# Course "Efficient Boolean Reasoning" Chapter 0: Course Overview

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#### Int. Graduate School on ICT, University of Trento, Academic year 2015-2016

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### Motivations & Goals

- Propositional Satisfiability (SAT) and Satisfiability Modulo Theories (SMT) are of much interest in many domains, ranging from
  - (SAT) Theoretical interest, as main NP-complete problem
  - SAT solvers and, more recently, SMT solvers, are increasingly used as backend engines in a variety of applications
- This course provides an introduction to SAT and SMT
- Fields of interest:

automated reasoning, algorithms and combinatorics, artificial intelligence, bioinformatics, constraint programming, electronics, knowledge representation, formal verification of SW and HW, optimization, security, ...

## General information

- Will take 20 hours and provide 3 credits
- Will be given in English.
- The course is intended for PhD students of Graduate School in ICT of University of Trento, but it is open to whoever may be interested, in particular to 1-st or 2-nd year M.S. students in computer science ("corso di laurea specialistica in informatica")
- Two parts
  - Propositional Satisfiability (SAT)
  - Satisfiability Modulo Theories (SMT)

# General information (cont.)

- A basic background knowledge on the following topics is a prerequisite for the course:
  - logic (propositional logic & basic first-order logic)
  - basics on algorithms and data structures
- Exam: written test

### **Course Material**

- slides: disi.unitn.it/rseba/DIDATTICA/SAT\_BASED16/
- personal notes
- survey papers (SAT):
  - The Handbook of Satisfiability. 2009. ©IOS press.
  - Lintao Zhang and Sharad Malik, "The Quest for Efficient Boolean Satisfiability Solvers." Proc. CAV'02, LNCS, number 2404, Springer, 2002.
  - Roberto Sebastiani: "Lazy Satisfiability Modulo Theories". Journal on Satisfiability, Boolean Modeling and Computation, JSAT. Vol. 3, 2007. Pag 141–224, ©IOS Press.
  - Clark Barrett, Roberto Sebastiani, Sanjit Seshia, Cesare Tinelli "Satisfiability Modulo Theories". Part II, Chapter 26, The Handbook of Satisfiability. 2009. ©IOS press.
  - Leonardo de Moura, Nikolaj Bjorner: "Satisfiability modulo theories: introduction and applications." Communications of the ACM 54(9), 2011
- other more-specific papers, on demand

#### Timetable

CLASSES:

• Monday-Friday, April 04<sup>th</sup> - 08<sup>th</sup>, 9.00-11.00am (Garda Room)

• Monday-Friday, April 11<sup>th</sup> – 15<sup>th</sup>, 9.00-11.00am (Garda Room) EXAM: TBD