T-79.5103 / Autumn 2005 Mc	re about Turing Machines 1	T-79.5103 / Autu	ımn 2005	More about Turi	ng Macł	ines
 MORE ABOUT TU Random access machines Nondeterministic machines Universal Turing machine Halting problem Undecidability (C. Papadimitriou: Computational computation		 an arbitrarily A RAM prog instructions Register 0 se Three modes 	re: an array of large integer, p ram $\Pi = (\pi_1, \pi_2)$ (of assembler la rves as an accu	possibly negati $(2, \dots, \pi_m)$ is a finguage type). mulator $(j' / '^{\uparrow} j' / '^{=})$	ve. finite j'	ble of containing sequence of ters $I=(i_1,\ldots,i_n)$
© 2005 TKK, Laboratory for T T-79.5103 / Autumn 2005 Mc	Theoretical Computer Science re about Turing Machines 2	© 20 T-79.5103 / Autu	05 TKK, Laboratory ımn 2005	for Theoretical Co More about Turii	-	
1. Random Acc	ess Machines	nstruction set				

© 2005 TKK, Laboratory for Theoretical Computer Science

Δ

Computations through configurations

- A configuration is a pair C = (κ, R) where κ is the number of the instruction to be executed and R = {(j₁, r_{j₁}), (j₂, r_{j₂}),..., (j_k, r_{j_k})} is a finite set of register-value pairs. The initial one is (1,0).
- For a RAM program Π and an input $I = (i_1, \ldots, i_n)$, the relation $(\kappa, R) \xrightarrow{\Pi, I} (\kappa', R')$ (yields in one step) is defined as follows:
 - $-\,\kappa'$ is the new value of κ after executing the κth instruction of $\Pi,$
 - R' is R with possibly some pair (j,x) deleted and (j',x') added according to the κ th instruction of Π .
- ► The relation $\xrightarrow{\Pi,I}$ induces $\xrightarrow{\Pi,I^k}$ and $\xrightarrow{\Pi,I^*}$ as previously.

Definition. Let *D* be a set of finite sequences of integers. A RAM Π computes $\phi: D \to \mathbf{Z}$ iff $\forall I \in D$, $(1, \emptyset) \stackrel{\Pi, I^*}{\to} (0, R)$ so that $(0, \phi(I)) \in R$.

 \bigodot 2005 TKK, Laboratory for Theoretical Computer Science

T-79.5103 / Au	itumn 2005 N	lore about Turing Machines
Example.	Program:	Configurations:
Input:	1. READ 2	(1, {})
I = (6, 10)	2. STORE 2	(2, {(0,10)})
	3. READ 1	(3, {(0,10), (2,10)})
$\phi(I) = 4$	4. STORE 1	(4, {(0,6), (2,10)})
	5. SUB 2	(5, {(0,6), (2,10), (1,6)
	6. JNEG 8	(6, {(0,-4), (2,10), (1,6
	7. HALT	(8, {(0,-4), (2,10), (1,6
	8. LOAD 2	(9, {(0,10), (2,10), (1,6
	9. SUB 1	(10, {(0,4), (2,10), (1,6
	10. HALT	(0, {(0,4), (2,10), (1,6)

Counting time and space

- ► The execution of each RAM instruction counts as one time step.
 - Addition of large integers takes place in one step.
 - Multiplication is not included in the instruction set.
- ➤ The size of the input is computed in terms of logarithms:
 - For an integer $i,\, {\rm b}(i)$ is its binary representation with no redundant leading 0s and with a minus sign in front if negative.
 - The length of integer *i*, l(i) = |b(i)|.
 - For a sequence of integers $I = (i_1, \ldots, i_n)$, $l(I) = \sum_{j=1}^n l(i_j)$.

C 2005 TKK, Laboratory for Theoretical Computer Science

T-79.5103 / Autumn 2005 M	lore about Turing Machines	8
Time bounds for RAMs		
Definition. Suppose that a RAM p $\phi: D \rightarrow \mathbf{Z}$ and let $f: \mathbf{N}^+ \rightarrow \mathbf{N}^+$.	program Π computes a function	

The program Π computes ϕ *in time* f(n) iff

for any $I \in D$, $(1, \emptyset) \xrightarrow{\prod I^k} (0, R)$ so that $k \leq f(\mathbf{l}(I))$.

Example. The multiplication of arbitrarily large integers is accomplished by a RAM in linear number of steps (i.e., the number of steps is propositional to the logarithm of the input integers).

RAM programs are powerful.

Example. A RAM for solving REACHABILITY can be found in the textbook.

C 2005 TKK, Laboratory for Theoretical Computer Science

C 2005 TKK, Laboratory for Theoretical Computer Science

Simulating TMs with RAMs			Correctness and efficiency	1
The simulation of a Turing n $\Sigma = \{\sigma_1, \dots, \sigma_k\}$ is possible w	e .			computes ϕ in time $f(n)$, then there ich computes ϕ in time $O(f(n)^3)$.
The domain of inputs for the $D_{\Sigma} = \{(i_1, \dots, i_n, 0) \mid n \ge 0, 1\}$	-		Proof sketch. The strings of the machine ser	we the following purposes:
► For a language $L \subset (\Sigma - \{\sqcup\})$)*, define $\phi_L : D_\Sigma \mapsto \{0,1\}$ so that		1. Input	
$\phi_L(i_1,\ldots,i_n,0)$	$\phi(t) = 1$ iff $\sigma_{i_1} \cdots \sigma_{i_n} \in L.$ t to computing $\phi_L.$		2. Representation of register (update: erase old value b	contents $\ldots; \mathbf{b}(i): \mathbf{b}(r_i); \ldots \triangleleft$ by \sqcup s and add new value to the right
Theorem. Let $L \in \mathbf{TIME}(f(n))$. computes the function ϕ_L in time	Then there is a RAM program which $O(f(n))$	h	3. Program counter	
	tine (a RAM program) which		 Register address currently 5.–7. Extra space reserved for tl 	-
	the Turing machine <i>M</i> deciding <i>L</i> .			
© 2005 TKK, Laboratory f	for Theoretical Computer Science	10	© 2005 TKK, Laborato T-79.5103 / Autumn 2005	ory for Theoretical Computer Science More about Turing Machines
© 2005 TKK, Laboratory f	for Theoretical Computer Science	10	T-79.5103 / Autumn 2005 Proof skecth—cont'd.	ory for Theoretical Computer Science
c 2005 TKK, Laboratory T-79.5103 / Autumn 2005	for Theoretical Computer Science More about Turing Machines	10	 T-79.5103 / Autumn 2005 Proof skecth—cont'd. Each instruction of the RA of states of M. Simulating an instruction 	ory for Theoretical Computer Science More about Turing Machines AM program is implemented by a gro of Π on M takes $\mathrm{O}(f(n)l)$ steps whe
 simulates each state transition of © 2005 TKK, Laboratory f T-79.5103 / Autumn 2005 Simulating RAMs with TMs Any RAM can be simulated l polynomial loss of efficiency. The binary representation of 	for Theoretical Computer Science More about Turing Machines by a Turing machine with only a a sequence $I=(i_1,\ldots,i_n)$ of integers		 T-79.5103 / Autumn 2005 Proof skecth—cont'd. Each instruction of the RA of states of M. Simulating an instruction is the size of the largest in (as there are O(f(n)) pair 	ory for Theoretical Computer Science More about Turing Machines AM program is implemented by a gro of Π on M takes $O(f(n)l)$ steps whe nteger in the registers s on string 2).
 simulates each state transition of © 2005 TKK, Laboratory f T-79.5103 / Autumn 2005 Simulating RAMs with TMs Any RAM can be simulated I polynomial loss of efficiency. The binary representation of denoted by b(I), is the string 	for Theoretical Computer Science More about Turing Machines by a Turing machine with only a a sequence $I = (i_1,, i_n)$ of integers $j \in (i_1);; \in (i_n)$.		 T-79.5103 / Autumn 2005 Proof skecth—cont'd. Each instruction of the RA of states of M. Simulating an instruction is the size of the largest in 	ory for Theoretical Computer Science More about Turing Machines AM program is implemented by a gro of Π on M takes $O(f(n)l)$ steps when nteger in the registers s on string 2).
 simulates each state transition of © 2005 TKK, Laboratory f T-79.5103 / Autumn 2005 Simulating RAMs with TMs Any RAM can be simulated I polynomial loss of efficiency. The binary representation of 	for Theoretical Computer Science More about Turing Machines by a Turing machine with only a a sequence $I = (i_1,, i_n)$ of integers ; $b(i_1);; b(i_n)$. ite sequences of integers and		 T-79.5103 / Autumn 2005 Proof skecth—cont'd. Each instruction of the RA of states of M. Simulating an instruction is the size of the largest in (as there are O(f(n)) pair 	ory for Theoretical Computer Science More about Turing Machines AM program is implemented by a gro of Π on M takes $O(f(n)l)$ steps when nteger in the registers is on string 2). $O(f(n)^2l)$ steps.

Inductive proof of the claim

T-79.5103 / Autumn 2005

- ▶ Base case: the claim is true when t = 0.
- ▶ Induction hypothesis: the claim is true up to the *t*th step.
- Case analysis over instruction types of the *t*th instruction: Most of the instruction do no create new values (jumps, HALT, LOAD, STORE, READ). For these the claim continues to hold after the execution of the instruction.

Consider arithmetic, say ADD, involving two integers *i* and *j*. The length of the result is one plus the length of the longest operand which is by induction hypothesis at most t + l(I) + l(B). Hence the result has length at most (t + 1) + l(I) + l(B).

C 2005 TKK, Laboratory for Theoretical Computer Science

More about Turing Machines



2. Nondeterministic Machines

- Nondeterministic machines are an unrealistic model of computation.
- Nondeterministic TMs can be simulated by deterministic TMs with an exponential loss of efficiency.
- An open question: is a polynomial simulation possible? (i.e. P = NP?)

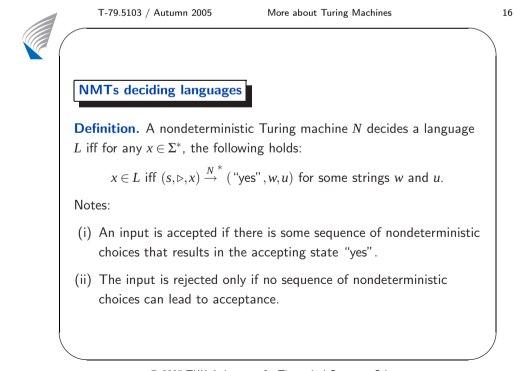
Transition relation

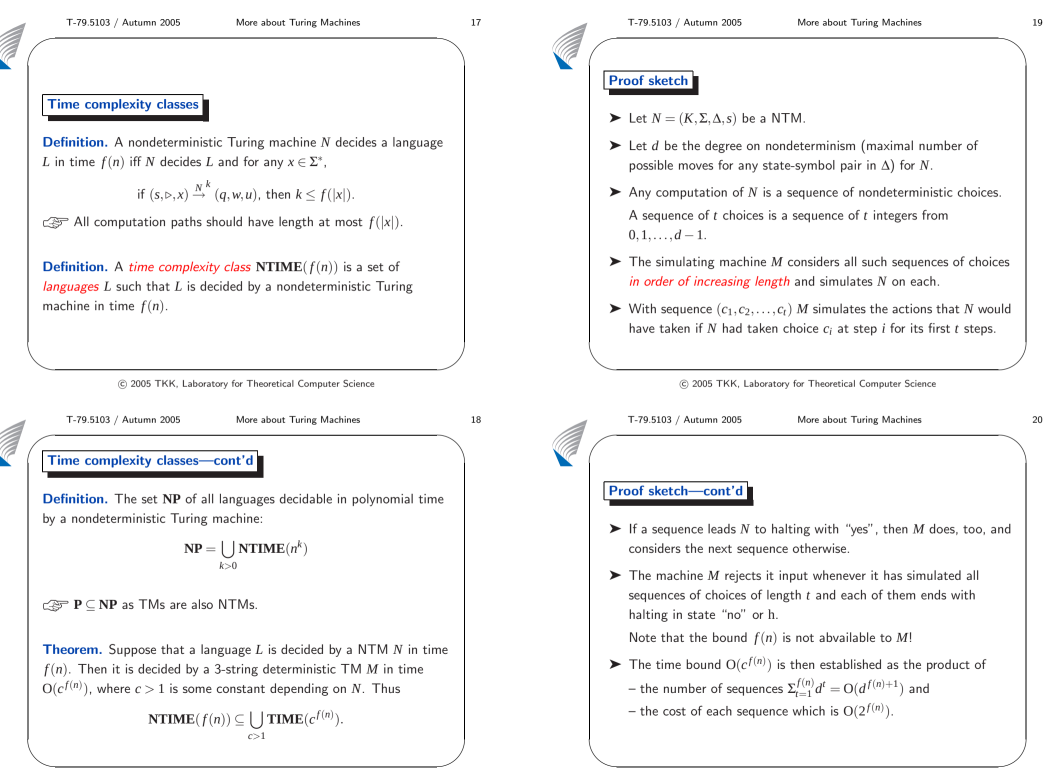
Definition. A nondeterministic Turing machine (NTM) is a quadruple $N = (K, \Sigma, \Delta, s)$ like the ordinary Turing machine except that Δ is a *transition relation* (rather than a transition function):

 $\Delta \subset (K \times \Sigma) \times [(K \cup \{h, \text{``yes''}, \text{``no''}\}) \times \Sigma \times \{\rightarrow, \leftarrow, -\}]$

- ➤ Configurations are defined as before but "yields" is a relation (rather than a function) for a NTM N: $(q, w, u) \xrightarrow{N} (q', w', u')$ iff there is a tuple in Δ that makes this a legal transition.
- The power of nondeterminism boils down to the weak input-output behavior demanded of NTMs.

 $[\]textcircled{C}$ 2005 TKK, Laboratory for Theoretical Computer Science



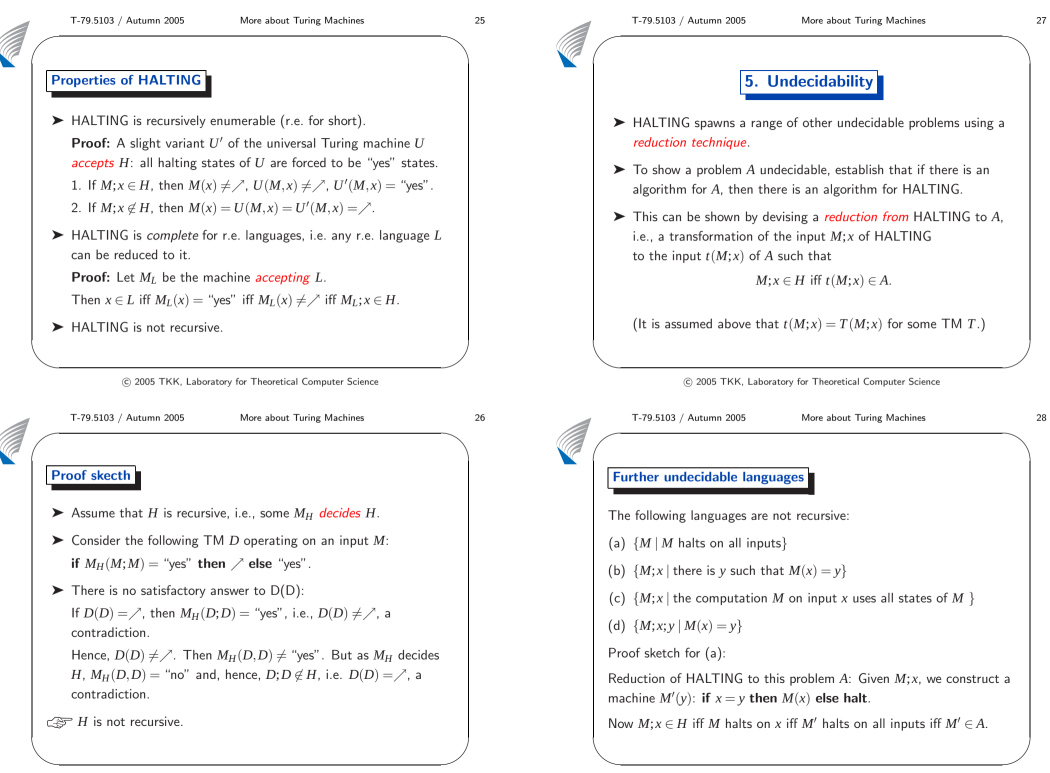


© 2005 TKK, Laboratory for Theoretical Computer Science

T-79.5103 / Autumn 2005 More about Turing Machines	21	T-79.5103 / Autumn 2005 More about Turing Machines
 Space complexity For space considerations, a nondeterministic Turing machine with 		 Encoding TMs using integers An entire TM M = (K,Σ,δ,s) is encoded as b(Σ);b(K);e(δ) where all integers i are represented as b(i) with exactly
input and output is needed. • Given a <i>k</i> -string NTM <i>N</i> with input and output, we say that <i>N</i> decides language <i>L</i> within space $f(n)$ if <i>N</i> decides <i>L</i> and for any $x \in (\Sigma - \{\sqcup\})^*$, if $(s, \triangleright, x, \triangleright, \varepsilon, \ldots, \triangleright, \varepsilon,) \xrightarrow{N^*} (q, w_1, u_1, \ldots, w_k, u_k)$, then $\sum_{i=2}^{k-1} w_i u_i \le f(x)$.		 [log(Σ + K +6)] bits and e(δ) is a sequence of pairs ((q,σ), (p,ρ,D)) describing the transition function δ. (The symbol M is also used to denote this description of M). Then U simulates M using a string S₁ for the description of M and a string S₂ for the current configuration (q,w,u) of M. Simulation of a step of M is performed as follows:
Example. REACHABILITY is nondeterministically solvable within space $O(\log n)$.		(i) Scan S_2 to find an integer corresponding to a state. (ii) Search S_1 for a rule of δ matching the current state. (iii) Implement the rule. (When <i>M</i> halts, so does <i>U</i> .)
© 2005 TKK, Laboratory for Theoretical Computer Science T-79.5103 / Autumn 2005 More about Turing Machines	22	© 2005 TKK, Laboratory for Theoretical Computer Science T-79.5103 / Autumn 2005 More about Turing Machines
 3. Universal Turing Machine A TM has a fixed program which solves a single problem. A universal Turing machine U takes as input a description of another Turing machine M and an input x for M, and then simulates M on x so that U(M;x) = M(x). Encoding a Turing machine M = (K,Σ,δ,s) using integers: Σ = {1,2,, Σ } K = { Σ +1, Σ +2,, Σ + K } s = Σ +1 Σ + K +1, Σ + K +2,, Σ + K +6 encode , →, -, h, "yes", "no", respectively. 		 4. Halting Problem • There are more languages than TMs for deciding them. Indecidable problems must exist. • HALTING: Given the description of a Turing machine <i>M</i> and its input <i>x</i>, will <i>M</i> halt on <i>x</i>? The corresponding language is defined as H = {M;x M(x) ≠ /²}. • HALTING turns out to be an undecidable language, i.e., there is no Turing machine deciding <i>H</i>.
	Space complexity• For space considerations, a nondeterministic Turing machine with input and output is needed.• Given a k-string NTM N with input and output, we say that N decides language L within space $f(n)$ if N decides L and for any $x \in (\Sigma - \{\sqcup\})^*$, if $(s, \triangleright, x, \triangleright, \varepsilon, \ldots, \triangleright, \varepsilon)$, $\stackrel{N^*}{\rightarrow}(q, w_1, u_1, \ldots, w_k, u_k)$, then $\Sigma_{i=2}^{k-1} w_i u_i \leq f(x)$.Example. REACHABILITY is nondeterministically solvable within space O(log n).(© 2005 TKK, Laboratory for Theoretical Computer ScienceT-79.5103 / Autumn 2005More about Turing MachineA TM has a fixed program which solves a single problem.> A universal Turing machine U takes as input a description of another Turing machine M and an input x for M, and then simulates M on x so that $U(M; x) = M(x)$.> Encoding a Turing machine $M = (K, \Sigma, \delta, s)$ using integers: $-\Sigma = \{1, 2, \dots, \Sigma \}$ $-K = \{ \Sigma + 1, \Sigma + 2, \dots, \Sigma + K \}$ $-s = \Sigma + 1$ $- \Sigma + K + 1, \Sigma + K + 2, \dots, \Sigma + K + 6 encode$	 Space complexity For space considerations, a nondeterministic Turing machine with input and output is needed. Given a k-string NTM N with input and output, we say that N decides language L within space f(n) if N decides L and for any x ∈ (Σ - {U})*, if (s, ▷, x, ▷, ε,, ▷, ε,) →* (q, w₁, u₁,, w_k, u_k), then Σ¹⁻¹_{t=2} w_iu_i ≤ f(x). Example. REACHABILITY is nondeterministically solvable within space O(log n). © 2005 TKK, Laboratory for Theoretical Computer Science T-79.5103 / Autum 2005 More about Turing Machines A TM has a fixed program which solves a single problem. A universal Turing machine U takes as input a description of another Turing machine M and an input x for M, and then simulates M on x so that U(M;x) = M(x). Encoding a Turing machine M = (K, Σ, δ, s) using integers: - Σ = {1, 2,, [Σ] + K } - K = { Σ + 1, Σ + Z,, [Σ] + K + 6 encode

23

24



^{© 2005} TKK, Laboratory for Theoretical Computer Science

^{© 2005} TKK, Laboratory for Theoretical Computer Science

Learning Objectives

- ➤ You should be able to justify why Turing machines make a powerful model of algorithms/computation.
- Basic understanding of differences between deterministic and nondeterministic Turing machines.
- ➤ The definitions and background of complexity class NP and the problem whether P = NP or not.
- The definitions of recursive and recursively enumerable languages (including examples of such languages).

C 2005 TKK, Laboratory for Theoretical Computer Science

Proposition. If *L* is recursive, then so is \overline{L} (the complement of *L*).

Proposition. A language *L* is recursive iff both *L* and \overline{L} are recursively enumerable.

Proof sketch.

 (\Rightarrow) By previous proposition and the fact that every recursive language is also recursively enumerable.

(\Leftarrow) Simulate M_L and $M_{\overline{L}}$ on input x in an interleaved fashion:

– If M_L accepts, return "yes" and

- if $M_{\overline{L}}$ accepts, return "no".

T-79.5103 / Autumn 2005

 \bigcirc The complement \overline{H} of H is not recursively enumerable.

© 2005 TKK, Laboratory for Theoretical Computer Science

More about Turing Machines

Recursively enumerable languages

Proposition. A language *L* is *recursively enumerable* iff there is a machine *M* such that $L = E(M) = \{x \mid (s, \triangleright, \varepsilon) \xrightarrow{M^*} (q, y \sqcup x \sqcup, \varepsilon)\}.$

Any non-trivial property of Turing machines is undecidable:

Theorem. (Rice's Theorem) Let *C* be a proper non-empty subset of r.e. languages. Then the following problem is undecidable: given a Turing machine *M*, is $L(M) \in C$?

Here L(M) is the language accepted by a Turing machine M.