Due: Wednesday, 1 October 2013 at 2400

Unless the problem specifies otherwise, please put your solutions in a file named hw3.txt.

- 1. [From Aho, Sethi, Ullman] Indicate what language is described by each of the following grammars. In each case, S is the only non-terminal. Some symbols are quoted to make it clear that they are terminals.
 - a. S $\rightarrow 0$ S 1 | 0 1
 - b. S \rightarrow + S S | S S | a
 - c. S \rightarrow S "(" S ") " S | ϵ
 - d. S \rightarrow a S b S | b S a S | ϵ
 - e. S \rightarrow a | S + S | S S | S "*" | "("S")"
- 2. Identify each ambiguous grammar in problem 1 above, and give an unambiguous grammar that recognizes the same language (any such grammar—don't worry about associativity or precedence, since there are no semantic actions.)
- **3.** For 1d above, give two distinct leftmost derivations for the string *abab*. For each derivation, show the corresponding parse tree and the rightmost derivation for that same parse tree.
- **4.** [From Aho, Sethi, Ullman] Show that all binary (base 2) numerals produced by the following grammar denote numbers that are divisible by 3:

$$N \rightarrow 11 \mid 1001 \mid N \mid 0 \mid N \mid N$$

Does this grammar generate all non-negative binary numerals that are divisible by 3?

- **5.** [From Aho, Sethi, Ullman] Try to design a context-free grammar for each of the following languages (it is not always possible). Whenever possible, make it a regular grammar.
 - a. The set of all strings of 0's and 1's where every 0 is immediately followed by at least one 1.
 - b. Strings of 0's and 1's with an equal number of 0's and 1's.
 - c. Strings of 0's and 1's with an unequal number of 0's and 1's.
 - d. Strings of 0's and 1's that do not contain the substring 011.
 - e. Strings of 0's and 1's of the form xy where x and y are equal-length strings and $x \neq y$.
 - f. Strings of 0's and 1's of the form xx.

Homework #3

6. Write a BNF grammar describing the language of boolean expressions whose value is true. The terminal symbols are '1' (true), '0' (false), '*' (logical and), '+' (logical or), unary '-' (logical not) and left and right parentheses (for grouping). Assume the usual precedence rules, with logical "not" having highest precedence. That is, 1, 1*1, 1+0, 1*1*-(0+1*0), and -0 are all in the language, while 0, 0+0, prog—0*1—, and 1*1*(0+1*0) are not. Your grammar may be ambiguous (that is, you may specify operator precedence and associativity separately). Put your solution in a file 6.hn. Start with the skeleton in 6.hn in the files for this homework assignment.

This assignment uses a new framework (HORN) that in turn uses BISON and FLEX. At the moment, it is installed on the instructional servers only (you can ssh in and run it). There is a link to documentation on the class home page. This is beta-release software, so please report all apparent bugs to me immediately!