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	<pre> /***** Scanner ***** %option noyywrap %{ /* * Andrea Di Biagio * Politecnico di Milano, 2007 * * Acse.lex * 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 [0-9] ID [a-zA-Z_][a-zA-Z0-9_]* /***** TOKENS *****/ %option noyywrap %x comment %% "\\n" { ++line_num; } "\\n" { ++line_num; } [\t\\f\\v]+ { /* Ignore whitespace. */ } "/*"[\\n]* { ++line_num; /* ignore comment lines */ } "/*" BEGIN(comment); <comment>[\\^\\n]* <comment>[\\^\\n]*\\n { ++line_num; } <comment>"+[\\^\\n]* <comment>"+[\\^\\n]*\\n { ++line_num; } <comment>"+[\\^\\n]* BEGIN(INITIAL); " " { return LBRACE; } " " { return RBRACE; } " " { return LSQUARE; } " " { return RSQUARE; } " " { return LPAR; } " " { 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 NOTEQ; } " " { return LTEQ; } " " { return GTEQ; } " " { return ANDAND; } " " { return OROR; } " " { return COMMA; } "do" { return DO; } "else" { return ELSE; } "for" { return FOR; } "if" { return IF; } "int" { yyval.intval = INTEGER_TYPE; return TYPE; } "while" { return WHILE; } "return" { return RETURN; } "read" { return READ; } "write" { return WRITE; } {ID} { yyval.svalue=strdup(yytext); return IDENTIFIER; } {[DIGIT]+} {ID} { yyval.intval = atoi(yytext); return(NUMBER); } . { yyerror("Error: unexpected token"); num_error++; return (-1); /* invalid token */ } </pre>	

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	<pre> %{ /* * Andrea Di Biagio * Politecnico di Milano, 2007 * * Acse.y * 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_array.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 */ int line_num; /* 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. */ int num_warning; /* As for the 'num_error' global variable, this one * keeps track of all the warning messages displayed */ /* errorcode is defined inside "axe_engine.c" */ extern int errorcode; /* 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. * 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". * 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 */ t_program_infos *program; /* The singleton instance of 'program'. * An instance of 't_program_infos' holds in its * 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. */ t_cflow_Graph *graph; /* An instance of a control flow graph. This instance * will be generated starting from 'program' and will * be used during the register allocation process */ t_reg_allocator *RA; /* Register allocator. It implements the "Linear scan " algorithm */ 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; </pre>	

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	<pre> t_axe_label *label; t_while_statement while_stmt; } /***** TOKENS *****/ %start program %token LBRACE RBRACE LPAR RPAR LSQUARE RSQUARE %token 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 /***** BISON GRAMMAR *****/ /* 'program' is the starting non-terminal of the grammar. * A program is composed by: * 1. 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); } </pre>	

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/* 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
 * a set of statements enclosed between braces */
code_block : statement { /* does nothing */ }
| LBRACE statements RBRACE { /* does nothing */ }
;
/* 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 */ }
| control_statement { /* does nothing */ }
| read_write_statement SEMI { /* does nothing */ }
| SEMI { gen_nop_instruction(program); }
;
control_statement : if_statement { /* does nothing */ }
| while_statement { /* does nothing */ }
| do_while_statement SEMI { /* does nothing */ }
| return_statement SEMI { /* does nothing */ }
;
read_write_statement : read_statement { /* does nothing */ }
| write_statement { /* does nothing */ }
;
assign_statement : IDENTIFIER LSQUARE exp RSQUARE ASSIGN exp
{
    /* Notify to 'program' that the value $6
     * 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) */
    free($1);
}
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,
            $3.value,
            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 jump if
     * 'exp' is verified */
    $2 = newLabel(program);
    /* exit from the if-else */
    gen_bt_instruction(program, $2, 0);
}

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/* fix the 'label_else' */
assignLabel(program, $1);
}
code_block
{
    /* fix the 'label_else' */
    assignLabel(program, $2);
}
;
if_stmt : IF
{
    /* the label that points to the address where to jump if
     * 'exp' is not verified */
    $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);
    else
        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 */
    gen_bt_instruction
        (program, $1.label_condition, 0);
    /* fix the label 'label_end' */
    assignLabel(program, $1.label_end);
}
;
do_while_statement : DO
{
    /* the label that points to the address where to jump if
     * 'exp' is not verified */
    $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);
    else
        gen_andb_instruction(program, $6.value,
            $6.value, $6.value, CG_DIRECT_ALL);
    /* 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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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 register
         * 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);
}
;
exp: NUMBER { $$ = create_expression($1, IMMEDIATE); }
| IDENTIFIER {
    int location;
    /* get the location of the symbol with the given ID */
    location = get_symbol_location(program, $1, 0);
    /* return the register location of IDENTIFIER as
     * a value for 'exp' */
    $$ = create_expression(location, REGISTER);
    /* free the memory associated with the IDENTIFIER */
    free($1);
}
| IDENTIFIER LSQUARE exp RSQUARE {
    int reg;
    /* load the value IDENTIFIER[exp]
     * into 'arrayElement' */
    reg = loadArrayElement(program, $1, $3);
    /* create a new expression */
    $$ = create_expression(reg, REGISTER);
    /* free the memory associated with the IDENTIFIER */
    free($1);
}
| NOT_OP NUMBER { if ($2 == 0)
    $$ = 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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	<pre> exp NOTEQ 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_); } exp SHL_OP exp { \$\$ = handle_bin_numeric_op(program, \$1, \$3, SHL); } exp SHR_OP exp { \$\$ = handle_bin_numeric_op(program, \$1, \$3, SHR); } exp ANDAND exp { \$\$ = handle_bin_numeric_op(program, \$1, \$3, ANDL); } exp OROR exp { \$\$ = handle_bin_numeric_op(program, \$1, \$3, ORL); } LPAR exp RPAR { \$\$ = \$2; } MINUS exp { if (\$2.expression_type == IMMEDIATE) { \$\$ = \$2; \$\$>value = - (\$\$>value); } else { 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); } } ; %% /*===== MAIN =====*/ int main (int argc, char **argv) { /* initialize all the compiler data structures and global variables */ init_compiler(argc, argv); /* start the parsing procedure */ yyparse(); #ifdef NDEBUG fprintf(stdout, "Parsing process completed.\n"); #endif /* test if the parsing process completed succesfully */ checkConsistency(); #ifdef NDEBUG fprintf(stdout, "Creating a control flow graph.\n"); #endif /* create the control flow graph */ graph = createFlowGraph(program->instructions); checkConsistency(); #ifdef NDEBUG assert(program != NULL); assert(program->sy_table != NULL); assert(file_infos != NULL); assert(file_infos->syTable_output != NULL); printSymbolTable(program->sy_table, file_infos->syTable_output); printGraphInfos(graph, file_infos->cfg_1, 0); fprintf(stdout, "Updating the basic blocks.\n"); #endif /* update the control flow graph by inserting load and stores inside * every basic block */ graph = insertLoadAndStoreInstr(program, graph); #ifdef NDEBUG fprintf(stdout, "Executing a liveness analysis on the intermediate code\n"); #endif performLivenessAnalysis(graph); checkConsistency(); #ifdef NDEBUG printGraphInfos(graph, file_infos->cfg_2, 1); #endif #ifdef 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 algorithm */ execute_linear_scan(RA); #ifdef NDEBUG printRegAllocInfos(RA, file_infos->reg_alloc_output); #endif #ifdef NDEBUG fprintf(stdout, "Updating the control flow informations.\n"); #endif /* apply changes to the program informations by using the informations * of the register allocation process */ updateProgramInfos(program, graph, RA); #ifdef NDEBUG </pre>	

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	<pre> fprintf(stdout, "Writing the assembly file...\n"); #endif writeAssembly(program, file_infos->output_file_name); #ifdef NDEBUG fprintf(stdout, "Assembly written on file \"%s\"\n", file_infos->output_file_name); #endif /* shutdown the compiler */ shutdownCompiler(0); return 0; } /*===== YYERROR =====*/ int yyerror(const char* errmsg) { errorcode = AXE_SYNTAX_ERROR; return 0; } </pre>	

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	<pre> /* * Andrea Di Biagio * Politecnico di Milano, 2007 * * axe_array.h * Formal Languages & Compilers Machine, 2007/2008 * */ #ifdef _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 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 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. */ extern void storeArrayElement(t_program_infos *program, char *ID , t_axe_expression index, t_axe_expression data); #endif </pre>	

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	<pre> /* * 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 EORL 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 SEQ 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 BMI 54 #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 */ #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 </pre>	

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	<pre> #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_ 2 #define _NOTEQ_ 3 #define _LTEQ_ 4 #define _GTEQ_ 5 #endif </pre>	

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	<pre> /* * Andrea Di Biagio * Politecnico di Milano, 2007 * * axe_engine.h * Formal Languages & Compilers Machine, 2007/2008 */ #ifndef _AXE_ENGINE_H #define _AXE_ENGINE_H #include "axe_struct.h" #include "axe_label.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 * is called once: its only purpose 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); /* 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); /* write the corresponding assembly for the given program */ extern void writeAssembly(t_program_infos *program, char *output_file); #endif </pre>	

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<pre> /* * Andrea Di Biagio * Politecnico di Milano, 2007 * * axe_expressions.h * Formal Languages & Compilers Machine, 2007/2008 */ #ifndef _AXE_EXPRESSIONS_H #define _AXE_EXPRESSIONS_H #include "axe_engine.h" /* This function generates instructions for binary numeric * 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: * ADD * ANDB * ORB * SUB * MUL * DIV */ extern t_axe_expression handle_bin_numeric_op (t_program_infos *program , t_axe_expression expl, 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: * _LT_ (used when is needed to test if the value of 'expl' is less than * the value of 'exp2') * _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') * _NOTEQ_ (used when is needed to test if the value of 'expl' is not equal to * the value of 'exp2') * _LTEQ_ (used when is needed to test if the value of 'expl' is less than * or equal to the value of 'exp2') * _GTEQ_ (used when is needed to test if the value of 'expl' is greater tha n * the value of 'exp2') */ extern t_axe_expression handle_binary_comparison (t_program_infos *program , t_axe_expression expl, t_axe_expression exp2, int condition); #endif </pre>		

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<pre> /* * Andrea Di Biagio * Politecnico di Milano, 2007 * * axe_gencode.h * Formal Languages & Compilers Machine, 2007/2008 */ #ifndef _AXE_GENCODE_H #define _AXE_GENCODE_H #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); /* 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); /*-----*/ * * UNARY 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 address * 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). */ extern t_axe_instruction * gen_write_instruction (t_program_infos *program, int r_dest); /* 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 * provide 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_move_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 * specific, an SGE instruction set to #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; </pre>		

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<pre> * 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). */ extern t_axe_instruction * gen_slb_instruction (t_program_infos *program, int r_dest); /* 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). */ extern t_axe_instruction * gen_sne_instruction (t_program_infos *program, int r_dest); /*-----*/ * * 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_source, 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. * 'Rsource' 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_source' is added to the value of 'immediate' * and the result is then stored into the register 'Rdest'. */ extern t_axe_instruction * gen_addi_instruction (t_program_infos *program, int r_dest, int r_source, int immediate); /* Used in order to create and assign to the current 'program' * a SUBI instruction. The semantic of a SUBI instruction * is the following: SUBI r_dest, r_source, 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 R1 R2 #IMM can be represented * in the following manner: R1 <-- R2 - IMM. * 'Rsource' 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_source' 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_source, 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_source' 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_source, int immediate); /* Used in order to create and assign to the current 'program' * a ORLI instruction. An RTL representation for an ORLI instruction * of the form: ORLI R1 R2 #IMM can be represented * as follows: R1 <-- R2 IMM. * 'r_source' 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_source, 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_source' 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_eorli_instruction (t_program_infos *program, int r_dest, int r_source, int 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 R1 R2 #IMM can be represented * as follows: R1 <-- R2 & IMM (bitwise AND). * 'r_source' 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_source, 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: * R1 <-- R2 * IMM. * 'r_source' 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_source, 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 IMM. * 'r_source' 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_source, int immediate); /* Used in order to create and assign to the current 'program' * a EORBI instruction. An RTL representation for an EORBI instruction </pre>		

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<pre> * of the form: EORBI 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_eorbi_instruction (t_program_infos *program, int r_dest, int r_source1, int immediate); /* Used in order to create and assign to the current 'program' * a DIVI instruction. An RTL representation for an DIVI instruction * of the form: DIVI 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_divi_instruction (t_program_infos *program, int r_dest, int r_source1, 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: * 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_shli_instruction (t_program_infos *program, int r_dest, int r_source1, int immediate); /* Used in order to create and assign to the current 'program' * a SHRI instruction. An RTL representation for an SHRI instruction * of the form: SHRI 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_shri_instruction (t_program_infos *program, int r_dest, int r_source1, int immediate); /* Used in order to create and assign to the current 'program' * a NOTL instruction. An RTL representation for an NOTL instruction * of the form: NOTL R1 R2 can be represented as follows: * R1 <-- !R2. */ extern t_axe_instruction * gen_notl_instruction (t_program_infos *program, int r_dest, int r_source1); /* 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 R1 R2 can be represented as follows: * R1 <-- ~R2. */ extern t_axe_instruction * gen_notb_instruction (t_program_infos *program, int r_dest, int r_source1); /----- * * TERNARY OPERATIONS *-----*/ /* 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 R1 R2 R3 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_add_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 * 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_sub_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 ANDL instruction. An RTL representation for an ANDL instruction * of the form: ANDL R1 R2 R3 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_andl_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 ORL instruction. An RTL representation for an ORL instruction * of the form: ORL R1 R2 R3 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_orl_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 EORL instruction. An RTL representation for an EORL instruction * of the form: EORL R1 R2 R3 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_eorl_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 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>		

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<pre> * '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_andb_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 ORB instruction. An RTL representation for an ORB instruction * of the form: ORB R1 R2 R3 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_orb_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 EORB instruction. An RTL representation for an EORB instruction * of the form: EORB R1 R2 R3 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_eorb_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 MUL instruction. An RTL representation for an MUL instruction * of the form: MUL R1 R2 R3 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_mul_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 DIV instruction. An RTL representation for an DIV instruction * of the form: DIV R1 R2 R3 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_div_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 SHL instruction. An RTL representation for an SHL instruction * of the form: SHL R1 R2 R3 can be represented * as follows: R1 <-- R2 shifted to left by 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_shl_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 SHR instruction. An RTL representation for an SHR instruction * of the form: SHR R1 R2 R3 can be represented * as follows: R1 <-- R2 shifted to right by 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_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 NEG instruction. An RTL representation for an NEG instruction * 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); /* Actually this instruction is not used. * This will be used for future implementations. */ extern t_axe_instruction * gen_spc1_instruction (t_program_infos *program , int r_dest, int r_source1, int r_source2, int flags); /----- * * JUMP INSTRUCTIONS *-----*/ /* create a branch true instruction. By executing this instruction * the control is always passed to either the instruction with the label 'label' * associated with, or (if 'label' is a NULL pointer) to the explicit 'address' */ extern t_axe_instruction * gen_bt_instruction (t_program_infos *program, t_axe_label *label, int addr); /* create a branch true instruction. By executing this instruction * 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 (t_program_infos *program, t_axe_label *label, int addr); /* create a "branch on higher than" instruction. */ extern t_axe_instruction * gen_bhi_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 * (C<-Z) is TRUE. */ extern t_axe_instruction * gen_bls_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 not set, then the branch is taken. */ </pre>		

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<pre> 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); /* 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 * of the status register, the branch will be taken if the expression * (N.V + ~N.V) is TRUE. */ extern t_axe_instruction * gen_bge_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~Z + ~N.V~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 </pre>		

```
/*
 * Andrea Di Biagio
 * Politecnico di Milano, 2007
 *
 * axe_labels.h
 * Formal Languages & Compilers Machine, 2007/2008
 */

#ifndef _AXE_LABELS_H
#define _AXE_LABELS_H

#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;

/* reserve a new label identifier and return the identifier to the caller */
extern t_axe_label * newLabelID(t_axe_label_manager *lmanager);

/* 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
abel);

/* initialize the memory structures for the label manager */
extern t_axe_label_manager * initialize_label_manager();

/* retrieve the label that will be assigned to the next instruction */
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);

#endif
```

```
/*
 * Andrea Di Biagio
 * Politecnico di Milano, 2007
 *
 * axe_struct.h
 * 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
#endif

typedef struct t_axe_label
{
    int labelID; /* label identifier */
} t_axe_label;

typedef struct t_axe_register
{
    int ID; /* 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 type; /* a valid data type @see 'axe_constants.h' */
    int isArray; /* must be TRUE if the current variable is an array */
    int arraySize; /* the size of the array. This information is useful only
        * if the field 'isArray' is TRUE */
    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 */
} t_axe_variable;

/* a symbolic assembly instruction */
typedef struct t_axe_instruction
{
    int opcode; /* instruction opcode (for example: AXE_ADD ) */
    /
    t_axe_register *reg_1; /* destination register */
    t_axe_register *reg_2; /* first source register */
    t_axe_register *reg_3; /* second source register */
    int immediate; /* immediate value */
    t_axe_address *address; /* an address operand */
    char *user_comment; /* 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 */

    t_axe_label *labelID; /* a label associated with the current
        * instruction */
} t_axe_instruction;

/* 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) */
    int value; /* the value associated with the directive */
    t_axe_label *labelID; /* label associated with the current data */
} t_axe_data;

typedef struct t_axe_expression
{
    int value; /* 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 */
    int arraySize; /* the size of the array. This information is useful o
nly
        * if the field 'isArray' is TRUE */
    int init_val; /* initial value of the current variable. */
    char *ID; /* variable identifier (should never be a NULL pointer
        * or an empty string "") */
} t_axe_declaration;
```

```
typedef struct t_while_statement
{
    t_axe_label *label_condition; /* this label points to the expression
        * that is used as loop condition */
    t_axe_label *label_end; /* this label points to the instruction
        * 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 maintain 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);

/* finalize an instance of 't_axe_variable' */
extern void free_variable (t_axe_variable *variable);

/* create an instance of 't_axe_variable' */
extern t_axe_declaration * alloc_declaration
(char *ID, int isArray, int arraySize, int init_val);

/* 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	Page 1/1
	<pre> /* * Andrea Di Biagio * Politecnico di Milano, 2007 * * axe_utils.h * Formal Languages & Compilers Machine, 2007/2008 */ #ifndef _AXE_UTILS_H #define _AXE_UTILS_H #include "axe_engine.h" #include "axe_struct.h" #include "axe_constants.h" #include "collections.h" /* create a variable for each 't_axe_declaration' inside * the list 'variables'. Each new variable will be of type * 'varType'. */ extern void set_new_variables(t_program_infos *program , int varType, t_list *variables); /* Given a variable/symbol identifier (ID) this function * returns a register location where the value is stored * (the value of the variable identified by 'ID'). * If the variable/symbol has never been loaded from memory * to a register, first this function searches * for a free register, then it assign the variable with the given * ID to the register just found. * Once computed, the location (a register identifier) is returned * as output to the caller. * This function generates a LOAD instruction * only if the flag 'genLoad' is set to 1; otherwise it simply reserve * 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(t_program_infos *program , 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 */ extern int gen_load_immediate(t_program_infos *program, int immediate); /* Generate the instruction to move an 'immediate' value into a register. */ extern void gen_move_immediate(t_program_infos *program, int dest, int imm); /* 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); /* 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. */ extern void shutdownCompiler(); /* Once called, this function initialize all the data structures * associated with the compiler (program, RA etc..) and all the * global variables in the system. This function * is typically automatically called at the beginning of the main * and should NEVER be called from the user code */ extern void init_compiler(int argc, char **argv); /* Check whether an immediate is representable as a 16-bit signed integer. */ extern int is_int16(int immediate); /* Check whether an immediate is representable as a 20-bit signed integer. */ extern int is_int20(int immediate); #endif </pre>	

V. 1.1.5	collections.h	Page 1/1
	<pre> /* * Andrea Di Biagio * Politecnico di Milano, 2007 * * collections.h * Formal Languages & Compilers Machine, 2007/2008 */ #ifndef _COLLECTIONS_H #define _COLLECTIONS_H #include <stdlib.h> #include <stdio.h> #include <string.h> /* macros */ #define LNEXT(item) ((item)->next) #define LPREV(item) ((item)->prev) #define LDATA(item) ((item)->data) #define SET_DATA(item, _data) ((item)->data = (_data)) #define SET_NEXT(item, _next) ((item)->next = (_next)) #define SET_PREV(item, _prev) ((item)->prev = (_prev)) #ifndef _ALLOC_FUNCTION # define _ALLOC_FUNCTION malloc #endif #ifndef _FREE_FUNCTION # define _FREE_FUNCTION free #endif /* a list element */ typedef struct t_list { void *data; struct t_list *next; struct t_list *prev; }t_list; /* add an element 'data' to the list 'list' at position 'pos'. If pos is negativ e * , or is larger than the number of elements in the list, the new element is * added on to the end of the list. Function 'addElement' returns a pointer * 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 , int (*compareFunc)(void *a, void *b)); /* add an element to the end of the list */ extern t_list * addLast(t_list *list, void * data); /* add an element at the beginning of the list */ extern t_list * addFirst(t_list *list, void * data); /* remove an element at the beginning of the list */ extern t_list * removeFirst(t_list *list); /* remove an element from the list */ extern t_list * removeElement(t_list *list, void * data); /* remove a link from the list 'list' */ extern t_list * removeElementLink(t_list *list, t_list *element); /* find an element inside the list 'list'. The current implementation calls the * CustomfindElement' passing a NULL reference as 'Func' */ extern t_list * findElement(t_list *list, void *data); /* find an element inside the list 'list'. */ extern t_list * CustomfindElement(t_list *list, void *data , int (*compareFunc)(void *a, void *b)); /* find the position of an 'element' inside the 'list'. -1 if not found */ 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 </pre>	

V. 1.1.5	symbol_table.h	Page 1/1
	<pre> /* * Andrea Di Biagio * Politecnico di Milano, 2007 * * symbol_table.h * Formal Languages & Compilers Machine, 2007/2008 */ #ifndef _SYMBOL_TABLE_H #define _SYMBOL_TABLE_H #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 *ID; /* symbol identifier */ int type; /* type associated with the symbol */ int reg_location; /* a register location */ }t_symbol; /* put a symbol into the symbol table */ extern int putSym(t_symbol_table *table, char *ID, int type); /* 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 #endif </pre>	