



Implementation of Programming Languages Lab: CS 348

Assignment: *Lexer for nanoC*

We present a very small subset nanoC 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](#).

You have to implement Lexical Analyzer for nanoC using Flex.
The lexical grammar specification is given below.

Input: nanoC file (test.nc)

Output: Output text files, One which contains all the tokens generated from nanoC file.
Second must contain Symbol/Literal table.

MUST INCLUDE “makefile” and “readme”

Commands: flex filename.l
gcc lex.yy.c -ll or gcc lex.yy.c -lfl
./a.out

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 true` and `0 \equiv 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.

2 Specification of nanoC

We now present the formal specification of nanoC 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.

2.1 Notation

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.

$\{ \text{expression}_{opt} \}$

2.2 Lexical Grammar of nanoC

1. Lexical Elements

token:

keyword
identifier
constant
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

**_ 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 G H I J K L M
N O P Q R S T U V W X Y Z**

digit: one of

0 1 2 3 4 5 6 7 8 9

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 6 7 8 9

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

escape-sequence
escape-sequence: one of
 \' \' \' \' \? \\ \a \b \f \n \r \t \v

5. String literals

string-literal: // *Terminated by null* = '\0'
 "s-char-sequence_{opt}"
s-char-sequence:
 s-char
 s-char-sequence *s-char*
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.

3.1 Program 1: Add

```
// 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;
}
```

3.2 Program 2: Max of 3

```
// Find max of three numbers
int main() {
    int x = 2;
    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;
}
```

3.3 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;
}

```

3.5 Program 5: Factorial: Iteration

```

// Find factorial by iteration
int main() {
    int n;
    int i = 0;
    int r = 1;
    readInt(&n);
    for(i = 1; i <= n; i = i + 1)
        r = r * i;
    printInt(n);
    printStr("! = ");
    printInt(r);
    return 0;
}

```

3.6 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;
}

```

3.7 Program 7: Factorial: Recursion

```

// Find factorial by recursion
int factorial(int n) {

```

```

    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;
}

```

3.8 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;
}

```