## **Sonoma State University**

## **Department of Computer Science**

## **CS-460: Programming Languages**

## **BNF Language Definition**

## A C-like programming language in Backus-Naur Form:

```
<CHARACTER> ::= | ! | # | $ | % | & | ( | ) | * | + | , | - | . | / |
  0 \mid 1 \mid 2 \mid 3 \mid 4 \mid 5 \mid 6 \mid 7 \mid 8 \mid 9 \mid : \mid ; \mid < \mid = \mid > \mid ? \mid @ \mid A
  | B | C | D | E | F | G | H | I | J | K | L | M | N | O | P | Q | R |
  S | T | U | V | W | X | Y | Z | [ | ] | ^ | _ | ` | a | b | c | d | e
  | f | q | h | i | j | k | l | m | n | o | p | q | r | s | t | u | v |
  w | x | y | z | { | | | } | ~
<ESCAPED CHARACTER> ::= \a | \b | \f | \n | \r | \t | \v | \\ | \? | \'
  | \" | \x<HEX DIGIT> | \x<HEX DIGIT><HEX DIGIT>
<LETTER> ::= A | B | C | D | E | F | G | H | I | J | K | L | M | N | O |
  P | Q | R | S | T | U | V | W | X | Y | Z | a | b | c | d | e | f | q
  | h | i | j | k | l | m | n | o | p | q | r | s | t | u | v | w | x |
  y | z
<DIGIT> ::= 0 | 1 | 2 | 3 | 4 | 5 | 6 | 7 | 8 | 9
<HEX DIGIT> ::= 0 | 1 | 2 | 3 | 4 | 5 | 6 | 7 | 8 | 9 | A | B | C | D |
  E | F | a | b | c | d | e | f
<L PAREN> ::= (
<R PAREN> ::= )
<L BRACKET> ::= [
<R BRACKET> ::= ]
<L BRACE> ::= {
<R BRACE> ::= }
<DOUBLE QUOTE> ::= "
<SINGLE QUOTE> ::= '
<SEMICOLON> ::= ;
<COMMA> ::= ,
<ASSIGNMENT OPERATOR> ::= =
<PLUS> ::= +
```

```
<MINUS> ::= -
<ASTERISK> ::= *
<DIVIDE> ::= \
<modulo> ::= %
<CARET> ::= ^
<LT> ::= <
<GT> ::= >
<LT EQUAL> ::= <=
<GT EQUAL> ::= >=
<BOOLEAN AND> ::= & &
<BOOLEAN OR> ::= | |
<BOOLEAN NOT> ::= !
<BOOLEAN EQUAL> ::= ==
<BOOLEAN NOT EQUAL> ::= !=
<BOOLEAN TRUE> ::= TRUE
<BOOLEAN FALSE> ::= FALSE
<STRING> ::= <CHARACTER | <ESCAPED CHARACTER> | <CHARACTER> <STRING> |
  <ESCAPED CHARACTER> <STRING>
<DOUBLE QUOTED STRING> ::= <DOUBLE QUOTE> <STRING> <DOUBLE QUOTE>
<SINGLE QUOTED STRING> ::= <SINGLE QUOTE> <STRING> <SINGLE QUOTE>
<LETTER UNDERSCORE> ::= <LETTER> |
<LETTER DIGIT UNDERSCORE> ::= <LETTER> | <DIGIT> |
<WHOLE NUMBER> ::= <DIGIT> | <DIGIT> <WHOLE NUMBER>
<INTEGER> ::= <WHOLE NUMBER> | <PLUS> <WHOLE NUMBER> | <MINUS>
  <WHOLE NUMBER>
<IDENTIFIER> ::= <LETTER UNDERSCORE> | <LETTER UNDERSCORE>
  <LETTER DIGIT UNDERSCORE> | <LETTER UNDERSCORE>
  <LETTER DIGIT UNDERSCORE> <IDENTIFIER>
<IDENTIFIER LIST> ::= <IDENTIFIER> | <IDENTIFIER> <COMMA> |
  <IDENTIFIER LIST>
```

```
<IDENTIFIER ARRAY LIST> ::= <IDENTIFIER> <L BRACKET> <WHOLE NUMBER>
  <R BRACKET> | <IDENTIFIER> <L BRACKET> <WHOLE NUMBER> <R BRACKET>
  <COMMA> <IDENTIFIER ARRAY LIST>
<IDENTIFIER AND IDENTIFIER ARRAY LIST> ::= <IDENTIFIER LIST> |
  <IDENTIFIER ARRAY LIST> | <IDENTIFIER LIST> <IDENTIFIER ARRAY LIST> |
  <IDENTIFIER ARRAY LIST> <IDENTIFIER LIST>
<DATATYPE SPECIFIER> ::= char | bool | int
<NUMERICAL OPERAND> ::= <IDENTIFIER> | <INTEGER> | <GETCHAR FUNCTION> |
  <USER DEFINED FUNCTION> | <SINGLE QUOTE> <CHARACTER> <SINGLE_QUOTE> |
  <SINGLE QUOTE> <ESCAPED CHARACTER> <SINGLE QUOTE> | <DOUBLE QUOTE>
  <CHARACTER> <DOUBLE QUOTE> | <DOUBLE QUOTE> <ESCAPED CHARACTER>
  <DOUBLE QUOTE>
<NUMERICAL OPERATOR> ::= <PLUS> | <MINUS> | <ASTERISK> | <DIVIDE> |
  <MODULO> | <CARET>
<BOOLEAN OPERATOR> ::= <BOOLEAN AND OPERATOR> | <BOOLEAN OR OPERATOR>
<EQUALITY EXPRESSION> ::= <BOOLEAN EQUAL> | <BOOLEAN NOT EQUAL>
<RELATIONAL EXPRESSION> ::= <LT> | <LT EQUAL> | <GT> | <GT EQUAL> |
  <BOOLEAN EQUAL> | <BOOLEAN NOT EQUAL>
<NUMERICAL EXPRESSION> ::= <NUMERICAL OPERAND> | <L PAREN>
  <NUMERICAL OPERAND> <R PAREN> | <NUMERICAL OPERAND>
  <NUMERICAL OPERATOR> <NUMERICAL EXPRESSION> | <L PAREN>
  <NUMERICAL OPERAND> <NUMERICAL OPERATOR> <NUMERICAL EXPRESSION>
  <R PAREN> | <NUMERICAL OPERAND> <NUMERICAL OPERATOR> <L PAREN>
  <NUMERICAL EXPRESSION> <R PAREN> <NUMERICAL OPERAND>
  <NUMERICAL OPERATOR> <NUMERICAL EXPRESSION> | <L PAREN>
  <NUMERICAL OPERAND> <NUMERICAL OPERATOR> <NUMERICAL EXPRESSION>
  <R PAREN> | <NUMERICAL OPERAND> <NUMERICAL OPERATOR> <L PAREN>
  <NUMERICAL EXPRESSION> <R PAREN>
<BOOLEAN EXPRESSION> ::= <BOOLEAN TRUE> | <BOOLEAN FALSE> | <IDENTIFIER>
  | <IDENTIFIER> <BOOLEAN OPERATOR> <BOOLEAN EXPRESSION> | <L PAREN>
  <IDENTIFIER> <BOOLEAN OPERATOR> <BOOLEAN EXPRESSION> <R PAREN> |
  <NUMERICAL EXPRESSION> <BOOLEAN EQUAL> <NUMERICAL EXPRESSION> |
  <NUMERICAL EXPRESSION> <BOOLEAN NOT EQUAL> <NUMERICAL EXPRESSION> |
  <NUMERICAL EXPRESSION> <LT EQUAL> <NUMERICAL EXPRESSION> |
  <NUMERICAL EXPRESSION> <GT EQUAL> <NUMERICAL EXPRESSION> |
  <NUMERICAL EXPRESSION> <LT> <NUMERICAL EXPRESSION> |
  <NUMERICAL EXPRESSION> <GT> <NUMERICAL EXPRESSION>
<INITIALIZATION EXPRESSION> ::= <IDENTIFIER> <ASSIGNMENT OPERATOR>
  <EXPRESSION> | <IDENTIFIER> <ASSIGNMENT OPERATOR>
  <SINGLE QUOTED STRING> | <IDENTIFIER> <ASSIGNMENT OPERATOR>
  <DOUBLE QUOTED STRING>
```

```
<EXPRESSION> ::= <BOOLEAN EXPRESSION> | <NUMERICAL EXPRESSION>
<SELECTION STATEMENT> ::= if <L PAREN> <BOOLEAN EXPRESSION> <R PAREN>
  <STATEMENT> | if <L PAREN> <BOOLEAN EXPRESSION> <R PAREN> <STATEMENT>
  else <STATEMENT> | if <L PAREN> <BOOLEAN EXPRESSION> <R PAREN>
  <BLOCK STATEMENT> | if <L PAREN> <BOOLEAN EXPRESSION> <R PAREN>
  <BLOCK STATEMENT> else <STATEMENT> | if <L PAREN>
  <BOOLEAN EXPRESSION> <R PAREN> <BLOCK STATEMENT> else
  <BLOCK STATEMENT> | if <L PAREN> <BOOLEAN EXPRESSION> <R PAREN>
  <STATEMENT> else <BLOCK STATEMENT>
<ITERATION STATEMENT> ::= for <L PAREN> <INITIALIZATION EXPRESSION>
  <SEMICOLON> <BOOLEAN EXPRESSION> <SEMICOLON> <EXPRESSION> <R PAREN>
  <STATEMENT> | for <L PAREN> <INITIALIZATION EXPRESSION> <SEMICOLON>
  <BOOLEAN EXPRESSION> <SEMICOLON> <EXPRESSION> <R PAREN>
  <BLOCK STATEMENT> | while <L PAREN> <BOOLEAN EXPRESSION> <R PAREN>
  <STATEMENT> | while <L PAREN> <BOOLEAN EXPRESSION> <R PAREN>
  <BLOCK STATEMENT>
<ASSIGNMENT STATEMENT> ::= <IDENTIFIER> <ASSIGNMENT OPERATOR>
  <EXPRESSION> <SEMICOLON> | <IDENTIFIER> <ASSIGNMENT OPERATOR>
  <SINGLE QUOTED STRING> <SEMICOLON> | <IDENTIFIER>
  <ASSIGNMENT OPERATOR> <DOUBLE QUOTED STRING> <SEMICOLON>
<PRINTF STATEMENT> ::= printf <L PAREN> <DOUBLE QUOTED STRING> <R PAREN>
  <SEMICOLON> | printf <L PAREN> <SINGLE QUOTED STRING> <R PAREN>
  <SEMICOLON> | printf <L PAREN> <DOUBLE QUOTED STRING> <COMMA>
  <IDENTIFIER AND IDENTIFIER ARRAY LIST> <R PAREN> <SEMICOLON> | printf
  <L PAREN> <SINGLE QUOTED STRING> <COMMA>
  <IDENTIFIER AND IDENTIFIER ARRAY LIST> <R PAREN> <SEMICOLON>
<GETCHAR FUNCTION> ::= getchar <L PAREN> <IDENTIFIER> <R PAREN>
<USER DEFINED FUNCTION> ::= <IDENTIFIER> <L PAREN>
  <IDENTIFIER AND IDENTIFIER ARRAY LIST> <R PAREN> | <IDENTIFIER>
  <L PAREN> <EXPRESSION> <R PAREN>
<DECLARATION STATEMENT> ::= <DATATYPE SPECIFIER> <IDENTIFIER>
  <SEMICOLON> | <DATATYPE SPECIFIER>
  <IDENTIFIER AND IDENTIFIER ARRAY LIST> <SEMICOLON>
<RETURN STATEMENT> ::= return <EXPRESSION> <SEMICOLON> | return
  <SINGLE QUOTED STRING> <SEMICOLON> | return <DOUBLE QUOTED STRING>
  <SEMICOLON>
<STATEMENT> ::= <DECLARATION STATEMENT> | <ASSIGNMENT STATEMENT> |
  <ITERATION STATEMENT> | <SELECTION STATEMENT> | <PRINTF STATEMENT> |
  <RETURN STATEMENT>
```

<COMPOUND STATEMENT> ::= <STATEMENT> | <STATEMENT> <COMPOUND STATEMENT>

<BLOCK STATEMENT> ::= <L BRACE> <COMPOUND STATEMENT> <R BRACE>

```
<FUNCTION_DECLARATION> ::= function <DATATYPE_SPECIFIER> <IDENTIFIER>
    <L_PAREN> <PARAMETER_LIST> <R_PAREN> < L_BRACE> <COMPOUND_STATEMENT>
    <R_BRACE> | function <DATATYPE_SPECIFIER> <IDENTIFIER> <L_PAREN> void
    <R_PAREN> < L_BRACE> <COMPOUND_STATEMENT> <R_BRACE>
```

```
<PROCEDURE_DECLARATION> ::= procedure <IDENTIFIER> <L_PAREN>
  <PARAMETER_LIST> <R_PAREN> < L_BRACE> <COMPOUND_STATEMENT> <R_BRACE>
  | procedure <IDENTIFIER> <L_PAREN> void <R_PAREN> < L_BRACE>
  <COMPOUND_STATEMENT> <R_BRACE>
```

```
<PROGRAM> ::= <MAIN_PROCEDURE> | <FUNCTION_DECLARATION> <PROGRAM> |
    <PROCEDURE DECLARATION> <PROGRAM> | <DECLARATION STATEMENT> <PROGRAM>
```

## The language contains the following datatypes:

- **char**: holds one character. Strings are implemented by defining an array of char of a given size using an array element. For example, char my\_string[256] would enable one to store strings up to 256 bytes in length (accessed as 0 to 255 in the indices).
- bool : holds the Boolean value TRUE or FALSE.
- int : holds a 32-bit signed integer.

#### Your language must support the following statements:

- Declaration statement.
- Assignment statement.

#### Selection statement: if-then-else.

Iteration statements: for and while.

# This language has the following built-in input-output subroutines:

- getchar(): reads one character cast as integer from standard input (keyboard). If no character
  was read from keyboard, -1 is returned.
- **printf()**: outputs a formatted string to the screen. Example: printf ("The magic number is %d\n", number);

### A program must minimally contain the following:

- A procedure named "main".
- The main procedure must contain no input parameters. Example:

```
procedure main (void) {}
```

## Rules for passing arrays to functions or procedures:

• Since the language does not support array pointers, arrays of all datatypes are pass-by-value rather than pass-by-reference.

# Examples of passing string variable, char my\_string[255] to a function or procedure:

- my\_string\_function (my\_string): This will pass the entire 255-byte string to the function(). This function or procedure should be declared to accept at least 255 bytes!
- my\_string\_function (my\_string[0]): This will only send one byte to the function.
- my\_string\_function (my\_string[12]): This will only send one byte to the function.