

Compilers

Group Assignment

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Indhold

1	Introduktion	3
2	Task 1 - Extra operators	3
2.1	Precedence	4
2.2	And and Or	4
2.3	Negate and Not	4
2.4	True and False	5
2.5	Tests	5
3	Task 2 - Filter and Scan	7
3.1	Filter	7
3.2	Scan	7
3.3	Tests	7
4	Task 3 - Lambda-expressions	8
4.1	Tests	9
5	Task 4 - ConstCopyPropFold	10
5.1	Shadowing	10
5.2	Tests	10
6	Appendices	10
6.1	Task 1 - TypeChecker.sml	10
6.2	Task 1 - Interpreter.sml	11
6.3	Filter - CodeGen.sml	12
6.4	Scan - CodeGen.sml	14

1 Introduction

This report covers extensions for the Fasto compiler as covered in the group assignment. We will go into detail with the parts of the tasks we found interesting and/or challenging and describe our solutions to them as well as including the relevant code. We'll also briefly discuss the tests we've performed.

2 Task 1 - Extra operators

As described in the assignment we've extended the Fasto compiler with the new functionality listed below:

From Lexer.lex:

We've added "not", "true" and "false" to the listed keywords:

```
1 fun keyword (s, pos) =
2   case s of
3   ...
4   | "not"          => Parser.NOT pos
5   | "true"         => Parser.TRUE pos
6   | "false"        => Parser.FALSE pos
```

And added Times, Div, And, Or and Negate to the parsed tokens:

```
1 rule Token = parse
2 ...
3 | '*'          { Parser.TIMES (getPos lexbuf) }
4 | '/'          { Parser.DIV (getPos lexbuf) }
5 | '&' '&'      { Parser.AND (getPos lexbuf) }
6 | '|' '|'      { Parser.OR (getPos lexbuf) }
7 | '~'          { Parser.NEGATE (getPos lexbuf) }
```

From Parser.grm:

We've added a case for each of the new operators and the two constants in the Expression declaration.

```
1 Exp :
2 ...
3 | TRUE          { Constant (BoolVal (true), $1) }
4 | FALSE         { Constant (BoolVal (false), $1) }
5 ...
6 | Exp AND Exp   { And ($1, $3, $2) }
7 | Exp OR Exp    { Or ($1, $3, $2) }
8 | NOT Exp       { Not ($2, $1) }
9 | NEGATE Exp    { Negate ($2, $1) }
10 | Exp TIMES Exp { Times ($1, $3, $2) }
11 | Exp DIV Exp   { Divide ($1, $3, $2) }
```

2.1 Precedence

To ensure the operators have the precedence specified in the assignment text we've listed each of them in the precedence hierarchy in Parser.grm as follows:

```
1      %nonassoc ifprec letprec
2      %left  DEQ LTH
3      %left  PLUS MINUS
4      %left  TIMES DIV
5      %nonassoc NOT
6      %left  OR
7      %left  AND
8      %nonassoc NEGATE
```

This way Negate will bind the strongest, And will bind stronger than Or, Not will bind weaker than the logical comparisons and Times and Div will bind stronger than Plus and Minus.

2.2 And and Or

The most interesting of the operations here were the implementations of And and Or done in Interpreter.sml and CodeGen.sml which had to be done with short-circuiting:

Example of And from Interpreter.sml:

```
1      | evalExp ( And(e1, e2, pos), vtab, ftab ) =
2          let val res1 = evalExp(e1, vtab, ftab)
3          in case res1 of
4              BoolVal true  => evalExp(e2, vtab, ftab)
5              | BoolVal false => BoolVal false
6          end
```

Example of And from CodeGen.sml:

```
1      | And (e1, e2, pos) =>
2          let val thenLabel = newName "andthen"
3              val elseLabel = newName "andelse"
4              val endLabel = newName "andend"
5              val code1 = compileCond e1 vtable thenLabel elseLabel
6              val code2 = compileExp e2 vtable place
7          in code1 @ [Mips.LABEL thenLabel] @ code2 @
8              [ Mips.J endLabel, Mips.LABEL elseLabel, Mips.LI (place
9                  , "0"), Mips.LABEL endLabel]
9          end
```

As suggested we used compileCond to save jumps.
Or was implemented similarly.

2.3 Negate and Not

We made Negate by compiling the expression and subtracting the resulting integer from 0.

```
1      | Negate (e, pos) =>
2          let val t = newName "Negate_"
```

```

3         val code = compileExp e vtable t
4     in code @ [Mips.SUB (place,"0",t)]
5     end

```

We Not by evaluating the boolean and xoring it with the integer 1.

```

1     | Not (e, pos) =>
2         let val t = newName "not_"
3         val code = compileExp e vtable t
4         in code @ [Mips.XORI (place,t,"1")]
5         end

```

2.4 True and False

True and False were also a bit interesting as they are not operators, but constants.

As Booleans do not exist in Assembly we implemented them using the integers 0 and 1.

```

1     | Constant (BoolVal b, pos) =>
2         (case b of
3             true      => [ Mips.LI (place,"1") ]
4             | false   => [ Mips.LI (place,"0") ]
5         )

```

We also added the appropriate cases for each operator in the type checker and interpreter, in most cases based on the existing functionality from Plus and Minus. See Appendixes Task 1 - TypeChecker.sml and Task 1 - Interpreter.sml for the full implementations.

2.5 Tests

All the tests that came with Fasto runs with the desired result, considering we haven't implemented assignment 5.

When running fasto with -i:

Mult: (mult.fo)

The function returns an int when getting two integers as input.

It gives an interpreter error on chars, strings and booleans.

Div: (div.fo)

The function returns an int when getting two integers as input, except when dividing with 0 when it returns an error.

It gives an interpreter error on chars, strings and booleans.

And: (And.fo, AndFail.fo)

Returns the correct boolean values depending on input, and returns an interpreter error on chars, strings.

Or: (Or.fo)

Returns the correct boolean values depending on input, and returns an interpreter error on chars, strings.

AndOr: (AndOr.fo)

The function returns a string containing the text *This is the correct result.* by using And and Or on booleans. It shows that the operators work.

Not: (Not.fo)

Returns the correct boolean values depending on input, and returns an interpreter error on chars, strings.

Negate: (neg_simple.fo)

Returns the correct boolean values.

True When running with -c:

Mult:

The function returns an int when getting two integers as input.

It gives an error when running in mars with any other input.

Div:

Returns the value of two integers divided. Returns an error on division by 0 and chars, and strings.

And:

Returns the true or false depending on the input values(0 or 1), on all other input it returns an error.

AndFail:

Tries to use And on input 000 and 00. Returns an error.

Or:

Returns the true or false depending on the input values(0 or 1), on all other input it returns an error.

AndOr:

The function returns a string containing the text *This is the correct result.* by using And and Or on booleans. It shows that the operators work.

Not:

Returns the true on false and false on true and all other integers. It returns an error on chars and strings.

Negate:

Returns the correct boolean values.

3 Task 2 - Filter and Scan

The biggest challenge we encountered when implementing Filter and Scan was making sense of the variable names already used in CodeGen.sml. It took some time to find out which of the pointers (arr_reg, addr_reg, res_reg, elem_reg) pointed to what.

3.1 Filter

Implenteing Filter in CodeGen.sml was fairly straightforward. We used Map as inspiration and simply evaluated the function argument for each list element and only copied the element if the function call evaluated to true.

This was our strategy for the structure of the loop:

```
1      condition
2      beq condition,$0,dontcopy
3      [copy code here]
4      dontcopy:
5      [increment here]
6      j condition
```

We decided on this structure as it has as few jumps as we think is possible.

3.2 Scan

Again we used Map for inspiration. We first tried using Reduce, as suggested in the comments, but since we already had a good understanding of Map it worked out better when using this.

Of course we had to make some additions to the functionality of Map.

Here is our strategy for Scan:

First we add one to the size of the new array (as the output array will always be one element longer than the input),

then we evaluate our base element and copy it to the first slot in the new array as well as saving the value in a temporary register.

We then enter the loop where we call the passed function with our temporary base value and the first element in the input array as parameters, save the result to the temporary base value register and copy it to the new array.

And repeat until we run out of elements.

See Appendix Scan - CodeGen.sml for the full implementation.

3.3 Tests

4 Task 3 - Lambda-expressions

In the type checker we added a case for anonymous functions in `checkFunArg` (line 368). As suggested in the comments we construct a `FunDec`, pass it to `checkFunWithVtable` and then construct a `Lambda` from the result. The rest of the case is similar to that of normal function arguments.

```
1 | checkFunArg (In.Lambda (ret_type, params, exp, funpos) , vtab,
  ftab, pos) =
2     let val Out.FunDec (fname, ret_type, args, body, pos)
      =
3         checkFunWithVtable (In.FunDec ("anon",
          ret_type, params, exp, funpos), vtab, ftab,
            pos)
4         val arg_types = map (fn (Param (_, ty)) => ty)
          args
5         in (Out.Lambda (ret_type, args, body, funpos),
          ret_type, arg_types)
6     end
```

In the Interpreter we added a case to `evalFunArg` (line 514) and like in the type checker we construct a function declaration with a bogus name, and then pass it to `callFunWithVtable`.

```
1 | evalFunArg (Lambda (ret_type, args, body, funpos), vtab,
  ftab, callpos) =
2     (fn aargs => callFunWithVtable (FunDec ("anon",
      ret_type, args, body, funpos), aargs, vtab, ftab,
        callpos), ret_type)
```

In `CodeGen.sml` our extra case is, again, similar to that of normal function parameters, with the addition of the code to get the arguments and compile the body of the function (which in the other case is already done) and the extra labels needed for this.

```
1 | applyFunArg (Lambda (ret_type, args, body, funpos), aargs,
  vtab, place, callpos) : Mips.Prog =
2     let val tmp_reg = newName "tmp_reg"
      val funlabel = newName "anon_fun"
      val fun_res = newName "anon_fun_res"
      val (argcode, vtable_local) = getArgs args vtab minReg
      val compile_body = compileExp body vtable_local fun_res
3     in applyRegs(funlabel, aargs, tmp_reg, callpos)
      @ [Mips.LABEL funlabel]
4     @ argcode
5     @ compile_body
6     @ [Mips.MOVE(place, fun_res)]
7     end
```


4.1 Tests

Lamda-opg.fo

We have copied this test from the assignment text, though we have made a few adjustments:

```
1 fun [int] main() =  
2     let n = read(int) in  
3     let a = map(fn int (int i) => read(int), iota(n))  
4     in let x = read(int)  
5     in let b = map(fn int (int y) => write(x + y), a)  
6     in (b)
```

The original program attempted to pass `Write a list of integers`, which is not possible, so we have moved the call to `write` into the anonymous function in line 5 and changed the return type of `main` from `[char]` to `[int]` to accommodate the new return value.

The test runs as expected.

5 Task 4 - ConstCopyPropFold

In the case of Var we take a look in the vtable and if we find a constant of propegatee we return that, else we return the variable as is.

```
1 | Var (name, pos) => ( case SymTab.lookup name vtable of
2 |   SOME (ConstProp x)      => Constant (x,
3 |   pos)
4 |   SOME (VarProp proppedVar) => Var (
5 |   proppedVar, pos)
6 |   NONE                     => Var (name, pos
7 |   )
8 )
```

In the case of Let we call copyConstPropFoldExp on the expression recursively and then add it to our vtable if it's foldable (a constant or variable). At first we simply returned the current vtable if the expression was not foldable, but now we remove any older bindings to the same name to prevent shadowing.

```
1 | Let (Dec (name, e, decpos), body, pos) =>
2 |   let val e' = copyConstPropFoldExp vtable e
3 |   val vtable' = case e' of
4 |     Constant (x, _)      => SymTab.bind name (
5 |       ConstProp x) vtable
6 |   | Var (x, _)           => SymTab.bind name (
7 |     VarProp x) vtable
8 |   | _                   => SymTab.remove name
9 |     vtable
```

5.1 Shadowing

An example of shadowing:

```
1   let x = 5 in
2   let x = f(x) in
3   x * x
```

In this case x will be bound to our vtable as 5, then $x = f(x)$ (if it cannot be folded) will remove the old binding of x and $x*x$ cannot be folded. If we had not added the call to remove this expression would be folded to the constant 25, as $x*x$ would find the first binding of x.

5.2 Tests

6 Appendices

6.1 Task 1 - TypeChecker.sml

```
1 | In.And (e1, e2, pos)
2 |   => let val (_, e1_dec, e2_dec) = checkBinOp ftab vtab (pos,
3 |     Bool, e1, e2)
```

```

3      in (Bool,
4          Out.And (e1_dec, e2_dec, pos))
5      end
6  | In.Or (e1, e2, pos)
7    => let val (_, e1_dec, e2_dec) = checkBinOp ftab vtab (pos,
8        Bool, e1, e2)
9        in (Bool,
10           Out.Or (e1_dec, e2_dec, pos))
11        end
12  | In.Mult (e1, e2, pos)
13    => let val (_, e1_dec, e2_dec) = checkBinOp ftab vtab (pos,
14        Int, e1, e2)
15        in (Int,
16           Out.Mult (e1_dec, e2_dec, pos))
17        end
18  | In.Divide (e1, e2, pos)
19    => let val (_, e1_dec, e2_dec) = checkBinOp ftab vtab (pos,
20        Int, e1, e2)
21        in (Int,
22           Out.Divide (e1_dec, e2_dec, pos))
23        end
24  | In.Negate (e1, pos)
25    => let val (_, e1_dec) = checkUnOp ftab vtab (pos, Int, e1)
26        in (Int,
27           Out.Negate (e1_dec, pos))
28        end
29  | In.Not (e1, pos)
30    => let val (_, e1_dec) = checkUnOp ftab vtab (pos, Bool, e1)
31        in (Bool,
32           Out.Not (e1_dec, pos))

```

6.2 Task 1 - Interpreter.sml

```

1  | evalExp ( Not(e, pos), vtab, ftab ) =
2      let val res = evalExp(e, vtab, ftab)
3      in evalUnopBool(not, res, pos)
4      end
5  | evalExp ( And(e1, e2, pos), vtab, ftab ) =
6      let val res1 = evalExp(e1, vtab, ftab)
7      in case res1 of
8          BoolVal true => evalExp(e2, vtab, ftab)
9          | BoolVal false => BoolVal false
10         end
11  | evalExp ( Or(e1, e2, pos), vtab, ftab ) =
12      let val res1 = evalExp(e1, vtab, ftab)
13      in case res1 of
14          BoolVal false => evalExp(e2, vtab, ftab)
15          | BoolVal true => BoolVal true

```

```

16     end
17 | evalExp ( Negate(e, pos), vtab, ftab ) =
18     let val res    = evalExp(e, vtab, ftab)
19     in  evalUnopNum(op ~, res, pos)
20     end
21 | evalExp ( Mult(e1, e2, pos), vtab, ftab ) =
22     let val res1    = evalExp(e1, vtab, ftab)
23     val res2    = evalExp(e2, vtab, ftab)
24     in  evalBinopNum(op *, res1, res2, pos)
25     end
26 | evalExp ( Divide(e1, e2, pos), vtab, ftab ) =
27     let val res1    = evalExp(e1, vtab, ftab)
28     val res2    = evalExp(e2, vtab, ftab)
29     in  evalBinopNum(op Int.quot, res1, res2, pos)
30     end

```

6.3 Filter - CodeGen.sml

```

1 | Filter (farg, arr_exp, elem_type, pos) =>
2
3     let val size_reg = newName "size_reg" (* size of input array
4     *)
5     val arr_reg    = newName "arr_reg" (* address of array *)
6     val elem_reg   = newName "elem_reg" (* address of single
7     element *)
8     val res_reg    = newName "res_reg" (* vrdi fra input arr og
9     resultat af funktionen *)
10    val arr_code    = compileExp arr_exp vtable arr_reg
11
12    val get_size    = [ Mips.LW (size_reg, arr_reg, "0") ]
13
14    val addr_reg    = newName "addr_reg" (* address of element
15    in new array *)
16    val i_reg       = newName "i_reg"
17    val new_counter = newName "zc"
18    val init_regs   = [ Mips.ADDI (addr_reg, place, "4")
19    , Mips.MOVE (i_reg, "0")
20    , Mips.ADDI (elem_reg, arr_reg, "4") ]
21
22    val loop_beg    = newName "loop_beg"
23    val loop_end    = newName "loop_end"
24    val tmp_reg     = newName "tmp_reg"
25    val loop_header = [ Mips.LABEL (loop_beg)
26    , Mips.SUB (tmp_reg, i_reg, size_reg)
27    , Mips.BGEZ (tmp_reg, loop_end) ]
28
29    val loop_map0 =
30    let val crlabel = newName "cond_result"

```

```

27         val code0 = case getElemSize elem_type of
28             One => [ Mips.LB(res_reg,
29                 elem_reg, "0") ]
30             | Four => [ Mips.LW(res_reg,
31                 elem_reg, "0") ]
32
33         val code1 = applyFunArg(farg, [res_reg], vtable,
34             crlabel, pos)
35         val dontCopyLabel = newName "increment"
36
37         val copycode = case getElemSize elem_type of
38             One => [ Mips.SB(res_reg,
39                 addr_reg, "0") ]
40                 @ [ Mips.ADDI(addr_reg,
41                     addr_reg, "1"), Mips.
42                     ADDI(new_counter,
43                         new_counter, "1")]
44             | Four => [ Mips.SW(res_reg,
45                 addr_reg, "0") ]
46                 @ [ Mips.ADDI(addr_reg,
47                     addr_reg, "4") , Mips.
48                     ADDI(new_counter,
49                         new_counter, "1") ]
50
51         val incrementcode = case getElemSize elem_type of
52             One => Mips.ADDI (elem_reg,
53                 elem_reg, "1")
54             | Four => Mips.ADDI (elem_reg,
55                 elem_reg, "4")
56
57         in
58             code0 @ code1 @ [Mips.BEQ (crlabel, "0",
59                 dontCopyLabel)] @ copycode @ [Mips.LABEL
60                 dontCopyLabel, incrementcode]
61
62         end
63     val write_new_size =
64         [ Mips.SW (new_counter, place, "0") ]
65     val loop_footer =
66         [
67             Mips.ADDI (i_reg, i_reg, "1")
68             , Mips.J loop_beg
69             , Mips.LABEL loop_end
70         ]
71 in arr_code
72     @ get_size
73     @ dynalloc (size_reg, place, elem_type)
74     @ init_regs
75     @ loop_header
76     @ loop_map0
77     @ loop_footer
78     @ write_new_size

```

6.4 Scan - CodeGen.sml

```

1  | Scan (farg, acc_exp, arr_exp, tp, pos) =>
2      let val size_reg = newName "size_reg" (* size of input array
        *)
3          val size_reg = newName "size_reg" (* size of output array
        *)
4          val arr_reg  = newName "arr_reg" (* address of new array
        *)
5          val elem_reg = newName "elem_reg" (* address of single
        element *)
6          val res_reg = newName "res_reg" (* vrði fra input arr og
        resultat af funktionen *)
7          val e_reg = newName "e_reg" (* vores udregnede vrði der
        skal bruges i nste iteration*)
8          val arr_code = compileExp arr_exp vtable arr_reg
9          val acc_code = compileExp acc_exp vtable e_reg      (*
        her udregner vi vores frste e *)
10
11      val get_size = [ Mips.LW (size_reg, arr_reg, "0"),
12                      Mips.ADDI(size_reg, size_reg, "1") ] (*
        fordi det nye array er et element
        lngere. *)
13
14      val addr_reg = newName "addr_reg" (* address of element
        in new array *)
15      val i_reg = newName "i_reg"
16      val init_regs = let
17          val first_elem = case getElemSize tp
18                          of
19                          One => [ Mips.SB (e_reg,
20                                      addr_reg, "0"),
21                                  Mips.ADDI (addr_reg,
22                                              addr_reg, "1") ]
20                          | Four => [ Mips.SW (e_reg,
21                                              addr_reg, "0"),
22                                      Mips.ADDI (addr_reg,
23                                                  addr_reg, "4") ]
23
24                          in
25                          [ Mips.ADDI (addr_reg, place, "4") ]
26                          @ first_elem
27                          @ [ Mips.MOVE (i_reg, "0")
28                              , Mips.ADDI (elem_reg, arr_reg, "4") ]
29                          end
28      val loop_beg = newName "loop_beg"
29      val loop_end = newName "loop_end"

```

```

30     val tmp_reg = newName "tmp_reg"
31     val loop_header = [ Mips.LABEL (loop_beg)
32                       , Mips.SUB (tmp_reg, i_reg, size_reg)
33                       , Mips.BGEZ (tmp_reg, loop_end) ]
34
35     val loop_scan0 =
36       case getElemSize tp of
37         One => Mips.LB (tmp_reg, elem_reg, "0")
38               :: applyFunArg(farg, [e_reg, tmp_reg],
39                             vtable, res_reg, pos)
40               @ [ Mips.MOVE (e_reg, res_reg) ]
41               @ [ Mips.ADDI (elem_reg, elem_reg, "1") ]
42         | Four => Mips.LW (tmp_reg, elem_reg, "0")
43                   :: applyFunArg(farg, [e_reg, tmp_reg],
44                                 vtable, res_reg, pos)
45                   @ [ Mips.MOVE (e_reg, res_reg) ]
46                   @ [ Mips.ADDI (elem_reg, elem_reg, "4") ]
47
48     val loop_scan1 =
49       case getElemSize tp of
50         One => [ Mips.SB (res_reg, addr_reg, "0") ]
51         | Four => [ Mips.SW (res_reg, addr_reg, "0") ]
52
53     val loop_footer =
54       [ Mips.ADDI (addr_reg, addr_reg,
55                   makeConst (elemSizeToInt (getElemSize tp)
56                               )))
57       , Mips.ADDI (i_reg, i_reg, "1")
58       , Mips.J loop_beg
59       , Mips.LABEL loop_end
60     ]
61
62   in arr_code
63   @ acc_code (* compile vores frste e-
64               element *)
65   @ get_size
66   @ dynalloc (size_reg, place, tp)
67   @ init_regs
68   @ loop_header
69   @ loop_scan0
70   @ loop_scan1
71   @ loop_footer
72 end

```