## **Gramática de Precedência de Operadores**

## Gramática de Expressões:

• Gramática na forma ambigua:

**EXPRESSION** 

- (1) EXPRESSION opLogicOr EXPRESSION |
- (2) EXPRESSION opLogicAnd EXPRESSION |
- (3) EXPRESSION opRel2 EXPRESSION |
- (4) EXPRESSION opRel1 EXPRESSION |
- (5) EXPRESSION opAritAdit EXPRESSION |
- (6) EXPRESSION opAritMult EXPRESSION |
- (7) opNegUn EXPRESSION |
- (8) opNegLogic EXPRESSION |
- (9) EXPRESSION opAritExp EXPRESSION |
- (10) paramBegin EXPRESSION paramEnd |
- (11) constNumInt |
- (12) constNumDec |
- (13) constLogic |
- (14) constChar |
- (15) constCchar |
- (16) id |
- (17) id arrayBegin EXPRESSION arrayEnd |
- (18) id paramBegin EXPRESSION paramEnd |
- (19) EXPRESSION sep1 EXPRESSION