

Principles of Knowledge Representation and Reasoning

Complexity Theory

Bernhard Nebel, Felix Lindner, and Thorsten Engesser

April 24, 2018

1 Motivation

Motivation

Basic

Notions: a
Reminder

Beyond NP

Oracle TMs
and the
Polynomial
Hierarchy

Literature

Why complexity theory?

- Complexity theory can answer questions on how easy or hard a problem is
- Gives hints on what algorithms could be appropriate, e.g.:
 - algorithms for **polynomial-time problems** are usually easy to design
 - for **NP-complete** problems, backtracking and local search work well
- Gives hints on what type of algorithm will (most probably) not work
- Gives hint on what sub-problems might be interesting

Motivation

Basic
Notions: a
Reminder

Beyond NP

Oracle TMs
and the
Polynomial
Hierarchy

Literature

2 Basic Notions: a Reminder

- Algorithms and Turing machines
- Problems, solutions, and complexity
- Complexity classes P and NP
- Upper and lower bounds
- Polynomial reductions
- NP-completeness

Motivation

Basic
Notions: a
Reminder

Algorithms and
Turing machines

Problems, solutions,
and complexity

Complexity classes
P and NP

Upper and lower
bounds

Polynomial
reductions

NP-completeness

Beyond NP

Oracle TMs
and the
Polynomial
Hierarchy

Literature

Algorithms and Turing machines

- We use **Turing machines** as formal models of algorithms
- This is justified, because:
 - we assume that Turing machines can compute all computable functions
 - the resource requirements (in term of time and memory) of a Turing machine are only polynomially worse than other models
- The regular type of Turing machine is the **deterministic** one: **DTM** (or simply **TM**)
- Often, however, we use the notion of **nondeterministic** TMs: **NDTM**

Motivation

Basic
Notions: a
Reminder

Algorithms and
Turing machines

Problems, solutions,
and complexity

Complexity classes
P and NP

Upper and lower
bounds

Polynomial
reductions

NP-completeness

Beyond NP

Oracle TMs
and the
Polynomial
Hierarchy

Literature

Problems, solutions, and complexity

- A **problem** is a set of pairs (I, A) of strings in $\{0, 1\}^*$.
 I : instance; A : answer
If all answers $A \in \{0, 1\}$: **decision problem**
- A **decision problem** is the same as a **formal language**:
the set of strings formed by the instances with answer 1
- An algorithm **solves** (or **decides**) a problem if it computes the right answer for all instances.
- **Complexity of an algorithm**: function

$$T: \mathbb{N} \rightarrow \mathbb{N},$$

measuring the **number of basic steps** (or memory requirement) the algorithm needs to compute an answer depending on the **size** of the instance

- **Complexity of a problem**: complexity of the most efficient algorithm that solves this problem.

Motivation

Basic

Notions: a

Reminder

Algorithms and
Turing machines

Problems, solutions,
and complexity

Complexity classes
P and NP

Upper and lower
bounds

Polynomial
reductions

NP-completeness

Beyond NP

Oracle TMs

and the

Polynomial
Hierarchy

Literature

Complexity classes P and NP

Problems are categorized into **complexity classes** according to the requirements of computational resources:

- The class of problems decidable on **deterministic Turing machines** in **polynomial time**: **P**
 - Problems in P are assumed to be **efficiently solvable** (although this might not be true if the exponent is very large)
 - In practice, a reasonable definition
- The class of problems decidable on **non-deterministic Turing machines** in **polynomial time**, i.e., having a poly. length accepting computation for all positive instances: **NP**
- More classes are definable using other resource bounds on time and memory

Motivation

Basic
Notions: a
Reminder

Algorithms and
Turing machines

Problems, solutions,
and complexity

Complexity classes
P and NP

Upper and lower
bounds

Polynomial
reductions

NP-completeness

Beyond NP

Oracle TMs
and the
Polynomial
Hierarchy

Literature

Upper and lower bounds

- **Upper bounds** (**membership** in a class) are usually easy to prove:
 - provide an **algorithm**
 - show that the resource bounds are respected
- **Lower bounds** (**hardness** for a class) are usually difficult to show:
 - the technical tool here is the **polynomial reduction** (or any other appropriate reduction)
 - show that some hard problem can be reduced to the problem at hand

Motivation

Basic

Notions: a

Reminder

Algorithms and
Turing machines

Problems, solutions,
and complexity

Complexity classes
P and NP

**Upper and lower
bounds**

Polynomial
reductions

NP-completeness

Beyond NP

Oracle TMs
and the
Polynomial
Hierarchy

Literature

Polynomial reduction

- Given languages L_1 and L_2 , L_1 can be **polynomially reduced to** L_2 , written $L_1 \leq_p L_2$, if there exists a polynomial time-computable function f such that

$$x \in L_1 \iff f(x) \in L_2.$$

Rationale: it cannot be harder to decide L_1 than L_2

- L is **hard** for a class C (**C -hard**) if all languages of this class can be reduced to L .
- L is **complete** for C (**C -complete**) if L is C -hard and $L \in C$.

Motivation

Basic

Notions: a
Reminder

Algorithms and
Turing machines

Problems, solutions,
and complexity

Complexity classes
P and NP

Upper and lower
bounds

Polynomial
reductions

NP-completeness

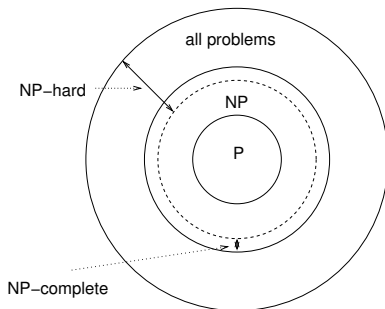
Beyond NP

Oracle TMs
and the
Polynomial
Hierarchy

Literature

NP-complete problems

- A problem is **NP-complete** iff it is **NP-hard** and **in NP**.
- Example: **SAT** (the satisfiability problem for propositional logic) is NP-complete (Cook/Karp)
 - Membership is obvious, hardness follows because computations on a NDTM correspond to satisfying truth assignments of certain formulae



Motivation

Basic

Notions: a
Reminder

Algorithms and
Turing machines

Problems, solutions,
and complexity

Complexity classes
P and NP

Upper and lower
bounds

Polynomial
reductions

NP-completeness

Beyond NP

Oracle TMs
and the
Polynomial
Hierarchy

Literature

3 Beyond NP

- The class co-NP
- The class PSPACE
- Other classes

Motivation

Basic

Notions: a
Reminder

Beyond NP

The class co-NP

The class PSPACE

Other classes

Oracle TMs
and the
Polynomial
Hierarchy

Literature

The complexity class co-NP

- Note that there is some **asymmetry** in the definition of NP:
 - It is clear that we can decide **SAT** by using a **NDTM** with polynomially bounded computation
 - There exists an accepting computation of polynomial length iff the formula is satisfiable
 - In other words: Checking a proposed solution (of poly size) is easy.
 - What if we want to decide UNSAT, the complementary problem?
 - It seems necessary to check **all** possible truth-assignments!
- Define **co-C** = $\{L \subseteq \Sigma^* : \Sigma^* \setminus L \in C\}$ (provided Σ is our alphabet)
- **co-NP** = $\{L \subseteq \Sigma^* : \Sigma^* \setminus L \in \text{NP}\}$
- Examples: UNSAT, TAUT \in co-NP!
- **Note:** P is closed under complement, in particular,

$$P \subseteq \text{NP} \cap \text{co-NP}$$

Motivation

Basic

Notions: a

Reminder

Beyond NP

The class co-NP

The class PSPACE

Other classes

Oracle TMs

and the

Polynomial

Hierarchy

Literature

PSPACE

There are problems even more difficult than NP and co-NP...

Definition ((N)PSPACE)

PSPACE (**NPSPACE**) is the class of decision problems that can be decided on deterministic (non-deterministic) Turing machines using only **polynomially many tape cells**.

Some facts about PSPACE:

- PSPACE is **closed under complements** (... as all other deterministic classes)
- PSPACE is **identical** to NPSPACE (because non-deterministic Turing machines can be simulated on deterministic TMs using only quadratic space: Savitch's Theorem)
- $\text{NP} \subseteq \text{PSPACE}$ (because in polynomial time one can “visit” only polynomial space, i.e., $\text{NP} \subseteq \text{NPSPACE}$)

Motivation

Basic

Notions: a
Reminder

Beyond NP

The class co-NP

The class PSPACE

Other classes

Oracle TMs
and the
Polynomial
Hierarchy

Literature

PSPACE-completeness

Definition (PSPACE-completeness)

A decision problem (or language) is **PSPACE-complete** if it is in PSPACE and all other problems in PSPACE can be polynomially reduced to it.

Intuitively, **PSPACE-complete** problems are the “hardest” problems in PSPACE (similar to NP-completeness). They appear to be “harder” than **NP-complete** problems from a **practical point of view**.

An example for a PSPACE-complete problem is the **NDFA equivalence problem**:

Instance: Two non-deterministic finite state automata A_1 and A_2 .

Question: Are the languages accepted by A_1 and A_2 identical?

Motivation

Basic

Notions: a

Reminder

Beyond NP

The class co-NP

The class PSPACE

Other classes

Oracle TMs
and the
Polynomial
Hierarchy

Literature

Other complexity classes ...

- There are complexity classes **above PSPACE** (EXPTIME, EXPSPACE, NEXPTIME, DEXPTIME ...)
- There are (infinitely many) classes **between NP and PSPACE** (the **polynomial hierarchy** defined by **oracle machines**)
- There are (infinitely many) classes **inside P** (circuit classes with different depths)
- ... and for most of the classes **we do not know** whether the containment relationships are **strict**

Motivation

Basic

Notions: a

Reminder

Beyond NP

The class co-NP

The class PSPACE

Other classes

Oracle TMs

and the
Polynomial
Hierarchy

Literature

4 Oracle TMs and the Polynomial Hierarchy

- Oracle Turing machines
- Turing reduction
- Complexity classes based on OTMs
- QBF

Motivation

Basic

Notions: a

Reminder

Beyond NP

Oracle TMs
and the
Polynomial
Hierarchy

Oracle Turing
machines

Turing reduction

Complexity classes
based on OTMs

QBF

Literature

Oracle Turing machines

- An **Oracle Turing machine** ((N)OTM) is a Turing machine (DTM, NDTM) with the possibility to query an **oracle** (i. e., a different Turing machine **without resource restrictions**) whether it accepts or rejects a given string.
- **Computation by the oracle does not cost anything!**
- **Formalization:**
 - a tape onto which strings for the oracle are written,
 - a yes/no answer from the oracle depending on whether it accepts or rejects the input string.
- Usage of OTMs answers **what-if questions**: What if we could solve the oracle-problem efficiently?

Motivation

Basic
Notions: a
Reminder

Beyond NP

Oracle TMs
and the
Polynomial
Hierarchy

Oracle Turing
machines

Turing reduction

Complexity classes
based on OTMs

QBF

Literature

Turing reductions

- **OTMs** allow us to define a more general type of reduction
- **Idea:** The “classical” reduction can be seen as calling a subroutine once.
- L_1 is **Turing-reducible** to L_2 , symbolically $L_1 \leq_T L_2$, if there exists a poly-time OTM that decides L_1 by using an oracle for L_2 .
- Polynomial reducibility implies Turing reducibility, but not **vice versa**!
- NP-hardness and co-NP-hardness with respect to Turing reducibility are **equivalent**!
- Turing reducibility can also be applied to general search problems!

Motivation

Basic
Notions: a
Reminder

Beyond NP

Oracle TMs
and the
Polynomial
Hierarchy

Oracle Turing
machines

Turing reduction

Complexity classes
based on OTMs

QBF

Literature

Complexity classes based on Oracle TMs

- 1 P^{NP} = decision problems solved by poly-time DTMs with an oracle for a decision problem in NP.
- 2 NP^{NP} = decision problems solved by poly-time NDTMs with an oracle for a decision problem in NP.
- 3 $co-NP^{NP}$ = complements of decision problems solved by poly-time NDTMs with an oracle for a decision problem in NP.
- 4 $NP^{NP^{NP}}$ = ...

... and so on

Motivation

Basic

Notions: a
Reminder

Beyond NP

Oracle TMs
and the
Polynomial
Hierarchy

Oracle Turing
machines

Turing reduction

Complexity classes
based on OTMs

QBF

Literature

Example

Consider the **Minimum Equivalent Expression (MEE)** problem:

Instance: A well-formed Boolean formula φ using the standard connectives (not \leftrightarrow) and a non-negative integer k .

Question: Is there a well-formed Boolean formula φ' that contains k or fewer literal occurrences and that is logically equivalent to φ ?

- This problem is NP-hard (wrt. to Turing reductions).
- It does not appear to be NP-complete.
- We could guess a formula and then use a SAT-oracle ...
- $\text{MEE} \in \text{NP}^{\text{NP}}$.

Motivation

Basic
Notions: a
Reminder

Beyond NP

Oracle TMs
and the
Polynomial
Hierarchy

Oracle Turing
machines

Turing reduction

Complexity classes
based on OTMs

QBF

Literature

The polynomial hierarchy

The complexity classes based on OTMs form an infinite hierarchy.

The polynomial hierarchy PH

$$\begin{array}{lll} \Sigma_0^P & = & P \\ \Sigma_{i+1}^P & = & \text{NP}^{\Sigma_i^P} \end{array} \quad \begin{array}{lll} \Pi_0^P & = & P \\ \Pi_{i+1}^P & = & \text{co-}\Sigma_{i+1}^P \end{array} \quad \begin{array}{lll} \Delta_0^P & = & P \\ \Delta_{i+1}^P & = & \text{P}^{\Sigma_i^P} \end{array}$$

- $\text{PH} = \bigcup_{i \geq 0} (\Sigma_i^P \cup \Pi_i^P \cup \Delta_i^P) \subseteq \text{PSPACE}$
- $\text{NP} = \Sigma_1^P$
- $\text{co-NP} = \Pi_1^P$

Motivation

Basic

Notions: a

Reminder

Beyond NP

Oracle TMs
and the
Polynomial
Hierarchy

Oracle Turing
machines

Turing reduction

Complexity classes
based on OTMs

QBF

Literature

Quantified Boolean formulae: definition

- If ϕ is a propositional formula, P is the set of Boolean variables used in ϕ and σ is a sequence of $\exists p$ and $\forall p$, one for every $p \in P$, then $\sigma\phi$ is a **QBF**.
- A formula $\exists x\phi$ is **true** if and only if $\phi[x/\top] \vee \phi[x/\perp]$ is true (equivalently, $\phi[x/\top]$ is true **or** $\phi[x/\perp]$ is true).
- A formula $\forall x\phi$ is **true** if and only if $\phi[x/\top] \wedge \phi[x/\perp]$ is true (equivalently, $\phi[x/\top]$ is true **and** $\phi[x/\perp]$ is true).
- This definition directly leads to an AND/OR tree traversal algorithm for evaluating QBF.

Motivation

Basic

Notions: a
Reminder

Beyond NP

Oracle TMs
and the
Polynomial
Hierarchy

Oracle Turing
machines

Turing reduction

Complexity classes
based on OTMs

QBF

Literature

Quantified Boolean formulae: definition

The **evaluation problem of QBF** generalizes both the **satisfiability** and **validity/tautology problems** of propositional logic.

The latter are **NP-complete** and **co-NP-complete**, resp., whereas the former is **PSPACE-complete**.

Example

The formulae $\forall x \exists y (x \leftrightarrow y)$ and $\exists x \exists y (x \wedge y)$ are true.

Example

The formulae $\exists x \forall y (x \leftrightarrow y)$ and $\forall x \forall y (x \vee y)$ are false.

Motivation

Basic

Notions: a
Reminder

Beyond NP

Oracle TMs and the
Polynomial
Hierarchy

Oracle Turing
machines

Turing reduction

Complexity classes
based on OTMs

QBF

Literature

The Polynomial Hierarchy: connection to QBF

Truth of QBFs with prefix $\overbrace{\forall \exists \forall \dots}^i$ is Π_i^P -complete.

Truth of QBFs with prefix $\overbrace{\exists \forall \exists \dots}^i$ is Σ_i^P -complete.

Special cases corresponding to SAT and TAUT:

- The truth of QBFs with prefix $\exists x_1^1 \dots x_n^1$ is $\text{NP} = \Sigma_1^P$ -complete.
- The truth of QBFs with prefix $\forall x_1^1 \dots x_n^1$ is $\text{co-NP} = \Pi_1^P$ -complete.

Motivation

Basic

Notions: a
Reminder

Beyond NP

Oracle TMs and the
Polynomial
Hierarchy

Oracle Turing
machines

Turing reduction

Complexity classes
based on OTMs

QBF

Literature

Motivation

Basic

Notions: a
Reminder

Beyond NP

Oracle TMs
and the
Polynomial
Hierarchy

Literature



M. R. Garey and D. S. Johnson.
Computers and Intractability – A Guide to the Theory of
NP-Completeness.

Freeman and Company, San Francisco, 1979.



C. H. Papadimitriou.
Computational Complexity.
Addison-Wesley, Reading, MA, 1994.