

2025 Extended Report

https://chc-comp.github.io/

presented at HCVS 2025, July 22, Zagreb, Croatia

Gidon Ernst, LMU Munich, Germany Jose F. Morales, IMDEA Software Institute, Spain Levente Bajczi, Budapest University of Technology and Economics

Goals & Overview

- CHC-COMP: friendly but competitive evaluation of constrained Horn-clause solvers, since 2018 https://chc-comp.github.io/
- common task format (subset of SMT-LIB) https://chc-comp.github.io/format.html
- public benchmark repository (please submit!) https://github.com/chc-comp
- Timeline: Jan—May, results presented (at SPIN and) HCVS

Setup and Updates in 2025



- Move from StarExec to LMU cluster (SV-COMP infrastructure)
 - Intel Xeon E3-1230 v5 @ 3.40 GHz, 8 cores, 30 GB memory, 1800s
 - https://github.com/chc-comp/chc-comp25-scripts

- Add BV, LRA-Lin tracks, evaluate all feasible benchmarks
 - https://github.com/chc-comp/chc-comp25-benchmarks
 - overall CPU time: ~half a year (including some trial&error)

- Model validation done for HCVS@CAV 2025 (thanks to Levente)
- thanks to Dirk Beyer and members of SoSy Lab for support

2025: Participants

- 1. CHC2C 1.0 (Mihály Dobos-Kovács, Levente Bajczi, András Vörös), Note: meta-solver
- 2. ChocoCatalia (Hiroyuki Katsura, Naoki Kobayashi, Ryosuke Sato)
- 3. Eldarica 2.2 (Hossein Hojjat, Philipp Ruemmer)
- 4. Golem 0.7.1 (Martin Blicha)
- 5. LoAT (Florian Frohn, Jürgen Giesl)
- 6. MuCyc (Kazuki Uehara, Hiroshi Unno)
- 7. PCSat (Takuma Monma, Hiroshi Unno)
- 8. ThetaCHC 6.13.2 (Levente Bajczi, Mihály Dobos-Kovács, Márk Somorjai, András Vörös)
- 9. Ultimate Tree Automizer (Matthias Heizmann, Max Barth, Daniel Dietsch, Dominik Klumpp)
- 10. Ultimate Unihorn (Matthias Heizmann, Max Barth, Daniel Dietsch, Dominik Klumpp)

	LIA- Lin-		ADT- LIA-	BV	LRA- Lin
	Arrays 139	,	Arrays	559	274



Z3/Spacer was not submitted (*) I somehow missed running this (apologies!)

2025: Winners*

LIA-Lin	LIA	LIA-Lin- Arrays**			ADT-LIA- Arrays	BV	LRA-Lin
Golem	Golem	Eldarica	Eldarica	Catalia	Eldarica	Eldarica	a Golem
MuCyc	Eldarica	Unihorn	PCSat	Eldarica	PCSat	Theta	Eldarica
LoAT	PCSat	PCSat	Unihorn	PCSat		PCSat	Theta



*accepting all results as correct even though there are definitely inconsistencies

^{**}ranking changed after cleanup of results

2025: Infrastructure

https://gitlab.com/sosy-lab/software/benchcloud



benchexec: resource control, measurements [Beyer+ STTT19]

- Python toolinfo modules as API for tools (provided by organizer) Examples: **chc.py** and **eldarica.py**
- XML benchmark definition files to set up experiments (provided)
 Example: golem.xml

Should establish community process to maintain these s part of **FM tools** (→ akin to SV-COMP but keep it light-weight!)

benchcloud: cluster management, job scheduling [Beyer+ ASE24]

• deployed at LMU and also on a Hungarian cluster (this helped!)

Pitfall: duplicate benchmark names not supported (\rightarrow design decision)

2025: Scripts

https://github.com/chc-comp/chc-comp25-scripts

Tool-chain accumulated over past years

- **format.py** ensure CHC-COMP requirements, obfuscation (has several problems, should be replaced next year)
- **classify.py** determine benchmark's categories (new! replaces previous slow/inflexible format-checker)
- scripts to set up benchexec metadata .yml files
 - → cross-check result, found and fixed inconsistencies (bugs)

Lacking: fully documented pipeline

2025: Benchmarks

https://github.com/chc-comp/chc-comp25-benchmarks

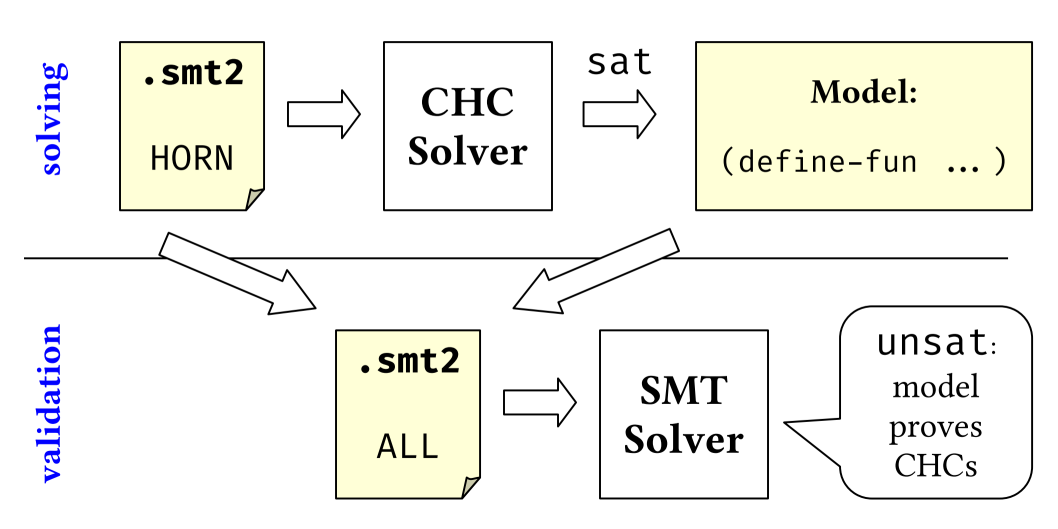
Benchmarks accumulated over past years

- fairly diverse in features and in difficulty
- organization into individual sub-repositories with "raw" sources

- not "ready to use": format inconsistencies, lack of ground truth
- unclear which benchmarks are "interesting"
- preprocessing pipeline fails on 2/3 of files (!?)

Please contribute benchmarks!

2025: Validation (validate-model.py)



2025: Model Validation Results

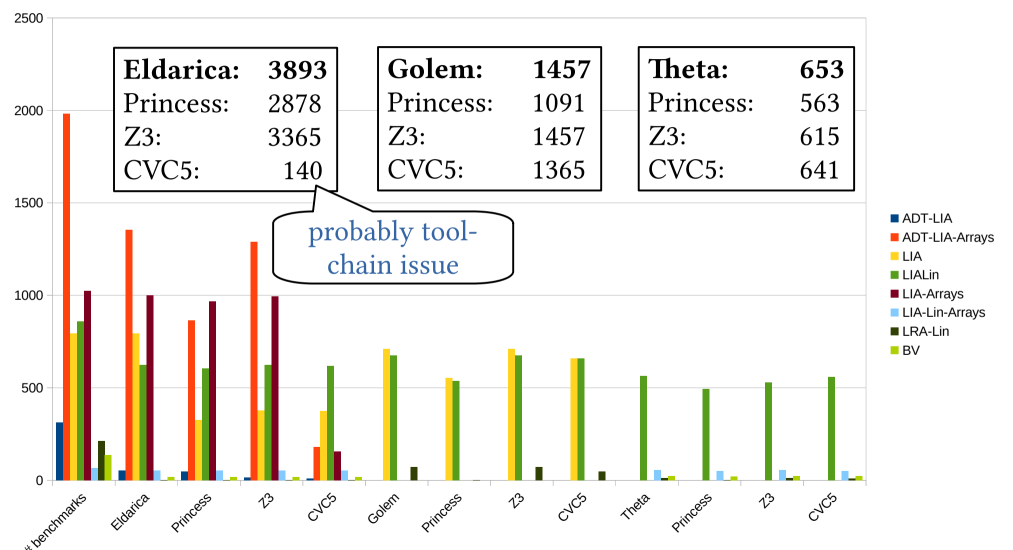
https://home.mit.bme.hu/~bajczi/chc-comp25-models/final/

Category	Eldarica	Golem	ThetaCHC
LIA	378	709	0
LIA-Lin	623	675	565
LIA-Arrays	1000	-	0
LIA-Lin-Arrays	52	0	55
LRA-Lin	0	73	11
BV	17	-	22

points are awarded for correct results (wrt. ground-truth) for which at least one SMT solver confirms the model

2025: Model confirmation (36%-100%)

https://home.mit.bme.hu/~bajczi/chc-comp25-models/final/



Summary and Outlook

2025 Achievements (modulo small hick-ups and lessons learned)

- infrastructure switch StarExec → benchcloud
- new benchmarks (LRA, BV)
- first steps towards model validation



Follow-up

- document scripts and pipeline, write a report (with fixed results?)
- discuss benchmark repository (ground truth, pre-processing, file names)
- counterexample proof format and validation
- massively parallel track? "best-effort" track without goal clauses?

Partitipants: publish your archive on zenodo, make an entry in **FM-Tools** Organizers of the next edition? I'm happy to help with onboarding :)