CMSC 330, Fall 2013, Practice Problem 4 Solutions

- 1. Context Free Grammars
 - a. List the 4 components of a context free grammar.

```
Terminals, non-terminals, productions, start symbol
```

- b. Describe the relationship between terminals, non-terminals, and productions. **Productions are rules for replacing a single non-terminal with a string of terminals and non-terminals**
- c. Define ambiguity.

Multiple left-most (or right-most) derivations for the same string

d. Describe the difference between scanning & parsing.

Scanning matches input to regular expressions to produce terminals, parsing matches terminals to grammars to create parse trees

e. Describe an abstract syntax tree (AST) Compact representations of parse trees with only essential parts

2. Describing Grammars

- a. Describe the language accepted by the following grammar:
 - $S \rightarrow abS \mid a$

(ab)*a

- b. Describe the language accepted by the following grammar:
 - $S \rightarrow aSb \mid \epsilon$

 $a^n b^n, n \ge 0$

- c. Describe the language accepted by the following grammar:
 - $S \to bSb \mid A \qquad A \to aA \mid \varepsilon$ $b^{n}a^{*}b^{n}, n \ge 0$
- d. Describe the language accepted by the following grammar:
 - $S \rightarrow AS \mid B$ $A \rightarrow aAc \mid Aa \mid \epsilon$ $B \rightarrow bBb \mid \epsilon$ Strings of a & c with same or fewer c's than a's and no prefix has more

c's than a's, followed by an even number of b's

- e. Describe the language accepted by the following grammar:
 - $S \rightarrow S$ and $S \mid S$ or $S \mid (S) \mid$ true \mid false Replean expressions of true S false separated by

Boolean expressions of true & false separated by and & or, with some expressions enclosed in parentheses

- f. Which of the previous grammars are left recursive?
 2d, 2e
- g. Which of the previous grammars are right recursive? 2a, 2c, 2d, 2e

h. Which of the previous grammars are ambiguous? Provide proof.

Examples of multiple left-most derivations for the same string

- 2d: S => AS => AaS => aS => aB => a S => AS => S => AS => AaS => aS => aB => a
- 2e: S => S and S => S and S and S and S => true and S and S
 - => true and true and S => true and true
 - S => S and S => true and S => true and S and S
 - => true and true and S => true and true and true

3. Creating Grammars

i.

- a. Write a grammar for $a^{x}b^{y}$, where x = y $S \rightarrow aSb \mid \varepsilon$
- b. Write a grammar for $a^{x}b^{y}$, where x > y $S \rightarrow aL$ $L \rightarrow aL | aLb | \varepsilon$
- c. Write a grammar for $a^{x}b^{y}$, where x = 2yS \rightarrow aaSb | ε
- d. Write a grammar for $a^{x}b^{y}a^{z}$, where z = x+y
 - $S \rightarrow aSa \mid L$ $L \rightarrow bLa \mid \epsilon$
- e. Write a grammar for $a^{x}b^{y}a^{z}$, where z = x-y $S \rightarrow aSa \mid L$ $L \rightarrow aLb \mid \varepsilon$
- f. Write a grammar for all strings of *a* and *b* that are palindromes.

 $S \rightarrow aSa \mid bSb \mid L \qquad L \rightarrow a \mid b \mid \epsilon$

- g. Write a grammar for all strings of a and b that include the substring baa.
 - $S \rightarrow LbaaL$ $L \rightarrow aL \mid bL \mid \epsilon$ // L = any
- h. Write a grammar for all strings of *a* and *b* with an odd number of *a*'s and an odd number of *b*'s.

 $S \rightarrow EaEbE \mid EbEaE$ $E \rightarrow EaEaE \mid EbEbE \mid \epsilon \mid SS$ // E = even #sWrite a grammar for the "if" statement in OCaml

 $S \rightarrow if E \text{ then } E \text{ else } E \mid if E \text{ then } E \rightarrow S \mid expr$

- j. Write a grammar for all lists in OCaml
 - $S \rightarrow [] | [E] | E::S \quad E \rightarrow elem | S | // Ignores types, allows lists of lists$
- k. Which of your grammars are ambiguous? Can you come up with an unambiguous grammar that accepts the same language?

Grammar for 3h is ambiguous. An unambiguous grammar must exist since the language can be recognized by a deterministic finite automaton, and DFA -> RE -> Regular Grammar.

Grammar for 3i is ambiguous. Multiple derivations for "if expr then if expr then expr else expr". It is possible to write an unambiguous grammar by restricting some S so that no unbalanced if statement can be produced.

4. Derivations, Parse Trees, Precedence and Associativity

For the following grammar: $S \rightarrow S$ and $S \mid$ true

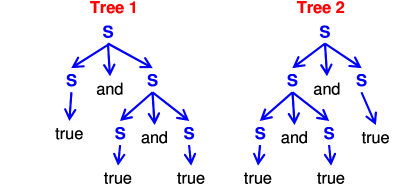
- a. List 4 derivations for the string "true and true and true".
 - i. S => <u>S</u> and S => <u>S</u> and S and S => true and <u>S</u> and S => true and true and S => true and true
 - ii. S => <u>S</u> and S => true and S => true and <u>S</u> and S => true and true and S => true and true
 - iii. S => S and <u>S</u> => S and true => S and <u>S</u> and true => S and true and true => true and true and true
 - iv. S => S and <u>S</u> => S and S and <u>S</u> => S and <u>S</u> and true => S and true and true => true and true and true
 - v. $S \Rightarrow \underline{S}$ and $S \Rightarrow \underline{S}$ and S and $S \Rightarrow$ true and S and $\underline{S} \Rightarrow$ true and S and $\underline{S} \Rightarrow$ true and S and true \Rightarrow true and true

- vi. S => <u>S</u> and S => S and <u>S</u> and S => <u>S</u> and true and S => true and true and S => true and true and true
- vii. S => <u>S</u> and S => S and <u>S</u> and S => S and true and <u>S</u> => S and true and true => true and true
- viii. S => <u>S</u> and S => S and S and <u>S</u> => <u>S</u> and S and true => true and S and true => true and true
- ix. S => <u>S</u> and S => S and S and <u>S</u> => S and <u>S</u> and true => S and true and true => true and true and true
- x. S => <u>S</u> and S => true and S => true and S and <u>S</u> => true and S and true => true and true
- xi. S => S and <u>S</u> => S and true => <u>S</u> and S and true => true and S and true => true and true
- xii. S => S and <u>S</u> => <u>S</u> and S and S => true and <u>S</u> and S => true and true and S => true and true
- xiii. S => S and <u>S</u> => <u>S</u> and S and S => true and S and <u>S</u> => true and S and true => true and true and true
- xiv. $S \Rightarrow S$ and $\underline{S} \Rightarrow S$ and \underline{S} and $\underline{S} \Rightarrow \underline{S}$ and true and $S \Rightarrow$ true and true and $S \Rightarrow$ true and true and true
- xv. S => S and <u>S</u> => S and <u>S</u> and S => S and true and <u>S</u> => S and true and true => true and true
- xvi. S => S and <u>S</u> => S and S and <u>S</u> => <u>S</u> and S and true => true and S and true => true and true and true
- b. Label each derivation as left-most, right-most, or neither.

i and ii are left-most derivations, iii and iv are right-most derivations, remaining derivations are neither

c. List the parse tree for each derivation

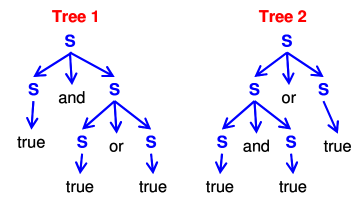
Tree 1 = ii, iii, x, xi, Tree 2 = rest



d. What is implied about the associativity of "and" for each parse tree?
 Tree 1 => and is right-associative, Tree 2 => and is left-associative

For the following grammar: $S \rightarrow S$ and $S \mid S$ or $S \mid$ true

e. List all parse trees for the string "true and true or true"



f. What is implied about the precedence/associativity of "and" and "or" for each parse tree?

Tree 1 => or has higher precedence than and

```
Tree 2 => and has higher precedence than or
```

- g. Rewrite the grammar so that "and" has higher precedence than "or" and is right associative
 - $S \rightarrow S \text{ or } S \mid L$ // op closer to Start = lower precedence op L \rightarrow true and L | true // right recursive = right associative

5. Left factoring

Rewrite the following grammars so they can be parsed by a predicative parser by applying left factoring where necessary

a.
$$S \rightarrow abc|ac$$

 \downarrow
 $S \rightarrow aL$
 $L \rightarrow bc|c$
b. $S \rightarrow aa|ab|a$
 \downarrow
 $S \rightarrow aL$
 $L \rightarrow a|b|\epsilon$
c. $S \rightarrow abAc|abBa$
 \downarrow
 $S \rightarrow abL$
 $L \rightarrow Ac|Ba$
d. $S \rightarrow aaA|aaaB|ac$
 \downarrow
 $S \rightarrow aL$
 $L \rightarrow aA|aaB|c$
 \downarrow
 $S \rightarrow aL$
 $L \rightarrow aM|c$
 $M \rightarrow A|aB$

6. Parsing

For the problem, assume the term "predictive parser" refers to a top-down, recursive descent, non-backtracking predictive parser.

```
a. Consider the following grammar: S \rightarrow S and S \mid S or S \mid (S) \mid true | false
```

```
i. Compute First sets for each production and nonterminal
```

First(true) = { "true" }

First(false) = { "false" }

First((S)) = { "(" }

```
First( S and S ) = First( S or S ) = First( S ) = { "(", "true", "false" }
```

```
ii. Explain why the grammar cannot be parsed by a predictive parser
```

```
First sets of productions intersect, grammar is left recursive
```

```
b. Consider the following grammar: S \rightarrow abS \mid acS \mid c
```

```
i. Compute First sets for each production and nonterminal
```

```
First(abS) = { a }
```

```
First(acS) = { a }
```

```
First(c) = { c }
```

```
First(S) = { a, c }
```

ii. Show why the grammar cannot be parsed by a predictive parser. **First sets of productions overlap**

 $First(abS) \cap First(acS) = \{a\} \cap \{a\} = \{a\} \neq \emptyset$

```
iii. Rewrite the grammar so it can be parsed by a predictive parser.
```

```
S \to aL \mid c \qquad \qquad L \to bS \mid cS
```

```
iv. Write a predictive parser for the rewritten grammar.
```

```
parse_S() {
```

```
if (lookahead == "a") {
match("a"); // S → aL
parse_L();
```

```
}
```

```
else if (lookahead == "c")
```

```
match("c"); // S \rightarrow c
```

```
}
```

```
else error( );
```

```
}
parse_L() {
```

```
if (lookahead == "b") {
```

```
match("b"); // L \rightarrow bS
```

```
parse_S( );
```

```
}
else if (lookahead == "c") {
    match("c"); // L → cS
```

```
parse_S( );
```

}

}

```
else error( );
```

c. Consider the following grammar: $S \rightarrow Sa | Sc | c$

parse_L();

 $//L \rightarrow \epsilon$

}

}

else;

```
i. Show why the grammar cannot be parsed by a predictive parser.
  First sets of productions intersect, grammar is left recursive
ii. Rewrite the grammar so it can be parsed by a predictive parser.
  S \rightarrow c L
                        L \to aL \mid cL \mid \epsilon
iii. Write a recursive descent parser for your new grammar
  parse_S() {
     if (lookahead == "c") {
        match("c"); // S \rightarrow cL
        parse_L();
     }
     else error( );
  }
  parse_L( ) {
     if (lookahead == "a") {
        match("a"); // L \rightarrow aL
        parse_L( );
     }
     else if (lookahead == "c") {
        match("c"); // L \rightarrow cL
```