

# Department of Computer Science and Engineering IIT Guwahati

# Implementation of Programming Languages Lab: CS 348

Assignment - 3: Lexer for nano C

Marks: 100

In a series of four assignments we intend to implement a compiler for a C-like language. To keep the problem tractable, we present a very small subset nano C of C that is easy to manage and yet has most of the key flavours of C. It is framed based on C99 as standardized in International Standard ISO/IEC 9899:1999 (E). We present an overview of this language in Section 1. This gives most notions of its syntax and semantics. The details its lexical and syntactic specifications, framed by stripping down C99 standard, is presented in Section 2. Finally a few example programs in the language are given in Section 3.

The implementation of the compiler for nanoC is split into 4 assignments as follows:

- 1. Assignment 3: Lexical Analyzer for nano C using Flex. The lexical grammar specification is given here.
- 2. Assignment 4: Parser for nano C using Bison. The phase structure grammar specification is given in Assignment 3.
- 3. Assignment 5: Machine-Independent Code Generator for nano C using syntax-directed translation with Bison. Three-Address (intermediate) Code (TAC) used as target of translation is explained here.
- 4. **Assignment 6**: Target Code Generator for nano C by simple code generation by table lookup. The target processor is taken to be x86 and a subset of its assembly language is presented here for use.

#### 1 Overview of nanoC

The language is designed after C99 by substantially stripping it, but maintaining the key flavours. The main features include:

- 1. **Data Types**: The following are allowed:
  - (a) Three built-in types: void, int and char, and pointers to these types: void\*, int\* and char\*.
  - (b) An *implicit boolean* type is used for conditional expressions, though no explicit use of this type is allowed.
  - (c) No conversion between data types is allowed.
  - (d) No type alias (typedef) is allowed.
- 2. Constants / Literals: The following are allowed:
  - (a) Integer constants (of type int) in decimal notation. These are signed.
  - (b) Character constants (of type char)
  - (c) String constants (of type (char \*)
  - (d) *Boolean constant*: No explicit literal like true or false is allowed. However, an integer constant may be interpreted in the context of conditional expressions ( $1 \equiv \text{true}$  and  $0 \equiv \text{false}$ ).
- 3. **Identifiers**: Any identifier is the name of a:
  - (a) Variable (referred to as Simple Identifier). The type of a variable may be any built-in type (except void) or pointer to a built-in type.
  - (b) 1-D array. The type of the elements of an array may any type applicable for a variable.
  - (c) *Function*. The types of the parameters of a function and the type of its return value may be of any type applicable for a variable.
    - In addition, void is allowed for the parameter of a function not taking any parameter or the return value of a function that does not return any value.
    - Note that arrays may not be passed to a function or returned from a function.

#### 4. **Declarations**:

- (a) Declaration before use: Every identifier must be declared with its type before it is used.
- (b) Single declaration: Every variable / 1-D array is declared individually in separate statements.

- (c) *Initialization*: A variable may be (optionally) initialized by a constant in the declaration. No array may be initialized.
- (d) A function may be *forward declared* by its header / signature before its definition. However, it is not mandatory for a function to be declared by its header / signature before the *function definition*.
- (e) Formal parameter names may be skipped in a forward declaration, but not in a function definition.
- (f) The return type, parameter types and their order must be identical between a forward declaration and the definition.
- 5. **Operators**: The following are allowed:
  - (a) Arithmetic Operators: Addition, Subtraction, Multiplication, Division, & Remainder: + \* / %
  - (b) Relational Operators: Less than, Greater than, Less than or Equal to, Greater than or Equal to, Equal to, and Not Equal to: < > <= >= == !=
  - (c) Logical Operators: AND, OR, and NOT: && ||!
  - (d) Conditional Operator: ?:
  - (e) Pointer Operators: Address Of, De-reference, and Indirection: & \* ->
  - (f) Assignment Operator: =

Operators follow the arity, precedence and associativity of C.

- 6. Comments: Both single-line (// ... \n) and multi-line comments (/\* ... \*/ are allowed.
- 7. **Statements**: The following are allowed:
  - (a) Compound Statement: Zero or more statements within a lexical / block scope: { . . . }
  - (b) Expression Statement: Any expression terminated by semicolon (;)
  - (c) Selection Statement: if-else or if statements which also models switch by nesting
  - (d) Loop Statement: For loop (for(...; ...; ...)) which can model do-while and while as well
  - (e) Jump Statement: Return from a function with or without a value: return
- 8. **Functions**: The following are allowed:
  - (a) A function takes zero or more *parameters*. A function not taking any parameter may be coded as <return\_type> <function\_name>() or as <return\_type> <function\_name>(void).
  - (b) A function may *return* zero or one value. A function not returning any value is coded as void <function\_name>(parameters>). For such a function, return statement is optional.
  - (c) A function may be recursive or non-recursive. Co-recursive functions are allowed.
  - (d) Function Declaration / Definition:
    - A function may be forward declared by its header / signature before its definition.
    - Formal parameter name may be skipped in such a declaration.
    - The return type, parameter types and their order must be identical between a forward declaration and the definition.
  - (e) Computation starts with int main() function that takes no parameter and returns an integer.
  - (f) Pointers to functions are not allowed.
  - (g) Variadic functions are not allowed.
  - (h) inline functions are not allowed.
- 9. **Scopes**: The following are allowed:
  - (a) Scoping Rule: Static or Lexical.
  - (b) Block Scope: Nested block scopes are allowed.
  - (c) Function Scope: Block scope associated with a function definition.
  - (d) Global Scope: Any declaration outside of any function scope is global. It is available from the point of declaration to the end of the file.
- 10. Files: The following are allowed:
  - (a) Source file: A single file containing int main() function, other functions and global declarations. Multiple source files are not allowed.
  - (b) *Header file*: No header file is allowed.
  - (c) File Extension: The source file has extension .nc
- 11. **Pre-Processor**: *No pre-Processor* or its directives is allowed.
- 12. Standard Library: No standard library may be included.
- 13. **Input / Output**: The following are allowed:

- (a) In the absence of standard library, scanf / printf may not be used.
- (b) Following I/O functions will be provided in x86 assembly with a C wrapper in Assignment 5. The respective function headers may be implicitly included as forward declaration for semantic actions.
  - int printStr(char \*): Prints a string of characters. The parameter is terminated by '\0'. The return value is the number of characters printed.
  - int readInt(int \*n): Reads a signed integer in '%d' format. Caller gets the value through the pointer parameter. The return value is 1 (on success) or 0 (on failure).
  - int printInt(int n): Prints a signed integer (n) with left-alignment. The sign for a negative number is printed while for a positive number it is skipped. On success, function will return the number of characters printed and on failure it will return 0.
- (c) No FILE I/O to be supported.

#### 14. Major Features Omitted:

- (a) Data Types, Specifiers, and Qualifiers:
  - Variants of Integer: short, long; Floating point: float, double; \_Bool; \_Complex; \_Imaginary; signed; unsigned
  - Storage-class Specifiers: typedef, extern, static, auto, register
  - Type Qualifier: const, restrict, volatile
  - Structure / Union: struct, union
  - Enumerated Type: enum
  - Type Alias: typedef
- (b) Constants / Literals: Non-decimal integer constants (oct / hex), Floating point constants, Integer & Floating point suffixes
- (c) Array and Pointers:
  - Multi-D array
  - Multi-level interactions
  - Pointers to functions
- (d) *Declarations*:
  - Multiple declarations: Multiple identifiers may be declared in a statement.
  - Initialization: Arrays may be initialized.
  - A function may be forward declared by its header / signature before its definition.
  - A function may be not declared by its header / signature before the function definition.
  - Formal parameter names may be skipped in a forward declaration.
- (e) *Operators*:
  - Post / Pre Increment / Decrement Operators: ++, --
  - Bit-wise Operators: &, ^, |
  - Assignment Operators: \*=, /=, %=, +=, -=, <<=, >>=, &=, ^=, |=
  - Comma Operator: ,
  - sizeof Operator: sizeof
- (f) Statements:
  - Labeled Statement: *identifier*, case, default
  - Selection Statement: switch
  - Loop Statement: while, do-while, for with local loop control
  - Jump Statement: goto, continue, break
- (g) Functions:
  - Parameters and return value of different data types
  - Pointers to functions
  - Variadic functions: . . .
  - Inline functions: inline
- (h) *Scopes*:
  - External scope: extern
  - Static file scope: static
- (i) *Files*:
  - Source files: Any number of files with one file containing int main() function
  - Header files: Any number of header files
  - File Extensions: A source file has extension .c and a header file has extension .h
- (j) Pre-Processor: All directives: #if, #ifdef, #ifndef, #elif, #else, #endif, #include, #define, #undef, #line, #error, #pragma
- (k) Standard Library: To be included.

#### $\mathbf{2}$ Specification of nanoC

We now present the formal specification of nano C following the C99 standard: International Standard ISO/IEC 9899:1999 (E). For this we strip down the Lexical Grammar and the Phase Structure Grammar from the Standard. The specifications quoted here are written using a precise yet compact notation typically used for writing language specifications.

#### 2.1Notation

In the syntax notation used here, syntactic categories (non-terminals) are indicated by italic type, and literal words and character set members (terminals) by text type. A colon (:) following a non-terminal introduces its definition. Alternative definitions are listed on separate lines, except when prefaced by the words "one of". An optional symbol is indicated by the subscript opt so that the following indicates an optional expression enclosed in braces.

```
expression_{opt}
```

#### 2.2Lexical Grammar of nanoC

1. Lexical Elements token:keywordidentifierconstant

> string-literal punctuator

2. Keywords

keyword: one of char else for if int return void

#### 3. Identifiers

identifier: identifier-nondigit identifier identifier-nondigit identifier digit identifier-nondigit: one of q t u G В C D Ε F Η M digit: one of 2 3 4 5 6 4. Constants

constant: integer-constant character-constant integer-constant:  $sign_{opt}$  nonzero-digit integer-constant digit nonzero-digit: one of 1 2 3 4 5 sign: one of character-constant: 'c-char-sequence' *c-char-sequence:* c-char c-char-sequence c-char c-char: any member of the source character set except

the single-quote ', backslash , or new-line character



#### 5. String literals

```
string-literal: // Terminated by null = '\0'
       "s-char-sequence<sub>opt</sub>"
s-char-sequence:
       s-char
       s-char-sequence s
s-char:
       any member of the source character set except
              the double-quote '', backslash \, or new-line character
       escape-sequence
```

#### 6. Punctuators

```
punctuator: one of
     [](){}->&*+-/%!?
    < > <= >= == != && || = : ; ,
```

#### 7. Comments

(a) Multi-line Comment

Except within a character constant, a string literal, or a comment, the characters /\* introduce a comment. The contents of such a comment are examined only to identify multibyte characters and to find the characters \*/ that terminate it. Thus, /\* ... \*/ comments do not nest.

(b) Single-line Comment

Except within a character constant, a string literal, or a comment, the characters // introduce a comment that includes all multibyte characters up to, but not including, the next new-line character. The contents of such a comment are examined only to identify multibyte characters and to find the terminating new-line character.

#### 2.3Phrase Structure Grammar of nanoC

#### 1. Expressions:

```
/* The grammar is structured in a hierarchical way with precedences resolved. Associativity is handled
by left or right recursion as appropriate.*/
primary-expression:
                   // Simple identifier
       identifier
                  // Integer or character constant
       constant
       string-literal
       ( expression )
                    // Expressions with postfix operators. Left assoc. in C; non-assoc. here
postfix-expression:
       primary-expression
       postfix-expression [ expression ] // 1-D array access
       postfix-expression ( argument-expression-list_{opt} ) // Function invocation
       postfix-expression -> identifier // Pointer indirection. Only one level
       // Only a single postfix op is allowed in an expression here
argument-expression-list:
       assignment-expression
       argument-expression-list , assignment-expression
unary-expression:
       postfix-expression
       unary-operator unary-expression // Expr. with prefix ops. Right assoc. in C; non-assoc. here
       // Only a single prefix op is allowed in an expression here
unary-operator: one of
      & * + - ! // address op, de-reference op, sign ops, boolean negation op
```

```
multiplicative-expression:
                                                                            // Left associative operators
                         unary-expression
                         multiplicative-expression * unary-expression
                         multiplicative-expression / unary-expression
                         multiplicative-expression % unary-expression
       additive-expression: // Left associative operators
                         multiplicative-expression
                         additive\-expression + multiplicative\-expression
                         additive\text{-}expression - multiplicative\text{-}expression
       relational-expression: // Left associative operators
                         additive\mbox{-}expression
                         relational-expression < additive-expression
                         relational-expression > additive-expression
                         relational-expression \leftarrow additive-expression
                         relational-expression >= additive-expression
       equality-expression: // Left associative operators
                        relational-expression
                         equality-expression == relational-expression
                         equality-expression != relational-expression
       logical	ext{-}AND	ext{-}expression: // Left associative operators
                         equality-expression
                         logical-AND-expression && equality-expression
       logical-OR-expression: // Left associative operators
                         logical-AND-expression
                         logical	ext{-}OR	ext{-}expression \mid \mid logical	ext{-}AND	ext{-}expression
       conditional-expression: // Right associative operator
                         logical-OR-expression
                         logical-OR-expression ? expression : conditional-expression
       assignment-expression: // Right associative operator
                        conditional-expression
                         unary-expression = assignment-expression // unary-expression must have lvalue
       expression:
                         assignment-expression
2. Declarations declaration: // Simple identifier, 1-D array or function declaration of built-in type
                         type-specifier init-declarator; // Only one element in a declaration
                         declarator // Simple identifier, 1-D array or function declaration
                         declarator = initializer \hspace{0.5cm} // \hspace{0.5cm} Simple \hspace{0.5cm} id \hspace{0.5cm} with \hspace{0.5cm} initializer \hspace{0.5cm} for \hspace{0.5cm} array \hspace{0.5cm} / \hspace{0.5cm} fn/\hspace{0.5cm} is \hspace{0.5cm} semantically \hspace{0.5cm} skipped \hspace{0.5cm} initializer \hspace{0.5cm} for \hspace{0.5cm} array \hspace{0.5cm} / \hspace{0.5cm} fn/\hspace{0.5cm} is \hspace{0.5cm} semantically \hspace{0.5cm} skipped \hspace{0.5cm} initializer \hspace{0.5cm} for \hspace{0.5cm} array \hspace{0.5cm} / \hspace{0.5cm} fn/\hspace{0.5cm} is \hspace{0.5cm} semantically \hspace{0.5cm} skipped \hspace{0.5cm} initializer \hspace{0.5cm} for \hspace{0.5cm} array \hspace{0.5cm} / \hspace{0.5cm} fn/\hspace{0.5cm} is \hspace{0.5cm} semantically \hspace{0.5cm} skipped \hspace{0.5cm} initializer \hspace{0.5cm} for \hspace{0.5cm} array \hspace{0.5cm} / \hspace{0.5cm} fn/\hspace{0.5cm} is \hspace{0.5cm} semantically \hspace{0.5cm} skipped \hspace{0.5cm} initializer \hspace{0.5cm} for \hspace{0.5cm} array \hspace{0.5cm} / \hspace{0.5cm} fn/\hspace{0.5cm} is \hspace{0.5cm} semantically \hspace{0.5cm} skipped \hspace{0.5cm} initializer \hspace{0.5cm} fn/\hspace{0.5cm} initializer \hspace{0.5cm} fn/\hspace{0.5c
       type-specifier: // Built-in types
                         void
                         char
                         int
       declarator:
                        pointer<sub>opt</sub> direct-declarator // Optional injection of pointer
       direct\text{-}declarator:
                        identifier
                                                   // Simple identifier
                        identifier \ [\ integer-constant\ ] \qquad //\ 1-D\ array\ of\ a\ built-in\ type\ or\ ptr\ to\ it.\ Only\ +ve\ constant\ identifier\ (\ parameter-list_{opt}\ ) \qquad //\ Fn.\ header\ with\ params\ of\ built-in\ type\ or\ ptr\ to\ them
       pointer:
       parameter-list:
                        parameter-declaration
```

```
parameter-list, parameter-declaration
parameter-declaration:
        type-specifier pointer<sub>opt</sub> identifier<sub>opt</sub> // Only simple ids of a built-in type or ptr to it as params
initializer:
        assignment\hbox{-} expression
```

#### 3. Statements

```
statement:
          compound-statement // Multiple statements and / or nest block/s
          expression-statement // Any expression or null statements
          selection-statement // if or if-else
          iteration-statement // for
          jump-statement // return
   compound\mbox{-}statement:
          \{ block-item-list_{opt} \}
   block\mbox{-}item\mbox{-}list:
          block-item
          block-item-list\ block-item
   block-item: // Block scope - declarations followed by statements
          declaration
          statement
   expression-statement:
          expression<sub>opt</sub>;
   selection-statement:
          if (expression) statement
          if ( expression ) statement else statement
   iteration\text{-}statement:
          for ( expression_{opt} ; expression_{opt} ) statement
  jump-statement:
          return expression<sub>opt</sub>;
4. Translation Unit
   translation-unit: // Single source file containing main()
          function-definition
          declaration
   function-definition:
          type-specifier declarator ( declaration-list_{opt} ) compound-statement
   declaration\hbox{-} list:
          declaration
          declaration-list declaration
```

#### Example Programs in nanoC 3

We present a set of programs in nano C based on the lexical, syntactic, and semantic specification of the language. These example programs would help in understanding nano better. Also, these can be used as testcases for the compiler.

We assume the following functions for IO in the examples.

```
#include <stdio.h>
int printInt(int x) {
    return printf("%d", x);
int readInt(int *n) {
    return scanf("%d", n);
}
int printStr(char *s) {
    return printf("%s", s);
}
```

## Program 1: Add

```
3.1
// Add two numbers
int main() {
    int x = 2;
    int y = 3;
   int z;
   z = x + y;
   printInt(x);
    printStr("+");
    printInt(y);
    printStr(" = ");
    printInt(z);
   return 0;
}
    int x = 2;
```

# Program 2: Max of 3

```
// Find max of three numbers
int main() {
    int y = 3;
    int z = 1;
    int m;
    m = x > y? x: y;
    m = m > z? m: z;
    printStr("max(");
    printInt(x); printStr(", ");
printInt(y); printStr(", ");
    printInt(z); printStr(") = ");
    printInt(m);
    return 0;
}
```

# Program 3: Add + IO

```
// Add two numbers from input
int main() {
    int x;
    int y;
    int z;
    readInt(&x);
    readInt(&y);
    z = x + y;
    printInt(x);
    printStr("+");
    printInt(y);
    printStr(" = ");
    printInt(z);
    return 0;
}
```

## 3.4 Program 4: Swap

```
// Swap two numbers
void swap(int*, int*);
int main() {
   int x;
   int y;
   readInt(&x);
   readInt(&y);
   printStr("Before swap:\n");
   printStr("x = "); printInt(x);
   printStr(" y = "); printInt(y);
```

```
swap(&x, &y);
    printStr("\nAfter swap:\n");
    printStr("x = "); printInt(x);
    printStr(" y = "); printInt(y);
    return 0;
}
void swap(int *p, int *q) {
    int t;
    t = *p;
   *p = *q;
    *q = t;
    return;
}
     Program 5: Factorial: Iteration
// Find factorial by iteration
int main() {
    int n;
    int i = 0;
    int r = 1;
   readInt(&n);
    for(i = 1; i \le n; i = i + 1)
       r = r * i;
   printInt(n);
    printStr("! = ");
   printInt(r);
   return 0;
}
    Program 6: Max + Array
// Find max of n numbers using array
int main() {
    int n;
    int a[10];
    int m;
    int i;
    readInt(&n);
    for(i = 0; i < n; i = i + 1) {
       readInt(&m);
       a[i] = m;
    }
    m = a[0];
    for(i = 1; i < n; i = i + 1) {
       if (a[i] > m)
           m = a[i];
    printStr("Max of: ");
    printInt(a[0]);
    for(i = 1; i < n; i = i + 1) {
        printStr(", "); printInt(a[i]);
    printStr(": = ");
    printInt(m);
   return 0;
}
     Program 7: Factorial: Recursion
// Find factorial by recursion
```

int factorial(int n) {

9

```
if (n == 0)
        return 1;
    else
        return n * factorial(n-1);
}
int main() {
   int n = 5;
   int r;
   r = factorial(n);
   printInt(n);
   printStr("! = ");
   printInt(r);
   return 0;
}
     Program 8: Fibonacci: Co-Recursion
// Find fibonacci by co-recursion
int f_odd(int);
int f_even(int);
int fibonacci(int n) {
   return (n % 2 == 0)? f_{even}(n): f_{odd}(n);
int f_odd(int n) {
    return (n == 1)? 1: f_{even(n-1)} + f_{odd(n-2)};
int f_even(int n) {
    return (n == 0)? 0: f_odd(n-1) + f_even(n-2);
int main() {
   int n = 10;
    int r;
   r = fibonacci(n);
    printStr("fibo(");
   printInt(n);
   printStr(") = ");
   printInt(r);
    return 0;
}
     Program 9: Bubble Sort
// Forward declarations
void swap(int *p, int *q);
void readArray(int size);
void printArray(int size);
void bubbleSort(int n);
int arr[20]; // Global array
// Driver program to test above functions
int main() {
    int n;
    printStr("Input array size: \n");
    readInt(&n);
    printStr("Input array elements: \n");
    readArray(n);
    printStr("Input array: \n");
    printArray(n);
```

```
bubbleSort(n);
    printStr("Sorted array: \n");
    printArray(n);
    return 0;
}
void swap(int *p, int *q) { /* Swap two numbers */
    int t = *p;
    *p = *q;
    *q = t;
void readArray(int size) { /* Function to read an array */
    int i;
    for (i = 0; i < size; i = i + 1) {
        printStr("Input next element\n");
        readInt(&arr[i]);
    }
void printArray(int size) { /* Function to print an array */
    int i;
    for (i = 0; i < size; i = i + 1) {
        printInt(arr[i]); printStr(" ");
    printStr("\n");
void bubbleSort(int n) { /* A function to implement bubble sort */
    int i;
    int j;
    for (i = 0; i < n - 1; i = i + 1)
        // Last i elements are already in place
        for (j = 0; j < n - i - 1; j = j + 1)
            if (arr[j] > arr[j + 1])
                swap(&arr[j], &arr[j + 1]);
}
This code is lifted and edited from Bubble Sort Algorithm.
3.10 Program 10: Binary Search
int arr[10]; // Sorted array to search
// A recursive binary search function. It returns location of x
// in given array arr[l..r] is present, otherwise -1
int binarySearch(int 1, int r, int x) {
    if (r >= 1) {
        int mid = 1 + (r - 1) / 2;
        // If the element is present at the middle itself
        if (arr[mid] == x)
            return mid;
        // If element is smaller than mid, then it can only be present in left subarray
        if (arr[mid] > x)
            return binarySearch(l, mid - 1, x);
        // Else the element can only be present in right subarray
        return binarySearch(mid + 1, r, x);
    }
    // We reach here when element is not present in array
    return -1;
}
int main() {
```

```
int n = 5; // Number of elements
arr[0] = 2;
arr[1] = 3;
arr[2] = 4;
arr[3] =10;
arr[4] = 40;

int x = 10; // Key to search
int result = binarySearch(0, n - 1, x);
if (result == -1)
    printStr("Element is not present in array");
else {
    printStr("Element is present at index ");
    printInt(result);
}
return 0;
}
```

This code is lifted and edited from Binary Search.

# 4 The Assignment

- 1. Write a flex specification for the language of nano using the lexical grammar. Name of your file should be A3\_group.1, where group is your group number. The A3\_group.1 should not contain the function main().
- 2. Write your main() (in a separate file A3\_group.c) to test your lexer.
- 3. Prepare a Makefile to compile the specifications and generate the lexer.
- 4. Prepare a test input file A3\_group.nc that will test all the lexical rules that you have coded.
- 5. Prepare a tar-archive with the name A3\_group.tar containing all the above files and upload to Moodle.

## 5 Credits

- 1. Flex Specifications: **60**
- 2. Main function and Makefile: **20** [15+5]
- 3. Test file: **20**