Lecture 10 – Turing Machines, Linear-bounded automata

NTIN071 Automata and Grammars

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^{*} Adapted from the Czech-lecture slides by Marta Vomlelová with gratitude. The translation, some modifications, and all errors are mine.

Recap of Lecture 9

- Closure properties of context-free languages (including substitution, homomorphism, inverse homomorphism)
- Also closure properties of deterministic CFLs
- Dyck languages, a characterization of context-free languages

Chapter 3: Turing Machines

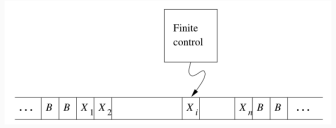
3.1 Turing machine

History and motivation

1931–1936 Gödel, Church, Turing, Kleene: formalize 'algorithms'

Turing machine: a general model of any computer

- a two-way infinite tape (sequential memory)
- a head to read/write, moves in both directions
- a control unit (finite state)



Other formalizations: RAM, λ -calculus, partially recursive functions

Computability theory: what problems can['t] computers solve?

The definition

A Turing Machine (TM) is $M = (Q, \Sigma, \Gamma, \delta, q_0, B, F)$ where:

- Q is a finite, nonempty set of states
- \bullet Σ is a finite, nonempty input alphabet
- Γ is a finite, nonempty tape alphabet, $\Gamma \supseteq \Sigma$, $Q \cap \Gamma = \emptyset$
- $\delta: (Q \setminus F) \times \Gamma \to Q \times \Gamma \times \{L, R\}$ is the (partial) transition function, i.e., one instruction is $\delta(q, x) = (p, Y, D)$ where:
 - $q \in Q \setminus F$ is the current state [no transitions out of final states]
 - $X \in \Gamma$ is the tape symbol in the current cell
 - $p \in Q$ is the next state to switch to
 - $Y \in \Gamma$ is the tape symbol to rewrite X with in the current cell
 - $D \in \{L, R\}$ is the direction in which the head then moves
- $q_0 \in Q$ is the start state
- $B \in \Gamma \setminus \Sigma$ is the blank symbol, initially written in all but finitely many cells that hold the input symbols
- $F \subseteq Q$ are the final or accepting states

Describing computation: configurations

Recall computation graph: vertices=configurations, arcs=moves ⊢

A configuration of a TM is a finite string

$$X_1X_2...X_{i-1}qX_iX_{i+1}...X_n$$

- $q \in Q$ is the current state
- $X_1 ... X_n \in \Gamma^*$ describe the contents of the relevant portion of the tape, that is, between
 - the first (leftmost) non-blank symbol or head position, and
 - the last (rightmost) non-blank symbol or head position
- the tape head is scanning the *i*-th symbol $X_i \in \Gamma$

Describing computation: moves

For moves of a TM M, use same notation as for PDA: $\vdash_M, \vdash_M^*, \vdash^*$

- For $\delta(q, X_i) = (p, Y, L)$: $X_1 X_2 \dots X_{i-1} q X_i X_{i+1} \dots X_n \vdash_M X_1 X_2 \dots X_{i-2} p X_{i-1} \mathbf{Y} X_{i+1} \dots X_n$
- For $\delta(q, X_i) = (p, Y, R)$: $X_1 X_2 \dots X_{i-1} q X_i X_{i+1} \dots X_n \vdash_M X_1 X_2 \dots X_{i-1} \mathbf{Y}_p X_{i+1} \dots X_n$

And \vdash_{M}^{*} is a reflexive, transitive closure of \vdash_{M} (oriented path in the computation graph).

initial configuration: q_0w for the input word $w \in \Sigma^*$ accepting configurations: those where $q \in F$, any tape contents (i.e., in our definition, the TM doesn't need to 'clean' the tape)

The language, an example

The language recognized by a TM $M = (Q, \Sigma, \Gamma, \delta, q_0, B, F)$ is:

$$L(M) = \{ w \in \Sigma^* \mid q_0 w \vdash_M^* \alpha p \beta, p \in F, \alpha, \beta \in \Gamma^* \}$$

A language is recursively enumerable if it is recognized by some TM

Example

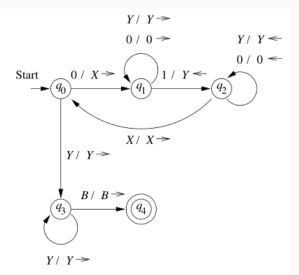
The following TM accepts the language $L = \{0^n1^n \mid n \ge 1\}$:

$$M = \big(\{q_0,q_1,q_2,q_3,q_4\},\{0,1\},\{0,1,X,Y,B\},\delta,q_0,B,\{q_4\}\big)$$

δ	0	1	X	Y	В
q_0	(q_1, X, R)	-	-	(q_3, Y, R)	-
q_1	$(q_1, 0, R)$	(q_2, Y, L)	-	(q_1, Y, R)	-
q_2	$(q_2, 0, L)$	-	(q_0, X, R)	(q_2, Y, L)	_
q_3	_	-	-	(q_3, Y, R)	(q_4, B, R)
q_4	_	-	-	-	-

Transition diagram

nodes are states, arcs $q \to p$ are labeled by X/YD for all $\delta(q,X) = (p,Y,D)$ (use $D \in \{\leftarrow, \rightarrow\}$ instead of $\{L,R\}$)



The program explained

Recognizes $L = \{0^n 1^n \mid n > 0\}$.

On tape always $X^*0^*Y^*1^*$.

Repeatedly rewrite a 0 to X, and the corresponding 1 to Y:

 q_0 : rewrite 0 to X, switch to q_1

 q_1 : search forward for the first 1, rewrite to Y, switch to q_2

 q_2 : search backward for the last X, go forward, switch to q_0

If q_0 sees 0, continue as above, if it sees Y, switch to q_3

 q_3 : moves to the end to check that there are no remaining 1s

- if q_3 finds B, switch to q_4 , accept (accepting state)
- if q_3 finds 1, fail (no instruction, not accepting state)

Computation examples: w = 0011 and w = 0010

```
q_00011 \vdash
                                                  q_00010 \vdash
     Xq_1011 \vdash
                                                  Xq_1010 \vdash
     X0q_111 \vdash
                                                 X0q_110 \vdash
    Xq_20Y1 \vdash
                                                 Xq_20Y0 \vdash
    q_2X0Y1 \vdash
                                                q_2X0Y0 \vdash
    Xq_00Y1 \vdash
                                                 Xq_00Y0 \vdash
    XXq_1Y1 \vdash
                                                XXq_1Y0 \vdash
                                                 XXYq_10 \vdash
    XXYq_11 \vdash
   XXq_2YY \vdash
                                              XXY0q_1B ... fail (no instruction)
   Xg_2XYY \vdash
   XXq_0YY \vdash
   XXYq_3Y \vdash
 XXYYq_3B \vdash
XXYYBq_4B ...accepted
                                                                                              10
```

3.2 Variants of TMs

3.3 TMs and grammars