CADP

Construction and Analysis of Distributed Processes

ETAPS Test-of-time Tool Award 2023

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CADP Objectives

- Formal analysis of **concurrent systems**: design-error detection: safety, security, correctness
- Message-passing communication
- Wide usage in various (3rd party) research work:
  - > 200 case studies
  - > 100 research tools
CADP in Practice

- Comprehensive software package: 59 tools, 18 libraries, 630 pages of documentation
- Continuously improved since 1987
- Rolling release schedule (one per month)
- 6 supported 32/64-bit architectures (Linux, macOS, Solaris, Windows)
- Worldwide distribution
- https://cadp.inria.fr
Principal Modelling Language: LNT

- Features
  - Uniform usual imperative syntax
  - Heavy use of static analysis (semantics & warnings)
  - Strong typing

- Concepts: expressions, instructions, behaviours

- Convenient translation target

- Development language of most compilers in CADP

- Positive feedback from academia and industry

```
process FILTER [GET: option_channel,
  PUT: nat_channel] (b: Nat) is
  var opt: Option in
  loop
    GET (?opt) ;
    case opt var x: Nat in
      none -> null
      | some(x) where x > b -> PUT (x)
    end case
  end loop
end var
end process
```
Other Modelling Languages

- **LOTOS** (ISO standard 8807)
  - Supported since the beginning of CADP
  - Current target of the LNT tool chain
- **FSP** (Finite State Processes)
  - Language of the LTSA tool
- **EXP** (networks of communicating automata)
  - Synchronization vectors as generic composition means
- **Common features**
  - Labelled Transition Systems semantics
  - Parallel composition, interleaving, rendezvous
Visual Checking / Simulation

- Manipulation of explicit LTS
  - Compact storage (BCG format)
  - Visualization
- Step-by-step simulation
  - Backtracking
  - Save & load simulations
- Random simulation
Equivalence Checking

- LTS comparison and reduction/minimization
- Various relations and preorders, including
  - strong bisimulation
  - (divergence-preserving) branching bisimulation
  - (weak) trace equivalence
  - probabilistic/stochastic variants
- Basis for compositional techniques
Model Checking

- **XTL** (on LTS in the **BCG** format):
  functional language for graph traversals

- **MCL** (on-the-fly)
  - regular alternation free $\mu$-calculus
  - macro libraries for CTL, ACTL, ...
  - infinite looping operator
  - regular expressions on action sequences
  - action predicates with data-handling constructs
  - probabilistic extensions

\[
\text{NEVER (}
\text{not } \{ \text{PUT } ?\text{any } \}^* .
\{ \text{PUT } ?m_1:\text{Nat} \} .
\text{not } \{ \text{GET } ?\text{any } \}^* .
\{ \text{GET } ?m_2:\text{Nat where } m_1 <> m_2 \}
)\]
Distributed Tools

- Distributed state space generation
  - Use memory of up to hundreds of computers
  - Good speed-up

- Manipulation of distributed state spaces

- Distributed solving of Boolean equation systems
  (distributed model- and equivalence checking)
Compositional Verification

- Divide and conquer principle:
  generate, reduce, and compose components hierarchically
- Heuristics to select composition order
- Semi-composition using interfaces
- Property-dependent reductions
- Success stories
  - [ASYNC18] 146 LNT processes, 660 concurrent units, semi-composition, intermediate LTSs below 116 Mstates
  - [RERS2019] up to 70 automata (each with up to 153 states), new sharp bisimulation, property dependent reduction
Conformance Testing

- Model-based testing: model as *test oracle*
- *ioco* conformance relation
- Test purpose to guide on-the-fly test case generation
- Coverage guarantees
- EXEC/CAESAR framework simultaneous execution of the model and an implementation
Software Libraries

- Manipulation of binary LTS format
- Auxiliary data structures: hash table, bitmap, cache, stack, hiding/renaming, ...
- Common algorithms: BES solving
- Extensive documentation
- Example: components of a test generation tool
  - grey: reused
  - white: new
User Interfaces

- Convenient access to tools
- **Eucalyptus** GUI
  - Contextual menus
  - Well-chosen default values
- **SVL** (Script Verification Language)
  - Integration of verification, properties, and shell commands
  - Automatic advanced verification heuristics
  - Support for compositional techniques
Quality Control and Support

- Code review before integration
- Nightly test of demo examples
- Large collections of models and properties
  - CONTRIBUTOR tool for automatic gathering of examples
  - Example provider for benchmarks and model repositories (VLTS, VLSAT, MARS)
  - Benchmark provider for tool competitions (MCC, SAT competition, SMT-COMP, Model Counting)

- Support tools
  - INSTALLATOR: graphical installer
  - TST: diagnostics of installation problems
  - UPC: upgrade specifications following language changes
Conclusion: Salient CADP Features

- Sophisticated *rich modelling languages* with explicit *parallelism* and *general* data types
- Action-based branching-time logics
- *Model checking* and *equivalence checking*
  - *On-the-fly* algorithms
  - *Distributed* tools
  - *Compositional* approaches
- Smooth *combination of all techniques*

“Concurrency theory in practically usable tools”
More Information about CADP

- Website: [https://cadp.inria.fr](https://cadp.inria.fr)
demo examples, documentation, current status, ...

- User forum: [https://cadp.forumotion.com](https://cadp.forumotion.com)

- Overview [Garavel-Lang-Mateescu-Serwe-13](#)

- Awards
  - 9 gold medals at RERS competitions (2019 & 2020)
  - Innovation award (French Académie des sciences, 2021)
  - ETAPS Test-of-time Tool (2023)

- To obtain a free academic license
  [https://cadp.inria.fr/registration](https://cadp.inria.fr/registration)