

# Group Assignment

## Compilers

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Turn-in date: 20-12-2015

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# 1 Introduction

We have been given the grand task of creating a small compiler, using the high level languages Fasto and SML as well as the low level machine language MIPS. Throughout this paper, we will document every code addition we make and if nothing is stated about the success of the code, it means that the code returns the expected output.

## 2 Implementation

Each implementation step is presented in the same order as the compiler structure:  $\text{Lexer} \rightarrow \text{Parser} \rightarrow \text{Type Checker} \rightarrow \text{Interpreter} \vee \text{MIPS Code Generator}$

### 2.1 Task 1

Task 1 is the implementation of True/False, multiplication/division, AND/OR and finally Not/Negation. This task was probably the longest to do, because of the many different components, as well as the fact that we had to learn the rhythm of the coding process.

#### 2.1.1 True and False

To begin with, we're given the sub-task to implement the boolean literals True and False. We start out by creating the following test files:

File name	Code
bool.fo	<pre>fun int boolTest(int a) = if a == 1   then 1 else 0  fun int main() =   let a = read(int) in   write(boolTest(a))</pre>
bool.in	1
bool.out	1

Starting at the top of the compiler structure, the lexer is upgraded with the proper true and false keywords

Lexer.lex
<pre>  "true"  =&gt; Parser.TRUE  pos   "false" =&gt; Parser.FALSE pos</pre>

Then we implement the True/False token type in our parser as well as add True and False to the expression list.

File name	Code
Parser.grm	<pre>%token &lt;(int*int)&gt; TRUE FALSE  Parser.grm   TRUE          { Constant (BoolVal true,  \$1)}              FALSE        { Constant (BoolVal false, \$1)}</pre>

And finally we add the boolean constants to our MIPS code generator.

CodeGen.sml
<pre>  Constant (BoolVal b, pos) =&gt;   if b then     [ Mips.LI (place, makeConst 1) ]   else     [ Mips.LI (place, makeConst 0) ]</pre>

### 2.1.2 Multiplication and Division

Moving on to the implementation of multiplication and division, we again start out with creating test files for each of the two operators.

File name	Code
Mult.fo	<pre>fun int Mult(int a) = a * 2  fun int main() =   let a = read(int) in   write(Mult(a))</pre>
Mult.in	4
Mult.out	8
Div.fo	<pre>fun int Div(int a) = a / 2  fun int main() =   let a = read(int) in   write(Div(a))</pre>
Div.in	128
Div.out	64

After creating the test files, we swiftly move on to adding multiplication and division to the lexer.

Lexer.lex
<pre>  '*' { Parser.TIMES (getPos lexbuf) }   '/' { Parser.DIVIDE (getPos lexbuf) }</pre>

In the parser, we add TIMES and DIVIDE to the already created "PLUS MINUS DEQ EQ LTH" token type. They're given a proper precedence order, as well as added to the expression list.

File name	Code
Parser.grm	%token <(int*int)> PLUS MINUS DEQ EQ LTH DIVIDE TIMES
Parser.grm	%left DIVIDE %left TIMES
Parser.grm	<pre>  Exp DIVIDE Exp { Divide (\$1, \$3, \$2) }   Exp TIMES Exp { Times (\$1, \$3, \$2) }</pre>

Moving on to the type checker, we make sure that we can properly check the used types, when doing multiplication and division, adding the cases to the `checkExp` function.

---

**TypeChecker.sml**

---

```
| In.Times (e1, e2, pos)
=> let val (_, e1_dec, e2_dec) =
      checkBinOp ftab vtab (pos, Int, e1, e2)
    in (Int,
        Out.Times (e1_dec, e2_dec, pos))
    end

| In.Divide (e1, e2, pos)
=> let val (_, e1_dec, e2_dec) =
      checkBinOp ftab vtab (pos, Int, e1, e2)
    in (Int,
        Out.Divide (e1_dec, e2_dec, pos))
    end
```

---

We go ahead and implement them in our interpreter, extending `evalExp` function with the proper cases.

---

**Interpreter.sml**

---

```
| evalExp ( Times(e1, e2, pos), vtab, ftab ) =
  let val res1  = evalExp(e1, vtab, ftab)
      val res2  = evalExp(e2, vtab, ftab)
  in case (res1, res2) of
      (IntVal n1, IntVal n2) => IntVal (n1*n2)
    | _ => invalidOperands
        "Multiplication on non-integral args: "
        [(Int, Int)] res1 res2 pos
  end

| evalExp ( Divide(e1, e2, pos), vtab, ftab ) =
  let val res1  = evalExp(e1, vtab, ftab)
      val res2  = evalExp(e2, vtab, ftab)
  in case (res1, res2) of
      (IntVal n1, IntVal n2) => IntVal (n1 div n2)
    | _ => invalidOperands
        "Division on non-integral args: "
        [(Int, Int)] res1 res2 pos
  end
```

---

Finally, cases for multiplication and division are added to the `compileExp` function in the MIPS code generator.

---

**CodeGen.sml**

---

```
| Divide (e1, e2, pos) =>
  let val t1 = newName "divide_L"
      val t2 = newName "divide_R"
      val code1 = compileExp e1 vtable t1
      val code2 = compileExp e2 vtable t2
  in code1 @ code2 @ [Mips.DIV (place,t1,t2)]
  end

| Times (e1, e2, pos) =>
  let val t1 = newName "times_L"
      val t2 = newName "times_R"
      val code1 = compileExp e1 vtable t1
      val code2 = compileExp e2 vtable t2
  in code1 @ code2 @ [Mips.MUL (place,t1,t2)]
  end
```

---

### 2.1.3 AND and OR

For the AND and OR implementations, we add them as short-curc Moving on to the implementation of the boolean operators, AND and OR, we again start out with creating test files for each of them.

File name	Code
and.fo	<pre>fun bool FAnd(bool a, bool b) = a &amp;&amp; b  fun bool main() =   let a = read(bool) in   let b = read(bool) in   let c = write(FAnd(a,a)) in   let d = write(FAnd(b,b)) in   let e = write(FAnd(a,b)) in   write(FAnd(b,a))</pre>
and.in	<pre>1 0</pre>
and.out	<pre>truefalsefalsefalse</pre>
or.fo	<pre>fun bool orTest(bool a, bool b) = a    b  fun bool main() =   let a = read(bool) in   let b = read(bool) in   let c = write(orTest(b,b)) in   let d = write(orTest(a,a)) in   let e = write(orTest(a,b)) in   write(orTest(b,a))</pre>
or.in	<pre>1 0</pre>
or.out	<pre>falsetruetrue&gt;true</pre>

With the test files in place, we can move on to the lexer.

Lexer.lex
<pre>  "&amp;&amp;" { Parser.AND (getPos lexbuf) }   "  " { Parser.OR (getPos lexbuf) }</pre>

In the parser, we add AND and OR to the "TRUE FALSE" token type as well as add them to the expression list.

File name	Code
Parser.grm	<pre>%token &lt;(int*int)&gt; TRUE FALSE AND OR  Parser.grm   Exp AND Exp { And (\$1, \$3, \$2) }              Exp OR Exp { Or (\$1, \$3, \$2) }</pre>

Moving on to the type checker, we make sure that we can properly check the used types, when using AND and OR.

---

**TypeChecker.sml**

---

```
| In.And (e1, e2, pos)
=> let val (t1, e1') = checkExp ftab vtab e1
      val (t2, e2') = checkExp ftab vtab e2
      in case (t1 = t2, t1) of
          (false, _) => raise Error
                        ("And cannot take "^ppType t1 ^
                        "and "^ppType t2, pos)
        | (true, Array _) =>
            raise Error ("And cannot operate on arrays", pos)
        | _ => (Bool, Out.And (e1', e2', pos))
      end
| In.Or (e1, e2, pos)
=> let val (t1, e1') = checkExp ftab vtab e1
      val (t2, e2') = checkExp ftab vtab e2
      in case (t1 = t2, t1) of
          (false, _) => raise Error
                        ("Or cannot take "^ppType t1 ^
                        "and "^ppType t2, pos)
        | (true, Array _) =>
            raise Error ("Or cannot operate on arrays", pos)
        | _ => (Bool, Out.Or (e1', e2', pos))
      end
end
```

---

We go ahead and implement them in our interpreter.

---

**Interpreter.sml**

---

```
| evalExp (And (e1, e2, pos), vtab, ftab) =
  let val res1 = evalExp(e1, vtab, ftab)
  in case res1 of
      (BoolVal true) => evalExp(e2, vtab, ftab)
    | (BoolVal false) => BoolVal false
    | _ => raise Fail "Arguments to AND is not of type bool"
  end

| evalExp (Or (e1, e2, pos), vtab, ftab) =
  let val res1 = evalExp(e1, vtab, ftab)
  in case res1 of
      (BoolVal false) => evalExp(e2, vtab, ftab)
    | (BoolVal true) => BoolVal true
    | _ => raise Fail "Arguments to AND is not of type bool"
  end
end
```

---

Finally we add the AND and OR to the MIPS code generator.

CodeGen.sml
<pre>   And (e1, e2, pos) =&gt;   let val t1 = newName "and_L"       val t2 = newName "and_R"       val code1 = compileExp e1 vtable t1       val code2 = compileExp e2 vtable t2       val finish = newName "finish"   in code1 @     [ Mips.LI (place,"0")     , Mips.BEQ (t1, "0", finish) ] @     code2 @     [ Mips.BEQ (t2, "0", finish)     , Mips.LI (place, "1")     , Mips.LABEL finish ]   end    Or (e1, e2, pos) =&gt;   let val t1 = newName "or_L"       val t2 = newName "or_R"       val code1 = compileExp e1 vtable t1       val code2 = compileExp e2 vtable t2       val finish = newName "finish"   in code1 @     [ Mips.LI (place,"1")     , Mips.BNE (t1, "0", finish) ] @     code2 @     [ Mips.BNE (t2, "0", finish)     , Mips.LI (place, "0")     , Mips.LABEL finish ]   end </pre>

#### 2.1.4 Not and Negation

Lastly for this task, we will implement Not and Negation. We made test files for Not, but for Negate, these are already given to us. When run, the tests are passed.

File name	Code
not.fo	<pre> fun bool notFun(bool t) = not t  fun bool main() =   let a = read(bool) in   let b = read(bool) in   let c = write(notFun(a)) in   write(notFun(b)) </pre>
not.in	<pre> 1 0 </pre>
not.out	<pre> falsetrue </pre>

After creating the test files, we move on to the lexer



File name	Code
Lexer.lex	"not" => Parser.NOT pos
Lexer.lex	'~' { Parser.NEGATE (getPos lexbuf) }

In the parser, we add Not and Negate to the "TRUE FALSE AND OR" token type. We make them non-associative. And lastly, we add the two expressions to the expression list.

File name	Code
Parser.grm	%token <(int*int)> TRUE FALSE AND OR NOT NEGATE
Parser.grm	%nonassoc NOT %nonassoc NEGATE
Parser.grm	NOT Exp { NOT (\$2, \$1) }   NEGATE Exp { NEGATE (\$2, \$1) }

Moving on to the type checker, we make sure that we can properly check the used types, when using Not and Negate.

TypeChecker.sml
<pre>   In.Not (e, pos) =&gt; let val (t1, e') = checkExp ftab vtab e     in case (t1) of         (Bool) =&gt; (Bool, Out.Not (e', pos))         _ =&gt; raise Error ("Invalid Argument type", pos)     end    In.Negate (e, pos) =&gt; let val (t1, e') = checkExp ftab vtab e     in case (t1) of         (Int) =&gt; (Int, Out.Negate (e', pos))         _ =&gt; raise Error ("Invalid Argument type", pos)     end </pre>

We go ahead and implement them in our interpreter.

Interpreter.sml
<pre>   evalExp ( Not(e, pos), vtab, ftab ) =   let val res = evalExp(e, vtab, ftab)   in case (res) of       (BoolVal n) =&gt; BoolVal (if n then false else true)       _ =&gt; invalidOperand "NOT on non-boolean args: "       Bool res pos   end    evalExp ( Negate(e, pos), vtab, ftab ) =   let val res = evalExp(e, vtab, ftab)   in case (res) of       (IntVal n) =&gt; IntVal (n * (~1))       _ =&gt; invalidOperand "Negate on non-integer args: "       Int res pos   end </pre>

Finally we add the expressions to the MIPS code generator

CodeGen.sml
<pre>   Not (e', pos) =&gt;     let val t1 = newName "bool"       val code = compileExp e' vtable t1     in code @       [Mips.XORI (place, t1, "1")]     end    Negate (e', pos) =&gt;     let val t1 = newName "negate"       val code = compileExp e' vtable t1     in code @ [Mips.SUB (place, "0", t1)]     end </pre>

## 2.2 Task 2

This task consists of the compiler implementation of `iota`, `map` and `reduce`. `iota` was quite straight forward, as the hints in task 2 guides you through the whole thing; step-by-step. So we will skip explaining the implementation of `iota` and go straight to `map` and `reduce`.

### 2.2.1 map and reduce

Just like in task one, we need to extend the lexer, parser, type checker, interpreter and the code generator to accept the `map` and `reduce` operators.

Test files for `map` and `reduce` are already given. After their complete implementation, they were run and passed.

We can now begin with the top of the compiler structure, which is the lexer.

Lexer.lex
<pre>   "map" =&gt; Parser.MAP pos </pre>

In the parser, we add MAP to the previously created "IOTA" token type and to the expression list as well.

File name	Code
Parser.grm	%token <(int*int)> IOTA MAP
Parser.grm	MAP LPAR FunArg COMMA Exp RPAR { Map (\$3, \$5, (), (), \$1) }

Moving on to the type checker, we make sure that we can properly check the types that the Map function uses, extending the `checkExp` function with the proper cases.

---

**TypeChecker.sml**

---

```
| In.Map (f, arr_exp, _, _, pos)
=> let val (fnew, f_returntp, f_argument) =
      checkFunArg(f, vtab, ftab, pos)
      val arr_exp_tp = checkExp ftab vtab arr_exp
      val arr_eltp = case arr_eltp of
        Array t => t
        | _ => Error ("Map: wrong type of
                        array exp")
      val f_argtp = case f_argument of
        [tp] => tp
        | _ => Error ("Map Wrong argument
                        fn type ")
      in if arr_eltp = f_argtp
        then (Array f_returntp,
              Out.Map (fnew, arr_exp_tp, f_argument,
                       f_returntp, pos))
        else raise Error ("Map: wrong argument type " ^
                           ppType e_type, pos)
      end
```

---

Next stop is the interpreter, where we extend the `evalExp` function to be able to interpret the `map` function.

---

**Interpreter.sml**

---

```
| evalExp ( Map (farg, arrexpr, _, _, pos), vtab, ftab ) =
  let val ls = evalExp(arrexpr, vtab, ftab)
  in
    map (fn x => let val (result, tp) =
                  evalFunArg(farg, vtab, ftab,
                             pos, x)
                  in result end )
    ls
  end
```

---

Finally the `compileExp` function in the MIPS code generator can be extended with the `map` function.

---

**CodeGen.sml**

---

```
| Map (farg, arg_exp, elem_type, ret_type, pos) =>
  let
    val res_reg = newName()
    val elem_reg =
  in
    body
  end

  val loop_map0 = case getElemSize elemType of
    One => Mips.LB (res_reg, elem_reg, "0")
    :: applyfunArg (farg, [res_reg], vtable,
                    res_reg, pos) @
    [Mips.Addi(elem_reg, elem_reg, "1")]
  | Four => Mips.LW (res_reg, elem_reg, "0")
    :: applyfunArg (farg, [res_reg], vtable,
                    res_reg, pos) @
    [Mips.Addi(elem_reg, elem_reg, "4")]
```

---

## 2.3 Task 3

### 2.3.1 Copy/constant Propagation

In this sub-task, we implement code to the `copyConstPropFoldExp` function, which will replace variables with entries in the symbol table with their respective constants.

We have to fill in 5 blanks, but note, that the first two blanks were actually already filled in the given code. For completion, we've included them here.

Blanks	Code
(1)	<pre>Var (name, pos) =&gt;   (case SymTab.lookup name vtable of     SOME (VarProp newname) =&gt; Var (newname, pos)     SOME (ConstProp value) =&gt; Constant (value, pos)     _ =&gt; Var (name, pos))</pre>
(2)	<pre>  Index (name, e, t, pos) =&gt;   (case SymTab.lookup name vtable of     SOME (VarProp newname) =&gt;       Index (newname, copyConstPropFoldExp vtable e,             t, pos)     _ =&gt;       Index (name, copyConstPropFoldExp vtable e,             t, pos))</pre>
(3)	<pre>Var (varname, _) =&gt; let val vtable2 = SymTab.bind name (VarProp varname) vtable   val body2 = copyConstPropFoldExp vtable2 body in   Let (Dec (name, e', decpos), body2, pos) end</pre>
(4)	<pre>  Constant (value, _) =&gt;   let val vtable2 = SymTab.bind name (ConstProp value) vtable     val body2 = copyConstPropFoldExp vtable2 body   in     Let (Dec (name, e', decpos), body2, pos)   end</pre>
(5)	<pre>  Let (Dec bindee, inner_body, inner_pos) =&gt;   copyConstPropFoldExp vtable (Let (Dec bindee,     Let (Dec (name, inner_body, inner_pos), body, pos), pos))</pre>

### 2.3.2 Constant Folding

In this sub-task the implement constant folding for `{*, /, &&, |, ==, not}`. Do note, that in the given code; `{/, |, ==, not}` were already implemented. We have included them below for the sake of completion.

Blanks	Code
'*'	<pre>   Times (e1, e2, pos) =&gt;   let val e1' = copyConstPropFoldExp vtable e1       val e2' = copyConstPropFoldExp vtable e2   in case (e1', e2') of       (Constant (IntVal x, _), Constant (IntVal y, _)) =&gt;         Constant (IntVal (x*y), pos)       (Constant (IntVal 1, _), _) =&gt; e2'       (_, Constant (IntVal 1, _)) =&gt; e1'       _ =&gt; Times (e1', e2', pos)   end </pre>
'/'	<pre>   Divide (e1, e2, pos) =&gt;   let val e1' = copyConstPropFoldExp vtable e1       val e2' = copyConstPropFoldExp vtable e2   in case (e1', e2') of       (Constant (IntVal x, _), Constant (IntVal y, _)) =&gt;         (Constant (IntVal (Int.quot (x,y)), pos)          handle Div =&gt; Divide (e1', e2', pos))       _ =&gt; Divide (e1', e2', pos)   end </pre>
'&&'	<pre>   And (e1, e2, pos) =&gt;   let val e1' = copyConstPropFoldExp vtable e1       val e2' = copyConstPropFoldExp vtable e2   in case (e1', e2') of       (Constant (BoolVal x, _), Constant (BoolVal y, _)) =&gt;         Constant (BoolVal (x andalso y), pos)       _ =&gt; And (e1', e2', pos)   end </pre>
'  '	<pre>   Or (e1, e2, pos) =&gt;   let val e1' = copyConstPropFoldExp vtable e1       val e2' = copyConstPropFoldExp vtable e2   in case (e1', e2') of       (Constant (BoolVal a, _), Constant (BoolVal b, _)) =&gt;         Constant (BoolVal (a orelse b), pos)       _ =&gt; Or (e1', e2', pos)   end </pre>
'=='	<pre>   Equal (e1, e2, pos) =&gt;   let val e1' = copyConstPropFoldExp vtable e1       val e2' = copyConstPropFoldExp vtable e2   in case (e1', e2') of       (Constant (v1, _), Constant (v2, _)) =&gt;         Constant (BoolVal (v1 = v2), pos)       _ =&gt; if e1' = e2'           then Constant (BoolVal true, pos)           else Equal (e1', e2', pos)   end </pre>

### 3 Conclusion