```
Acse.lex
  V. 1.1.5
                                                                         Page 1/1
*****************************
%option novvwrap
* Andrea Di Biagio
 * Politecnico di Milano, 2007
* Formal Languages & Compilers Machine, 2007/2008
#include <string.h>
#include "axe_struct.h"
#include "collections.h'
#include "Acse.tab.h"
#include "axe_constants.h"
/* Variables declared in the lexer for error tracking */
extern int line num:
extern int num_error;
/* extern declaration of function yyerror */
extern int yyerror(const char* errmsg);
                            TOKEN DEFINITIONS
DIGIT
          [a-zA-Z_][a-zA-Z0-9_]*
TD
      TOKENS
%option noyywrap
%x comment
9,9
"\r\n'
                  { ++line num; }
                   { ++line_num;
[ \t\f\v]+
                   { /* Ignore whitespace. */ }
                   { ++line_num; /* ignore comment lines */ } BEGIN(comment);
"//"[^\n]*
<comment>[^*\n]*\n { ++line_num; ]
<comment>"*"+[^*/\n]*
<comment>"*"+[^*/\n]*\n { ++line_num; }
                          { ++line_num; }
<comment>"*"+"/"
                         BEGIN (INITIAL) ;
                     return LBRACE;
                     return RBRACE;
                     return LSQUARE
                     return RSQUARE;
                     return LPAR. 3
                     return RPAR;
                     return SEMI;
                     return COLON;
return PLUS;
                     return MINUS:
                     return MUL OP:
                     return DIV_OP;
return MOD_OP;
                     return AND OP.
                     return OR_OP; |
return NOT_OP;
                     return ASSIGN;
                     return LT; }
                     return GT;
                     return SHL OP:
                      return SHR_OP;
"=="
"!="
"<="
                     return EQ; }
                     return NOTEO:
                     return LTEQ;
                     return GTEO;
"&&'
"||"
","
                      return ANDAND;
                     return OROR: }
                     return COMMA;
"do"
"else"
                    ( return DO; }
return ELSE; }
"for"
                     return FOR; }
                     return IF;
                    return WHILE; }
"int"
"while"
"return"
                   return RETURN:
"read"
                     return READ;
"write"
                   return WRITE;
                    { yylval.svalue=strdup(yytext); return IDENTIFIER; }
(DIGIT)+
                     yylval.intval = atoi( yytext );
return(NUMBER); }
                    { yyerror ("Error: unexpected token");
                      num error++:
                      return (-1); /* invalid token */
```

```
Acse.v
   V. 1.1.5
                                                                                                         Page 1/7
   * Andrea Di Biagio
  * Politecnico di Milano, 2007
   * Formal Languages & Compilers Machine, 2007/2008
 /************************
                             Compiler for the language LANCE
#include <stdio.h>
#include <stdlib.h>
#include <assert.h>
#include "axe_struct.h"
#include "axe_engine.h"
#include "symbol_table.h"
#include "axe_errors.h"
#include "collections.h"
#include "axe_expressions.h"
#include "axe_gencode.h"
#include "axe_utils.h"
#include "axe arrav.h"
#include "axe_cflow_graph.h"
#include "cflow_constants.h"
#include "axe_transform.h"
#include "axe reg alloc.h"
#include "reg_alloc_constants.h"
#include "axe_io_manager.h"
#ifndef NDEBUG
# include "axe_debug.h"
#endif
 /* global variables */
                                 /* this variable will keep track of the 
* source code line number. Every time that a newline
                                   * is encountered while parsing the input file, this

* value is increased by 1. This value is then used

* for error tracking: if the parser returns an error
                                    * or a warning, this value is used in order to notify
                                     in which line of code the error has been found *.
int num_error;
                                 /* the number of errors found in the code. This value
                                    * is increased by 1 every time a new error is found
* in the code. */
* As for the 'num_error' global variable, this one
int num_warning;
                                   * keeps track of all the warning messages displayed */
 /* errorcode is defined inside "axe_engine.c" */
                                     * this variable is used to test if an error is found

* while parsing the input file. It also is set

* to notify if the compiler internal state is invalid.
extern int errorcode;
                                         When the parsing process is started, the value of 'errorcode' is set to the value of the macro 'AXE_OK' defined in "axe_constants.h".
                                       * AMD_ON defined in "Awc_constants.n".

* As long as everything (the parsed source code and

* the internal state of the compiler) is correct,

* the value of 'errorcode' is set to 'AXE_OK',

* When an error occurs (because the input file contains
                                        * one or more syntax errors or because something went
                                        * wrong in the machine internal state), the errorcode
* is set to a value that is different from 'AXE_OK'. *
extern int cflow_errorcode; /* As for 'errorcode' this value is used to
                                      * test if an error occurs during the creation process of
                                      * a control flow graph. More informations can be found

* analyzing the file 'axe_cflow_graph.h'. */
 /* program informations */
 _program_infos *program; /* The singleton instance of 'program'.
                                            * An instance of 't_program_infos' holds in its

* internal structure, all the useful informations
                                          * internal structure, all the useful informations * about a program. For example: the assembly * (code and directives); the symbol table; * the label manager (see axe_labels.h) etc. */ /* An instance of a control flow graph. This instance
t_cflow_Graph *graph;
                                            * will be generated starting from 'program' and will
* be used during the register allocation process */
 _reg_allocator *RA;
                                           /* Register allocator. It implements the "Linear sca
                                            * algorythm */
 t_io_infos *file_infos;
                                          /* input and output files used by the compiler */
extern int yylex(void);
extern int yyerror(const char* errmsg);
 expect 1
                                         SEMANTIC RECORDS
%union
     int intval;
     char *svalue:
     t_axe_expression expr;
     t_axe_declaration *decl;
     t_list *list;
```

```
Acse.v
                                                                                            Page 2/7
    V. 1.1.5
     t_axe_label *label;
      t_while_statement while_stmt;
 %start program
 %token LBRACE RBRACE LPAR RPAR LSOUARE RSOUARE
 Stoken SEMI COLON PLUS MINUS MUL_OP DIV_OP MOD_OP
 %token AND_OP OR OP NOT OP
%token ASSIGN LT GT SHL_OP SHR_OP EQ NOTEQ LTEQ GTEQ
 %token ANDAND OROR
 %token COMMA
 %token FOR
 %token RETURN
 %token READ
 %token WRITE
%token <label> DO
%token <while_stmt> WHILE
%token <label> IF
%token <label> ELSE
 %token <intval> TYPE
 %token <svalue> IDENTIFIER
 %token <intval> NUMBER
 %type <expr> exp
%type <decl> declaration
%type <list> declaration_list
 %type <label> if_stmt
                                    OPERATOR PRECEDENCES
 %left COMMA
%left ASSIGN
%left OROR
 %left ANDAND
 %left OR_OP
 %left AND OP
 %left EQ NOTEQ
%left LT GT LTEQ GTEQ
%left SHL_OP SHR_OP
 %left MINUS PLUS
%left MUL_OP DIV_OP
%right NOT
                                   RISON GRAMMAR
  /\ast 'program' is the starting non-terminal of the grammar. \ast A program is composed by:
* A program is composed by:
    i. declarations (zero or more);
    2. A list of instructions. (at least one instruction!).
    * When the rule associated with the non-terminal 'program' is executed,
    * the parser notify it to the 'program' singleton instance. */
program : var_declarations statements
                /* Notify the end of the program. Once called 
* the function 'set_end_Program' - if necessary - 
* introduces a 'HALT' instruction into the
                   * list of instructions */
                 set_end_Program(program);
                 /* return from yyparse() */
YYACCEPT;
 var_declarations : var_declarations var_declaration { /* does nothing */ ]
                         /* empty */
                                                                           { /* does nothing */ }
 var_declaration : TYPE declaration_list SEMI
                             /* update the program infos by adding new variables */
set_new_variables(program, $1, $2);
 declaration_list : declaration_list COMMA declaration
                             /* add the new declaration to the list of declarations */
                              $$ = addElement($1, $3, -1);
                            declaration
                              /* add the new declaration to the list of declarations */ \$\$ = addElement(NULL, \$1, -1);
declaration : IDENTIFIER ASSIGN NUMBER
                     /* create a new instance of t_axe_declaration */ \$\$ = alloc_declaration(\$1, 0, 0, \$3);
                      /* test if an 'out of memory' occurred */
                     if ($$ == NULL)
    notifyError(AXE_OUT_OF_MEMORY);
                    IDENTIFIER LSQUARE NUMBER RSQUARE
                      /* create a new instance of t_axe_declaration */
                      $$ = alloc_declaration($1, 1, $3, 0);
```

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V. 1.1.5
                                         Acse.v
                                                                                 Page 3/7
                       /* test if an 'out of memory' occurred */
                  if ($$ == NULL)
                      notifyError(AXE_OUT_OF_MEMORY);
                 IDENTIFIER
                      create a new instance of t_axe_declaration */
                  $$ = alloc_declaration($1, 0, 0, 0);
                     test if an 'out of memory' occurred */
                  if ($$ == NULL)
                      notifyError (AXE_OUT_OF_MEMORY);
 /* A block of code can be either a single statement or
     set of statements enclosed between braces */
block : statement { /* does
               | statement | { /* does nothing */ } | LBRACE statements RBRACE | { /* does nothing */ }
code block
 /* One or more code statements */
statements : statements statement
                                                 { /* does nothing */
               statement
                                                  { /* does nothing */
/* A statement can be either an assignment statement or a control statement
 * or a read/write statement or a semicolon */
statement
               _assign_statement SEMI
                                                { /* does nothing */
{ /* does nothing */
                 control statement
                 read_write_statement SEMI { /* does nothing */
                                    { gen_nop_instruction(program);
                                               { /* does nothing */
control statement : if_statement
                 while_statement
                                                  { /* does nothing */
{ /* does nothing */
                 do_while_statement SEMI
                 return_statement SEMI
                                                  { /* does nothing */
assign_statement : IDENTIFIER LSQUARE exp RSQUARE ASSIGN exp
                   /* Notify to 'program' that the value $6
                    * have to be assigned to the location
                   * have to be assigned to the location
* addressed by $1($3]. Where $1 is obviously
* the array/pointer identifier, $3 is an expression
* that holds an integer value. That value will be
* used as an index for the array $1 */
                   storeArrayElement (program, $1, $3, $6);
                  /* free the memory associated with the IDENTIFIER.
 * The use of the free instruction is required
 * because of the value associated with IDENTIFIER.
                   * The value of IDENTIFIER is a string created

* by a call to the function 'strdup' (see Acse.lex) */
                 IDENTIFIER ASSIGN exp
                   int location:
                   /* in order to assign a value to a variable, we have to
                   * know where the variable is located (i.e. in which register).

* the function 'get_symbol_location' is used in order
                   * to retrieve the register location assigned to
* a given identifier.
                    * A symbol table keeps track of the location of every
                     declared variable.
                   * 'get_symbol_location' perform a query on the symbol table
* in order to discover the correct location of
                   * the variable with $1 as identifier */
                   /* get the location of the symbol with the given ID. */
                   location = get_symbol_location(program, $1, 0);
                   /* update the value of location */
                  if ($3.expression_type == IMMEDIATE)
                  gen_move_immediate(program, location, $3.value);
else
                      gen_add_instruction(program,
                                               location,
                                              REG 0.
                                              CG_DIRECT_ALL);
                     free the memory associated with the IDENTIFIER */
                  free ($1);
if statement : if stmt
                      /* fix the 'label_else' */
assignLabel(program, $1);
                     if_stmt ELSE
                      /* reserve a new label that points to the address where to jum
n if
                         'eyn' is verified */
                      /* exit from the if-else */
                      gen_bt_instruction (program, $2, 0);
```

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V. 1.1.5
                                      Acse.v
                                                                             Page 4/7
                     /* fix the 'label_else'
                     assignLabel(program, $1);
                 code block
                     /* fix the 'label else' */
                     assignLabel(program, $2);
if_stmt : IF
                    /^{\star} the label that points to the address where to jump if ^{\star} 'exp' is not verified ^{\star}/
                     $1 = newLabel(program);
                 LPAR exp RPAR
                        if ($4.expression type == IMMEDIATE)
                             gen_load_immediate(program, $4.value);
                        else
                             gen_andb_instruction(program, $4.value,
$4.value, $4.value, CG_DIRECT_ALL);
                        /* if 'exp' returns FALSE, jump to the label $1 */ gen_beq_instruction (program, $1, 0);
                 code block { $$ = $1; }
while statement : WHILE
                        /* initialize the value of the non-terminal */
                        $1 = create_while_statement();
                            reserve and fix a new label */
                        $1.label condition
                                = assignNewLabel(program);
                     LPAR exp RPAR
                        if ($4.expression_type == IMMEDIATE)
   gen_load_immediate(program, $4.value);
                             gen_andb_instruction(program, $4.value,
                                 $4. value, $4. value, CG DIRECT ALL):
                        /* reserve a new label. This new label will point
                          * to the first instruction after the while code
                          * block */
                        $1.label end = newLabel(program);
                        /* if 'exp' returns FALSE, jump to the label $1.label_end
                        gen_beq_instruction (program, $1.label_end, 0);
                     code block
                        /* jump to the beginning of the loop */
                               __instruction
(program, $1.label_condition, 0);
                         /* fix the label 'label_end' */
                        assignLabel (program, $1.label_end);
do_while_statement : DO
                           /\ast the label that points to the address where to jump if \ast 'exp' is not verified \ast/
                            $1 = newLabel(program);
                            /* fix the label */
                            assignLabel(program, $1);
                        code_block WHILE LPAR exp RPAR
                               if ($6.expression_type == IMMEDIATE)
    gen_load_immediate(program, $6.value);
                               9159
                                    /* if 'exp' returns TRUE, jump to the label $1 */
                               gen bne instruction (program, $1, 0);
return_statement : RETURN
                  /* insert an HALT instruction */
                 gen_halt_instruction(program);
read statement : READ LPAR IDENTIFIER RPAR
                 int location:
                    read from standard input an integer value and assign
                * it to a variable associated with the given identifier */
/* get the location of the symbol with the given ID */
                     lookup the symbol table and fetch the register location
                 * associated with the IDENTIFIER $3. */
location = get_symbol_location(program, $3, 0);
                 /* insert a read instruction */
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V. 1.1.5
                                    Acse.v
                                                                        Page 5/7
                gen read instruction (program, location);
                 /* free the memory associated with the IDENTIFIER */
                free($3);
write statement : WRITE LPAR exp RPAR
                int location;
                if ($3.expression_type == IMMEDIATE)
                   /* load 'immediate' into a new register. Returns the new regis
ter
                     * identifier or REG_INVALID if an error occurs */
                   location = gen_load_immediate(program, $3.value);
                else
                    location = $3.value;
                /* write to standard output an integer value */
                gen_write_instruction (program, location);
                  { $$ = create expression ($1, IMMEDIATE); }
exp: NUMBER
    IDENTIFIER
                       int location:
                       /* get the location of the symbol with the given ID */
                       location = get_symbol_location(program, $1, 0);
                       /* return the register location of IDENTIFIER as
 * a value for 'exp' */
$$ = create_expression (location, REGISTER);
                       /* free the memory associated with the IDENTIFIER */
    IDENTIFIER LSQUARE exp RSQUARE {
                       /* load the value IDENTIFIER[exp]
                         * into 'arrayElement' */
                       reg = loadArrayElement(program, $1, $3);
                       /* create a new expression */
                       $$ = create_expression (reg, REGISTER);
                       /* free the memory associated with the IDENTIFIER */
                       free($1);
    NOT OF NUMBER
                      \{ if ($2 == 0) \}
                              $$ = create_expression (1, IMMEDIATE);
                          else
                             $$ = create_expression (0, IMMEDIATE);
    NOT_OP IDENTIFIER {
                             int identifier_location;
                             int output_register;
                             /* get the location of the symbol with the given ID
                             identifier location =
                                   get_symbol_location(program, $2, 0);
                                generate a NOT instruction. In order to do this,
                             * at first we have to ask for a free register where

* to store the result of the NOT instruction. */

output_register = getNewRegister(program);
                                Now we are able to generate a NOT instruction */
                             gen_notl_instruction (program, output_register
    , identifier_location);
                             $$ = create expression (output register, REGISTER);
                             /* free the memory associated with the IDENTIFIER */
                             free($2);
     exp AND_OP exp
                             $$ = handle_bin_numeric_op(program, $1, $3, ANDB);
    exp OR OP exp
                             $$ = handle_bin_numeric_op(program, $1, $3, ORB);
     exp PLUS exp
                             $$ = handle_bin_numeric_op(program, $1, $3, ADD);
     exp MINUS exp
                             $$ = handle_bin_numeric_op(program, $1, $3, SUB);
     exp MUL OP exp
                             $$ = handle_bin_numeric_op(program, $1, $3, MUL);
     exp DIV_OP exp
                             $$ = handle_bin_numeric_op(program, $1, $3, DIV);
     exp LT exp
                          $$ = handle_binary_comparison (program, $1, $3, _LT_);
     exp GT exp
                          $$ = handle_binary_comparison (program, $1, $3, _GT_);
     exp EQ exp
                          $$ = handle_binary_comparison (program, $1, $3, _EQ_);
```

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Acse.v
   V. 1.1.5
                                                                                               Page 6/7
     exp NOTEO exp
                                   $$ = handle_binary_comparison (program, $1, $3, _NOTEQ_)
       exp LTEQ exp
                                   $$ = handle_binary_comparison (program, $1, $3, _LTEQ_);
       exp GTEQ exp
                                   $$ = handle_binary_comparison (program, $1, $3, _GTEQ_);
                                 $$ = handle_bin_numeric_op(program, $1, $3, SHL); }
$$ = handle_bin_numeric_op(program, $1, $3, SHR); }
$$ = handle_bin_numeric_op(program, $1, $3, ANDL); }
$$ = handle_bin_numeric_op(program, $1, $3, ANDL); }
       exp SHL_OP exp
exp SHR_OP exp
       exp ANDAND exp
exp OROR exp
LPAR exp RPAR
       MINUS exp
                                   if ($2.expression_type == IMMEDIATE)
                                       SS = $2;
                                       $$.value = - ($$.value);
                                       t_axe_expression exp_r0;
                                      /* create an expression for register REG_0 */
exp_r0.value = REG_0;
                                      exp_r0.expression_type = REGISTER;
                                      $$ = handle bin numeric op
                                               (program, exp_r0, $2, SUB);
 int main (int argc, char **argv)
    /\ast initialize all the compiler data structures and global variables \ast/ init_compiler(argc, argv);
     /* start the parsing procedure */
    yyparse();
 #ifndef NDEBUG
fprintf(stdout, "Parsing process completed.\n");
#endif
     /* test if the parsing process completed successfully */
    checkConsistency();
fprintf(stdout, "Creating a control flow graph. \n");
#endif
    /* create the control flow graph */
graph = createFlowGraph (program->instructions);
checkConsistency();
   fndef NDEBUG
assert(program != NULL);
assert(program -> sy_table != NULL);
assert(file_infos! = NULL);
assert(file_infos-> syTable_output != NULL);
printSymbolTable(program-> sy_table_infos-> syTable_output);
printGraphInfos(graph, file_infos-> cfg_1, 0);
    fprintf(stdout, "Updating the basic blocks, \n");
         update the control flow graph by inserting load and stores inside
    * every basic block */
graph = insertLoadAndStoreInstr(program, graph);
fprintf(stdout, "Executing a liveness analysis on the intermediate code \n");
#endif
    performLivenessAnalysis(graph);
checkConsistency();
printGraphInfos(graph, file_infos->cfg_2, 1);
#endif
 #ifndef NDEBUG
    fprintf(stdout, "Starting the register allocation process. \n");
 #endif
   /* initialize the register allocator by using the control flow
* informations stored into the control flow graph */
    RA = initializeRegAlloc(graph);
     /* execute the linear scan algorythm */
    execute_linear_scan(RA);
printRegAllocInfos(RA, file_infos->reg_alloc_output);
#endif
#ifndef NDEBUG
    fprintf(stdout, "Updating the control flow informations. \n");
 #endif
    /* apply changes to the program informal
* of the register allocation process */
updateProgramInfos(program, graph, RA);
        apply changes to the program informations by using the informations
#ifndef NDEBUG
```

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Acse.v
 V. 1.1.5
                                                                    Page 7/7
  fprintf(stdout, "Writing the assembly file...\n");
  writeAssembly(program, file_infos->output_file_name);
  fprintf(stdout, "Assembly written on file \"%s\".\n", file_infos->output_file_name);
  /* shutdown the compiler */
  shutdownCompiler(0);
int yyerror(const char* errmsg)
  errorcode = AXE_SYNTAX_ERROR;
  return 0:
```

```
axe array.h
      V. 1.1.5
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   * Andrea Di Biagio
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  * Formal Languages & Compilers Machine, 2007/2008
#ifndef _AXE_ARRAY_H
#define _AXE_ARRAY_H
#include "axe_engine.h"
#include "axe_struct.h"
   * This function generates instructions that load the content of
  * an element of an array in a register. This function takes as * input: a variable identifier (ID) that refers to an array
   * value; an index value that refers to a specific element of
   * the array. It returns the location identifier for the
* register that will contain the value of the array element at
* position 'index'. 'index' is an expression: its value can be
* either a register location (i.e., the value of 'index' is
* stored inside a register) or an immediate value. */
extern int loadArrayElement(t_program_infos *program
                            , char *ID, t_axe_expression index);
  /* This function generates instructions that load the address of
  * an element of an array in a regester. This function takes as
* input: a variable identifier (ID) that refers to an array
 * input: a variable identifier (ID) that refers to an array 
* value; an index value that refers to a specific element of 
* the array. It returns the location identifier for the 
* register that will contain the address of the array element 
* at position 'index'. 'index' is an expression: its value can 
* be either a register location (i.e. the value of 'index' is 
* stored inside a register) or an immediate value. */
extern int loadArrayAddress(t_program_infos *program
                             , char *ID, t_axe_expression index);
/* This function generates instructions that store a value

* specified by 'data' into the element at position 'index' of

* the array 'ID'. This function takes as input: a variable

* identifier (ID) that refers to an array value; an index value
  * that refers to a specific element of the array; a value to be * stored (data). 'data' and 'index' are expressions: their
  * value can be either register locations (i.e. their values are 
* stored inside a register) or immediate values. */
#endif
```

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V. 1.1.5
                                     axe constants.h
                                                                                                   Page 1/2
 * Andrea Di Biagio
* Politecnico di Milano, 2007
 * axe_constants.h
* Formal Languages & Compilers Machine, 2007/2008
 #ifndef _AXE_CONSTANTS_H
 #define _AXE_CONSTANTS_H
 /* registers */
#define REG INVALID -1
#define REG_0 0
#define NUM_REGISTERS 31
 /* opcodes pseudo-M68000 */
#define ADD 0
#define SUB 1
#define ANDL 2
#define ORL 3
#define FORL 4
 #define ANDB 5
#define ORB 6
#define EORB 7
#define MUL 8
#define DIV 9
#define SHL 10
#define SHR 11
#define ROTL 12
#define ROTR 13
 #define NEG 14
#define SPCL 15
#define ADDI 16
#define SUBI 17
#define ANDLI 18
#define ORLI 19
#define EORLI 20
#define ANDBI 21
#define ORBI 22
 #define EORBI 23
#define MULI 24
#define DIVI 25
#define SHLI 26
#define SHRI 27
#define ROTLI 28
#define ROTRI 29
#define NOTL 30
#define NOTB 31
#define NOP 32
#define MOVA 33
#define JSR 34
#define RET 35
#define HALT 36
#define SEO 37
#define SGE 38
#define SGT 39
#define SLE 40
#define SLT 41
#define SNE 42
#define BT 43
#define BF 44
 #define BHI 45
#define BLS 46
#define BCC 47
#define BCS 48
#define BNE 49
#define BEQ 50
#define BVC 51
#define BVS 52
#define BPL 53
#define BGE 55
#define BLT 56
#define BGT 57
 #define BLE 58
#define LOAD 59
#define STORE 60
 #define AXE READ 61
 #define AXE WRITE 62
 #define INVALID_OPCODE -1
/* data types */
#define INTEGER TYPE 0
 #define UNKNOWN_TYPE -1
/* label special values */
#define LABEL_UNSPECIFIED -1
 /* WARNINGS */
#define WARN DIVISION BY ZERO 1
 /* SIM errorcodes */
/* SIM errorcodes /
#define AXE_OK 0
#define AXE_OUT_OF_MEMORY 1
#define AXE_PROGRAM_NOT_INITIALIZED 2
#define AXE_INVALID_INSTRUCTION 3
#define AXE_VARIABLE_ID_UNSPECIFIED 4
#define AXE_VARIABLE_ALREADY_DECLARED 5
#define AXE_INVALID_TYPE 6
#define AXE_FOPEN_ERROR 7
 #define AXE FCLOSE ERROR 8
 #define AXE_INVALID_INPUT_FILE 9
#define AXE_FWRITE_ERROR 10
#define AXE_INVALID_DATA_FORMAT 11
#define AXE_INVALID_OPCODE 12
#define AXE_INVALID_REGISTER_INFO 13
```

```
V. 1.1.5
                                 axe constants.h
                                                                                       Page 2/2
#define AXE_INVALID_LABEL 14
#define AXE_INVALID_ARRAY_SIZE 15
#define AXE_INVALID_VARIABLE 16
#define AXE_INVALID_ADDRESS 17
#define AXE_INVALID_EXPRESSION 18
#define AXE UNKNOWN VARIABLE 19
#define AXE_LABEL_ALREADY_ASSIGNED 20
#define AXE_INVALID_LABEL_MANAGER 21
#define AXE_SY_TABLE_ERROR 22
#define AXE NULL DECLARATION 23
#define AXE_INVALID_CFLOW_GRAPH 24
#define AXE_INVALID_REG_ALLOC 25
#define AXE_REG_ALLOC_ERROR 26
#define AXE_TRANSFORM_ERROR 27
#define AXE_SYNTAX_ERROR 28
#define AXE_UNKNOWN_ERROR 29
 /* DIRECTIVE TYPES */
#define DIR WORD 0
#define DIR_SPACE 1
#define DIR_INVALID -1
  * ADDRESS TYPES */
#define ADDRESS TYPE 0
#define LABEL_TYPE 1
 /* CODEGEN FLAGS */
#define CG_DIRECT_ALL 0
#define CG_INDIRECT_ALL 3
#define CG_INDIRECT_DEST 1
#define CG_INDIRECT_SOURCE 2
 /* EXPRESSION TYPES */
#define IMMEDIATE 0
#define REGISTER 1
#define INVALID_EXPRESSION -1
 /* binary comparison constants */
#define _LT_ 0
#define _GT_ 1
#define EQ
#define _NOTEQ_ 3
#define _LTEQ_ 4
#define _GTEQ_ 5
#endif
```

```
axe engine.h
    V. 1.1.5
                                                                                             Page 1/1
  * Andrea Di Biagio
* Politecnico di Milano, 2007
  * Formal Languages & Compilers Machine, 2007/2008
#ifndef _AXE_ENGINE_H
#define _AXE_ENGINE_E
#include "axe_struct.h"
#include "axe_labels.h"
#include "collections.h"
 #include "symbol table.h'
typedef struct t_program_infos
  t_list *variables;
t_list *instructions;
  t_list *data;
t_axe_label_manager *lmanager;
   t_symbol_table *sy_table;
int current_register;
 } t_program_infos;
 /* initialize the informations associated with the program. This function is
  * called at the beginning of the translation process. This function
- called at the beginning of the translation process. This function
* is called once: its only purpouse is to initialize an instance of the struct
* 't_program infos' that will contain all the informations about the program
* that will be compiled */
extern t_program_infos * allocProgramInfos();
 /* add a new instruction to the current program. This function is directly * called by all the functions defined in 'axe_gencode.h' */
extern void addInstruction(t_program_infos *program, t_axe_instruction *instr);
/* reserve a new label identifier and return the identifier to the caller */
extern t_axe_label * newLabel(t_program_infos *program);
 /* assign the given label identifier to the next instruction. Returns
* the label assigned; otherwise (an error occurred) LABEL_UNSPECIFIED */
extern t_axe_label * assignLabel(t_program_infos *program, t_axe_label *label);
  ^{\prime \star} reserve and fix a new label. It returns either the label assigned or the
    value LABEL UNSPECIFIED if an error occurred */
extern t_axe_label * assignNewLabel(t_program_infos *program);
/* add a variable to the program */
extern void createVariable(t_program_infos *program
         , char *ID, int type, int isArray, int arraySize, int init_val);
/* get a previously allocated variable */
extern t_axe_variable * getVariable
  (t_program_infos *program, char *ID);
 /* get the label that marks the starting address of the variable
* with name "ID" */
extern t_axe_label * getLabelFromVariableID
                 (t_program_infos *program, char *ID);
/* get a register still not used. This function returns
* the ID of the register found*/
extern int getNewRegister(t_program_infos *program);
 /* finalize all the data structures associated with 'program' */
extern void finalizeProgramInfos(t_program_infos *program);
  ^{\prime *} write the corresponding assembly for the given program ^{*\prime}
extern void writeAssembly(t_program_infos *program, char *output_file);
```

axe expressions.h V. 1.1.5 Page 1/1 \* Andrea Di Biagio \* Politecnico di Milano, 2007 \* Formal Languages & Compilers Machine, 2007/2008 #ifndef AXE EXPRESSIONS H #define \_AXE\_EXPRESSIONS\_H #include "axe engine.h" /\* This function generats instructions for binary numeric \* operations. It takes as instructions for primary numbers operations. It takes as input two expressions and a binary operation identifier, and it returns a new expression that represents the result of the specified binary operation \* applied to 'expl' and 'exp2'. \* Valid values for 'binop' are: \* 400 \* ANDI \* ORB ANDB \* SUB \* MIII. \* DIV \*/ extern t\_axe\_expression handle\_bin\_numeric\_op (t\_program\_infos \*program , t\_axe\_expression exp1, t\_axe\_expression exp2, int binop); /\* This function generates instructions that perform a comparison between two values. It takes as input two \* expressions and a binary comparison identifier, and it
\* returns a new expression that represents the result of the \* specified binary comparison between 'expl' and 'exp2'. \* Valid values for 'condition' are: (used when is needed to test if the value of 'expl' is less than the value of 'exp2') \* \_LT\_ \* \_GT\_ (used when is needed to test if the value of 'expl' is greater than the value of 'exp2') \* \_EQ\_ (used when is needed to test if the value of 'expl' is equal to the value of 'exp2') (used when is needed to test if the value of 'expl' is not equal to the value of 'exp2') \* NOTEQ \* \_LTEQ\_ (used when is needed to test if the value of 'expl' is less than or equal to the value of 'exp2')
(used when is needed to test if the value of 'exp1' is greater the \* GTEO the value of 'exp2') \*/ extern t\_axe\_expression handle\_binary\_comparison (t\_program\_infos \*program
 , t\_axe\_expression exp1, t\_axe\_expression exp2, int condition);

axe gencode.h Page 1/5

```
V. 1.1.5
  * Andrea Di Biagio
* Politecnico di Milano, 2007
  * Formal Languages & Compilers Machine, 2007/2008
#ifndef _AXE_GENCODE H
#define _AXE_GENCODE_F
#include "axe_engine.h"
#include "axe_struct.h"
                            NOP & HALT
  * By calling this function, a new NOP instruction will be added * to 'program'. A NOP instruction doesn't make use of
* any kind of parameter */
extern t_axe_instruction * gen_nop_instruction
        (t_program_infos *program);
 ^{\prime *} By calling this function, a new HALT instruction will be added
    to 'program'. An HALT instruction doesn't require
* any kind of parameter */
extern t_axe_instruction * gen_halt_instruction
        (t program infos *program);
                            IINARY OPERATIONS
  * A LOAD instruction requires the following parameters:
  * 1. A destination register (where will be loaded the requested value)
* 2. A label information (can be a NULL pointer. If so, the addess
         value will be taken into consideration)
* 3. A direct address (if label is different from NULL) */
extern t axe instruction * gen load instruction
         (t_program_infos *program, int r_dest, t_axe_label *label, int address);
/* A READ instruction requires only one parameter:
  * A destination register (where will be loaded the value
  * read from standard input). **
extern t_axe_instruction * gen_read_instruction
                    (t program infos *program, int r dest);
 /* A WRITE instruction requires only one parameter:
 * A destination register (where is located the value

* that will be written to the standard output). */
```

\* A STORE instruction copies a value from a register to a \* specific memory location. The memory location can be \* either a label identifier or a address reference. In order to create a STORE instruction the caller must

privide a valid register location ('r\_dest') and an instance of 't\_axe\_label' or a numeric address \*/

extern t\_axe\_instruction \* gen\_store\_instruction
 (t\_program\_infos \*program, int r\_dest, t\_axe\_label \*label, int address);

/\* A MOVA instruction copies an address value into a register. \* An address can be either an instance of 't axe label \* or a number (numeric address) \*/
extern t\_axe\_instruction \* gen\_mova\_instruction

(t\_program\_infos \*program, int r\_dest, t\_axe\_label \*label, int address); /\* A SGE instruction tests the content of the STATUS REGISTER. To be more

a JOL INSTRUCTION LESIS the content of the STATUS REGISTER. To be more specific, an SGE instruction set to  $\theta$ 1 the content of the register 'r\_dest' if the condition (N.V + ~N.~V) is TRUE; otherwise the content of 'r\_dest' is set to 0.

(i.e.: r\_dest will be set to #1 only if the value computed by the last numeric operation returned a value greater or equal to zero). \*/

extern t\_axe\_instruction \* gen\_sge\_instruction (t\_program\_infos \*program, int r\_dest);

/\* A SEQ instruction tests the content of the STATUS REGISTER. In particular, \* an SEQ instruction set to #1 the content of the register
\* 'r\_dest' if the condition Z is TRUE; otherwise the content of 'r\_dest' is set

\* to 0. (I.e.: r\_dest will be set to \$1 only if the value computed by 
\* the last numeric operation returned a value equal to zero). \*/
extern t\_axe\_instruction \* gen\_seq\_instruction
(t\_program\_infos \*program, int r\_dest);

/\* A SGT instruction tests the content of the STATUS REGISTER. In particular, \* an SGT instruction set to #1 the content of the register

\* 'r\_dest' if the condition (N.V.~Z + ~N.~V.~Z) is TRUE; \* otherwise the content of 'r\_dest' is set to 0. (I.e.: r\_dest will be

\* set to #1 only if the value computed by the last numeric operation \* returned a value greater than zero). \*/

extern t\_axe\_instruction \* gen\_sgt\_instruction (t\_program\_infos \*program, int r\_dest);

/\* A SLE instruction tests the content of the STATUS REGISTER. In particular. \* an SLE instruction set to #1 the content of the register

\* 'r\_dest' if the condition (Z + N.~V + ~N.V) is TRUE; \* otherwise the content of 'r\_dest' is set to 0. (I.e.: r\_dest will be

\* set to #1 only if the value computed by the last numeric operation

\* returned a value less than zero). \*/
extern t\_axe\_instruction \* gen\_sle\_instruction

(t\_program\_infos \*program, int r\_dest);

/\* A SLT instruction tests the content of the STATUS REGISTER. In particular,
 \* an SLT instruction set to #1 the content of the register 'r\_dest' if the condition (N.~V + ~N.V) is TRUE;

```
axe gencode.h
V. 1.1.5
                                                     Page 2/5
otherwise the content of 'r dest' is set to 0. (I.e.: r dest will be
```

```
* set to #1 only if the value computed by the last numeric operation
* returned a value less than or equal to zero). */
^{\prime*} A SNE instruction tests the content of the STATUS REGISTER. In particular,
```

\* an SNE instruction set to #1 the content of the register
\* 'r\_dest' if the condition -N is TRUE;
\* otherwise the content of 'r\_dest' is set to 0. (I.e.: r\_dest will be \* set to #1 only if the value computed by the last numeric operation
\* returned a value different from zero). \*/

BINARY OPERATIONS

/\* Used in order to create and assign to the current 'program'
\* an ADDI instruction. The semantic of an ADDI instruction

\* is the following: ADDI r\_dest, r\_sourcel, immediate. `RDest' is a register \* location identifier: the result of the ADDI instruction will be \* stored in that register. Using an RTL representation we can say \* that an ADDI instruction of the form: ADDI R1 R2 #IMM can be represented

\* in the following manner: R1 <-- R2 + IMM.

\* 'Rsource1' and '#IMM' are the two operands of the binary numeric

\* operation. 'r\_dest' is a register location, 'immediate' is a nimmediate value. The content of 'r\_source!' is added to the value of 'immediate' and the result is then stored into the register 'RDest'. \*Y.

extern t\_axe\_instruction \* gen\_addi\_instruction

(t\_program infos \*program, int r\_dest, int r\_sourcel, int immediate); /\* Used in order to create and assign to the current 'program'

\* a SUBI instruction. The semantic of an SUBI instruction
\* is the following: SUBI r\_dest, r\_sourcel, immediate. \*RDest' is a register
\* location identifier: the result of the SUBI instruction will be \* stored in that register. Using an RTL representation we can say

\* that a SUBI instruction of the form: SUBI RI RZ # #IMM can be represented \* in the following manner: RI <-- RZ - IMM. \* 'Rsourcel' and \*IMM' are the two operands of the binary numeric

\* operation. 'r\_dest' is a register location, 'immediate' is an immediate
\* value. The content of 'r\_sourcel' is subtracted to the value of 'immediate'

\* and the result is then stored into the register 'RDest'. \*/
extern t\_axe\_instruction \* gen\_subi\_instruction (t\_program\_infos \*program, int r\_dest, int r\_sourcel, int immediate):

Used in order to create and assign to the current 'program

\* a ANDLI instruction.An RTL representation for an ANDLI instruction \* of the form: ANDLI R1 R2 #IMM can be represented

\* as follows: R1 <-- R2 && IMM.

\* 'r\_source1' and 'immediate' are the two operands of the binary numeric \* comparison. 'r\_dest' is a register location, 'immediate' is an immediate \* value. \*/

extern t\_axe\_instruction \* gen\_andli\_instruction
 (t\_program\_infos \*program, int r\_dest, int r\_sourcel, int immediate);

/\* Used in order to create and assign to the current 'program'

\* a ORLI instruction. An RTL representation for an ORLI instruction a orbi instruction an an impresentation to an orbi instruction of the form;  $ORLI RI R2 \neq IMM$  can be represented as follows:  $RI \leftarrow -R2 \mid IIMM$ .  $^*$  'r\_sourcel' and 'immediate' are the two operands of the binary numeric

\* comparison. 'r\_dest' is a register location, 'immediate' is an immediate \* value. \*/

extern t axe instruction \* gen orli instruction

(t\_program\_infos \*program, int r\_dest, int r\_sourcel, int immediate);

/\* Used in order to create and assign to the current 'program' \* a EORLI instruction.An RTL representation for an EORLI instruction \* of the form: EORLI R1 R2 #IMM can be represented as follows:

\* R1 <-- R2 XOR IMM (Where XOR is the operator: logical exclusive OR).
\* 'r\_sourcel' and 'immediate' are the two operands of the binary numeric \* comparison. 'r\_dest' is a register location, 'immediate' is an immediate

/\* Used in order to create and assign to the current 'program

\* a ANDBI instruction. An RTL representation for an ANDBI instruction of the form: ANDBI RIZ #IMM can be represented \* as follows: RI <- RZ & IMM (olities AND).

\* 'r\_sourcel' and 'immediate' are the two operands of the binary numeric \* comparison. 'r\_dest' is a register location, 'immediate' is an immediate \* value. \*/

extern t\_axe\_instruction \* gen\_andbi\_instruction (t\_program\_infos \*program, int r\_dest, int r\_sourcel, int immediate);

/\* Used in order to create and assign to the current 'program'
\* a MULI instruction. An RTL representation for an MULI instruction
\* of the form: MULI R1 R2 #IMM can be represented as follows:

\* RI <-- R2 \* IMM.

\* 'r\_sourcel' and 'immediate' are the two operands of the binary numeric

\* comparison. 'r\_dest' is a register location, 'immediate' is an immediate \* value. \*/

extern t axe instruction \* gen muli instruction (t\_program\_infos \*program, int r\_dest, int r\_sourcel, int immediate);

/\* Used in order to create and assign to the current 'program'
\* a ORBI instruction.An RTL representation for an ORBI instruction \* of the form: ORBI R1 R2 #IMM can be represented as follows: \* R1 <-- R2  $\mid$  IMM.

RI <-- R2 | IMM.
\* 'r\_sourcel' and 'immediate' are the two operands of the binary numeric
\* 'r\_sourcel' and 'immediate' are the two operands of the binary numeric \* comparison. 'r\_dest' is a register location, 'immediate' is an immediate \* value \*/

extern t\_axe\_instruction \* gen\_orbi\_instruction (t\_program\_infos \*program, int r\_dest, int r\_sourcel, int immediate);

/\* Used in order to create and assign to the current 'program' \* a EORBI instruction.An RTL representation for an EORBI instruction

axe gencode.h axe gencode.h V. 1.1.5 Page 3/5 V. 1.1.5 Page 4/5 \* of the form: EORBI R1 R2 #IMM can be represented as follows: 'r sourcel' and 'r source2' are the two operands of the binary numeric \* R1 <-- R2 ^ TMM. \* comparison. 'r\_dest' is a register location. 'r\_dest' and 'r\_source2'
\* are register locations that can be directly or indirectly addressed. \*/ 'r\_sourcel' and 'immediate' are the two operands of the binary numeric \* comparison. 'r\_dest' is a register location, 'immediate' is an immediate \* value. \*/ extern t\_axe\_instruction \* gen\_andb\_instruction (t\_program\_infos \*program
, int r\_dest, int r\_sourcel, int r\_source2, int flags); extern t axe instruction \* gen eorbi instruction \* Used in order to create and assign to the current 'program' \* a ORB instruction. An RTL representation for an ORB instruction \* of the form: ORB RI R2 R3 can be represented (t program infos \*program, int r dest, int r sourcel, int immediate); /\* Used in order to create and assign to the current 'program' \* a DIVI instruction. An RTL representation for an DIVI instruction \* a DIVI instruction an Rib representation for an DIVI instruction of the form: DIVI RI R2 #IDMN can be represented as follows:

\*RI <-- R2 / IDMN.

\*r\_source(\* and 'immediate' are the two operands of the binary numeric \* are register locations that can be directly or indirectly addressed. \*/
extern t\_axe\_instruction \* gen\_orb\_instruction (t\_program\_infos \*program comparison. 'r\_dest' is a register location, 'immediate' is an immediate int r\_dest, int r\_sourcel, int r\_source2, int flags); extern t\_axe\_instruction \* gen\_divi\_instruction /\* Used in order to create and assign to the current 'program'
\* a EORB instruction.An RTL representation for an EORB instruction
\* of the form: EORB RI RZ R3 can be represented (t\_program infos \*program, int r\_dest, int r\_sourcel, int immediate); /\* Used in order to create and assign to the current 'program' \* a SHLI instruction. An RTL representation for an SHLI instruction \* of the form: SHLI R1 R2 #IMM can be represented as follows: as follows: R1 <-- R2 XORB R3.
'r\_sourcel' and 'r\_source2' are the two operands of the binary numeric \* RI <-- R2 / IMM.

\* 'r\_sourcel' and 'immediate' are the two operands of the binary numeric \* comparison. 'r\_dest' is a register location. 'r\_dest' and 'r\_source2'
\* are register locations that can be directly or indirectly addressed. \*/ \* comparison. 'r\_dest' is a register location, 'immediate' is an immediate extern t\_axe\_instruction \* gen\_eorb\_instruction (t\_program\_infos \*program , int r\_dest, int r\_sourcel, int r\_source2, int flags); extern t\_axe\_instruction \* gen\_shli\_instruction (t\_program\_infos \*program, int r\_dest, int r\_sourcel, int immediate); /\* Used in order to create and assign to the current 'program' \* a MUL instruction. An RTL representation for an MUL instruction /\* Used in order to create and assign to the current 'program'
\* a SHRI instruction. An RTL representation for an SHRI instruction of the form: MUL R1 R2 R3 can be represented as follows: R1 <-- R2 \* R3. \* as Iollows: R1 <-- K2 \* K3.

'I\_sourcel' and 'r\_source2' are the two operands of the binary numeric

\* comparison. 'r\_dest' is a register location. 'r\_dest' and 'r\_source2'

\* are register locations that can be directly or indirectly addressed. \*/

extern t\_axe\_instruction \* gen\_mul\_instruction (t\_program\_infos \*program \* of the form: SHRI R1 R2 #IMM can be represented as follows: \* R1 <-- R2 / IMM.

\* 'r\_sourcel' and 'immediate' are the two operands of the binary numeric \* comparison. 'r\_dest' is a register location, 'immediate' is an immediate \* value. \*/ , int r\_dest, int r\_sourcel, int r\_source2, int flags); extern t\_axe\_instruction \* gen\_shri\_instruction (t\_program\_infos \*program, int r\_dest, int r\_sourcel, int immediate); /\* Used in order to create and assign to the current 'program' \* a DIV instruction. An RTL representation for an DIV instruction \* of the form: DIV R1 R2 R3 can be represented /\* Used in order to create and assign to the current 'program \*a NOTE instruction. An RIL representation for an NOTL instruction \* of the form: NOTL RI R2 can be represented as follows: \* R1 <-- 1R2. \*/ \* or the form: DIV K1 K2 K3 can be represented
\* as follows: R1 <-- R2 / R3.
\* 'r\_source1' and 'r\_source2' are the two operands of the binary numeric
\* comparison. 'r\_dest' is a register location. 'r\_dest' and 'r\_source2'
\* are register locations that can be directly or indirectly addressed. \*/ extern t\_axe\_instruction \* gen\_notl\_instruction extern t\_axe\_instruction \* gen\_div\_instruction (t\_program\_infos \*program
 , int r\_dest, int r\_source1, int r\_source2, int flags); (t\_program\_infos \*program, int r\_dest, int r\_sourcel); /\* Used in order to create and assign to the current 'program'
\* a NOTB instruction. An RTL representation for an NOTB instruction
\* of the form: NOTB RI RZ can be represented as follows: /\* Used in order to create and assign to the current 'program'
\* a SHL instruction. An RTL representation for an SHL instruction
\* of the form: SHL R1 R2 R3 can be represented \* R1 <-- ~R2. \*/ extern t\_axe\_instruction \* gen\_notb\_instruction as follows: R1 <-- R2 shifted to left by R3. \* 'r\_sourcel' and 'r\_sourcel' are the two operands of the binary numeric
\* comparison. 'r\_dest' is a register location. 'r\_dest' and 'r\_sourcel'
\* are register locations that can be directly or indirectly addressed. \*/
extern t\_axe\_instruction \* gen\_shl\_instruction (t\_program\_infos \*program (t\_program\_infos \*program, int r\_dest, int r\_sourcel); TERNARY OPERATIONS , int r dest, int r sourcel, int r source2, int flags); /\* Used in order to create and assign to the current 'program'
\* a ADD instruction.An RTL representation for an ADD instruction
\* of the form: ADD RI R2 R3 can be represented /\* Used in order to create and assign to the current 'program'
\* a SHR instruction. An RTL representation for an SHR instruction
\* of the form: SHR RI R2 R3 can be represented \* of the form: ADD Rt & RS can be represented
\* as follows: Rl <-- R2 + R3.
\* 'r\_sourcel' and 'r\_source2' are the two operands of the binary numeric
\* comparison. 'r\_dest' is a register location. 'r\_dest' and 'r\_source2'
\* are register locations that can be directly or indirectly addressed. \*/
extern t\_ase\_instruction \* gen\_add\_instruction (t\_program\_infos \*program \* as follows: R1 <-- R2 shifted to right by R3.

\* 'r\_sourcel' and 'r\_source2' are the two operands of the binary numeric comparison. 'r\_dest' is a register location. 'r\_dest' and 'r\_source2'

\* are register locations that can be directly or indirectly addressed. \*/ , int r\_dest, int r\_sourcel, int r\_source2, int flags); extern t\_axe\_instruction \* gen\_shr\_instruction (t\_program\_infos \*program , int r\_dest, int r\_source1, int r\_source2, int flags); /\* Used in order to create and assign to the current 'program' \* a SUB instruction.An RTL representation for an SUB instruction \* of the form: SUB R1 R2 R3 can be represented /\* Used in order to create and assign to the current 'program'
 \* a NEG instruction. An RTL representation for an NEG instruction \* or the form: Sub Ri RZ RS can be represented
\* as follows: Ri <-- R2 - R3.
\* 'r\_sourcel' and 'r\_source2' are the two operands of the binary numeric
\* comparison. 'r\_dest' is a register location. 'r\_dest' and 'r\_source2'
\* are register locations that can be directly or indirectly addressed. \*/ \* of the form: NEG R1 R2 can be represented as follows: R1 <-- (-) R2. 'r\_source' is the only operand for this instruction.
'r\_dest' is a register location. 'r\_dest' and 'r\_source \* are register locations that can be directly or indirectly addressed. \*/
extern t\_axe\_instruction \* gen\_neg\_instruction (t\_program\_infos \*program , int r\_dest, int r\_source, int flags); /\* Used in order to create and assign to the current 'program'
\* a ANDL instruction.An RTL representation for an ANDL instruction \* Actually this instruction is not used. \* of the form: ANDL R1 R2 R3 can be represented \* This will be used for future implementations. \*/ as follows: RI (-- RI 6. R)

'I source' and 'r source' are the two operands of the binary numeric comparison. 'r\_dest' is a register location, 'r\_dest' and 'r\_source' comparison. 'r\_dest' is a register location, 'r\_dest' and 'r\_source'? extern t\_axe\_instruction \* gen\_spcl\_instruction (t\_program\_infos \*program
 , int r\_dest, int r\_sourcel, int r\_source2, int flags); \* are register locations that can be directly or indirectly addressed. \*/
extern t\_axe\_instruction \* gen\_andl\_instruction (t\_program\_infos \*program JUMP INSTRUCTIONS , int r\_dest, int r\_sourcel, int r\_source2, int flags); '\* create a branch true instruction. By executing this instruction
\* the control is always passed to either the instruction with the label 'label' /\* Used in order to create and assign to the current 'program' \* a ORL instruction.An RTL representation for an ORL instruction \* associated with, or (if 'label' is a NULL pointer) to the explicit 'address' a ORL Histruction and representation to move the form: ORL RI R2 R3 can be represented
as follows: R1 <-- R2 | R3.
'r\_source1' and 'r\_source2' are the two operands of the binary numeric
'r\_source1' and 'r\_source2' are the two operands of the binary numeric. extern t\_axe\_instruction \* gen\_bt\_instruction (t\_program\_infos \*program, t\_axe\_label \*label, int addr); \* comparison. 'r\_dest' is a register location. 'r\_dest' and 'r\_source2'
\* are register locations that can be directly or indirectly addressed. \*/ create a branch true instruction. By executing this instruction extern t\_axe\_instruction \* gen\_orl\_instruction (t\_program\_infos \*program
, int r\_dest, int r\_source1, int r\_source2, int flags); \* the control is always passed to the next instruction in the program \* (i.e.: the instruction pointed by PC + 1). \*/
extern t\_axe\_instruction \* gen\_bf\_instruction /\* Used in order to create and assign to the current 'program' (t\_program\_infos \*program, t\_axe\_label \*label, int addr); \* a EORL instruction.An RTL representation for an EORL instruction \* of the form: EORL R1 R2 R3 can be represented \* as follows: R1 <- R2 XORL R3. /\* create a "branch on higher than" instruction. \*/
extern t axe instruction \* gen bhi instruction \* 'r\_sourcel' and 'r\_sourcel' are the two operands of the binary numeric 
\* comparison. 'r\_dest' is a register location. 'r\_dest' and 'r\_sourcel' 
\* are register locations that can be directly or indirectly addressed. \*/
extern t\_axe\_instruction \* gen\_eorl\_instruction (t\_program\_infos \*program (t\_program\_infos \*program, t\_axe\_label \*label, int addr); /\* create a "branch on less than" instruction. According to the value \* of the status register, the branch will be taken if the expression , int r\_dest, int r\_sourcel, int r\_source2, int flags); (~C ~Z) is TRUE \*/ extern t\_axe\_instruction \* gen\_bls\_instruction /\* Used in order to create and assign to the current 'program'
\* a ANDB instruction.An RTL representation for an ANDB instruction
\* of the form: ANDB R1 R2 R3 can be represented
\* as follows: R1 <-- R2 & R3.</pre> (t\_program\_infos \*program, t\_axe\_label \*label, int addr); '\* create a "branch on carry clear" instruction. If the bit 'C' of the \* status register is not set, then the branch is taken. \*/

axe gencode.h Page 5/5 V. 1.1.5 extern t\_axe\_instruction \* gen\_bcc\_instruction (t\_program\_infos \*program, t\_axe\_label \*label, int addr); /\* create a "branch on carry clear" instruction. If the bit `C' of the \* status register is set, then the branch is taken. \*/
extern t\_axe\_instruction \* gen\_bcs\_instruction (t\_program\_infos \*program, t\_axe\_label \*label, int addr); /\* create a "branch on not equal" instruction. If the bit 'Z' of the \* status register is not set, then the branch is taken. \*/
extern t\_axe\_instruction \* gen\_bne\_instruction
(t\_program\_infos \*program, t\_axe\_label \*label, int addr); /\* create a "branch on equal" instruction. If the bit 'Z' of the \* status register is set, then the branch is taken. \*/
extern t\_axe\_instruction \* gen\_beq\_instruction (t\_program\_infos \*program, t\_axe\_label \*label, int addr); /\* create a "branch on overflow clear" instruction. If the bit 'V' of the \* status register is not set, then the branch is taken. \*,
extern t\_axe\_instruction \* gen\_bvc\_instruction (t\_program\_infos \*program, t\_axe\_label \*label, int addr); /\* create a "branch on overflow set" instruction. If the bit 'V' of the \* status register is set, then the branch is taken. \*/
extern t\_axe\_instruction \* gen\_bvs\_instruction
(t\_program\_infos \*program, t\_axe\_label \*label, int addr); /\* create a "branch on plus (i.e. positive)" instruction. If the bit 'N' of the \* Status register is not set, then the branch is taken. \*/
extern t\_axe\_instruction \* gen\_bpl\_instruction
(t\_program\_infos \*program\_t\_axe\_label \*label, int addr);  $^{\primest}$  create a "branch on minus (i.e. negative)" instruction. If the bit 'N' of the \* status register is set, then the branch is taken. \*/
extern t\_axe\_instruction \* gen\_bmi\_instruction
(t\_program\_infos \*program, t\_axe\_label \*label, int addr); \* create a "branch on greater or equal" instruction. According to the value /\* create a "branch on less than" instruction. According to the value \* of the status register, the branch will be taken if the expression \* (N.-V+-N.V) is TRUE. \*/
extern t\_axe\_instruction \* gen\_blt\_instruction (t\_program\_infos \*program, t\_axe\_label \*label, int addr); /\* create a "branch on less than" instruction. According to the value \* of the status register, the branch will be taken if the expression \*  $(N.V.\sim Z + \sim N.\sim V.\sim Z)$  is TRUE. \*/ extern t\_axe\_instruction \* gen\_bgt\_instruction (t\_program\_infos \*program, t\_axe\_label \*label, int addr); \* create a "branch on less than or equal" instruction. According to the value \* of the status register, the branch will be taken if the expression \* (Z + N.~V + ~N.V) is TRUE. \*/ extern t\_axe\_instruction \* gen\_ble\_instruction
 (t\_program\_infos \*program, t\_axe\_label \*label, int addr); #endif

V. 1.1.5 axe labels.h Page 1/1 \* Andrea Di Biagio \* Politecnico di Milano, 2007 \* axe\_labels.h \* Formal Languages & Compilers Machine, 2007/2008 #ifndef AXE LABELS H #define \_AXE\_LABELS\_F #include "axe struct.h" struct t\_axe\_label\_manager; /\* Typedef for the struct t\_axe\_label\_manager \*/ typedef struct t\_axe\_label\_manager t\_axe\_label\_manager;  $^{\prime \star}$  reserve a new label identifier and return the identifier to the caller  $^{\star \prime}$ extern t\_axe\_label \* newLabelID(t\_axe\_label\_manager \*lmanager); /st assign the given label identifier to the next instruction. Returns \* FALSE if an error occurred; otherwise true \*/
extern t\_axe\_label \* assignLabelID(t\_axe\_label\_manager \*lmanager, t\_axe\_label \*l /\* initialize the memory structures for the label manager \*/
extern t\_axe\_label\_manager \* initialize\_label\_manager();  $^{\prime *}$  retrieve the label that will be assigned to the next instruction  $^{*\prime}$ extern t\_axe\_label \* assign\_label(t\_axe\_label\_manager \*lmanager); /\* finalize an instance of 't\_axe\_label\_manager' \*/
extern void finalize\_label\_manager(t\_axe\_label\_manager \*lmanager); /\* get the number of labels inside the list of labels \*/
extern int get\_number\_of\_labels(t\_axe\_label\_manager \*lmanager); /\* return TRUE if the two labels hold the same identifier extern int compareLabels(t\_axe\_label \*labelA, t\_axe\_label \*labelB); /\* test if a label will be assigned to the next instruction \*/
extern int isAssignedLabel(t\_axe\_label\_manager \*lmanager);

```
axe struct.h
                                                                                 Page 1/2
  V. 1.1.5
 * Andrea Di Biagio
* Politecnico di Milano, 2007
 * Formal Languages & Compilers Machine, 2007/2008
#ifndef _AXE_STRUCT_H
#define _AXE_STRUCT_H
#include <stdlib.h>
#include <stdio.h>
#include <assert.h>
#include "axe constants.h"
#ifndef _AXE_ALLOC_FUNCTION
# define _AXE_ALLOC_FUNCTION malloc
#endif
#ifndef _AXE_FREE_FUNCTION
  define _AXE_FREE_FUNCTION free
typedef struct t_axe_label
   int labelID;
                         /* label identifier */
  t axe label:
typedef struct t axe register
                      /* an identifier of the register */
   int indirect; /* a boolean value: 1 if the register value is a pointer */
 t_axe_register;
typedef struct t axe address
   int addr; /* a Program Counter */
t_axe_label *labelID; /* a label identifier */
int type; /* one of ADDRESS_TYPE or LABEL_TYPE */
 t_axe_address;
 * A structure that defines the internal data of a 'Acse variable' */
typedef struct t_axe_variable
   int init_val; /* initial value of the current variable. Actually it is
                       * implemented as a integer value. 'int' is
* the only supported type at the moment,
                       * future developments could consist of a modification of
* the supported type system. Thus, maybe init_val will be
                       * modified in future. */
   char *ID;
                                /* variable identifier (should never be a NULL
  * pointer or an empty string "") */
t_axe_label *labelID; /* a label that refers to the location
                                  * of the variable inside the data segment */
/* a simbolic assembly instruction */
typedef struct t_axe_instruction
                                        /* instruction opcode (for example: AXE ADD )
                                        /* destination register */
/* first source register */
   t_axe_register *reg_1;
t_axe_register *reg_2;
                                        /* second source register */
/* immediate value */
    t_axe_register *reg_3;
    int immediate;
   t_axe_address *address;
char *user_comment;
                                        /* an address operand */
/* if defined it is set to the source code
                                         * instruction that generated the current
* assembly. This string will be written
                                          * into the output code as a comment */
                                      /* a label associated with the current
    * instruction */
   t_axe_label *labelID;
/* this structure is used in order to define assembler directives.
  * Directives are used in many cases such the definition of variables
 * inside the data segment. Every instance 't_axe_data' contains 
* all the informations about a single directive.
 * An example is the directive .word that is required when the assembler * must reserve a word of data inside the data segment. */
typedef struct t axe data
   int directiveType:
                                 /* the type of the current directive
                                  * (for example: DIR_WORD) */
                                 /* the value associated with the directive */
   int value:
 t_axe_label *labelID;
t_axe_data;
                                 /* label associated with the current data */
typedef struct t_axe_expression
                             /* an immediate value or a register identifier */
   int expression_type; /* actually only integer values are supported */
  t_axe_expression;
typedef struct t_axe_declaration
   int isArray:
                               /* must be TRUE if the current variable is an array */
                               /* the size of the array. This information is useful
   int arraySize;
                                 * if the field 'isArray' is TRUE */
                               /* initial value of the current variable. */
/* variable identifier (should never be a NULL pointer
* or an empty string "") */
```

int init\_val; t\_axe\_declaration;

```
axe struct.h
                                                                    Page 2/2
   V. 1.1.5
typedef struct t_while_statement
   * that follows the while construct */
  t while statement:
/* create a label */
extern t_axe_label * alloc_label(int value);
/* create an expression */
extern t_axe_expression create_expression (int value, int type);
 /* create an instance that will mantain infos about a while statement */
extern t_while_statement create_while_statement();
 /* create an instance of 't_axe_register'
extern t_axe_register * alloc_register(int ID, int indirect);
/* create an instance of 't_axe_instruction' */
extern t_axe_instruction * alloc_instruction(int opcode);
   create an instance of 't_axe_address' */
extern t_axe_address * alloc_address(int type, int address, t_axe_label *label);
 '* create an instance of 't axe data' */
extern t_axe_data * alloc_data(int directiveType, int value, t_axe_label *label)
/* create an instance of 't_axe_variable' */
extern t_axe_variable * alloc_variable
(char *ID, int type, int isArray, int arraySize, int init_val);
extern void free variable (t_axe variable *variable);
 /* create an instance of 't axe variable' */
/* finalize an instruction info. */
extern void free_Instruction(t_axe_instruction *inst);
 /* finalize a data info. */
extern void free_Data(t_axe_data *data);
#endif
```

```
V. 1.1.5
                                         axe utils.h
                                                                                                                                                         collections.h
                                                                                           Page 1/1
                                                                                                                      V. 1.1.5
                                                                                                                                                                                                              Page 1/1
 * Andrea Di Biagio
* Politecnico di Milano, 2007
                                                                                                                     * Andrea Di Biagio
* Politecnico di Milano, 2007
 * Formal Languages & Compilers Machine, 2007/2008
                                                                                                                     * Formal Languages & Compilers Machine, 2007/2008
#ifndef AXE UTILS H
                                                                                                                   #ifndef COLLECTIONS H
#define _AXE_UTILS_F
                                                                                                                   #define _COLLECTIONS_F
#include "axe engine.h'
                                                                                                                   #include <stdlib.h>
                                                                                                                  #include <stdio.h>
|#include <string.h>
#include "axe_struct.h"
#include "axe_constants.h'
                                                                                                                     * macros */
 /* create a variable for each 't_axe_declaration' inside
                                                                                                                   #define LNEXT(item) ((item)->next)
* the list 'variables'. Each new variable will be of type * varype'. */
extern void set_new_variables(t_program_infos *program
                                                                                                                   #define LPREV(item) ((item)->prev)
                                                                                                                   #define LDATA(item) ((item)->data)
#define SET_DATA(item, _data) ((item)->data = (_data))
                                                                                                                   #define SET_NEXT(item, _uata) ((item)->uata - (_uata))
#define SET_NEXT(item, _next) ((item)->next = (_next))
#define SET_PREV(item, _prev) ((item)->prev = (_prev))
#ifndef _ALLOC_FUNCTION
       , int varType, t_list *variables);
/* Given a variable/symbol identifier (ID) this function * returns a register location where the value is stored
                                                                                                                        define _ALLOC_FUNCTION malloc
 * returns a register location where the value of the variable identified by 'ID').

* If the variable/symbol has never been loaded from memory
                                                                                                                   #endif
                                                                                                                   #ifndef _FREE_FUNCTION
                                                                                                                      define _FREE_FUNCTION free
    to a register, first this function searches
  * for a free register, then it assign the variable with the given
                                                                                                                    #endif
 * ID to the register just found.

* Once computed, the location (a register identifier) is returned

* as output to the caller.
                                                                                                                     * a list element */
                                                                                                                   typedef struct t_list
 * as output to the caller.

* This function generates a LOAD instruction

* only if the flag 'genLoad' is set to 1; otherwise it simply reserve
                                                                                                                                 *data;
* a register location for a new variable in the symbol table.
* If an error occurs, get_symbol location returns a REG_INVALID errorcode */
extern int get_symbol location itc_program_infos *program
                                                                                                                        struct t_list *next;
struct t_list *prev;
                                                                                                                    lt list:
            , char *ID, int genLoad);
/* Generate the instruction to load an 'immediate' value into a new register.
* It returns the new register identifier or REG INVALID if an error occurs */
                                                                                                                    /st add an element 'data' to the list 'list' at position 'pos'. If pos is negative
extern int gen_load_immediate(t_program_infos *program, int immediate);
                                                                                                                     ^\star , or is larger than the number of elements in the list, the new element is ^\star added on to the end of the list. Function 'addElement' returns a pointer
/* Generate the instruction to move an 'immediate' value into a register. */
extern void gen_move_immediate(t_program_infos *program, int dest, int imm);
                                                                                                                   * to the new head of the list */
extern t_list * addElement(t_list *list, void * data, int pos);
                                                                                                                  /* add sorted */
extern t_list * addSorted(t_list *list, void * data
    Notify the end of the program. This function is directly called
* from the parser when the parsing process is ended */
extern void set_end_Program(t_program_infos *program);
                                                                                                                                  , int (*compareFunc)(void *a, void *b));
/* Once called, this function destroys all the data structures
* associated with the compiler (program, RA, etc.). This function
* is typically automatically called before exiting from the main
* or when the compiler encounters some error. */
                                                                                                                   /* add an element to the end of the list */
extern t_list * addLast(t_list *list, void * data);
extern void shutdownCompiler():
                                                                                                                   extern t_list * addFirst(t_list *list, void * data);
 /* Once called, this function initialize all the data structures
                                                                                                                    /* remove an element at the beginning of the list */
 * associated with the compiler (program, RA etc..) and all the
                                                                                                                   extern t_list * removeFirst(t_list *list);
* global variables in the system. This function

* is typically automatically called at the begin
    is typically automatically called at the beginning of the main and should NEVER be called from the user code */
                                                                                                                    /* remove an element from the list */
                                                                                                                   extern t_list * removeElement(t_list *list, void * data);
extern void init_compiler(int argc, char **argv);
                                                                                                                    /* remove a link from the list 'list' *,
 /* Check whether an immediate is representable as a 16-bit signed integer. */
                                                                                                                   extern t_list * removeElementLink(t_list *list, t_list *element);
extern int is_int16(int immediate);
                                                                                                                    /* find an element inside the list 'list' The current implementation calls the
/* Check whether an immediate is representable as a 20-bit signed integer. */ extern int is_int20(int immediate);
                                                                                                                   * CustomfindElement' passing a NULL reference as 'func'
extern t_list * findElement(t_list *list, void *data);
#endif
                                                                                                                    /* find an element inside the list 'list'. */
                                                                                                                   /st find the position of an 'element' inside the 'list'. -1 if not found st/
                                                                                                                   extern int getPosition(t_list *list, t_list *element);
                                                                                                                    /* find the length of 'list'
                                                                                                                   extern int getLength(t list *list):
                                                                                                                    /* remove all the elements of a list */
                                                                                                                   extern void freeList(t list *list);
                                                                                                                       get the last element of the list. Returns NULL if the list is empty
                                                                                                                   * or list is a NULL pointer */
extern t_list * getLastElement(t_list *list);
                                                                                                                        retrieve the list element at position 'position' inside the 'list'.
                                                                                                                    * Returns NULL if: the list is empty, the list is a NULL pointer or * the list holds less than 'position' elements. */
                                                                                                                   extern t_list * getElementAt(t_list *list, unsigned int position);
                                                                                                                     '* create a new list with the same elements */
                                                                                                                   extern t_list * cloneList(t_list *list);
                                                                                                                    /* add a list of elements to another list */
                                                                                                                   extern t_list * addList(t_list *list, t_list *elements);
                                                                                                                  /* add a list of elements to a set */
extern t_list * addListToSet(t_list *list, t_list *elements
                                                                                                                           , int (*compareFunc)(void *a, void *b), int *modified);
                                                                                                                   #endif
```

```
V. 1.1.5
                               symbol table.h
                                                                                Page 1/1
  * Andrea Di Biagio
  * Politecnico di Milano, 2007
 * Formal Languages & Compilers Machine, 2007/2008
#ifndef _SYMBOL_TABLE_H
#define _SYMBOL_TABLE_E
#include <stdio.h>
#include "sy_table_constants.h"
 struct t symbol table:
 /* Typedef for the struct t_symbol_table */
typedef struct t symbol table t symbol table;
 /* a symbol inside the sy_table. An element of the symbol table is composed by
 * three fields: <ID>, <type> and <Location>.

* 'ID' is a not-NULL string that is used as key identifier for a symbol
  * inside the table
    'type' is an integer value that is used to determine the correct type
 * of a symbol. Valid values for 'type' are defined into "sy_table_constants.h".
* 'reg_location' refers to a register location (i.e. which register contains
 * the value of 'ID'). */
typedef struct
    char *TD:
                              /* symbol identifier */
                            /* type associated with the symbol */
/* a register location */
   int type;
int reg_location;
 }t_symbol;
 /* put a symbol into the symbol table */
extern int putSym(t_symbol_table *table, char *ID, int type);
 ^{\prime *} set the location of the symbol with ID as identifier ^*.
extern int setLocation(t_symbol_table *table, char *ID, int reg);
/* get the location of the symbol with the given ID */
extern int getLocation(t_symbol_table *table, char *ID, int *errorcode);
 /* get the type associated with the symbol with ID as identifier */
extern int getTypeFromID(t_symbol_table *table, char *ID, int type);
 /* initialize the symbol table */
extern t_symbol_table * initialize_sy_table();
 /* finalize the symbol table */
extern int finalize_sy_table(t_symbol_table *table);
    given a register identifier (location), it returns the ID of the variable
 * stored inside the register 'location'. This function returns NULL * if the location is an invalid location. */
extern char * getIDfromLocation(t_symbol_table *table
    , int location, int *errorcode);
#ifndef NDEBUG
   This function print out to the file 'fout' the content of the
 * symbol table given as input. The resulting text is formatted in * the following way: <ID> -- <TYPE> -- <REGISTER> */
extern void printSymbolTable(t_symbol_table *table, FILE *fout);
#endif
```