W10.L2

Uke 10, Forelesning 2

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Husk...

Vi diskuterte: GRAFER

- Minimale spenntrær
- Prim (Kapittel 9.5.1)
- Kruskal (Kapittel 9.5.2)
- Korteste vei alle-til-alle
- Floyd (kapittel 10.3.4)

• Huffman koder (kapittel 10.1.2)

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TEMA: Algorithm Complexity



Complexity of algorithms

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Algorithm Complexity - Forelesning 2 (W10.L2)

Problems \rightarrow interesting, \rightarrow formal natural languages problems (F.L.s) (Ex. MATCHING, SORTING, T.S.P.)

Solutions \leadsto algorithms \leadsto Turing machines

Efficiency → complexity → complexity classes

→ Unsolvable (impossible) Problems, Intractable (horrible) F.L.s

Note: This is from in210, first 2 lectures

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Historical introduction

In mathematics (cooking, engineering, life) solution = algorithm

Examples:

- $\bullet \sqrt{253} =$
- $\bullet ax^2 + bx + c = 0$
- Euclid's g.c.d. algorithm the earliest non-trivial algorithm?

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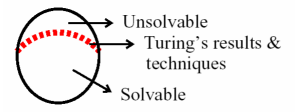


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\exists algorithm? \rightarrow metamathematics

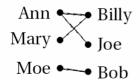
- K. Gödel (1931): nonexistent theories
- A. Turing (1936): nonexistent algorithms (article: "On computable Numbers . . . ")



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- Von Neumann (ca. 1948): first computer
- Edmonds (ca. 1965): an algorithm for MAXIMUM MATCHING



Edmonds' article rejected based on existence of trivial algorithm: Try all possibilities!

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Complexity analysis of trivial algorithm (using approximation)

- n = 100 boys
- $n! = 100 \times 99 \times \cdots \times 1 \ge 10^{90}$ possibilities
- ullet assume $\leq 10^{12}$ possibilites tested per second
- $\bullet \leq 10^{12+4+2+3+2} \leq 10^{23}$ tested per century
- running time of trivial algorithm for n = 100 is $\ge 10^{90-23} = 10^{67}$ centuries!

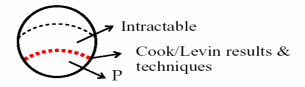
Compare: "only" ca. 10^{13} years since Big Bang!

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Edmonds: Mine algorithm is a **polynomial-time** algorithm, the trivial algorithm is **exponential-time**!

- \bullet \exists polynomial-time algorithm for a given problem?
- Cook / Levin (1972): *NP*-completeness



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How to **solve** the information-processing **problems efficiently**.

> : abstraction, formalisation

Problems \rightsquigarrow I/O pairs, \rightsquigarrow formal functions, languages "interesting problems"

solutions \rightsquigarrow algorithms \rightsquigarrow Turing machines

efficiency \longrightarrow resources, \longrightarrow complexity upper/lower classes bounds

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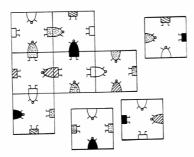
- All algorithms in the world live in the basket
- Infinitely many of them most of them are unknown to us
- Meaning of unsolvability: no algorithm in the basket solves the problem
- Meaning of solvability: there is an algorithm in the basket that solves the problem (but we do not necessarily know what the algorithm looks like)

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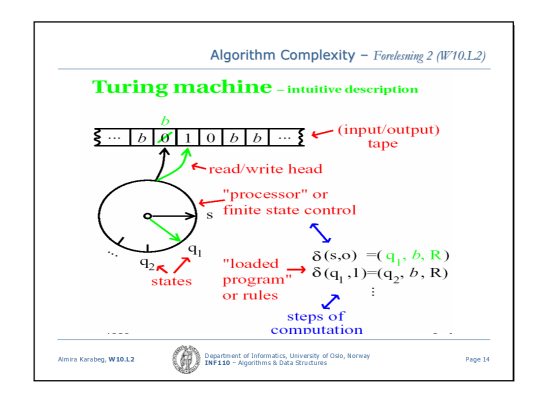
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Monkey puzzle is an example of a problem that does not have a reasonable solution (or polynomial time). Such problems are called **intractable**

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Turing machine - formal description

A Turing machine (TM) is $M=(\Sigma,\Gamma,Q,\delta)$ where

- Σ , the ${\color{red} \textbf{input alphabet}}$ is a finitive set of input symbols
- Γ , the **tape alphabet** is a finite set of tape symbols which includes Σ , a special **blank symbol** $\boldsymbol{b} \in \Gamma \setminus \Sigma$, and possibly other symbols
- **Q** is a finite set of **states** which includes a **start state s** and a **halt state h**
- δ , the **transition function** is

$$\delta: (Q \setminus \{h\}) \times \Gamma \to Q \times \Gamma \times \{L,R\}$$

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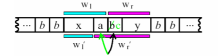
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Computation - formal definition

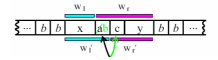
A **configuration** of a Turing machine M is a triple $C=(q,w_l,w_r)$ where $q\in Q$ is a state and w_l and w_r are strings over the tape alphabet.

$$egin{array}{lll} w_l = xa & w_r = by & ext{and} \ w_l' = x & w_r' = acy & \delta(q,b) = (q',c,L) \end{array}$$



or

$$egin{array}{ll} w_l = x & w_r = acy & ext{and} \ w_l' = xb & w_r' = cy & \delta(q,a) = (q',b,R) \end{array}$$



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Church's thesis

'Turing machine' \cong 'algorithm'

Turing machines can compute every function that can be computed by some algorithm or program or computer.

'Expressive power' of PL's

Turing complete programming languages.

'Universality' of computer models

Neural networks are Turing complete (Mc Cullok, Pitts).

Uncomputability

If a Turing machine cannot compute f, no computer can!

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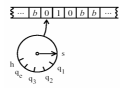
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Example

A Turing machine M which decides $L = \{010\}$.



$$\begin{split} M &= (\Sigma, \Gamma, Q, \delta) & \Sigma &= \{0, 1\} \\ \Gamma &= \{0, 1, b, Y, N\} & Q &= \{s, h, q_1, q_2, q_3, q_\ell\} \end{split}$$

S :

	0	1	b
s	(q_1,b,R)	(q_e,b,R)	(h,N,-)
q_1	(q_e,b,R)	(q_2,b,R)	(h,N,-)
q_2	(q_3, b, R)	(q_e,b,R)	(h,N,-)
q_3	(q_e, b, R)	(q_e,b,R)	(h,Y,-)
q_e	(q_e, b, R)	(q_e, b, R)	(h, N, -)

('-') means "don't move the read/write head")

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NP vs P

NP stands for nondeterministic polynomial time.

A deterministic machine, given an instruction, executes it and goes to the next instruction, which is unique.

A nondeterministic machine, after each instruction, has a choice of the next instruction and it always, magicaly, makes the right choice.

Nondeterministic machine seems like a funny concept and too powerfull. It is not so. For example, undecided problems remain undecided. A problem is in NP if, in polynomial time, we can prove that any "yes" instance of the problem (a certificate) is correct. NP includes all problems that have polynomial time solutions.

Is P = NP???

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Class NPC

Among all the problems known to be in NP, there is a subset known as NP-complete problems, which contains the hardest problems in NP (intractable, with polynomial certificates). These have also one more property that is extreemly interesting: they all have a common fate: i.e. there exist a polynomial time reduction from any one problem in NPC to any other problem in NPC. Reduction can be quite simple, or it can actualy involve several intermediate reductions.

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Reducing Hamiltonian paths to traveling salesman

Hamiltonian path is a simple path containing all the vertices of the graph G.

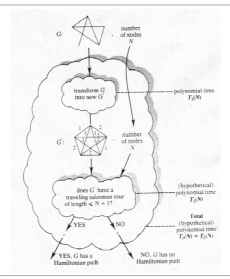
Traveling salesman problem is a problem of finding a simple cycle in the weighted graph G of minimum weight.

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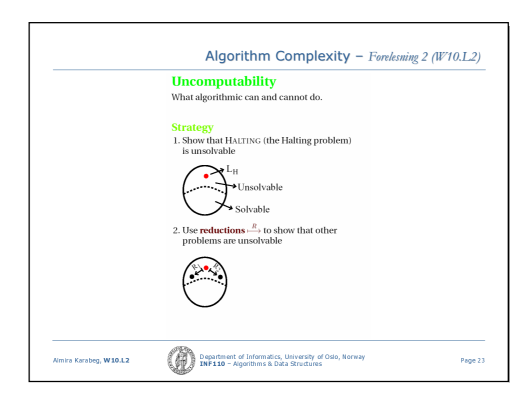
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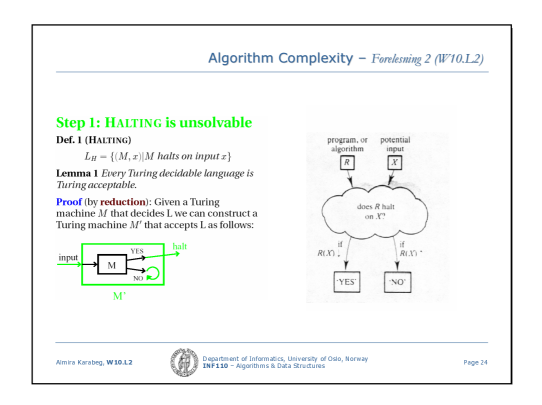
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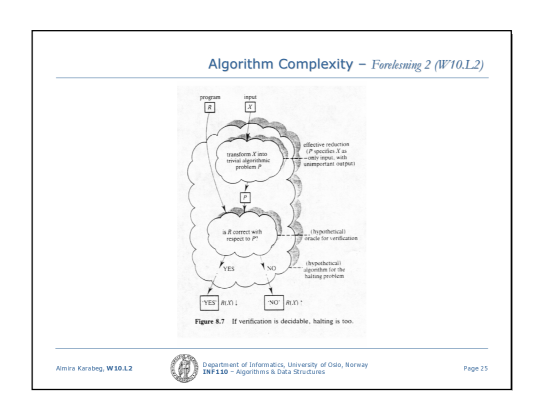


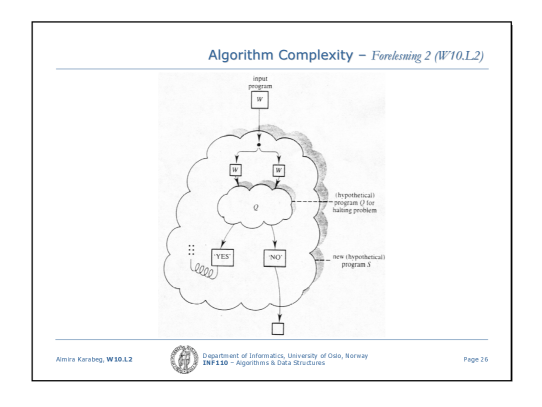
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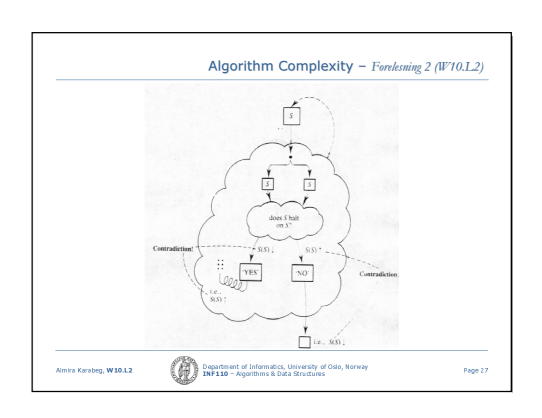
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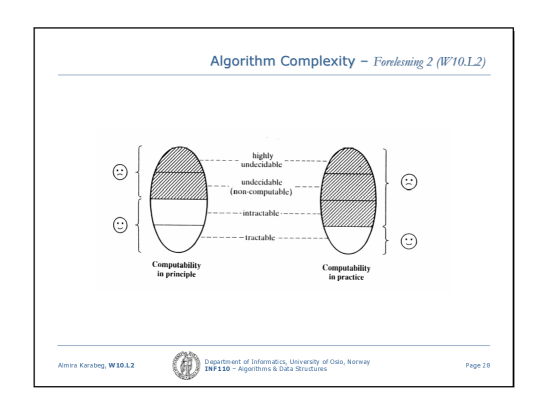


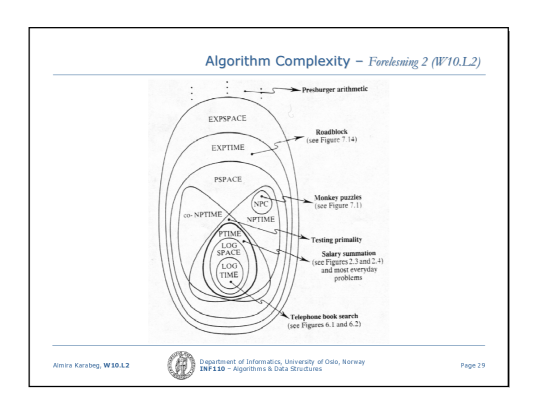












NESTE GANG - Oppsummering

ALMIRA KARABEG foreleser! Vi introduserer sortering (kapittel 7)

• Sortering (kapittel 7.1 -7.3)



