: human specifier
   → SDL specification
   → SDL compiler
   → C program
   → C compiler
   → executable implementation
   ↓
   RT-Tester runtime system
   → behaviour error report
   ↔ sockets
   target machine

2. C program
   → SDL to byte stream converter
   → compiled CSP to byte stream map
   → CSP compiler
   → CSP specification annotated with parameter mapping to SDL
   → TZ human specifier
   → CSP specification
   → SDL specification
   → UMTS standard
An example for matching CSP channels with SDL signals

CSP

name type Rb_identity = {0 .. maxRb_count}
datatype Rlc_data = dummy_value
channel rlc_tr_data_req :
  pragma SDL_MATCH PARAM 1!RB_Id
  Rb_identity .
  pragma SDL_MATCH TRANSLATE dummy_value 0x99 * 16
  pragma SDL_MATCH PARAM 1!RLC_SDU_Data SUBSET USED
  Rlc_data
  pragma SDL_MATCH SKIP 1!length DEFAULT_VALUE 16

SDL

syntype RB_Identity = integer
  constants 0:MaxRb_Count
endsyntype;
synonym RLC_MAX_SDU_SIZE integer = 512;
newtype RLC_SDU_A
carray(RLC_MAX_SDU_SIZE, octet)
endnewtype;
newtype RLC_SDU struct
  RB_Id RB_Identity;
  RLC_SDU_Data RLC_SDU_A;
  length integer;
endnewtype;
signal RLC_TR_DATA Req(RLC_SDU);
Compiling Target and Test Scripts

- The mapping of CSP events to byte strings for the interface adapter in the RT-TESTER runtime system is produced automatically from the CSP specification.
- The SDL specification is compiled into a C language program, including C language header files and a C language template file for the input and output of SDL signals from and to the environment, respectively.
- This template is filled by automatically inserting code for the test interface adapter. In particular,
  - the SDL signal and data type definitions are matched with the annotated CSP channel parameters, and
  - the byte representation is determined from the generated C language header files and corresponding C language data types and parameter names
- The template and C files are compiled into an executable implementation for the target machine, and the CSP specification is compiled for the RT-TESTER runtime system.
Modular Structure of the Formal Behaviour Specification

Example: separation into test stimulus generator and test observer
Formal CSP Specification of RLC Connection Initialization

CSP code for part of the initialization of a connection in acknowledged mode:

```
-- The null state of the RLC (AM) entity:
RLC_AM_NULL(instance_id) = instate_rlc_am_null.instance_id ->
  (crlc_config_req.rbSetup.1.instance_id?dummy ->
     RLC_CONFIG_AM(instance_id, rlc_to_rrc)
   [] ( [] x : diff(Rlc_mon,  
           { | crlc_config_req.rbSetup.1.instance_id | } ) @
     x -> RLC_AM_NULL(instance_id))
   [] ( [] x : Rlc_ctrl @ x -> warn_spontaneous_event -> RLC_AM_NULL(instance_id))
  )
```

**Comment:** The observer for the RLC instance with the number instance_id starts in the state RLC_AM_NULL and waits for a configuration request event. If the event occurs, the instance goes to the next state. All other events to the SUT are ignored. Any spontaneous output from the SUT would be an error and is flagged.
Management of Test Specifications

- **Separation of testing concerns:**
  - different layers of the UMTS protocol stack
  - data type definitions, channel definitions, and behaviour definitions
  - each property of the SUT in a separate requirements module

- **Implementation of various testing strategies via CSP:**
  - *completely random* selection of test stimuli
  - random choices with different *probabilities*
  - fixed, explicitly specified *trace* of events

- **Family of test specifications in a directory tree structure**
  - specification modules, stimulus generators, test suites etc. separated
  - need for intelligent configuration facilities
Testing Results 1: Ambiguities in the Standards Document

Example: In the implementation, a split of RLC SAP depending on the destination of a PDU was made (which is obvious but not standardized); as a consequence the RLC can be used only with MAC and upper layers which add the same parameter and which use the same SAP split.

Documentation of these design decisions can help in the integration phase.
Testing Results 1: Ambiguities in the Standards Document (cont.)

No precise definition of the properties of a SAP in the standard

- Buffer lengths, queueing discipline (FIFO, . . . )
- Queue delivery dependences between different SAPs
- Minimum/maximum delays between delivery and availability
- Handling of signals that cannot be received

Design decisions on these items might set a de-facto standard. Documentation of the ambiguities can help to adapt to alternate implementations.
Testing Results 2: Deviations in the Behaviour

- Example for an *unexpected (spurious) reaction*:
  - an RLC protocol machine is created by the event `crlc_config_req.rbSetup` from the upper layers
  - becomes operational after receiving the event `mac_status_ind` from the underlying MAC layer
  - immediately after that, the test stimulus generator randomly generates another (nonsensical) `mac_status_ind` event
  - the RLC layer sometimes, but not always, reacted by generating a data packet, i.e., with a `mac_data_req` event
- There were also *interactions between different instances* of the RLC protocol machines; *deadlock situations* in spite of error recovery mechanisms appeared
- *Safe return* to an initial state was not always guaranteed
Summary

- For quality assurance, specification of *requirements* should be in a formal *(unambiguous)* language and *independent* from the implementation
- *Automatic generation and execution of tests* from these specifications with appropriate testing tools can reveal subtle (otherwise undetectable) errors
- *Automating the connection* between the *system under test* and the *requirements specification* allows maximal flexibility in the design process