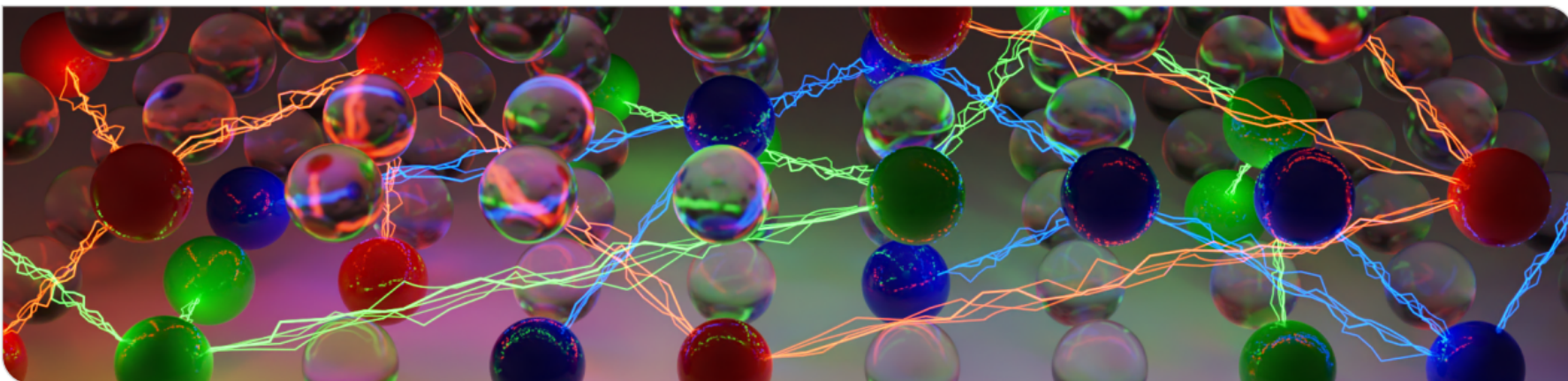


# Practical SAT Solving

## Lecture 1

Markus Iser, Dominik Schreiber, Tomáš Balyo | April 15, 2024



# Organisation

- 14 Lectures: Mondays at 3:45 pm, room 301 (starting today)
- 6 Exercises: Tuesdays at 3:45 pm, room 301 (starting 4/23, every other week!)
- Bring your laptop if you can!
- Sign up:
  - <http://campus.studium.kit.edu>
- Find material (slides, exercises, etc.):
  - <https://satlecture.github.io/kit2024/>

# Lecturers

- Markus Iser, markus.iser@kit.edu
  - post-doc at ITI Sanders, involved in this lecture since 2020
  - expert on SAT solvers and benchmarks
- Dominik Schreiber, dominik.schreiber@kit.edu
  - post-doc at ITI Sanders, involved in this lecture since 2023 (guest lectures before then)
  - expert on massively parallel SAT solving
- Tomáš Balyo, tomas@filuta.ai
  - previously post-doc at ITI Sanders, started this lecture in 2016 with Carsten Sinz
  - now research engineer at a composite AI start-up
  - will offer some guest lectures

# Homework, Competitions, and Oral Exam

- You earn exercise points for doing homework and coming to class with your solutions.
- You can earn at least 120 exercise points during the semester (plus many more bonus points).
  - Some exercises will be in the form of small implementation contests.
  - Contest winners will receive bonus points.
- You must earn at least 60 points to participate in the oral exam.
- Bonus points for homework will improve your grade.

# Goals of this Lecture

## Efficient Methods for SAT Solving

Algorithms, Heuristics, Data Structures, Implementation Techniques, Parallelism, Proof Systems, ...

# Goals of this Lecture

## Efficient Methods for SAT Solving

Algorithms, Heuristics, Data Structures, Implementation Techniques, Parallelism, Proof Systems, ...

## Applications of SAT Solving

Verification of Hardware and Software, Planning, Scheduling, Cryptography, Explainable AI, ...

# Goals of this Lecture

## Efficient Methods for SAT Solving

Algorithms, Heuristics, Data Structures, Implementation Techniques, Parallelism, Proof Systems, ...

## Applications of SAT Solving

Verification of Hardware and Software, Planning, Scheduling, Cryptography, Explainable AI, ...

## Efficient Encodings of Problems into SAT

General Encoding Techniques, CNF Encodings of Constraints, Properties of CNF Encodings, ...

# Goals of this Lecture

## Efficient Methods for SAT Solving

Algorithms, Heuristics, Data Structures, Implementation Techniques, Parallelism, Proof Systems, ...

## Applications of SAT Solving

Verification of Hardware and Software, Planning, Scheduling, Cryptography, Explainable AI, ...

## Efficient Encodings of Problems into SAT

General Encoding Techniques, CNF Encodings of Constraints, Properties of CNF Encodings, ...

## Practical Hardness of SAT

Tractable Classes, Instance Structure, Hardest Instances, Proof Complexity, ...

# Basic Definitions

In this lecture, propositional formulas are given in *conjunctive normal form* (CNF), and if not, we convert them.

## CNF Formulas

- A *CNF formula* is a conjunction (and =  $\wedge$ ) of clauses.
- A *clause* is a disjunction (or =  $\vee$ ) of literals.
- A *literal* is a Boolean variable  $x$  (positive literal) or its negation  $\bar{x}$  (negative literal).

## Example (CNF Formula)

$$F = (\bar{x}_1 \vee x_2) \wedge (\bar{x}_1 \vee \bar{x}_2 \vee x_3) \wedge (x_1)$$

$$\text{vars}(F) = \{x_1, x_2, x_3\}$$

$$\text{lits}(F) = \{\bar{x}_1, x_2, \bar{x}_1, \bar{x}_2, x_3\}$$

$$\text{clss}(F) = \{\{\bar{x}_1, x_2\}, \{\bar{x}_1, \bar{x}_2, x_3\}, \{x_1\}\}$$

Typically, a CNF formula is given as a set of clauses, where each clause is a set of literals (as in  $\text{clss}(F)$ ).

# Satisfiability

The *Satisfiability Problem* is to determine whether a given formula is satisfiable.  
A CNF formula  $F$  is *satisfiable* iff there exists an assignment to  $\text{vars}(F)$  that satisfies  $F$ .

## Satisfying Assignment

Given a CNF formula  $F$  over variables  $V := \text{vars}(F)$ , a *truth assignment*  $\phi : V \rightarrow \{\top, \perp\}$  assigns a truth value  $\top$  (True) or  $\perp$  (False) to each Boolean variable in  $V$ .

We say that  $\phi$  satisfies

- a CNF formula if it satisfies all of its clauses
- a clause if it satisfies at least one of its literals
- a positive literal  $x$  if  $\phi(x) = \top$
- a negative literal  $\bar{x}$  if  $\phi(x) = \perp$

# Satisfiability

## Example (Satisfiable or Unsatisfiable?)

$$F_1 = \{\{x_1\}\}$$

$$F_2 = \{\{x_1\}, \{\overline{x}_1\}\}$$

$$F_3 = \{\{x_2, x_8, \overline{x}_3\}\}$$

$$F_4 = \{\{x_1\}, \{\overline{x}_2\}, \{x_2, \overline{x}_1\}\}$$

$$F_5 = \{\{x_1, x_2\}, \{\overline{x}_1, x_2\}, \{x_1, \overline{x}_2\}, \{\overline{x}_1, \overline{x}_2\}\}$$

$$F_6 = \{\{\overline{x}_1, x_2\}, \{\overline{x}_1, \overline{x}_2, x_3\}, \{x_1\}\}$$

# Satisfiability

## Example (Satisfiable or Unsatisfiable?)

$$F_1 = \{\{x_1\}\}$$

$$F_2 = \{\{x_1\}, \{\overline{x}_1\}\}$$

$$F_3 = \{\{x_2, x_8, \overline{x}_3\}\}$$

$$F_4 = \{\{x_1\}, \{\overline{x}_2\}, \{x_2, \overline{x}_1\}\}$$

$$F_5 = \{\{x_1, x_2\}, \{\overline{x}_1, x_2\}, \{x_1, \overline{x}_2\}, \{\overline{x}_1, \overline{x}_2\}\}$$

$$F_6 = \{\{\overline{x}_1, x_2\}, \{\overline{x}_1, \overline{x}_2, x_3\}, \{x_1\}\}$$

## Edge Cases:

What are the shortest satisfiable / unsatisfiable CNF formulas?

# Satisfiability

## Example (Scheduling)

Schedule a meeting of Adam, Bridget, Charles, and Darren considering the following constraints

- Adam can only meet on Monday or Wednesday
- Bridget cannot meet on Wednesday
- Charles cannot meet on Friday
- Darren can only meet on Thursday or Friday

$$\text{vars}(F) = \{x_1, x_2, x_3, x_4, x_5\}$$

$$F =$$

# Satisfiability

## Example (Scheduling)

Schedule a meeting of Adam, Bridget, Charles, and Darren considering the following constraints

- Adam can only meet on Monday or Wednesday
- Bridget cannot meet on Wednesday
- Charles cannot meet on Friday
- Darren can only meet on Thursday or Friday

$$\text{vars}(F) = \{x_1, x_2, x_3, x_4, x_5\}$$

$$F = (x_1 \vee x_3) \wedge (\overline{x_3}) \wedge (\overline{x_5}) \wedge (x_4 \vee x_5)$$

# Satisfiability

## Example (Scheduling)

Schedule a meeting of Adam, Bridget, Charles, and Darren considering the following constraints

- Adam can only meet on Monday or Wednesday
- Bridget cannot meet on Wednesday
- Charles cannot meet on Friday
- Darren can only meet on Thursday or Friday

$$\text{vars}(F) = \{x_1, x_2, x_3, x_4, x_5\}$$

$$\begin{aligned} F = & (x_1 \vee x_3) \wedge (\overline{x_3}) \wedge (\overline{x_5}) \wedge (x_4 \vee x_5) \\ & \wedge \text{AtMostOne}(x_1, x_2, x_3, x_4, x_5) \end{aligned}$$

# Satisfiability

## Example (Scheduling)

Schedule a meeting of Adam, Bridget, Charles, and Darren considering the following constraints

- Adam can only meet on Monday or Wednesday
- Bridget cannot meet on Wednesday
- Charles cannot meet on Friday
- Darren can only meet on Thursday or Friday

$$\text{vars}(F) = \{x_1, x_2, x_3, x_4, x_5\}$$

$$\begin{aligned} F = & (x_1 \vee x_3) \wedge (\overline{x_3}) \wedge (\overline{x_5}) \wedge (x_4 \vee x_5) \\ & \wedge (\overline{x_1} \vee \overline{x_2}) \wedge (\overline{x_1} \vee \overline{x_3}) \wedge (\overline{x_1} \vee \overline{x_4}) \wedge (\overline{x_1} \vee \overline{x_5}) \\ & \wedge (\overline{x_2} \vee \overline{x_3}) \wedge (\overline{x_2} \vee \overline{x_4}) \wedge (\overline{x_2} \vee \overline{x_5}) \\ & \wedge (\overline{x_3} \vee \overline{x_4}) \wedge (\overline{x_3} \vee \overline{x_5}) \wedge (\overline{x_4} \vee \overline{x_5}) \end{aligned}$$

Is this Scheduling Instance Satisfiable?

# Complexity of Propositional Satisfiability

A decision problem is NP-complete if it is in NP and every problem in NP can be reduced to it in polynomial time.

## SAT is NP-complete (Cook-Levin Theorem)

- SAT is in NP  
**Proof:** solution can be checked in polynomial time
- Every problem in NP can be reduced to SAT in polynomial time  
**Proof:** encode the run of a non-deterministic Turing machine as a CNF formula

# Complexity of Propositional Satisfiability

A decision problem is NP-complete if it is in NP and every problem in NP can be reduced to it in polynomial time.

## SAT is NP-complete (Cook-Levin Theorem)

- SAT is in NP  
**Proof:** solution can be checked in polynomial time
- Every problem in NP can be reduced to SAT in polynomial time  
**Proof:** encode the run of a non-deterministic Turing machine as a CNF formula

## Consequences of NP-completeness of SAT

- We do not have a polynomial algorithm for SAT (yet) :(
- If  $P \neq NP$  then we will never have a polynomial algorithm for SAT :'(
- All the known NP-complete algorithms have exponential runtime in the **worst case**.

## Example (Hardness)

Try it yourself: <http://www.cs.utexas.edu/~marijn/game/>

# History of Propositional Satisfiability

## Historic Landmarks

- 1960: DP Algorithm (first SAT solving algorithm)
- 1962: DPLL Algorithm (improving upon DP algorithm)
- 1971: SAT is NP-Complete
- 1992: Local Search Algorithm Selman et al.: A New Method for Solving Hard Satisfiability Problems
- 1992: The First International SAT Competition (followed by 1993, 1996, since 2002 every year)
- 1996: The First International SAT Conference (Workshop) (followed by 1998, since 2000 every year)
- 1999: Conflict Driven Clause Learning (CDCL) Algorithm

**Advancements** From 1992 to 2024, SAT solvers have improved by several orders of magnitude in terms of feasible problem size. From 100 variables and 200 clauses to 21,000,000 variables and 96,000,000 clauses.

# SAT Conference 2022



# Applications of SAT Solving

- Hardware verification and design
  - Major hardware companies (Intel, ...) use SAT to verify chip designs
  - Computer Aided Design of electronic circuits
- Software verification
  - SAT-based SMT solvers are used to verify Microsoft software products (also great interest at Amazon – AWS software in particular)
  - Embedded software in cars, airplanes, refrigerators, ...
  - Unix utilities
- Automated planning and scheduling in Artificial Intelligence
  - Job shop scheduling, train scheduling, multi-agent path finding
- Cryptanalysis
  - Test/prove properties of cryptographic ciphers, hash functions
- Number theoretic problems (Pythagorean triples, grid coloring)
- Solving other NP-hard problems (coloring, clique, ...)



# SAT Solving in the News

**SPIEGEL ONLINE** DER SPIEGEL SPIEGEL TV

☰ WISSENSCHAFT

Schlagzeilen | Wetter | DAX 12.060,78 | TV-Programm | Abo

Nachrichten > Wissenschaft > Mensch > Mathematik > Der längste Mathe-Beweis der Welt umfasst 200 Terabyte

## Zahlenrätsel

### Der längste Mathe-Beweis der Welt

Drei Mathematiker haben ein Zahlenrätsel geknackt - mithilfe eines Supercomputers. Der Beweis umfasst 200 Terabyte. Sie wollen wissen, worum es geht? Okay, versuchen wir es.



Von [Holger Dambeck](#) ▾



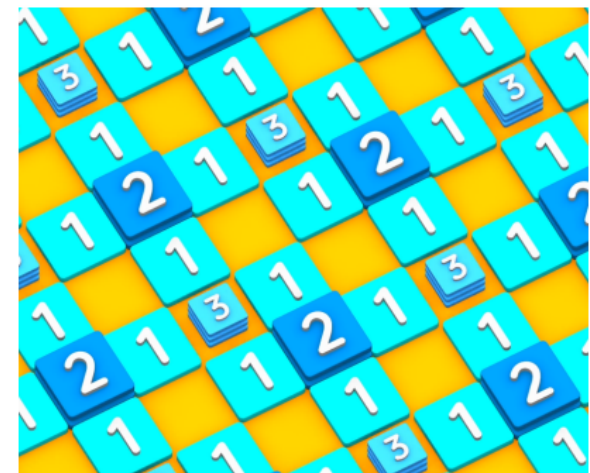
Supercomputer als Mathematiker

COMBINATORICS

### The Number 15 Describes the Secret Limit of an Infinite Grid

13 | ■

The “packing coloring” problem asks how many numbers are needed to fill an infinite grid so that identical numbers never get too close to one another. A new computer-assisted proof finds a surprisingly straightforward answer.



# Pythagorean Triples

## Problem Definition

Is it possible to assign to each integer  $1, 2, \dots, n$  one of two colors such that if  $a^2 + b^2 = c^2$  then  $a, b$  and  $c$  do not all have the same color.

- Solution: Nope
- for  $n = 7825$  it is not possible
- proof obtained by a SAT solver has 200 Terabytes – back then the largest Math proof yet

# Pythagorean Triples

## Problem Definition

Is it possible to assign to each integer  $1, 2, \dots, n$  one of two colors such that if  $a^2 + b^2 = c^2$  then  $a, b$  and  $c$  do not all have the same color.

- Solution: Nope
- for  $n = 7825$  it is not possible
- proof obtained by a SAT solver has 200 Terabytes – back then the largest Math proof yet

## How to encode this?

- for each integer  $i$  we have a Boolean variable  $x_i$ ,  $x_i = 1$  if color of  $i$  is 1,  $x_i = 0$  otherwise.
- for each  $a, b, c$  such that  $a^2 + b^2 = c^2$  we have two clauses:  $(x_a \vee x_b \vee x_c)$  and  $(\overline{x_a} \vee \overline{x_b} \vee \overline{x_c})$

# Arithmetic Progressions

## Problem Definition

Find a binary sequence  $x_1, \dots, x_n$  that has no  $k$  equally spaced 0s and no  $k$  equally spaced 1s.

# Arithmetic Progressions

## Problem Definition

Find a binary sequence  $x_1, \dots, x_n$  that has no  $k$  equally spaced 0s and no  $k$  equally spaced 1s.

## Example ( $n = 8, k = 3$ )

Find a binary sequence  $x_1, \dots, x_8$  that has no three equally spaced 0s and no three equally spaced 1s.

- What about 01001011?

# Arithmetic Progressions

## Problem Definition

Find a binary sequence  $x_1, \dots, x_n$  that has no  $k$  equally spaced 0s and no  $k$  equally spaced 1s.

## Example ( $n = 8, k = 3$ )

Find a binary sequence  $x_1, \dots, x_8$  that has no three equally spaced 0s and no three equally spaced 1s.

- What about 01001011? No, the 1s at  $x_2, x_5, x_8$  are equally spaced.

# Arithmetic Progressions

## Problem Definition

Find a binary sequence  $x_1, \dots, x_n$  that has no  $k$  equally spaced 0s and no  $k$  equally spaced 1s.

## Example ( $n = 8, k = 3$ )

Find a binary sequence  $x_1, \dots, x_8$  that has no three equally spaced 0s and no three equally spaced 1s.

- What about 01001011? No, the 1s at  $x_2, x_5, x_8$  are equally spaced.
- 6 Solutions: 00110011, 01011010, 01100110, 10011001, 10100101, 11001100.

# Arithmetic Progressions

## Problem Definition

Find a binary sequence  $x_1, \dots, x_n$  that has no  $k$  equally spaced 0s and no  $k$  equally spaced 1s.

## Example ( $n = 8, k = 3$ )

Find a binary sequence  $x_1, \dots, x_8$  that has no three equally spaced 0s and no three equally spaced 1s.

- What about 01001011? No, the 1s at  $x_2, x_5, x_8$  are equally spaced.
- 6 Solutions: 00110011, 01011010, 01100110, 10011001, 10100101, 11001100.
- Extending the problem to 9 digits, no solutions remains. How can we show this with a SAT solver?

# Arithmetic Progressions

## Problem Definition

Find a binary sequence  $x_1, \dots, x_n$  that has no  $k$  equally spaced 0s and no  $k$  equally spaced 1s.

## Example ( $n = 8, k = 3$ )

Find a binary sequence  $x_1, \dots, x_8$  that has no three equally spaced 0s and no three equally spaced 1s.

- What about 01001011? No, the 1s at  $x_2, x_5, x_8$  are equally spaced.
- 6 Solutions: 00110011, 01011010, 01100110, 10011001, 10100101, 11001100.
- Extending the problem to 9 digits, no solutions remains. How can we show this with a SAT solver?
- Encode what's forbidden:  $x_2 x_5 x_8 \neq 111$  is the same as  $(\overline{x_2} \vee \overline{x_5} \vee \overline{x_8})$ .

# Arithmetic Progressions

## Problem Definition

Find a binary sequence  $x_1, \dots, x_n$  that has no  $k$  equally spaced 0s and no  $k$  equally spaced 1s.

## Example ( $n = 8, k = 3$ )

Find a binary sequence  $x_1, \dots, x_8$  that has no three equally spaced 0s and no three equally spaced 1s.

- What about 01001011? No, the 1s at  $x_2, x_5, x_8$  are equally spaced.
- 6 Solutions: 00110011, 01011010, 01100110, 10011001, 10100101, 11001100.
- Extending the problem to 9 digits, no solutions remains. How can we show this with a SAT solver?
- Encode what's forbidden:  $x_2 x_5 x_8 \neq 111$  is the same as  $(\overline{x_2} \vee \overline{x_5} \vee \overline{x_8})$ .
- Writing, e.g.,  $\bar{2}\bar{5}\bar{8}$  for the clause  $(\overline{x_2} \vee \overline{x_5} \vee \overline{x_8})$ , we arrive at 32 clauses for the 9 digit sequence:  
 $123, 234, \dots, 789, 135, 246, \dots, 579, 147, \bar{2}\bar{5}\bar{8}, 369, 159,$   
 $\bar{1}\bar{2}\bar{3}, \bar{2}\bar{3}\bar{4}, \dots, \bar{7}\bar{8}\bar{9}, \bar{1}\bar{3}\bar{5}, \bar{2}\bar{4}\bar{6}, \dots, \bar{5}\bar{7}\bar{9}, \bar{1}\bar{4}\bar{7}, \bar{2}\bar{5}\bar{8}, \bar{3}\bar{6}\bar{9}, \bar{1}\bar{5}\bar{9}.$

# Background: Van der Waerden Numbers

## Theorem (van der Waerden)

If  $n$  is sufficiently large, every sequence  $x_1, \dots, x_n$  of numbers  $0 \leq x_i < r$  contains a number that occurs at least  $k$  times equally spaced.

- The smallest such number is the van der Waerden number  $W(r, k)$ .
- For larger  $r, k$  the numbers are only partially known.

# Background: Van der Waerden Numbers

## Theorem (van der Waerden)

If  $n$  is sufficiently large, every sequence  $x_1, \dots, x_n$  of numbers  $0 \leq x_i < r$  contains a number that occurs at least  $k$  times equally spaced.

- The smallest such number is the van der Waerden number  $W(r, k)$ .
- For larger  $r, k$  the numbers are only partially known.

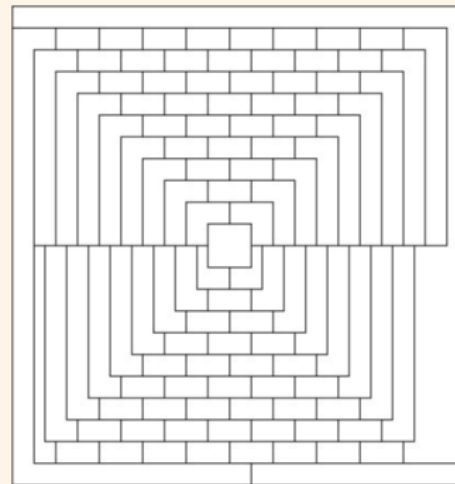
## Example (Van der Waerden Numbers)

- We have seen that  $W(2, 3) = 9$ .
- $W(2, 6) = 1132$  was shown in [2008 by Kouril and Paul] (using a SAT solver!)
- but  $W(2, 7)$  is yet unknown.
- $2^{2^{r^{2^{k+9}}}}$  is an upper bound for  $W(r, k)$  (shown in [2001 by Gowers]).

# Graph Coloring

Example (McGregor Graph, 110 nodes, planar)

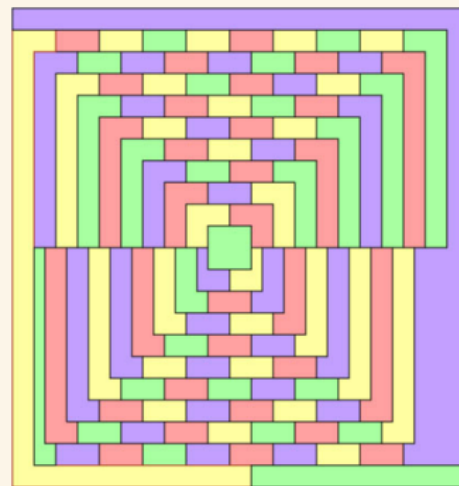
Claim: Cannot be colored with less than 5 colors. (Scientific American, 1975, Martin Gardner's column "Mathematical Games")



# Graph Coloring

Example (McGregor Graph, 110 nodes, planar)

Claim: Cannot be colored with less than 5 colors. (Scientific American, 1975, Martin Gardner's column "Mathematical Games")



# Graph Coloring: SAT Encoding

## Definition: Graph Coloring Problem (GCP)

Given an undirected graph  $G = (V, E)$  and a number  $k$ , a  $k$ -coloring assigns one of  $k$  colors to each node, such that all adjacent nodes have a different color. The GCP asks whether a  $k$ -coloring for  $G$  exists.

# Graph Coloring: SAT Encoding

## Definition: Graph Coloring Problem (GCP)

Given an undirected graph  $G = (V, E)$  and a number  $k$ , a  $k$ -coloring assigns one of  $k$  colors to each node, such that all adjacent nodes have a different color. The GCP asks whether a  $k$ -coloring for  $G$  exists.

### SAT Encoding

- Variables:

# Graph Coloring: SAT Encoding

## Definition: Graph Coloring Problem (GCP)

Given an undirected graph  $G = (V, E)$  and a number  $k$ , a  $k$ -coloring assigns one of  $k$  colors to each node, such that all adjacent nodes have a different color. The GCP asks whether a  $k$ -coloring for  $G$  exists.

## SAT Encoding

- Variables:
  - use  $k \cdot |V|$  Boolean variables  $v_{ij}$  for  $v \in V$ , where  $v_{ij}$  is true, if node  $v$  gets color  $j$  ( $1 \leq j \leq k$ ).
- Clauses:

# Graph Coloring: SAT Encoding

## Definition: Graph Coloring Problem (GCP)

Given an undirected graph  $G = (V, E)$  and a number  $k$ , a  $k$ -coloring assigns one of  $k$  colors to each node, such that all adjacent nodes have a different color. The GCP asks whether a  $k$ -coloring for  $G$  exists.

### SAT Encoding

- Variables:
  - use  $k \cdot |V|$  Boolean variables  $v_j$  for  $v \in V$ , where  $v_j$  is true, if node  $v$  gets color  $j$  ( $1 \leq j \leq k$ ).
- Clauses:
  - Every node gets a color:

# Graph Coloring: SAT Encoding

## Definition: Graph Coloring Problem (GCP)

Given an undirected graph  $G = (V, E)$  and a number  $k$ , a  $k$ -coloring assigns one of  $k$  colors to each node, such that all adjacent nodes have a different color. The GCP asks whether a  $k$ -coloring for  $G$  exists.

### SAT Encoding

- Variables:
  - use  $k \cdot |V|$  Boolean variables  $v_j$  for  $v \in V$ , where  $v_j$  is true, if node  $v$  gets color  $j$  ( $1 \leq j \leq k$ ).
- Clauses:
  - Every node gets a color:  
$$(v_1 \vee \cdots \vee v_k) \text{ for } v \in V$$

# Graph Coloring: SAT Encoding

## Definition: Graph Coloring Problem (GCP)

Given an undirected graph  $G = (V, E)$  and a number  $k$ , a  $k$ -coloring assigns one of  $k$  colors to each node, such that all adjacent nodes have a different color. The GCP asks whether a  $k$ -coloring for  $G$  exists.

### SAT Encoding

- Variables:
  - use  $k \cdot |V|$  Boolean variables  $v_j$  for  $v \in V$ , where  $v_j$  is true, if node  $v$  gets color  $j$  ( $1 \leq j \leq k$ ).
- Clauses:
  - Every node gets a color:  
$$(v_1 \vee \dots \vee v_k) \text{ for } v \in V$$
  - Adjacent nodes have different colors:

# Graph Coloring: SAT Encoding

## Definition: Graph Coloring Problem (GCP)

Given an undirected graph  $G = (V, E)$  and a number  $k$ , a  $k$ -coloring assigns one of  $k$  colors to each node, such that all adjacent nodes have a different color. The GCP asks whether a  $k$ -coloring for  $G$  exists.

### SAT Encoding

- Variables:
  - use  $k \cdot |V|$  Boolean variables  $v_j$  for  $v \in V$ , where  $v_j$  is true, if node  $v$  gets color  $j$  ( $1 \leq j \leq k$ ).
- Clauses:
  - Every node gets a color:  
$$(v_1 \vee \dots \vee v_k) \text{ for } v \in V$$
  - Adjacent nodes have different colors:  
$$(\overline{u_j} \vee \overline{v_j}) \text{ for } u, v \in E, 1 \leq j \leq k$$

# Graph Coloring: SAT Encoding

## Definition: Graph Coloring Problem (GCP)

Given an undirected graph  $G = (V, E)$  and a number  $k$ , a  $k$ -coloring assigns one of  $k$  colors to each node, such that all adjacent nodes have a different color. The GCP asks whether a  $k$ -coloring for  $G$  exists.

### SAT Encoding

- Variables:
  - use  $k \cdot |V|$  Boolean variables  $v_j$  for  $v \in V$ , where  $v_j$  is true, if node  $v$  gets color  $j$  ( $1 \leq j \leq k$ ).
- Clauses:
  - Every node gets a color:  
$$(v_1 \vee \dots \vee v_k) \text{ for } v \in V$$
  - Adjacent nodes have different colors:  
$$(\overline{u_j} \vee \overline{v_j}) \text{ for } u, v \in E, 1 \leq j \leq k$$
  - Suppress multiple colors for a node: At-most-one constraints

# Graph Coloring: Example

## Example (Graph Coloring Problem)

- $V = \{u, v, w, x, y\}$
- Colors: red (=1), green (=2), blue (=3)
- Clauses:

“every node gets a color”

$$(u_1 \vee u_2 \vee u_3)$$

⋮

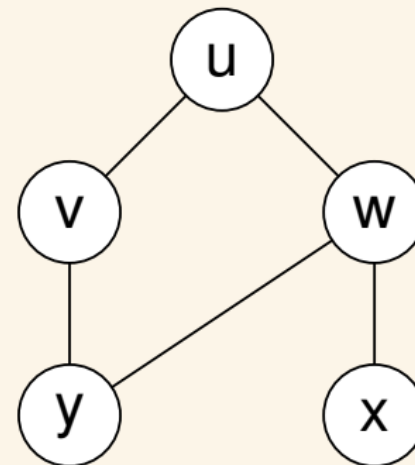
$$(y_1 \vee y_2 \vee y_3)$$

“adjacent nodes have different colors”

$$(\overline{u_1} \vee \overline{v_1}) \wedge \cdots \wedge (\overline{u_3} \vee \overline{v_3})$$

⋮

$$(\overline{x_1} \vee \overline{y_1}) \wedge \cdots \wedge (\overline{x_3} \vee \overline{y_3})$$



# Graph Coloring: Example

## Example (Graph Coloring Problem)

- $V = \{u, v, w, x, y\}$
- Colors: red (=1), green (=2), blue (=3)
- Clauses:

“every node gets a color”

$$(u_1 \vee u_2 \vee u_3)$$

⋮

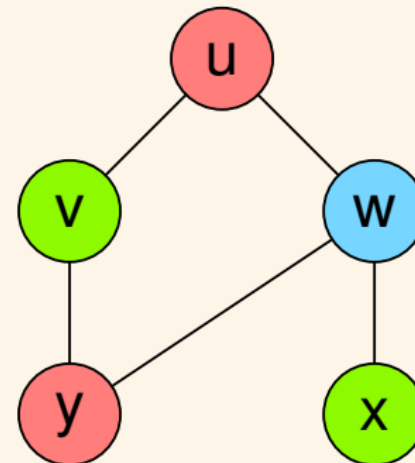
$$(y_1 \vee y_2 \vee y_3)$$

“adjacent nodes have different colors”

$$(\overline{u_1} \vee \overline{v_1}) \wedge \cdots \wedge (\overline{u_3} \vee \overline{v_3})$$

⋮

$$(\overline{x_1} \vee \overline{y_1}) \wedge \cdots \wedge (\overline{x_3} \vee \overline{y_3})$$



# Using a SAT Solver

SAT solvers are command line applications that take as argument a text file with a formula (DIMACS format).

## Example (Input)

```
c comments, ignored by solver
p cnf 7 22
1 -2 7 0
...
-7 -3 -2 0
```

# Using a SAT Solver

SAT solvers are command line applications that take as argument a text file with a formula (DIMACS format).

## Example (Input)

```
c comments, ignored by solver
p cnf 7 22
1 -2 7 0
...
-7 -3 -2 0
```

## Example (Output)

```
c comments, usually some statistics about the solving
s SATISFIABLE
v 1 2 -3 -4
v 5 -6 -7 0
```

# Running a SAT Solver

Let's try it!

- Download and Build a SAT solver:
  - CaDiCaL
  - Alternatives: Kissat, Minisat, CryptoMinisat, Maplesat, ...
- Download a CNF formula:
  - Global Benchmark Database
- Run the SAT solver with the CNF formula as input

# Incremental SAT Solving

In many applications, we solve a sequence of similar SAT instances:

Planning, Bounded Model Checking, SMT, Scheduling, MaxSAT, ...

## Incremental SAT Solving

- The SAT solver is initialized once
- Each call to `solve()` takes a set of assumptions as input
  - assumptions are literals that serve as a partial assignment to their variables
- Like this also clauses can be activated/deactivated in the SAT solver
- Between `solve()` calls, new clauses can be added
- Advantages:

# Incremental SAT Solving

In many applications, we solve a sequence of similar SAT instances:

Planning, Bounded Model Checking, SMT, Scheduling, MaxSAT, ...

## Incremental SAT Solving

- The SAT solver is initialized once
- Each call to `solve()` takes a set of assumptions as input  
→ assumptions are literals that serve as a partial assignment to their variables
- Like this also clauses can be activated/deactivated in the SAT solver
- Between `solve()` calls, new clauses can be added
- Advantages:
  - solver remembers learned clauses, preprocessing, variable scores (heuristics), etc.
  - (de)initialization overheads removed

# IPASIR: Incremental Library Interface for SAT Solvers

IPASIR = Re-entrant Incremental Satisfiability Application Program Interface (acronym reversed)

## IPASIR

- Defined for the 2015 SAT Race to unify incremental SAT solver interfaces
- IPASIR has become a standard interface of incremental SAT solving



# IPASIR: Incremental Library Interface for SAT Solvers

IPASIR = Re-entrant Incremental Satisfiability Application Program Interface (acronym reversed)

## IPASIR

- Defined for the 2015 SAT Race to unify incremental SAT solver interfaces
- IPASIR has become a standard interface of incremental SAT solving
- Version 2 is in the works



# IPASIR Overview

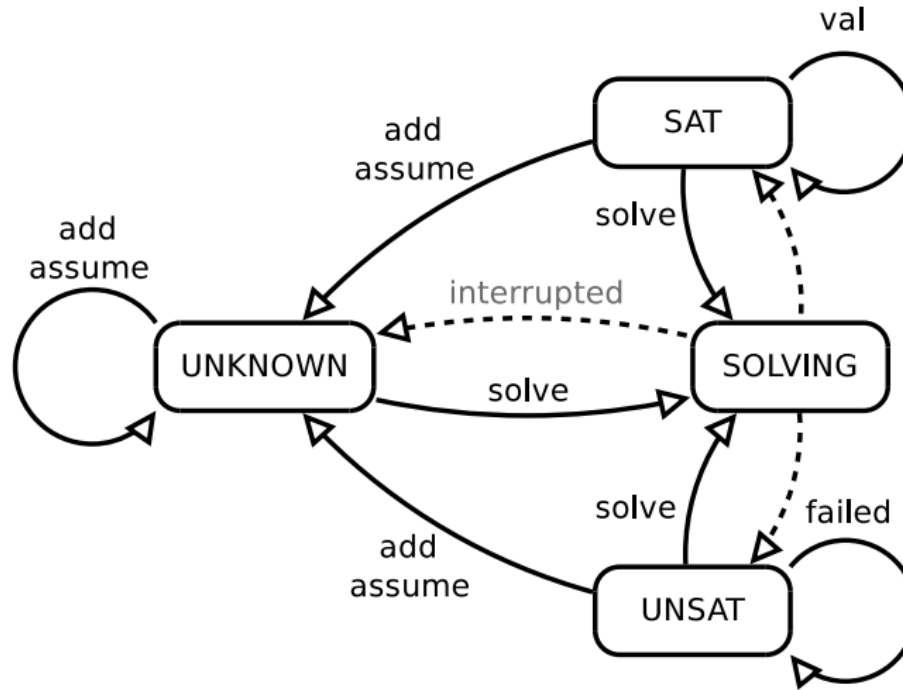
- Clauses are added one literal at a time
  - To add  $(x_1 \vee \bar{x}_4)$  call `add(1); add(-4); add(0);`
- You can call a SAT solver with a set of assumptions
  - Assumptions are basically temporary decision literals
  - Assumptions are cleared after each `solve()` call
- Clause removal is controlled with activation literals
  - You must know ahead which clauses you will maybe want to remove
  - Add the clause with an additional fresh variable (activation literal)
  - Example: instead of  $(x_1 \vee x_2)$  add  $(x_1 \vee x_2 \vee a_1)$
  - solve with assumption  $\bar{a}_1$  to enforce  $(x_1 \vee x_2)$

# IPASIR Functions

signature	return the name and version of the solver
init	initialize the solver, the pointer it returns is used for the rest of the functions
add	add clauses, one literal at a time
assume	add an assumption, the assumptions are cleared after a <code>Bolve</code> "call
solve	solve the formula, return SAT, UNSAT or INTERRUPTED
val	return the truth value of a variable (if SAT)
failed	returns true if the given assumption was part of reason for UNSAT

For more details and examples of usage see <https://github.com/biotomas/ipasir>

# IPASIR Solver States



# Use Case: Essential Variables

Let a satisfiable formula  $F$  be given.

## Essential Variables

- Satisfying assignments can be partial, i.e., some variables are not assigned but still the formula is satisfied.
- A variable  $x$  is *essential* if and only if it has to be assigned (True or False) in each satisfying assignment.

## Task: find all the essential variables of a given satisfiable formula

- use *Dual Rail Encoding* – for each variable  $x$  add two new variables  $x_P$  and  $x_N$ , replace each positive (negative) occurrence of  $x$  with  $x_P$  ( $x_N$ ), add a clause  $(\overline{x_P} \vee \overline{x_N})$  (meaning  $x$  cannot be both true and false).
- for each variable  $x$  solve the formula with the assumptions  $\overline{x_P}$  and  $\overline{x_N}$ . If the formula is UNSAT then  $x$  is essential.

Let's implement it!