Computability

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7.7. Nondeterministic Turing Machines
7.6. The Church-Turing Thesis
7.8. Universal Turing Machines
8.1. Recursively Enumerable and Recursive

Example 7.30. The Language of Prefixes of Elements of L.

Let L = L(T). Then $P(L) = \{x \in \Sigma^* \mid xy \in L \text{ for some } y \in \Sigma^*\}$

 $L = \{abba\}\dots$

Example 7.30. The Language of Prefixes of Elements of L.

Let L = L(T). Then

$$P(L) = \{ x \in \Sigma^* \mid xy \in L \text{ for some } y \in \Sigma^* \}$$

Deterministic TM accepting P(L) may execute following algorithm for input x:

 $y = \Lambda;$ while (T does not accept xy) y is next string in Σ^* (in canonical order); accept;

but...



Is $x = a \in P(L)$?

Example 7.30. The Language of Prefixes of Elements of L.

Let L = L(T). Then $P(L) = \{x \in \Sigma^* \mid xy \in L \text{ for some } y \in \Sigma^*\}$

 $NB \rightarrow G \rightarrow Delete \rightarrow PB \rightarrow T$

Theorem 7.31.

For every nondeterministic TM $T = (Q, \Sigma, \Gamma, q_0, \delta)$, there is an ordinary (deterministic) TM $T_1 = (Q_1, \Sigma, \Gamma_1, q_1, \delta_1)$ with $L(T_1) = L(T)$.

Moreover, if there is no input on which T can loop forever, then T_1 also halts on every input.

The proof of this result does not have to be known for the exam.

N.B.

- NTM is not directly useful as algorithm to test membership of string \boldsymbol{x}
- acceptance of string *x*:
 - there exists a run of NTM for x that leads to acceptance
 - not: repeat running NTM for x until it accepts

Nondeterminism

- TMs
- PDAs
- FAs

NP completeness / complexity

- nondeterminism
- size of input

Complexity

• size of input

```
bool prime (int n)
{
    p = 2;
    while (p < n and p is not divisor of n)
    p + +;
    if (p == n)
        return true;
    else
        return false;
}
```

7.6. The Church-Turing Thesis

Turing machine is general model of computation.

Any algorithmic procedure that can be carried out at all (by human computer, team of humans, electronic computer) can be carried out by a TM. (Alonzo Church, 1930s) Evidence for Church-Turing thesis:

1. Nature of the model.

2. Various enhancements of TM do not change computing power.

3. Other theoretical models of computation have been proposed. Various notational systems have been suggested as ways of describing computations. All of them equivalent to TM.

4. No one has suggested any type of computation that ought to be considered 'algorithmic procedure' and cannot be implemented on TM.

Once we adopt Church-Turing thesis,

- we have definition of algorithmic procedure
- we may omit details of TMs

7.8. Universal Turing Machines

Definition 7.32. Universal Turing Machines

A *universal* Turing machine is a Turing machine T_u that works as follows. It is assumed to receive an input string of the form e(T)e(z), where

- T is an arbitrary TM,
- z is a string over the input alphabet of T,
- and e is an encoding function whose values are strings in $\{0, 1\}^*$.

The computation performed by T_u on this input string satisfies these two properties:

1. T_u accepts the string e(T)e(z) if and only if T accepts z.

2. If T accepts z and produces output y, then T_u produces output e(y).

Some Crucial features of any encoding function *e*:

1. It should be possible to decide algorithmically, for any string $w \in \{0, 1\}^*$, whether w is a legitimate value of e.

2. A string w should represent at most one Turing machine, or at most one string z.

3. If w = e(T) or w = e(z), there should be an algorithm for decoding w.

Computability *e* itself...



 $L(T_1) = \dots$









Assumptions:

- 1. Names of the states are irrelevant.
- 2. Tape alphabet Γ of every Turing machine T is subset of infinite set $S = \{a_1, a_2, a_3, \ldots\}$, where $a_1 = \Delta$.

Definition 7.33. An Encoding Function

Assign numbers to each state: $n(h_a) = 1$, $n(h_r) = 2$, $n(q_0) = 3$, $n(q) \ge 4$ for other $q \in Q$.

Assign numbers to each tape symbol: $n(a_i) = i$.

Assign numbers to each tape head direction: n(R) = 1, n(L) = 2, n(S) = 3. **Definition 7.33.** An Encoding Function (continued)

For each move m of T of the form $\delta(p,\sigma) = (q,\tau,D)$

$$e(m) = 1^{n(p)} 0 1^{n(\sigma)} 0 1^{n(q)} 0 1^{n(\tau)} 0 1^{n(D)} 0$$

We list the moves of T in some order as m_1, m_2, \ldots, m_k , and we define

$$e(T) = e(m_1)0e(m_2)0\dots 0e(m_k)0$$

If $z = z_1 z_2 \dots z_j$ is a string, where each $z_i \in S$,

$$e(z) = \mathbf{0} \mathbf{1}^{n(z_1)} \mathbf{0} \mathbf{1}^{n(z_2)} \mathbf{0} \dots \mathbf{0} \mathbf{1}^{n(z_j)} \mathbf{0}$$

Example 7.34. A Sample Encoding of a TM



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 Does e(T) completely specify $T = (Q, \Sigma, \Gamma, q_0, \delta)$?



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The computation performed by T_u on this input string satisfies these two properties:

1. T_u accepts the string e(T)e(z) if and only if T accepts z.

2. If T accepts z and produces output y, then T_u produces output e(y).

Some Crucial features of any encoding function *e*:

It should be possible to decide algorithmically, for any string w ∈ {0,1}*, whether w is a legitimate value of e.
 A string w should represent at most one Turing machine with a given input alphabet Σ, or at most one string z.
 If w = e(T) or w = e(z), there should be an algorithm for decoding w.

Computability e itself...

reg. languages	FA	reg. grammar	reg. expression
determ. cf. languages	DPDA		
cf. languages	PDA	cf. grammar	
cs. languages	LBA	cs. grammar	
re. languages	ТМ	unrestr. grammar	

8. Recursively Enumerable Languages

8.1. Recursively Enumerable and Recursive

7.6. The Church-Turing Thesis

Turing machine is general model of computation.

Any algorithmic procedure that can be carried out at all (by human computer, team of humans, electronic computer) can be carried out by a TM. (Alonzo Church, 1930s) A slide from lecture 2

Example 7.14. The Characteristic Function of a Set

$$\chi_L(x) = \begin{cases} 1 & \text{if } x \in L \\ 0 & \text{if } x \notin L \end{cases}$$

From computing χ_L to accepting L

From accepting L to computing χ_L

Definition 8.1. Accepting a Language and Deciding a Language

A Turing machine T with input alphabet Σ accepts a language $L \subseteq \Sigma^*$, if L(T) = L.

T decides L, if T computes the characteristic function $\chi_L : \Sigma^* \to \{0, 1\}$

A language L is recursively enumerable, if there is a TM that accepts L,

and L is *recursive*, if there is a TM that decides L.

Theorem 8.2.

Every recursive language is recursively enumerable.

Theorem 8.3.

If $L \subseteq \Sigma^*$ is accepted by a TM T that halts on every input string, then L is recursive.

Corollary.

If L is accepted by a nondeterministic TM T, and if there is no input string on which T can possibly loop forever, then L is recursive.

Theorem 7.31.

For every nondeterministic TM $T = (Q, \Sigma, \Gamma, q_0, \delta)$, there is an ordinary (deterministic) TM $T_1 = (Q_1, \Sigma, \Gamma_1, q_1, \delta_1)$ with $L(T_1) = L(T)$.

Moreover, if there is no input on which T can loop forever, then T_1 also halts on every input.

The proof of this result does not have to be known for the exam.

Theorem 8.4. If L_1 and L_2 are both recursively enumerable languages over Σ , then $L_1 \cup L_2$ and $L_1 \cap L_2$ are also recursively enumerable.

For $L_1 \cup L_2$:

T_2	h_a	h_r	∞
T_1			
h_a	h_a	h_a	h_a
h_r	h_a	h_r	∞
∞	h_a	∞	∞

For $L_1 \cap L_2$:

h_a	h_r	∞	
h_a	h_r	∞	
h_r	h_r	h_r	
∞	h_r	∞	
	$egin{array}{c} h_a \ h_r \ \infty \end{array}$	$egin{array}{ccc} h_a & h_r \ h_a & h_r \ h_r & h_r \ \infty & h_r \end{array}$	$\begin{array}{ccc} h_a & h_r & \infty \\ \\ h_a & h_r & \infty \\ \\ h_r & h_r & h_r \\ \\ \infty & h_r & \infty \end{array}$

Exercise 8.2. Consider modifying the proof of Theorem 8.4 by executing the two TMs sequentially instead of simultaneously. Given TMs T_1 and T_2 accepting L_1 and L_2 , respectively, and an input string x, we start by making a second copy of x. We execute T_1 on the second copy; if and when this computation stops, the tape is erased except for the original input, and T_2 is executed on it.

a. Is this approach feasible for accepting $L_1 \cup L_2$, thereby showing that the union of recursively enumerable languages is recursively enumerable? Why or why not?

b. Is this approach feasible for accepting $L_1 \cap L_2$, thereby showing that the intersection of recursively enumerable languages is recursively enumerable? Why or why not?

For intersection: not just $T_1 \rightarrow T_2$

Theorem 8.5. If L_1 and L_2 are both recursive languages over Σ , then $L_1 \cup L_2$ and $L_1 \cap L_2$ are also recursive.

Proof. Exercise 8.1.

Exercise 8.1.

Show that if L_1 and L_2 are recursive languages, then $L_1 \cup L_2$ and $L_1 \cap L_2$ are also. **Theorem 8.6.** If *L* is a recursive language over Σ , then its complement *L'* is also recursive.

Theorem 8.7. If L is a recursively enumerable language, and its complement L' is also recursively enumerable, then L is recursive (and therefore, by Theorem 8.6, L' is recursive).

Corollary.

Let L be a recursively enumerable language. Then

L' is recursively enumerable, if and only if L is recursive.

Corollary.

There exist languages that are not recursively enumerable, if and only if there exist languages that are not recursive. Huiswerkopgave