C_{π}

Programming Languages and Translators, COMS4115

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1 Introduction

C is the lingua franca of the computer world. It is a general purpose programming language and often used in systems level programming. In this project we will be implementing $C\pi$ (Cpi) which is a subset of the C language. It will be designed to compile to ARM V6 assembly with the target platform being the Raspberry Pi (RPi) . $C\pi$ will use the GNU assembler(as/gas), linker(ld) and linaro cross toolchain (gcc-linaro-arm-linux-gnueabihf-raspbian) for assembly to binary code generation on the RPi.

1.1 **KEY FEATURES**

 $C\pi$ will be an easy language to learn for those familiar with ANSI C. The generated ARM V6 assembly will be completely unoptimized.

1.1.1 KEYWORDS

 $C\pi$ will contain the following keywords

int	char	void	struct	NULL
while	if	else	for	void

1.1.2 PRIMITIVE DATA TYPES

int*: 32 bit pointer to an integer value
char*: 32 bit pointer to a character value
void*: 32 bit pointer to a castable value

1.1.3 AGGREGATE DATA TYPES

These will be defined/declared as in C collecting primitive datatypes.

```
array
structure
```

1.1.4 OPERATORS

Operator precedence will follow standard orders of operation and will mimic ANSI C.

```
, For arrays, structure definition, separate expressions
```

```
[]
     Array indexing
     Unary * for pointer dereferencing
     For accessing structure members through a structure variable
     For accessing structure members through a structure pointer
     Returns address of a datatype
&
     Returns an int (1 if equality holds, 0 otherwise)
     Returns an int (0 if equality holds, 1 otherwise)
!=
    Logical AND operator
& &
Logical OR operator
     Assignment operator
    greater than operator
>
<
    less than operator
   greater than operator
>=
<=
    less than operator
+
    Addition Operator
     Subtraction Operator
     Multiplication Operator
     Division Operator
```

1.2 Unsupported features from ANSI C:

- Floating point variables and operations no double and float
- short and long integers
- Unsigned integers
- break and continue
- Enums
- sizeof and Ternary operators
- Increment and decrement operators.
- Const
- If else statement
- Global declarations
- do-while and switch statements.
- Storage class specifiers auto, register, volatile static and extern.
- Multi-file compilation and linkage.
- Preprocessing no # directives.
- Function pointers.
- Function inlining.
- Static and volatile function.
- Variable function arguments Ellipsis (...)
- No type casting

2 LANGUAGE TUTORIAL

Given the widespread popularity of the C programming language, this tutorial will focus on aspects of Cpi which differ from c.

2.1 PROGRAMMING IN CPI COMPARED TO ANSI C

2.1.1 Scoping Rules

The biggest deviation from ANSI C is the new scoping rules which Cpi implements. A program in Cpi is defined as a series of structure definition and function declaration. Therefore, there are no global variables declarations allowed in Cpi. In addition, a function is defined as a series of variable declarations followed by statement lists. Therefore, variables cannot be declared after the first statement in a function in Cpi. This also means that variable assignments must follow variable declarations and an assignment and declaration cannot happen on a single line.

2.1.2 Stricter Type Checking Rules

In ANSI C, certain type checking rules between different pointers and integers throw warnings to users while still compiling the source code unless certain flags are enabled. In Cpi, while these type checking rules are the same, an error is thrown and the compiler exits without compiling the program.

2.1.3 Variable Sized Array Declarations

Within a function in Cpi, it is possible to declare an array of variable size assuming the array size was passed at a function parameter. Arrays declared in this manner are allocated on the stack and is explained in detail in section 5.4. An example program is given in section __.

2.1.4 No else if, Switch Statements or increment/decrement operators

While these statements and expressions are used often, we chose to focus on implementing core C features first and return to these features if time permitted. All of these statements and operators functionality can be implemented in other ways in Cpi. A list of workaround is given in section 2.2.

2.2 COMMON SUBSTITUTES TO IMPLEMENTING C FEATURES IN CPI

2.2.1 GLOBAL VARIABLES

While global variables and structures are not implemented, it is possible to expand the scope of a variable or structure to another function by passing pointers in function arguments. Cpi supports the use of malloc and data structures can be dynamically allocated, passed, and freed.

2.2.2 Declaring and Assigning Structures, Variables and Pointers

Variable, pointer, and structure declarations must happen separately from assignments within a function with declaration occurring first. The following code provides an invalid and valid declaration/assignment example in Cpi.

```
/* *******************
    Valid declarations of variable and assignments on stack
******************
void fun(){
    struct s{
                     //invalid definition of struct in
                     //function
         int a;
         int b;
    };
    int a[2] = \{1, 2\}; //invalid assignment of array during
                     //declaration
    char b[] = "Hi";
                    //invalid assignment of array during
                     //declaration
    int c = 1;
                    //invalid assignment of int during
                    //declaration
                     //invalid pointer assignment during
    int *p = &c;
                     //declaration
    c = 3;
                    //valid
                     //invalid declaration of int after variable
    int d;
                     //declarations
    while (1) {
         int i;
                    //invalid declaration of int after
                     //variable declarations
    }
/* *********************
    Valid declarations of variable and assignments on stack
******************
struct s{
    int a;
    int b;
};
void fun(){
    int a[2];
    char b
    int c
    int *p
    int d;
    int i;
```

```
int[0] = 1;
int[1] = 2;
c = 1;
p = &c;
while (1) {
}
```

2.2.3 Else if and Switch Statements

The code below shows a common usage scenario for else if and switch statements and a substitute in Cpi for achieving the same results.

```
switch( i )
                          if (i==-1) {
                                                    if (i == -1) {
    case -1:
                                n = n + 1;
                                                         n = n + 1;
                          }else if (i == 0) {
                                                    } else {if (i == 2) {
        n = n + 1;
                                z = z + 1;
                                                          z = z + 1;
        break;
    case 0 :
                          }else if( i == 1) {
                                                    } else {if (i == 3) {
                               p = p + 1;
                                                          p = p + 1;
        z = z + 1;
                                                    } else {
        break;
                          }else{
    case 1 :
                                i = i + 1;
                                                          i = i + 1;
        p = p + 1;
                          }
                                                    } } }
        break;
    default:
     i = i + 1;
}
```

TABLE 1. SUBSTITUTE FOR ELSIF AND SWITCH STATEMENTS

2.2.4 Increment and Decrement

Increment and decrement operations can be implemented with the following expressions

```
int k;
k = k +1; //increment
k = k -1; //decrement
```

3 LANGUAGE REFERENCE MANUAL

LEXICAL CONVENTIONS

There are six kinds of tokens: identifiers, keywords, constants, strings, expression operators, and other separators. In general blanks, tabs, newlines, and comments as described below are ignored except as they serve to separate tokens. At least one of these characters is required to separate otherwise adjacent identifiers, constants, and certain operator-pairs. If the input stream has been parsed into tokens up to a given character, the next token is taken to include the longest string of characters which could possibly constitute a token.

COMMENTS

The characters /* introduce a comment, which terminates with the characters */. The character // introduce a comment which terminates upon reaching the end of a line

IDENTIFIERS (NAMES)

An identifier is a sequence of letters and digits; the first character must be alphabetic. The underscore "_" counts as alphabetic. Upper and lower case letters are considered different. No more than the first eight characters are significant, and only the first seven for external identifiers.

CONSTANTS

There are several kinds of constants, as follows:

INTEGER CONSTANTS

An integer constant is a sequence of digits.

STRINGS

A string is a sequence of characters surrounded by double quotes " " ". A string has the type array-of-characters (see below) and refers to an area of storage initialized with the given characters. The compiler places a null byte($\setminus 0$) at the end of each string so that programs which scan the string can find its end. In a string, the character " " " must be preceded by a " \setminus "; in addition, the same escapes as described for character constants may be used.

DATA TYPE COMBINATIONS

There is a conceptually infinite class of derived types constructed from the fundamental types in the following ways:

arrays of objects of most types;

functions which return objects of a given type;

pointers to objects of a given type;

structures containing objects of various types.

In general these methods of constructing objects can be applied recursively.

OBJECTS AND LVALUES

An object is a manipulatable region of storage; an Ivalue is an expression referring to an object. An obvious example of an Ivalue expression is an identifier. There are operators which yield Ivalues: for example, if E is an expression of pointer type, then *E is an Ivalue expression referring to the object to which E points. The name "Ivalue" comes from the assignment expression "E1 = E2" in which the left operand E1 must be an Ivalue expression. The discussion of each operator below indicates whether it expects Ivalue operands and whether it yields an Ivalue.

CONVERSIONS

A number of operators may, depending on their operands, cause conversion of the value of an operand from one type to another. This section explains the result to be expected from such conversions.

CHARACTERS AND INTEGERS

A char object may be used anywhere an int may be. In all cases the char is converted to an int by propagating its sign through the upper 8 bits of the resultant integer. This is consistent with the two's complement representation used for both characters and integers. (However, the sign-propagation feature disappears in other implementations.)

POINTERS AND INTEGERS

Integers and pointers may be added and compared; in such a case the int is converted as specified in the discussion of the addition operator. Two pointers to objects of the same type may be subtracted; in this case the result is converted to an integer as specified in the discussion of the subtraction operator.

EXPRESSIONS

The precedence of expression operators is the same as the order of the major subsections of this section (highest precedence first). Within each subsection, the operators have the same precedence. Left- or right-associativity is specified in each subsection for the operators discussed therein. The precedence and associativity of all the expression operators is summarized in an appendix.

PRIMARY EXPRESSIONS

Primary expressions involving . , ->, subscripting, and function calls group left to right.

IDENTIFIER

An identifier is a primary expression, provided it has been suitably declared as discussed below. Its type is specified by its declaration. However, if the type of the identifier is "array of . . .", then the value of the identifier expression is a pointer to the first object in the array, and the type of the expression is "pointer to . . .". Moreover, an array identifier is not an lvalue expression. Likewise, an identifier which is declared "function returning . . .", when used except in the function-name position of a call, is converted to "pointer to function returning . . .".

CONSTANT

A decimal or character constant is a primary expression.

STRING

A string is a primary expression. Its type is originally "array of char"; but following the same rule as identifiers, this is modified to "pointer to char" and the result is a pointer to the first character in the string.

(EXPRESSION)

A parenthesized expression is a primary expression whose type and value are identical to those of the unadorned expression. The presence of parentheses does not affect whether the expression is an lyalue.

PRIMARY-EXPRESSION [EXPRESSION]

A primary expression followed by an expression in square brackets is a primary expression. The intuitive meaning is that of a subscript. Usually, the primary expression has type "pointer to . . .", the subscript expression is int, and the type of the result is " . . .". The expression "E1[E2]" is identical (by definition) to "* ((E1) + (E2))".

PRIMARY-EXPRESSION (EXPRESSION-LISTOPT)

A function call is a primary expression followed by parentheses containing a possibly empty, comma-separated list of expressions which constitute the actual arguments to the function. The primary expression must be of type "function returning . . .", and the result of the function call is of type " . . .". As indicated below, a hitherto unseen identifier followed immediately by a left parenthesis is contextually declared to represent a function returning an integer; thus in the most common case, integer-valued functions need not be declared.

In preparing for the call to a function, a copy is made of each actual parameter; thus, all argument-passing in Cpi is strictly by value. A function may change the values of its formal

parameters, but these changes cannot possibly affect the values of the actual parameters. On the other hand, it is perfectly possible to pass a pointer on the understanding that the function may change the value of the object to which the pointer points. Recursive calls to any function are permissible.

PRIMARY-LVALUE. MEMBER-OF-STRUCTURE

An Ivalue expression followed by a dot followed by the name of a member of a structure is a primary expression. The object referred to by the Ivalue is assumed to have the same form as the structure containing the structure member. The result of the expression is an Ivalue appropriately offset from the origin of the given Ivalue whose type is that of the named structure member. The given Ivalue is not required to have any particular type.

PRIMARY-EXPRESSION -> MEMBER-OF-STRUCTURE

The primary-expression is assumed to be a pointer which points to an object of the same form as the structure of which the member-of-structure is a part. The result is an Ivalue appropriately offset from the origin of the pointed-to structure whose type is that of the named structure member. The type of the primary-expression need not in fact be pointer; it is sufficient that it be a pointer, character, or integer.

Except for the relaxation of the requirement that E1 be of pointer type, the expression "E1->MOS" is exactly equivalent to "(*E1).MOS".

UNARY OPERATORS

Expressions with unary operators group right-to-left.

* EXPRESSION

The unary * operator means indirection: the expression must be a pointer, and the result is an lvalue referring to the object to which the expression points. If the type of the expression is "pointer to . . . ", the type of the result is " . . . ".

& LVALUE-EXPRESSION

The result of the unary & operator is a pointer to the object referred to by the lvalue-expression. If the type of the lvalue-expression is " \dots ", the type of the result is "pointer to \dots ".

- EXPRESSION

The result is the negative of the expression, and has the same type. The type of the expression must be char, int.

MULTIPLICATIVE OPERATORS

The multiplicative operators *, /, and % group left-to-right.

EXPRESSION * EXPRESSION

The binary * operator indicates multiplication. If both operands are int or char, the result is int; No other combinations are allowed.

EXPRESSION / EXPRESSION

The binary / operator indicates division. The same type considerations as for multiplication apply.

EXPRESSION % EXPRESSION

The binary % operator yields the remainder from the division of the first expression by the second. Both operands must be int or char, and the result is int. In the current implementation, the remainder has the same sign as the dividend.

ADDITIVE OPERATORS

The additive operators + and – group left-to-right.-

EXPRESSION + EXPRESSION

The result is the sum of the expressions. If both operands are int or char, the result is int. If an int or char is added to a pointer, the former is converted by multiplying it by the length of the object to which the pointer points and the result is a pointer of the same type as the original pointer. Thus if P is a pointer to an object, the expression "P+1" is a pointer to another object of the same type as the first and immediately following it in storage. No other type combinations are allowed.

EXPRESSION - EXPRESSION

The result is the difference of the operands. If both operands are int, char the same type considerations as for + apply. If an int or char is subtracted from a pointer, the former is converted in the same way as explained under + above. If two pointers to objects of the

same type are subtracted, the result is converted (by division by the length of the object) to an int representing the number of objects separating the pointed-to objects. This conversion will in general give unexpected results unless the pointers point to objects in the same array, since pointers, even to objects of the same type, do not necessarily differ by a multiple of the object-length.

RELATIONAL OPERATORS

The relational operators group left-to-right, but this fact is not very useful; "a<b<c" does not mean what it seems to.

EXPRESSION < EXPRESSION

EXPRESSION > EXPRESSION

EXPRESSION <= EXPRESSION

EXPRESSION >= EXPRESSION

The operators < (less than), > (greater than), <= (less than or equal to) and >= (greater than or equal to) all yield 0 if the specified relation is false and 1 if it is true. Operand conversion is exactly the same as for the + operator except that pointers of any kind may be compared; the result in this case depends on the relative locations in storage of the pointed-to objects. It does not seem to be very meaningful to compare pointers with integers other than 0.

EQUALITY OPERATORS

EXPRESSION == EXPRESSION

EXPRESSION != EXPRESSION

The == (equal to) and the != (not equal to) operators are exactly analogous to the relational operators except for their lower precedence. (Thus "a<b == c<d" is 1 whenever a<b and c<d have the same truth-value).

EXPRESSION && EXPRESSION

The && operator returns 1 if both its operands are non-zero, 0 otherwise. Unlike &, && guarantees left-to-right evaluation; moreover the second operand is not evaluated if the first operand is 0. The operands need not have the same type, but each must have one of the fundamental types or be a pointer.

EXPRESSION | EXPRESSION

The || operator returns 1 if both either operands are non-zero, 0 otherwise. || guarantees left-to-right evaluation; moreover the second operand is not evaluated if the first operand is 1. The operands need not have the same type, but each must have one of the fundamental types or be a pointer.

ASSIGNMENT OPERATORS

There are a number of assignment operators, all of which group right-to-left. All require an lvalue as their left operand, and the type of an assignment expression is that of its left operand. The value is the value stored in the left operand after the assignment has taken place.

LVALUE = EXPRESSION

The value of the expression replaces that of the object referred to by the lvalue. The operands need not have the same type, but both must be int, char, or pointer. If neither operand is a pointer, the assignment takes place as expected, possibly preceded by conversion of the expression on the right. When both operands are int or pointers of any kind, no conversion ever takes place; the value of the expression is simply stored into the object referred to by the lvalue. Thus it is possible to generate pointers which will cause addressing exceptions when used.

EXPRESSION, EXPRESSION

A pair of expressions separated by a comma is evaluated left-to-right and the value of the left expression is discarded. The type and value of the result are the type and value of the right operand. This operator groups left-to-right. It should be avoided in situations where comma is given a special meaning, for example in actual arguments to function calls and lists of initializers.

DECLARATIONS

Declarations are used within function definitions to specify the interpretation which Cpi gives to each identifier; they do not necessarily reserve storage associated with the identifier. Declarations have the form declaration: decl-specifiers declarator-listopt; The declarators in the declarator-list contain the identifiers being declared. The decl-specifiers consist of at most one type-specifier and at most one storage class specifier.

decl-specifiers:

```
type-specifier
sc-specifier
type-specifier sc-specifier
sc-specifier type-specifier
```

TYPE SPECIFIERS

The type-specifiers are

```
type-specifier:
   int
   char
   struct { type-decl-list }
   struct identifier { type-decl-list }
   struct identifier
```

if the type-specifier is missing from a declaration, it is generally taken to be int.

DECLARATORS

The declarator-list appearing in a declaration is a comma-separated sequence of declarators.

```
declarator-list:
    declarator
    declarator , declarator-list
```

The specifiers in the declaration indicate the type of the objects to which the declarators refer. Declarators have the syntax:

declarator:

```
identifier
  * declarator
  declarator ( )
  declarator [ constant-expressionopt ]
```

```
( declarator )
```

The grouping in this definition is the same as in expressions.

MEANING OF DECLARATORS

Each declarator is taken to be an assertion that when a construction of the same form as the declarator appears in an expression, it yields an object of the indicated type. Each declarator contains exactly one identifier; it is this identifier that is declared. If an unadorned identifier appears as a declarator, then it has the type indicated by the specifier heading the declaration.

If a declarator has the form *D for D a declarator, then the contained identifier has the type "pointer to ...", where "..." is the type which the identifier would have had if the declarator had been simply D.

If a declarator has the form D() then the contained identifier has the type "function returning ...", where "..." is the type which the identifier would have had if the declarator had been simply D.

A declarator may have the form

```
D[constant-expression] or D[]
```

In the first case the constant expression is an expression whose value is determinable at compile time, and whose type is int. In the second the constant 1 is used. Such a declarator makes the contained identifier have type "array." If the unadorned declarator D would specify a non array of type "…", then the declarator "D[i]" yields a 1-dimensional array with rank i of objects of type "…". I

STRUCTURE DECLARATIONS

Recall that one of the forms for a structure specifier is

```
struct { type-decl-list }
```

The type-decl-list is a sequence of type declarations for the members of the structure:

```
type-decl-list:
```

type-declaration

```
type-declaration type-decl-list
```

A type declaration is just a declaration which does not mention a storage class (the storage class "member of structure" here being understood by context).

```
type-declaration:
```

```
type-specifier declarator-list;
```

Within the structure, the objects declared have addresses which increase as their declarations are read left-to-right. Each component of a structure begins on an addressing boundary appropriate to its type. Another form of structure specifier is struct identifier { type-decl-list} This form is the same as the one just discussed, except that the identifier is remembered as the structure tag of the structure specified by the list. A subsequent declaration may then be given using the structure tag but without the list, as in the third form of structure specifier:

```
struct identifier
```

Structure tags allow definition of self-referential structures; they also permit the long part of the declaration to be given once and used several times. It is however absurd to declare a structure which contains an instance of itself, as distinct from a pointer to an instance of itself. A simple example of a structure declaration where its use is illustrated more fully, is

```
char tword[20];
int count;
struct tnode *left;
struct tnode *right;
};
```

which contains an array of 20 characters, an integer, and two pointers to similar structures. Once this declaration has been given, the following declaration makes sense:

```
struct tnode s, *sp;
```

which declares s to be a structure of the given sort and sp to be a pointer to a structure of the given sort. The names of structure members and structure tags may be the same as ordinary variables, since a distinction can be made by context. However, names of tags and members must be distinct. The same member name can appear in different structures only if the two members are of the same type and if their origin with respect to their structure is the same; thus separate structures can share a common initial segment.

STATEMENTS

Except as indicated, statements are executed in sequence.

EXPRESSION STATEMENT

Most statements are expression statements, which have the form

```
expression ;
```

Usually expression statements are assignments or function calls.

COMPOUND STATEMENT

So that several statements can be used where one is expected, the compound statement is provided:

```
compound-statement:
    { statement-list }

statement-list:
    statement
    statement
    statement statement-list
```

CONDITIONAL STATEMENT

The two forms of the conditional statement are

```
if ( expression ) statement
if ( expression ) statement else statement
```

In both cases the expression is evaluated and if it is non-zero, the first substatement is executed. In the second case the second substatement is executed if the expression is 0. As usual the "else" ambiguity is resolved by connecting an else with the last encountered elseless if.

WHILE STATEMENT

The while statement has the form

```
while (expression) statement
```

The substatement is executed repeatedly so long as the value of the expression remains non-zero. The test takes place before each execution of the statement.

RETURN STATEMENT

A function returns to its caller by means of the return statement, which has one of the forms

```
return ;
```

```
return ( expression ) ;
```

In the first case no value is returned. In the second case, the value of the expression is returned to the caller of the function. If required, the expression is converted, as if by assignment, to the type of the function in which it appears. Flowing off the end of a function is equivalent to a return with no returned value.

NULL STATEMENT

The null statement has the form

;

A null statement is useful to carry a label just before the "}" of a compound statement or to supply a null body to a looping statement such as while.

DEFINITIONS

A Cpi program consists of a sequence of Definitions. Definitions may be given for functions, for simple variables, and for arrays. They are used both to declare and to reserve storage for objects. A definition declares an identifier to have a specified type. The type-specifier may be empty, in which case the type is taken to be int.

3.1.1 Function definitions

Function definitions have the form

```
function-definition:
    type-specifier-opt function-declarator function-body
```

A function declarator is similar to a declarator for a "function returning ..." except that it lists the formal parameters of the function being defined.

```
function-declarator:
    declarator ( parameter-listopt )
parameter-list:
    identifier
    identifier , parameter-list
```

The function-body has the form

```
function-body:
```

```
type-decl-list function-statement
```

The purpose of the type-decl-list is to give the types of the formal parameters. No other identifiers should be declared in this list, and formal parameters should be declared only here. The function-statement is just a compound statement which may have declarations at the start.

Since a reference to an array in any context (in particular as an actual parameter) is taken to mean a pointer to the first element of the array, declarations of formal parameters declared "array of ..." are adjusted to read "pointer to ...". Finally, because neither structures nor functions can be passed to a function, it is useless to declare a formal parameter to be a structure or function (pointers to structures or functions are of course permitted). A free return statement is supplied at the end of each function definition, so running off the end causes control, but no value, to be returned to the caller.

Initializations

Arrays cannot be initialized during their declaration. Structures also cannot be initialized during their declaration. An example initialization for a structure and array are shown below.

```
struct tnode {
     char tword[20];
     int count;
};
tnode s;
s.count = 5;
int arr[3];
arr[0] = 1;
arr[1] = 2;
arr[2] = 3;
arr[3] = 4;
s.tword[0] = 'H';
s.tword[1] = 'e';
s.tword[2] = 'l';
s.tword[3] = 'l';
s.tword[4] = 'o';
```

SCOPE RULES

A complete C program source text must be kept in a single file. This makes it possible for variables only to have a lexical scope. It is essentially the region of a program during which the identifier may be used without drawing "undefined identifier" diagnostics. It is an error to redeclare identifiers already declared in the current context.

Types revisited

This section summarizes the operations which can be performed on objects of certain types.

STRUCTURES

There are only two things that can be done with a structure: pick out one of its members (by means of the . or -> operators); or take its address (by unary &). Other operations, such as assigning from or to it or passing it as a parameter, draw an error message.

FUNCTIONS

The only thing that can be done with a function is - call it.

ARRAYS, POINTERS, AND SUBSCRIPTING

Every time an identifier of array type appears in an expression, it is converted into a pointer to the first member of the array. Because of this conversion, arrays are not lvalues. By definition, the subscript operator [] is interpreted in such a way that "E1[E2]" is identical to "*((E1) + (E2))". Because of the conversion rules which apply to +, if E1 is an array and E2 an integer, then E1[E2] refers to the E2-th member of E1. Therefore, despite its asymmetric appearance, subscripting is a commutative operation.

EXAMPLES.

These examples are intended to illustrate some typical C constructions as well as a serviceable style of writing C programs.

INNER PRODUCT

This function returns the inner product of its array arguments.

```
int inner ( int v1[], int v2[], n ){
   int sum ;
   int i ;
   sum = 0 ;
   i=0;

while (i<n){</pre>
```

```
sum = sum + (v1 [ i ] * v2 [ i ]);
i= i + 1;
}
return ( sum );
}
```

The following version is somewhat more efficient, but perhaps a little less clear. It uses the facts that parameter arrays are really pointers, and that all parameters are passed by value.

```
int inner ( int v1, int v2, n )
      int sum:
      sum = 0;
      while (n){
            v1 = v1 + 1;
            v^2 = v^2 + 1
            sum = sum + (*v1 * *v2);
            n = n - 1;
      return (sum);
}
BINARYSEARCH.CPI
int binary search(int array[], int start, int end, int element) {
      int mid;
      int temp;
      if (start > end) {
      return -1;
      } else {
     mid = ((start + end)/2);
      temp = array[mid];
      if (temp == element) {
            return mid;
      } else if (temp > element) {
            return binary search (array, start, mid - 1, element);
      } else {
            return binary search(array, mid + 1, end, element);
      }
      }
}
int bin search(int array[], int size, int element)
      return binary search(array, 0, size - 1, element);
int main()
```

```
int arr[10];
 int size;
 int target;
 int result;
 arr[0] = 1;
 arr[1] = 2;
 arr[2] = 4;
 arr[3] = 8;
 arr[4] = 16;
 arr[5] = 32;
 arr[6] = 64;
 arr[7] = 128;
 arr[8] = 256;
 arr[9] = 512;
 size = 10;
 target = 32;
 return bin search (arr, size, target);
}
```

REFERENCES

Ritchie, Dennis M. "C reference manual." Programming Languages. Springer Berlin Heidelberg, 1983. 386-416.

1. Introduction

• Include your language white paper.

4 PROJECT PLAN

Project planning began immediately after forming a team during the first 2 weeks of class. One of the biggest difficulties we encountered was actually deciding on which language to implement. The first month of the project was devoted to developing ideas and determining the feasibility of implementation. In the end, Professor Edwards helped us to narrow down the idea for developing a language for a specific architecture and we chose the Raspberry Pi due to its low cost, availability, popularity, and applicability to mobile hardware.

4.1 **PROJECT MANAGEMENT**

4.1.1 PLANNING

One of the first things we did was to assign a weekly meeting time to discuss project specific matters. We had a weekly meeting time each Monday and Wednesday after class to plan for the next features to add. In addition, we had regular meeting times on Wednesday with Professor Edwards to discuss current progress and problems.

4.1.2 Specification

We followed the ANSI C specification from Dennis Ritchie's C reference manual. We stripped down the features that we did not support and used that as the basis for our LRM. Although we originally planned to support global variables declarations, we were not able implement these in our final design and hence it was removed. Often, whenever there was a doubt of a specification, we looked to the gcc compiler on the Raspberry Pi. Unknown specifications for implementation would be coded for the Raspberry Pi and could then compiled with the –S option to produce assembly output. The code results and assembly output were then used to clear up any confusion about the specification and how the Cpi language should operate.

4.1.3 DEVELOPMENT

We used Git as a distributed version control system to allow all members of the group to work independently. We used an iterative approach to software development and each group member worked on an individual feature at a time, merging the branch when all regression tests passed. In particular, we developed on several branches to implement features such as the type checking and refactoring offset calculation into our compilation phase. These changes were then merged back into the main branch once we achieved a stable commit. Finally, we made extensive use of the issue tracker feature on Github to discuss future feature additions and keep track of problems and implementation details. When issues such as bugs presented themselves, they were assigned to the appropriate team member to be handle.

4.1.4 TESTING

Early on in the development process we largely implemented features without having tests to verify them. Tests were often painful to write and run due the generation of an ARM executable as final product and our use of x86 based architectures. While originally we had hoped to perform all tests on a QEMU emulation of the Raspberry Pi architecture, we encountered problems in transferring source files and executables to the QEMU emulator. Even when we were successful in transferring files, performance on the emulator was sometimes slow and unresponsive. Our testing setup was vastly improved when we transferred testing to a dedicated Raspberry Pi server. An OCaml build environment was setup and our git repository was cloned onto the Pi. This enabled teammates to directly SSH onto the Pi and develop and run tests. Tests were written for existing features and from that point forwards, we followed a test driven approach, building tests for the compiler before and while implementing features.

4.2 STYLE GUIDE

Since this was our first time coding a project in OCaml there was no set style guidelines at the beginning of the project. However, as time progressed there quickly became the need to write code to a common style guide to maintain readability. In particular, the following rules were generally applied:

- 1.) Maximum length of a single line must not exceed 80 characters
- 2.) Each code block following a Let .. in statement must be indented.

- 3.) Underscore casing for all variable and function names
- 4.) One statement per line
- 5.) Break up complex function into smaller functions as much as possible.

4.3 Project Timeline

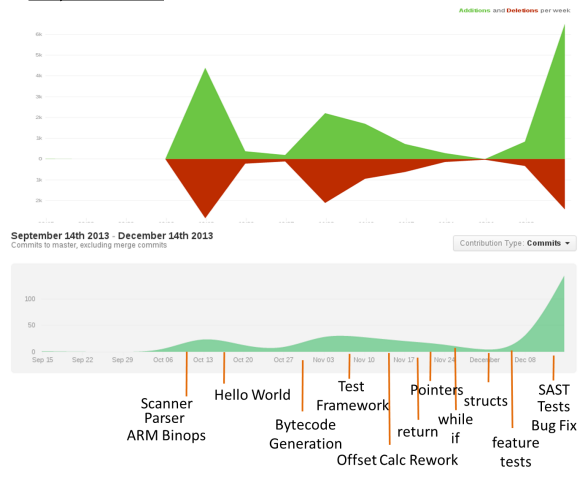


FIGURE 1. PROJECT TIMELINE BY CODE ADDITION AND COMMITS

Figure 1 shows the project timeline for the Cpi compiler. The top graph shows number of lines of code additions in green and code deletions in red. The bottom graph shows the total number of commits over the course of the project (352 commits in all). Work began in earnest after we submitted the second homework assignment on October 14th. Work continued at steady pace with decreases during Thanksgiving and midterm weeks. A large amount of commits is observed close to the deadline to submission after the addition of a large amount of tests and bug fixes. A chart with the dates of major accomplishments is shown in Table 2.

Date	Accomplishment	
10/9/13	Scanner, Parser, and generation of ARM code for simple binary operations	
10/16/13	Hello World; strings and printf support for simple ARM code generation	
10/28/13	Simple compilation of binary operation to bytecode and then to ARM assembly	
11/6/13	New test framework base on Raspberry Pi Server	
11/13/13	Refactor of bytecode generation into compilation stages	
11/25/13	While, if, and pointer features.	
12/8/13	Type checking, type checking tests, and numerous bugs fixes.	

TABLE 2. MAJOR ACCOMPLISHMENTS AND DATES

4.4 SOFTWARE DEVELOPMENT ENVIRONMENT

The following tools and software packages were used to develop Cpi:

- 1.) Linux development environment on x86 machines
- 2.) Raspberry Pi running the 2013-09-10 image of Raspbian
- 3.) Qemu emulation environment with ARM1176JZF-S libraries
- 4.) OCaml
- 5.) VIM text editor for IDE
- 6.) GCC compiler and linker on Raspberry Pi
- 7.) Git verion source control

4.5 ROLES AND RESPONSIBILITIES

Edward Garcia - Type Checking, Test Case Generation, External functions

Niket Kandya - Scanner/Parser, Scalar Types and Functions, Design

Naveen Revanna - System Architect, Bytecode Generation

Sean Yeh - Test suite, Example programs, Bug Fixes,

5 ARCHITECTURAL DESIGN

5.1 OVERVIEW

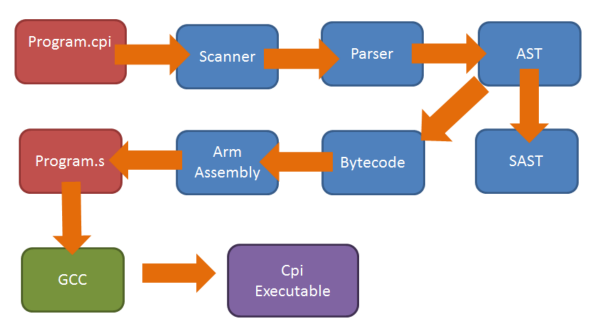


FIGURE 2. OVERVIEW OF SYSTEM ARCHIETECTURE

The architectural design of Cpi is shown in Figure 2. Input and out files are shown in red and components of the compiler are shown in blue. Overall, Cpi follows a traditional compiler design with a lexical scanner and parser at the front end, followed by generation of a Semantically Checked and Typed Abstract Syntax Tree (SAST) from an abstract syntax tree (AST) and finally ARM assembly code generation from an intermediate bytecode representation.

5.2 SCANNING, PARSING, AND AST

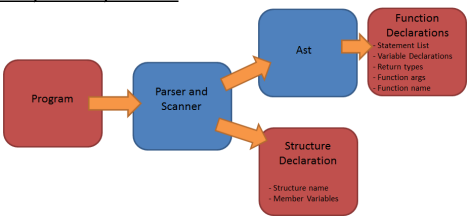


FIGURE 3. SCANNING, PARSING AND AST GENERATION

Figure 3 shows the entry components to the Cpi compiler. The scanner creates lexical tokens from the stream of input character from the input program file. These tokens are then interpreted by the parser according to the precedence rules of the Cpi language. The parser's main goal is to organize the tokens of the program into 2 record lists: function declarations and structure declarations. Within each record lies the respective declarations along with the name and type information of the data structures. Specific to the function declarations record is the the creation of an AST of functions from groups of statements, statements evaluating the results of expressions, and expressions formed from operations and assignments of variables, references and constants. Table 3 gives the datatypes for the AST generation.

Expressions	Description	
Literal (value)	A constant number to be used in an expression.	
String (value)	A constant string of type [Ptr;Char]	
Addrof (expression)	Operation to return the address of the result of expression	
Negof (expression)	Operation to apply take the negative of the result of expression	
ConstCh (char_val)	A single constant character of type [Char]	
Id (name)	Operation to return the information of variable with name	
MultiId(struct_id_expression,	Structure dereferencing operation. struct_id_expression can be	
resolve_operator,	an array, pointer or constant.	
member_id_expression)		
Pointer (expression)	Expression to return the value in the address calculated by	
	expression	
Array (id_expression,	Operation to get the variable information of id_expression and	
index_expression)	apply an offset of the result of index _expression	
Binop (expression1,	Applies operation to expression1 and expression2	
operation, expression2)		
Assign (expression1,	Assigns the value of the result of expression 2 to expression 1.	
expression2)		
Call (function_name,	An expression to branch to the function with function_name and	
parameter_list)	pass the expression list as parameter_list	
Null	A void pointer constant with value of 0	
Noexpr	No operation to perform	

TABLE 3. EXPRESSIONS USED IN AST CREATION

TABLE 4. STATEMENTS USED IN AST CREATION

5.3 SAST CREATION

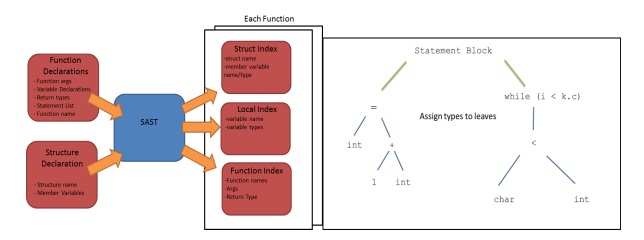


FIGURE 4. SAST CREATION FROM INDEXES

Figure 4 show the creation of the SAST from the outputs of the Parser and AST components. For each function, the SAST component creates a series of function, structure and local indexes which hold information about the types and names of the expressions on the leaves of the AST. Starting with the leaves of the AST, each function, reference, variable or constant is assigned a type. Expressions using these values are then assigned a type based on the operation performed. As each node in the AST assigned a type, a series of type checks is performed based on the operation being applied. A table of these checks and error resulting from mismatched types is shown in Table 5.

Checks	Error	
While conditions	conditional expression must be int or char	
If conditions	conditional expression must be int or char	
Variable assignments	Left hand and right hand must match	
Variable assignments	Left hand cannot be an array or address (i.e. &a = 4)	
Variable declarations	Variable cannot be declared twice	
Binary Operations	Left hand and right hand must match	
Pointer arithmetic	Limited to addition, subtraction, and comparison operators (<,	
	>, ==, !=)	
Function arguments	Function call argument types must match function declaration	
	types	
Function declarations	ion declarations Functions cannot be declared twice	
Function return	Function return must match return type in function	
	declaration	
Unary (-)	Cannot have a negative pointer, struct or address	

TABLE 5. TYPE CHECKING RULES

While Cpi shares many of the type checking rules as C, one divergent aspects is that warnings raised by C are raised as failures in Cpi. Cpi is statically typed and allows operations to be performed with interchangeable int and char types.

5.4 BYTECODE GENERATION/COMPILER

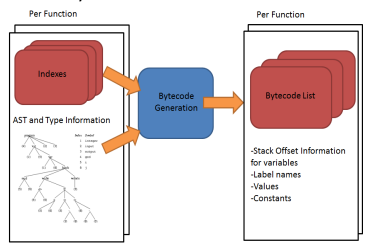


TABLE 6. BYTECODE GENERATION

Using the same method of assigning types to all nodes of the tree, Figure 6 shows the bytecode generation component creating a list of bytecode statements for each function in the program. The list of bytecode statements is shown in Table 7.

The main funciton of the compiler is to convert the Ast tree into a flattened list of bytecodes. The advantage of the flattened bytecode list is that can be used by the code generator to generate code looking at individual elements and there is no need for any information of its predecessor or successors unlike in the Ast tree.

Atomics
Lit (Literal_value)
Cchar (char)
Sstr(string_value, label)
Lvar(offset,size)
Gvar (name,size)
Pntr (addr,size)
Addr (atom)
Neg (atom)
Debug (debug_string)

TABLE 7. ATOMIC USED IN BYTECODE GENERATION

Bytecode Statements	
Atom(atom)	
VarArr (atom, atom)	
Rval (atom)	
BinEval (atom, atom, operation, atom)	
BinRes (cpitypes list)	
Assgmt (left_hand, right)hand)	
Fcall (func_name, atom list, atom)	
Branch (label)	
Predicate (var_to_check, jump_on_what?, label)	
Label (label_name)	

TABLE 8. BYTECODE STATEMENTS

Lets take an example to understand the conversion of the Ast tree to bytecode.

Cpi code snippet: arr[a + b + 2]

Ast tree: Array (Id (a), Binop(Binop(a, Add, b), Add, Lit(2)))

Bytecode: [BinEval(t1,a,+,b); BinEval(t2,t1,+,2); BinEval(t3,t2,*,4); BinEval(t4,Addr(arr),+,t3); Pntr(t4)]

Note: the variables t1,a etc in the Bytecode will have a representation of the form Lvar(offset,size).

As can be seen above, the ast tree is being converted to flattened bytecode which the code generator will use to convert appropriate assembly code. Figure 9 shows how Cpi generates the offsets calculations for each bytecode using the type information of each expression. Using a stack in descending order, each local variable declared in a function is allocated on the stack using 4 byte alignments. Structures are allocated on the stack similarly but in reverse order with the base address at the lowest address and member variable allocated above it.

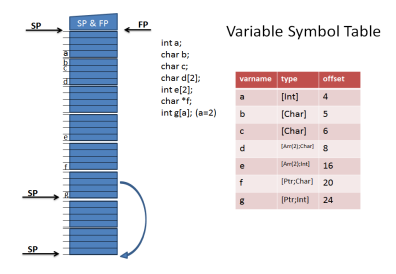


TABLE 9. OFFSET CALCULATION

5.5 ARM ASSEMBLY INFORMATION

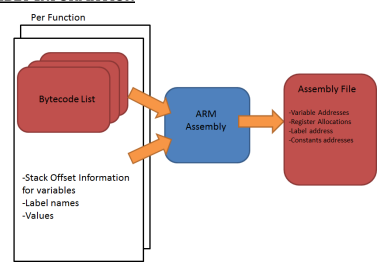


TABLE 10. ARM CODE GENERATION FROM BYTECODE

Figure 10 shows the final step in the compilation process, the creation a single ARM assembly file from a list of bytecode statements. During this final step, registers are assigned, addresses are computed for variables and references/constants are allocated in memory. The generated ARM assembly is completely unoptimized.

6 TEST PLAN

6.1 AUTOMATION SCRIPT

The testing script is a BASH script that reads every test file in the testing directory, compiles it with both gcc and cpi, and compare the outputs from printf and exit codes. It will also display whether or not there was a gcc compile error, cpi compile error, or assembler error. As with much of our project, we take advantage of make tasks. The command make test will run the test suite on the pi, and make test_edpi will ssh into the pi, pull in the latest changes, and run make test on the pi.

6.2 TEST CASE SELECTION

We tried to make tests for every feature of the language before the implementing it and were fairly successful in making an exhaustive test suite (of over 150 tests). Using a shell script that automated the test suite running on an actual raspberry pi, running the tests was very simple, and creating tests simply involved adding a file to the tests directory.

We have two kinds of tests: features tests and type checking test. For each feature in Cpi, we implement several feature tests. For each type checking error that Cpi gives, we provide several type checking tests. In the feature tests, all the files are *.cpi files (with the exception of the tests for scanf that are ignored during automatic testing, which are given a .c extension) that are expected to pass. The typechecking tests are located in the different directory, but the testing script is almost the same. In these tests, we specify whether tests should pass or fail by giving them a .pass or .fail file extension, and are expected to pass or fail according to their file extension.

6.3 FEATURE TESTS SUITE:

arrayasargument.cpi for.cpi print3.cpi functions.cpi recursionAddition.cpi arrayvarsize.cpi arrfunc.cpi gcd.cpi scan1.c arrvarindex1.cpi if2.cpi scan2.c if3.cpi scan3.c arrvarindex2.cpi arrvarindex.cpi if4.cpi selectionsort.cpi if5.cpi assign1.cpi struct1.cpi assign2.cpi if6.cpi struct2.cpi if_conditionals2.cpi assign3.cpi structarray.cpi if_conditionals.cpi assign4.cpi structbasic.cpi assign5.cpi structfunc2.cpi if.cpi binsearch.cpi inner2.cpi structfunc.cpi structptr1.cpi char1.cpi inner.cpi char2.cpi intarr1.cpi structptr2.cpi intarr2.cpi structptr3.cpi char3.cpi charptr2.cpi intarr.cpi structptr4.cpi charptr3.cpi intarrptr.cpi structptrarg1.cpi charptr4.cpi intptr.cpi structptrarg2.cpi intptrmod2.cpi charptr.cpi structptr.cpi charptrmod.cpi intptrmod.cpi structtest1.cpi charr2.cpi linearsearch_negative.cpi structtest2.cpi linearsearch_positive.cpi structtest3.cpi charr.cpi commentblock.cpi logical_and2.cpi structtest4.cpi commentnested.cpi logical_and.cpi test1.cpi commentslash.cpi logical or.cpi test2.cpi div1.cpi malloc.cpi test3.cpi div2.cpi multirecursion.cpi varname.cpi while1.cpi elseif.cpi neg1.cpi expr1.cpi neg2.cpi while2.cpi expr2.cpi neg.cpi while3.cpi expr3.cpi pointers1.cpi while4.cpi expr4.cpi pointers2.cpi while5.cpi pointers3.cpi expr5.cpi for2.cpi print2.cpi

6.4 Typechecking Test Suite

charptr.pass functions.pass if.pass

intarr.pass charptr7.fail intptr3.fail func1.fail intarrptr.pass intptr4.fail intptrmod.pass functions1.fail intptr5.fail intptr.pass functions2.fail intptr6.fail functions3.fail intptrmod1.fail struct5.pass struct6.pass functions4.fail intptrmod2.fail struct7.pass functions5.fail neg1.fail functions6.fail neg2.fail struct.pass while.pass functions7.fail neg3.fail assign1.fail if1.fail struct1.fail assign2.fail if2.fail struct2.fail assign3.fail if3.fail struct3.fail assign4.fail if4.fail struct4.fail assign5.fail intarr1.fail struct5.fail assign6.fail intarr2.fail struct6.fail charptr1.fail intarr3.fail while1.fail charptr2.fail intarr4.fail while2.fail charptr3.fail intarr5.fail while3.fail charptr4.fail intarr6.fail while4.fail charptr5.fail intptr1.fail charptr6.fail intptr2.fail

6.5 DEMO PROGRAMS

6.5.2 RUNBF.SH

```
#!/bin/zsh
source=$1
```

```
temp=`echo $source | wc -c`
len=`echo "$temp - 1" | bc`
{echo $len; echo $source} | ./bf.out
6.5.3 BF.CPI
/* Special thanks to: https://github.com/mig-hub/yabi */
int do_command(char dh[], char command, char source[], int* dh_index, int index)
    char c;
    int pos;
    char *p;
    int tempbreak;
    int loopc;
    /* printf("index:%d\n, command:%c\n",index,command); */
    /* printf("cell[0]: %d, cell[1]: %d\n",dh[0], dh[1]); */
    /* printf("dh_index:%d\n",*dh_index); */
    p = &dh[*dh_index];
    if (command == '>'){
        *dh_index = *dh_index + 1;
        return index;
    }
    if (command == '<'){</pre>
        *dh_index = *dh_index - 1;
        return index;
    if (command == '+'){
        *p = *p + 1;
        return index;
    }
    if (command == '-'){
        *p = *p - 1;
        return index;
    }
    if (command == '.'){
        printf("%c",*p);
        return index;
    }
    if (command == ','){
        scanf(" %c", p);
        return index;
```

```
}
if (command == '['){
    pos = index;
    if ((*p) == 0) {
        loopc = 0;
        tempbreak = 0;
        while(tempbreak == 0)
        {
            index = index + 1;
            c = source[index];
            if (loopc == 0){
                if (c == ']'){
                    tempbreak = 1;
                }
            }
            if (tempbreak == 0){
                if (c == ']'){
                    loopc = loopc - 1;
                }
                if (c == '['){
                    loopc = loopc + 1;
                }
            }
        }
    } else {
        while((*p) != 0) {
            index = pos;
            index = index + 1;
            c = source[index];
            while( c!=']') {
                index = do_command(dh, c, source, dh_index, index);
                index = index + 1;
                c = source[index];
            }
        }
    }
}
return index;
```

}

```
int main() {
    char command;
    int len;
    char source[500];
    char data_highway[100];
    char *p;
    int index;
    int newindex;
    int x;
    int *dh_index;
    x = 0;
    dh_index = &x;
    scanf("%d", &len);
    scanf("%s", source);
    printf("len: %d, source: %s\n", len, source);
    index = 0;
    p = &data_highway[0];
    while(index < len) {</pre>
        command = source[index];
        newindex = do_command(data_highway, command, source, dh_index, index);
        index = newindex + 1;
    }
    printf("\n");
    return 0;
}
6.5.4 BF.S
.data
                                   main:
                                            stmfd sp!, {fp,
.LC0:
                                                                               bl scanf
                                   1r}
                                                                               str r0, [fp,#-
         .asciz
                  "%d"
.LC1:
                                            add fp, sp,#4
                                                                      6367
                   "%s"
                                            sub sp, sp,#1264
                                                                               ldr r0, =.LC1
         .asciz
.LC2:
                                            ldr r0, =0
                                                                               sub r1, fp,#512
                   "len:
                                            str r0, [fp,#-
         .asciz
                                                                               bl scanf
%d, source: %s\n"
                                   6287
.LC3:
                                            sub r0, fp,#628
                                                                               str r0, [fp,#-
                  "\n"
                                            str r0, [fp,#-
         .asciz
                                                                      6407
                                                                               ldr r0, =.LC2
                                   632]
.text
                                            ldr r0, =.LC0
                                                                               ldr r1, [fp,#-12]
.global main
                                            sub r1, fp,#12
                                                                               sub r2, fp,#512
```

```
bl do_command
         bl printf
                                            str r0, [fp,#-
                                                                       .text
         str r0, [fp,#-
                                   12567
                                                                       .global do_command
                                            ldr r0, [fp,#-
6447
                                                                       do_command:
         ldr r0, =0
                                   1256]
                                                                                stmfd sp!, {fp,
                                            str r0, [fp,#-
         str r0, [fp,#-
                                                                       1r}
                                   6247
                                                                                add fp, sp,#4
6207
         ldr r0, =1
                                            ldr r0, [fp,#-
                                                                                sub sp, sp,#184
         ldr r1, =0
                                   6247
                                                                                str r0, [fp,#-28]
                                            ldr r1, =1
         muls r3, r0, r1
                                                                                strb r1, [fp,#-
         str r3, [fp,#-
                                            adds r3, r0, r1
                                                                       29]
                                            str r3, [fp,#-
                                                                                str r2, [fp,#-36]
6487
                                                                                str r3, [fp,#-40]
         sub r0, fp,#612
                                   1260]
         ldr r1, [fp,#-
                                            ldr r0, [fp,#-
                                                                                str r4, [fp,#-44]
                                                                                ldr r0, =1
6487
                                   1260]
         adds r3, r0, r1
                                            str r0, [fp,#-
                                                                                ldr r4, [fp,#-40]
         str r3, [fp,#-
                                   6207
                                                                                ldr r1, [r4,#0]
                                   loop1_end:
                                                                                muls r3, r0, r1
7487
         ldr r0, [fp,#-
                                            ldr r0, [fp,#-
                                                                                str r3, [fp,#-48]
                                                                                ldr r0, [fp,#-28]
7487
                                   6207
                                            ldr r1, [fp,#-12]
                                                                                ldr r1, [fp,#-48]
         str r0, [fp,#-
                                             cmp r0, r1
                                                                                adds r3, r0, r1
616]
                                                                                str r3, [fp,#-52]
         b loop1 end
                                            movlt r3,#1
                                                                                ldr r0, [fp,#-52]
loop1_start:
                                            movge r3,#0
         ldr r0, =1
                                            uxtb r3,r3
                                                                                str r0, [fp,#-16]
         ldr r1, [fp,#-
                                            str r3, [fp,#-
                                                                                ldrb r0, [fp,#-
                                                                       297
620]
                                   12647
                                            ldr r0, [fp,#-
                                                                                ldrb r1, =62
         muls r3, r0, r1
         str r3, [fp,#-
                                                                                cmp r0, r1
                                   12647
752]
                                            cmp r0,#0
                                                                                moveq r3,#1
         sub r0, fp,#512
                                            bne loop1 start
                                                                                movne r3,#0
         ldr r1, [fp,#-
                                            ldr r0, = .LC3
                                                                                uxtb r3,r3
                                                                                strb r3, [fp,#-
752]
         adds r3, r0, r1
                                            bl printf
                                                                       537
                                            str r0, [fp,#-
                                                                                ldrb r0, [fp,#-
         str r3, [fp,#-
1252]
                                   1268]
                                                                       53]
         ldr r4, [fp,#-
                                            ldr r0, =0
                                                                                cmp r0,#0
12527
                                            b main exit
                                                                                beq end1
         ldrb r0, [r4,#0]
                                                                                ldr r4, [fp,#-40]
                                   main_exit:
         strb r0, [fp,#-5]
                                             sub sp, fp, #4
                                                                                ldr r0, [r4,#0]
         sub r0, fp,#612
                                            ldmfd sp!, {fp,
                                                                                ldr r1, =1
         ldrb r1, [fp,#-5]
                                                                                adds r3, r0, r1
                                   pc}
         sub r2, fp,#512
                                                                                str r3, [fp,#-60]
                                                                                ldr r0, [fp,#-60]
         ldr r3, [fp,#-
                                   .data
632]
                                   .LC4:
                                                                                ldr r4, [fp,#-40]
         ldr r4, [fp,#-
                                                                                str r0, [r4,#0]
                                             .asciz
                                                                                ldr r0, [fp,#-44]
6207
                                   .LC5:
                                                      " %c"
                                                                                b do_command_exit
                                             .asciz
```

```
ldrb r0, [fp,#-
end1:
                                   end3:
         ldrb r0, [fp,#-
                                            ldrb r0, [fp,#-
                                                                      29]
                                   297
                                                                                ldrb r1, =44
297
                                            ldrb r1, =45
         ldrb r1, =60
                                                                                cmp r0, r1
         cmp r0, r1
                                             cmp r0, r1
                                                                                moveq r3,#1
         moveq r3,#1
                                            moveq r3,#1
                                                                                movne r3,#0
         movne r3,#0
                                            movne r3,#0
                                                                                uxtb r3,r3
         uxtb r3,r3
                                            uxtb r3,r3
                                                                                strb r3, [fp,#-
                                            strb r3, [fp,#-
         strb r3, [fp,#-
                                                                       937
61]
                                   77]
                                                                                ldrb r0, [fp,#-
         ldrb r0, [fp,#-
                                            ldrb r0, [fp,#-
                                                                       93]
61]
                                   77]
                                                                                cmp r0,#0
         cmp r0,#0
                                            cmp r0,#0
                                                                                beq end6
                                                                                1dr r0, =.LC5
         beq end2
                                            beq end4
         ldr r4, [fp,#-40]
                                                                                ldr r1, [fp,#-16]
                                            ldr r4, [fp,#-16]
         ldr r0, [r4,#0]
                                            ldrb r0, [r4,#0]
         ldr r1, =1
                                            ldr r1, =1
                                                                                bl scanf
         subs r3, r0, r1
                                            subs r3, r0, r1
                                                                                str r0, [fp,#-
         str r3, [fp,#-68]
                                            str r3, [fp,#-84]
                                                                       100]
         ldr r0, [fp,#-68]
                                            ldr r0, [fp,#-84]
                                                                                ldr r0, [fp,#-44]
         ldr r4, [fp,#-40]
                                            ldr r4, [fp,#-16]
                                                                                b do_command_exit
         str r0, [r4,#0]
                                            strb r0, [r4,#0]
                                                                       end6:
                                                                                ldrb r0, [fp,#-
         ldr r0, [fp,#-44]
                                            ldr r0, [fp,#-44]
         b do_command_exit
                                            b do_command_exit
                                                                       297
end2:
                                   end4:
                                                                                ldrb r1, =91
         ldrb r0, [fp,#-
                                            ldrb r0, [fp,#-
                                                                                cmp r0, r1
297
                                   297
                                                                                moveq r3,#1
         ldrb r1, =43
                                            ldrb r1, =46
                                                                                movne r3,#0
         cmp r0, r1
                                            cmp r0, r1
                                                                                uxtb r3,r3
         moveq r3,#1
                                            moveq r3,#1
                                                                                strb r3, [fp,#-
         movne r3,#0
                                            movne r3,#0
                                                                       1017
         uxtb r3,r3
                                            uxtb r3,r3
                                                                                ldrb r0, [fp,#-
         strb r3, [fp,#-
                                            strb r3, [fp,#-
                                                                       101]
697
                                   857
                                                                                cmp r0,#0
         ldrb r0, [fp,#-
                                            ldrb r0, [fp,#-
                                                                                beq end13
                                   857
                                                                                ldr r0, [fp,#-44]
697
                                            cmp r0,#0
                                                                                str r0, [fp,#-12]
         cmp r0,#0
                                                                                ldr r4, [fp,#-16]
         beq end3
                                            beq end5
         ldr r4, [fp,#-16]
                                            ldr r0, = .LC4
                                                                                ldrb r0, [r4,#0]
                                            ldr r4, [fp,#-16]
         ldrb r0, [r4,#0]
                                                                                ldr r1, =0
         ldr r1, =1
                                            ldrb r1, [r4,#0]
                                                                                cmp r0, r1
         adds r3, r0, r1
                                                                                moveq r3,#1
         str r3, [fp,#-76]
                                            bl printf
                                                                                movne r3,#0
         ldr r0, [fp,#-76]
                                            str r0, [fp,#-92]
                                                                                uxtb r3,r3
         ldr r4, [fp,#-16]
                                            ldr r0, [fp,#-44]
                                                                                str r3, [fp,#-
         strb r0, [r4,#0]
                                            b do_command_exit
                                                                       108]
         ldr r0, [fp,#-44]
                                                                                ldr r0, [fp,#-
                                   end5:
         b do_command_exit
                                                                       108]
```

```
cmp r0,#0
                                             uxtb r3,r3
                                                                                movne r3,#0
                                             strb r3, [fp,#-
         beq else12
                                                                                uxtb r3,r3
         ldr r0, =0
                                                                                strb r3, [fp,#-
                                   1257
         str r0, [fp,#-24]
                                             ldrb r0, [fp,#-
                                                                       141]
         ldr r0, =0
                                   1257
                                                                                ldrb r0, [fp,#-
                                             cmp r0,#0
         str r0, [fp,#-20]
                                                                       1417
         b loop2 end
                                             beg end7
                                                                                cmp r0,#0
loop2_start:
                                             ldr r0, =1
                                                                                beq end10
         ldr r0, [fp,#-44]
                                             str r0, [fp,#-20]
                                                                                ldr r0, [fp,#-24]
         ldr r1, =1
                                   end7:
                                                                                ldr r1, =1
         adds r3, r0, r1
                                                                                adds r3, r0, r1
                                   end8:
         str r3, [fp,#-
                                             ldr r0, [fp,#-20]
                                                                                str r3, [fp,#-
                                             ldr r1, =0
112]
                                                                       148]
         ldr r0, [fp,#-
                                             cmp r0, r1
                                                                                ldr r0, [fp,#-
112]
                                             moveq r3,#1
                                                                       1487
         str r0, [fp,#-44]
                                             movne r3,#0
                                                                                str r0, [fp,#-24]
         ldr r0, =1
                                             uxtb r3,r3
                                                                       end10:
         ldr r1, [fp,#-44]
                                             str r3, [fp,#-
                                                                       end11:
         muls r3, r0, r1
                                   132]
                                                                       loop2_end:
                                                                                ldr r0, [fp,#-20]
         str r3, [fp,#-
                                             ldr r0, [fp,#-
                                                                                ldr r1, =0
1167
                                   1327
         ldr r0, [fp,#-36]
                                             cmp r0,#0
                                                                                cmp r0, r1
         ldr r1, [fp,#-
                                             beq end11
                                                                                moveq r3,#1
1167
                                             ldrb r0, [fp,#-5]
                                                                                movne r3,#0
         adds r3, r0, r1
                                             ldrb r1, =93
                                                                                uxtb r3,r3
         str r3, [fp,#-
                                                                                str r3, [fp,#-
                                             cmp r0, r1
                                             moveq r3,#1
1207
                                                                       1527
         ldr r4, [fp,#-
                                             movne r3,#0
                                                                                ldr r0, [fp,#-
1207
                                             uxtb r3,r3
                                                                       1527
         ldrb r0, [r4,#0]
                                             strb r3, [fp,#-
                                                                                cmp r0,#0
         strb r0, [fp,#-5]
                                                                                bne loop2 start
                                   1337
         ldr r0, [fp,#-24]
                                             ldrb r0, [fp,#-
                                                                                b end12
         ldr r1, =0
                                   1337
                                                                       else12:
                                             cmp r0,#0
         cmp r0, r1
                                                                                b loop4 end
         moveq r3,#1
                                             beq end9
                                                                       loop4_start:
                                                                                ldr r0, [fp,#-12]
         movne r3,#0
                                             ldr r0, [fp,#-24]
         uxtb r3,r3
                                             ldr r1, =1
                                                                                str r0, [fp,#-44]
         str r3, [fp,#-
                                                                                ldr r0, [fp,#-44]
                                             subs r3, r0, r1
                                             str r3, [fp,#-
                                                                                ldr r1, =1
1247
                                                                                adds r3, r0, r1
         ldr r0, [fp,#-
                                   1407
1247
                                             ldr r0, [fp,#-
                                                                                str r3, [fp,#-
         cmp r0,#0
                                   1407
                                                                       1567
                                             str r0, [fp,#-24]
                                                                                ldr r0, [fp,#-
         beg end8
         ldrb r0, [fp,#-5]
                                   end9:
                                                                       156]
         ldrb r1, =93
                                             ldrb r0, [fp,#-5]
                                                                                str r0, [fp,#-44]
         cmp r0, r1
                                             ldrb r1, =91
                                                                                ldr r0, =1
         moveq r3,#1
                                             cmp r0, r1
                                                                                ldr r1, [fp,#-44]
         movne r3,#0
                                             moveq r3,#1
                                                                                muls r3, r0, r1
```

```
str r3, [fp,#-
                                            adds r3, r0, r1
                                                                               strb r3, [fp,#-
160]
                                            str r3, [fp,#-
                                                                      181]
         ldr r0, [fp,#-36]
                                                                               ldrb r0, [fp,#-
                                   1727
         ldr r1, [fp,#-
                                            ldr r0, [fp,#-
                                                                      181]
1607
                                   1727
                                                                                cmp r0,#0
         adds r3, r0, r1
                                            str r0, [fp,#-44]
                                                                                bne loop3 start
         str r3, [fp,#-
                                            ldr r0, =1
                                                                      loop4 end:
                                                                                ldr r4, [fp,#-16]
1647
                                            ldr r1, [fp,#-44]
         ldr r4, [fp,#-
                                            muls r3, r0, r1
                                                                               ldrb r0, [r4,#0]
                                            str r3, [fp,#-
                                                                               ldr r1, =0
164]
                                                                                cmp r0, r1
         ldrb r0, [r4,#0]
                                   176]
         strb r0, [fp,#-5]
                                            ldr r0, [fp,#-36]
                                                                               moveq r3,#0
                                            ldr r1, [fp,#-
         b loop3_end
                                                                               movne r3,#1
                                                                                uxtb r3,r3
loop3 start:
                                   1767
         ldr r0, [fp,#-28]
                                            adds r3, r0, r1
                                                                                str r3, [fp,#-
         ldrb r1, [fp,#-5]
                                            str r3, [fp,#-
                                                                      1887
         ldr r2, [fp,#-36]
                                   1807
                                                                                ldr r0, [fp,#-
         ldr r3, [fp,#-40]
                                            ldr r4, [fp,#-
                                                                      1887
         ldr r4, [fp,#-44]
                                   180]
                                                                                cmp r0,#0
                                            ldrb r0, [r4,#0]
                                                                                bne loop4_start
         bl do command
                                            strb r0, [fp,#-5]
                                                                      end12:
         str r0, [fp,#-
                                   loop3_end:
                                                                      end13:
                                            ldrb r0, [fp,#-5]
                                                                                ldr r0, [fp,#-44]
1687
         ldr r0, [fp,#-
                                            ldrb r1, =93
                                                                                b do_command_exit
1687
                                            cmp r0, r1
                                                                      do_command_exit:
         str r0, [fp,#-44]
                                            moveq r3,#0
                                                                                sub sp, fp, #4
         ldr r0, [fp,#-44]
                                            movne r3,#1
                                                                                ldmfd sp!, {fp,
         ldr r1, =1
                                            uxtb r3,r3
                                                                      pc}
```

6.5.5 LINKED_LIST.CPI

```
#include<stdio.h>
#include<stdlib.h>

struct node
{
    struct node *previous;
    int data;
    struct node *next;
};
```

```
void insert_beginning(int value, struct node **head, struct node **last)
     struct node *var;
     struct node *temp;
     struct node *temp2;
          var=malloc(24);
     var->data = value;
     if(*head==NULL)
     {
            printf("Adding to Empty List\n");
         var->previous=NULL;
         var->next=NULL;
         *head = var;
         *last = *head;
     }
     else
     {
          printf("Adding to List\n");
         temp = var;
         temp->previous=NULL;
         temp->next = *head;
             (*head)->previous = temp;
         *head = temp;
     }
}
int delete_from_end(struct node **head, struct node **last)
{
      struct node *temp;
      temp=*head;
      if(temp==NULL)
         printf("Cannot Delete: ");
         return 0;
      }
      temp = *last;
      if(temp->previous == NULL)
           printf("\nData deleted from list is %d \n",(*last)->data);
           free(temp);
           *head=NULL;
           *last=NULL;
           return 0;
      }
      printf("\nData deleted from list is %d \n",(*last)->data);
```

```
*last = temp->previous;
      (*last)->next=NULL;
      free(temp);
      return 0;
}
void display(struct node **head, struct node **last)
{
     struct node *temp;
     temp=*head;
     if(temp==NULL)
      {
         printf("List is Empty!");
     while(temp!=NULL)
     {
          printf("-> %d ",temp->data);
          temp=temp->next;
     }
}
int main()
{
    int value;
   int i;
    int loc;
    struct node *head;
    struct node *last;
    head = NULL;
    printf("Select the choice of operation on link list");
    printf("\n1.) insert at beginning\n");
    printf("2.) delete from end\n");
    printf("3.) display list\n");
    printf("4.) Exit\n");
    while(1)
        printf("\n\nenter the choice of operation you want to do ");
        scanf("%d",&i);
        if (i == 1){
            printf("enter the value you want to insert in node ");
            scanf("%d",&value);
            insert_beginning(value, &head, &last);
            display(&head, &last);
        } else {if (i == 2){
            delete_from_end(&head, &last);
```

```
display(&head, &last);
        } else {if (i == 3){
            display(&head, &last);
        } else {if (i == 4){
            return 0;
        } else {
            return 0;
        }}}}
   }
}
6.5.6 LINKED_LIST.S
.data
                                           stmfd sp!, {fp,
.LC0:
                                  1r}
                                                                              bl scanf
                                                                              str r0, [fp,#-52]
         .asciz "Select
                                           add fp, sp,#4
the choice of operation on
                                           sub sp, sp,#76
                                                                              ldr r0, [fp,#-12]
link list"
                                           ldr r0, =0
                                                                              ldr r1, =1
                                           str r0, [fp,#-20]
.LC1:
                                                                              cmp r0, r1
         .asciz "\n1.)
                                           ldr r0, =.LC0
                                                                              moveq r3,#1
insert at beginning\n"
                                                                              movne r3,#0
.LC2:
                                           bl printf
                                                                              uxtb r3,r3
         .asciz
                 "2.)
                                           str r0, [fp,#-28]
                                                                              str r3, [fp,#-56]
                                           ldr r0, =.LC1
                                                                              ldr r0, [fp,#-56]
delete from end\n"
.LC3:
                                                                              cmp r0,#0
         .asciz
                  "3.)
                                           bl printf
                                                                              beq else4
                                                                              ldr r0, =.LC7
                                           str r0, [fp,#-32]
display list\n"
.LC4:
                                           ldr r0, =.LC2
         .asciz
                                                                              bl printf
                  "4.)
Exit\n"
                                                                              str r0, [fp,#-60]
                                           bl printf
.LC5:
                                           str r0, [fp,#-36]
                                                                             ldr r0, =.LC8
                                                                              sub r1, fp,#8
                                           ldr r0, =.LC3
         .asciz
"\n\nenter the choice of
                                           bl printf
                                                                              bl scanf
operation you want to do "
                                           str r0, [fp,#-40]
                                                                              str r0, [fp,#-64]
.LC6:
         .asciz
                  "%d"
                                           ldr r0, =.LC4
                                                                              ldr r0, [fp,#-8]
.LC7:
                                                                              sub r1, fp,#20
                                           bl printf
                                                                              sub r2, fp,#24
         .asciz
the value you want to
                                           str r0, [fp,#-44]
insert in node "
                                           b loop1_end
                                                                              b1
.LC8:
                                  loop1_start:
                                                                     insert_beginning
         .asciz "%d"
                                           ldr r0, =.LC5
                                                                              sub r0, fp,#20
                                                                              sub r1, fp,#24
                                           bl printf
.text
                                           str r0, [fp,#-48]
.global main
                                                                              bl display
main:
                                           ldr r0, =.LC6
                                                                              b end4
                                           sub r1, fp,#12
                                                                    else4:
```

```
ldr r0, [fp,#-12]
                                            ldr r0, =0
                                                                                str r3, [fp,#-20]
         ldr r1, =2
                                            b main_exit
                                                                                ldr r0, [fp,#-20]
         cmp r0, r1
                                            b end1
                                                                                cmp r0,#0
                                                                                beq end5
         moveq r3,#1
                                   else1:
                                            ldr r0, =0
                                                                                ldr r0, =.LC9
         movne r3,#0
         uxtb r3,r3
                                            b main exit
         str r3, [fp,#-68]
                                                                                bl printf
                                   end1:
         ldr r0, [fp,#-68]
                                   end2:
                                                                                str r0, [fp,#-28]
         cmp r0,#0
                                   end3:
                                                                      end5:
         beq else3
                                   end4:
                                                                                b loop2_end
         sub r0, fp,#20
                                   loop1_end:
                                                                      loop2_start:
         sub r1, fp,#24
                                                                                ldr r0, [fp,#-8]
                                            ldr r0, =1
                                                                                ldr r1, =4
                                            cmp r0,#0
                                                                                adds r3, r0, r1
         b1
                                            bne loop1 start
                                                                                str r3, [fp,#-32]
delete from end
                                   main_exit:
         str r0, [fp,#-72]
                                            sub sp, fp, #4
                                                                                ldr r0, =.LC10
         sub r0, fp,#20
                                            ldmfd sp!, {fp,
                                                                                ldr r4, [fp,#-32]
         sub r1, fp,#24
                                                                               ldr r1, [r4,#0]
                                   pc}
         bl display
                                   .data
                                                                                bl printf
         b end3
                                                                                str r0, [fp,#-36]
                                   .LC9:
                                                                                ldr r0, [fp,#-8]
else3:
                                             .asciz
                                                      "List is
         ldr r0, [fp,#-12]
                                   Empty!"
                                                                                ldr r1, =8
         1dr r1, =3
                                   .LC10:
                                                                                adds r3, r0, r1
         cmp r0, r1
                                            .asciz
                                                     "-> %d "
                                                                                str r3, [fp,#-40]
                                                                                ldr r4, [fp,#-40]
         moveq r3,#1
         movne r3,#0
                                                                                ldr r0, [r4,#0]
                                   .text
         uxtb r3,r3
                                                                                str r0, [fp,#-8]
                                   .global display
         str r3, [fp,#-76]
                                   display:
                                                                      loop2 end:
         ldr r0, [fp,#-76]
                                            stmfd sp!, {fp,
                                                                                ldr r0, =12
                                                                                ldr r1, =0
         cmp r0,#0
                                   lr}
         beq else2
                                            add fp, sp,#4
                                                                                muls r3, r0, r1
                                                                                str r3, [fp,#-48]
         sub r0, fp,#20
                                            sub sp, sp,#44
                                            str r0, [fp,#-12]
         sub r1, fp,#24
                                                                               ldr r0, [fp,#-8]
                                            str r1, [fp,#-16]
                                                                                ldr r1, [fp,#-48]
         bl display
                                            ldr r4, [fp,#-12]
                                                                                cmp r0, r1
         b end2
                                            ldr r0, [r4,#0]
                                                                               moveq r3,#0
                                            str r0, [fp,#-8]
else2:
                                                                               movne r3,#1
                                            ldr r0, =12
                                                                                uxtb r3,r3
         ldr r0, [fp,#-12]
                                            ldr r1, =0
                                                                                str r3, [fp,#-44]
         ldr r1, =4
                                                                                ldr r0, [fp,#-44]
         cmp r0, r1
                                            muls r3, r0, r1
         moveq r3,#1
                                            str r3, [fp,#-24]
                                                                                cmp r0,#0
                                            ldr r0, [fp,#-8]
         movne r3,#0
                                                                                bne loop2_start
         uxtb r3,r3
                                            ldr r1, [fp,#-24]
                                                                      display_exit:
         str r3, [fp,#-80]
                                            cmp r0, r1
                                                                                sub sp, fp, #4
         ldr r0, [fp,#-80]
                                                                                ldmfd sp!, {fp,
                                            moveq r3,#1
         cmp r0,#0
                                            movne r3,#0
                                                                      pc}
         beq else1
                                            uxtb r3,r3
```

```
ldr r0, [r4,#0]
                                                                              ldr r1, =4
.data
.LC11:
                                           str r0, [fp,#-8]
                                                                              adds r3, r0, r1
                                           ldr r0, [fp,#-8]
                                                                              str r3, [fp,#-56]
         .asciz
                  "Cannot
Delete: "
                                           ldr r1, =0
                                                                              ldr r0, =.LC13
.LC12:
                                           adds r3, r0, r1
                                                                              ldr r4, [fp,#-56]
                                           str r3, [fp,#-32]
                                                                              ldr r1, [r4,#0]
         .asciz
                  "\nData
deleted from list is %d
                                           ldr r0, =12
\n"
                                           ldr r1, =0
                                                                              bl printf
.LC13:
                                           muls r3, r0, r1
                                                                              str r0, [fp,#-60]
         .asciz "\nData
                                           str r3, [fp,#-40]
                                                                              ldr r0, [fp,#-8]
                                           ldr r4, [fp,#-32]
                                                                              ldr r1, =0
deleted from list is %d
\n"
                                           ldr r0, [r4,#0]
                                                                              adds r3, r0, r1
                                           ldr r1, [fp,#-40]
                                                                              str r3, [fp,#-64]
                                           cmp r0, r1
                                                                              ldr r4, [fp,#-64]
.text
                                                                              ldr r0, [r4,#0]
.global delete_from_end
                                           moveq r3,#1
delete_from_end:
                                           movne r3,#0
                                                                              ldr r4, [fp,#-16]
         stmfd sp!, {fp,
                                           uxtb r3,r3
                                                                              str r0, [r4,#0]
1r}
                                           str r3, [fp,#-36]
                                                                              ldr r4, [fp,#-16]
         add fp, sp,#4
                                           ldr r0, [fp,#-36]
                                                                              ldr r0, [r4,#0]
         sub sp, sp,#68
                                           cmp r0,#0
                                                                              ldr r1, =8
         str r0, [fp,#-12]
                                           beq end7
                                                                              adds r3, r0, r1
         str r1, [fp,#-16]
                                           ldr r4, [fp,#-16]
                                                                              str r3, [fp,#-68]
         ldr r4, [fp,#-12]
                                           ldr r0, [r4,#0]
                                                                              ldr r0, =0
         ldr r0, [r4,#0]
                                           ldr r1, =4
                                                                              ldr r4, [fp,#-68]
         str r0, [fp,#-8]
                                           adds r3, r0, r1
                                                                              str r0, [r4,#0]
         ldr r0, =12
                                           str r3, [fp,#-44]
                                                                              ldr r0, [fp,#-8]
         ldr r1, =0
                                           ldr r0, =.LC12
                                           ldr r4, [fp,#-44]
                                                                              bl free
        muls r3, r0, r1
         str r3, [fp,#-24]
                                           ldr r1, [r4,#0]
                                                                              str r0, [fp,#-72]
         ldr r0, [fp,#-8]
                                                                              ldr r0, =0
         ldr r1, [fp,#-24]
                                           bl printf
         cmp r0, r1
                                                                     delete from end exit
                                           str r0, [fp,#-48]
         moveq r3,#1
                                           ldr r0, [fp,#-8]
                                                                     delete_from_end_exit:
         movne r3,#0
                                                                              sub sp, fp, #4
                                           bl free
         uxtb r3,r3
                                                                              ldmfd sp!, {fp,
         str r3, [fp,#-20]
                                           str r0, [fp,#-52]
                                                                     pc}
         ldr r0, [fp,#-20]
                                           ldr r0, =0
                                           ldr r4, [fp,#-12]
         cmp r0,#0
                                                                     .data
         beq end6
                                           str r0, [r4,#0]
                                                                     .LC14:
         ldr r0, =.LC11
                                           ldr r0, =0
                                                                              .asciz
                                                                                       "Adding
                                           ldr r4, [fp,#-16]
                                                                     to Empty List\n"
         bl printf
                                           str r0, [r4,#0]
                                                                     .LC15:
                                           ldr r0, =0
         str r0, [fp,#-28]
                                                                              .asciz
                                                                                       "Adding
         ldr r0, =0
                                           b
                                                                     to List\n"
                                  delete_from_end_exit
                                  end7:
delete_from_end_exit
                                                                     .text
                                           ldr r4, [fp,#-16]
end6:
                                                                     .global insert_beginning
         ldr r4, [fp,#-16]
                                           ldr r0, [r4,#0]
                                                                     insert_beginning:
```

```
stmfd sp!, {fp,
                                                                             ldr r0, [fp,#-8]
                                           cmp r0,#0
lr}
                                           beq else8
                                                                             str r0, [fp,#-12]
                                           ldr r0, =.LC14
                                                                             ldr r0, [fp,#-12]
         add fp, sp,#4
         sub sp, sp,#68
                                                                             ldr r1, =0
         str r0, [fp,#-20]
                                           bl printf
                                                                             adds r3, r0, r1
         str r1, [fp,#-24]
                                           str r0, [fp,#-48]
                                                                             str r3, [fp,#-64]
         str r2, [fp,#-28]
                                           ldr r0, [fp,#-8]
                                                                             1dr r0, =0
         1dr r0, =24
                                           ldr r1, =0
                                                                             ldr r4, [fp,#-64]
                                           adds r3, r0, r1
                                                                             str r0, [r4,#0]
         bl malloc
                                           str r3, [fp,#-52]
                                                                             ldr r0, [fp,#-12]
         str r0, [fp,#-32]
                                           ldr r0, =0
                                                                             ldr r1, =8
         ldr r0, [fp,#-32]
                                          ldr r4, [fp,#-52]
                                                                             adds r3, r0, r1
         str r0, [fp,#-8]
                                           str r0, [r4,#0]
                                                                             str r3, [fp,#-68]
                                                                             ldr r4, [fp,#-24]
         ldr r0, [fp,#-8]
                                          ldr r0, [fp,#-8]
                                                                             ldr r0, [r4,#0]
         ldr r1, =4
                                           ldr r1, =8
                                                                            ldr r4, [fp,#-68]
         adds r3, r0, r1
                                           adds r3, r0, r1
         str r3, [fp,#-36]
                                           str r3, [fp,#-56]
                                                                             str r0, [r4,#0]
         ldr r0, [fp,#-20]
                                          ldr r0, =0
                                                                             ldr r4, [fp,#-24]
         ldr r4, [fp,#-36]
                                          ldr r4, [fp,#-56]
                                                                             ldr r0, [r4,#0]
         str r0, [r4,#0]
                                           str r0, [r4,#0]
                                                                             ldr r1, =0
         ldr r0, =12
                                           ldr r0, [fp,#-8]
                                                                             adds r3, r0, r1
         ldr r1, =0
                                           ldr r4, [fp,#-24]
                                                                             str r3, [fp,#-72]
         muls r3, r0, r1
                                           str r0, [r4,#0]
                                                                             ldr r0, [fp,#-12]
         str r3, [fp,#-44]
                                           ldr r4, [fp,#-24]
                                                                             ldr r4, [fp,#-72]
         ldr r4, [fp,#-24]
                                           ldr r0, [r4,#0]
                                                                             str r0, [r4,#0]
         ldr r0, [r4,#0]
                                           ldr r4, [fp,#-28]
                                                                             ldr r0, [fp,#-12]
         ldr r1, [fp,#-44]
                                           str r0, [r4,#0]
                                                                             ldr r4, [fp,#-24]
                                                                             str r0, [r4,#0]
         cmp r0, r1
                                           b end8
         moveq r3,#1
                                 else8:
                                                                    end8:
         movne r3,#0
                                           ldr r0, =.LC15
                                                                    insert_beginning_exit:
         uxtb r3,r3
                                                                             sub sp, fp, #4
                                           bl printf
                                                                             ldmfd sp!, {fp,
         str r3, [fp,#-40]
         ldr r0, [fp,#-40]
                                           str r0, [fp,#-60]
                                                                    pc}
```

6.5.7 TICTACTOE.CPI

```
int printboard(char board[]){
    printf("|%c|%c|\n", board[0],board[1],board[2]);
    printf("----\n");
    printf("|%c|%c|\c|\n", board[3],board[4],board[5]);
    printf("----\n");
    printf("|%c|%c|\c|\n", board[6],board[7],board[8]);
    return 0;
}
int checkrow(char board[], int row){
```

```
int x1;
    int x2;
    x1 = row + 1;
    x2 = row + 2;
    if (board[row] == board[x1]){
        if (board[x1] == board[x2]){
            if (board[row] != ' '){
                printf("Row win!\n");
                return 1;
            }
        }
    }
    return 0;
}
int checkcol(char board[], int col){
    int x1;
    int x2;
    x1 = co1 + 3;
    x2 = co1 + 6;
    if (board[col] == board[x1]){
        if (board[x1] == board[x2]){
            if (board[col] != ' '){
                printf("Column win!\n");
                return 1;
            }
        }
    }
    return 0;
}
int checkboard(char board[]){
    int result;
    int j;
    result = 0;
   for (j = 0; j < 3; j = j + 1){
        result = result + checkrow(board, 3*j) + checkcol(board, j);
    }
    // Check diags
    if (board[0] != ' '){
        if (board[0] == board[4]){
            if (board[4] == board[8]){
                result = 1;
            }
        }
```

```
}
    if (board[2] != ' '){
        if (board[2] == board[4]){
            if (board[4] == board[6]){
                result = 1;
            }
        }
    }
    return result;
}
char getchar(int p){
    if (p == 1){
        return '0';
    }
   return 'X';
}
int main()
{
        int player;
        int winner;
        int choice;
    int valid;
    int i;
    int count;
    char board[9];
    char tempc;
    board[0] = ' ';
    board[1] = ' ';
    board[2] = ' ';
    board[3] = ' ';
    board[4] = ' ';
    board[5] = ' ';
    board[6] = ' ';
    board[7] = ' ';
    board[8] = ' ';
    board[9] = ' ';
    printf("Player 1: '0'\nPlayer 2: 'X'\n\n");
    printf("Valid inputs are 0-9\n\n");
    count = 0;
    winner = 0;
    player = 1;
```

```
while (winner == 0){
    printboard(board);
    valid = 0;
    while(valid == 0){
        printf("Player %d, enter your move: ", player);
        printf("\n");
        scanf("%d", &choice);
        valid = 1;
        if (choice < 0){ valid = 0; }</pre>
        if (choice > 9){ valid = 0; }
        if (valid == 1){
            if (board[choice] != ' '){
                valid = 0;
            }
        }
    }
    tempc = getchar(player);
    board[choice] = tempc;
    if (checkboard(board) > 0){
        printboard(board);
        printf("Winner is Player %d!\n", player);
        winner = player;
    }
    if (player == 1){
        player = 2;
    } else{
        player = 1;
    count = count + 1;
    if (count >= 9){
        if (winner == 0){
            printf("No one wins!\n");
            winner = -1;
        }
    }
}
    return 0;
```

6.5.8 TICTACTOE.S

}

.data		ldr r4, [fp,#-76]		ldr r1, [fp
.LC0:		strb r0, [r4,#0]	128]	
.asciz "Player		ldr r0, =1		adds r3, r0
1: '0'\nPlayer 2: 'X'\n\n"		ldr r1, =2		str r3, [fp
.LC1:		muls r3, r0, r1	140]	
.asciz "Valid		str r3, [fp,#-80]		ldrb r0, =3
inputs are 0-9\n\n"		sub r0, fp,#40		ldr r4, [fp
.LC2:		ldr r1, [fp,#-80]	140]	
.asciz "Player		adds r3, r0, r1		strb r0, [r
%d, enter your move: "		str r3, [fp,#-92]		ldr r0, =1
.LC3:		ldrb r0, =32		ldr r1, =6
.asciz "\n"		ldr r4, [fp,#-92]		muls r3, r0
.LC4:		strb r0, [r4,#0]	4 4 4 7	str r3, [fp
.asciz "%d"		ldr r0, =1	144]	
.LC5:		ldr r1, =3		sub r0, fp,
.asciz "Winner		muls r3, r0, r1	4447	ldr r1, [fp
is Player %d!\n"		str r3, [fp,#-96]	144]	
.LC6:		sub r0, fp,#40		adds r3, r0
.asciz "No one		ldr r1, [fp,#-96]	4567	str r3, [fp
wins!\n"		adds r3, r0, r1	156]	144 0 2
	1007	str r3, [fp,#-		ldrb r0, =3
.text	108]	14.6 0 20	4567	ldr r4, [fp
.global main		ldrb r0, =32	156]	atub uo Eu
main:	1007	ldr r4, [fp,#-		strb r0, [r
stmfd sp!, {fp,	108]	atub u0		ldr r0, =1
lr}		strb r0, [r4,#0]		ldr r1, =7
<pre>add fp, sp,#4 sub sp, sp,#320</pre>		ldr r0, =1 ldr r1, =4		muls r3, r0 str r3, [fp
ldr r0, =1		muls r3, r0, r1	1607	str 1.2, [1b
ldr r1, =0		str r3, [fp,#-	100]	sub r0, fp,
muls r3, r0, r1	1127	30 13, [[1ρ,π]		ldr r1, [fp
str r3, [fp,#-48]	112]	sub r0, fp,#40	160]	101 11, [17]
sub r0, fp,#40		ldr r1, [fp,#-	100]	adds r3, r0
ldr r1, [fp,#-48]	112]	101 11, [1ρ, π		str r3, [fp
adds r3, r0, r1	112]	adds r3, r0, r1	172]	3ci 13, [1p
str r3, [fp,#-60]		str r3, [fp,#-	1,2]	ldrb r0, =3
ldrb r0, =32	1247	5c. 13, [.p,,,		ldr r4, [fp
ldr r4, [fp,#-60]		ldrb r0, =32	172]	200 1 1) Lip
strb r0, [r4,#0]		ldr r4, [fp,#-	1,2]	strb r0, [r
ldr r0, =1	124]	24. 1.) [.p),,		ldr r0, =1
ldr r1, =1		strb r0, [r4,#0]		ldr r1, =8
muls r3, r0, r1		ldr r0, =1		muls r3, r0
str r3, [fp,#-64]		ldr r1, =5		str r3, [fp
sub r0, fp,#40		muls r3, r0, r1	176]	20. 13, EID
ldr r1, [fp,#-64]		str r3, [fp,#-	_, 0]	sub r0, fp,
adds r3, r0, r1	1287	· -) <u> </u>		ldr r1, [fp
str r3, [fp,#-76]		sub r0, fp,#40	176]	· -) [['P'

```
str r3, [fp,#-
                                            1dr r0, =.LC2
                                                                      end2:
188]
                                            ldr r1, [fp,#-8]
                                                                               ldr r0, [fp,#-20]
         1drb r0, =32
                                                                               ldr r1, =1
         ldr r4, [fp,#-
                                            bl printf
                                                                                cmp r0, r1
                                            str r0, [fp,#-
1887
                                                                               moveq r3,#1
         strb r0, [r4,#0]
                                                                               movne r3,#0
                                   2207
         ldr r0, =1
                                            ldr r0, =.LC3
                                                                                uxtb r3,r3
         ldr r1, =9
                                                                                str r3, [fp,#-
                                            bl printf
         muls r3, r0, r1
                                                                      2407
                                            str r0, [fp,#-
                                                                               ldr r0, [fp,#-
         str r3, [fp,#-
192]
                                   224]
                                                                      240]
         sub r0, fp,#40
                                            ldr r0, = .LC4
                                                                                cmp r0,#0
         ldr r1, [fp,#-
                                            sub r1, fp,#16
                                                                                beq end4
                                                                                ldr r0, =1
1927
         adds r3, r0, r1
                                            bl scanf
                                                                                ldr r1, [fp,#-16]
         str r3, [fp,#-
                                            str r0, [fp,#-
                                                                               muls r3, r0, r1
2047
                                   2287
                                                                                str r3, [fp,#-
         ldrb r0, =32
                                            ldr r0, =1
                                                                      2447
         ldr r4, [fp,#-
                                            str r0, [fp,#-20]
                                                                                sub r0, fp,#40
                                            ldr r0, [fp,#-16]
                                                                                ldr r1, [fp,#-
2047
         strb r0, [r4,#0]
                                            ldr r1, =0
                                                                      2447
         ldr r0, =.LC0
                                            cmp r0, r1
                                                                                adds r3, r0, r1
                                                                                str r3, [fp,#-
                                            movlt r3,#1
         bl printf
                                            movge r3,#0
                                                                      2567
                                                                               ldr r4, [fp,#-
         str r0, [fp,#-
                                            uxtb r3,r3
                                            str r3, [fp,#-
2087
                                                                      2567
         ldr r0, =.LC1
                                                                               ldrb r0, [r4,#0]
                                   2327
                                            ldr r0, [fp,#-
                                                                               ldrb r1, =32
         bl printf
                                                                                cmp r0, r1
                                   2327
         str r0, [fp,#-
                                            cmp r0,#0
                                                                               moveq r3,#0
2127
                                            beq end1
                                                                               movne r3,#1
                                            ldr r0, =0
                                                                                uxtb r3,r3
         ldr r0, =0
                                            str r0, [fp,#-20]
         str r0, [fp,#-28]
                                                                                strb r3, [fp,#-
         ldr r0, =0
                                   end1:
                                                                      2571
                                            ldr r0, [fp,#-16]
                                                                               ldrb r0, [fp,#-
         str r0, [fp,#-12]
         ldr r0, =1
                                            ldr r1, =9
                                                                      2571
         str r0, [fp,#-8]
                                            cmp r0, r1
                                                                               cmp r0,#0
         b loop2 end
                                            movgt r3,#1
                                                                                beq end3
                                            movle r3,#0
                                                                                ldr r0, =0
loop2_start:
                                                                                str r0, [fp,#-20]
         sub r0, fp,#40
                                            uxtb r3,r3
                                            str r3, [fp,#-
                                                                      end3:
         bl printboard
                                   2367
                                                                      end4:
         str r0, [fp,#-
                                            ldr r0, [fp,#-
                                                                      loop1 end:
                                                                                ldr r0, [fp,#-20]
216]
                                   236]
         ldr r0, =0
                                            cmp r0,#0
                                                                               ldr r1, =0
         str r0, [fp,#-20]
                                            beq end2
                                                                               cmp r0, r1
         b loop1 end
                                            ldr r0, =0
                                                                               moveq r3,#1
                                            str r0, [fp,#-20]
loop1_start:
                                                                               movne r3,#0
```

```
uxtb r3,r3
                                            cmp r0,#0
                                                                                uxtb r3,r3
         str r3, [fp,#-
                                            beq end5
                                                                                str r3, [fp,#-
                                            sub r0, fp,#40
2647
                                                                       3127
         ldr r0, [fp,#-
                                                                                ldr r0, [fp,#-
2647
                                            bl printboard
                                                                       3127
         cmp r0,#0
                                             str r0, [fp,#-
                                                                                cmp r0,#0
         bne loop1 start
                                   2967
                                                                                beq end8
                                            ldr r0, =.LC5
         ldr r0, [fp,#-8]
                                                                                ldr r0, [fp,#-12]
                                            ldr r1, [fp,#-8]
                                                                                ldr r1, =0
         bl getchar
                                                                                cmp r0, r1
         strb r0, [fp,#-
                                            bl printf
                                                                                moveq r3,#1
                                            str r0, [fp,#-
                                                                                movne r3,#0
2657
         ldrb r0, [fp,#-
                                                                                uxtb r3,r3
                                   300]
                                            ldr r0, [fp,#-8]
                                                                                str r3, [fp,#-
2657
         strb r0, [fp,#-
                                            str r0, [fp,#-12]
                                                                       316]
                                                                                ldr r0, [fp,#-
417
                                   end5:
         ldr r0, =1
                                            ldr r0, [fp,#-8]
                                                                       3167
         ldr r1, [fp,#-16]
                                            ldr r1, =1
                                                                                cmp r0,#0
         muls r3, r0, r1
                                            cmp r0, r1
                                                                                beq end7
         str r3, [fp,#-
                                                                                ldr r0, =.LC6
                                            moveq r3,#1
272]
                                            movne r3,#0
         sub r0, fp,#40
                                            uxtb r3,r3
                                                                                bl printf
         ldr r1, [fp,#-
                                            str r3, [fp,#-
                                                                                str r0, [fp,#-
272]
                                   3047
                                                                       3201
                                                                                ldr r0, =-1
         adds r3, r0, r1
                                            ldr r0, [fp,#-
         str r3, [fp,#-
                                                                                str r0, [fp,#-12]
                                   3047
2847
                                            cmp r0,#0
                                                                       end7:
         ldrb r0, [fp,#-
                                            beq else6
                                                                       end8:
                                            1dr r0, =2
41]
                                                                       loop2 end:
         ldr r4, [fp,#-
                                            str r0, [fp,#-8]
                                                                                ldr r0, [fp,#-12]
2847
                                            b end6
                                                                                ldr r1, =0
         strb r0, [r4,#0]
                                   else6:
                                                                                cmp r0, r1
                                            ldr r0, =1
         sub r0, fp,#40
                                                                                moveq r3,#1
                                            str r0, [fp,#-8]
                                                                                movne r3,#0
         bl checkboard
                                   end6:
                                                                                uxtb r3,r3
                                            ldr r0, [fp,#-28]
         str r0, [fp,#-
                                                                                str r3, [fp,#-
288]
                                            ldr r1, =1
                                                                       324]
                                            adds r3, r0, r1
                                                                                ldr r0, [fp,#-
         ldr r0, [fp,#-
                                            str r3, [fp,#-
2887
                                                                       324]
         ldr r1, =0
                                   3087
                                                                                cmp r0,#0
                                            ldr r0, [fp,#-
         cmp r0, r1
                                                                                bne loop2_start
         movgt r3,#1
                                   3087
                                                                                ldr r0, =0
         movle r3,#0
                                            str r0, [fp,#-28]
                                                                                b main_exit
                                            ldr r0, [fp,#-28]
         uxtb r3,r3
                                                                      main_exit:
         str r3, [fp,#-
                                            ldr r1, =9
                                                                                sub sp, fp, #4
                                                                                ldmfd sp!, {fp,
292]
                                            cmp r0, r1
         ldr r0, [fp,#-
                                            movge r3,#1
                                                                       pc}
                                            movlt r3,#0
292]
```

```
muls r3, r0, r1
                                                                               ldrb r0, [r4,#0]
.data
                                            str r3, [fp,#-20]
                                                                               ldrb r1, =32
                                            ldr r0, [fp,#-16]
                                                                               cmp r0, r1
.text
                                            ldr r1, [fp,#-20]
                                                                               moveq r3,#0
.global getchar
getchar:
                                                                               movne r3,#1
         stmfd sp!, {fp,
                                            bl checkrow
                                                                               uxtb r3,r3
1r}
                                            str r0, [fp,#-24]
                                                                               strb r3, [fp,#-
         add fp, sp,#4
                                            ldr r0, [fp,#-8]
                                                                      537
         sub sp, sp,#8
                                            ldr r1, [fp,#-24]
                                                                               ldrb r0, [fp,#-
         str r0, [fp,#-8]
                                            adds r3, r0, r1
                                                                      531
         ldr r0, [fp,#-8]
                                            str r3, [fp,#-28]
                                                                               cmp r0,#0
         ldr r1, =1
                                            ldr r0, [fp,#-16]
                                                                               beq end12
                                            ldr r1, [fp,#-12]
                                                                               ldr r0, =1
         cmp r0, r1
                                                                               ldr r1, =0
         moveq r3,#1
         movne r3,#0
                                            bl checkcol
                                                                               muls r3, r0, r1
         uxtb r3,r3
                                            str r0, [fp,#-32]
                                                                               str r3, [fp,#-60]
         str r3, [fp,#-12]
                                            ldr r0, [fp,#-28]
                                                                               ldr r0, [fp,#-16]
         ldr r0, [fp,#-12]
                                            ldr r1, [fp,#-32]
                                                                               ldr r1, [fp,#-60]
         cmp r0,#0
                                            adds r3, r0, r1
                                                                               adds r3, r0, r1
                                            str r3, [fp,#-36]
                                                                               str r3, [fp,#-64]
         beq end9
         1drb r0, =79
                                            ldr r0, [fp,#-36]
                                                                               ldr r0, =1
         b getchar_exit
                                            str r0, [fp,#-8]
                                                                               ldr r1, =4
end9:
                                            ldr r0, [fp,#-12]
                                                                               muls r3, r0, r1
         1drb r0, =88
                                            ldr r1, =1
                                                                               str r3, [fp,#-68]
         b getchar exit
                                            adds r3, r0, r1
                                                                               ldr r0, [fp,#-16]
                                            str r3, [fp,#-40]
getchar_exit:
                                                                               ldr r1, [fp,#-68]
         sub sp, fp, #4
                                            ldr r0, [fp,#-40]
                                                                               adds r3, r0, r1
         ldmfd sp!, {fp,
                                            str r0, [fp,#-12]
                                                                               str r3, [fp,#-72]
                                                                               ldr r4, [fp,#-64]
pc}
                                   loop3 end:
                                            ldr r0, [fp,#-12]
                                                                               ldrb r0, [r4,#0]
                                            ldr r1, =3
                                                                               ldr r4, [fp,#-72]
.data
                                            cmp r0, r1
                                                                               ldrb r1, [r4,#0]
.text
                                            movlt r3,#1
                                                                               cmp r0, r1
.global checkboard
                                            movge r3,#0
                                                                               moveq r3,#1
checkboard:
                                            uxtb r3,r3
                                                                               movne r3,#0
         stmfd sp!, {fp,
                                            str r3, [fp,#-44]
                                                                               uxtb r3,r3
lr}
                                            ldr r0, [fp,#-44]
                                                                               strb r3, [fp,#-
         add fp, sp,#4
                                            cmp r0,#0
                                                                      731
         sub sp, sp,#144
                                            bne loop3_start
                                                                               ldrb r0, [fp,#-
         str r0, [fp,#-16]
                                            ldr r0, =1
                                                                      731
         ldr r0, =0
                                            ldr r1, =0
                                                                               cmp r0,#0
         str r0, [fp,#-8]
                                            muls r3, r0, r1
                                                                               beq end11
                                            str r3, [fp,#-48]
                                                                               ldr r0, =1
         ldr r0, =0
         str r0, [fp,#-12]
                                            ldr r0, [fp,#-16]
                                                                               ldr r1, =4
         b loop3_end
                                            ldr r1, [fp,#-48]
                                                                               muls r3, r0, r1
                                                                               str r3, [fp,#-80]
                                            adds r3, r0, r1
loop3_start:
                                            str r3, [fp,#-52]
                                                                               ldr r0, [fp,#-16]
         1dr r0, =3
                                            ldr r4, [fp,#-52]
                                                                               ldr r1, [fp,#-80]
         ldr r1, [fp,#-12]
```

```
strb r3, [fp,#-
                                                                                str r3, [fp,#-
         adds r3, r0, r1
         str r3, [fp,#-84]
                                                                       132]
                                   105]
         ldr r0, =1
                                                                                ldr r0, [fp,#-16]
                                            ldrb r0, [fp,#-
         ldr r1, =8
                                                                                ldr r1, [fp,#-
                                   105]
         muls r3, r0, r1
                                            cmp r0,#0
                                                                      1327
         str r3, [fp,#-88]
                                                                                adds r3, r0, r1
                                            beq end15
         ldr r0, [fp,#-16]
                                            ldr r0, =1
                                                                                str r3, [fp,#-
         ldr r1, [fp,#-88]
                                            ldr r1, =2
                                                                      1367
         adds r3, r0, r1
                                            muls r3, r0, r1
                                                                                ldr r0, =1
         str r3, [fp,#-92]
                                            str r3, [fp,#-
                                                                                ldr r1, =6
         ldr r4, [fp,#-84]
                                                                                muls r3, r0, r1
                                   112]
         ldrb r0, [r4,#0]
                                            ldr r0, [fp,#-16]
                                                                                str r3, [fp,#-
         ldr r4, [fp,#-92]
                                            ldr r1, [fp,#-
                                                                       140]
         ldrb r1, [r4,#0]
                                                                                ldr r0, [fp,#-16]
                                   1127
         cmp r0, r1
                                            adds r3, r0, r1
                                                                                ldr r1, [fp,#-
                                            str r3, [fp,#-
         moveq r3,#1
                                                                      1407
         movne r3,#0
                                   1167
                                                                                adds r3, r0, r1
         uxtb r3,r3
                                            ldr r0, =1
                                                                                str r3, [fp,#-
         strb r3, [fp,#-
                                            ldr r1, =4
                                                                       144]
                                                                                ldr r4, [fp,#-
937
                                            muls r3, r0, r1
         ldrb r0, [fp,#-
                                            str r3, [fp,#-
                                                                       1367
                                                                                ldrb r0, [r4,#0]
93]
                                   120]
                                            ldr r0, [fp,#-16]
                                                                                ldr r4, [fp,#-
         cmp r0,#0
         beq end10
                                            ldr r1, [fp,#-
                                                                       1447
                                                                                ldrb r1, [r4,#0]
         ldr r0, =1
                                   1207
         str r0, [fp,#-8]
                                            adds r3, r0, r1
                                                                                cmp r0, r1
end10:
                                            str r3, [fp,#-
                                                                                moveq r3,#1
end11:
                                   124]
                                                                                movne r3,#0
                                            ldr r4, [fp,#-
                                                                                uxtb r3,r3
end12:
         ldr r0, =1
                                   116]
                                                                                strb r3, [fp,#-
         1dr r1, =2
                                            ldrb r0, [r4,#0]
                                                                       1457
         muls r3, r0, r1
                                            ldr r4, [fp,#-
                                                                                ldrb r0, [fp,#-
         str r3, [fp,#-
                                   124]
                                                                       145]
                                            ldrb r1, [r4,#0]
1007
                                                                                cmp r0,#0
         ldr r0, [fp,#-16]
                                            cmp r0, r1
                                                                                beq end13
         ldr r1, [fp,#-
                                            moveq r3,#1
                                                                                ldr r0, =1
                                            movne r3,#0
                                                                                str r0, [fp,#-8]
100]
         adds r3, r0, r1
                                            uxtb r3,r3
                                                                       end13:
         str r3, [fp,#-
                                            strb r3, [fp,#-
                                                                       end14:
1047
                                   1257
                                                                       end15:
         ldr r4, [fp,#-
                                            ldrb r0, [fp,#-
                                                                                ldr r0, [fp,#-8]
1047
                                   1257
                                                                                b checkboard exit
         ldrb r0, [r4,#0]
                                            cmp r0,#0
                                                                       checkboard_exit:
         ldrb r1, =32
                                            beq end14
                                                                                sub sp, fp, #4
         cmp r0, r1
                                            ldr r0, =1
                                                                                ldmfd sp!, {fp,
         moveq r3,#0
                                            ldr r1, =4
                                                                       pc}
                                            muls r3, r0, r1
         movne r3,#1
         uxtb r3,r3
                                                                       .data
```

```
.LC7:
                                            uxtb r3,r3
                                                                               cmp r0, r1
                  "Column
                                            strb r3, [fp,#-
                                                                               moveq r3,#0
         .asciz
win!\n"
                                   457
                                                                               movne r3,#1
                                            ldrb r0, [fp,#-
                                                                                uxtb r3,r3
.text
                                   457
                                                                                strb r3, [fp,#-
.global checkcol
                                            cmp r0,#0
                                                                      771
checkcol:
                                            beq end18
                                                                               ldrb r0, [fp,#-
         stmfd sp!, {fp,
                                            ldr r0, =1
                                                                      77]
1r}
                                            ldr r1, [fp,#-8]
                                                                               cmp r0,#0
         add fp, sp,#4
                                            muls r3, r0, r1
                                                                                beq end16
         sub sp, sp,#80
                                            str r3, [fp,#-52]
                                                                               ldr r0, =.LC7
         str r0, [fp,#-16]
                                            ldr r0, [fp,#-16]
         str r1, [fp,#-20]
                                            ldr r1, [fp,#-52]
                                                                                bl printf
         ldr r0, [fp,#-20]
                                            adds r3, r0, r1
                                                                                str r0, [fp,#-84]
                                            str r3, [fp,#-56]
         ldr r1, =3
                                                                                ldr r0, =1
         adds r3, r0, r1
                                            ldr r0, =1
                                                                                b checkcol exit
         str r3, [fp,#-24]
                                            ldr r1, [fp,#-12]
                                                                      end16:
         ldr r0, [fp,#-24]
                                            muls r3, r0, r1
                                                                      end17:
         str r0, [fp,#-8]
                                            str r3, [fp,#-60]
                                                                      end18:
         ldr r0, [fp,#-20]
                                            ldr r0, [fp,#-16]
                                                                               ldr r0, =0
                                            ldr r1, [fp,#-60]
                                                                                b checkcol_exit
         ldr r1, =6
         adds r3, r0, r1
                                            adds r3, r0, r1
                                                                      checkcol_exit:
         str r3, [fp,#-28]
                                            str r3, [fp,#-64]
                                                                                sub sp, fp, #4
         ldr r0, [fp,#-28]
                                            ldr r4, [fp,#-56]
                                                                                ldmfd sp!, {fp,
         str r0, [fp,#-12]
                                            ldrb r0, [r4,#0]
                                                                      pc}
         ldr r0, =1
                                            ldr r4, [fp,#-64]
         ldr r1, [fp,#-20]
                                            ldrb r1, [r4,#0]
                                                                      .data
         muls r3, r0, r1
                                            cmp r0, r1
                                                                      .LC8:
         str r3, [fp,#-32]
                                                                                         "Row
                                            moveq r3,#1
                                                                                .asciz
         ldr r0, [fp,#-16]
                                            movne r3,#0
                                                                      win!\n"
         ldr r1, [fp,#-32]
                                            uxtb r3,r3
         adds r3, r0, r1
                                            strb r3, [fp,#-
                                                                      .text
         str r3, [fp,#-36]
                                   65]
                                                                      .global checkrow
         ldr r0, =1
                                            ldrb r0, [fp,#-
                                                                      checkrow:
         ldr r1, [fp,#-8]
                                   65]
                                                                                stmfd sp!, {fp,
         muls r3, r0, r1
                                            cmp r0,#0
                                                                      lr}
         str r3, [fp,#-40]
                                            beq end17
                                                                               add fp, sp,#4
         ldr r0, [fp,#-16]
                                            ldr r0, =1
                                                                               sub sp, sp,#80
         ldr r1, [fp,#-40]
                                            ldr r1, [fp,#-20]
                                                                               str r0, [fp,#-16]
         adds r3, r0, r1
                                            muls r3, r0, r1
                                                                               str r1, [fp,#-20]
         str r3, [fp,#-44]
                                            str r3, [fp,#-72]
                                                                               ldr r0, [fp,#-20]
         ldr r4, [fp,#-36]
                                            ldr r0, [fp,#-16]
                                                                               ldr r1, =1
         ldrb r0, [r4,#0]
                                            ldr r1, [fp,#-72]
                                                                               adds r3, r0, r1
         ldr r4, [fp,#-44]
                                            adds r3, r0, r1
                                                                               str r3, [fp,#-24]
         ldrb r1, [r4,#0]
                                            str r3, [fp,#-76]
                                                                               ldr r0, [fp,#-24]
                                                                               str r0, [fp,#-8]
         cmp r0, r1
                                            ldr r4, [fp,#-76]
                                            ldrb r0, [r4,#0]
                                                                               ldr r0, [fp,#-20]
         moveq r3,#1
         movne r3,#0
                                            ldrb r1, =32
                                                                               ldr r1, =2
```

```
adds r3, r0, r1
                                            adds r3, r0, r1
                                                                      checkrow_exit:
         str r3, [fp,#-28]
                                            str r3, [fp,#-64]
                                                                               sub sp, fp, #4
         ldr r0, [fp,#-28]
                                            ldr r4, [fp,#-56]
                                                                               ldmfd sp!, {fp,
         str r0, [fp,#-12]
                                            ldrb r0, [r4,#0]
                                                                      pc}
         ldr r0, =1
                                            ldr r4, [fp,#-64]
         ldr r1, [fp,#-20]
                                            ldrb r1, [r4,#0]
                                                                      .data
         muls r3, r0, r1
                                            cmp r0, r1
                                                                      .LC9:
         str r3, [fp,#-32]
                                            moveq r3,#1
                                                                               .asciz
         ldr r0, [fp,#-16]
                                            movne r3,#0
                                                                      "|%c|%c|%c|\n"
         ldr r1, [fp,#-32]
                                            uxtb r3,r3
                                                                      .LC10:
                                                                                        "-----
         adds r3, r0, r1
                                            strb r3, [fp,#-
                                                                               .asciz
         str r3, [fp,#-36]
                                                                      \n"
                                   657
                                            ldrb r0, [fp,#-
         ldr r0, =1
                                                                      .LC11:
         ldr r1, [fp,#-8]
                                   657
                                                                               .asciz
         muls r3, r0, r1
                                            cmp r0,#0
                                                                      "|%c|%c|%c|\n"
         str r3, [fp,#-40]
                                            beq end20
                                                                      .LC12:
         ldr r0, [fp,#-16]
                                            ldr r0, =1
                                                                                        "-----
                                                                               .asciz
                                                                      \n"
         ldr r1, [fp,#-40]
                                            ldr r1, [fp,#-20]
         adds r3, r0, r1
                                            muls r3, r0, r1
                                                                      .LC13:
         str r3, [fp,#-44]
                                            str r3, [fp,#-72]
                                                                               .asciz
         ldr r4, [fp,#-36]
                                            ldr r0, [fp,#-16]
                                                                      "|%c|%c|%c|\n"
         ldrb r0, [r4,#0]
                                            ldr r1, [fp,#-72]
         ldr r4, [fp,#-44]
                                            adds r3, r0, r1
                                                                      .text
         ldrb r1, [r4,#0]
                                            str r3, [fp,#-76]
                                                                      .global printboard
         cmp r0, r1
                                            ldr r4, [fp,#-76]
                                                                      printboard:
         moveq r3,#1
                                            ldrb r0, [r4,#0]
                                                                               stmfd sp!, {fp,
         movne r3,#0
                                            ldrb r1, =32
                                                                      1r}
                                                                               add fp, sp,#4
         uxtb r3,r3
                                            cmp r0, r1
         strb r3, [fp,#-
                                            moveq r3,#0
                                                                               sub sp, sp,#96
457
                                            movne r3,#1
                                                                               str r0, [fp,#-8]
         ldrb r0, [fp,#-
                                            uxtb r3,r3
                                                                               ldr r0, =1
                                                                               ldr r1, =2
457
                                            strb r3, [fp,#-
         cmp r0,#0
                                                                               muls r3, r0, r1
                                   77]
                                            ldrb r0, [fp,#-
         beq end21
                                                                               str r3, [fp,#-12]
         ldr r0, =1
                                   77]
                                                                               ldr r0, [fp,#-8]
         ldr r1, [fp,#-8]
                                            cmp r0,#0
                                                                               ldr r1, [fp,#-12]
         muls r3, r0, r1
                                            beq end19
                                                                               adds r3, r0, r1
         str r3, [fp,#-52]
                                            1dr r0, =.LC8
                                                                               str r3, [fp,#-16]
         ldr r0, [fp,#-16]
                                                                               ldr r0, =1
         ldr r1, [fp,#-52]
                                            bl printf
                                                                               ldr r1, =1
         adds r3, r0, r1
                                            str r0, [fp,#-84]
                                                                               muls r3, r0, r1
         str r3, [fp,#-56]
                                            ldr r0, =1
                                                                               str r3, [fp,#-20]
                                                                               ldr r0, [fp,#-8]
         ldr r0, =1
                                            b checkrow exit
         ldr r1, [fp,#-12]
                                   end19:
                                                                               ldr r1, [fp,#-20]
         muls r3, r0, r1
                                   end20:
                                                                               adds r3, r0, r1
         str r3, [fp,#-60]
                                   end21:
                                                                               str r3, [fp,#-24]
         ldr r0, [fp,#-16]
                                                                               ldr r0, =1
                                            ldr r0, =0
         ldr r1, [fp,#-60]
                                                                               ldr r1, =0
                                            b checkrow_exit
```

```
ldr r1, [fp,#-52]
                                                                     ldr r0, =1
muls r3, r0, r1
str r3, [fp,#-28]
                                  adds r3, r0, r1
                                                                     ldr r1, =7
ldr r0, [fp,#-8]
                                  str r3, [fp,#-56]
                                                                     muls r3, r0, r1
ldr r1, [fp,#-28]
                                  ldr r0, =1
                                                                     str r3, [fp,#-84]
adds r3, r0, r1
                                  ldr r1, =3
                                                                     ldr r0, [fp,#-8]
str r3, [fp,#-32]
                                  muls r3, r0, r1
                                                                     ldr r1, [fp,#-84]
ldr r0, =.LC9
                                  str r3, [fp,#-60]
                                                                     adds r3, r0, r1
ldr r4, [fp,#-32]
                                  ldr r0, [fp,#-8]
                                                                     str r3, [fp,#-88]
ldrb r1, [r4,#0]
                                  ldr r1, [fp,#-60]
                                                                    ldr r0, =1
ldr r4, [fp,#-24]
                                  adds r3, r0, r1
                                                                     ldr r1, =6
ldrb r2, [r4,#0]
                                  str r3, [fp,#-64]
                                                                     muls r3, r0, r1
ldr r4, [fp,#-16]
                                  ldr r0, =.LC11
                                                                     str r3, [fp,#-92]
                                  ldr r4, [fp,#-64]
                                                                     ldr r0, [fp,#-8]
ldrb r3, [r4,#0]
                                                                     ldr r1, [fp,#-92]
                                  ldrb r1, [r4,#0]
bl printf
                                  ldr r4, [fp,#-56]
                                                                     adds r3, r0, r1
str r0, [fp,#-36]
                                  ldrb r2, [r4,#0]
                                                                     str r3, [fp,#-96]
ldr r0, =.LC10
                                  ldr r4, [fp,#-48]
                                                                     ldr r0, =.LC13
                                  ldrb r3, [r4,#0]
                                                                     ldr r4, [fp,#-96]
bl printf
                                                                     ldrb r1, [r4,#0]
                                                                     ldr r4, [fp,#-88]
str r0, [fp,#-40]
                                  bl printf
ldr r0, =1
                                  str r0, [fp,#-68]
                                                                     ldrb r2, [r4,#0]
ldr r1, =5
                                  ldr r0, =.LC12
                                                                     ldr r4, [fp,#-80]
muls r3, r0, r1
                                                                     ldrb r3, [r4,#0]
str r3, [fp,#-44]
                                  bl printf
ldr r0, [fp,#-8]
                                  str r0, [fp,#-72]
                                                                     bl printf
ldr r1, [fp,#-44]
                                  ldr r0, =1
                                                                     str r0, [fp,#-
adds r3, r0, r1
                                  ldr r1, =8
                                                           1007
str r3, [fp,#-48]
                                                                     1dr r0, =0
                                  muls r3, r0, r1
ldr r0, =1
                                  str r3, [fp,#-76]
                                                                     b printboard exit
ldr r1, =4
                                  ldr r0, [fp,#-8]
                                                            printboard_exit:
                                  ldr r1, [fp,#-76]
                                                                     sub sp, fp, #4
muls r3, r0, r1
                                  adds r3, r0, r1
                                                                     ldmfd sp!, {fp,
str r3, [fp,#-52]
ldr r0, [fp,#-8]
                                  str r3, [fp,#-80]
                                                            pc}
```

6.5.9 VARIABLEARRAY.CPI

```
int fun(int n) {
  int c;
  int a[n];
  char b[n];
  int sum;
  c = 0;

while(c < n) {</pre>
```

#include <stdio.h>

```
a[c] = c;
   b[c] = 'a' + c;
    c = c+ 1;
  c = 0;
  sum =0;
 while(c < n) {
   printf("a[%d] = %d\t",c,a[c]);
    printf("b[%d] = %c\n",c,b[c]);
   sum = sum + a[c];
    c = c + 1;
  }
 return sum;
}
int main() {
 return fun(10);
}
```

6.5.10 VARIABLEARRAY.S

```
.data
                                   .LC1:
                                                                                add r3, r0, r1
                                                      "b[%d] =
                                                                                sub sp, sp,r3
                                             .asciz
.text
                                   %c\n"
                                                                                mov r0,sp
                                                                                str r0, [fp,#-12]
.global main
main:
                                   .text
                                                                                ldr r0, =1
         stmfd sp!, {fp,
                                   .global fun
                                                                                ldr r1, [fp,#-24]
lr}
                                   fun:
                                                                                muls r3, r0, r1
         add fp, sp,#4
                                                                                strb r3, [fp,#-
                                             stmfd sp!, {fp,
         sub sp, sp,#4
                                   lr}
                                                                       97]
         ldr r0, =10
                                             add fp, sp,#4
                                                                                ldrb r0, [fp,#-
                                             sub sp, sp,#100
                                                                       97]
                                             str r0, [fp,#-24]
         b1 fun
                                                                                lsr r1,r0,#2
         str r0, [fp,#-8]
                                             ldr r0, =4
                                                                                lsl r1, r1, #2
         ldr r0, [fp,#-8]
                                             ldr r1, [fp,#-24]
                                                                                cmp r1,r0
         b main_exit
                                             muls r3, r0, r1
                                                                                movne r0,#4
main_exit:
                                             str r3, [fp,#-
                                                                                moveq r0,#0
         sub sp, fp, #4
                                   1047
                                                                                add r3, r0, r1
         ldmfd sp!, {fp,
                                             ldr r0, [fp,#-
                                                                                sub sp, sp,r3
                                   1047
                                                                                mov r0,sp
pc}
                                             lsr r1,r0,#2
                                                                                str r0, [fp,#-16]
                                                                                ldr r0, =0
                                             lsl r1, r1, #2
.data
                                                                                str r0, [fp,#-8]
.LC0:
                                             cmp r1,r0
         .asciz
                   a[%d] =
                                             movne r0,#4
                                                                                b loop1_end
%d\t"
                                             moveq r0,#0
                                                                       loop1_start:
```

```
ldr r0, =4
                                           str r3, [fp,#-52]
                                                                              str r0, [fp,#-76]
         ldr r1, [fp,#-8]
                                           ldr r0, [fp,#-52]
                                                                              1dr r0, =4
         muls r3, r0, r1
                                            cmp r0,#0
                                                                              ldr r1, [fp,#-8]
         str r3, [fp,#-28]
                                                                              muls r3, r0, r1
                                           bne loop1_start
         ldr r0, [fp,#-12]
                                           ldr r0, =0
                                                                              str r3, [fp,#-80]
                                                                              ldr r0, [fp,#-12]
         ldr r1, [fp,#-28]
                                            str r0, [fp,#-8]
         adds r3, r0, r1
                                           ldr r0, =0
                                                                              ldr r1, [fp,#-80]
         str r3, [fp,#-32]
                                            str r0, [fp,#-20]
                                                                              adds r3, r0, r1
         ldr r0, [fp,#-8]
                                            b loop2 end
                                                                              str r3, [fp,#-84]
         ldr r4, [fp,#-32]
                                  loop2_start:
                                                                              ldr r0, [fp,#-20]
                                            ldr r0, =4
         str r0, [r4,#0]
                                                                              ldr r4, [fp,#-84]
         1drb r0, =97
                                            ldr r1, [fp,#-8]
                                                                              ldr r1, [r4,#0]
         ldr r1, [fp,#-8]
                                                                              adds r3, r0, r1
                                            muls r3, r0, r1
         adds r3, r0, r1
                                                                              str r3, [fp,#-88]
                                            str r3, [fp,#-56]
         str r3, [fp,#-36]
                                                                              ldr r0, [fp,#-88]
                                            ldr r0, [fp,#-12]
                                           ldr r1, [fp,#-56]
         ldr r0, =1
                                                                              str r0, [fp,#-20]
         ldr r1, [fp,#-8]
                                            adds r3, r0, r1
                                                                              ldr r0, [fp,#-8]
         muls r3, r0, r1
                                           str r3, [fp,#-60]
                                                                              ldr r1, =1
         str r3, [fp,#-40]
                                           ldr r0, =.LC0
                                                                              adds r3, r0, r1
                                                                              str r3, [fp,#-92]
         ldr r0, [fp,#-16]
                                           ldr r1, [fp,#-8]
         ldr r1, [fp,#-40]
                                           ldr r4, [fp,#-60]
                                                                              ldr r0, [fp,#-92]
         adds r3, r0, r1
                                            ldr r2, [r4,#0]
                                                                               str r0, [fp,#-8]
         str r3, [fp,#-44]
                                                                     loop2 end:
         ldr r0, [fp,#-36]
                                           bl printf
                                                                               ldr r0, [fp,#-8]
         ldr r4, [fp,#-44]
                                           str r0, [fp,#-64]
                                                                              ldr r1, [fp,#-24]
         strb r0, [r4,#0]
                                           ldr r0, =1
                                                                              cmp r0, r1
         ldr r0, [fp,#-8]
                                           ldr r1, [fp,#-8]
                                                                              movlt r3,#1
         ldr r1, =1
                                            muls r3, r0, r1
                                                                              movge r3,#0
                                            str r3, [fp,#-68]
         adds r3, r0, r1
                                                                              uxtb r3,r3
         str r3, [fp,#-48]
                                           ldr r0, [fp,#-16]
                                                                              str r3, [fp,#-96]
         ldr r0, [fp,#-48]
                                           ldr r1, [fp,#-68]
                                                                              ldr r0, [fp,#-96]
         str r0, [fp,#-8]
                                            adds r3, r0, r1
                                                                              cmp r0,#0
loop1_end:
                                            str r3, [fp,#-72]
                                                                              bne loop2_start
         ldr r0, [fp,#-8]
                                           ldr r0, =.LC1
                                                                              ldr r0, [fp,#-20]
                                           ldr r1, [fp,#-8]
         ldr r1, [fp,#-24]
                                                                               b fun_exit
         cmp r0, r1
                                           ldr r4, [fp,#-72]
                                                                     fun_exit:
         movlt r3,#1
                                           ldrb r2, [r4,#0]
                                                                               sub sp, fp, #4
                                                                               ldmfd sp!, {fp,
         movge r3,#0
         uxtb r3,r3
                                            bl printf
                                                                     pc}
```

7 <u>LESSONS LEARNED</u>

7.1 EDWARD GARCIA

7.1.1 LESSONS LEARNED

Pattern matching should be a feature available in all languages. Strongly typed, functional constructs can make code a lot cleaner to read/interpret and reduce the probability of introducing bugs. Also the time spent upfront to make regression tests is worth the effort. Early on, it is fairly easy to introduce new features and not worry about breaking anything. However, near the end of the term when we implementing our last features, we would often find unintended consequences of changing code in other features we had implemented. Regression tests and Git were the key to finding the source of the problem.

7.1.2 Advice for future students

While reviewing Ocaml in class and doing homework assignments was beneficial, it took me a while to get a good grip of the language. The greatest thing that helped was applying Ocaml to solve problems and viewing example source code. The website

http://ocaml.org/learn/tutorials/99problems.html has 99 problems that you can attempt and provides solutions to compare against. Also during the semester, I developed an interest in the LLVM open source project (http://llvm.org/). There a variety of front ends and back ends that are being developed for the project and if I had to do it all over, I would target the LLVM intermediate representation.

7.2 Sean Yeh

7.2.1 LESSONS LEARNED

Next time I will not write test suite script in BASH. Nevertheless, the testing framework turned out pretty well. I also learned that spending some time on the design will save much time and frustration later.

7.2.2 Advice for future students

Try to set up an automatic testing framework as early as you can; a good testing framework will save a lot of your time later on in the project. Also, make sure you familiarize yourself with a version control system (such as git). Otherwise, just have fun!

7.3 NAVEEN REVANNA

7.3.1 LESSONS LEARNED

Spend sufficient time in deciding a scalable architecture at early stages. This can save a lot of time when more and more features gets added.

Don't trust your developer self. A single line can indeed break the whole system. Don't be sure until you test it.

Document code sufficiently. A week later ocaml code becomes cryptic to oneself.

A good test infrastructure can save you loads of time.

ADVICE FOR FUTURE STUDENTS Even though rework on architecture is inevitable as more and more features are added, good time spent on a scalable architecture will save significant time as new things get added. So start early. Don't downplay the importance of a good version control system and bug tracking system. Github should be a good candidate. Ocaml is like a wild horse, you can have a good ride once you tame it.

7.4 NIKET KANDYA

7.4.1 LESSONS LEARNED

Time spent on good design is time saved. Functional Programming is cool and is a neat idea. Compilers are fun and not magic after all :).

ADVICE FOR FUTURE STUDENTS: Start early and try to think about the all the infrastructure you might need right from the start; but importantly, without getting lost in details and focus. Meeting an advisor is definitely helpful to keep you on the right track. Keep working regularly on the project as things can change very dramatically in a short span, especially with a language like OCaml. Take a project which you are passionate about.

8 APPENDIX

8.1 <u>AST.ML</u>

```
type op = Add | Sub | Mult | Div | Equal | Neq | Less | Leq | Greater | Geq |
Lor | Land
type resolve = Dot | Ind
type expr =
   Literal of int
  | String of string
  | Addrof of expr
  | Negof of expr
  | ConstCh of string
  | Id of string
  | MultiId of expr * resolve * expr
  | Pointer of expr
  | Array of expr * expr
  | Binop of expr * op * expr
  | Assign of expr * expr
  | Call of string * expr list
  Null
```

```
Noexpr
type stmt =
    Block of stmt list
  | Expr of expr
  Return of expr
  | If of expr * stmt * stmt
  | For of expr * expr * expr * stmt
  | While of expr * stmt
type cpitypes = Void | Int | Char | Ptr | Arr of expr | Struct of string | Err
type var_decl = {
 vname: string;
 vtype: cpitypes list;
}
type struct_decl = {
  sname: string;
  smembers: var_decl list
}
type func_decl = {
 fname : string;
 formals : var_decl list;
 locals : var_decl list;
 body : stmt list;
 ret : cpitypes list
}
type program = {
 sdecls : struct_decl list;
 gdecls : var_decl list;
 fdecls : func_decl list
}
8.2 BYTECODE.ML
open Ast
type atom =
    Lit of int
                (* literal *)
  | Cchar of char
  | Sstr of string * string (* Sstr(name, Label) *)
  Lvar of int * int(* Lvar(offset, size) *)
  | Gvar of string * int (* Global var (name, size) *)
  | Pntr of atom * int (* Pntr(addr, size) *)
```

```
Addr of atom
 | Neg of atom
  Debug of string
type bstmt =
   Atom of atom
  | VarArr of atom * atom
 | Rval of atom
 | BinEval of atom * atom * Ast.op * atom (*Binary evaluation *)
  | BinRes of cpitypes list
 | Assgmt of atom * atom
 | Fcall of string * atom list * atom
 | Branch of string
 | Predicate of atom * bool * string (* (var_to_check, jump_on_what? , label)*)
 Label of string
type prog =
 Fstart of string * atom list * bstmt list * int (*start of a function*)
 | Global of atom list
8.3 COMPILE.ML
open Sast
open Ast
open Bytecode
open Debug
open Printexc
module StringMap = Map.Make(String)
let err str = raise(Failure("Compile: "^ str));;
let rec get_size_type sindex = function
|[] -> raise Exit
| hd::tl ->
 (match hd with
   Void -> 0
 | Char -> 1
 Int
 | Ptr -> 4
 | Arr(sz) -> (match sz with
       Literal(i) -> i * (get_size_type sindex tl)
        Id(id) -> get_size_type sindex [Ptr]
        | _ -> err "lit_to_num: unexpected")
  | Struct(sname) -> (StringMap.find sname sindex).size
  | _ -> err "Requesting size of wrong type");;
let get_atom = function
```

```
Atom (atm) -> atm
    | BinEval (dst, var1, op, var2) -> dst
    | Fcall (fname, args, ret ) -> ret
    | Assgmt (dst, src) -> dst
    Label (a)-> err ("Unexpected: Label-> " ^ a)
    | Predicate (_, _, _)-> err "Unexpected: Predicate"
    | Branch -> err "Unexpected: Branch"
    | BinRes(ty) -> err ("Unexpected: BinRes " ^
     dbg_str_of_typs (List.hd ty))
    Rval _ -> err "Unexpected: Rval"
    | VarArr(_,_) -> err "Unexpected: VarArr";;
let build_global_idx map = StringMap.empty;;
let gl_atm a = get_atom(List.hd ( List.rev a));;
(* Calucates the offset for a variable type based on alignment rules
 * i.e char does not require any alignment. All other current datatypes require
 * alignment *)
let calc_offset sidx offset typlst =
 let align size = 4 in
 let offset = offset + get_size_type sidx typlst in
   match (List.hd typlst) with
     Char -> offset
    | _ -> align_size * int_of_float(ceil ((float_of_int offset ) /.(float of int
align_size)));;
(* This is to change the type of a input array to Ptr type if its in the formal
* list. i.e for void foo(int a[]), a will be considered as a Pointer which will
 * point to the array in the caller function *)
let rec modify formal lst = function
    [] -> []
    | hd :: tl -> ( (match List.hd (hd.vtype) with
       Arr(_)-> { hd with vtype = Ptr :: List.tl hd.vtype }
        | _ -> hd ) :: (modify_formal_lst tl));;
(* If its a local variable sized array declaration, then it should
* considered as a Pointer type and memory allocated accordingly.*)
let rec modify local lst = function
   [] -> []
    | hd :: tl -> ( (match List.hd (hd.vtype) with
       Arr(s)-> (match s with
              Id(id) -> { hd with vtype = Ptr :: List.tl hd.vtype }
              | _ -> hd)
        | _ -> hd ) :: (modify_local_lst tl));;
(* The optional parameter rev is to signify if the index should be build top
```

```
* down or bottom up based on if it is a struct index or local index.
 * For struct_index, rev=1
let rec build_local_idx map sidx offset ?(rev =0) = (function
   [] -> map
  | hd:: tl ->
    offset := (calc_offset sidx !offset hd.vtype);
   build_local_idx ~rev:rev
    ( StringMap.add hd.vname
     {
        offset = !offset - (if rev =0 then rev else (get_size_type sidx hd.vtype));
        typ = hd.vtype
      } map
    sidx offset tl);;
(* Translate a program in AST form into a bytecode program. Throw an
    exception if something is wrong, e.g., a reference to an unknown
    variable or function *)
let translate prog =
let structs = prog.sdecls
  and globals = prog.gdecls
  and functions = prog.fdecls in
 let count_loop = ref 0
  and count_mem = ref (-1)
  and count_ifelse = ref 0
  and count_label = ref 0 in
(* Allocate "addresses" for each global variable *)
(* TODO Code generation for globals *)
let global_indexes = build_global_idx globals in
(* Build structure specific symbol table*)
let struct_indexes = List.fold_left
  (fun map stct ->
   let soffset = ref 0 in
      let index = build_local_idx ~rev:1
        StringMap.empty map soffset (List.rev stct.smembers) in
          StringMap.add stct.sname
            {
              size = !soffset;
              memb_index = index
            } map
        )
  )
  StringMap.empty structs
in
```

```
let f_index = List.fold_left
  (fun map fdecl ->
    let rec var_to_lst ind = function
      [] -> []
    (*TODO Check correct values*)
    | hd :: tl -> ( {offset =0; typ = hd.vtype} :: (var_to_lst (ind+1) tl)) in
      StringMap.add fdecl.fname
        param = (var_to_lst 0 fdecl.formals);
        ret_ty = fdecl.ret
      }
      map
  StringMap.empty functions
(* Add the built-in-function printf, scanf to the function indexes *)
let f2_index =
  StringMap.add "printf"
    param = [];
    ret_ty = [Int]
  f_index
in
let f3_index =
  StringMap.add "scanf"
    param = [];
    ret_ty = [Int]
 f2_index
in
let f4_index =
  StringMap.add "malloc"
    param = [];
    ret_ty = [Int]
  }
  f3_index
in
let function_indexes =
  StringMap.add "free"
  {
```

```
param = [];
    ret_ty = [Int]
  }
  f4_index
in
(* Translate a function in AST form into a list of bytecode statements *)
let translate env fdecl=
  let curr_offset = ref 0 in
  let env =
      env with local index =
        (build_local_idx StringMap.empty env.struct_index curr_offset
        ( (modify local lst fdecl.locals)
        @ (modify_formal_lst fdecl.formals)))
    }
    in
  let add_temp typlst =
    curr_offset := (calc_offset env.struct_index !curr_offset typlst);
    Lvar(!curr_offset,(get_size_type env.struct_index typlst))
  let get_func_entry name =
    try StringMap.find name env.function index
   with Not_found -> err ("Function not found : " ^ name)
    in
  let get_type_varname table varname =
    try (StringMap.find varname table).typ
   with Not_found -> err ("Varname not found: "^varname^(string_of_int
    (StringMap.cardinal table)))
    in
  let get size varname table varname =
    get_size_type env.struct_index (get_type_varname table varname)
    in
  let get_lvar_varname table strict var =
    try Lvar((StringMap.find var table).offset, (get_size_varname table var))
   with Not_found ->
     try
        if strict = 0 then
          Gvar(var,(get_size_varname table var))
        else raise Not found
      with Not_found -> err (var ^": Not found")
    in
  let get_ptrsize_type typlst =
    get_size_type env.struct_index (List.tl typlst)
    in
  let get_ptrsize_varname table varname =
    get_size_type env.struct_index (List.tl (get_type_varname table varname))
    in
```

```
let get_binres_type e =
 match List.hd e with
    BinRes(typ) -> typ
  _ -> err "Unexpted type: Expected BinRes"
  in
let gen_binres_type typ =
  [BinRes(typ)]
  in
let get_dom_type typ1 typ2 =
  ( match List.hd typ1 with
   Ptr
  | Arr(_) -> typ1
  | _ -> (match List.hd typ2 with
          Ptr | Arr( ) -> typ2
          | _ -> (if (get_size_type env.struct_index typ1) <=</pre>
                     (get_size_type env.struct_index typ2)
                      then typ2 else typ1)
         )
  )
  in
let raise_error_atom a =
 match a with
   Lit (i) -> err ("Literal " ^ string of int i)
  | Cchar(ch) -> err "Const Char"
  | Sstr (s, 1) -> err ("StringConst "^s)
  | Lvar (o,s) -> err " Lvar"
  | Gvar (_,_) -> err "Gvar"
  | Pntr (_,_) -> err "Pntr"
  | Addr (_) -> err "Addr"
  | Debug (_) -> err "Debug"
  | Neg (_) -> err "Negative"
let rec conv2_byt_lvar = function
   [] -> []
  | hd::tl -> let entry = StringMap.find hd.vname env.local_index in
    Lvar(entry.offset, (get_size_type env.struct_index entry.typ))
              :: (conv2_byt_lvar tl)
  in
let get_loop_label num = "loop" ^ match num with
    0 -> string_of_int (count_loop := !count_loop + 1; !count_loop) ^ "_start"
  1 -> string_of_int !count_loop ^ "_end"
  _ -> ""
let get_ifelse_label num =
 match num with
    0 -> "else" ^ string_of_int (count_ifelse := !count_ifelse + 1; !count_ifelse)
  1 1 -> "end" ^ string_of_int !count_ifelse
  _ -> ""
```

```
in
let gen_atom atm =
  [Atom (atm)]
  in
let rec get off lvar lvar =
 match lvar with
   Lvar(o,s) -> Lit o
  | Addr(1) -> get_off_lvar 1
  _ as a -> raise_error_atom a
let incr_by_ptrsz exp incrsz tmp =
   [BinEval (tmp, (Lit incrsz), Mult, (gl_atm exp))]
  in
let get_struct_table stct =
  (try (StringMap.find stct env.struct_index).memb_index
  with Not found -> err (" struct " ^ stct ^ " is not a type"))
  in
let gen_addr_lst v1 = v1 @
  gen_atom (Addr(gl_atm v1))
let add_base_offset btyp baddr off =
  let v3 = add_temp btyp in
  let v4 = get_ptrsize_type btyp in
  [BinEval (v3,baddr,Add,off)] @ (gen_atom (Pntr(v3,v4)))
let rec gen_vararr = function
  [] -> []
  | hd :: tl -> (match List.hd (hd.vtype) with
      Arr(s)-> (match s with
            Id(id) -> let tmp =
              add temp (List.tl hd.vtype)
             (incr_by_ptrsz
            (gen_atom (get_lvar_varname env.local_index 0 id))
            (get_ptrsize_type hd.vtype) tmp) @
              [VarArr((get_lvar_varname env.local_index 0 hd.vname),
                   tmp)]
            | _ -> [])
      | _ -> []) @ (gen_vararr tl)
  in
  let binop rest v1 v2 v1binres v2binres binres v3 op=
    (gen_binres_type binres) @ (gen_atom v3) @ (List.tl v1) @
              (List.tl v2) @
              (match List.hd binres with
              Ptr | Arr(_) ->
                  (match List.hd v1binres with
                    Ptr | Arr(_) -> (let tmp = (add_temp v2binres) in
```

```
(incr_by_ptrsz v2 (get_size_type env.struct_index)
                       (List.tl v1binres)) tmp) @
                       [BinEval (v3 ,(gl_atm v1), op, tmp)])
                      | _ -> (match List.hd v2binres with
                         Ptr | Arr( ) ->
                          let tmp = ((add_temp v1binres)) in
                          (incr_by_ptrsz v1 (get_size_type env.struct_index)
                          (List.tl v2binres)) tmp) @
                          [BinEval (v3 ,tmp, op,(gl_atm v2))]
                         _ -> err "Cannot reach here" )
                      )
                _ -> [BinEval (v3 ,(gl_atm v1), op,
                (gl_atm v2))])
    (* Advantage of using bytecode: While implementing && and ||
     * It was easier to define the login in a slightly higher level
     * Language than assembly *)
    let binop_logical v1 v2 res op = let opvalue = (match op with
       Lor -> true
        Land -> false
        | _ -> err "Logical only")in
       let endlbl =
      "lend" ^ string of int (
        count_label := !count_label + 1;
       !count_label) in
        (gen_binres_type [Int]) @
        [Assgmt (res,Lit(if opvalue then 1 else 0))] @ v1 @
        [Predicate ((gl_atm v1), opvalue, endlbl)] @ v2 @
        [Predicate ((gl_atm v2), false, endlbl)] @
        [Assgmt (res,Lit(if opvalue then 0 else 1))] @ [Label endlbl] @
       gen atom(res)
let rec expr ?(table = env.local_index) ?(strict=0) = function
        Literal i -> (gen_binres_type [Int]) @ gen_atom (Lit i)
      String s ->
                let lbl = incr count_mem; ".LC" ^
                (string_of_int !count_mem) in
                (gen_binres_type [Ptr;Char]) @ gen_atom(Sstr(s, lbl))
      ConstCh(ch) -> (gen_binres_type [Char]) @ gen_atom(Cchar(ch.[1]))
      | Id s ->
                let retyp = get_type_varname table s in
                let v1 = (gen_binres_type(retyp)) @
                         gen_atom(get_lvar_varname table strict s) in
                (match List.hd retyp with
                        Arr(_) -> gen_addr_lst v1
                        | _ -> v1)
      | MultiId(fexpr,Ind, e) -> expr (MultiId(Pointer(fexpr), Dot, e))
      | MultiId(fexpr,Dot,e) ->
```

```
let v1 = expr fexpr in
         let tab = (match List.hd (get_binres_type v1) with
            Struct(s) -> get_struct_table s
            | _ -> err "Must be a struct") in
          let v2 = expr ~table:tab ~strict:1 e in
          let offset = (match gl_atm v2 with
            Lvar(o,s) -> List.rev(List.tl(List.rev v2)) @
            gen_atom (Lit o)
             Pntr(b,s) -> (*This will an array *)
                (match (List.nth (List.rev v2) 1) with
                  BinEval(dst,op1,op,op2) ->
                    (List.rev(List.tl(List.tl(List.rev v2)))) @
                    [BinEval(dst,(get_off_lvar op1),Add,op2)]
                    @ gen atom dst
                  | _ -> err "Array was expected: MultiId")
             | _ -> err "Unexpected type in MultiId") in
         let baddr = (match gl_atm v1 with
                 Lvar(o,s) as 1 -> Addr(1)
                  | Pntr(b,s) \rightarrow b
                  | _ -> err "Unexpected type in MultiId") in
                  List.rev(List.tl(List.rev offset))
                  @ (add_base_offset ( List.hd (get_binres_type offset)
                  ::(get_binres_type offset))
                  baddr (gl_atm offset))
| Binop (e1, op, e2) -> let v1 = expr e1
                          and v2 = expr e2 in
         let v1binres = get_binres_type v1
          and v2binres = get_binres_type v2 in
         let binres = get_dom_type v1binres v2binres in
          let res = (add temp binres) in
          (match op with
            Lor |Land -> binop_logical v1 v2 res op
            | _ -> binop_rest v1 v2 v1binres v2binres binres res op
| Assign (s, e) ->
               let v1 = (expr e) and v2 = (expr s)
                in (gen_binres_type (get_binres_type v2))
                @ v1 @ v2 @
          [Assgmt ((gl atm v2),gl atm v1)]
| Call (fname, actuals) ->
         let param = List.map expr (List.rev actuals)
          and rettyp = (get_func_entry fname).ret_ty in
         let ret = (add_temp rettyp ) in
          (gen_binres_type rettyp)@
          (gen_atom ret) @ List.concat param @
          [Fcall (fname, List.rev
          (List.map (fun par -> gl_atm par) param)
```

```
ret)]
      | Pointer(e) -> let v1 = expr e in
                let binresv1 = (get_binres_type v1) in
                 (gen_binres_type (List.tl binresv1)) @
                v1 @ gen_atom (Pntr( (gl_atm v1),
                (get_ptrsize_type binresv1)))
      | Array(base,e) -> let v1 = expr e in
                         let v2 = expr base in
                         let off = add_temp (get_binres_type v1) in
                         let btyp = get_binres_type v2 in
                         let ptrsz = get_ptrsize_type btyp in
                         let baddr = gl_atm v2 in
                         gen_binres_type(List.tl btyp) @
                         (incr by ptrsz v1 ptrsz off) @
                         (add_base_offset btyp baddr off)
      | Addrof(v) -> let v1 = expr v in gen_addr_lst v1
      | Negof(v) -> let v1 = expr v in
                gen_binres_type( (get_binres_type v1))
                @ v1 @ gen_atom (Neg(gl_atm v1))
      | Noexpr ->[Atom(Lit(0))]
      | Null -> (gen_binres_type [Int]) @ gen_atom (Lit 0)
    in
let rec stmt = function
 Block sl ->
    (List.fold_left (fun str lst -> str @ lst) [] (List.map stmt sl) )
  Expr e -> expr e
  Return e ->
   let v1 = expr e in
     v1 @ [Rval (gl_atm v1)]
  | If (p, t, f) ->
    let pval = expr p and tval = stmt t and fval = stmt f in
     let v4 = (gl atm pval) in
       let 11 = (get_ifelse_label 0) and 12 = (get_ifelse_label 1) in
          (match fval with
          [] -> pval @ [Predicate (v4, false, 12)] @ tval @ [Label 12]
          _ -> pval @ [Predicate (v4, false, l1)] @ tval @ [Branch (l2)]
                    @ [Label 11] @ fval @ [Label 12])
  | For (asn, cmp, inc, b) ->
         stmt (Block (
              [Expr (asn); While(cmp, Block([b;Expr(inc)]))]
  | While (e, b) ->
   let v1 = stmt b and v2 = expr e and l0 = (get_loop_label 0)
      and l1 = (get_loop_label 1) in
     let v3 = (gl_atm v2) in
        [Branch 11] @ [Label 10] @ v1 @ [Label 11] @ v2 @ [Predicate
        (v3,true,10)]
```

```
| _ -> []
let stmtblock = (gen_vararr fdecl.locals) @ (stmt (Block fdecl.body)) in
(*[Global([Debug("Debug Message"); Debug("Yellow")])] @*)
[Fstart(fdecl.fname, (conv2_byt_lvar fdecl.formals), stmtblock, !curr_offset)]
in let env = { function_index = function_indexes;
                           global_index = global_indexes;
               struct_index = struct_indexes;
                          local_index
                                         = StringMap.empty
            }
in
(* Code executed to start the program *)
let entry_function = try
 (StringMap.find "main" function_indexes); []
 with Not_found ->err ("no \"main\" function")
in
(* Compile the functions *)
List.concat (entry_function :: List.map (translate env) functions);;
(* TODO: Globals might need to be passed before at the point where
 * entry_function is present. Globals can be passed as a list, like that of
* Fstart *)
8.4 CPI.ML
type action = Ast | Interpret | Bytecode | Compile
let usage_msg =
    "C\pi - Simplified C compiler for ARM V6\n" ^
    "cpi FILE [-o OUTFILE]\n"
(* Default argument values *)
let out_file = ref "out"
let use stdin = ref false
let use_stdout = ref false
let create_binary = ref false
let debug_bytecode = ref false
let debug_sast = ref false
let no_sast = ref false
(* Command Line args *)
```

```
let speclist =
   [
        ("--stdin", Arg.Set use_stdin, "\tRead from stdin");
        ("--stdout", Arg.Set use_stdout, "\tOutput to stdout");
        ("-b", Arg.Set debug bytecode, "\t\tPrint out bytecode" );
        ("-sast", Arg.Set debug_sast, "\tPrint out sast" );
        ("--binary", Arg.Set create_binary,
        "\tCreate binary executable (only if -o is set)" );
       ("-o", Arg.String (fun x -> out_file := x), "\t\tSet output file");
       ("-tc", Arg.Set no_sast, "\t\tTurn off typechecking");
    ]
let save filename s =
    let channel = open_out filename in
    output_string channel s;
    close_out channel
(* Create and save executable binary file from assembly file *)
let create_binary_file filename =
    let filename_asm = filename ^ ".s" in
    let filename obj = filename ^ ".o" in
   Sys.command ("as -o " ^ filename_obj ^ " " ^ filename_asm);
    Sys.command ("gcc -o " ^ filename ^ " " ^ filename obj);
    (* Now clean up *)
   Sys.command ("rm -f " ^ filename_asm);
    Sys.command ("rm -f " ^ filename_obj);
    ()
let sast in channel =
    let lexbuf = Lexing.from_channel in_channel in
    let ast = Parser.program Scanner.token lexbuf in
    Typecheck.type_check_prog ast
let program in_channel =
    let lexbuf = Lexing.from_channel in_channel in
    let ast = Parser.program Scanner.token lexbuf in
     Compile.translate ast
let program_tc in_channel =
    let lexbuf = Lexing.from_channel in_channel in
    let ast = Parser.program Scanner.token lexbuf in
     Typecheck.type_check_prog ast;
     Compile.translate ast
```

```
(* Compiles from an input channel (stdin or source file) *)
(* If --stdout flag set, then print to stdout. else, save to out file *)
let compile in_channel out_file =
   let asm =
     if !no_sast then (Execute.execute_prog (program in_channel) )
     else (Execute.execute_prog (program_tc in_channel) ) in
       if !use_stdout then print_string asm
       else
           save (out_file ^ ".s") asm;
           if !create_binary then create_binary_file out_file
let print_bytecode in_channel out_file =
    let bytecode = Debug.dbg str program (program in channel) in
       if !use_stdout then print_string bytecode
       else save (out_file ^ ".bytecode") bytecode
let print_sast in_channel out_file =
    let sast_str = Debug.dbg_str_sast (sast in_channel) in
       if !use stdout then print string sast str
       else save (out_file ^ ".sast") sast_str
(* MAIN *)
let main =
    (* Assume all anonymous arguments are source files and add them to
     * source files list *)
   let source_files = ref [] in
       Arg.parse speclist (fun file -> source_files := file::!source_files ) usage_msg;
       (* If --stdin flag is set, read source from stdin *)
       (* Else, read from input source files *)
       if !use stdin then (compile stdin !out file) else
           List.iter (fun f -> compile (open_in f) !out_file ) !source_files;
       if !use_stdin && !debug_bytecode then (print_bytecode stdin !out_file)
       else if !debug_bytecode then
           List.iter (fun f -> print_bytecode (open_in f) !out_file ) !source_files;
       if !use_stdin && !debug_sast then (print_sast stdin !out_file)
       else if !debug sast then
           List.iter (fun f -> print_sast (open_in f) !out_file ) !source_files;
```

8.5 DEBUG.ML

```
open Ast
open Sast
open Bytecode
```

```
let rec p tab_count = if (tab_count = 0 ) then "" else "\t" ^ p (tab_count-1);;
let dbg_str_of_typs typ = match typ with
                        Void -> "Void"
                        | Char -> "Char"
                        | Int -> "Int"
                        Ptr -> "Ptr"
                        | Arr(sz) -> "Arr"
                        | Struct(sname) -> "Struct "
                        | Err -> "Error"
let dbg_typ ty =
  (List.fold_left (fun s t -> s ^ (dbg_str_of_typs t)) "" ty);;
let dbg_typ_ll ty =
  (List.fold_left (fun s t -> s ^ " " ^ (dbg_typ t)) "" ty);;
let rec dbg_str_Lvar lvar tabs = match lvar with
                 Lvar(off,sz) -> "Lvar Offset: " ^ string_of_int off ^
                               " Size: " ^ string_of_int sz
                Lit (i) -> "Literal: " ^ string_of_int i
                | Cchar (ch) -> "Const char :" ^ String.make 1 ch
                | Sstr (str, label) -> "String: " ^ str ^ " Label: " ^ label
                Gvar (_,_) -> "Globals: need implementation" (* Global var (name, size) *)
                | Pntr (atm, sz) ->
                   "Pointer: " ^
                    "\n" ^ p (tabs+2) ^ "Value | " ^ (dbg_str_Lvar atm (tabs+1)) ^
                    "\n" ^ p (tabs+2) ^ "Size | " ^ (string_of_int sz)
                | Addr (atm)->
                    "Address: " ^
                   "\n" ^ p (tabs+2) ^ "Value | " ^ (dbg_str_Lvar atm (tabs+1))
                | Neg (atm)->
                    "\n" ^ p (tabs+2) ^ "Negative: \n" ^
                    "\n" ^ p (tabs+2) ^ "Value | " ^ (dbg_str_Lvar atm (tabs+1))
                | Debug(str) -> str
let dbg_str_print str = raise (Failure ("Debug msg: \n" ^str));;
let dbg_str_resolve r tabs = match r with
                | Dot -> p (tabs) ^ "Dot(.)"
                Ind -> p (tabs) ^ "Ind(->)"
let dbg_str_op o tabs = match o with
                Add -> p (tabs) ^ "Add"
                | Sub -> p (tabs) ^ "Sub"
                | Mult -> p (tabs) ^ "Mult"
                | Div -> p (tabs) ^ "Div"
```

```
| Equal -> p (tabs) ^ "Equal"
             | Neq -> p (tabs) ^ "Neq"
             Less -> p (tabs) ^ "Less"
             | Leq -> p (tabs) ^ "Leq"
             | Greater -> p (tabs) ^ "Greater"
             | Geq -> p (tabs) ^ "Geq";;
let dbg_str_bstmt bstm tabs = match bstm with
               Atom (atm) -> p tabs ^ "Atom -> \n"
                ^ p (tabs+1) ^ dbg_str_Lvar atm (tabs+1)
             | BinEval (dst, var1, op, var2) -> "BinEval -> \n"
                ^ p (tabs+1) ^ "Var1 |" ^ (dbg_str_Lvar var1 (tabs+1) ) ^ "\n"
                 ^ p (tabs+1) ^ "Var2 | " ^ (dbg_str_Lvar var2 (tabs+1))
             | Fcall (fname, args,ret ) -> "Fcall -> \n"
                ^ p (tabs+1) ^ "fname | " ^ fname ^ "\n"
                ^ p (tabs+1) ^ "args | " ^
                  (List.fold_left
                  (fun s t -> s ^ " " ^ (dbg_str_Lvar t (tabs+1))) "" args) ^"\n"
                | Assgmt (dst, src) -> "Assignment -> \n"
                 | Label (a)-> "Label -> \n"
                ^ p (tabs+1) ^ a
             | Predicate (pred, b,label )-> "Predicate -> \n"
                ^ p (tabs+1) ^ "Pred | " ^ (dbg_str_Lvar pred (tabs+1)) ^"\n"
                 ^ p (tabs+1) ^ "Label | " ^ label
             | Branch(b)-> "Branch -> \n"
                ^ p (tabs+1) ^ b
             | BinRes(ty) -> "BinRes: -> \n"
                 ^ p (tabs+1) ^ (List.fold_left (fun s t -> s ^
                 (dbg_str_of_typs t)) "" ty)
             VarArr(_,_) ->"VarArr: -> \n" (*raise (Failure ("Unexpected:
               VarArr")) *)
             |Rval (rval) -> " Rval" ^ "\n"
                ^ p (tabs+1) ^ "Rvalue | " ^ (dbg_str_Lvar rval (tabs+1)) ;;
let dbg_str_bstmlist lst fname sz = fname ^ " stack size = " ^ (string_of_int
sz) ^ "\n" ^
     (List.fold_left (fun s bstm -> s^"\n" ^ (dbg_str_bstmt bstm 0)) "" lst);;
let dbg_str_program prog =
     let rec dbg_str_proglst =
           function
           [] -> ""
```

```
| hd :: tl ->
                (match hd with
                   Global (atmlst) -> "" (* dbg_print (List.hd atmlst) (*TODO: Global
                   functions code *)*)
                 | Fstart (fname, formals, body, stack_sz) ->
                   dbg_str_bstmlist body fname stack_sz
               ) ^ (dbg_str_proglst tl)
     in dbg_str_proglst prog;;
let rec dbg_str_sast_expr sast_expr tabs = match sast_expr with
 | Literal_t(i, t) ->
     dbg_typ t
 | String_t(s, t) ->
     dbg_typ t
 | Addrof_t(e, t) ->
     p (tabs) ^ dbg_typ t
   ^ p (tabs+1) ^ "&"
   | Negof_t(e, t) ->
     p (tabs) ^ "-("
   | ConstCh_t(s, t) ->
      dbg_typ t
 | Id_t(s, t) ->
      dbg_typ t
 | MultiId_t(e1, r, e2, t) ->
     p (tabs) ^ "MultiId" ^ "\n"
   ^ p (tabs) ^ dbg_str_sast_expr e1 (tabs+1) ^ "\n"
   ^ p (tabs) ^ dbg_str_resolve r (tabs +1) ^ "\n"
   ^ p (tabs) ^ dbg_str_sast_expr e2 (tabs+1) ^ "\n"
 | Pointer_t(e, t) ->
     p (tabs) ^ dbg_typ t ^ "\n"
   ^ p (tabs+1) ^ "*"
   ^ dbg_str_sast_expr e (tabs+1) ^ "\n"
 | Array_t(e1, e2, t) ->
     p (tabs) ^ dbg_typ t ^ "("
   ^ dbg_str_sast_expr e1 (0) ^ "[" ^ dbg_str_sast_expr e2 (0) ^ "])"
 | Binop_t(e1, o, e2, t) ->
     p (tabs) ^ dbg_typ t ^ "\n"
   ^ p (tabs+1) ^ dbg_str_sast_expr e1 (0) ^ " "
   ^ dbg_str_sast_expr e2 (0) ^ "\n"
 | Assign_t(e1, e2, t) ->
     p (tabs) ^ dbg_typ t ^ "\n"
   ^ p (tabs+1) ^ dbg_str_sast_expr e1 (0) ^ " = "
   ^ dbg_str_sast_expr e2 (0) ^ "\n"
 | Call_t(s, e_l, t) ->
     p (tabs) ^ dbg_typ t ^ "\n"
```

```
^ p (tabs+1) ^ s ^ "( "
   ^ (List.fold_left
     (fun s e -> s ^(dbg_str_sast_expr e (1))) "" e_l) ^ ")\n"
  | Noexpr_t(t) ->
     p (tabs) ^ "No Expression" ^ "\n"
  | Null_t(t) ->
     p (tabs) ^(dbg_typ t) ^ "\n";;
let rec dbg_str_sast_expr sast_expr tabs = match sast_expr with
 | Literal_t(i, t) ->
     p (tabs) ^ "Literal:" ^ string_of_int i
  | String_t(s, t) ->
     p (tabs) ^ "String: " ^ s
  | Addrof_t(e, t) ->
     p (tabs) ^ "Addrof:" ^ "\n"
    | Negof_t(e, t) ->
     p (tabs) ^ "Neg:"
    ^ p (tabs) ^ dbg_str_sast_expr e (tabs+1) ^ "\n"
  | ConstCh_t(s, t) ->
     p (tabs) ^ "Char: " ^ s
  | Id_t(s, t) ->
     p (tabs) ^ "Id: " ^ s
  | MultiId_t(e1, r, e2, t) ->
     p (tabs) ^ "MultiId" ^ "\n"
   ^ p (tabs) ^ dbg_str_sast_expr e1 (tabs+1) ^ "\n"
   ^ p (tabs) ^ dbg_str_resolve r (tabs +1) ^ "\n"
   ^ p (tabs) ^ dbg_str_sast_expr e2 (tabs+1) ^ "\n"
  | Pointer_t(e, t) ->
     p (tabs) ^ "Pointer:" ^ "\n"
    ^ p (tabs) ^ dbg_str_sast_expr e (tabs+1) ^ "\n"
  | Array_t(s, e, t) \rightarrow
     p (tabs) ^ "Array: " ^ s ^ "\n"
    ^ p (tabs) ^ dbg_str_sast_expr e (tabs+1) ^ "\n"
  | Binop_t(e1, o, e2, t) ->
     p (tabs) ^ "Binop:" ^ "\n"
   ^ p (tabs) ^ dbg_str_sast_expr e1 (tabs+1) ^ "\n"
   ^ p (tabs) ^ dbg_str_op o (tabs+1) ^ "\n"
   ^ p (tabs) ^ dbg_str_sast_expr e2 (tabs+1) ^ "\n"
  | Assign_t(e1, e2, t) ->
     p (tabs) ^ "Assign: " ^ "\n"
   ^ p (tabs) ^ dbg_str_sast_expr e1 (tabs+1) ^ "\n"
   ^ p (tabs) ^ dbg_str_sast_expr e2 (tabs+1) ^ "\n"
  | Call_t(s, e_l, t) ->
     p (tabs) ^ "Call: " ^ "\n"
   ^ p (tabs) ^ (List.fold_left
      (fun \ s \ e \ -> \ s \ \land (dbg\_str\_sast\_expr \ e \ (tabs+1))) \ "" \ e_l) \ \land \ "\ n"
  | Noexpr_t ->
```

```
p (tabs) ^ "No Expression" ^ "\n";;
*)
let rec dbg_str_sast_stmt sast_stm tabs = match sast_stm with
    Block_t(stmlst) -> "Block -> "
    ^ (List.fold_left (fun s sast_stm -> s^"\n" ^ (dbg_str_sast_stmt sast_stm
      (tabs+1))) "" stmlst)
  | Expr t(e) -> "Expr -> \n"
   ^ (dbg_str_sast_expr e (tabs+1))
  Return_t(e) -> "Return -> \n"
   ^ (dbg_str_sast_expr e (tabs+1))
  | If_t(e, t_s, f_s) -> "If -> \n"
   ^ "Predicate Expr:\n" ^ (dbg_str_sast_expr e (tabs+1))
    ^ "True Stmt:\n" ^ (dbg_str_sast_stmt t_s (tabs+1))
    ^ "False Stmt:\n" ^ (dbg_str_sast_stmt f_s (tabs+1))
  | For_t(asn, cond, inc, s) -> "For -> \n"
   ^ "Assingment Expr:\n" ^ (dbg_str_sast_expr asn (tabs+1))
   ^ "Conditional Expr:\n" ^ (dbg_str_sast_expr cond (tabs+1))
   ^ "Increment Expr:\n" ^ (dbg_str_sast_expr inc (tabs+1))
   ^ "For Stmt:\n" ^ (dbg_str_sast_stmt s (tabs+1))
  | While_t(e, s) -> "While -> \n"
   ^ "While Expr:\n" ^ (dbg_str_sast_expr e (tabs+1))
    ^ "While Stmt:\n" ^ (dbg_str_sast_stmt s (tabs+1))
let dbg_str_sast_stmlist lst name tabs = name ^
      (List.fold_left (fun s sast_stm -> s^"\n" ^ (dbg_str_sast_stmt sast_stm
     tabs)) "" lst);;
let dbg_str_sast sast =
 let get_sast_lst(prog, s) = s in
  let sast_lst = get_sast_lst(sast) in
  let rec dbg_str_sastlst =
   function
     [] -> ""
    | hd :: tl ->
      (match hd with
     Sast (fname, formals, body) ->
       dbg_str_sast_stmlist body ("Function: " ^ fname ^ "\n") 0)
     ^ (dbg_str_sastlst tl)
    in dbg_str_sastlst sast_lst
```

8.6 EXECUTE.ML

```
open Ast
open Bytecode
```

```
module IntMap = Map.Make(
struct type t = int
let compare = compare end
)
module StringMap = Map.Make(String)
type byc_gvar_entry = { (*TODO: add more require elements*)
       label: string;
}
type byc_env = {
       global_index: byc_gvar_entry StringMap.t;
}
let execute_prog program =
       let p asm = "\t " ^ asm ^ "\n"
       and size_stmfd = 4 (* Total size pushed using stmfd -4 *)
       and align_size = 4
       in
let get_aligned_sz sz =
(align_size * int_of_float(ceil ((float_of_int sz ) /.
                        (float_of_int align_size))))
let dbg_print var = match var with
       Lvar(off,sz) -> "Offset: " ^ string_of_int off ^
                        "Size: " ^ (string_of_int sz) ^ "\n"
        | Sstr(s, 1) -> "String: " ^ s ^ "Label: " ^ 1 ^ "\n"
        | Debug(s) -> "Debug: " ^ s ^"\n"
        _ -> "IMPLEMENT"
let dbg_raise_error_atom str a = raise(Failure( str ^
                (match a with
                  Lit (i) -> "Literal " ^ string_of_int i
                | Cchar(ch) -> "Const Char"
                | Sstr (s, 1) -> "StringConst "^s
                | Lvar (o,s) -> " Lvar"
                | Gvar (_,_) -> "Gvar"
                | Pntr (_,_) -> "Pntr"
                | Addr (_) -> "Addr"
                Debug (_) -> "Debug"
                | Neg (_) -> "Negative")))
       in
let size_of_lvar l = match l with
                Lvar(off,sz)-> sz
                   | Gvar(n,s)-> s
```

```
| _ -> raise (Failure("Cannot generate size"))
        in
let idx_to_offset off = off + size_stmfd
let rec print atom lst = function
      [] -> ""
    | hd :: tl ->
       dbg_print hd ^ (print_atom_lst tl)
let function_code_gen fname formals body stack_sz =
       let branch lb = p ("b " ^ lb) in
       let gen_label lbl = lbl ^ ":" ^ "\n" in
        let exit_label = fname ^ "_exit" in
        (* Note register r4 will be left as a temporary register
         * so that anybody can use .eg in gen_ldr_str_code *)
       let rec gen_ldr_str_code oper sym reg atm =
                let pre sz = if sz != 0 then( oper ^ (if sz = 1 then "b" else "")
                        ^" "^ reg ^", ") else "" in
       match atm with
         Lit (i) -> p ( (pre 4) ^ sym ^ string_of_int i)
        Cchar (ch) -> p ((pre 1) ^ sym ^ string_of_int (int_of_char ch))
        Lvar (off, sz) -> if sz = 0 then "" else ( p ( (pre sz) ^ "[fp,#-" ^ string_of_int
                                 (idx_to_offset off) ^"]"))
        | Gvar (vname, sz) -> "" (*TODO *)
        | Neg (vnm) -> p ("rsb " ^reg^ ", " ^reg ^", #0")
        | Addr (vnm) -> (match vnm with
                  Lvar(off,sz) -> (if sz=0 then "" else
                        p ("sub " ^reg^", fp,#" ^
                        string_of_int (idx_to_offset off)))
                | Gvar(vname,sz) -> "" (*TODO: Globals*)
                | Pntr(dst,psz) -> gen_ldr_str_code oper sym reg dst
                | _ as 1 -> dbg_raise_error_atom "Addr: " 1)
        | Pntr (dst,psz) -> (match dst with
                  Lvar(off,sz) -> (if sz=0 then ""
                        else (gen_ldr_str_code "ldr" "=" "r4" dst) ^
                        p ((pre psz) ^ "[r4,#0]"))
                | Pntr(_,_) -> (gen_ldr_str_code "ldr" "=" "r4" dst) ^
                                p((pre psz) ^ "[r4,#0]")
                Gvar(vname,sz) -> "" (*TODO: Globals*)
                | _ as 1 -> dbg_raise_error_atom "Pntr: " 1
        | Sstr (s, 1) -> p ( "ldr r0, =" ^ 1)
        | Debug (s) -> s
       in
       let load_code reg var = (* load variable var to register reg *)
                gen_ldr_str_code "ldr" "=" reg var
       and store_code reg var =
```

```
gen_ldr_str_code "str" "#" reg var in
let incr_stack sz =
p ("sub sp, sp," ^ sz )
  in
let bin_eval dst var1 op var2 =
        let oper = (match op with
        Add -> p "adds r3, r0, r1"
      | Sub -> p "subs r3, r0, r1"
      | Mult ->p "muls r3, r0, r1"
      | Div -> p "bl __aeabi_idiv" ^
               p "mov r3, r0"
      | Equal ->
               p "cmp r0, r1" ^
               p "moveq r3,#1" ^
               p "movne r3,#0" ^
               p "uxtb r3,r3"(*TODO-check the need*)
      Neq ->
               p "cmp r0, r1" ^
               p "moveq r3,#0" ^
               p "movne r3,#1" ^
               p "uxtb r3,r3"
      Less ->
               p "cmp r0, r1" ^
               p "movlt r3,#1" ^
               p "movge r3,#0" ^
               p "uxtb r3,r3"
      | Leq ->
               p "cmp r0, r1" ^
               p "movle r3,#1" ^
               p "movgt r3,#0"^
               p "uxtb r3,r3"
      Greater ->
               p "cmp r0, r1"^
               p "movgt r3,#1"^
               p "movle r3,#0"^
               p "uxtb r3,r3"
      | Geq ->
               p "cmp r0, r1"^
               p "movge r3,#1"^
               p "movlt r3,#0"^
               p "uxtb r3,r3"
        )
(load_code "r0" var1) ^ (load_code "r1" var2) ^ oper ^ (store_code "r3" dst)
let function_call fname args ret=
  let rec fcall i = function
    [] -> ""
```

```
| hd :: tl -> (load_code ("r" ^ string_of_int i) hd ) ^ (fcall (i+1) tl) in
     fcall 0 args ^ ("\n\t bl " ^ fname ^ "\n" ) ^ (store_code "r0" ret)
    (* TODO implement properly *)
       in
let predicate cond jmpontrue label =
        let brn = if jmpontrue then "\t bne " else "\t beq " in
        (load code "r0" cond) ^ "\t cmp r0,#0\n" ^ brn ^ label ^ "\n"
       in
let var_array ptr sz =
 (* Code for alignment of sz *)
       let align_bits = align_size / 2 in
        (load_code "r0" sz) ^
       p ("lsr r1,r0,#"^ (string_of_int align_bits)) ^
       p ("lsl r1,r1,#"^ (string of int align bits)) ^
       p ("cmp r1,r0") ^
       p ("movne r0,#" ^ (string_of_int align_size) ) ^
       p ("moveq r0,#0" ) ^
       p ("add r3,r0,r1") ^
       (incr_stack "r3") ^
       p ("mov r0,sp") ^
       store_code "r0" ptr
       in
let asm_code_gen = function
   Atom (atm) -> ""
  | BinEval (dst, var1, op, var2) -> bin_eval dst var1 op var2
  | Assgmt (dst, src) -> (load_code "r0" src) ^ (store_code "r0" dst)
 | Fcall (fname, args, ret) -> function_call fname args ret
 | Rval var -> (load_code "r0" var) ^ (branch exit_label)
 | Branch label -> branch label
 Label label -> gen_label label
 | Predicate (cond, jmpontrue, label) -> predicate cond jmpontrue label
 | BinRes (_) -> ""
  VarArr(ptr,sz) -> var_array ptr sz
let non_atom lst = (List.filter (fun ele -> match ele with
                 Atom (atm ) -> false
                | BinRes(_) -> false
                | _ -> true) lst)
in
let mem_code_gen = function
   Atom (atm) ->
     ( match atm with
         Sstr (s, 1) -> 1 ^ ":\n" ^
                       p (".asciz " ^ s)
       | _ -> "" )
 | _ -> ""
in
let func_start_code =
```

```
".data\n" ^
        (List.fold_left
                (fun str lst -> str ^ (mem_code_gen lst))
                "" body) ^ "\n" ^
        ".text\n" ^
        (* Code generation for function *)
        ".global " ^ fname ^ "\n" ^
            fname ^ ":\n" ^
                   (p "stmfd sp!, {fp, lr}") ^
                   p ("add fp, sp,#"^ string_of_int size_stmfd) ^
                  (* List.fold_left (fun s v->s ^ "\n" ^ (dbg_print v)) "" temps
                   (incr_stack ("#" ^ (string_of_int stack_sz)))^
                   let rec formals_push_code i = if i < 0 then "" else</pre>
                            (formals_push_code (i-1)) ^
                            (store_code ("r" ^ string_of_int i) (List.nth formals i))
                    in formals_push_code ((List.length formals) -1)
                    (* TODO : if the variable size is 1 byte, strb should be
                     * used instead and the var_size should be updated
                     * accordingly *)
        and func_end_code = (gen_label exit_label) ^
                p "sub sp, fp, #4" ^
                       p "ldmfd sp!, {fp, pc}" ^ "\n"
        in func_start_code ^
        (List.fold_left
                (fun str lst -> str ^ (asm_code_gen lst))
                "" (non_atom body))
        ^ func_end_code
in
let env = {
        global index = StringMap.empty;
in let rec print_program =
        function
        [] -> ""
        | hd :: tl ->
           (match hd with
               Global (atmlst) -> print_atom_lst atmlst (* dbg_print (List.hd atmlst) (*TODO:
GLobal
               functions code *)*)
             | Fstart (fname, formals, body, stack_sz) ->
               (function_code_gen fname formals body
                 (get_aligned_sz stack_sz)
               )
           )
                        ^ (print_program tl)
in (print_program program)
```

8.7 PARSER.MLY

```
%{ open Ast %}
%token SEMI LPAREN RPAREN LBRACE RBRACE COMMA LSUBS RSUBS
%token PLUS MINUS TIMES DIVIDE ASSIGN
%token EQ NEQ LT LEQ GT GEQ
%token RETURN IF ELSE FOR WHILE INT CHAR STRUCT VOID
%token AMPERSAND INDIRECTION DOT
%token LAND LOR
%token <string> CONSTCHAR
%token <string> STRING
%token <string> ID
%token <int> LITERAL
%token NULL
%token EOF
%nonassoc NOELSE
%nonassoc ELSE
%right ASSIGN
%left LOR
%left LAND
%left EQ NEQ
%left LT GT LEQ GEQ
%left PLUS MINUS
%left TIMES DIVIDE
%left INDIRECTION DOT LPAREN RPAREN LSUBS RSUBS
%start program
%type <Ast.program> program
%%
program:
        /* nothing */ { {gdecls=[];sdecls=[];fdecls=[] } }
 program sdecl { {gdecls= $1.gdecls; sdecls=$2::$1.sdecls; fdecls= $1.fdecls} }
 | program vdecl { {gdecls= $2::$1.gdecls; sdecls=$1.sdecls; fdecls=$1.fdecls} }
 | program fdecl { {gdecls= $1.gdecls; sdecls=$1.sdecls; fdecls=$2::$1.fdecls} }
fdecl:
   retval formals_opt RPAREN LBRACE vdecl_list stmt_list RBRACE
     { { fname = snd $1;
         formals = $2;
```

```
locals = List.rev $5;
         body = List.rev $6;
         ret = fst $1
         } }
retval:
        INT ID LPAREN { [Int], $2 }
        |CHAR ID LPAREN { [Char], $2 }
        VOID ID LPAREN { [Void], $2 }
sdecl:
        STRUCT ID LBRACE vdecl_list RBRACE SEMI
          sname = $2;
          smembers = $4;
           }
        }
formals_opt:
    /* nothing */ { [] }
  | formal_list { List.rev $1 }
formal_list:
                            { [$1] }
    tdecl
  | formal_list COMMA tdecl {
                  (match List.hd $3.vtype with
                  Arr(s) -> (match s with
                    Id(id) -> raise( Failure("Array declaration: "^
                      "variable not allowed in" ^
                      "funciton argument"))
                    | -> $3)
                  | _ -> $3) :: $1
   }
vdecl_list:
    /* nothing */ { [] }
  | vdecl_list vdecl { $2 :: $1 }
vdecl:
   | tdecl SEMI { match List.hd $1.vtype with
                  Arr(s) -> (match s with
                    Noexpr -> raise( Failure("Array declaration: Size not specified"))
                    |_ -> $1)
                  | _ -> $1
                }
```

```
tdecl:
       INT rdecl
                        vname = $2.vname;
                        vtype = $2.vtype @ [Int]
                        }
                       }
     | CHAR rdecl
                       {
                        vname = $2.vname;
                        vtype = $2.vtype @ [Char]
                        }
                       }
     | STRUCT ID rdecl {
                      { vname = $3.vname;
                        vtype = $3.vtype @ [Struct($2)]
                      }
                       }
rdecl:
        ID
                      { vname = $1;
                        vtype = []
                      }
        | arrdecl
                        { $1 }
        | TIMES rdecl
                        { {
                        vname = $2.vname;
                        vtype = $2.vtype @ [Ptr];
                        } }
arrdecl:
        ID LSUBS LITERAL RSUBS { {
          vname = $1;
          vtype = [Arr(Literal($3))]
           } }
        | ID LSUBS RSUBS { {
          vname = $1;
          vtype = [Arr(Noexpr)]
           } }
        | ID LSUBS ID RSUBS { {
          vname = $1;
          vtype = [Arr(Id(\$3))]
           } }
stmt_list:
    /* nothing */ { [] }
  | stmt_list stmt { $2 :: $1 }
```

```
stmt:
    expr SEMI { Expr($1) }
  RETURN expr SEMI { Return($2) }
  RETURN SEMI { Return(Noexpr) }
  | LBRACE stmt_list RBRACE { Block(List.rev $2) }
  | IF LPAREN expr RPAREN stmt %prec NOELSE { If($3, $5, Block([])) }
  | IF LPAREN expr RPAREN stmt ELSE stmt
                                           { If($3, $5, $7) }
  FOR LPAREN expr_opt SEMI expr_opt SEMI expr_opt RPAREN stmt
    { For($3, $5, $7, $9) }
  | WHILE LPAREN expr RPAREN stmt { While($3, $5) }
expr_opt:
    /* nothing */ { Noexpr }
  expr
                 { $1 }
expr:
   LITERAL
                    { Literal($1) }
  NULL
                    { Null }
  MINUS LITERAL
                    { Literal(-$2) }
                    { Literal($2) }
  PLUS LITERAL
  | AMPERSAND lvalue { Addrof($2) }
  MINUS lvalue
                    { Negof($2) }
  | PLUS lvalue
                    { $2 }
  CONSTCHAR
                    { ConstCh($1) }
  STRING
                    { String($1) }
                                       $3) }
  expr PLUS
               expr { Binop($1, Add,
               expr { Binop($1, Sub,
  expr MINUS
                                       $3) }
  expr TIMES
               expr { Binop($1, Mult,
                                       $3) }
  expr DIVIDE expr { Binop($1, Div,
                                       $3) }
  expr EQ
               expr { Binop($1, Equal, $3) }
  expr NEQ
               expr { Binop($1, Neq,
                                       $3) }
  expr LT
               expr { Binop($1, Less, $3) }
  expr LEQ
               expr { Binop($1, Leq,
                                       $3) }
  expr GT
               expr { Binop($1, Greater, $3) }
               expr { Binop($1, Geq,
                                       $3) }
  expr GEQ
  expr LOR
               expr { Binop($1, Lor,
                                       $3) }
  expr LAND
               expr { Binop($1, Land,
                                        $3) }
  expr ASSIGN expr
                      { Assign($1, $3) }
  | ID LPAREN actuals_opt RPAREN { Call($1, $3) }
  | expr DOT var { MultiId($1,Dot,$3) }
  expr INDIRECTION var { MultiId($1,Ind,$3) }
  lvalue
                    { $1 }
lvalue:
       ptr
            {$1}
        |var {$1}
        |LPAREN expr RPAREN {$2}
```

```
ptr:
        TIMES expr {Pointer($2)}
var:
               { Id($1) }
        arr
              { Array( fst $1, snd $1) }
arr:
        ID LSUBS expr RSUBS { Id($1),$3 }
actuals_opt:
    /* nothing */ { [] }
  | actuals_list { List.rev $1 }
actuals_list:
                           { [$1] }
    expr
  | actuals_list COMMA expr { $3 :: $1 }
8.8 SAST.ML
open Ast
module StringMap = Map.Make(String)
type expr_t =
 | Literal_t of int * cpitypes list
  | String_t of string * cpitypes list
  | Addrof_t of expr_t * cpitypes list
  | Negof_t of expr_t * cpitypes list
  | ConstCh_t of string * cpitypes list
  | Id_t of string * cpitypes list
  | MultiId_t of expr_t * resolve * expr_t * cpitypes list
  | Pointer_t of expr_t * cpitypes list
  | Array_t of expr_t * expr_t * cpitypes list
  | Binop_t of expr_t * op * expr_t * cpitypes list
  | Assign_t of expr_t * expr_t * cpitypes list
  | Call_t of string * expr_t list * cpitypes list
  | Noexpr_t of cpitypes list
  | Null_t of cpitypes list
type stmt_t =
    Block_t of stmt_t list
  | Expr_t of expr_t
  Return_t of expr_t
```

```
| If_t of expr_t * stmt_t * stmt_t
  | For_t of expr_t * expr_t * expr_t * stmt_t
  | While_t of expr_t * stmt_t
type prog_t =
 Sast of string * expr_t list * stmt_t list
(*
type prog_t = {
 fname: string;
 formals: expr_t list;
 stmts: stmt_t list;
 prog: Ast.program
*)
type var_entry = {
 offset:int;
 typ: cpitypes list
}
type func_entry = {
 param : var_entry list;
 ret_ty : cpitypes list
}
type struct_entry = {
 size: int;
 memb_index: var_entry StringMap.t
}
(* Symbol table: Information about all the names in scope *)
type envt = {
 function_index : func_entry StringMap.t; (* Index for each function *)
  struct_index : struct_entry StringMap.t;
  global_index : var_entry StringMap.t; (* "Address" for global variables *)
 local_index : var_entry StringMap.t; (* FP offset for args, locals *)
}
8.9 SCANNER.MLL
{ open Parser }
rule token = parse
  [' ' '\t' '\r' '\n'] { token lexbuf } (* \mbox{\it Whitespace} *)
| "/*"
         { comment lexbuf }
                                       (* Comments *)
| "//"
           { line_comment lexbuf }
| "#include" { includes lexbuf }
```

```
1'('
          { LPAREN }
| ')'
          { RPAREN }
1 '{'
          { LBRACE }
| '}'
          { RBRACE }
1 '['
          { LSUBS }
1 ']'
          { RSUBS }
1 ';'
          { SEMI }
          { COMMA }
1 +1
          { PLUS }
101-1
          { MINUS }
'*'
          { TIMES }
          { AMPERSAND }
'&'
| '/'
          { DIVIDE }
1.1.1
          { DOT }
'='
          { ASSIGN }
"=="
          { EQ }
| "!="
          { NEQ }
'<'
          { LT }
| "<="
          { LEQ }
">"
          { GT }
| ">="
          { GEQ }
"->"
          { INDIRECTION }
"&&"
          { LAND }
1 "||"
          { LOR }
| "if"
           { IF }
| "else"
           { ELSE }
| "for"
           { FOR }
| "while" { WHILE }
| "return" { RETURN }
| "int"
           { INT }
| "char"
           { CHAR }
| "struct" { STRUCT }
           { NULL }
| "NULL"
| "void" { VOID }
| ''' [ ^'''] as ch ''' { CONSTCHAR(ch) }
| '"' [^'"']* '"' as lxm { STRING(lxm) }
['0'-'9']+ as lxm { LITERAL(int_of_string lxm) }
| ['a'-'z' 'A'-'Z' '_']['a'-'z' 'A'-'Z' '0'-'9' '_']* as lxm { ID(lxm) }
| eof { EOF }
| _ as char { raise (Failure("illegal character " ^ Char.escaped char)) }
and comment = parse
 "*/" { token lexbuf }
| _ { comment lexbuf }
and line_comment = parse
 "\n" { token lexbuf }
       { line_comment lexbuf }
```

8.10 Typecheck, ML

```
open Ast
open Sast
open Debug
module StringMap = Map.Make(String)
let rec get_size_type sindex = function
|[] -> raise Exit
| hd::tl ->
 (match hd with
   Void → 0
 | Char -> 1
 Int
 | Ptr -> 4
 | Arr(sz) -> (match sz with
       Literal(i) -> i
        Id(id) -> get_size_type sindex [Ptr]
        | _ -> raise(Failure("lit_to_num: unexpected"))) * (get_size_type sindex tl)
 | Struct(sname) -> (StringMap.find sname sindex).size
 | _ -> raise (Failure ("Requesting size of wrong type")));;
let rec build_local_idx map sidx offset ?(rev =0) = (function
    [] -> map
  | hd:: tl ->
     offset := 0;
     build_local_idx ~rev:rev
    (if StringMap.mem hd.vname map then
     raise (Failure("Double declaration of " ^ hd.vname ))
    else
     StringMap.add hd.vname
         offset = 0;
         typ = hd.vtype
       } map
      )
     sidx offset tl);;
let build_global_idx map = StringMap.empty;;
(* Translate a program in AST form into a bytecode program. Throw an
```

```
exception if something is wrong, e.g., a reference to an unknown
    variable or function *)
let type_check_prog prog =
  let structs = prog.sdecls
  and globals = prog.gdecls
  and functions = prog.fdecls in
(* Allocate "addresses" for each global variable *)
(* TODO Code generation for globals *)
let global_indexes = build_global_idx globals in
let struct_indexes = List.fold_left
  (fun map stct ->
   let soffset = ref 0 in
      let index = build_local_idx ~rev:1
        StringMap.empty map soffset (List.rev stct.smembers) in
          StringMap.add stct.sname
            {
              size = !soffset;
              memb_index = index
            } map
  )
 StringMap.empty structs
in
let f_index = List.fold_left
  (fun map fdecl ->
    let rec var_to_lst ind = function
      [] -> []
    (*TODO Check correct values*)
    | hd :: tl -> ( {offset =0; typ = hd.vtype} :: (var_to_lst (ind+1) tl)) in
     StringMap.add fdecl.fname
        param = (var_to_lst 0 fdecl.formals);
       ret_ty = fdecl.ret
      }
      map
 StringMap.empty functions
in
let f2_index =
 StringMap.add "printf"
    param = [];
    ret_ty = [Int]
```

```
}
  f_index
in
let f3_index =
  StringMap.add "scanf"
    param = [];
    ret_ty = [Int]
  f2_index
in
let f4_index =
  StringMap.add "malloc"
  {
    param = [];
    ret_ty = [Ptr;Void]
  }
  f3_index
in
let function_indexes =
  StringMap.add "free"
  {
    param = [];
    ret_ty = [Void]
  }
  f4_index
in
(* Translate a function in AST form into a list of bytecode statements *)
let type_check_func env fdecl=
let curr_offset = ref 0 in
  let env =
    {
      env with local_index =
        (build_local_idx StringMap.empty env.struct_index curr_offset
        (fdecl.locals @ fdecl.formals))
    }
    in
  let rec conv2_expr_t = function
      [] -> []
    | hd::tl -> Id_t(hd.vname, hd.vtype) :: (conv2_expr_t tl)
    in
  let get_func_entry name =
    try StringMap.find name env.function_index
    with Not_found -> raise (Failure("Function not found: " ^ name))
```

```
in
let get_func_decl_typs name =
 let param = (get_func_entry name).param in
    let rec conv_param2_typ_lst = function
     [] -> []
    | hd::tl -> hd.typ :: (conv_param2_typ_lst tl) in
   conv_param2_typ_lst param
  in
let get_type_varname table varname =
 try (StringMap.find varname table).typ
 with Not_found -> raise (Failure("Type Checking Varname not found: " ^ varname))
let get_type_lst_expr_t = function
  | Literal_t(i, t) -> t
  | String_t(s, t) -> t
  | Addrof t(e, t) -> t
  | Negof_t(e, t) -> t
  | ConstCh_t(s, t) -> t
  | Id_t(s, t) -> t
  | MultiId_t(e1, r, e2, t) -> t
  | Pointer_t(e, t) -> t
  | Array_t(s, e, t) -> t
  | Binop t(e1, o, e2, t) -> t
  | Assign_t(e1, e2, t) -> t
  | Call_t(s, e_l, t) -> t
  | Noexpr_t(t) -> t
  | Null_t(t) -> t
  in
let is_arr typ_lst =
 match (List.hd typ_lst) with
  Arr() -> true
  -> false
  in
let get_typs_from_expr_t_lst param =
   let rec conv_el2_typ_lst = function
     [] -> []
    | hd::tl -> get_type_lst_expr_t hd :: (conv_el2_typ_lst tl) in
   conv_el2_typ_lst param
  in
let get struct table2 stct =
  (try (StringMap.find stct env.struct_index).memb_index
  with Not_found -> raise(Failure(" struct " ^ stct ^ " is not a type")))
let get_struct_table typ_lst =
 match typ_lst with
  | [Struct(s)] -> (get_struct_table2 s)
  [Ptr; Struct(s)] -> (get_struct_table2 s)
  | _ -> raise (Failure
```

```
("Variable is " ^ (dbg_typ typ_lst) ^ " and not a Struct"))
    in
 let rec lst_match list1 list2 =
    let typ_equal t1 t2 =
     if t1 = t2 then true else
     match t1, t2 with
      | Ptr, Arr( ) -> true
      Arr(_), Ptr -> true
      | Arr(_), Arr(_) -> true
      | _ , _ -> false in
       match list1, list2 with
        | h1::t1, h2::t2 -> typ_equal h1 h2 && lst_match t1 t2
        | [_], _ -> false
        , [ ] -> false
        | _, _ -> true
 let is_int_or_char ty =
    if lst_match ty [Int] then true
      else if lst_match ty [Char] then true
      else false
    in
  let rec binop_result_type ?(strict=false) ty1 op ty2 =
       match ty1, ty2, op, strict with
        | [Int], [Int], _, _ -> [Int]
        | [Char], [Char], _, _ -> [Char]
        | _, _, _, true -> [Err]
        | [Int], [Char], _, _ -> [Int]
        | [Char], [Int], _, _ -> [Int]
        | Ptr::tl, [Int], Add, _ -> ty1
        | Ptr::tl, [Char], Add, _ -> ty1
        | Ptr::tl, [Int], Sub, _ -> ty1
        | Ptr::tl, [Char], Sub, _ -> ty1
        | [Int], Ptr::tl, Add, _ -> ty2
        [Char], Ptr::tl, Add, _ -> ty2
        | [Int], Ptr::tl, Sub, _ -> ty2
        [Char], Ptr::tl, Sub, _ -> ty2
        | Arr(s)::tl, [Int], Add, _ -> ty1
        | Arr(s)::tl, [Char], Add, _ -> ty1
        | Arr(s)::tl, [Int], Sub, _ -> ty1
        | Arr(s)::tl, [Char], Sub, _ -> ty1
        [Int], Arr(s)::tl, Add, _ -> ty2
        [Char], Arr(s)::tl, Add, _ -> ty2
        [Int], Arr(s)::tl, Sub, _ -> ty2
        [Char], Arr(s)::tl, Sub, _ -> ty2
         | Ptr::t1, [Int], Equal, _ -> ty1
(*
        | Ptr::t1, [Char], Equal, _ -> ty1 *)
        | Ptr::t1, [Ptr; Void], Equal, _ -> [Int]
        | Ptr::t1, [Ptr; Void], Neq, _ -> [Int]
```

```
Ptr::t1, Ptr::t2, Equal, _ -> binop_result_type ~strict:true t1 op t2
        | Ptr::t1, Ptr::t2, Neq, _ -> binop_result_type ~strict:true t1 op t2
        Arr(s1)::t1, Arr(s2)::t2, Equal, _ -> binop_result_type ~strict:true t1 op t2
        | Arr(s1)::t1, Arr(s2)::t2, Neq, _ -> binop_result_type ~strict:true t1 op t2
        | _ , _ , _, _ -> [Err]
    in
  let assign_expr_result_type lh ty1 rh ty2 =
    let is_lh_arr t =
      (match (List.hd t) with
      | Arr(_) -> raise(Failure("Assign Type Error: Left hand side cannot be an
       array pointer"))
      | _ -> false) in
   let is_lh_addr lh =
      (match 1h with
      Addrof_t(_,_) -> raise(Failure("Assign Type Error: Left hand side cannot be an
      address expression"))
      | _ -> false) in
   if lst_match ty1 ty2 && not(is_lh_arr ty1) && not(is_lh_addr lh) then ty1
    else
       match ty1, ty2 with
        | [Int], [Char] -> [Int]
        | [Char], [Int] -> [Char]
        | Ptr::t1, [Ptr; Void] -> ty1
        | _ , _ -> [Err]
    in
  let assign_result_type ty1 ty2 =
    if lst_match ty1 ty2 then ty1
    else
       match ty1, ty2 with
        | [Int], [Char] -> [Int]
        | [Char], [Int] -> [Char]
        | _ , _ -> [Err]
  let rec cmp_param_typ list1 list2 fname =
    (* Since printf and scanf are externally declared ignore them *)
   if (fname = "printf" || fname = "scanf" || fname="malloc" || fname="free") then true
    else
     match list1, list2 with
      | h1::t1, h2::t2 ->
       if (1st match (assign result type h1 h2) [Err]) then
       false else cmp_param_typ t1 t2 fname
      | [ ], -> false
      _, [_] -> false
      _, _ -> true
    in
let rec tc_expr ?(table = env.local_index) ?(strict=0) = function
    Literal i -> Literal_t(i, [Int])
  | String s -> String_t(s, [Ptr; Char])
```

```
ConstCh(ch) -> ConstCh_t(ch, [Char])
| Id s ->
 let typ = get_type_varname table s in
 (*if is_arr typ then
   Id_t (s, [Ptr] @ (List.tl typ))
   else*) Id_t(s, typ)
| MultiId(fexpr, resolve, e) ->
 let v1 = tc_expr fexpr in
   let v1_type = get_type_lst_expr_t(v1) in
   (*let tab = (match v1_type with
      | [Struct(s)] -> get_struct_table s
      | [Prt;Struct(s)] -> get_struct_table s
     | _ -> raise(Failure("Variable is "^ (dbg_typ v1_type) ^" and not a
     Struct"))) in *)
   let tab = (get_struct_table v1_type) in
   let v2 = tc expr ~table:tab ~strict:1 e in
   let v2_type = get_type_lst_expr_t(v2) in
     (* raise (Failure ("Struct:
         First part is " ^ (dbg_typ v1_type) ^ " second part is " ^ (dbg_typ
        v2 type
        )) *)
    (match v1_type, resolve with
      [Struct(s)], Dot -> MultiId_t(v1, Dot, v2, v2_type)
      | [Ptr;Struct(s)], Dot ->
       raise (Failure ("Struct Mismatch:
        Cannot use resolve operator " ^ (dbg_str_resolve resolve 0) ^ " with
        Struct "^ s ^ " which has type " ^ (dbg_typ v1_type)))
      | [Struct(s)], Ind ->
       raise (Failure ("Struct Mismatch:
        Cannot use resolve operator " ^ (dbg_str_resolve resolve 0) ^ " with
         Struct "^ s ^ " which has type " ^ (dbg_typ v1_type)))
      [Ptr;Struct(s)], Ind -> MultiId_t(v1, Ind, v2, v2_type)
      | _ , _ ->
       raise (Failure ("Struct Error:
        Unknown struct with resolve operator " ^ (dbg_str_resolve resolve 0)
        ^ " and type" ^ (dbg_typ v1_type))))
| Binop (e1, op, e2) ->
 let lh = tc_expr e1 and rh = tc_expr e2 in
   let lh_type = get_type_lst_expr_t(lh)
   and rh_type = get_type_lst_expr_t(rh) in
   let ty = binop_result_type lh_type op rh_type in
     if lst_match ty [Err] then
      (* Binop_t(lh, op, rh, [Err]) *)
       raise (Failure ("Binop mismatch:
        Left side is " ^ (dbg_typ lh_type) ^ " Right
        side is " ^ (dbg_typ rh_type) ^
         " op is " ^ dbg_str_op op 0))
     else Binop_t(lh, op, rh, ty)
```

```
| Assign (s, e) ->
  let lh = (tc_expr s) and rh = (tc_expr e) in
   let lh_type = get_type_lst_expr_t(lh)
   and rh_type = get_type_lst_expr_t(rh) in
   let ty = assign expr result type lh lh type rh rh type in
     if lst_match ty [Err] then
      (* Assign t(lh, rh, [Err])*)
       raise (Failure ("Assign mismatch:
        Left side is " ^ (dbg_typ lh_type) ^ " Right
         side is " ^ (dbg_typ rh_type) ))
      else Assign_t(lh, rh, [Int])
| Call (fname, actuals) ->
  let param = List.map tc_expr actuals
  and rettyp = (get func entry fname).ret ty in
 let decl_typs = get_func_decl_typs fname in
 let param_typs = get_typs_from_expr_t_lst param in
 if cmp_param_typ param_typs decl_typs fname then
   Call_t(fname, param, rettyp)
  else
   raise (Failure ("Function " ^ fname ^ " is using arguments of
   type " ^ (dbg_typ_ll param_typs) ^ " but its declaration uses type " ^
    (dbg_typ_ll decl_typs)))
| Pointer(e) -> let v1 = tc expr e in
  let v1_type = get_type_lst_expr_t(v1) in
   Pointer_t(v1, (List.tl v1_type))
| Array(base,e) -> let v1 = tc_expr e in
  let b = tc_expr base in
  let v1_type = get_type_lst_expr_t(v1) in
   let btyp = get_type_lst_expr_t(b) in
   if is_int_or_char(v1_type) then
     Array t(b, v1, (List.tl btyp))
      raise (Failure ("Array index is type " ^ (dbg_typ v1_type) ^ " and not type int"))
    (* Array_t(base, v1, [Err] @ btyp ) *)
| Addrof(e) -> let v1 = tc_expr e in
  let v1_type = get_type_lst_expr_t(v1) in
   Addrof_t(v1, [Ptr] @ v1_type)
| Negof(e) -> let v1 = tc_expr e in
  let v1_type = get_type_lst_expr_t(v1) in
   if is int or char(v1 type) then
   Negof_t(v1, v1_type)
   else
     raise (Failure ("Wrong type " ^ (dbg_typ v1_type)
          ^ " for unary minus"))
    (* Negof_t(v1, [Err]) *)
| Noexpr -> Noexpr_t ([Void])
| Null -> Null_t ([Ptr; Void])
  in
```

```
let rec tc_stmt = function
   Block sl ->
    (List.fold_left (fun str lst -> str @ lst) [] (List.map tc_stmt sl) )
  Expr e -> [Expr_t (tc_expr e)]
  Return e ->
    let v1 = tc_expr e in
   let v1_type = get_type_lst_expr_t(v1) in
   let typ = assign_result_type v1_type fdecl.ret in
   if typ = [Err] then
     raise (Failure ("Return type of function " ^ fdecl.fname ^
      " " ^ (dbg_typ fdecl.ret) ^ " does not match return type " ^
     (dbg_typ v1_type)))
   else
      [Return_t(tc_expr e)]
  | If (p, t, f) ->
   let v1 = tc_expr p and v2 = tc_stmt t and v3 = tc_stmt f in
   let v1_type = get_type_lst_expr_t(v1) in
     if is_int_or_char(v1_type) then
         [If_t(v1, Block_t(v2), Block_t(v3))]
     else
       raise (Failure ("If condition is type "
     ^ (dbg_typ v1_type) ^ " and not type int"))
  | While (e, b) ->
   let v1 = tc_expr e and v2 = tc_stmt b in
   let v1_type = get_type_lst_expr_t(v1) in
     if is_int_or_char(v1_type) then
         [While_t(v1, Block_t(v2))]
     else
       raise (Failure ("While condition is type "
     ^ (dbg_typ v1_type) ^ " and not type int"))
  | For (asn, cmp, inc, b) ->
    let asn_t = tc_expr asn and cmp_t = tc_expr cmp
    and inc_t = tc_expr inc and stm_t = tc_stmt b in
    [For_t(asn_t, cmp_t, inc_t, Block_t(stm_t))]
in
let stmtblock = (tc_stmt (Block fdecl.body)) in
let rec has_return stmt_lst =
 match stmt 1st with
 | Return_t( _ )::tl -> true
 | _ ::tl -> has_return tl
 [] -> false
in
(* Check return stmt exists if return type was declared *)
(*if not(fdecl.ret = [Void]) && not(has_return stmtblock) then
 raise (Failure ("Function " ^ fdecl.fname ^ ", has return type " ^
```

```
(dbg_typ fdecl.ret) ^ " but no return statement found"))
else *)
 [Sast(fdecl.fname, (conv2_expr_t fdecl.formals), stmtblock) ]
in
let env = { function_index = function_indexes;
                          global_index = global_indexes;
              struct_index = struct_indexes;
                          local_index = StringMap.empty
            }
in
(* Code executed to start the program *)
let entry_function = try
 (StringMap.find "main" function_indexes); []
 with Not_found -> raise (Failure ("no \"main\" function"))
in
(* Compile the functions *)
(prog, List.concat (entry_function :: List.map (type_check_func env) functions));;
8.11 Makefile
OBJS = ast.cmo parser.cmo scanner.cmo debug.cmo bytecode.cmo typecheck.cmo compile.cmo
execute.cmo cpi.cmo
TARFILES = Makefile testall.sh scanner.mll parser.mly \
       ast.ml sast.ml bytecode.ml debug.ml typecheck.ml compile.ml execute.ml cpi.ml \
       $(TESTS:%=tests/test-%.mc) \
       $(TESTS:%=tests/test-%.out)
cpi : $(OBJS)
       ocamlc -g -o cpi $(OBJS)
all : clean cpi
.PHONY : test
test : cpi
       cd tests && ./runtests.sh
test_tc : cpi
       cd tc_tests && ./runtests.sh
test_edpi :
        ssh edpi 'cd plt2013; make clean; git pull; make test'
test_tc_edpi :
```

```
ssh edpi 'cd plt2013; make clean; git pull; make test_tc'
test_qemupi :
        ssh qemupi 'cd plt2013; make clean; git pull; make test'
scanner.ml : scanner.mll
        ocamllex scanner.mll
parser.ml parser.mli : parser.mly
        ocamlyacc parser.mly
%.cmo : %.ml
        ocamlc -g -c $<
%.cmi : %.mli
       ocamlc -g -c $<
microc.tar.gz : $(TARFILES)
        cd .. && tar czf microc/microc.tar.gz $(TARFILES:%=microc/%)
.PHONY : clean
clean :
        rm -f cpi parser.ml parser.mli scanner.ml testall.log \
        *.cmo *.cmi *.out *.diff
        rm -rf tests/out
        rm -rf tc_tests/*.s
# Generated by ocamldep *.ml *.mli
ast.cmo:
ast.cmx:
sast.cmo: ast.cmo
sast.cmx: ast.cmx
bytecode.cmo: ast.cmo
bytecode.cmx: ast.cmx
debug.cmo: bytecode.cmo sast.cmo
debug.cmx: bytecode.cmx sast.cmx
typecheck.cmo: sast.cmo ast.cmo
typecheck.cmx: sast.cmx ast.cmx
compile.cmo: bytecode.cmo sast.cmo ast.cmo
compile.cmx: bytecode.cmx sast.cmx ast.cmx
execute.cmo: bytecode.cmo ast.cmo
execute.cmx: bytecode.cmx ast.cmx
cpu.cmo: scanner.cmo parser.cmi execute.cmo compile.cmo \
    bytecode.cmo ast.cmo type_check.cmo
cpi.cmx: scanner.cmx parser.cmx execute.cmx compile.cmx \
    bytecode.cmx ast.cmx typecheck.cmx
parser.cmo: ast.cmo parser.cmi
parser.cmx: ast.cmx parser.cmi
```

```
scanner.cmo: parser.cmi
scanner.cmx: parser.cmx
parser.cmi: ast.cmo
```

8.12 TESTS

```
** arrayasargument.cpi **
-----
#include <stdio.h>
void fun(int a[]) {
   printf("%d \n",a[3]);
}
int main() {
   int b[5];
   b[3] = 5;
   fun(b);
   return b[3];
}
-----
** arrayvarsize.cpi **
-----
#include <stdio.h>
int fun(int n) {
 int c;
 int a[n];
 char b[n];
 int sum;
 c = 0;
 while(c < n) {
   a[c] = c;
   b[c] = 'a' + c;
   c = c + 1;
 }
 c = 0;
```

```
sum =0;
 while(c < n) {
   printf("a[%d] = %d\t",c,a[c]);
   printf("b[%d] = %c\n",c,b[c]);
   sum = sum + a[c];
   c = c + 1;
 }
 return sum;
int main() {
 return fun(10);
}
-----
** arrfunc.cpi **
-----
int sumArr(int array[], int len)
{
   int i;
   int sum;
   i = 0;
   sum = 0;
   while (i < len){
       sum = sum + array[i];
       i = i + 1;
   }
   return sum;
}
int main()
   int arr[2];
   arr[0] = 4;
   arr[1] = 5;
   return sumArr(arr, 2);
}
```

```
** arrvarindex.cpi **
-----
int main()
       int a;
       int b[5];
       a = 4;
       b[4] = 5;
       return b[4];
}
-----
** arrvarindex1.cpi **
int main()
{
       int i;
       int a[10];
       int sum;
       sum =0;
       i =0;
       while(i < 10) {
              a[i] = i;
              sum = sum + a[i];
              i = i + 1;
       return sum;
}
** arrvarindex2.cpi **
-----
int main()
{
       int i;
       char array[2];
       char sum;
       sum = 0;
       i = 0;
   array[i] = 2 * 8;
   i = 1;
```

```
array[i] = 20 - 4;
   sum = array[1] + array[0];
      return sum;
}
-----
** assign1.cpi **
-----
int main()
{
   char a;
   char *b;
   a = 1;
   *b = -5;
   return a + *b;
}
** assign2.cpi **
-----
int main()
   char a;
   a = 5 + 7;
   return a;
}
-----
** assign3.cpi **
-----
int main()
   char a;
   int b;
   b = 5;
   a = 6 + b;
   return a;
}
```

```
-----
** assign4.cpi **
-----
int main()
{
   int c;
   int *a;
   int *d;
   *d = 4;
   *a = 5;
   c = 10;
   a = d;
   return *a + c;
}
-----
** assign5.cpi **
-----
int main(){
   int hello_int;
   hello_int = -5;
   return hello_int;
}
-----
** binsearch.cpi **
int binary_search(int array[], int start, int end, int element) {
   int mid;
   int temp;
   if (start > end){
       return -1;
   } else {
       mid = ((start + end)/2);
       temp = array[mid];
       if (temp == element) {
          return mid;
       } else if (temp > element) {
           return binary_search(array, start, mid - 1, element);
       } else {
```

```
return binary_search(array, mid + 1, end, element);
        }
    }
}
int bin_search(int array[], int size, int element)
    return binary_search(array, 0, size - 1, element);
}
int main()
  int arr[10];
  int size;
  int target;
  int result;
  arr[0] = 1;
  arr[1] = 2;
  arr[2] = 4;
  arr[3] = 8;
  arr[4] = 16;
  arr[5] = 32;
  arr[6] = 64;
  arr[7] = 128;
  arr[8] = 256;
  arr[9] = 512;
  size = 10;
  target = 32;
  // target = scan();
  // result = bin_search();
  // print("Binary search of ", target, "in arr returns", bin_search(arr,size,target));
  // return 0;
  return bin_search(arr, size, target);
}
** char1.cpi **
char fun(char b) {
        return b;
}
int main()
        char a;
```

```
a = 'b';
      a = fun(a +1);
      return a;
}
** char2.cpi **
-----
int main()
{
      char a;
      a = 'b' + 8;
      return a;
}
-----
** char3.cpi **
-----
int main()
{
      char a;
      a = 'b' + 'e';
      return a;
}
-----
** charptr.cpi **
-----
char main()
{
      char *a;
      char b;
      b = 'a';
      a = \&b;
      *a = 'c';
      return b;
}
** charptr2.cpi **
-----
char main()
{
      char *a;
```

```
char b;
      b = 'a';
      a = \&b;
      return *a;
}
** charptr3.cpi **
-----
char main()
{
      char *a;
      char b;
      b = 'a';
      a = \&b;
   b = b + 12;
      return *a;
}
-----
** charptr4.cpi **
-----
int main()
{
      char *a;
      char b;
      b = 'a';
      a = \&b;
      *a = 'b';
   *a = *a + b - 'b';
      return *a + b;
}
-----
** charptrmod.cpi **
-----
int fun(char *b) {
      *b = 'c';
}
char main()
{
```

```
char b;
       b = 'a';
       fun(&b);
       return b;
}
-----
** charr.cpi **
-----
char fun(char *b) {
      *b = 'a';
}
char main()
{
       char b[4];
       b[3] = 'b';
       fun(&b[3]);
       return b[3];
}
-----
** charr2.cpi **
char fun(char *b) {
     *b = 'a' + *b;
}
char main()
{
       char b[4];
   b[0] = 'u';
   b[1] = 34 - 78;
       b[3] = 'b';
       fun(&b[2]);
       return b[3] + b[1] * (b[2] + b[0]);
}
** commentblock.cpi **
-----
/* block comment
* fun
* fun
* not fun :(
*/
```

```
char fun(char b) {
/* return b + 1; */
       return b;
}
/* T.T */int main()
       char a; /* :0 */
       a = 'b';
/* a = 'c'; */
       a = fun(a +1);
/* commenting some code */
       return a;
}
** commentnested.cpi **
-----
/* block comment */
/*
//char fun(char b) {
   return b + 1;
//
         return b;
//}
*/
int main()
       char a;
       a = 'b';
///* a = 'c';
      a = fun(a +1);
//
//*/
       return a;
}
** commentslash.cpi **
-----
//this is a comment
char fun(char b) {
   //{\hbox{this}} is a comment in a function
       return b;
}
int main()
```

```
{
       char a; //more comments!
       a = b;
       a = fun(a +1);
   //comments galore!
       return a;
}
-----
** ctest1.cpi **
-----
int fun(int a , int b)
{
       return a + b;
}
int main()
{
       int a;
       int b;
       a = 7;
       b = 9;
       a = b + a + 5;
       b= fun(a , b);
       b = fun( a+b, a-b);
       return b;
}
-----
** ctest2.cpi **
-----
int fun(int a , int b)
   return a + b;
}
int main()
   int a;
   int b;
   int c;
   a = 10;
   b = 14;
   a = fun(b, a * 5);
   b = fun(a , b);
   c = fun(a+b, a-b);
```

```
return c;
}
** ctest3.cpi **
int foo(char a, int b, int c, char d)
       return a + b + c + d;
}
int bar(int *c, char *d)
{
       return *c + *d;
}
int main()
       int a;
       int *b;
       int c[5];
       char aa;
       char *ab;
       char ac[5];
   aa = 5;
   *ab = aa;
   aa = 5 + 7;
   a = 8 - 94;
   *b = 50;
   c[0] = *b - 25;
   ac[0] = 4;
   return foo( aa, *b, c[0], ac[0]) + bar(&c[0], &ac[0]);
}
_____
** div1.cpi **
int main()
   int a;
   int b;
   a = 39/3;
```

```
b = (38 + 38)/2;
   return a + b;
}
-----
** div2.cpi **
-----
int recDivide( int a, int b)
   int c;
   c = a/b;
   if (c > 8){
       return recDivide(c, b);
   }else{
       return c;
   }
}
int main()
   int a;
   int b;
   a = 200;
   b = 4;
   return recDivide(a, b);
}
-----
** elseif.cpi **
-----
// We don't support if statements without braces, so normal elseif statements
// won't work at the moment
int main(){
   int x;
   x = 10;
   if (x == 5){
       return 0;
   } else {if (x == 8){}}
       return 1;
   } else {if (x == 10){
       return 2;
```

```
} else{
       return 3;
   }
   }}
}
-----
** expr1.cpi **
-----
char main()
   char a;
   char b;
   char c;
   a = 5;
   b = 5 * 6;
   c = 2;
   a = ((a + b) - (c - c));
   b = ((b * 9) + 9 * 6) - 2;
   return a + b + c;
}
** expr2.cpi **
-----
char main()
{
   int a;
   int b;
   int c;
   a = 14 - 19;
   b = 0;
   c = -9;
   a = c + 10;
   b = 49 * 6 - 24 + 39 *a;
   c = -59 - -69;
   return (a + b + b);
}
```

```
-----
** expr3.cpi **
-----
int main()
{
   int number;
   int num2;
   int num_3;
   number = 6 - 9;
   num2 = 7 - 9;
   num_3 = number - num2;
   return num_3 * num2;
}
-----
** expr4.cpi **
-----
int main()
   int *a;
   int b;
   int *c;
   int d;
   int result1;
   int result2;
   *a = 74;
   b = 25 - 100;
   *c = 50 / 3;
   d = 48 * 2;
   result1 = (*a + b) / (*c/3) + 39 * 38/2;
   result2 = *a / *c / 2;
   return result1 * result2;
}
-----
** expr5.cpi **
int main()
{
```

```
int *a;
   int b;
   int *c;
   int d;
   int result1;
   int result2;
   *a = 4 - 90;
   b = 10 - 50;
   c = \&b;
   d = 40;
   result1 = *c * *a / (2 + 8 - *a);
   b = 3;
   result2 = *a / *c + 32;
   return result1 - result2;
}
-----
** for.cpi **
-----
int main()
{
       int a;
      int b;
       b = 0;
   for (a = 0; a < 5; a = a + 1){
             b = b + a;
   }
      return b;
}
-----
** for2.cpi **
-----
int main()
{
      int a;
       int b;
       b = 0;
   for (a = 0; a < 5; a = a + 1){
              //b = b + a;
   }
```

```
return b;
}
** functions.cpi **
-----
int f1(int a, int b, char c, char d[]){
 return (a + b + c + *d);
void f2(char *b, char bb[]){
 b = &b[2];
 return;
}
char f3(int b, char c ){
return b+c;
}
/*
int* f4(){
}
*/
struct S {
   int a;
    int b;
};
int main(){
 int a;
 char *b;
 char c;
 char bb[4];
 bb[0] = 0;
 bb[1] = 1;
 bb[2] = 2;
 bb[3] = 3;
 a = 8;
 b = &c;
 c = 19;
  a = f1(a, *b, c, b);
 f2(b, bb);
```

```
a = a + f3(*b, c);
 return a; //valid
}
-----
** gcd.cpi **
int gcd(int a, int b)
   while (a != b) {
       if (a > b){
        a = a - b;
       }else{
         b = b - a;
       }
   }
   return a;
}
int main()
{
   int res1;
   int res2;
   int res3;
   int res4;
   res1 = gcd(4,5);
   res2 = gcd(38,55482);
   res3 = gcd(68,645284);
   res4 = gcd(48, 8);
   return res1 + res2 + res3 + res4;
}
** if.cpi **
int fun(int a , int b)
{
       return a + b;
}
int main()
```

```
{
       int a;
       int b;
       a = 7;
       b = 9;
       if (a + b > a - b) {
         return b;
       } else {
              return a;
       }
}
-----
** if2.cpi **
int main()
{
      int a;
      int b;
   int *c;
       a = 7;
      b = 10;
   *c = 15;
   if (b \rightarrow *c) {
         a = a + 1;
       } else {
              a = a + 2;
       }
   if ( b < *c) {
          a = a + 1;
       } else {
             a = a + 2;
       }
   if ( *c == b) {
           a = a + 1;
       } else {
             a = a + 2;
       }
   if ( *c <= b) {
           a = a + 1;
       } else {
              a = a + 2;
       }
```

```
if ( *c >= b) {
        a = a + 1;
      } else {
       a = a + 2;
      }
   if ( *c <= b) {
        a = a + 1;
      } else {
         a = a + 2;
      }
   if ( b < *c) {
      a = a + 1;
     } else {
           a = a + 2;
      }
   if ( *c == (b+5)) {
        a = a + 1;
      } else {
         a = a + 2;
   if ((*c - 4) > (b+7)) {
       a = a + 1;
      } else {
         a = a + 2;
  return a;
}
-----
** if3.cpi **
-----
int main()
{
     int a;
     int b;
   int *c;
     a = 7;
      b = 10;
   *c = 15;
```

```
if (b + *c > b * *c -1) {
         return 0;
   } else {
          return 1;
      }
}
-----
** if4.cpi **
-----
int main()
{
     int a;
     int b;
   int *c;
     a = 7;
      b = 10;
   *c = 15;
   if (b + *c > b * *c -1) {
         a = a + 2;
   } else {
         a = a + 1;
      }
  return a;
}
** if5.cpi **
-----
int main()
{
     int a;
      int b;
      a = 7;
      b = 10;
   if (1 > 1) {
          a = a + 1;
      } else {
            a = a + 2;
```

```
if (1 < 1) {
  a = a + 1;
  } else {
   a = a + 2;
if ( 1 == 1) {
     a = a + 1;
   } else {
   a = a + 2;
   }
if ( 1 <= 1) {
    a = a + 1;
   } else {
   a = a + 2;
   }
if (1 >= 1) {
     a = a + 1;
   } else {
   a = a + 2;
   }
if ( 1 <= 1) {
   a = a + 1;
  } else {
   a = a + 2;
   }
if (1 < 2) {
  a = a + 1;
  } else {
   a = a + 2;
   }
if ( 1 == 2) {
  a = a + 1;
   } else {
   a = a + 2;
   }
if (1 > 2) {
    a = a + 1;
   } else {
     a = a + 2;
```

```
return a;
}
-----
** if6.cpi **
-----
int second_if (){
   int i;
   int a;
   int b;
   i = 1;
   a = 2234146;
   b = 5678234;
   if (i < 1){
      return a;
   }else{
      return b;
   }
}
int main()
{
      int a;
      int b;
       a = 7;
       b = 10;
   if ( 1 > 1) {
         a = a + 1;
       } else {
             a = a + 2;
       }
   if (1 < 1) {
         a = a + 1;
       } else {
          a = a + 2;
       }
   if ( 1 == 1) {
          a = a + 1;
       } else {
             a = a + 2;
```

```
if ( 1 <= 1) {
        a = a + 1;
      } else {
         a = a + 2;
   if (1 >= 1) {
         a = a + 1;
      } else {
       a = a + 2;
      }
   if ( 1 <= 1) {
         a = a + 1;
      } else {
       a = a + 2;
      }
   if (1 < 2) {
         a = a + 1;
      } else {
         a = a + 2;
      }
   if ( 1 == 2) {
        a = a + 1;
      } else {
          a = a + 2;
      }
   if (1 > 2) {
        a = a + 1;
      } else {
            a = a + 2;
   return a + second_if();
-----
** if_conditionals.cpi **
int main()
      int a;
      int b;
      a = 7;
```

}

{

```
b = 10;
   if (a > 1 & a = 7) {
           a = a + 1;
       } else {
               a = a + 2;
       }
   if (a < 0 || b < 10) {
          a = a + 1;
       } else {
              a = a + 2;
   if ( a > 0 \&\& (a + b) < 20 \&\& (b - 1000) < 0) {
           a = a + 1;
       } else {
               a = a + 2;
   return a;
}
** if_conditionals2.cpi **
-----
int main()
       int a;
       int b;
       a = 7;
       b = 10;
   if ( (a < 1 \&\& a == 7) \mid | ((a + 10) > 5) )  {
           a = a + 1;
       } else {
               a = a + 2;
       }
   if (a < 0 || b < 10) {
           a = a + 1;
       } else {
              a = a + 2;
       }
   if (a > 0 \& (a + b) < 20 \& (b - 1000) < 0) {
           a = a + 1;
```

```
} else {
              a = a + 2;
   return a;
}
-----
** inner.cpi **
-----
int main ( ){
   int v1 [5];
   int v2 [5];
   int sum ;
   int i;
   sum = 0;
   i = 0;
   v1[0] = 23;
   v1[1] = 79;
   v1[2] = 83;
   v1[3] = 67;
   v1[4] = 53;
   v2[0] = 56;
   v2[1] = 71;
   v2[2] = 84;
   v2[3] = 76;
   v2[4] = 74;
   while (i<5){
       sum = sum + (v1 [ i ] * v2 [ i ]);
       i = i + 1;
   }
   return sum;
}
** inner2.cpi **
-----
int main ( ){
  int v1 [5];
  int v2 [5];
```

```
int sum;
  int n;
  int *vector1;
  int *vector2;
  sum = 0;
  n = 5;
  v1[0] = 23;
  v1[1] = 79;
  v1[2] = 83;
  v1[3] = 67;
  v1[4] = 53;
  v2[0] = 56;
  v2[1] = 71;
  v2[2] = 84;
  v2[3] = 76;
  v2[4] = 74;
  vector1 = &v1[0];
  vector2 = &v2[0];
  while (n > 0)
       sum = sum + (*vector1 * *vector2);
       vector1 = vector1 + 1;
       vector2 = vector2 + 1;
       n = n - 1;
  return sum;
}
** intarr.cpi **
-----
void fun(int *b) {
       *b = 50;
}
char main()
{
       int b[4];
       b[3] = 30;
       fun(&b[3]);
       return b[3];
```

}

```
-----
** intarr1.cpi **
int main()
{
   int b[5];
   int i;
   i = 0;
   b[i] = 0;
   i = i + 1;
   b[i] = i*3;
   i = i + 1;
   b[i] = i+2;
   i = i + 1;
   b[i] = i*i;
   i = i + 1;
   b[i] = 2 - 45;
   b[0] = b[1] + b[2] + b[3] + b[4];
   return b[0];
}
-----
** intarr2.cpi **
-----
char main()
{
   int hello[5];
   hello[0] = 1 - 395;
   hello[1] = 19 * 47;
   hello[2] = 2 + 5;
   hello[3] = hello[1] * hello[2];
   hello[4] = hello[3] - hello[2];
   hello[0] = hello[1] * (hello[3] - hello[3]) + hello[4] + hello[2];
   return hello[0] + hello[3];
}
```

```
** intarrptr.cpi **
-----
void fun(int *b) {
       *b = 50;
}
char main()
{
       int *a;
 int* b[4];
// int *(bb[4]); //b and bb are the same; an array of int ptrs
// int (*c)[4]; //c is a ptr to an array of ints
 int cc[4];
 int *p;
 int num;
 num = 7;
 p = #
       b[0] = p;
       b[1] = p;
       b[2] = #
       b[3] = #
       bb[0] = p;
       bb[1] = p;
       bb[2] = #
       bb[3] = #
 c = &cc;
*/
 fun(b[3]);
      return *b[3];
}
** intptr.cpi **
-----
int fun(int b) {
       return b;
}
int main()
       int *a;
       int b;
```

```
a = \&b;
       *a = 5;
       return b;
}
-----
** intptrmod.cpi **
-----
void fun(int *b) {
       *b = 45;
}
char main()
{
       int b;
       b = 20;
       fun(&b);
       return b;
}
** intptrmod2.cpi **
-----
void fun(int *b) {
       *b = 50;
}
int main()
{
       int b;
   int *a;
       b = 20;
   a = \&b;
       fun(&b);
       return b * *a;
}
** linearsearch_negative.cpi **
int main(){
       int i;
       int a[10];
       int se;
       i = 1;
       se = 40;
       a[0] = 4;
```

```
}
       i =0;
       while( i < 10 ) {
               if ( se != a[i]) {
                      return i;
               }
               i = i + 1;
       }
       return 100;/*
       if(i < 9){
               return 1;
       } else {
               if( i == 9) {
                       if( a[9] == se) {
                               return 1;
                       } else {
                               return 0;
                       }
              }
       }*/
}
** linearsearch_positive.cpi **
-----
#include <stdio.h>
int main(){
       int i;
       int a[10];
       int se;
       i = 1;
       se = 10;
       a[0] = 4;
       while(i < 10) {
               a[i] = i + a[i -1];
               i = i+1;
       printf("i = %d, a[i]= %d\n", i, a[i]);
       }
       i =0;
       while( i < 10 ) {
               if ( se == a[i]) {
```

while(i > 10) {

a[i] = i + a[i -1];

```
printf("i = %d, a[i]= %d\n", i, a[i]);
                     return i;
              }
              i = i+ 1;
       return 100;}
-----
** logical_and.cpi **
-----
#include <stdio.h>
int main(){
 int a;
 int b;
 a = 5;
 b = 0;
 if(a && b) {
   printf("True");
   else
     printf("False");
   }
   return (a && b);
-----
** logical_and2.cpi **
-----
#include <stdio.h>
int main(){
   int a;
   int b;
   a = 5;
   b = 10;
   if (a > 3 \&\& b < 11){
      printf("yes");
   }
   return 0;
}
```

```
-----
** logical_or.cpi **
-----
#include <stdio.h>
int main(){
 int a;
 int b;
 a = 5;
 b = 0;
 if(a || b) {
   printf("True");
   else
     printf("False");
   return (a || b);
-----
** malloc.cpi **
#include <stdlib.h>
#include <stdio.h>
int main(){
   int *a;
   int b;
   a = malloc(4);
   *a = 5;
   printf( "a = %d", *a);
   free(a);
   return 0;
}
```

** multirecursion.cpi **

```
int fib(int n) {
       if(n == 0){
               return 4;
        if(n == 1){
               return 8;
       }
       else {
                return fib(n-1) + fib(n-2);
        }
}
int main() {
       int a;
       a = fib(3);
       a = a + a;
       return a;
}
** neg.cpi **
int main ()
 int a;
 int b;
 a = 1;
 b = -a;
 return a + b;
}
** neg1.cpi **
int main ()
 int *a;
 int b;
 int c;
 int d;
```

```
*a = 59;
 b = -*a + 26;
 c = -38;
 d = -1;
 return (*a + b * c) * d;
}
-----
** neg2.cpi **
-----
#include <stdio.h>
int main ()
{
   int a[2];
   int b[3];
   int *c;
   a[1] = 8;
   printf("a[1]= %d\n", a[1]);
   a[0] = -4;
   printf("a[0]= %d\n", a[0]);
   b[0] = -a[1] + -2;
   printf("b[0]= %d\n", b[0]);
   printf("a[1]= %d\n", a[1]);
   c = &a[0];
   printf("a[1]=%d + b[0]=%d +", a[1], b[0]);
   printf(" -*c=%d + -a[1]=%d\n", -*c , -a[1]);
   printf("*c=%d\n", *c );
  return a[1] + b[0] + -*c + -a[1];
}
-----
** pointers1.cpi **
-----
int main()
{
       int *p;
       int a [5];
       int i;
       i = 0;
       p = &a[0];
       a[0] = 4;
       return *p;
```

```
}
-----
** pointers2.cpi **
-----
int main()
{
       int *p;
       int a [5];
       int i;
       i = 0;
       p = &a[0];
       while( i < 5) {
              *(p + i) = i;
              i = i + 1;
       return a[0]+a[1]+a[2]+a[3]+a[4];
}
-----
** pointers3.cpi **
int main()
       int *p;
       int a [5];
       int i;
       i = 0;
       p = a;
       while( i < 5) {
              *(i + a) = i;
              i = i + 1;
       return a[0]+a[1]+a[2]+a[3]+a[4];
}
** print2.cpi **
-----
#include <stdio.h>
int main (){
   printf("hello world %d, %c, %x\n", 77, 37, 15);
```

```
printf("yo ha\n");
   printf("yo ha\n");
   return 0;
}
** print3.cpi **
-----
#include <stdio.h>
int more_printing(){
   printf("wowsa");
   return 0;
}
int main (){
   int ret;
   printf("hello world %d, %c, %x", 77, 37, 15435);
   printf("yo ha");
   printf("yo ha");
   ret = more_printing();
   return ret;
}
-----
** recursionAddition.cpi **
-----
int fun(int a) {
       if(a > 0){
       return (a + fun( a -1));
       }
       else {
       return 0;
int main() {
       return fun(3);
}
-----
** selectionsort.cpi **
-----
```

```
void SelectionSort(int a[], int array_size)
     int i;
     int j;
     int min;
     int temp;
     for (i = 0; i < array_size - 1; i = i + 1)
     {
          min = i;
          for (j = i+1; j < array\_size; j = j + 1)
               if (a[j] < a[min])</pre>
                    min = j;
          }
          temp = a[i];
          a[i] = a[min];
          a[min] = temp;
     }
}
int main(){
   int arr[5];
    arr[0] = 10;
   arr[1] = 5;
   arr[2] = 20;
   arr[3] = 1;
   arr[4] = 21;
   SelectionSort(arr, 5);
   return arr[0];
}
** struct1.cpi **
-----
struct S {
    int a;
    int b;
};
int main()
{
   struct S s;
   s.a = 10;
   s.b = 2;
   return s.a + s.b;
```

```
** struct2.cpi **
-----
struct S {
   int a;
   int *b;
};
int main()
   struct S s;
   int x;
   x = 10;
   s.b = &x;
   return *(s.b);
}
-----
** structarray.cpi **
-----
#include <stdio.h>
struct stack
                    /* Structure definition for stack */
       int top;
       int stk[5];
};
int main ()
{
       int choice;
       int option;
       struct stack s[2];
```

}

```
s[0].top = 1;
        printf(" s[0].top = %d", s[0].top);
        s[1].top = 2;
   printf(" s[1].top = %d", s[1].top);
/*
        s[0].top = -1;
        s[0].stk[0] = 0;
        s[0].stk[1]=1;
        s[0].stk[2]= 2;
 printf(" s[0].top = %d, s[0].stk[0] = %d, s[0].stk[1] = %d",
    s[0].top, s[0].stk[0], s[0].stk[1]);
        s[1].top = -1;
        s[1].stk[0]= 0;
        s[1].stk[1]= 1;
        s[1].stk[2]= 2;
 printf(" s[1].top = %d, s[1].stk[0] = %d, s[1].stk[1] = %d",
    s[1].top, s[1].stk[0], s[1].stk[1]);
*/
   return 0;
}
** structbasic.cpi **
-----
struct a {
       int c;
        int arr[3];
        char carr[3];
};
int main() {
        struct a b;
   int arr[3];
   b.c = 1;
   b.arr[0] = 1;
   b.arr[1] = 2;
   b.arr[2] = 3;
   return (b.arr[0] + b.arr[2] - b.c);
}
```

```
_____
** structfunc.cpi **
-----
#include <stdio.h>
struct stack
                      /* Structure definition for stack */
{
       int stk[5];
       int top;
};
void push1 (struct stack s[])
       int num;
       if (s[0].top == (5 - 1))
               printf ("Stack is Full\n");
               return;
       }
       else
       {
               s[0].top = s[0].top + 1;
               printf ("Increased stack now = %d\n", s[0].top);
       }
       return;
}
void push2 (struct stack s[])
{
       int num;
       if (s[1].top == (5 - 1))
       {
               printf ("Stack is Full\n");
               return;
       }
       else
       {
               s[1].top = s[1].top + 1;
               printf ("Increased stack now = %d\n", s[1].top);
       }
       return;
}
/*Function to delete an element from the stack*/
int main ()
```

```
{
        int choice;
        int option;
        struct stack s[2];
  s[0].top = 0;
  s[1].top = 0;
  printf(" s[0].top = %d", s[0].top);
  printf(" s[1].top = %d", s[1].top);
  push1(s);
  push2(s);
  printf(" s[0].top = %d", s[0].top);
  printf(" s[1].top = %d", s[1].top);
 return 0;
}
_____
** structfunc2.cpi **
-----
#include <stdio.h>
#include <stdlib.h>
struct stack
                       /* Structure definition for stack */
        int stk[5];
        int top;
};
void push1 (struct stack *s)
{
        int num;
        if (s->top == (5 - 1))
                printf ("Stack is Full\n");
                return;
        }
        else
        {
                printf ("Increasing Stack\n");
                s \rightarrow top = s \rightarrow top + 1;
        return;
```

```
}
/*Function to delete an element from the stack*/
int main ()
{
       int choice;
       int option;
       struct stack *s1;
   s1 = malloc(4);
   s1->top = 0;
   printf(" s1->top = %d, size = %d", s1->top, 4);
   push1(s1);
   push1(s1);
   push1(s1);
   push1(s1);
   push1(s1);
   push1(s1);
   printf(" s1->top = %d", s1->top);
   free(s1);
   return 0;
}
-----
** structptr.cpi **
-----
struct S {
   int *a;
   int *b;
};
int main()
   struct S s;
   int c;
   int d;
   s.a = &c;
   s.b = &d;
   c = 1;
   d = 2;
   return *(s.a) + *(s.b);
}
```

```
-----
** structptr1.cpi **
-----
struct S {
    int a;
    int b;
};
int main()
   struct S s;
   struct S *sptr;
   s.a = 2;
  s.b = 3;
   sptr = &s;
   return s.a + sptr->b;
}
-----
** structptr2.cpi **
-----
struct S {
    int a;
    int b;
};
int main()
{
   struct S s;
   struct S *sptr;
   s.a = 2;
   s.b = 3;
   sptr = &s;
  return s.a + (*sptr).b;
}
-----
** structptr3.cpi **
-----
```

```
struct S {
     int a;
     int b;
};
int main()
   struct S s;
   struct S *sptr;
   s.a = 2;
   s.b = 3;
   sptr = &s;
   return s.a + sptr->b;
}
-----
** structptr4.cpi **
-----
struct S {
     int a;
     int b;
};
int main()
{
   struct S s;
   struct S *sptr;
   s.a = 2;
   s.b = 3;
   sptr = &s;
   sptr->b = 50;
   return s.b;
}
-----
** structptrarg1.cpi **
-----
struct S {
      int a;
      int b;
};
```

```
void f(struct S *t)
{
       t->b=2;
}
int main()
       struct S *x;
       f(x);
       return x->b;
}
-----
** structptrarg2.cpi **
-----
struct S {
     int a;
       int b;
};
void f(struct S t)
{
      t.b=2;// valid but doesn't change anything
}
int main()
{
       struct S x;
       x.b = 10;
       f(x);
       return x.b; // Should still be 10
}
-----
** structtest1.cpi **
-----
struct a {
      int c;
       int arr[3];
};
struct b {
   int d;
};
```

```
int main()
{
   struct a *x;
   struct a *y;
   x = y;
       return 0;
}
_____
** structtest2.cpi **
-----
#include <stdio.h>
struct S {
     int a;
     int b;
};
int main()
   struct S s;
   struct S *sptr;
   int b;
   s.a = 2;
   printf("s.a= %d\n", s.a);
   s.b = 3;
   printf("s.b= %d\n", s.b);
   sptr = &s;
   b = s.b + sptr->a + -(sptr->b);
   printf("s.b= %d\n", s.b);
   printf("sptr->a= %d\n", sptr->a);
   printf("sptr->b= %d\n", sptr->b);
   printf("s.b + sptr->a + -(sptr->b) = %d\n", b);
   printf("s.b + sptr->a + -(sptr->b)) = %d\n", s.b + sptr->a + -(sptr->b));
   return s.b + sptr->a + -(sptr->b);
}
** structtest3.cpi **
-----
struct S {
     int a;
     int b;
```

```
};
int main()
   struct S s;
   struct S *sptr;
   s.a = 2;
   s.b = 3;
   sptr = &s;
   sptr->b = 50;
   return s.b;
}
-----
** structtest4.cpi **
-----
struct a {
       int c;
       int b;
       int arr[3];
};
struct b {
   int d;
};
int main()
 struct a *x;
 struct a y;
 int i;
 int *j;
 int k;
 y.c = 10;
 y.b = -12;
 x = &y;
// y->c = i; //error
// y->b = k; //error
// j = x.c; //error
// j = x.b; //error
```

```
k = x->c;
 k = k + x -> b;
 return y.c + y.b + k;
}
** varname.cpi **
-----
int main(){
   int a1;
   int b2_;
   int _a;
   a1 = 1;
   _a = 2;
   b2_{-} = 45;
   return a1 + _a + b2_;
}
-----
** while1.cpi **
-----
int fun(int a ,int b)
      return a + b;
}
int main()
{
      int a;
      int b;
      a = 5;
      b = 0;
      while( a != 0) {
             b = fun(a,b);
             a = a - 1;
      }
      return b;
}
-----
** while2.cpi **
-----
```

```
int main()
{
       int i;
        int sum;
        sum =0;
        i = 1;
        while ( i > 5) {
               i = i -1;
               sum = sum + i;
       return sum;
}
** while3.cpi **
int main()
{
       int i;
   int k;
       int sum;
       sum = 0;
       i = 1;
   k = 1;
       while (i > 5) {
              i = i -1;
       while (k <= 7){
           k = k +1;
           sum = sum + i + k;
       }
       return sum;
}
** while4.cpi **
int main()
{
       int i;
   int k;
       int sum;
       sum = 0;
        i = 0;
```

```
k = 5;
       while ( i < 5) \{
       sum = sum + i;
       i = i + 2;
   while ( k >= 0) {
       sum = sum - i;
       k = k - 1;
       return sum * i - k;
}
** while5.cpi **
-----
int second_while()
   int i;
   int sum;
   sum = 0;
   i = 0;
   while ( i < 0) {
       sum = sum = i*4532;
       i = i + 1;
   return sum;
}
int main()
       int i;
   int k;
       int sum;
       sum = 0;
       i = 0;
   k = 5;
       while ( i < 5) {
       sum = sum + i;
```

```
i = i + 2;
}
return sum + second_while();
}
```

8.13 TYPE CHECKING TESTS

```
-----
** assign1.fail **
-----
int main()
   char a;
   char *b;
   a = b; //pointer to int assignment
   return a + *b;
}
** assign2.fail **
-----
int main()
   char a;
   char b[10];
   a = b; //arr to int assignment
   return a;
}
-----
** assign3.fail **
-----
int main()
{
   char *a;
   int b[8];
   b[3] = 5;
   a = b;
   return a;
}
```

```
-----
** assign4.fail **
-----
int main()
{
   int a;
   int *b;
   char c;
   char *d;
   c = *a; //Should fail since a is not a pointer
   return *a + c;
}
** assign5.fail **
-----
int main(){
   int hello_int;
   char hello_int; //double declaration of hello_int
   hello_int = -5;
   return hello_int;
}
-----
** assign6.fail **
-----
int main()
{
   int a;
   int *b;
   char c;
   int *d;
   d = b;
   d = &b; //Should fail since a is not a pointer
   return *a + c;
}
-----
** charptr1.fail **
-----
```

```
char main()
{
       char *a;
       char b;
       b = 'a';
       a = \&b;
       a = 'c';
       return b;
}
-----
** charptr2.fail **
-----
char main()
{
       char *a;
       char b;
       a = \&b;
       b = 'a' * b; //valid
       b = 'a' * *a; //valid
       b = 'a' * a; //invalid: multipliying char by pointer
       return *a;
}
_____
** charptr3.fail **
char main()
{
       char *a;
       char b;
       b = 'a';
       a = \&b;
 b = \&b + 12; //valid
 b = *&b + 5; //valid
       return *a;
}
** charptr4.fail **
-----
int fun(char *b) {
       *b = 'c' / b; //Error char and char point division
```

```
}
char main()
{
       char b;
       b = 'a';
       fun(&b);
       return b;
}
-----
** charptr5.fail **
-----
char main()
 char *a;
 char b;
      &b = a; //this should error
      return b;
}
-----
** charptr6.fail **
-----
int main()
{
       char *a;
       char b;
      char **c;
 &a = c + -2; //this is an error
      return *a + b;
}
** charptr7.fail **
int main()
{
       char *a;
       char b;
       char *c;
 a = &b + 3;
```

```
c = &a - -2; //Error assigning **char to *char
       return *a + b;
}
** func1.fail **
-----
/*This test should return an error since fun is missing an argument*/
int fun(int a , int b)
   return a + b;
}
int main()
{
   int a;
   int b;
   int c;
   a = 10;
   b = 14;
   c = fun(a*4);
   return c;
}
_____
** functions1.fail **
-----
//this should throw an error
// can't use the same var name twice
int f1(int a, int b, char c, char *b){
 return (a + b + c + *d);
// return d; //this is an error
void f2(char *b, char bb[]){
 b = &b[2];
 return; // this is an error
}
char f3(int b, char c ){
```

```
return b+c;
}
/*
int* f4(){
}
*/
struct S {
   int a;
   int b;
};
int main(){
 int a;
 char *b;
 char c;
 char bb[4];
 bb[0] = 0;
 bb[1] = 1;
 bb[2] = 2;
 bb[3] = 3;
 a = 8;
 b = &c;
 c = 19;
 a = f1(a, *b, c, b);
// a = f2(b, bb); //Error assigning void pointer to a;
 f2(b, bb);
 a = a + f3(*b, c);
//return void; //these should give errors
//return b;
            //return type is not the same
 return c;
              //valid
// return a; //valid
}
_____
** functions2.fail **
-----
int f1(int a, int b, char c, char *d){
  return d; //this is an error wrong ret type
}
```

```
char f3(int b, char c ){
return b+c;
/*
int* f4(){
}
*/
struct S {
   int a;
   int b;
};
int main(){
 int a;
 char *b;
 char c;
 char bb[4];
 bb[0] = 0;
 bb[1] = 1;
 bb[2] = 2;
 bb[3] = 3;
 a = 8;
 b = &c;
 c = 19;
 a = f1(a, *b, c, b);
 a = a + f3(*b, c);
//return void; //these should give errors
//return b;
            //return type is not the same
 return c;
              //valid
// return a; //valid
}
_____
** functions3.fail **
-----
//this should throw an error
// wrong args
int f1(int a, int *b, char *c, char *d){
 return (a + b + c + *d);
```

```
}
void f2(char *b, char bb[]){
 b = &b[2];
 return;
}
char f3(int b, char c ){
return b+c;
}
/*
int* f4(){
}
*/
struct S {
   int a;
   int b;
};
int main(){
 int a;
 char *b;
 char c;
 char bb[4];
 bb[0] = 0;
 bb[1] = 1;
 bb[2] = 2;
 bb[3] = 3;
 a = 8;
 b = &c;
 c = 19;
 a = f1(a, *b, c, b);
// a = f2(b, bb); //Error assigning void pointer to a;
 f2(b, bb);
 a = a + f3(*b, c);
//return void; //these should give errors
//return b;
             //return type is not the same
 return c;
              //valid
// return a; //valid
}
```

```
-----
** functions4.fail **
_____
int f1(int a, int b, char c, char d[]){
 return (a + b + c + *d);
}
void f2(char *b, char bb[]){
 b = &b[2];
 return;
}
char f3(int b, char c ){
return b+c;
}
/*
int* f4(){
}
*/
struct S {
   int a;
   int b;
};
int main(){
 int a;
 char *b;
 char c;
 char bb[4];
 bb[0] = 0;
 bb[1] = 1;
 bb[2] = 2;
 bb[3] = 3;
 a = 8;
 b = &c;
 c = 19;
// a = f1(a, *b, c, b);
 a = f2(b, bb); //Error assigning void pointer to a;
 f2(b, bb);
 a = a + f3(*b, c);
//return void; //these should give errors
```

```
//return b;
              //return type is not the same
 return c;
              //valid
// return a; //valid
}
** functions5.fail **
-----
int f1(int a, int b, char c, char d[]){
 return (a + b + c + *d);
}
void f2(char *b, char bb[]){
 b = &b[2];
 return;
}
char f3(int b, char c ){
return b+c;
}
/*
int* f4(){
}
*/
struct S {
   int a;
   int b;
};
void main(){
 int a;
 char *b;
 char c;
 char bb[4];
 bb[0] = 0;
 bb[1] = 1;
 bb[2] = 2;
 bb[3] = 3;
 a = 8;
 b = &c;
 c = 19;
  a = f1(a, *b, c, b);
```

```
a = a + f3(*b, c);
 return c; //valid
}
** functions6.fail **
-----
int f1(int a, int b, char c, char d[]){
 return (a + b + c + *d);
}
void f2(char *b, char bb[]){
 b = &b[2];
 return;
}
char f3(int b, char c ){
return b+c;
}
/*
int* f4(){
}
*/
struct S {
   int a;
   int b;
};
int main(){
 int a;
 char *b;
 char c;
 char bb[4];
 bb[0] = 0;
 bb[1] = 1;
 bb[2] = 2;
 bb[3] = 3;
 a = 8;
 b = &c;
 c = 19;
```

```
a = f1(a, *b, c, b);
// a = f2(b, bb); //Error assigning void pointer to a;
 f2(b, bb);
 a = a + f3(*b, c);
          //return type is not the same
return b;
}
** functions7.fail **
-----
int main(){
 int a;
 char *b;
 char c;
 char bb[4];
 bb[0] = 0;
 bb[1] = 1;
 bb[2] = 2;
 bb[3] = 3;
 a = 8;
 b = &c;
 c = 19;
 //error no return
}
-----
** if1.fail **
-----
struct S {
     int a;
     int b;
};
int main()
 struct S s;
       int a;
```

```
int *b;
 char *c;
 int bb[4];
      a = 7;
      b = &a;
 *c = 15;
 bb[0] = 0;
 bb[1] = 1;
 bb[2] = 2;
 bb[3] = 3;
 s.a = 2;
 s.b = 3;
   if ( b < c) { //error compare pointers</pre>
          a = a + 1;
       } else {
              a = a + 2;
       }
   return a;
}
-----
** if2.fail **
-----
struct S {
     int a;
     int b;
};
int main()
 struct S s;
      int a;
       int *b;
 char *c;
 int bb[4];
      a = 7;
       b = &a;
 *c = 15;
 bb[0] = 0;
 bb[1] = 1;
 bb[2] = 2;
 bb[3] = 3;
```

```
s.a = 2;
 s.b = 3;
   if ( bb ) { //Error pointer
          a = a + 1;
       } else {
              a = a + 2;
       }
   return a;
}
-----
** if3.fail **
-----
struct S {
     int a;
     int b;
};
int main()
{
 struct S s;
     int a;
       int *b;
 char *c;
 int bb[4];
      a = 7;
      b = &a;
 *c = 15;
 bb[0] = 0;
 bb[1] = 1;
 bb[2] = 2;
 bb[3] = 3;
 s.a = 2;
 s.b = 3;
   if ( c ) { //Error pointer
          a = a + 1;
       } else {
              a = a + 2;
       }
   return a;
```

```
}
-----
** if4.fail **
-----
struct S {
     int a;
     int b;
};
int main()
 struct S s;
      int a;
      int *b;
 char *c;
 int bb[4];
     a = 7;
     b = &a;
*c = 15;
 bb[0] = 0;
 bb[1] = 1;
 bb[2] = 2;
 bb[3] = 3;
 s.a = 2;
 s.b = 3;
   if ( s ) { //Error struct
          a = a + 1;
       } else {
             a = a + 2;
   return a;
}
-----
** intarr1.fail **
-----
char main()
{
      int *a;
       int b[4];
       char c[4];
```

```
b[0] = 32;
       b[1] = 16;
       b[2] = 8;
       b[3] = 20;
 c[0] = 2;
 c[1] = 3;
 c[2] = 4;
 a = &c[3] - 2; //error assigning char ptr to int ptr
       return b[3];
}
-----
** intarr2.fail **
char main()
       int *a;
       int b[4];
       char c[4];
       b[0] = 32;
       b[1] = 16;
       b[2] = 8;
       b[3] = 20;
 c[0] = 2;
 c[1] = 3;
 c[2] = 4;
 b = a; //error assigning pointer to array address
       return b[3];
}
-----
** intarr3.fail **
-----
char main()
{
       int *a;
       int b[4];
       char c[4];
       b[0] = 32;
       b[1] = 16;
       b[2] = 8;
```

```
b[3] = 20;
 c[0] = 2;
 c[1] = 3;
 c[2] = 4;
 c[2] = b[c] - 2; //error index from ptr
       return b[3];
}
-----
** intarr4.fail **
-----
char main()
{
       int *a;
       int b[4];
       char c[4];
       b[0] = 32;
       b[1] = 16;
       b[2] = 8;
       b[3] = 20;
 c[0] = 2;
 c[1] = 3;
 c[2] = 4;
 b[3] = c[a] + 2; //error index from ptr
// c = c + b[2]; //error
// b = b[1] + c; //error
// c = c[1] + b; //error
// b = b + c[2]; //error
       return b[3];
}
-----
** intarr5.fail **
-----
char main()
{
       int *a;
       int b[4];
       char c[4];
       b[0] = 32;
       b[1] = 16;
       b[2] = 8;
```

```
b[3] = 20;
 c[0] = 2;
 c[1] = 3;
 c[2] = 4;
 c = c + b[2]; //error
 b = b[1] + c; //error
       return b[3];
}
-----
** intarr6.fail **
char main()
{
       int *a;
       int b[4];
       char c[4];
       b[0] = 32;
       b[1] = 16;
       b[2] = 8;
       b[3] = 20;
 c[0] = 2;
 c[1] = 3;
 c[2] = 4;
 c = c[1] + 1; //error
 b = b + c[2]; //error
       return b[3];
}
** intptr1.fail **
-----
int main()
{
       int *a;
       int b;
 int *bb;
       char *c;
       char d;
       a = \&b;
```

```
bb = \&b;
       *a = 5;
 c = &b; //warning assign int ptr to char ptr
 //a = \&5; //error
 //a = *9; //error
// b = a > 9; //warning
// b = a == 53; //warning
// b = a == c; //warning
       return b;
}
** intptr2.fail **
-----
int main()
{
       int *a;
       int b;
 int *bb;
       char *c;
       char d;
       a = \&b;
       bb = \&b;
       *a = 5;
 a = \&5; //error
 //a = *9; //error
// b = a > 9; //warning
// b = a == 53; //warning
// b = a == c; //warning
       return b;
}
-----
** intptr3.fail **
-----
int main()
{
```

```
int *a;
       int b;
 int *bb;
       char *c;
       char d;
       a = \&b;
       bb = \&b;
       *a = 5;
 a = *9; //error
// b = a > 9; //warning
// b = a == 53; //warning
// b = a == c; //warning
       return b;
}
-----
** intptr4.fail **
int main()
{
       int *a;
       int b;
 int *bb;
       char *c;
       char d;
       a = \&b;
       bb = \&b;
       *a = 5;
  b = a > 9; //warning
// b = a == 53; //warning
// b = a == c; //warning
       return b;
}
-----
** intptr5.fail **
```

```
int main()
{
       int *a;
       int b;
 int *bb;
       char *c;
       char d;
       a = \&b;
       bb = \&b;
       *a = 5;
 b = a == 53; //warning
// b = a == c; //warning
       return b;
}
-----
** intptr6.fail **
-----
int main()
{
       int *a;
       int b;
 int *bb;
       char *c;
       char d;
       a = \&b;
       bb = \&b;
       *a = 5;
 b = a == c; //warning
       return b;
}
** intptrmod1.fail **
-----
void fun(int **b) { //Error args dont match
       **b = 50;
}
```

```
int main()
{
      int b;
   int *a;
      b = 20;
   a = \&b;
      fun(&b);
      return b * *a;
}
-----
** intptrmod2.fail **
-----
void fun(char *b) { //error arg should be int and not char
      *b = 50;
}
int main()
{
      int b;
   int *a;
      b = 20;
   a = \&b;
      fun(&b);
      return b * *a;
}
-----
** neg1.fail **
-----
int main (){
 int *a;
 int *b;
 char *c;
 char *d;
 a = -b + 1;
}
-----
** neg2.fail **
-----
int main (){
```

```
int *a;
 int *b;
 char *c;
 char *d;
 c = -d + 1;
}
-----
** neg3.fail **
-----
int main (){
 int *a;
 int *b;
 char c;
 char *d;
 a = -(&c) - 1;
}
** struct1.fail **
-----
struct a {
      int c;
       int arr[3];
};
struct b {
   int d;
};
int main()
{
      struct a x;
   struct b y;
   x = y; //assign struct to another struct
   return 0;
}
```

```
** struct2.fail **
-----
struct a {
      int c;
      int arr[3];
};
int main()
   int i;
        struct a x;
   i = 0;
   x.arr = i; // Assign array member of struct as int
   return 0;
}
-----
** struct3.fail **
-----
struct a {
      int c;
};
struct b {
      int d;
};
int main()
{
      struct a x;
   struct b y;
   x = y; // Should still fail!
   return 0;
}
-----
** struct4.fail **
-----
struct a {
      int c;
```

```
int arr[3];
};
struct b {
   int d;
};
int main()
   struct a *x;
   struct b *y;
   x = y;
      return 0;
}
-----
** struct5.fail **
-----
struct a {
       int c;
       int b;
       int arr[3];
};
struct b {
   int d;
};
int main()
 struct a *x;
 struct a y;
 int i;
 int *j;
 int k;
 y.c = 10;
 y.b = -12;
 x = &y;
 y->c = i; //error
// j = x.c; //error
// j = x.b; //error
```

```
k = x -> c;
 k = x->b;
     return y.c + y.b;
}
-----
** struct6.fail **
-----
struct a {
     int c;
      int b;
      int arr[3];
};
struct b {
   int d;
};
int main()
struct a *x;
 struct a y;
 int i;
 int *j;
 int k;
 y.c = 10;
 y.b = -12;
 x = &y;
 j = x.c; //error
 return y.c + y.b;
}
-----
** while1.fail **
-----
struct S {
    int a;
    int b;
};
int main()
{
```

```
struct S s;
     int a;
       int *b;
  char *c;
 int bb[4];
       a = 7;
       b = &a;
 *c = 15;
 bb[0] = 0;
 bb[1] = 1;
 bb[2] = 2;
 bb[3] = 3;
 s.a = 2;
 s.b = 3;
 while ( b < c) { //error compare pointers
         a = a + 1;
       }
   return a;
}
** while2.fail **
-----
struct S {
    int a;
     int b;
};
int main()
{
 struct S s;
       int a;
       int *b;
 char *c;
 int bb[4];
       a = 7;
       b = &a;
 *c = 15;
 bb[0] = 0;
 bb[1] = 1;
 bb[2] = 2;
```

```
bb[3] = 3;
 s.a = 2;
 s.b = 3;
   while ( bb ) { //Error pointer
          a = a + 1;
       }
   return a;
}
** while3.fail **
-----
struct S {
    int a;
     int b;
};
int main()
 struct S s;
       int a;
       int *b;
 char *c;
 int bb[4];
      a = 7;
       b = &a;
 *c = 15;
 bb[0] = 0;
 bb[1] = 1;
 bb[2] = 2;
 bb[3] = 3;
 s.a = 2;
 s.b = 3;
   while ( c ) { //Error pointer
          a = a + 1;
       }
```

```
return a;
}
-----
** while4.fail **
-----
struct S {
    int a;
    int b;
};
int main()
{
 struct S s;
     int a;
      int *b;
 char *c;
 int bb[4];
      a = 7;
     b = &a;
 *c = 15;
 bb[0] = 0;
 bb[1] = 1;
 bb[2] = 2;
 bb[3] = 3;
 s.a = 2;
 s.b = 3;
   while ( s ) \{ //Error struct
        a = a + 1;
      }
   return a;
}
-----
** charptr.pass **
-----
int main()
{
```

```
char *a;
       char b;
       char **c;
       b = 'a';
       a = \&b;
       *a = 'b';
 a = a - 4;
 a = &b + 3;
  c = &a - -2;
  *a = *a + b - 'b';
       return *a + b;
}
** functions.pass **
-----
int f1(int a, int b, char c, char d[]){
 return (a + b + c + *d);
void f2(char *b, char bb[]){
 b = &b[2];
 return;
char f3(int b, char c ){
return b+c;
}
int* f4(){
}
*/
struct S {
   int a;
   int b;
};
int main(){
 int a;
 char *b;
 char c;
  char bb[4];
```

```
bb[0] = 0;
 bb[1] = 1;
 bb[2] = 2;
 bb[3] = 3;
 a = 8;
 b = &c;
 c = 19;
 a = f1(a, *b, c, b);
 f2(b, bb);
 a = a + f3(*b, c);
return a; //valid
}
-----
** if.pass **
-----
struct S {
    int a;
     int b;
};
int main()
 struct S s;
       int a;
       int *b;
 char *c;
 int bb[4];
      a = 7;
      b = &a;
*c = 15;
 bb[0] = 0;
 bb[1] = 1;
 bb[2] = 2;
 bb[3] = 3;
 s.a = 2;
 s.b = 3;
  if (*b \rightarrow *c) {
          a = a + 1;
       } else {
              a = a + 2;
```

```
}
   if ( a == *b) {
         a = a + 1;
      } else {
             a = a + 2;
      }
   if ( bb[2] ) {
      a = a + 1;
      } else {
          a = a + 2;
      }
   if ( a - *c) {
         a = a + 1;
      } else {
       a = a + 2;
   if ( s.a ) {
         a = a + 1;
      } else {
            a = a + 2;
   return a;
-----
** intarr.pass **
-----
void fun(int *b) {
     *b = 50;
char main()
      int *a;
      int b[4];
      char c[4];
      b[0] = 32;
```

}

}

```
b[1] = 16;
       b[2] = 8;
       b[3] = 20;
  c[0] = 2;
 c[1] = 3;
 c[2] = 4;
  a = b + 2;
 a = b - 1;
 *a = b[3] - 1;
 a = &b[3] - 2;
 *a = c[3] - 1;
// a = &c[3] - 2; //error
// b = a; //error
 c[1] = b[c[2]] - 2;
// c[2] = b[c] - 2; //error
 b[2] = c[*a] + 2;
// b[3] = c[a] + 2; //error
 *a = c[1] + b[2];
// c = c + b[2]; //error
// b = b[1] + c; //error
// c = c[1] + b; //error
// b = b + c[2]; //error
 fun(&b[3]);
       return b[3];
}
** intarrptr.pass **
-----
void fun(int *b) {
       *b = 50;
}
char main()
       int *a;
 int* b[4];
// int *(bb[4]); //b and bb are the same; an array of int ptrs
// int (*c)[4]; //c is a ptr to an array of ints
 int cc[4];
 int *p;
```

```
int num;
 num = 7;
 p = #
       b[0] = p;
       b[1] = p;
       b[2] = #
       b[3] = #
       bb[0] = p;
       bb[1] = p;
       bb[2] = #
       bb[3] = #
 c = \&cc;
*/
 fun(b[3]);
       return *b[3];
}
-----
** intptr.pass **
int main()
{
       int *a;
       int b;
 int *bb;
       char *c;
       char d;
       a = \&b;
       bb = \&b;
       *a = 5;
 //c = &b; //warning assign int ptr to char ptr
 //a = &5; //error
 //a = *9; //error
// b = a > 9; //warning
// b = a == 53; //warning
// b = a == c; //warning
 b = a == bb; // ok
```

```
}
-----
** intptrmod.pass **
-----
void fun(int *b) {
      *b = 45;
}
char main()
{
       int b;
       b = 20;
       fun(&b);
       return b;
}
-----
** struct.pass **
-----
struct a {
      int c;
       int b;
       int arr[3];
};
struct b {
   int d;
};
int main()
{
 struct a *x;
 struct a y;
 int i;
 int *j;
 int k;
 y.c = 10;
 y.b = -12;
 x = &y;
// y->c = i; //error
// y->b = k; //error
// j = x.c; //error
// j = x.b; //error
```

```
k = x -> c;
 k = k + x -> b;
return y.c + y.b + k;
-----
** struct5.pass **
-----
struct a {
     int c;
      int arr[3];
};
struct b {
   int d;
};
int main()
   struct a *x;
   struct a *y;
   x = y;
     return 0;
}
-----
** struct6.pass **
-----
struct S {
    int a;
    int b;
};
int main()
   struct S s;
   struct S *sptr;
   s.a = 2;
   s.b = 3;
   sptr = &s;
   return s.b + sptr->a + -(sptr->b);
```

```
}
-----
** struct7.pass **
-----
struct S {
     int a;
     int b;
};
int main()
   struct S s;
   struct S *sptr;
   s.a = 2;
   s.b = 3;
   sptr = &s;
   sptr->b = 50;
   return s.b;
}
-----
** while.pass **
-----
struct S {
     int a;
     int b;
};
int main()
 struct S s;
      int a;
      int *b;
 char *c;
 int bb[4];
      a = 7;
      b = &a;
*c = 15;
 bb[0] = 0;
 bb[1] = 1;
 bb[2] = 2;
 bb[3] = 3;
```

```
s.a = 2;
s.b = 3;
while (*b \rightarrow *c) {
 a = a + 1;
 while ( a == *b) {
   a = a + 1;
 while ( bb[2] ) {
  a = a + 1;
   }
 while ( a - *c) {
  a = a + 1;
 while ( s.a ) {
  a = a + 1;
 return a;
```

}