# Tiger to RISC V Compiler

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September 2019

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```
function try (c : int) =
 if c = N
 then printboard ()
  else
   for r := 0 to N - 1 do
      if row[r] = 0 & diag1[r + c] = 0 & diag2[r + 7 - c] = 0
      then
       row[r] := 1; diag1[r + c] := 1; diag2[r + 7 - c] := 1;
        col[c] := r;
       try(c + 1);
       row[r] := 0; diag1[r + c] := 0; diag2[r + 7 - c] := 0
```

#### RISC V

```
# str1 < str2?
stringLess:
    stringLessLoop:
       1b a2 (a0)
        1b a3 (a1)
        blt a2, a3 stringLessA
        bgt a2, a3 stringLessB
        # If we have reached this point that means both are equal
        and if one of them is zero that means other is aswell 0,
        so in case strings are equal, I must return 0.
        beqz a2, stringLessB
        addi a0, a0, 1
        addi a1, a1, 1
        j stringLessLoop
    stringLessA:
       li a0, 1
        jr ra
    stringLessB: li a0, 0 jr ra
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- To implement Garbage collection.

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- Add support for compile time (initial) arguments.
- And much more is possible, as like in a commercial product.

This semester, I am mainly focusing on:-

• Understanding RISC V.

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- Refactoring and translating everything to RISC V.
- Writing good documentation of the code for easy recollection.
- And of course, if there is time, I'll work on the previous mentioned issues else they are to be focused on next semester.

# Compiler Course: Phase I - Building AST

### Example:-

Included many files, viz.

- parse.sml
- errormsg.sml
- tiger.lex
- table.sml, table.sig
- symbol.sml
- tiger.grm, absyn.sml

# Compiler Course: Phase II - Building Intermeditate Representation Tree

```
datatype stm = SEQ of stm * stm
            | LABEL of label
            | JUMP of exp * label list
            | CJUMP of relop * exp * exp * label * label
            | MOVE of exp * exp
            | EXP of exp
and exp = BINOP of binop * exp * exp
            | MEM of exp
            | TEMP of Temp.temp
            | ESEQ of stm * exp
            | NAME of label
            | CONST of int
            | CALL of exp * exp list
```

# Compiler Course: Phase II - Building Intermeditate Representation Tree

## Included many files, viz.

- types.sml
- env.sml, env.sig
- temp.sml, temp.sig
- findescape.sml
- tree.sml
- risc.sml
- translate.sml
- semant.sml

## Till Now

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- Understood RISC V and rewrote "runtime" in RISC V.
- Worked out till Phase II of Compiler.

