MAlice Language Specification

Peter Hamilton

Sarah Tattersall

December 2, 2011

1 BNF Grammar

```
S'
                      code seperator
code seperator \rightarrow
                      statement list function seperator functions
                      statement list
statement list
                      statement seperator
                      statement seperator statement list
                      'and' | 'but' | 'then' | ',' | '?' | '.'
seperator
                      expression 'spoke'
statement
                      expression 'said' 'Alice'
                      'Alice' 'found' expression |
                      'what' 'was' expression
                      expression 'thought' 'Alice'
                      statement 'too'
                      id 'was' 'a' type
                      id 'became' expression
                      array access 'became' expression
```

```
id 'had' expression type
                      'eventually' ('expression logical')' 'because' statement list 'enough' 'times'
                      'either' '(' expression logical ')' 'so' statement list 'or' statement list 'Alice' 'was' 'unsure' 'which'
                      'perhaps' ('expression logical ')' 'so' statement list 'Alice' 'was' 'unsure'
                      'perhaps' '(' expression logical ')' 'so' statement list logical clauses
                      expression
                     id '('function arguments')'
expression
                      id 'went' 'through' id |
                      (' expression ')' |
                      \sim expression
                      id 'drank'
                      id 'ate'
                      expression '|' expression
                      expression '^' expression
                      expression '&' expression
                      expression '+' expression
                      expression '-' expression
                      expression '*' expression
                      expression '/' expression
                         expression '%' expression
                         expression logical
                         array access
                         factor
expression logical \rightarrow
                         expression '==' expression
                         expression '<' expression
                         expression '>' expression
                         expression '>=' expression
                         expression '<=' expression
                         expression '!=' expression
                         expression '&&' expression
                         expression '||' expression
array access
                         id expression 'piece'
```

```
number | letter | id | sentence
factor
                         'number' | 'letter' | 'sentence'
type
                         function function seperator functions
functions
                          function
                         'The' 'room'
function seperator \rightarrow
                          'The' 'Looking-Glass'
                         id '(' arguments ')' 'contained' 'a' type statement list |
function
                          id '(' arguments ')' 'contained' 'a' type
                          id 'changed' 'a' type statement list
logical clauses
                         logical clause logical clauses
                          'Alice, 'was' 'unsure, 'which'
                          'or' 'maybe' '(' expression logical ')' 'so' statement list |
logical clause
                          'or' statement list
                         argument ',' arguments
arguments
                          argument
                         type id | 'spider' type id
argument
function arguments
                           function argument ',' function arguments
                           function argument
function argument
                           expression
```

2 Precedences

```
precedence = (
('left', 'L_OR'),
```

```
('left', 'L_AND'),
('left', 'L_EQUAL', 'L_NOT_EQUAL'),
('left', 'L_LESS_THAN', 'L_LESS_THAN_EQUAL', 'L_GREATER_THAN', 'L_GREATER_THAN_EQUAL'),
('left', 'B_OR'),
('left', 'B_XOR'),
('left', 'B_AND'),
('left', 'PLUS', 'MINUS'),
('left', 'MULTIPLY', 'DIVIDE', 'MOD'),
('right', 'INCREMENT', 'DECREMENT', 'B_NOT'),
('left', 'L_PAREN', 'R_PAREN'),
)
```