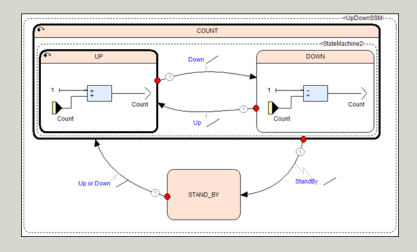
#### **SIEMENS**



openETCS: WP 7 Model and Tool Evaluation Subset 26, Sect. 3.5 (Management of Radio Communication)

# Modelling "Management of Radio Communication" with SCADE



## **Agenda**

- SCADE @ Siemens Rail Automation
- SCADE language & tool suite
- ETCS MoRC model (Management of radio communication) snapshots
  - Modelling
  - Code generation
  - Testing, debugging, simulation
  - Document generation
  - Requirements management and tracing
- ATP sample live demo



### **SCADE** @ Siemens Rail Automation

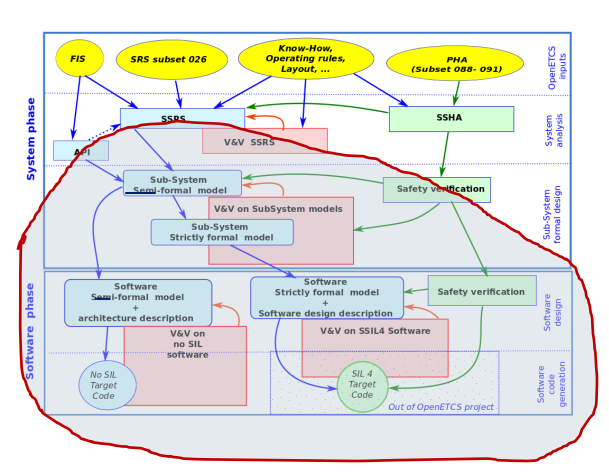
Working with SCADE since 2006

## Why SCADE?

- SCADE (by Esterel Technologies) addresses especially
  - Certifiable safety-related software (DO-178B, Level, EN 50128 SIL 4)
  - Embedded control systems
- Covers almost all aspects of a CENELEC compliant development process
- Executables generated from SCADE models:
  - No special target platform required (small footprint)
  - Runs on all platforms for which a C (or ADA) compiler is available

# SCADE Suite: addresses especially safety-related software (DO-178B, EN 50128 SIL 4)





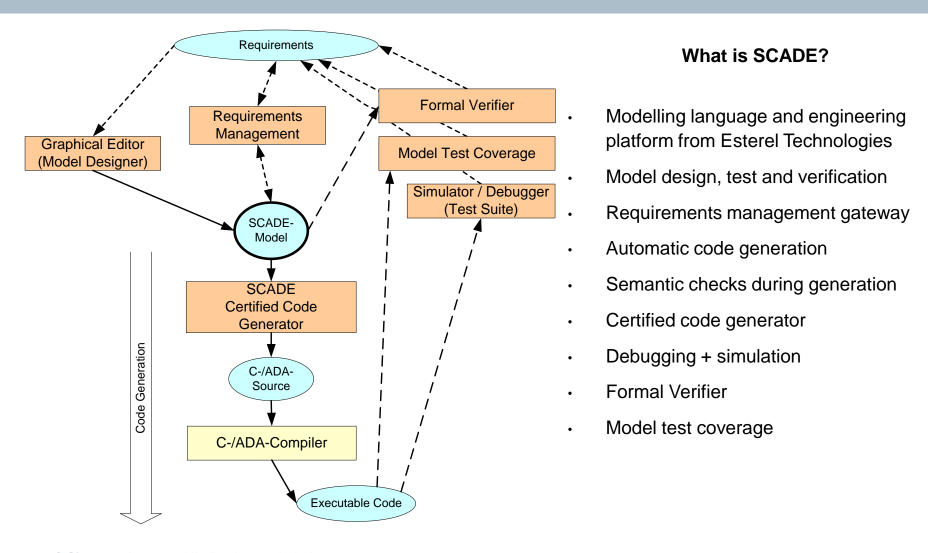
The SCADE Suite covers ...

... many aspects of the openETCS process

# SCADE Suite: addresses especially safety-related software



safety-related software (DO-178B, EN 50128 SIL 4)





# The SCADE Paradigm

# **SCADE Language**

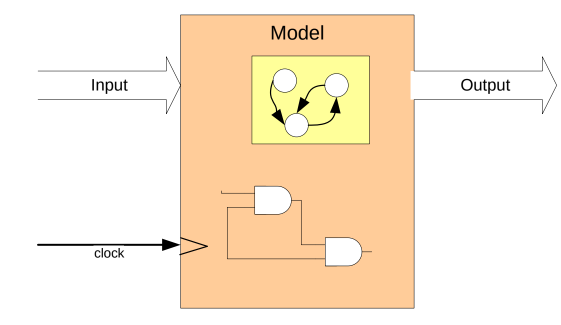
Strictly formal and deterministic

#### **SCADE-Models** are

- synchronously
- clocked
- data flow and state machines
- combinations of these

## **Timing Behavior**

- no signal racing effects
- no transient bug effects





## **SCADE language**

#### **Data**

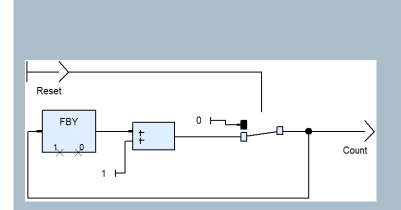
- Strongly typed (bool, int, real, arrays, structures)
- Only static resource allocation

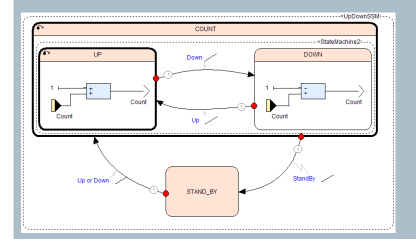
#### **Dataflow description**

- Boolean logic + arithmetic operations
- Choice (if ... then ... else ...; switch case)
- No non-terminating loops
  - but iterations over data and functions
- Temporal operators: access to previous values of data flows

#### State machines

- Synchronous automata
- Hierarchy
- Parallelism
- Freely mixed with dataflows

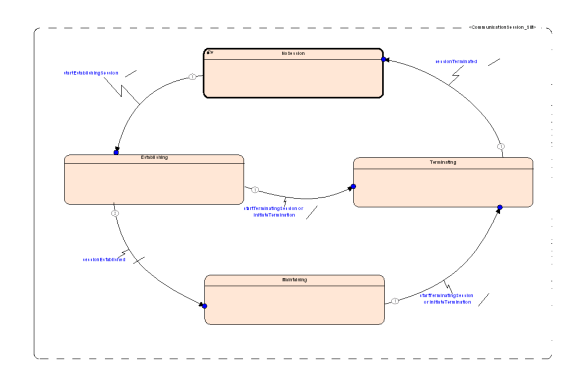




# Sample: UNISIG Subset 026, Ch. 3.5: Management of Radio Communication



- Subset 026, 3.5:
  - ≈ 60 textual requirements on 10 text pages
  - 4 sequence charts
  - 3 tables
- Function:
  - Session Management



#### **SIEMENS**

# Sample: UNISIG Subset 026, Ch. 3.5: Management of Radio Communication (MoRC)

### SCADE Suite life impressions from the MoRC model:

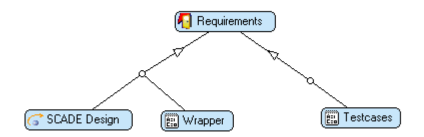
- Editor
- Code generation
- Report generation
- Requirements management and tracing
- Debugging, Simulation, Test

### MoRC Model + generated C-Code + documentation on github:

https://github.com/openETCS/model-evaluation/tree/master/model/SCADE\_Siemens



# SCADE Requirements Management Gateway // Reqtify

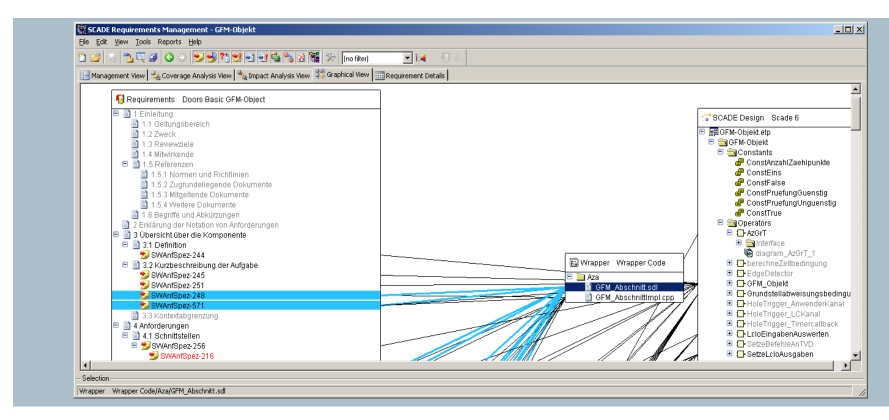


- Model elements are linked to requirements in DOORS, MS Word, .pdf, .txt, .tex, ....
- SCADE model and ... cover the requirements
- Test cases cover requirements
- Impact analysis
- Automated document generation:
  Traceability matrix, coverage values, lists of covered/uncovered requirements



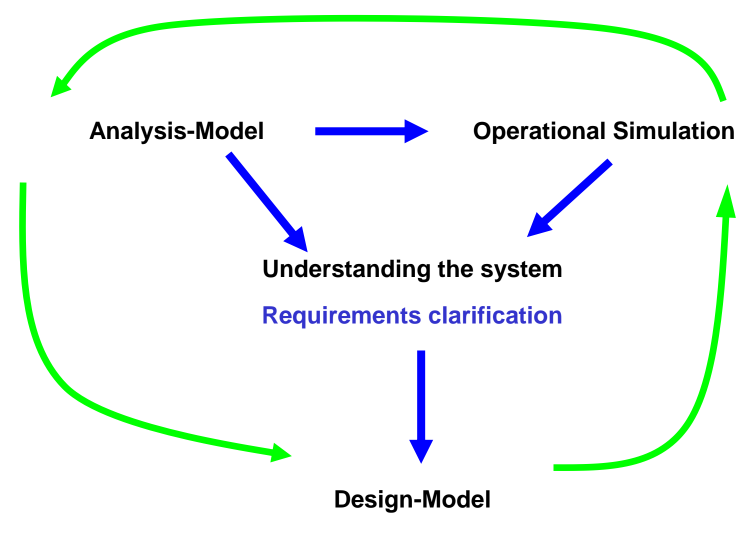
# SCADE Requirements Management Gateway // Reqtify

- Example: Graphical View
- Requirements-Links: ... ⇔ SCADE Model





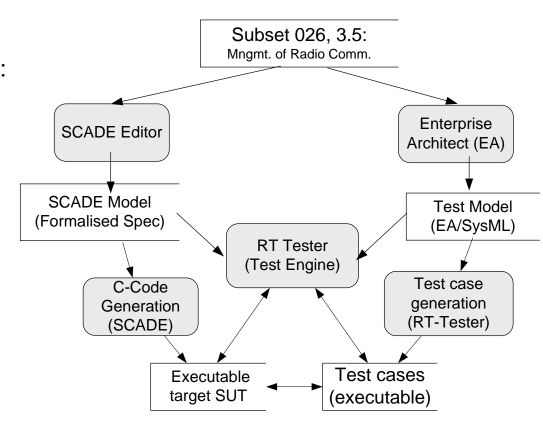
# **Requirements Clarification**





# MoRC: Model based testing scenario prospect

- Target (SUT) to be tested:
  - = SCADE model
- Test model for test case generation:
  - = EA / SysML model
- Test case generator: RT-Tester



#### **SIEMENS**

# SCADE model based ATP live demo: Braking curves on track

