CSCI3136

Assignment 4

Instructor: Alex Brodsky

Due: 3:00pm, Friday, February 14, 2014

- 1. Consider the grammar in Figure 1:
 - (a) [5 marks] Give a parse tree for the following program fragment.

```
class Apple extends Fruit implements Juicy, Delicious {
  int size;
  Worms [] worms;
  Color skin;
  Variety type;
  void Eat();
  int Seeds();
  void Pick( Time t );
}
```

- (b) [5 marks] Is this grammar ambiguous? Give an intuitive justification.
- (c) [10 marks] Prove that this grammar is not LL(1). Hint: You can do this by constructing the FIRST, FOLLOW, and PREDICT sets.
- (d) [10 marks] Modify the grammar so that it is LL(1).
- 2. [10 marks] Give a context-free grammar that generates the language of properly nested brackets, braces, and square brackets. I.e., $\Sigma = \{`\{',`\}',`(',`)',`[',`]'\}$ and words such as $([])\{()\}[()]$ are in the language, but words such as $[(]), \{(), \text{ and } ()\}$ are not.
- 3. [10 marks] Give a context-free grammar that generates the language $L = \{\sigma \in \{a, b, c, d\}^* \mid |\sigma|_a + |\sigma|_b = |\sigma|_c + |\sigma|_d\}$ Note: The notation $|\sigma|_a$ means the number of as in σ .

```
ClassDecl → 'class' id Extends Implements ClassBody
         Extends \rightarrow \epsilon
         Extends \rightarrow \text{`extends'} id
     Implements \rightarrow \epsilon
     Implements \rightarrow \text{`implements'} id ImplementsTail
ImplementsTail \rightarrow \epsilon
ImplementsTail \ \rightarrow \ `,' \ id \ ImplementsTail
      ClassBody \rightarrow `\{' Fields `\}'
            Fields \rightarrow \epsilon
            Fields \rightarrow Field \ Fields
             Field \rightarrow id id ';'
             Field \rightarrow id'[]'id';'
             Field \rightarrow id id'[]'';'
             Field \rightarrow id id '('ArgList')'';'
          ArgList \rightarrow \epsilon
          ArgList \rightarrow Arg\ ArgListTail
     ArgListTail \rightarrow \epsilon
     ArgListTail \rightarrow ',' Arg ArgListTail
               Arg \rightarrow id id
               Arg \rightarrow id'[]'id
               Arg \rightarrow id id'[]'
```

Figure 1: A Grammar for class declerations.

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Winter 2014

Student Name	Login ID	Student Number	Student Signature

	Mark
Question 1a	/5
Question 1b	/5
Question 1c	/10
Question 1d	/10
Question 2	/10
Question 3	/10
Total	/50

Comments:

Assignments are due by 3:00pm on the due date before class and must include this cover page. Assignment must be submitted into the assignment boxes on the second floor of the Goldberg CS Building (by the elevators).

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