EECS665 Compiler Construction

Drew Davidson Ruturaj Vaidya

Lecture: LEEP2 G415 MWF 3:00-3:50

Lab: Eaton 1005B

ANOUNCEMENTS

LAB

SCHEDULE

MATERIALS

ASSIGNMENTS

Homework 4

Due on September 26th @ 3:00 PM (in class, to Drew, or at Engineering front office) Not accepted late

ALL homework must be done individually

Recall that for homework assignment 3 we defined the language of *regular expressions* as follows:

The operands in our language regular expressions are single letters or ϵ (epsilon). The operators are:

- | means "or" (alternation)
- writing two or more things next to each other means "followed by" (catenation)
- * means "zero or more" (closure or iteration)
- + means "one or more" (positive closure)
- () are used for grouping

In a regular expression, * and + have the same, highest precedence, "followed by" has middle precedence, and | has the lowest precedence. All of the operators are left associative.

Below are 5 incorrect CFGs for the language of regular expressions. For each CFG, do one of

the following:

a. Give one string that is a legal regular expression (given our definition above), but is not in the language of the CFG.

- b. Give one string that is not a legal regular expression (given our definition above), but is in the language of the CFG.
- c. Show that the CFG is ambiguous by drawing two different parse trees for some string in the language of the CFG.

For cases (a) and (b), be sure to say which of the two cases you are illustrating.

Note that the terminals are LTR, EPS, OR, STAR, PLUS, LPAR, and RPAR. Note also that there is a difference between the terminal EPS (which represents the token epsilon in our language of regular expressions) and the symbol ϵ (which is used on the right-hand-side of a grammar production indicating the non-terminal on the left-hand-side derives an empty sequence of symbols).

CFG 1:

```
expr → expr OR term | term
term → term item | item
factor → item STAR | item PLUS | item
item → LTR | EPS | LPAR expr RPAR
```

CFG 2:

```
expr → expr OR term | term

term → term item | item

item → expr STAR | expr PLUS | LTR | EPS | LPAR expr RPAR
```

CFG 3:

```
expr → LPAR expr RPAR | term
term → term OR factor | factor
factor → factor item | item
item → item STAR | item PLUS | LTR | EPS
```

CFG 4:

```
expr → expr OR term | term

term → term item | E

item → item STAR | item PLUS | LTR | EPS | LPAR expr RPAR
```

CFG 5:

```
expr → expr OR term | term

term → term item | LPAR expr RPAR | item

item > item STAR | item DIUS | LTR | EDS
```

Item 7 Item SIAK | Item FLOS | LIK | EFS

Instructor KU EECS