# The Results of SAT Competition 2021

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# SAT Solver Competitions

### Goals

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

### Long tradition, starting from 1992

- 3 competitions in the 90s
- 14 SAT Competitions
- 5 SAT Races
- 1 SAT Challenge

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(1992,1993, 1996)
(2002–)
(2006, 2008, 2010, 2015, 2019)
(2012)
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# Key rules

Certified results of unsatisfiability using DRAT proof logging

- Instance is "not solved" if proof checker finds inconsistency in proof
- 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

## What is New This Year

#### Crypto Track

- Second Instantiation of Application Track
- Introduced in SAT Competition 2020 (Planning Track)
- Application Tracks are evaluated on an extra set of instances stemming from a single application domain

#### Special Innovation Price in Main Track

- Solver won no price in Main, Crypto, SAT or UNSAT Track
- Solver is part of the best performing *k*-Portfolio
- Portfolio of size k with lowest PAR-2 score of its VBS
- Determined smallest k to find such a solver

# Benchmark Instance Selection I

#### Submissions

- 1091 instance submitted
- 952 after "hardness" filter (solved by Minisat within one minute)
  - 352 instances for Main Track
  - 600 instances for Crypto Track

#### Main Selection: 400 instances

### 139 SAT, 139 UNSAT, 122 UNKNOWN

- 300 new instances (24 instance families)
  - ▶ 13 instances per author (incl. unused from 2020)
  - 104 SAT, 74 UNSAT, 122 UKNOWN
- 100 old instances (30 instance families)
  - 35 SAT, 65 UNSAT

## Benchmark Instance Selection II

### Submissions

- 1091 instance submitted
- 952 after "hardness" filter (solved by Minisat within one minute)
  - ▶ 352 instances for Main Track
  - 600 instances for Crypto Track

#### Crypto Selection: 200 instances

- 151 SAT, 11 UNSAT, 38 UNKNOWN
  - 115 new instances (3 authors)
  - 85 old instances (14 authors)

### Tracks part 1

### Main (Sequential) Track (48 solvers)

- ▶ 400 benchmarks, a combination of "application" and "crafted"
- 5,000 sec limit for solving and 40,000 sec for proof checking
- Solvers run on a single core
- UNSAT proof logging required
- Parallel Track (10 solvers)
  - The same 400 benchmarks from Main track
  - 5,000 sec limit for solving
  - 1 AWS m4.16xlarge: 64 virtual CPU cores, 256GB RAM
- Cloud Track (6 solvers)
  - ▶ The same 400 benchmarks from Main track
  - 1,000 sec limit for solving
  - 100 AWS m4.4xlarge: total of 1600 virtual CPU cores

### Tracks part 2

### CaDiCaL Hack Track (5 solvers)

- ▶ 400 benchmarks, a combination of "application" and "crafted"
- 5,000 sec limit for solving and 40,000 sec for proof checking
- Solvers run on a single core
- UNSAT proof logging required
- Crypto Track (48 solvers)
  - 200 benchmarks, all coming from cryptographic problems
  - 5,000 sec limit for solving

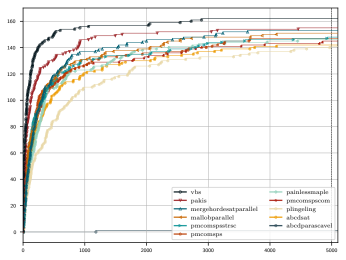
No-Limit Track (52 solvers, superset of Main track participants)

- ▶ 300 brand new benchmarks (subset of the Main Track benchmarks)
- 5,000 sec limit for solving
- Most of the solvers provided source codes and models, but not all
- ▶ No awards: top solvers were open source and proof producing

The Top 3 solvers of the Parallel Track SAT are:

- 1 PaKis (PAR-2: 1758, 155 solved) by Rodrigue Konan Tchinda and Clémentin Tayou Djamegni
- 2 Merge-Hordesat-Parallel (PAR-2: 1977, 153 solved) by Norbert Manthey
- 3 Mallob-Parallel (PAR-2: 2084, 151 solved) by Dominik Schreiber

## Parallel Track SAT – Plot



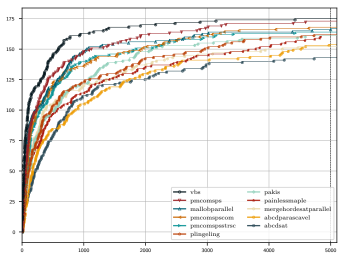
Parallel 2021 SAT

Balyo, Froleyks, Heule, Iser, Järvisalo, Suda

The Top 3 solvers of the Parallel Track UNSAT are:

- 1 **P-MCOMSPS** (PAR-2: 829, 173 solved) by Vincent Vallade, Ludovic Le Frioux, Razvan Oanea, Souheib Baarir, Julien Sopena, Fabrice Kordon, Saeed Nejati, and Vijay Ganesh
- 2 Mallob-Parallel (PAR-2: 1088, 167 solved) by Dominik Schreiber
- 3 P-MCOMSPS-STR-32-SC (PAR-2 1274, 164 solved) by Zhihui Li, Guanfeng Wu, Yang Xu, and Huimin Fu

# Parallel Track UNSAT – Plot



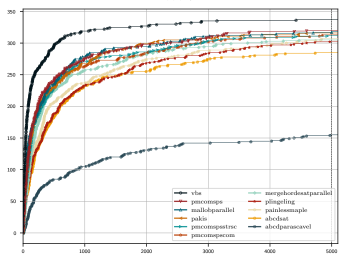
Parallel 2021 UNSAT

Balyo, Froleyks, Heule, Iser, Järvisalo, Suda

The Top 3 solvers of the Parallel Track ALL are:

- P-MCOMSPS (PAR-2: 2386, 320 solved) by Vincent Vallade, Ludovic Le Frioux, Razvan Oanea, Souheib Baarir, Julien Sopena, Fabrice Kordon, Saeed Nejati, and Vijay Ganesh
- 2 Mallob-Parallel (PAR-2: 2411, 318 solved) by Dominik Schreiber
- 3 PaKis (PAR-2: 2465, 316 solved)
   by Rodrigue Konan Tchinda and Clémentin Tayou Djamegni

### Parallel Track ALL – Plot



Parallel 2021

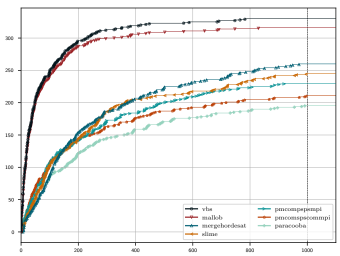
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### Cloud Track – Results

The Top 3 solvers of the Cloud Track are:

- 1 Mallob (PAR-2: 481, 316 solved) by Dominik Schreiber
- 2 Merge-Hordesat (PAR-2: 858, 260 solved) by Norbert Manthey
- 3 **SLIME** (PAR-2: 914, 245 solved) by Oscar Riveros

### Cloud Track – Plot



Cloud 2021

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# Results of CaDiCaL Hack Track

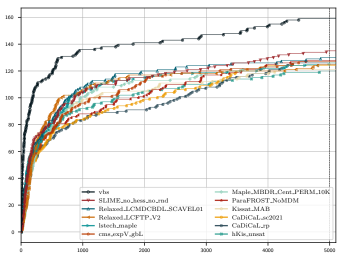
#### Winner of CaDiCaL Hack Track

- CaDiCaL watch\_sat
- Author: Norbert Manthey
- PAR-2: 3613 (Solved: 283)

The Top 3 solvers of the Crypto Track are:

- 1 **SLIME\_no\_hess\_no\_rnd** (PAR-2: 3792, 135 solved) by Oscar Riveros
- 2 Relaxed\_LCMDCBDL\_SCAVEL01 (PAR-2: 3896, 130 solved) by Zhihui Li, Guanfeng Wu, Yang Xu, and Huimin Fu
- 3 Relaxed\_LCFTP\_V2 (PAR-2: 4119, 125 solved) by Shunyang Bi, Zhang Qu, Hailong You, Meihua Liu, Pengfei Li, and Yang Zhang

# Crypto Track – Plot



Crypto 2021

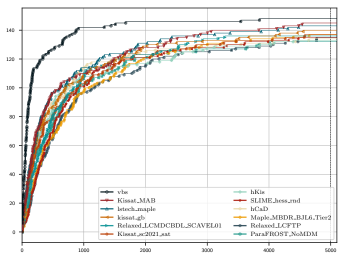
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The Top 3 solvers of the Main Track SAT are:

- 1 Kissat\_MAB (PAR-2: 2222, 148 solved) by Mohamed Sami Cherif, Djamal Habet and Cyril Terrioux
- 2 Istech\_maple (PAR-2: 2358, 144 solved) by Xindi Zhang, Shaowei Cai, and Zhihan Chen
- 3 kissat\_gb (PAR-2: 2430, 143 solved) by Md Solimul Chowdhury, Martin Müller and Jia-Huai You

# Main Track SAT – Top 10 Plot



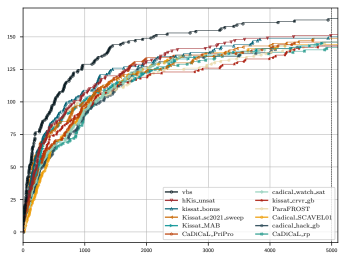
Main 2021 SAT

Balyo, Froleyks, Heule, Iser, Järvisalo, Suda

The Top 3 solvers of the Main Track UNSAT are:

- 1 hKis\_unsat (PAR-2: 1543, 153 solved) by Rodrigue Konan Tchinda and Clémentin Tayou Djamegni
- 2 kissat\_bonus (PAR-2: 1552, 152 solved) by Xindi Zhang, Shaowei Cai, and Zhihan Chen
- 3 Kissat\_sc2021\_sweep (PAR-2: 1697, 151 solved) by Armin Biere

# Main Track UNSAT – Top 10 Plot



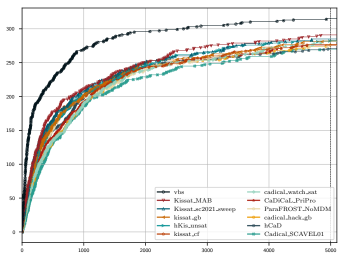
Main 2021 UNSAT

Balyo, Froleyks, Heule, Iser, Järvisalo, Suda

The Top 3 solvers of the Main Track ALL are:

- 1 Kissat\_MAB (PAR-2: 3194, 296 solved) by Mohamed Sami Cherif, Djamal Habet and Cyril Terrioux
- 2 Kissat\_sc2021\_sweep (PAR-2: 3365, 288 solved) by Armin Biere
- 3 kissat\_gb (PAR-2: 3366, 289 solved) by Md Solimul Chowdhury, Martin Müller and Jia-Huai You

## Main Track ALL- Top 10 Plot



Main 2021

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Winner of the Special Innovation Price

CaDiCaL\_PriPro, Benjamin Kaiser and Robert Clausecker

### Best k-Portfolios by PAR-2 Score of their VBS

k	Portfolio	PAR-2
1	{Kissat_MAB}	3194
2	{CaDiCaL_PriPro, lstech_maple}	2679
3	{ <b>CaDiCaL_PriPro</b> , lstech_maple, Kissat_sc2021_sweep}	2471
4	{Kissat_sc2021_sweep, lstech_maple, hKis, hCaD_psids}	2374
n	VBS	2152

Crypto (NoLimits)

Maple\_MBDR\_BJL6\_Tier2 by Sima Jamali and David Mitchell

- No Award due to failing proofs
- PAR-2 Score of 3830 in NoLimits Evaluation (Second Place)

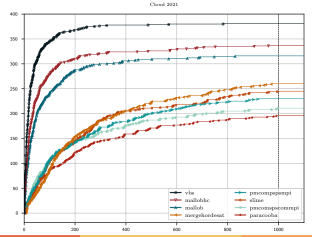
Crypto (Cadical Hack)

CaDiCaL\_rp by Xindi Zhang, Shaowei Cai, and Zhihan Chen

PAR-2 Score of 4390 in Crypto Track (Best Hack)

### Honorable Mentions II

Mallob HC (PAR-2: 1633, 337 solved) by Dominik Schreiber
 Winner: Mallob (PAR-2: 2160, 316 solved)



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# More information and Acknowledgments

#### Additionals Information

- The Competition Proceedings (solver and benchmark descriptions) will soon be available at https://satcompetition.github.io/2021/
- For the detailed competition results see the SAT Competition website

#### Acknowledgments

- Thanks to all the participants
- Thanks for all the benchmarks
- Thanks to Mike Whalen, Jonathan Eidelman, and Frankie Botero at AWS
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- Thanks to CAS Software Karlsruhe for the medals
- Thank You for Your attention