

Fundamentele Informatica 3

najaar 2016

<http://www.liacs.leidenuniv.nl/~vlietrvan1/fi3/>

Rudy van Vliet

kamer 124 Snellius, tel. 071-527 5777

rvvliet(at)liacs(dot)nl

college 1, 6 september 2016

Herhaling onderwerpen FI2

7. Turing Machines

Practische Informatie

- hoorcollege: dinsdag, 11.15–13.00 (zaal 174)
- werkcollege (Lieuwe Vinkhuijzen): donderdag, 13.45–15.30 (zaal 412)

van dinsdag 6 september - donderdag 8 december 2016

- boek: John C. Martin, Introduction to Languages and the Theory of Computation, 4th edition
- hoofdstuk 7–10

Practische Informatie

- najaar ipv voorjaar
- laatste keer FI3
- tentamens: vrijdag 13 januari 2017, 14.00–17.00
donderdag 9 maart 2017, 14.00–17.00
- Drie huiswerkopgaven (individueel)
Niet verplicht, maar ...
eindcijfer = tentamencijfer + cijferhuiswerkopgaven
waarbij $5.0 \leq \text{tentamencijfer} \leq 10.0$
cijferhuiswerkopgaven ≤ 1.0
eindcijfer ≤ 10.0
- 6 EC

Practische Informatie

Website

<http://www.liacs.leidenuniv.nl/~vlietrvan1/fi3/>

- slides
- overzicht van behandelde stof
- antwoorden van bepaalde opgaven
- huiswerkopgaven
- errata

Overview

7. Turing machines

8. Recursive(ly enumerable) languages / general grammars

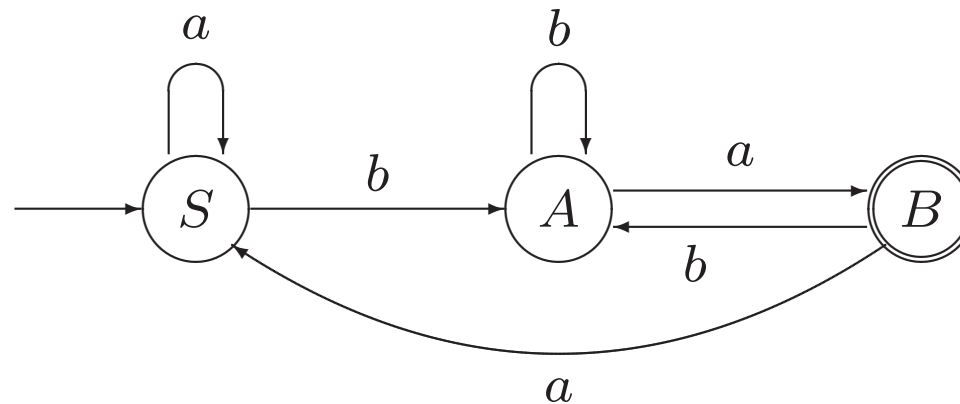
9. Undecidable problems

10. Computable / μ -recursive functions

Fundamentele Informatica 2

2.1. Finite Automata

Example: an FA accepting $\{a, b\}^* \{ba\}$



Fundamentele Informatica 2

2.1. Finite Automata

2.4. The Pumping Lemma

$$AnBn = \{a^i b^i \mid i \geq 0\}, \text{ SimplePal} = \{x c x^r \mid x \in \{a, b\}^*\}$$

3.1. Regular Languages and Regular Expressions

$$\{a, b\}^* \{ba\} \text{ vs. } (a + b)^* ba$$

3.2. Nondeterministic Finite Automata

3.3. The Nondeterminism in an NFA Can Be Eliminated

3.4/3.5. Kleene's Theorem

Fundamentele Informatica 2

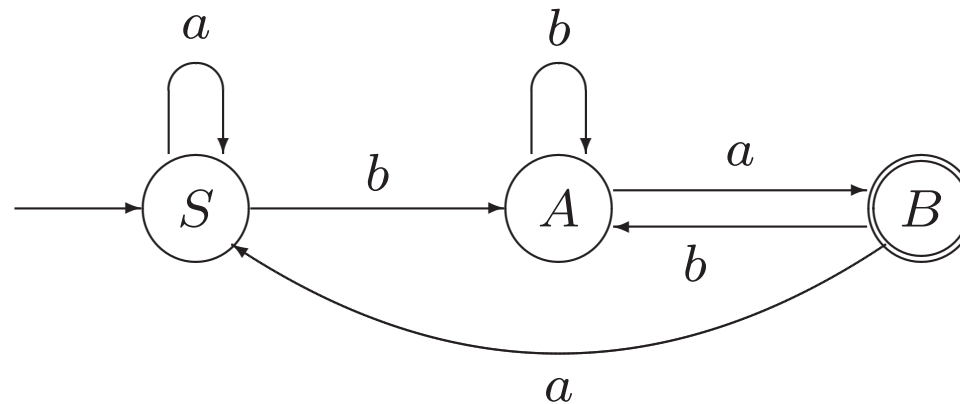
4.2. Context-Free Grammars

$$S \rightarrow aSa \mid bSb \mid c$$

4.3. Regular Languages and Regular Grammars

$$S \rightarrow aS \mid bA \quad A \rightarrow bA \mid aB \quad B \rightarrow bA \mid aS \mid \Lambda$$

Example: an FA accepting $\{a, b\}^* \{ba\}$



Fundamentele Informatica 2

4.2. Context-Free Grammars

$$S \rightarrow aSa \mid bSb \mid c$$

4.3. Regular Languages and Regular Grammars

$$S \rightarrow aS \mid bA \quad A \rightarrow bA \mid aB \quad B \rightarrow bA \mid aS \mid \Lambda$$

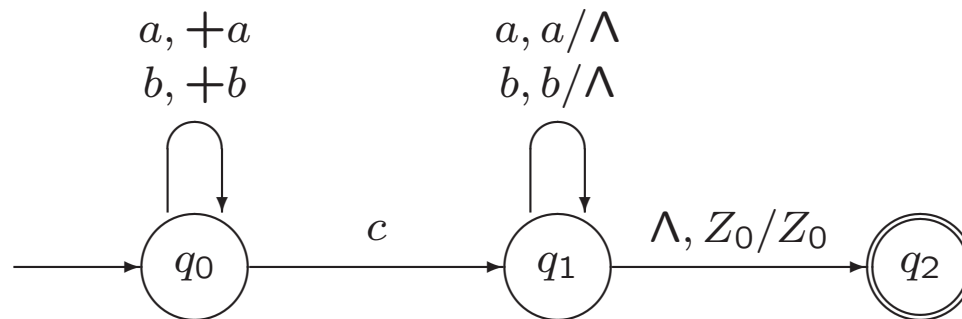
4.4. Derivation Trees

4.5. Simplified Forms and Normal Forms

Fundamentele Informatica 2

5.1. Definitions and Examples (of Pushdown Automata)

Example 5.3. A Pushdown Automaton Accepting *SimplePal*

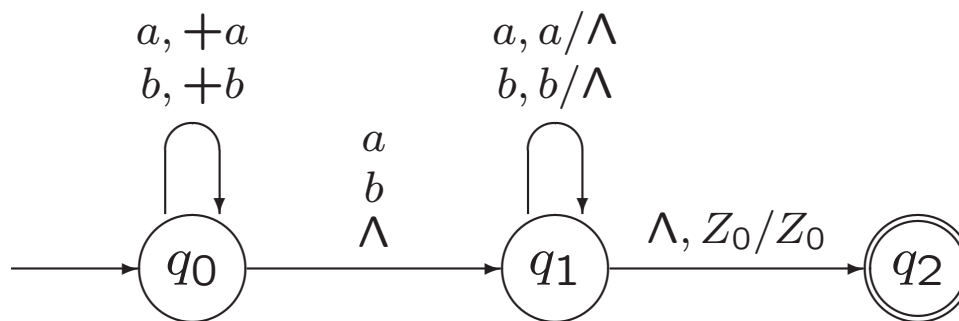


Fundamentele Informatica 2

5.1. Definitions and Examples (of Pushdown Automata)

Example 5.7. A Pushdown Automaton Accepting Pal

$$Pal = \{x \in \{a, b\}^* \mid x = x^r\}$$



Fundamentele Informatica 2

5.1. Definitions and Examples (of Pushdown Automata)

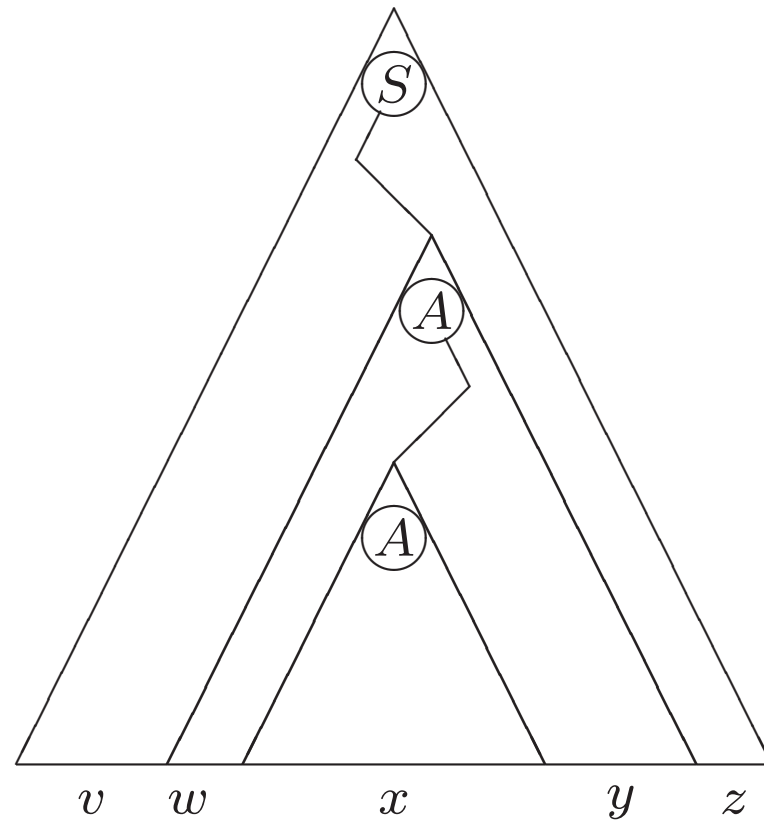
5.2. Deterministic Pushdown Automata

5.3. A PDA from a Given CFG

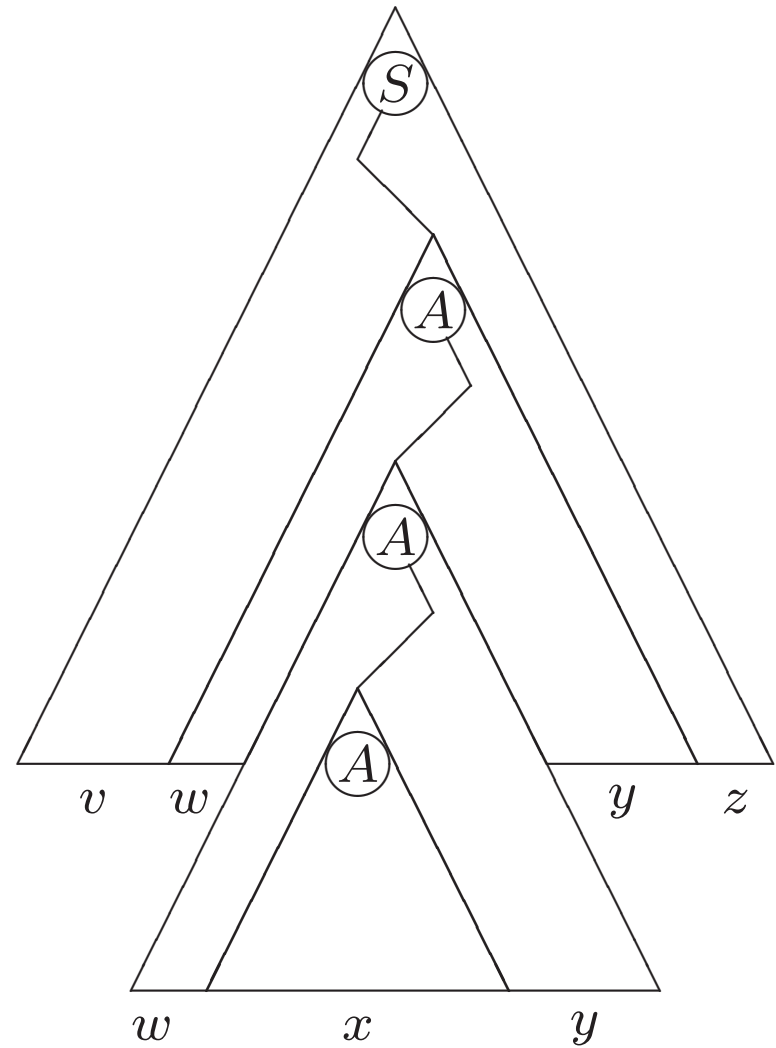
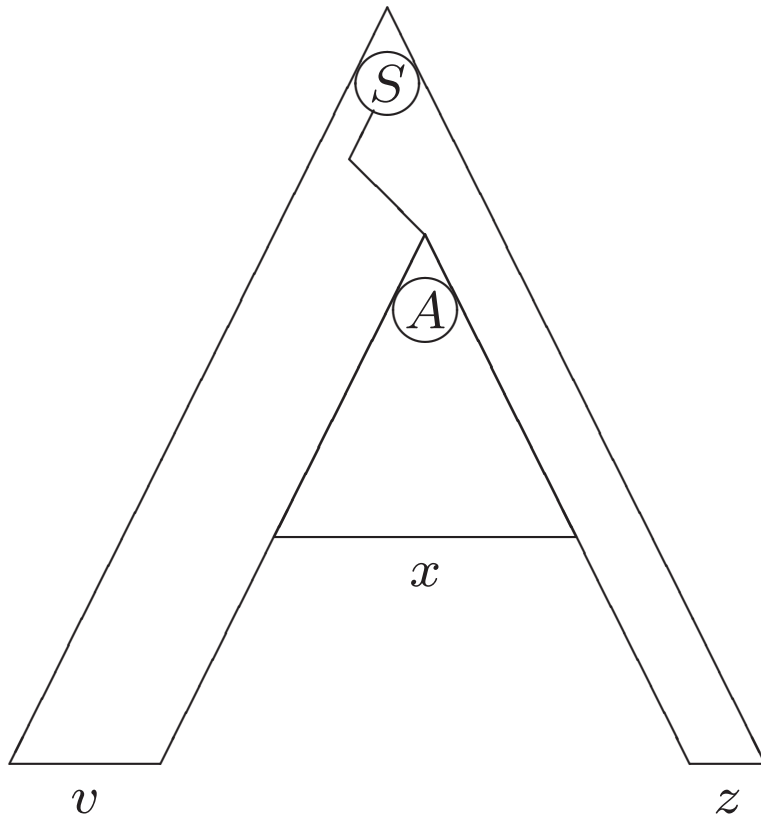
5.4. A CFG from a Given PDA

6.1. The Pumping Lemma for Context-Free Languages

FI2: Pumping Lemma for CFLs



FI2: Pumping Lemma for CFLs



Fundamentele Informatica 2

5.1. Definitions and Examples (of Pushdown Automata)

5.2. Deterministic Pushdown Automata

5.3. A PDA from a Given CFG

5.4. A CFG from a Given PDA

6.1. The Pumping Lemma for Context-Free Languages

$$AnBnCn = \{a^i b^i c^i \mid i \geq 0\}, L = \{xcx \mid x \in \{a, b\}^*\}$$

7. Turing Machines

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

7.1. A General Model of Computation

$$AnBnCn = \{a^i b^i c^i \mid i \geq 0\}$$

$$L = \{xcx \mid x \in \{a, b\}^*\}$$

**Assumptions about a human computer
working with a pencil and paper:**

1. The only things written on the paper are symbols from some fixed finite alphabet;
2. Each step taken by the computer depends only on the symbol he is currently examining and on his “state of mind” at the time;
3. Although his state of mind may change as a result of his examining different symbols, only a finite number of distinct states of mind are possible.

Actions of a human computer on a sheet of paper:

1. Examining an individual symbol on the paper;
2. Erasing a symbol or replacing it by another;
3. Transferring attention from one symbol to another nearby symbol.

Turing machine

Turing machine has a finite alphabet of symbols.

(actually two alphabets. . .)

Turing machine has a finite number of states.

Turing machine has a *tape*

for reading input,

as workspace,

and for writing output (if applicable).

Tape is linear, instead of 2-dimensional.

Tape has a left end and is potentially infinite to the right.

Tape is marked off into squares, each of which can hold one symbol.

Tape head is centered on one square of the tape for reading and writing.

A move of a Turing machine consists of:

1. Changing from the current state to another, possibly different state;
2. Replacing the symbol in the current square by another, possibly different symbol;
3. Leaving the tape head on the current square, or moving it one square to the right, or moving it one square to the left if it is not already on the leftmost square.

Just like FA and PDA, Turing machine

- may be used to accept a language
- has a finite number of states

Just like FA, but unlike PDA

- by default TM is deterministic

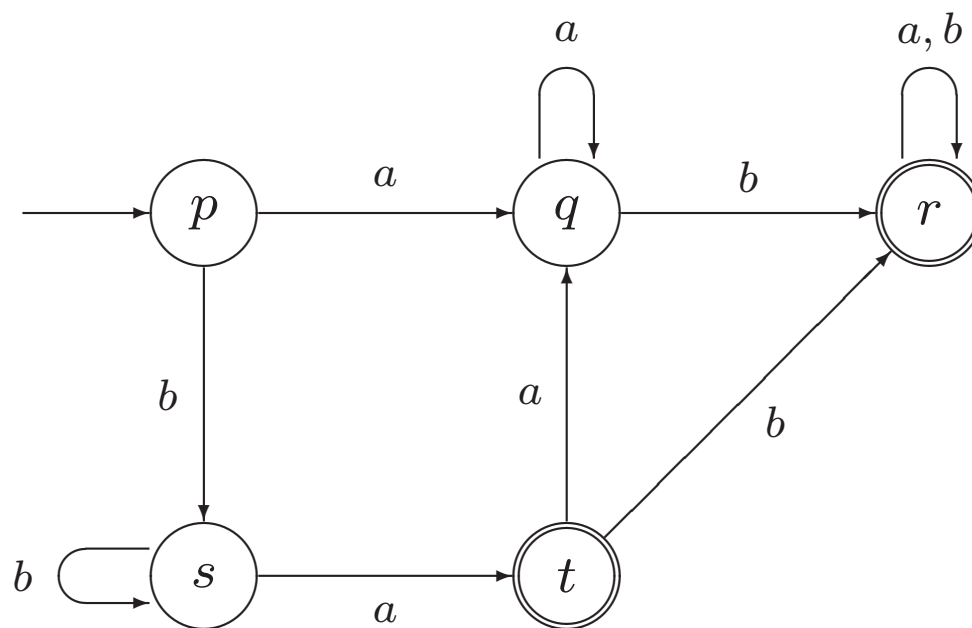
Unlike FA and PDA, Turing machine

- may also be used to compute a function *
- is not restricted to reading input left-to-right *
- does not have to read all input *
- does not have a set of accepting states, but has two *halt* states: one for acceptance and one for rejection (in case of computing a function, ...)
- might not decide to halt

* = just like human computer

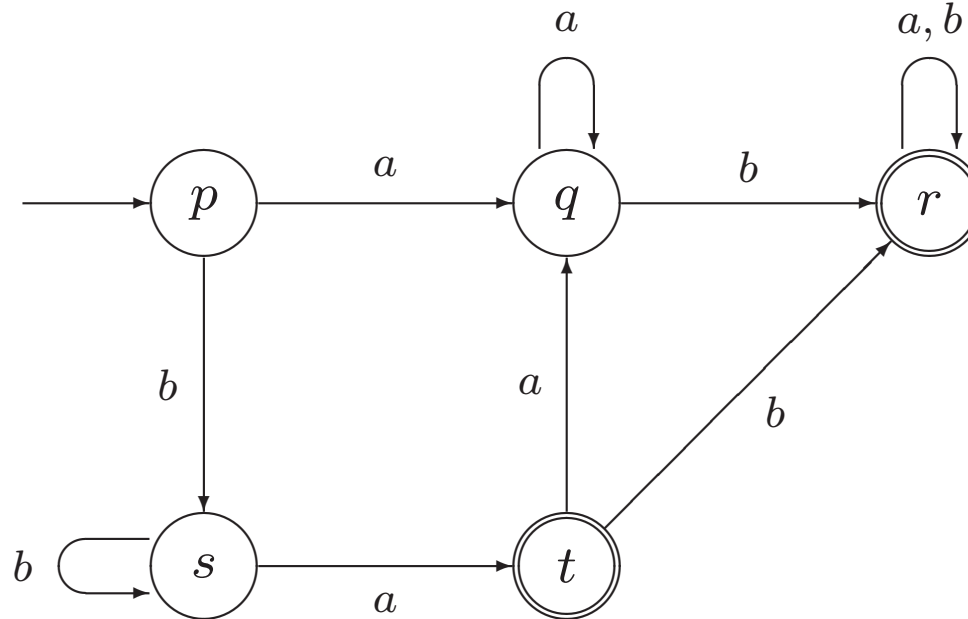
Example.

An FA Accepting $L = \dots$



Example.

An FA Accepting $L = \{a, b\}^* \{ab\} \{a, b\}^* \cup \{a, b\}^* \{ba\}$



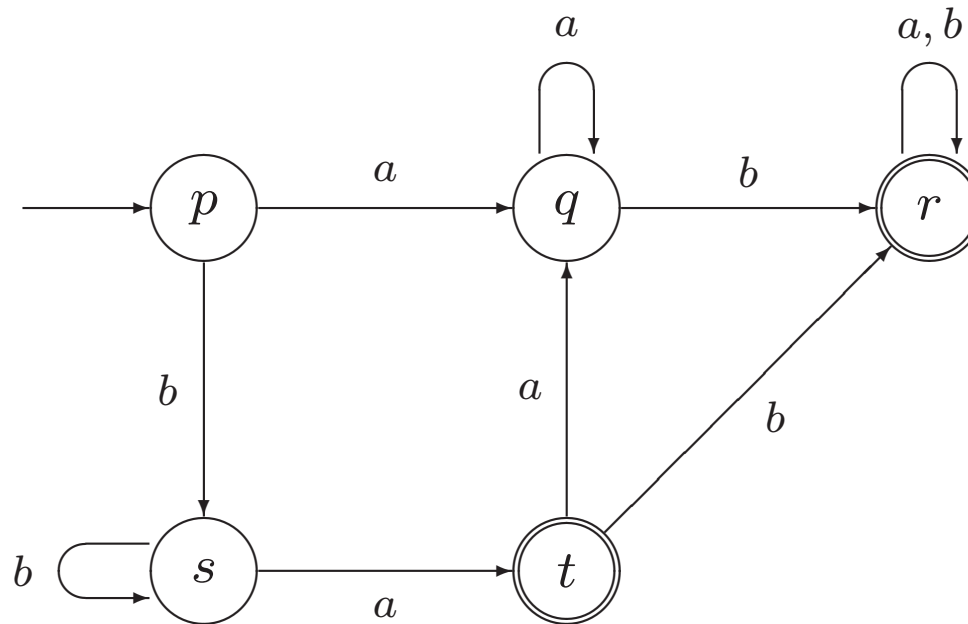
Why two accepting states?

7.2. Turing Machines as Language Acceptors

Example 7.3. A TM Accepting a Regular Language

$$L = \{a, b\}^* \{ab\} \{a, b\}^* \cup \{a, b\}^* \{ba\}$$

First a finite automaton:

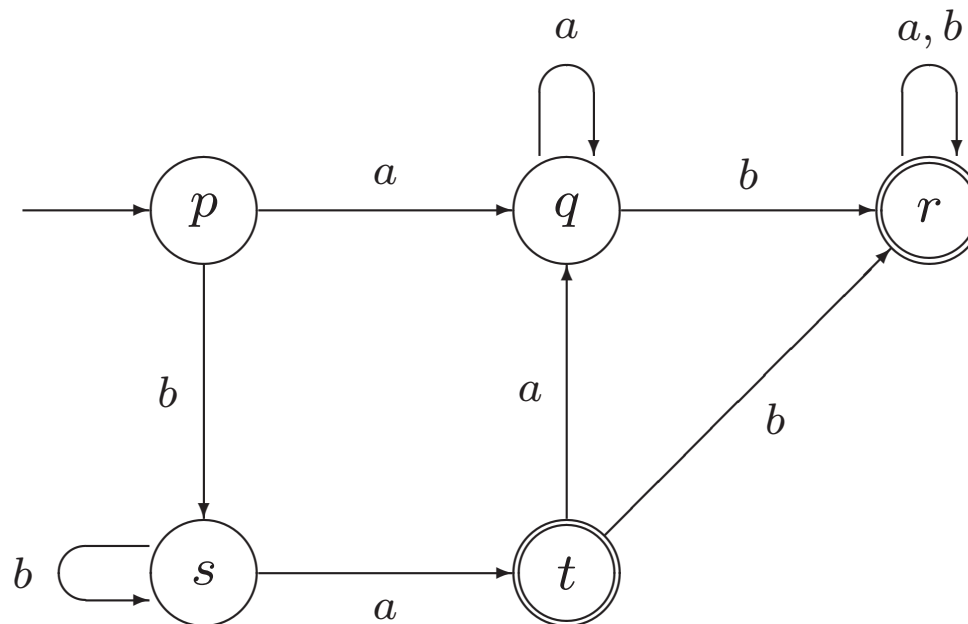


7.2. Turing Machines as Language Acceptors

Example 7.3. A TM Accepting a Regular Language

$$L = \{a, b\}^* \{ab\} \{a, b\}^* \cup \{a, b\}^* \{ba\}$$

First a finite automaton:



Δ vs Λ

Example 7.3. A TM Accepting a Regular Language

$$L = \{a, b\}^* \{ab\} \{a, b\}^* \cup \{a, b\}^* \{ba\}$$

First a finite automaton, then a Turing machine

This conversion works in general for FAs.

As a result,

- only moves to the right,
- no modifications of symbols on tape,
- no moves to the reject state, but ...

In this case,

- we could modify TM, so that it does not always read entire input.

Example 7.5. A TM Accepting $XX = \{xx \mid x \in \{a, b\}^*\}$

Δ $aabaab$

...

Example 7.5. A TM Accepting $XX = \{xx \mid x \in \{a, b\}^*\}$

$\underline{\Delta} a a b a a b$

$\Delta A a b a a b$

$\Delta A a b a a B$

$\Delta A A b a a B$

$\Delta A A b a A B$

$\Delta A A B a A B$

$\Delta A A B A A B$

...

Example 7.5. A TM Accepting $XX = \{xx \mid x \in \{a, b\}^*\}$

$\underline{\Delta} a a b a a b$
 $\Delta A a b a a b$
 $\Delta A a b a a B$
 $\Delta A A b a a B$
 $\Delta A A b a A B$
 $\Delta A A B a A B$
 $\Delta A A B A A B$
 $\Delta a a b A A B$
 $\Delta A a b A A B$
...

Example 7.5. A TM Accepting $XX = \{xx \mid x \in \{a, b\}^*\}$

$\underline{\Delta} a a b a a b$
 $\Delta A a b a a b$
 $\Delta A a b a a B$
 $\Delta A A b a a B$
 $\Delta A A b a A B$
 $\Delta A A B a A B$
 $\Delta A A B A A B$
 $\Delta a a b A A B$
 $\Delta A a b A A B$
 $\Delta A a b \Delta A B$
 $\Delta A A b \Delta A B$
 $\Delta A A b \Delta \Delta B$
 $\Delta A A B \Delta \Delta B$
 $\Delta A A B \Delta \Delta \Delta$

Exercise.

Draw a transition diagram for a Turing machine accepting

$$AnBnCn = \{a^i b^i c^i \mid i \geq 0\}$$