



# UNIVERSITÀ DI TRENTO

## Formal Method Mod. 1 (Automated Reasoning) Laboratory 5

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# AllSMT: be careful!

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- ▶ AllSMT works strangely if you pass Int variables into the check-allsat command...
- ▶ AllSMT operates on the Boolean abstraction of the main instance!
- ▶ If you want meaningful outputs, be sure to pass only Boolean variables or Boolean conditions to MathSAT.

# Outline

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1. Introduction on OptiMathSAT
2. OMT exercises
3. Automating SMT encoding
4. Homeworks



- ▶ OptiMathSAT is an extension of MathSAT 5.
- ▶ OptiMathSAT allows for incremental multi-objective optimization over linear arithmetic objective functions
- ▶ OptiMathSAT supports a wide range of theories (including e.g. equality and uninterpreted functions, linear arithmetic, bit-vectors, and arrays).
- ▶ More information can be found here:  
<http://optimathsat.disi.unitn.it/index.html>



# OptiMathSAT input format: Extended SMT-LIB

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- ▶ OptiMathSAT accepts SMT-LIB as input format, enriching it with some additional commands and instructions to enable the optimization tasks.
- ▶ All the available extensions are listed in the following page:  
<http://optimathsat.disi.unitn.it/pages/smt2reference.html>.
- ▶ OptiMathSAT also accepts a second input format, a subset of a constraint programming paradigm called FlatZinc, that we won't cover in this course.
- ▶ When calling OptiMathSAT from the terminal, remember to use the following options:  
`-optimization=true -model_generation=true`

# Outline

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## 1. Introduction on OptiMathSAT

## 2. OMT exercises

Operational research planning

Shortest path problem

Maximum clique

## 3. Automating SMT encoding

## 4. Homeworks



# Selling apples

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## Exercise 5.1: farming

There are 50 apple trees in an orchard. Each tree produces 800 apples. For each additional tree planted in the orchard, the output per tree drops by 10 apples. How many trees should be added to the existing orchard in order to maximize the total output of trees?

# Selling apples: variables

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As always, we first define the variables that efficiently describe the problem:

- ▶ We are interested in knowing the number of additional trees we can plant without losing profit. We call this variable  $n$ .
- ▶  $n$  should be instantiated as Int.





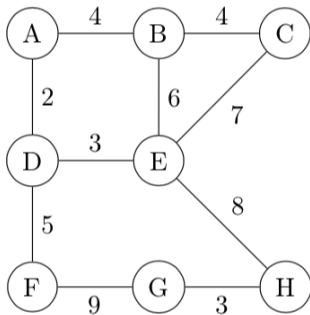
# Selling apples: properties

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- ▶ The total number of trees we will plant will be  $50 + n$ .
- ▶ For each additional tree planted, each tree will produce fewer apples, following the equation  $800 - 10n$ .
- ▶ The problem should be set as a maximization problem over the total number of produced apples, obtained as the product between the two numbers.  
⇒ Remember you could maximize complex cost functions, not only single variables.

# Calculating graph properties

## Exercise 5.2: shortest path



Use OptiMathSAT to compute the shortest path between G and B.

# Shortest path: variables

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As always, we first define the variables that efficiently describe the problem:

- ▶ For each node we require a variable, storing the value of the current shortest path from node G.
- ▶ Consequently we must declare `Int` variables.



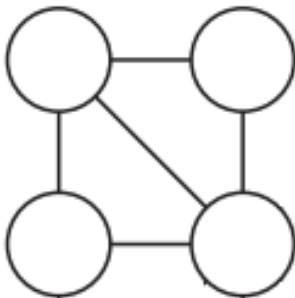
# Shortest path: properties

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- ▶ The starting point score should be set to 0.
- ▶ For the other nodes we must define the possible constraints to update their score, considering that each edge could modify its score.
- ▶ The problem should be set as a minimization problem over  $B$  (but we can also choose the other points).
- ▶ We can extend the encoding to generalize the problem to two generic points, instead of fixing the starting point.

# Calculating graph properties

## Exercise 5.3: maximum clique



Use OptiMathSAT to compute the maximum clique on the graph. A clique is a subset of vertices of an undirected graph such that every two distinct vertices in the clique are adjacent.

# Maximum clique: variables

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As always, we first define the variables that efficiently describe the problem:

- ▶ For each node we require a variable, storing if they can be used to define a clique.
- ▶ We can choose between Bool or Int treated as PseudoBoolean constraint. Choose the one you prefer!

# Maximum clique: properties

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- ▶ The main idea is that if two nodes are not connected by an edge, then we must ensure that not both of them are chosen:

$$x_i + x_j \leq 1 \quad (1)$$

- ▶ Now we should find the maximum number of nodes that can satisfy the constraints, thus belonging to the clique

# Maximum clique: properties

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- ▶ We can define a penalty function that increases by 1 every time one variable does not belong to the clique (its value is not 1).
- ▶ Our goal will be minimizing this penalty function: the higher the better.
- ▶ Using MaxSAT will consider this condition: each assertion must be declared as a soft clause, if it is not satisfied by the assignment a penalty (chosen by the user, default is 1) is added to the final penalty score. Just be sure to use the same weight for each soft clause (there is no priority).



# Outline

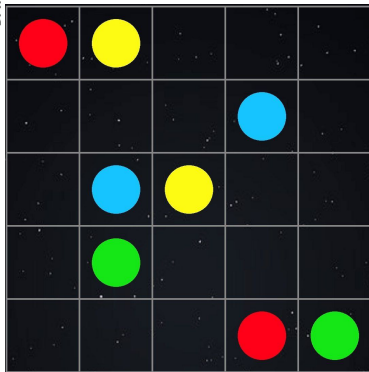
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# Connect dots

## Exercise 5.4: connect dots



Use MathSAT to solve the puzzle shown in the figure. The rules are simple: you must connect dots with the same color with a single line and all cells must be used to generate a valid solution.

# Connect dots: variables

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As always, we first define the variables that efficiently describe the problem:

- ▶ For each cell of the grid a variable
- ▶ Creating an Int-to-Color mapping (thus setting Int as variable type) is enough for our goal.

# Connect dots: properties (1)

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- ▶ For each cell we must ensure their value is in the range of the admitted color. Setting both lower and upper bound is enough.
- ▶ In each line connecting two dots, the following properties always hold:
  - ▶ The extremes have one neighbor cell with the same color.
  - ▶ The internal nodes of the lines two neighbor cells with the same color.

## Connect dots: properties (2)

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- ▶ Both conditions can be encoded using respectively *AtLeastOne* and *AtLeastTwo*.
- ▶ According to our reasoning we should use *ExactlyOne* and *ExactlyTwo*, but the *AtLeast* operators are sufficient to correctly constrain the problem in our case.

# Outline

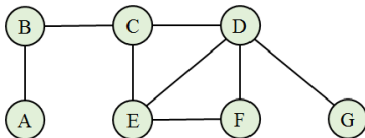
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# Minimum cover set

## Homework 5.1: minimum vertex cover



A vertex-cover set of an undirected graph is a subset of vertices such that if an edge belongs to the graph, then at least one of the two nodes linked by this edge belongs to the vertex-cover subset. Use OptiMathSAT to compute the minimum vertex-cover set of the graph in the figure.

## Homework 5.2: optimizations

Find two non-negative numbers  $x$  and  $y$  so that:

- ▶ Their sum is 9.
- ▶ The product of one number and the square of the other number is a maximum in the range  $(0, 200)$ .



# Homeworks

## Homework 5.3: graph coloring... again

Solve the color graph problem again with the following map of countries (so you must ensure adjacent countries do not have the same color). This time uses OMT to retrieve the minimum number of colors that satisfy the problem.

