# Notes for Programming in C Lab Session #8

# 22 October 2017

# 1 Introduction

The purpose of this lab session is to practice debugging an existing program.

#### 2 Overview

The program in this lab file is an implementation of a command-line calculator program. In fact, it is the same calculator as in lab 5, only with a new and different set of bugs.

Once built, the lab9 executable will read the arithmetic expressions passed to it as a command-line argument. Then, the program will parse the argument into a parse tree, evaluate the parsed expression, and then print both the parse tree and the result of the evaluation.

```
$ ./lab9 "3"
3 = 3
$ ./lab9 "3+4"
(3+4) = 7
$ ./lab9 "12+13"
(12+13) = 25
$ ./lab9 "3+4*5"
(3+(4*5)) = 23
$ ./lab9 "3+4*5+2"
((3+(4*5))+2) = 25
$ ./lab9 "3+4*5+2"
((3+(4*5))+2) = 25
$ ./lab9 "3+4*(5+2)"
(3+(4*(5+2))) = 31
$./lab9 "(3+4)*(5+2)"
((3+4)*(5+2)) = 49
```

The terms of the syntax this calculator accepts are:

- positive integer literals, such as 12 or 3124.
- The sum of two terms, such as 2+3 or (2\*3)+4.

- The product of two terms, such as  $2 \times 3$  or  $1 \times 2 \times 3$ .
- A parenthesized term, such as (1) or (2\*3) or ((2\*3+1)).
- Addition and multiplication associate to the left i.e., 1+2+3 is the same as (1+2)+3.
- Addition is lower precedence than multiplication i.e., 1+2\*3 is the same as 1+(2\*3).

For simplicity, no whitespace is permitted in arithmetic expressions, and neither is subtraction:

```
$ ./lab9 "1 + 2"
parse error
$ ./lab9 "1-2"
parse error
```

However, this is the theory! This program has been carefully salted with bugs, and it will crash on most inputs. Your task is to find and fix the bugs in this program.

# 3 Instructions

- 1. Download the lab9.tar.gz file from the class website.
- 2. Extract the file using the command tar xvzf lab9.tar.gz.
- 3. This will extract the lab9/ directory. Change into this directory using the cd lab9/ command.
- 4. In this directory, there will be files lab9.c, expr.h, expr.c, parse.h, and parse.c.
- 5. There will also be a file Makefile, which is a build script which can be invoked by running the command make (without any arguments). It will automatically invoke the compiler and build the lab9 executable.
- Once built, this file accepts command-line arguments to evaluate arithmetic expressions.
- 7. Find and fix the bugs!

# 4 Documentation of the Types and Functions

# 4.1 The expr.h module

• The expression data type:

```
typedef enum type {LIT, PLUS, TIMES} expr_type;
typedef struct expr * expr_t;
struct expr {
   expr_type type;
   union {
     int literal;
     struct pair {
       expr_t fst;
       expr_t snd;
     } args;
   } data;
};
```

The <code>expr\_t</code> type represents syntax trees of arithmetic expressions. It is a pointer to a struct, whose <code>type</code> field is an enumeration saying whether this expression is a literal <code>LIT</code>, an addition node <code>PLUS</code>, or a multiplication node <code>TIMES</code>. If the <code>type</code> field is <code>LIT</code>, the <code>data</code> field will be the <code>literal</code> branch of the union, storing the literal integer this node represents. If <code>type</code> field is <code>PLUS</code> or <code>TIMES</code>, the <code>data</code> field will be in the <code>pair</code> branch of the union, with the <code>fst</code> and <code>snd</code> representing the left- and right-hand sides of the arithmetic operation.

• expr\_t mkLit(int n);

Construct a fresh expr\_t representing the literal n.

• expr\_t mkPlus(expr\_t e1, expr\_t e2);

Construct a fresh expr\_t representing the sum of e1 and e2.

• expr\_t mkTimes(expr\_t e1, expr\_t e2);

Construct a fresh expr\_t representing the product of e1 and e2.

• int eval\_expr(expr\_t e);

Return the integer which is the result of evaluating the expression e.

• void print\_expr(expr\_t e);

Print the expression e to standard output.

• void free\_expr(expr\_t e);

Free the memory associated with the expression e.

### 4.2 The parse.h module

• int parse\_int(char \*s, int i, expr\_t \*result);

Parse an integer expression from the string s, beginning at position i. If the parse is successful, this function returns an integer index to the first character after the matched string, and writes the parse tree to the result pointer.

• int parse\_atom(char \*s, int i, expr\_t \*result);

Parse an *atom* (i.e., either an integer or parenthesized expression) from the string s, beginning at position i. If the parse is successful, this function returns an integer index to the first character after the matched string, and writes the parse tree to the result pointer.

• int parse\_term(char \*s, int i, expr\_t \*result);

Parse a term (i.e., a product of atoms, such as 1 \* (2+3) \* 4) from the string s, beginning at position i. If the parse is successful, this function returns an integer index to the first character after the matched string, and writes the parse tree to the result pointer.

• int parse\_expr(char \*s, int i, expr\_t \*result);

Parse an expression (i.e., a sum of terms, such as 1 + 2\*3 + (4\*(5+6))) of multiplied expressions from the string s, beginning at position i. If the parse is successful, this function returns an integer index to the first character after the matched string, and writes the parse tree to the result pointer.

• int parse(char \*s, int i, expr\_t \*result);

Parse an expression as with parse\_expr, but return NULL if the parse doesn't consume the whole string.