## Programming Language Translation

## Practical 4 Handin – Group <Name>

### Task 2 Palindromes

**Does grammar 1 describe palindromes? If not, why not?**

Grammer 1 does not describe palindromes since it is non-terminating.

**Is it an LL(1) grammar? If not, why not?**

Yes. At any point in the grammer the parser must be able to decide on the the basis of a single lookahead symbol which of several alternatives have to be selected. This grammer is therefore LL(1) since either “a” or “b” indicates which alternative to select.

**Does grammar 2 describe palindromes? If not, why not?**

No since the single “a” or “b” options in the production, while allowing termination of the grammer, inhibit the ability to produce a palindrome. This is because once a palindrome is discovered in the recursive cases an arbritrary “a” or “b” is required to terminate therefore not producing a palindrome.

**Is it an LL(1) grammar? If not, why not?**

No since the parser will not be able to decide which alternative to take. This is clear since “a” can be either just ‘a’ or the ‘a’ involving the palindrome production.

**Does grammar 3 describe palindromes? If not, why not?**

No since it does not decribe aba.

**Is it an LL(1) grammar? If not, why not?**

No since there are LL(1) conflicts caused by “a” and “b” being at the start and successor of a deletable structure.

**Does grammar 4 describe palindromes? If not, why not?**

No since it will accept non-palindromes such as “ababb”

**Is it an LL(1) grammar? If not, why not?**

No since there are several alternatives that all start with the same symbol and Palin is a deletable structure since it describes all languages of “a” and “b”.

**Can you find a better grammar to describe palindromes? If so, give it, if not, explain why not.**

Yes. With a lookahead symbol one can determine which of several alternatives to take and therefore reduce ambiguity.

### Task 3 Thinking about ambiguity

**Which of the following statements are true? Justify your answers.**

**(a) An LL(1) grammar cannot be ambiguous.**

True. At any point in the grammer the parser must be able to decide on the the basis of a single lookahead symbol which of several alternatives have to be selected. An ambiguous grammer can produce different parse trees for the same sentence. An ambiguous grammer would therefore have multiple alternatives for the parser to select. Therefore an LL(1) grammar cannot be ambiguous.

**(b) A non-LL(1) grammar must be ambiguous.**

A non-LL(1) is an LL(k) where k > 1. This allows a grammer, over and above the properties of a LL(1), to look ahead k symbols in the production. This means that an LL(k) is a subset of LL(k+1). Hence an LL(k) where k > 1 could describe the same grammer. LL(1) grammers cannot be ambiguous therefore there is an LL(K) grammer that is not ambiguous.

**(c) An ambiguous language cannot be described by an LL(1) grammar.**

Not without the help of resolvers. This allows the parser to determine which alternative to take in instannces of LL(1) conflicts.

(d) It is possible to find an LL(1) grammar to describe any non-ambiguous language.

An LL(1) grammer cannot be ambiguous, this does not imply that the inverse is true.

### Task 4 Meet the family

**Is it LL(1) compliant? If not, which productions break the LL(1) rules, and why?**

No. Family, pets and parents are productions that break the LL(1) rules. Since Dad and mom are at the start of several alternatives. “cat” and “dog” are at the start of several alternatives. Since At any point in the grammer the parser must be able to decide on the the basis of a single lookahead symbol which of several alternatives have to be selected. This results in LL(1) conflicts as the parser is unable to determine which alternative to take with only a single lookahead symbol.

**Can you find an equivalent grammar that does obey the LL(1) constraints? If so, give it. If not, explain why you think it canot be done.**

### Task 5 RPN

**Are the given grammars equivalent?**

The languages are equivalent because they generate the same set of sentences.

**Is either (or both) ambiguous?**

RPN2 is ambiguous since two different parse trees can be derived for the same sentence. RPN1 is not ambiguous since only one parse tree can be derived for the same sentese (CHECK THIS).

**Do either or both conform to the LL(1) conditions? If not, explain clearly where the rules are broken, and come up with an LL(1) grammar that describes RPN notation, or else explain why it might be necessary to modify the language itself to overcome any problems you have uncovered.**

Both fail to conform to LL(1) conditions. The first production in RPN1 has three alternatives that can all start with number. In RPN2 the “-” symbol is the start and succesor of a deletable structure. This is because RPN2 can end in a “-” and unaryOP can begin with “-”. The parser therefore doesnt know when the RPN2 derivation ends and where the unaryOP begins.