

Bonk Language Grammar

Keywords: `flot`, `nubr`, `strg`, `many`

Operators: `@`, `+`, `-`, `*`, `/`, `+=`, `-=`, `*=`, `/=`, `=`, `==`, `<`, `>`, `<=`, `>=`, `!=`, `blok`, `help`, `brek`, `hive`, `bowl`, `bonk`, `loop`, `of`, `and`, `or`, `not`

Grammar:

`/* Overall program structure */`

- Program : HelpStatement* Declaration*
- HelpStatement : `help` Identifier
- Declaration : BlokDeclaration | VariableDeclaration | HiveDeclaration
- BlokDeclaration : `blok` Identifier ParameterListDeclaration? CodeBlock
- VariableDeclaration : `bowl` Identifier (: Type)? (= Expression)?
- ParameterListDeclaration: [(VariableDeclaration (, VariableDeclaration)*)?]
- CodeBlock: { (Statement;)* }
- Statement: { CodeBlock | Expression | LoopStatement | BonkStatement | VariableDeclaration }
- BonkStatement: `bonk` Expression?
- ArrayConstant: [Expression*]
- HiveAccess: Identifier `of` Expression
- ParameterList: [(ParameterListItem (, ParameterListItem)*)?]
- ParameterListItem: Identifier = Expression
- LoopStatement: `loop` ParameterListDeclaration? CodeBlock
- Type: `many` Type | TrivialType | Identifier
- HiveDeclaration: `hive` Identifier { (BlokDeclaration | VariableDeclaration;)* }

`/* All kinds of expressions, operator precedence */`

- **OperatorExpression**<NextExpression, Operator>:
NextExpression |
NextExpression Operator OperatorExpression<NextExpression, Operator>
- Expression: ExpressionAssignment
- ExpressionAssignment: **OperatorExpression**<ExpressionOr, (= | += | -= | *= | /=)>
- ExpressionOr: **OperatorExpression**<ExpressionAnd, **or**>
- ExpressionAnd: **OperatorExpression**<ExpressionEquality, **and**>
- ExpressionEquality: **OperatorExpression**<ExpressionRelational, (= | !=)>
- ExpressionRelational: **OperatorExpression**<ExpressionAdd, (< | > | <= | >=)>
- ExpressionAdd: **OperatorExpression**<ExpressionMul, (+ | -)>
- ExpressionMul: **OperatorExpression**<ExpressionUnary, (* | /)>
- ExpressionUnary:
ExpressionPrimary |
ExpressionCall |
UnaryOperator ExpressionUnary
- ExpressionPrimary: Identifier | NumberConstant | StringConstant | ArrayConstant | (Expression)
- ExpressionCall: @ Expression ArgumentList?

Example program

```
hive Persn {
    bowl hapiness: flot;

    blok hapy_birthday[bowl how_hapy: nubr] {

        hapiness of me += how_hapy;

        bowl messag: strg;

        dogo: There are no if-s, instead one should
        dogo: use lazy expression calculation, like so:

        how_hapy > 0
            and messag = "I am so happy it's my birthday!"
            or messag = "I'm getting closer and closer to death :c";

        bowl messages: many strg = ["It's my birthday!"];

        loop[bowl counter = 0] {
            counter += 1 < how_hapy of me or brek;
            messages += text;
        }

        loop[bowl counter = 0] {
            counter += 1 < length of messages or brek;

            @print[text = @value of messages[index = counter]];
        }
    }
}

blok main {
    bowl you = @Persn[hapiness = 5];
    bowl he = @Persn[hapiness = 6];

    @hapy_birthday of you[how_hapy = 10];

    hapiness of he = hapiness of you;

    bonk hapiness of you;
}
```