## The Results of SAT Competition 2023

A New Hope
... Strikes Back
The Return of ...

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### Competition Overview

### SAT Competitions

3 competitions in the 90s	(1992,1993, 1996)

► 15 SAT Competitions (2002–)

► 5 SAT Races (2006, 2008, 2010, 2015, 2019)

► 1 SAT Challenge (2012)

#### Goals

- Promotion of SAT solvers and their development
- Compilation of new challenging benchmarks
- Evaluation of current state-of-the-art solvers

### Key rules

- Certified results of unsatisfiability using proof logging
  - ▶ Instance is "not solved" if proof checker finds times out
- Disqualification of buggy solvers
  - Producing an incorrect model
  - Report UNSAT on a known satisfiable instance
- Mandatory solver descriptions + open source
- Ranking scheme: PAR-2
  - Favors solvers that are faster (not only count solved instances)
- BYOB (Bring Your Own Benchmarks)
  - At most 20 instances per participant are used

# Competition Summary

#### Main Track

- ▶ 400 benchmarks
  - 306 new submissions
  - 94 of previous competitions
- ▶ 49 sequential solvers
- ▶ 15 parallel solvers
- ▶ 3 cloud solvers

## New: Multiple Verified Checkers

#### Participants picked one of these options:

- Verified LRAT and LPR Proof Checking with cake\_lpr
   Yong Kiam Tan, Marijn J. H. Heule, and Magnus O. Myreen
- GRAT: a formally verified (UN)SAT proof checker Peter Lammich
- ▶ VeriPB and CakePB: Verified Pseudo-Boolean Proofs by Bart Bogaerts, Ciaran McCreesh, Magnus O. Myreen, Jakob Nordström, Andy Oertel, and Yong Kiam Tan

#### Timeout:

- ► Solver: 5000 seconds
- Checker tool chain: 45000 seconds

#### A Personal Note

Part of the organizing team since 2013

Rule since 2014: organizers cannot participate

This year three groups at CMU wanted to participate

- Andrew Haberlandt and Harrison Green
- Joseph Reeves and Randy Bryant
- Md Solimul Chowdhury

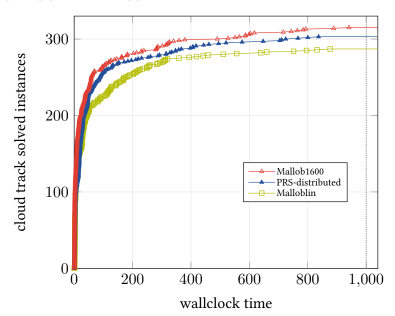
Involved with all of them (but I did not submit). I decided to:

- Submit no benchmarks
- ▶ Do not participate in benchmark selection
- Recuse myself from any decisions that impact winners

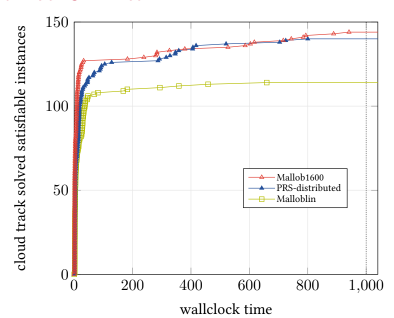
# Cloud Track

	Solver	Authors	PAR-2	Solved
1	Mallob1600	Dominik Schreiber	354.07	315
2	PRS-distributed	Zhihan Chen, Xindi Zhang,Yuhang Qianand, and Shaowei Cai	415.93	303
3	Malloblin	Md Solimul Chowdhury	501.56	287

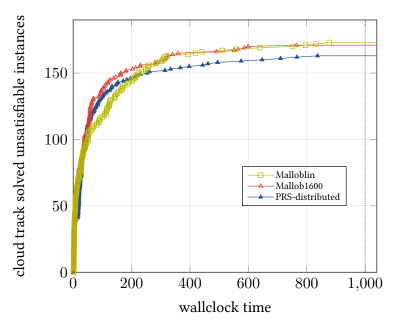
### Cloud Track ALL Plot



### Cloud Track SAT Plot



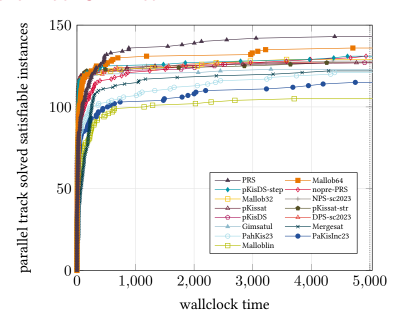
### Cloud Track UNSAT Plot



# Parallel Track SAT

	Solver	Authors	PAR-2	Solved
1	PRS-parallel	Zhihan Chen, Xindi Zhang, Yuhang Qian and Shaowei Cai	793.97	143
2	Mallob64	Dominik Schreiber	1219.77	136
3	pKisDS-step	Zhihui Xie, Xu Liu, Wanqian Luo, Junhua Huang, Hui-Ling Zhen, Xijun Li, Mingxuan Yuan and Shuai Li	1527.02	131

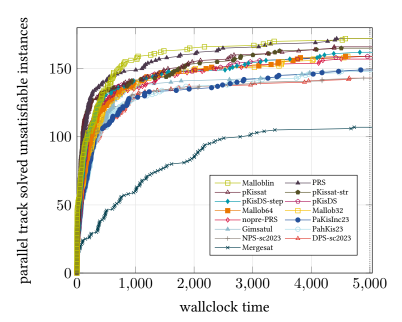
### Parallel Track SAT Plot



### Parallel Track UNSAT

	Solver	Authors	PAR-2	Solved
1	Malloblin	Md Solimul Chowdhury	1204.22	172
2	PRS-parallel	Zhihan Chen, Xindi Zhang, Yuhang Qian and Shaowei Cai	1228.23	172
3	p-Kissat	Vincent Vallade, Julien Sopena and Souheib Baarir	1562.28	166

### Parallel Track UNSAT Plot

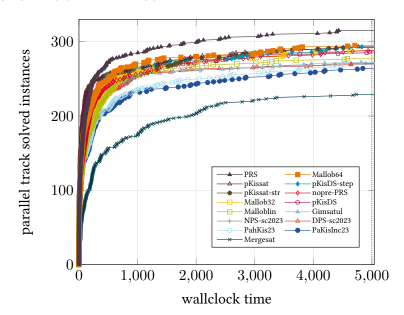


### Parallel Track

	Solver	Authors	PAR-2	Solved
1	PRS-parallel	Zhihan Chen, Xindi Zhang, Yuhang Qian and Shaowei Cai	1738.73	315
2	Mallob64	Dominik Schreiber	2272.73	295
3	p-Kissat	Vincent Vallade, Julien Sopena and Souheib Baarir	2294.50	293

➤ Same number solved by parallel and cloud track winner (64 cores and 5000 seconds vs 1600 cores and 1000 seconds)

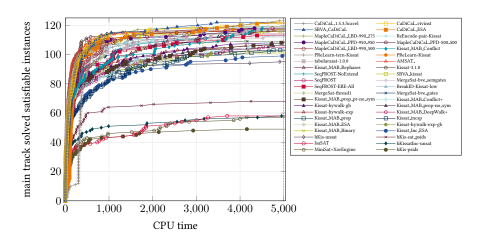
### Parallel Track ALL Plot



# Main (Sequential) Track SAT

	Solver	Authors	PAR-2	Solved
1	SBVA-CaDiCaL	Andrew Haberlandt and Harrison Green	2337.38	123
2	CaDiCaL-Scavel	Zhihui Li, Guanfeng Wu, Yang Xu, Keming Wang, Zhiguo Long and Zhibin Yu	2351.34	122
3	CaDiCaL-vivinst	Armin Biere, Mathias Fleury and Florian Pollitt	2359.31	122

# Main (Sequential) Track SAT Plot

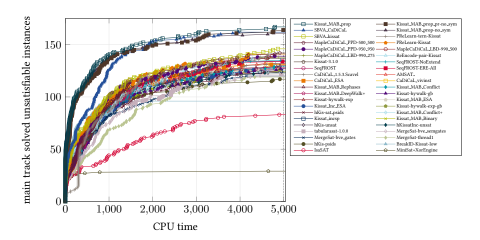


► The Return of CaDiCaL (strongest on satisfiables)

# Main Sequential Track UNSAT

	Solver	Authors	PAR-2	Solved
1	Kissat-MAB-prop	Yu Gao	2657.13	167
2	SBVA-CaDiCaL	Andrew Haberlandt and Harrison Green	2975.11	162
3	PReLearn-Kissat	Joseph Reeves and Randy Bryant	4016.81	142

# Main (Sequential) Track UNSAT Plot

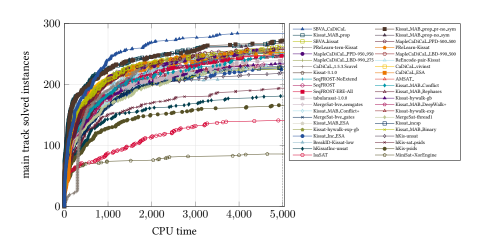


Beyond Resolution Strikes Back (in all top-tier solvers)

# Main Sequential Track

	Solver	Authors	PAR-2	Solved
1	SBVA-CaDiCaL	Andrew Haberlandt and Harrison Green	3274.01	284
2	Kissat-MAB-prop*	Yu Gao	3596.73	272
3	MCaDiCaL-PPD-500	Jonathan Chung, Sam Buss and Vijay Ganesh	3933.51	260

# Main (Sequential) Track ALL Plot



▶ Winner not impacted by own benchmarks

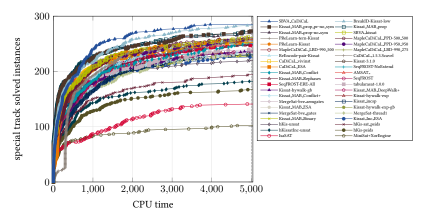
### CaDiCaL Hack Track

Winner:

CaDiCaL-vivinst by Armin Biere, Mathias Fleury and Florian Pollitt

# Special Prize

What is the ranking if checker timeouts were counted as solved?



Special prize: BreakID-kissat by Bart Bogaerts, Jakob Nordström, Andy Oertel and Çağrı Uluç Yıldırımoğlu



### Certificate Issues in 2023

- Rules do not cover corner cases, esp. for UNSAT certificates
  - Proof checker failure (wrong proof/checker issue)
  - Proof checker timeouts (45k seconds)
- New checkers not mature yet
- ► This will change for 2024

Result	Certificate	SAT	UNSAT (2023)	UNSAT (2024)
Wrong	Wrong	Disq.	Disq.	Disq.
Correct	Timeout	Disq.	Unsolved	Unsolved
Correct	Wrong	Disq.	Unsolved	<b>Disq.</b>

# Thank you!





