Formal Languages and Compilers Proff. Breveglieri, Morzenti Written exam¹: laboratory question 02/07/2014

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The laboratory question must be answered taking into account the implementation of the Acse compiler given with the exam text.

Modify the specification of the lexical analyser (flex input) and the syntactic analyser (bison input) and any other source file required to extend the Lance language with the ability to process the ternary operator splice that, given two expressions e_1 ed e_2 and an expression with constant value e_c , is syntactically defined as $e_1 \ \ e_2 \ \ e_c$. The resulting expression is obtained by combining the e_c most significant bits of e_1 with the $32 - e_c$ less significant bits of e_2 . The implentation has to check that the third operand

Figura 1: Esempio

is a constant and that its value is between 0 and 32. If the value of e_c is greater that 32 then the splicing is realized by 32 bits.

¹Time 60'. Textbooks and notes can be used. Pencil writing is allowed. Write your name on any additional sheet.

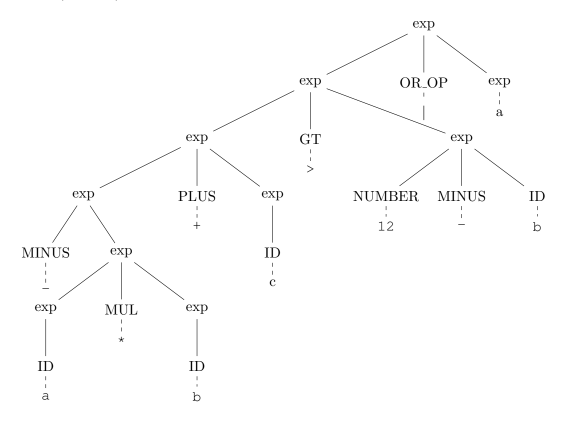
- 1. Define the tokens (and the related declarations in **Acse.lex** and **Acse.y**). (3 points)
- 2. Define the syntactic rules or the modifications required to the existing ones. (4 points)
- 3. Define the semantic actions needed to implement the required functionality. (18 points)

The solution is in the attached patch.

4. Given the following Lance code snippet:

```
int a, b = 6, c;
read(a);
read(c);
write(-a * b + c > 12 -b | a);
```

write the syntactic tree of the expression which is the argument of function **write**, with the Bison grammar described in Acse.y and by starting from exp nonterminal. (5 points)



5. (**Bonus**) Describe the extension of the splice operator to support generic expressions defining e_c . The following snippet shows an example.

```
int a, b, c, splice;
read(a);
read(b);
read(c);
splice = a $ b @ (c+a-1);
```

Figura 2: Generalized splice