

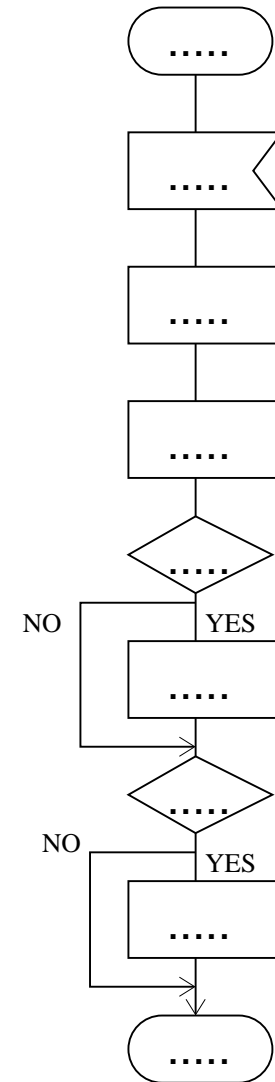
An Automated, Flexible Testing Environment for UMTS

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Project Frame

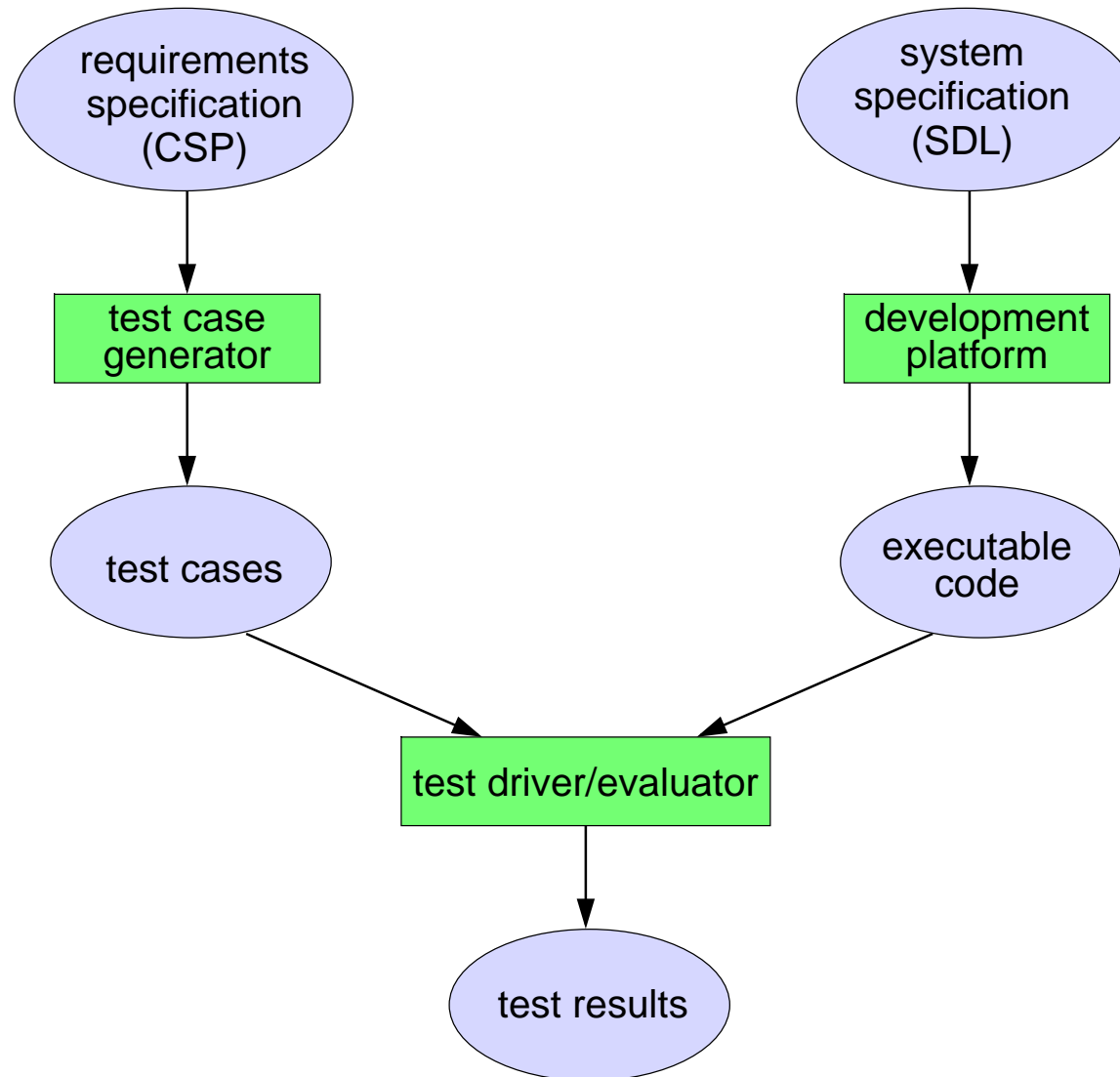
- **UMTS** protocol stack
- **Siemens AG**, Salzgitter: development in **SDL**
- **TZi**: black-box testing



Overview

- underlying **testing tool** RT-Tester
- **testing environment** for SDL
 - **automated interfacing** to SDL
 - **flexible maintenance** of test specification
- **application**: what did we find?

Specification Based Testing Approach



Testing Tool RT-Tester

- test specification in **timed CSP**
- **execution of test specifications:**
 1. automatic transformation into **graph of state transitions**
 2. on-the-fly, automatic, real-time
generation / execution / monitoring / evaluation
of test sequences
- tests of **arbitrary length/duration**
- both **functional** and **hard real-time** properties
- various visualization possibilities

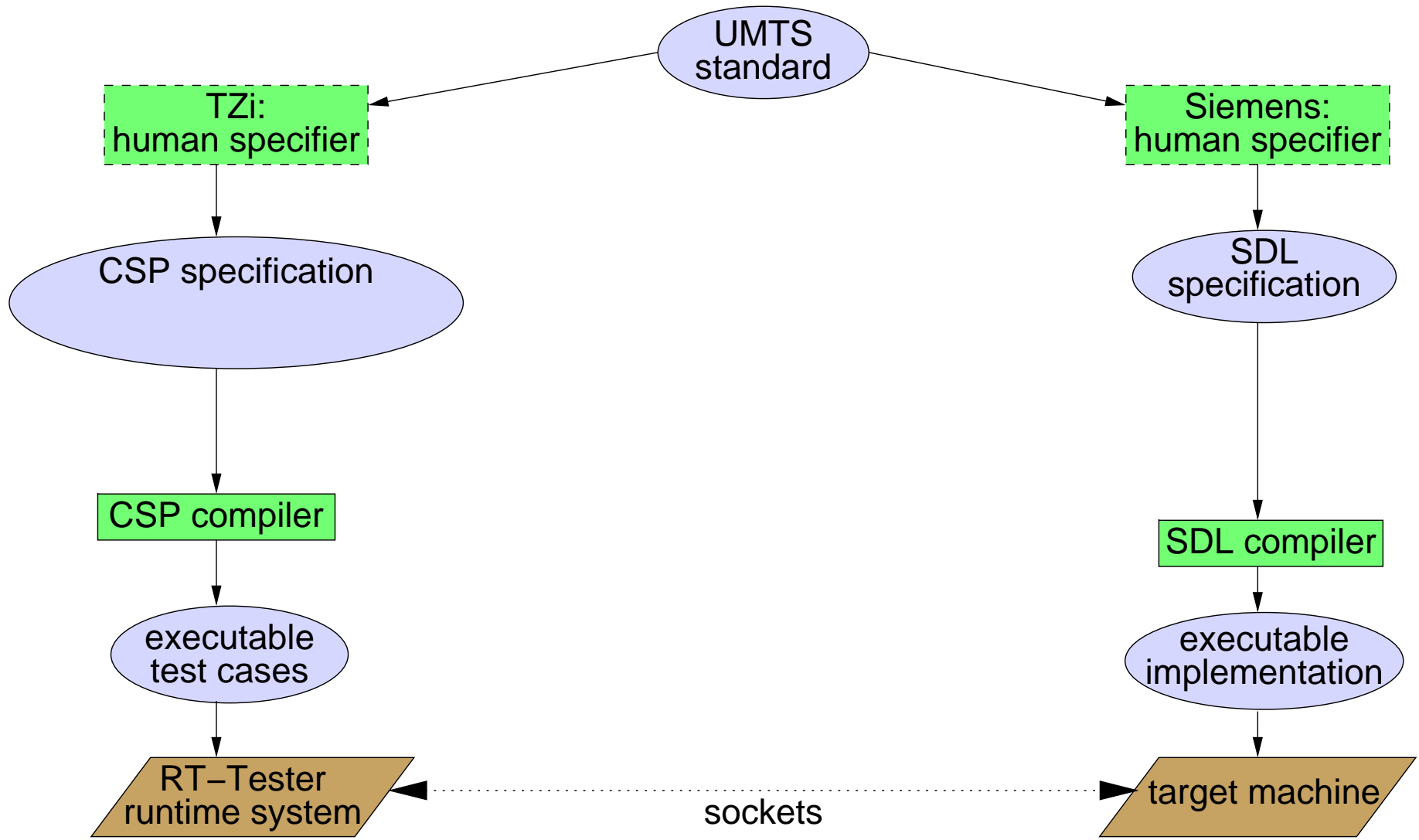
Problem & Approach

- **complex interface**, still **evolving**

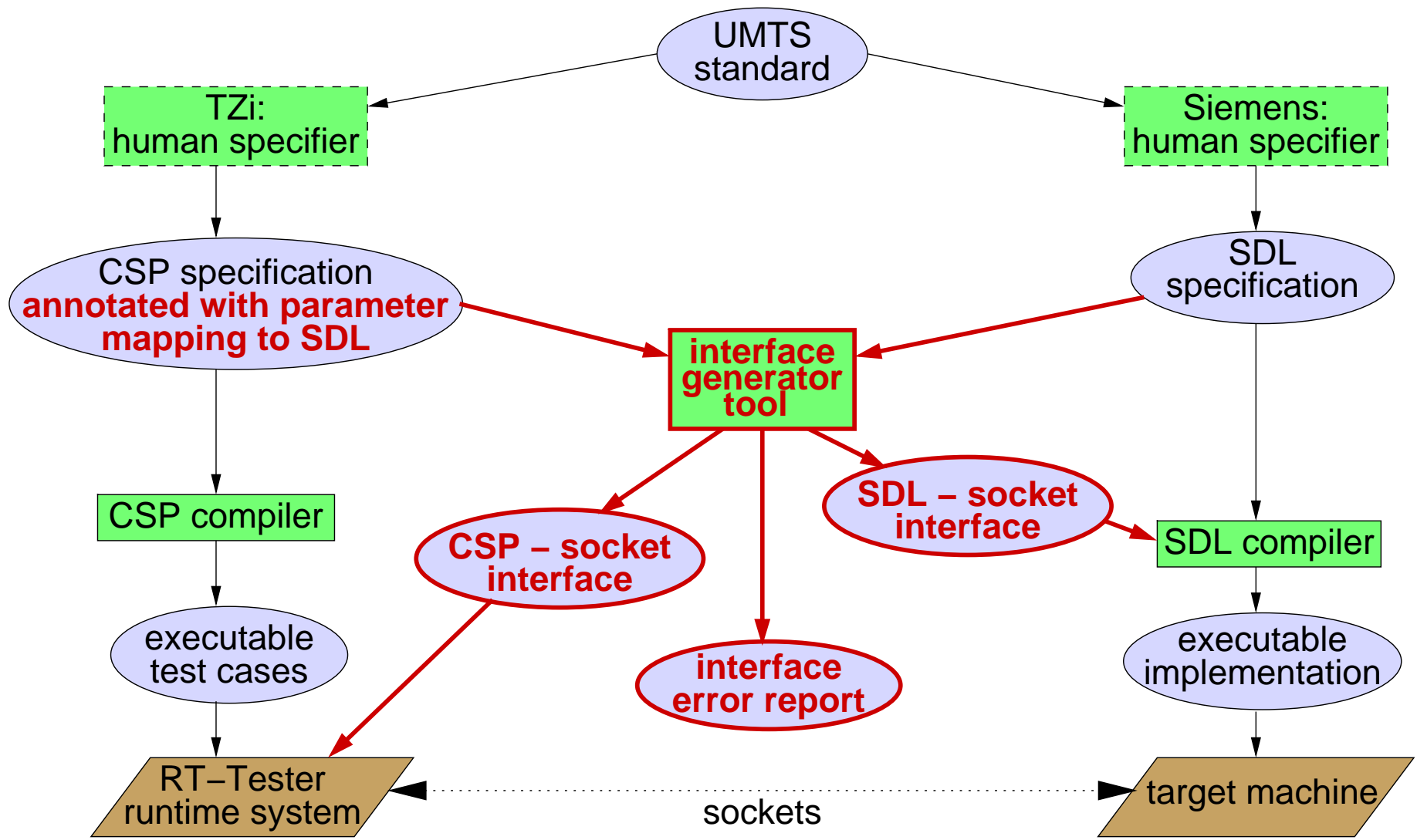


- **automation** of testing environment:
 - interface **in terms of SDL**, no low-level descriptions
 - automated **consistency check** of interface
 - interface **code generation**
- **flexible** test specification:
 - rules for **modularizing** test specifications

Manual Interfacing to SDL



Automated Interfacing to SDL



Example: Matching CSP and SDL Parameters

CSP

```
nametype Rb_identity = {0 .. maxRb_count}  
datatype Rlc_data = dummy_value  
channel rlc_tr_data_req :
```

Rb_identity .

Rlc_data

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);
```

Example: Matching CSP and SDL Parameters

CSP

```
nametype 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)
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- underlying testing tool RT-Tester
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 - **flexible maintenance of test specification**
- application: what did we find?

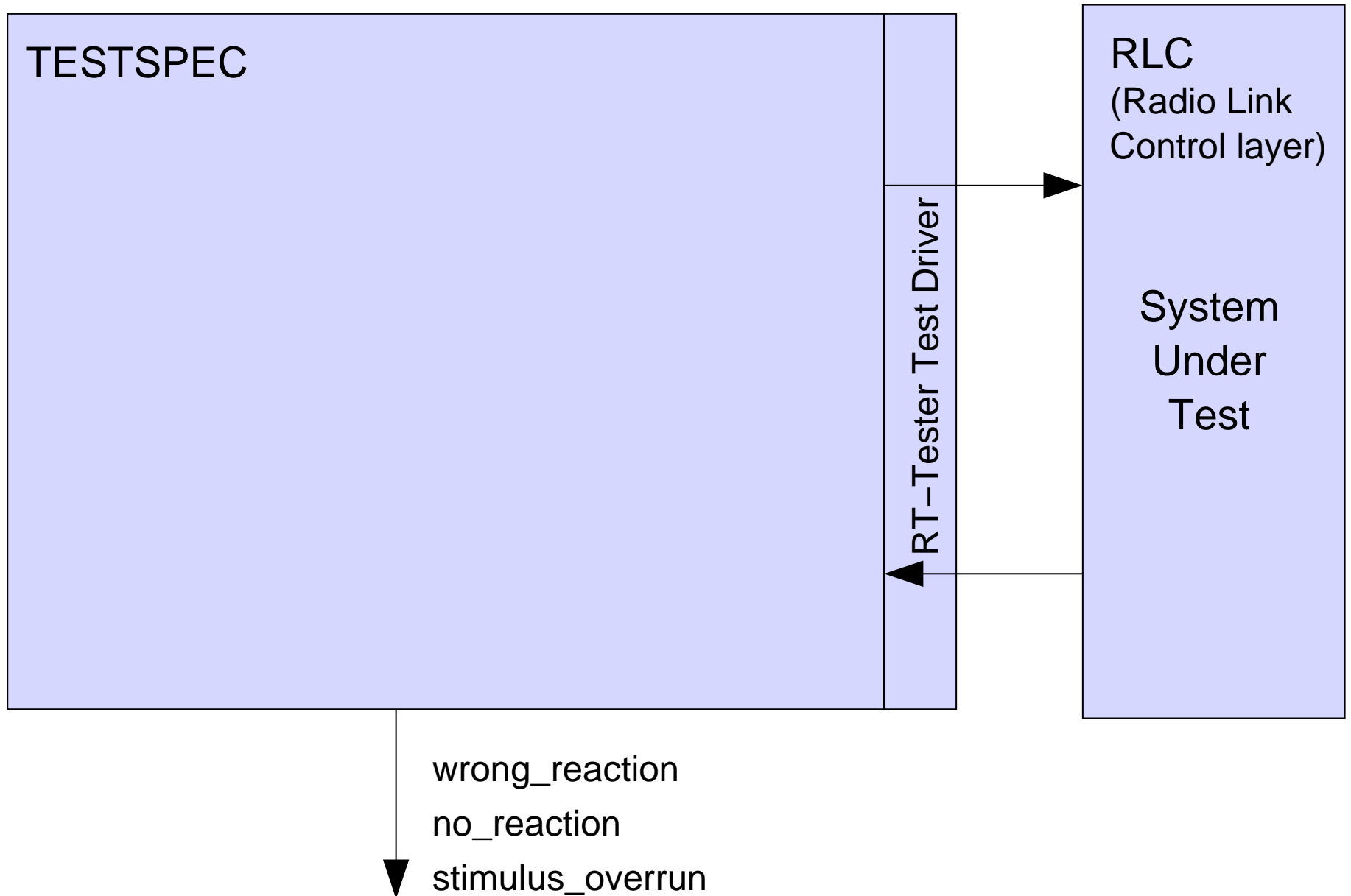
Flexible Maintenance of Test Specification

- **late changes** to requirements
 - **variants** of test suites:
 1. **adjust** test **coverage**
 - selected signal parameters
 - stimuli: random → increased probabilities → deterministic
 2. **component / integration** tests
 - different protocol layers
 - parallel instances of same layer
 3. **active / passive** tests
- ⇒ a **family** of test suites

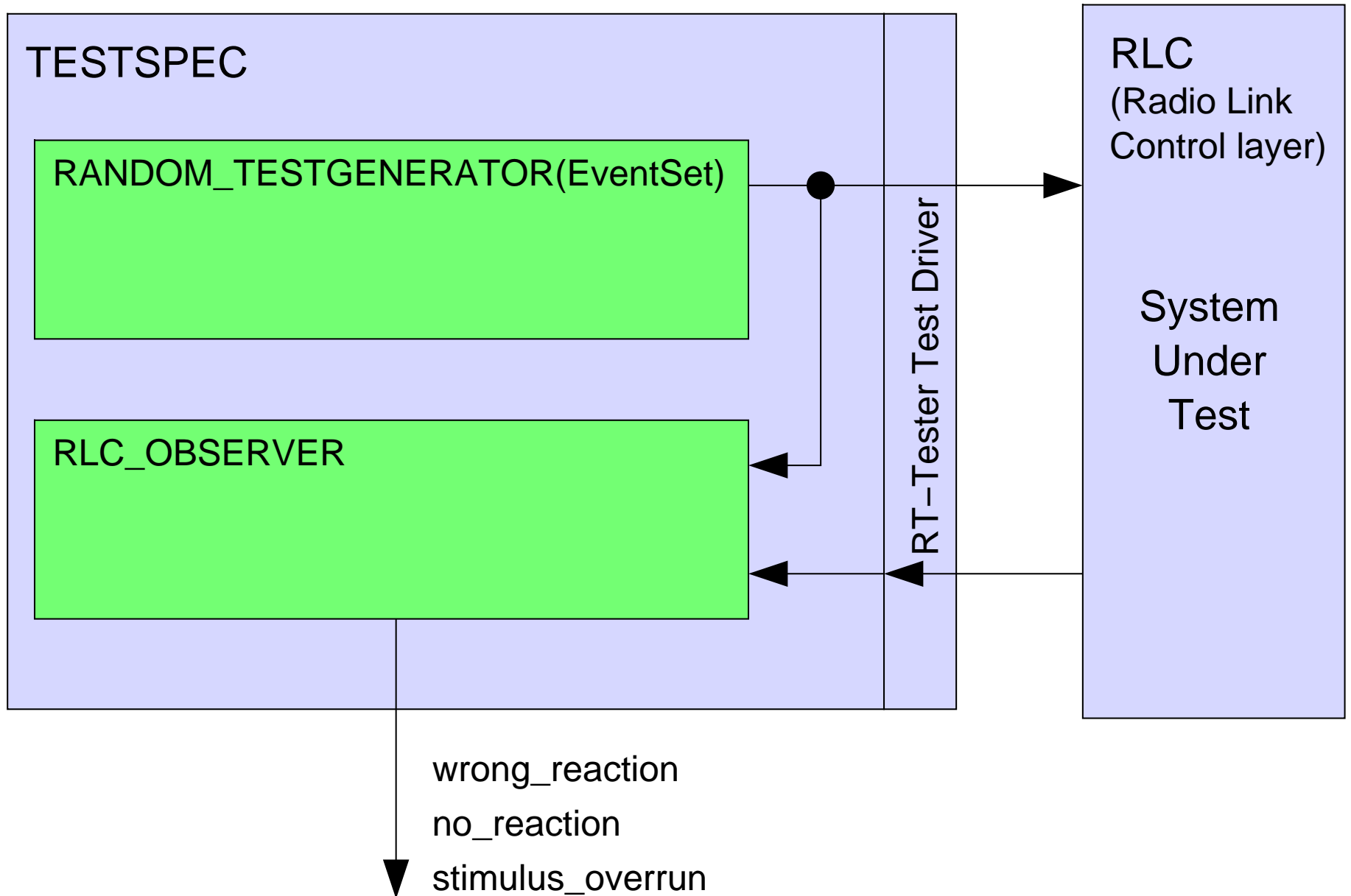
Rules for Modularizing Requirements

- **separate**: **signature / behaviour** of module
- **identify** req.s that will **change together**, put into **one module**
specifically, **separate**:
 - **tester specific issues / application**
 - **timer handling / application**
 - **protocol layers**
 - **stimulus generation / test observation**

Separate: Test Stimulus Generation / Test Observation



Separate: Test Stimulus Generation / Test Observation

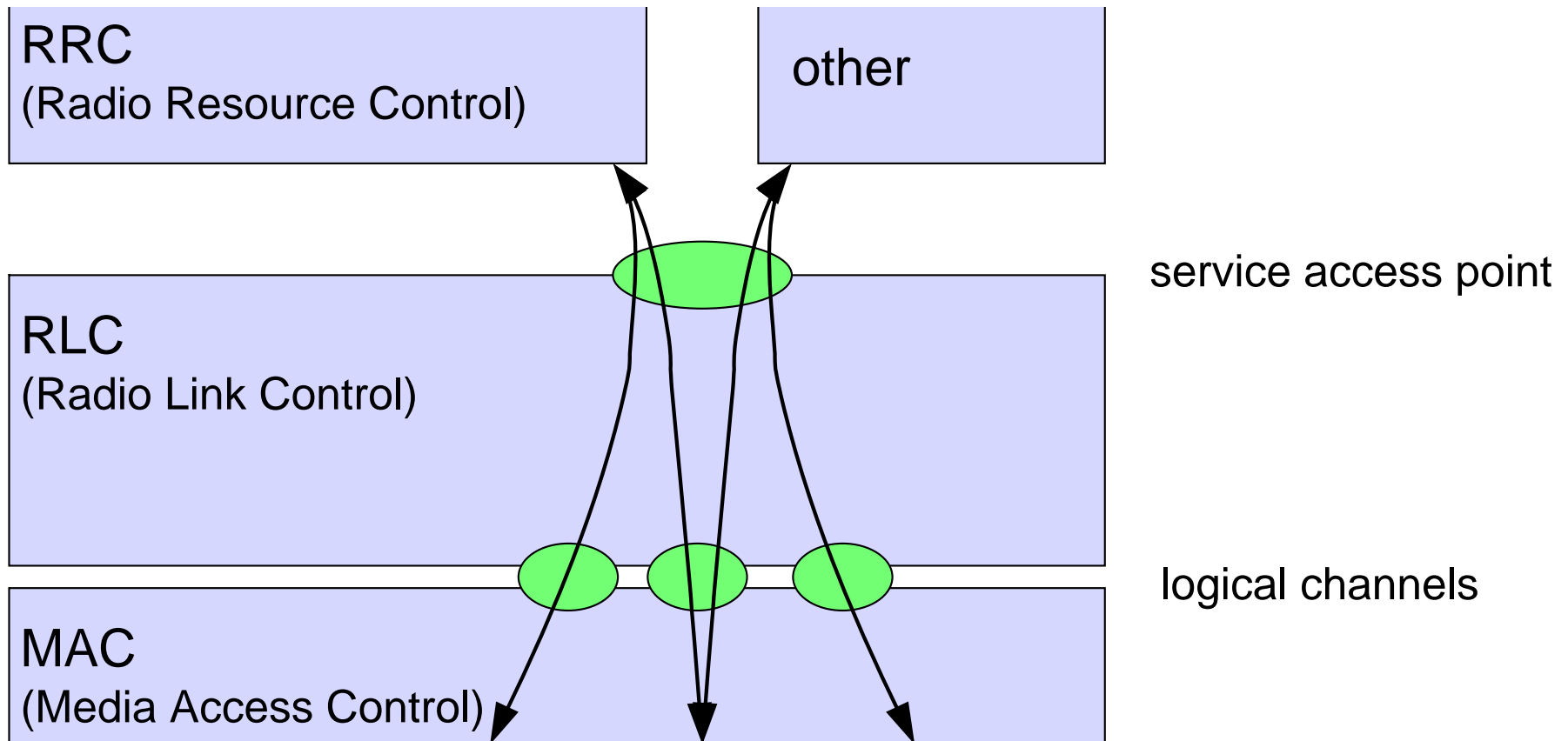


Overview

- underlying testing tool RT-Tester
- testing environment for SDL
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 - flexible maintenance of test specification
- **application: what did we find?**
 - ambiguities in the standards
 - unexpected behaviour of SUT

Found: Ambiguities in the Standards

Interface of RLC Layer

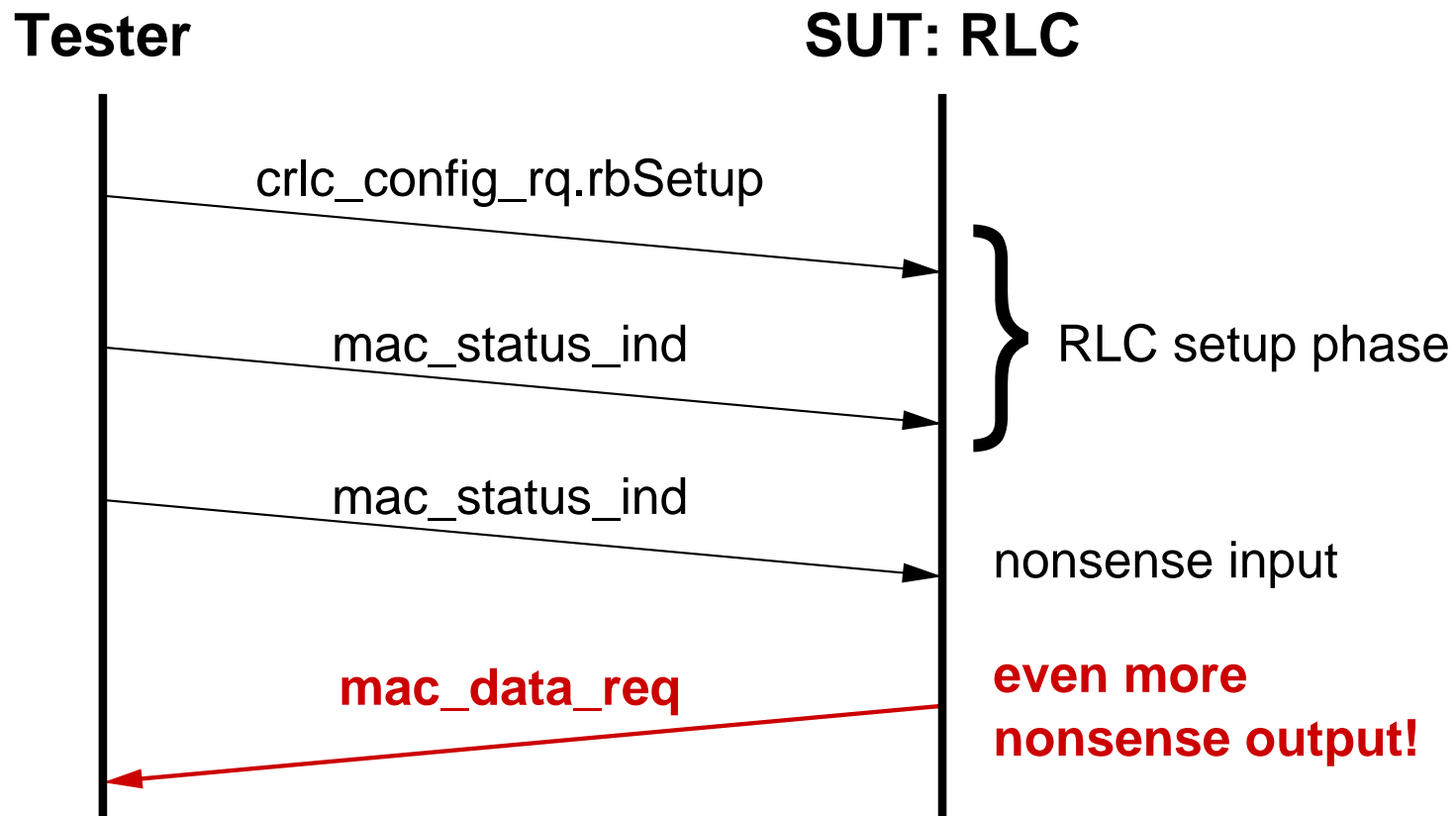


Found: Ambiguities in the Standards (2)

Properties of Service Access Points and Logical Channels

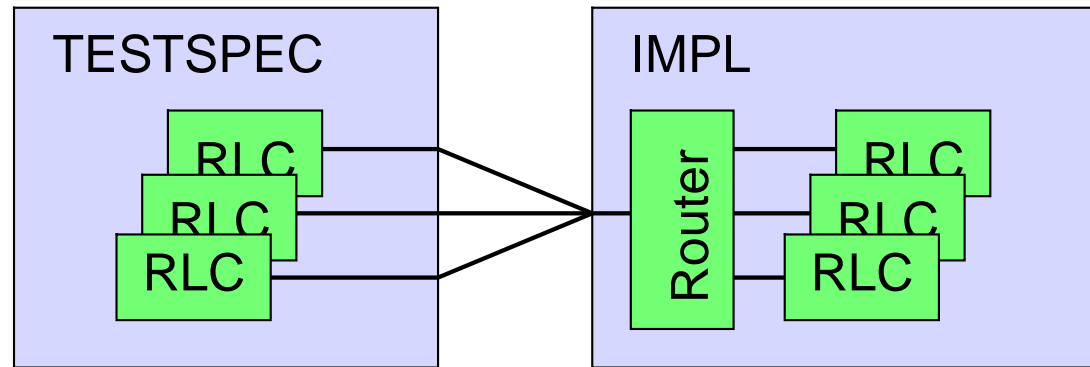
- **forward instantaneously / buffer?**
- **queueing discipline?**
- **single/multiple queues?**
- **min./max. delay** between delivery and availability?
- handling of **unspecified reception?**

Found: Unexpected Behaviour of SUT



Found: Unexpected Behaviour of SUT (2)

multiple RLC protocol machines in parallel



Summary

- **automatic generation** of **interface**
- **design rules** for **flexible, modular** family of test suites

profitable when:

- complex **requirements from 3rd party**
- **interface is a draft** most of the time
- **after completion** of requirements, short **time-to-market** is crucial