### MaxSAT Evaluation 2022

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https://maxsat-evaluations.github.io/

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## What is Maximum Satisfiability?

- ► Maximum Satisfiability (MaxSAT):
  - Clauses in the formula are either soft or hard
  - ► Hard clauses: must be satisfied
  - ► Soft clauses: **desirable** to be satisfied
  - ► Soft clauses may have weights
- ► Goal: Maximize (minimize) the sum of the weights of satisfied (unsatisfied) soft clauses
  - Equivalent to minimizing a linear objective function subject to a set of hard clauses.

## Setup

Same structure as the one used in MaxSAT Evaluations 2017-2021:

- ► Source disclosure requirement:
  - Increase the dissemination of solver development
- Solver description using IEEE Proceedings style:
  - ▶ Better understanding of the techniques used by each solver
- ▶ Benchmark description using IEEE Proceedings style
  - ▶ Better understanding of the nature of each benchmark
- Descriptions collected in proceeding, published at MSE website.

## News for this year

- ► Changes in the WCNF input format:
  - ► Removal of the p-line
  - ► Hard clauses marked with "h":
    - lacktriangle Instead of sum of the weights of soft clauses  $+\ 1$
- ► New special track:
  - "Incremental Track" on incremental MaxSA

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  - "Incremental Track" on incremental MaxSAT

## **Evaluation tracks**

#### Evaluation tracks:

- ► Complete:
  - ► Weighted
  - Unweighted
- ► No distinction between industrial and crafted benchmarks
- ▶ Incomplete:
  - ▶ Weighted
  - Unweighted
- ► (New) Incremental

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## **Execution environment**

MSE 2022 was run on the StarExec cluster:

- ► https://www.starexec.org/
- ► Intel(R) Xeon(R) CPU E5-2609 0 @ 2.40GHz
- ► 10240 KB Cache, 128 GB Memory
- ► Two solvers per node

#### Execution environment:

- ► Complete:
  - ► Time limit: 3600 seconds
  - ► Memory limit: 32 GB
- ▶ Incomplete track:
  - ► Two time limits: 60 seconds and 300 seconds
  - ► Memory limit: 32 GB

### **Execution environment**

Incremental track run on a computing cluster at the University of Helsinki, part of the Finnish Computing Competence Infrastructure (FCCI).

- ▶ https://www2.helsinki.fi/en/infrastructures/fcci
- ► Intel(R) Xeon(R) CPU E5-2670 0 @ 2.60GHz
- ► 20 MB Cache, 57 GB Memory

#### Execution environment:

► Time limit: 7200 seconds

► Memory limit: 32 GB

### **Benchmark Selection**

- ► Complete track:
  - As described earlier.
- ► Incomplete track:
  - ► Hard instances of the complete track.
    - ► Instances that cannot be solved optimally in 300 seconds by any participants of the complete tracks.
- ► Incremental track:
  - ► For each benchmark application, exclude instances which are easy for alternative approaches: solved in < 1 second or via one MaxSAT call.
  - ► Sample 100 instances from this set of instances.

## MSE 2022 benchmarks

### Complete track:

- ► Unweighted (594 instances)
  - ► 46 different domains
- ► Weighted (607 instances)
  - ► 46 different domains

#### Incomplete track:

- ► Unweighted (179 instances)
- ► Weighted (197 instances)

#### Incremental track:

► Five benchmark applications, 100 instances per application

# Complete Track

### **Solvers**

MaxSAT approaches in MSE 2022:

Solver	Hitting Set	Unsat-based	Sat-Unsat	Other
CASHWMaxSAT		<b>√</b>		ILP
Exact		✓		PB
MaxCDCL				B&B
EvalMaxSAT		✓		
MaxHS	<b>√</b>	✓	1	ILP
UWrMaxSat		✓	1	ILP
Open-WBO		✓		
CGSS		✓		

- ► Solvers are using a combination of techniques!
- ► ILP is becoming popular to solve some instances!

### **Solvers**

#### New solvers:

- ► MaxCDCL by Jordi Coll et al.

  Chu-Min Li, Zhenxing Xu, Jordi Coll, Felip Manyá, Djamal Habet, Kun He:

  Combining Clause Learning and Branch and Bound for MaxSAT. CP 2021:

  38:1-38:18
- ► CGSS by Hannes Ihalainen, Jeremias Berg, Matti Järvisalo Hannes Ihalainen, Jeremias Berg, Matti Järvisalo: Refined Core Relaxation for Core-Guided MaxSAT Solving. CP 2021: 28:1-28:19

## Results

**Unweighted**: 594 instances

Solver	#Solved	Time (Avg)

Weighted: 607 instances

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## Results

**Unweighted**: 594 instances

Solver	#Solved	Time (Avg)
CASHWMaxSAT-CorePlus	438	285.59
CASHWMaxSAT-Plus	433	293.92
UWrMaxSat-SCIP	432	308.53

Weighted: 607 instances

Solver	#Solved	Time (Avg)

## Results

**Unweighted**: 594 instances

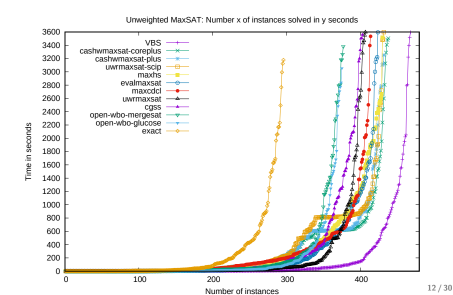
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Weighted: 607 instances

Solver	#Solved	Time (Avg)
CASHWMaxSAT-CorePlus	438	304.82
CASHWMaxSAT-Plus	435	303.16
UWrMaxSat-SCIP	427	305.70

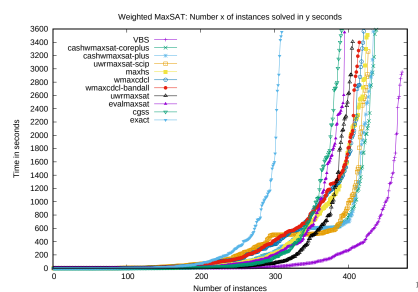
### **Detailed Results**

#### Unweighted



## **Detailed Results**

#### Weighted



	Unweighted		Weighted	
Solver	800s	1 hour	500s	1 hour
UWrMaxSat				
UWrMaxSat+SCIP				

- ► SCIP + UWrMaxSat solves more instances than pure UWrMaxSat over 1 hour.
- ▶ UWrMaxSat solves more than pure SCIP over shorter period.
- ► ILP solvers can improve the performance of MaxSAT solvers!

	Unweighted		Wei	ghted
Solver	800s	1 hour	500s	1 hour
UWrMaxSat		407		407
UWrMaxSat+SCIP		432		427

- ► SCIP + UWrMaxSat solves more instances than pure UWrMaxSat over 1 hour.
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	Unweighted		Weighted	
Solver	800s	1 hour	500s	1 hour
UWrMaxSat	378	407	352	407
UWrMaxSat+SCIP	339	432	297	427

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### **SCIP** with other solvers

#### Results

Unweighted: SCIP (800s) + other solver (2800s)

Solver	#Solved
SCIP + MaxHS	430 → 446
SCIP + EvalMaxSAT	426 → 439
CASHWMaxSAT-CorePlus	438

Weighted: SCIP (500s) + other solver (3100s)

Solver	#Solved
SCIP + MaxHS	426 → 440
SCIP + WMaxCDCL	422 → 440
CASHWMaxSAT-CorePlus	438

Note that CASHWMaxSAT-CorePlus already uses SCIP.

# Incomplete Track

## Ranking for incomplete tracks

- ► Incomplete score: computed by the sum of the ratios between the best solution found by a given solver and the best known solution:
  - ► SCORE(solver, i) =  $\frac{\text{(cost of best known solution for i} + 1)}{\text{(cost of solution for i found by solver} + 1)}$
  - ► For an instance *i* score is 0 if no solution was found by that solver
  - ightharpoonup For each instance the incomplete score is a value in [0,1]
- Ranking based on average of all scores.

### **Solvers**

- ▶ DT-HyWalk (new)
  - ► Local search and a SAT solver based algorithm (TT-Open-WBO-Inc)
- noSAT-MaxSAT (new)
  - ► Local search without a SAT solver.
- ► NuWLS-c (new)
  - ► Local search and a SAT solver based algorithm (TT-Open-WBO-Inc)
- ▶ Exact
- ▶ Loandra
- ► Open-WBO-inc (two variants)\*
- ► TT-Open-WBO-Inc (three variants)

Only weighted track

## Incomplete track: Unweighted (60 seconds)

Solver	Score (avg)		
NuWLS-c	0.807		
DT-Hywalk	0.773		
TT-Open-WBO-inc (g variant)	0.769		
TT-Open-WBO-inc (is variant)	0.764		
SatLike-c (2021 variant)	0.764		
TT-Open-WBO-inc (i variant)	0.756		
Loandra	0.634		
noSAT-MaxSAT	0.517		
Exact	0.426		

## Incomplete track: Unweighted (300 seconds)

Solver	Score (avg)
NuWLS-c	0.895
DT-Hywalk	0.874
TT-Open-WBO-inc (i variant)	0.868
TT-Open-WBO-inc (is variant)	0.866
TT-Open-WBO-inc (g variant)	0.864
SatLike-c (2021 variant)	0.863
Loandra	0.781
noSAT-MaxSAT	0.596
Exact	0.481

## Incomplete track: Weighted (60 seconds)

Solver	Score (avg)
NuWLS-c	0.759
SatLike-ck (2021 variant)	0.750
DT-Hywalk	0.732
TT-Open-WBO-inc (g variant)	0.728
TT-Open-WBO-inc (is variant)	0.726
TT-Open-WBO-inc (i variant)	0.720
Loandra	0.693
Open-WBO-inc-comp	0.689
Open-WBO-inc-satlike	0.654
Exact	0.475
noSAT-MaxSAT	0.442

## Incomplete track: Weighted (300 seconds)

Solver	Score (avg)
NuWLS-c	0.846
Loandra	0.814
Loandra (2021 variant)	0.806
DT-Hywalk	0.798
TT-Open-WBO-inc (i variant)	0.791
TT-Open-WBO-inc (g variant)	0.777
TT-Open-WBO-inc (is variant)	0.776
Open-WBO-inc-comp	0.774
Open-WBO-inc-satlike	0.750
Exact	0.541
noSAT-MaxSAT	0.512

### **Observations**

- ▶ Improvements to last year in both weighted and unweighted solvers.
- ► Hybrid solvers combining many different algorithms seem most effective.
- ► Size of benchmarks poses increasingly severe challenges.
  - ► For some solvers, even reading some benchmarks within 60s was challenging

# Incremental Track

## Incremental track: Overview

- Various problem domains call for procedures where a sequence of related optimization problems is solved
  - ▶ adding or removing constraints, modifying objective function
- ► Incremental solving: avoid computation from scratch, reuse information from previous calls
- ► MaxSAT solving techniques can be adapted to incremental settings
  - nontrivial from both theoretical and practical perspectives
- ► New experimental track: motivate and support the development of incremental MaxSAT solvers and applications
  - ► facilitated by IPAMIR: generic API for incremental MaxSAT solving, built on IPASIR (API for incremental SAT)

## Incremental track: Submissions

- ▶ 5 benchmark submissions:
  - ▶ Bi-objective Boolean optimization: adding hard clauses
  - ► MLIC-SeeSaw: adding hard clauses + assumptions
  - Extension enforcement in abstract argumentation: adding hard clauses
  - ► Learning boosted decision trees via AdaBoost: changing weights of soft literals
  - ▶ Proof obligations in bit-level PDR: assumptions
- ▶ 3 solver submissions:
  - ► EvalMaxSAT: core-guided
  - ► iMaxHS: implicit hitting set based
  - ► UWrMaxSat (2 versions): core-guided (+ ILP)

## Incremental track: Results

On each benchmark application, **rank** of solver determined by **number of solved instances** (out of 100). Ties are broken by cumulative CPU time.

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On each benchmark application, **rank** of solver determined by **number of solved instances** (out of 100). Ties are broken by cumulative CPU time.

Solver	rank (number of solved instances)				
	BiOptSat	SeeSaw	ExtEnf	AdaBoost	PDR
EvalMaxSAT	4 (28)	<b>1</b> (19)	2 (40)	4 (16)	1 (44)
iMaxHS	3 (45)	2 (18)	<b>1</b> (48)	<b>1</b> (23)	3 (36)
UWrMaxSat	<b>1</b> (50)	3 (6)	3 (38)	2 (17)	2 (38)
UWrMaxSat+SCIP	2 (50)	N/A	4 (37)	3 (17)	4 (31)

## Incremental track: Observations

- Solver performance application-dependent
  - ► EvalMaxSAT, iMaxHS, and UWrMaxSat ranked first on some benchmark, all solvers ranked second on some benchmark
- ► Some benchmarks extremely hard to solve: under a fifth of instances solved, no matter which solver chosen
- ► Adaptive benchmarks: the sequence of IPAMIR calls depends on the results of previous solve calls
  - ► How to clearly rank solvers in this case?
- ► Initially all solvers had bugs on some benchmarks: testing is tedious as no concrete applications were available
  - ▶ New benchmark applications will serve as a basis for testing solvers
  - ► Unit tests and fuzzers for IPAMIR?

Hoping for more incremental solvers and benchmark applications next year!

## Webpages

### MaxSAT Evaluation 2022 webpage

https://maxsat-evaluations.github.io/2022/

- Detailed results for each instance
- Description of the solvers and benchmarks
- ► Source code of the solvers
- ▶ Benchmarks and log files.

#### MaxSAT Lib

http://www.cs.toronto.edu/maxsat-lib/

- ► Collection of all MaxSat instances submitted to the Evaluation.
- ▶ Best known costs of benchmarks.

### **Thanks**

Thanks to everyone that contributed solvers and benchmarks! Without you this evaluation would not be possible!

Thanks to StarExec for allowing us to use their cluster:



Thanks to FCCI for supporting the incremental track with computational and data storage resources:

https://www2.helsinki.fi/en/infrastructures/fcci