Autumn 2004

T-79.148 Introduction to Theoretical Computer Science Tutorial 6, 26–27 October Problems

Homework problems:

- 1. Consider the following context-free grammars:
 - (a) $A \rightarrow aAcc \mid B$ $B \rightarrow bBc \mid \varepsilon$ (b) $S \rightarrow +S - \mid SS \mid \varepsilon$

Give a derivation for the sentence *abccc* according to grammar (a), and a derivation for the sentence + + - + - - + - according to grammar (b). Describe the language generated by each grammar verbally as simply as you can.

2. A palindrome is a string w such that $w = w^R$. (E.g. "MADAMIMADAM", "ABLEWASIEREI-SAWELBA," cf. http://www.palindromes.org/.) Consider the set of palindromes over the alphabet $\{a, b\}$:

$$PAL = \{ w \in \{a, b\}^* \mid w = w^R \}.$$

- (a) Design a context-free grammar generating the language. (*Hint:* Note that a string $w \in \text{PAL}$, if and only if it is of the form $w = uXu^R$, where X = a, b or ε .)
- (b) Prove that this language is not regular. (*Hint:* Consider strings of the form $a^n b a^n$.)
- 3. A *fern* consists of a stem and a number of subferns rooted on the left and right sides of the stem. For instance, the following structure is a fern:



A fern structure can be described by a string where each unit of the stem is denoted by a letter s, and each subfern is described by a similar string in parentheses, located at the point where the subfern is rooted, and prefixed by l or r depending on whether the subfern occurs on the left or right side of the main stem, respectively. At most one subfern can be rooted to the left and to the right at each point, and each subfern must contain at least one stem unit. For instance, the string representation corresponding to the above example would be:

$$r(sl(s)r(s))ssl(ssl(s)r(s))sr(ss)sl(s)r(sl(s)r(s))ssl(sr(s)s)r(s).$$

Design a context-free grammar describing the structure of such fern strings.

Demonstration problems:

4. In the modern WWW page description language XML, designers can construct their own "data type definitions" (abbr. DTD), which are essentially context free grammars describing the structure of the text or other data displayed on the page. Acquaint yourself with the notation used in this XML/DTD description language (from e.g. http://www.rpbourret.com/xml/xmldtd.htm), and give a context-free grammar corresponding to the following XML/DTD description:

```
<!DOCTYPE Book [
   <!ELEMENT Book (Title, Chapter+)>
   <!ATTLIST Book Author CDATA #REQUIRED>
   <!ELEMENT Title (#PCDATA)>
   <!ELEMENT Chapter (#PCDATA)>
   <!ATTLIST Chapter id ID #REQUIRED>
]>
```

- 5. Prove that the language $\{w \in \{a, b\}^* \mid w \text{ contains equally many } a$'s and b's} is not regular, and design a context-free grammar generating it.
- 6. Design a context-free grammar describing the syntax of simple "programs" of the following form: a program consists of nested for loops, compound statements enclosed by begin-end pairs and elementary operations a. Thus, a "program" in this language looks something like this:

```
a;
for 3 times do
begin
for 5 times do a;
a; a
end.
```

For simplicity, you may assume that the loop counters are always integer constants in the range $0, \ldots, 9$.