## **Decision Procedures**

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## Conclusion

Topics



Topics Propositional Logic First-Order Logic First-Order Theories Quantifier Elimination for  $T_{\mathbb{Z}}$  and  $T_{\mathbb{O}}$ Congruence Closure Algorithm  $(T_{\rm E}, T_{\rm cons}, T_{\rm A})$ Dutertre-de Moura Algorithm ( $T_{\mathbb{O}}$ ) DP for Array Property Fragment Nelson-Oppen DPLL(T) with Learning Program Correctness Interpolation

Logics



PLPropostional LogicFOLFirst-Order Logic $T_x$ Theories



## Theories and their DPs



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## Propositional Logic

- What is an atom, a literal, a formula.
- What is an interpretation?
- What does  $I \models F$  mean, how do we compute it.
- What is satisfiability, validity.
- What is the duality between satisfiable and valid?
- What is the semantic argument?
- Write down the proof rules.
- How can we prove  $P \land Q \rightarrow P \lor \neg Q$ ?
- What is  $\Leftrightarrow$  (equivalent) and  $\Rightarrow$  (implies).
- What Normal Forms do you know (NNF, DNF, CNF)?
- How to convert formulae into normal form.

# DPLL for Propositional Logic

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- What is a Decision Procedure?
- What is equisatisfiability; why is it useful?
- How to convert to CNF with polynomial time complexity?
- What is a clause?
- What does DPLL stand for?
- What is Boolean Constraint Propagation (BCP) (aka. Unit Propagation).
- What is Pure Literal Propagation (PL).
- Why is the DPLL algorithm correct?
- What is the worst case time complexity of DPLL?

# First-Order Logic

- What is a variable, a constant, a function (symbol), a predicate (symbol), a term, an atom, a literal, a formula?
- How do first-order logic and predicate logic relate?
- What is an interpretation in FOL?
- Why is D<sub>1</sub> non-empty?
- What does  $\alpha_I$  assign?
- What is an x-variant of an interpretation?
- How do we compute whether  $I \models F$ ?
- What is satisfiability, validity?
- What are the additional rules in the Semantic Argument (version of lecture 4)?
- Soundness and Completeness of semantic argument.
- What is a Hintikka set?
- Normal forms. What is PNF (prenex normal form)?
- Is validity for FOL decidable?

## First-Order Theories

- What is a theory?
- What is a signature Σ?
- What do *T*-valid and emph*T*-satisfiable mean?
- What is *T*-equivalent?
- What is a decision procedure for a theory?
- What is a fragment of a theory?
- What are the most common fragments (quantifier-free, conjunctive)?
- What theories do you know?
- What are their axioms?
- What fragments of these theories are decidable?
- Bonus Question: Is there any closed formulae in T<sub>PA</sub> that is satisfiable but not valid? What about T<sub>Z</sub>, T<sub>Q</sub>?

# Quantifier Elimination

- What is Quantifier Elimination?
- Does  $T_{\mathbb{Z}}$  admit quantifier elimination? What does it mean?
- Why is it enough to eliminate one existential quantifiers over a quantifier-free formula?
- How can we eliminate more than one quantifier?
- What is  $\widehat{T_{\mathbb{Z}}}$ ?
- What is Cooper's method?
- What is Ferrante and Rackoff's method  $(T_{\mathbb{Q}})$ ?
- What is the Array Property Fragment?
- What do all quantifier elimination methods of the lecture have in common?
- What is the complexity of quantifier elimination?
- Why is quantifier elimination a decision procedure?



- Which theory does the Algorithm of Dutertre and de Moura decide?
- How does the algorithm work?
- How can we convert an arbitrary formula to the required format for the algorithm?
- What is the tableaux?
- What is a pivot step?
- Does the algorithm terminate?
- What is the complexity?

- What is the congruence closure algorithm?
- How does it work for  $T_{\rm E}$ ?
- What are the data structures; what are the operations?
- What complexity does the algorithm have?
- What are the extensions for  $T_{cons}$ ?
- What is the complexity?
- How did we prove correctness of the decision procedure?



- How does the DP for quantifier-free fragment of  $T_A$  work?
- What is the complexity?
- What is  $T_A^=$ ?

## Array Property Fragment

- What is the Array Property Fragment of  $T_A/T_A^=$ ?
- Why are there so many restrictions?
- What are the transformation steps?
- How are quantifier eliminated?
- What is  $\lambda$  and why is it necessary?
- Why is the decision procedure correct?
- What is the Array Property Fragment of  $T_A^{\mathbb{Z}}$ ?
- What are differences to  $T_A$ ?
- Why do we not need  $\lambda$  for  $T_A^{\mathbb{Z}}$ ?
- Why is the decision procedure correct?
- How can we check this fragment?



- What is the Nelson-Oppen procedure?
- For what theories does it work? For which fragment of the theory?
- What is a stably infinite theory?
- Why is it important that theories are stably infinite?
- What are the two phases of Nelson-Oppen?
- What is the difference between the non-deterministic and deterministic variant of Nelson-Oppen?
- What is a convex theory?
- What is the emphcomplexity of the deterministic version for convex/non-convex theories?



- How can we extend the DPLL algorithm to decide T-satisfiability.
- What is a minimal unsatisfiable core?
- How can we compute it efficiently?
- What is the relation between min. unsat. core and conflict clause?
- Why is the algorithm correct, why does it terminate?
- How can we extend it two more than one theory?
- What is the relation to Nelson-Oppen?

## Program Correctness

- What is a specification?
- What types of specification are in a typical program? (Precondition, postcondition, loop invariants, assertions)
- When is a procedure correct (partial/total correctness)?
- What is a basic path? Why is it useful?
- How do we prove correctness of a basic path?
- What is a verification condition?
- What is the weakest precondition?
- How do we compute weakest precondition?
- What is a *P*-invariant annotation, what is a *P*-inductive annotation?
- Why are we interested in *P*-inductive annotations?
- What is a ranking function? Why do we need it?
- What is a well-founded relation?
- How do we prove total correctness?



- What is an interpolant?
- What is the symbol condition?
- Why is an interpolant useful?
- How can we compute interpolants in  $T_E$ ?
- How can we compute interpolants in  $T_{\mathbb{Q}}$ ?
- How can we compute interpolants for DPLL proofs?
- What is the difficulty with theory combination?

## General hints for exam

- You should learn definitions (formally). This includes the rules (semantic argument, DPLL with learning).
- You should understand them (informally).
- You should know important theorems.
- Knowing the proofs is a plus. Don't loose yourself in the details!
- You should be able to apply the decision procedures. Do the exercises! Invent some new exercises and solve them!
- You should know some examples/counter-examples, e.g., why is  $\lambda$  necessary?
- When you feel well prepared, check if you can answer the questions in this slide set.
- When learning, do not leave out a whole topic completely!
- Learn in a group. Ask question to each other and answer them as if you were in the exam.



- There will be only oral exams for this lecture.
- You should have officially registered at the Prüfungsamt.
- The exams will be in March.