```
Dylan Messerly
# Class:
        CS2318-002 (Assembly Language, Fall 2020)
# Subject: Assignment 3 Part 1
# Date: 11/24/2020
# MIPS assembly language translation of a given C++ program that, except for the
# main function, involves "trivial" functions each of which:
# - is a leaf function
# - does not require local storage (on the stack)
# NOTES:
# - "does not require local storage" means each (leaf) function
   -- does not need memory on the stack for local variables (including arrays)
  -- WILL NOT use any callee-saved registers ($s0 through $s7)
# - meant as an exercise for familiarizing w/ the
  -- basics of MIPS' function-call mechanism
   -- how-to's of pass-by-value & pass-by-address when doing functions in MIPS
# - does NOT adhere to yet-to-be-studied function-call convention (which is
  needed when doing functions in general, not just "trivial" functions)
# - main (being the only non-"trivial" function & an unavoidable one) will in
  fact violate the yet-to-be-studied function-call convention
   -- due to this, each of the functions that main calls MUST TAKE ANOMALOUS
     CARE not to "clobber" the contents of registers that main uses & expects
     to be preserved across calls
  -- experiencing the pains and appreciating the undesirability of having to
     deal with the ANOMALOUS SITUATION (due to the non-observance of any
      function-call convention that governs caller-callee relationship) should
     help in understanding why some function-call convention must be defined
# Algorithm used:
# Given C++ program (Assign03P1.cpp)
# Sample test run:
##################
# vals to do? 4
# enter an int: 1
# enter an int: 2
# enter an int: 3
# enter an int: 4
# initial:
# 1 2 3 4
# flipped:
# 4 3 2 1
# do more? y
# vals to do? 0
# 0 is bad, make it 1
# enter an int: 5
# initial:
# 5
# flipped:
# 5
# do more? y
# vals to do? 8
# 8 is bad, make it 7
# enter an int: 7
# enter an int: 6
# enter an int: 5
# enter an int: 4
# enter an int: 3
# enter an int: 2
# enter an int: 1
# initial:
```

```
# 7 6 5 4 3 2 1
# flipped:
# 1 2 3 4 5 6 7
# do more? n
# -- program is finished running --
# int GetOneIntByVal(const char vtdPrompt[]);
# void GetOneIntByAddr(int* intVarToPutInPtr,const char entIntPrompt[]);
# void GetOneCharByAddr(char* charVarToPutInPtr, const char prompt[]);
# void ValidateInt(int* givenIntPtr, int minInt, int maxInt, const char msg[]);
# void SwapTwoInts(int* intPtr1, int* intPtr2);
# void ShowIntArray(const int array[], int size, const char label[]);
#int main()
# {
                                    .text
                                     .globl main
main:
# int intArr[7];
  int valsToDo;
  char reply;
   char vtdPrompt[] = "vals to do? ";
  char entIntPrompt[] = "enter an int: ";
  char adjMsg[] = " is bad, make it ";
# char initLab[] = "initial:\n";
  char flipLab[] = "flipped:\n";
   char dmPrompt[] = "do more? ";
   int i, j;
#################
# Register Usage:
################
# $t0: register holder for a value
# $t1: i
# $t2: j
#################
                                    addiu $sp, $sp, -109
                                    j StrInitCode
                                                        # clutter-reduction jump (string initialization)
endStrInit:
# do
# {
begWBodyM1:
                                    li $a0, '\n'
                                    li $v0, 11
                                                        # '\n' to offset effects of syscall #12 drawback
                                    syscall
      valsToDo = GetOneIntByVal(vtdPrompt);
addi $a0, $sp, 33
                                    jal GetOneIntByVal
                                    sw $v0, 29($sp)
      ValidateInt(&valsToDo, 1, 7, adjMsg);
addi $a0, $sp, 29
                                    li $a1, 1
                                    li $a2, 7
                                    addi $a3, $sp, 81
                                    jal ValidateInt
      for (i = valsToDo; i > 0; --i)
lw $t1, 29($sp)
                                    j FTestM1
begFBodyM1:
```

```
andi $t0, $t1, 0x00000001
                                  begz $t0, ElseI1
          intArr[valsToDo - i] = GetOneIntByVal(entIntPrompt);
addi $a0, $sp, 66
                                  jal GetOneIntByVal
                                  lw $a0, 29($sp)
                                  sub $a0, $a0, $t1
                                  sll $a0, $a0, 2
                                                    # $a0 has (valstodo - i) * 4
                                  addi $a1, $sp, 1
                                                    # $al int ARR
                                  add $a1, $a1, $a0
                                  sw $v0, 0($a1)
                                  j endI1
       else // i is even
ElseI1:
          GetOneIntByAddr(intArr + valsToDo - i, entIntPrompt);
lw $a0, 29($sp)
                                  sub $a0, $a0, $t1
                                  sll $a0, $a0, 2
                                  addi $a0, $a0, 1
                                  add $a0, $a0, $sp
                                  addi $a1, $sp, 66
                                  jal GetOneIntByAddr
endI1:
                                  addi $t1, $t1, -1
FTestM1:
                                  bgtz $t1, begFBodyM1
     ShowIntArray(intArr, valsToDo, initLab);
addi $a0, $sp, 1
                                  lw $a1, 29($sp)
                                  addi $a2, $sp, 99
                                  jal ShowIntArray
     for (i = 0, j = valsToDo - 1; i < j; ++i, --j)
li $t1, 0
                                  lw $a0, 29($sp)
                                  addi $t2, $a0, -1
                                  j FTestM2
begFBodyM2:
        SwapTwoInts(intArr + i, intArr + j);
sll $a0, $t1, 2 # i
                                  addi $a0, $a0, 1
                                  add $a0, $a0, $sp
                                  sll $a1, $t2, 2 # j
                                  addi $a1, $a1, 1
                                  add $a1, $a1, $sp
                                  jal SwapTwoInts
                                  addi $t1, $t1, 1
                                  addi $t2, $t2, -1
```

if (i % 2) // i is odd

FTestM2:

```
ShowIntArray(intArr, valsToDo, flipLab);
addi $a0, $sp, 1
                                lw $a1, 29($sp)
                                addi $a2, $sp, 46
                                jal ShowIntArray
     GetOneCharByAddr(&reply, dmPrompt);
addi $a0, $sp, 0
                                                # reply address
                                addi $a1, $sp, 56
                                                 # dm prompt
                                jal GetOneCharByAddr
  while (reply != 'n' && reply != 'N');
lb $v1, 0($t0)
                                li $t0, 'n'
                               beq $v1, $t0, endWhileM1
                               li $t0, 'N'
                               bne $v1, $t0, begWBodyM1
endWhileM1:
                                # extra helper label added
  return 0;
# }
                                addiu $sp, $sp, 109
                                li $v0, 10
                                syscall
#int GetOneIntByVal(const char prompt[])
GetOneIntByVal:
  int oneInt;
  cout << prompt;</pre>
                               li $v0, 4
                                syscall
  cin >> oneInt;
                               li $v0, 5
                                syscall
  return oneInt;
                                jr $ra
#void GetOneIntByAddr(int* intVarToPutInPtr, const char prompt[])
# {
GetOneIntByAddr:
# cout << prompt;</pre>
                                move $t0, $a0
                                                 # $t0 has saved copy of $a0 as received
                                move $a0, $a1
                                li $v0, 4
                                syscall
  cin >> *intVarToPutInPtr;
                               li $v0, 5
                                syscall
                                sw $v0, 0($t0)
#}
                                jr $ra
```

blt \$t1, \$t2, begFBodyM2

```
#void ValidateInt(int* givenIntPtr, int minInt, int maxInt, const char msg[])
# {
ValidateInt:
#################
# Register Usage:
#################
# $t0: copy of arg1 ($a0) as received
# $v1: value loaded from mem (*givenIntPtr)
#################
                                    move $t0, $a0 # $t0 has saved copy of $a0 as received
  if (*givenIntPtr < minInt)</pre>
  {
                                    lw $v1, 0($t0)
                                                       # $v1 has *givenIntPtr
                                    bge $v1, $a1, ElseVI1
     cout << *givenIntPtr << msg << minInt << endl;</pre>
                                    move $a0, $v1
                                    li $v0, 1
                                    syscall
                                    move $a0, $a3
                                    li $v0, 4
                                    syscall
                                    move $a0, $a1
                                    li $v0, 1
                                    syscall
                                    li $a0, '\n'
                                    li $v0, 11
                                    syscall
    *givenIntPtr = minInt;
                                    sw $a1, 0($t0)
                                    j endIfVI1
  }
  else
ElseVI1:
    if (*givenIntPtr > maxInt)
     {
                                    ble $v1, $a2, endIfVI2
        cout << *givenIntPtr << msg << maxInt << endl;</pre>
                                    move $a0, $v1
                                    li $v0, 1
                                    syscall
                                    move $a0, $a3
                                    li $v0, 4
                                    syscall
                                    move $a0, $a2
                                    li $v0, 1
                                    syscall
                                    li $a0, '\n'
                                    li $v0, 11
                                    syscall
        *givenIntPtr = maxInt;
                                    sw $a2, 0($t0)
endIfVI2:
endIfVI1:
# }
                                    jr $ra
#void ShowIntArray(const int array[], int size, const char label[])
# {
```

```
################
# Register Usage:
#################
# $t0: copy of arg1 ($a0) as received
# $a3: k
# $v1: value loaded from mem (*givenIntPtr)
###############
                                    move $t0, $a0
                                                        # $t0 has saved copy of $a0 as received
 cout << label;
                                    move $a0, $a2
                                     li $v0, 4
                                    syscall
  int k = size;
                                    move $a3, $a1
                                     j WTestSIA
# while (k > 0)
begWBodySIA:
  cout << array[size - k] << ' ';
                                    sub $v1, $a1, $a3  # $v1 gets (size - k)
                                     sll $v1, $v1, 2
                                                        # $v1 now has 4*(size - k)
                                                        # $v1 now has &array[size - k]
                                     add $v1, $v1, $t0
                                    lw $a0, 0($v1)
                                                        # $a0 has array[size - k]
                                    li $v0, 1
                                    syscall
                                     li $a0, ''
                                    li $v0, 11
                                    syscall
    --k;
                                    addi $a3, $a3, -1
# }
WTestSIA:
                                    bgtz $a3, begWBodySIA
# cout << endl;</pre>
                                    li $a0, '\n'
                                     li $v0, 11
                                     syscall
# }
                                     jr $ra
#void SwapTwoInts(int* intPtr1, int* intPtr2)
# {
SwapTwoInts:
#################
# Register Usage:
#################
# $t3 : copy of int 1
# $t4 : copy of int 2
###############
  int temp = *intPtr1;
# *intPtr1 = *intPtr2;
# *intPtr2 = temp;
lw $t3, 0($a0)
                                    lw $t4, 0($a1)
                                    sw $t4, 0($a0)
                                    sw $t3, 0($a1)
#
                                     jr $ra
```

ShowIntArrav:

```
# {
GetOneCharByAddr:
################
# Register Usage: $t0 - char address
###############
# $t0 holds copy of char address
################
# cout << prompt;</pre>
# cin >> *charVarToPutInPtr;
move $t0, $a0
                                                     #save char to t0
                                  move $a0, $a1
                                                      #move promt to a0
                                  li $v0, 4
                                  syscall
                                  li $v0, 12
                                  syscall
                                  sb $v0, 0($t0)
# }
                                  jr $ra
StrInitCode:
#################
\mbox{\tt\#} "bulky & boring" string-initializing code move off of main stage
li $t0, ' '
                                  sb $t0, 81($sp)
                                  li $t0, 'i'
                                  sb $t0, 82($sp)
                                  li $t0, 's'
                                  sb $t0, 83($sp)
                                  li $t0, ''
                                  sb $t0, 84($sp)
                                  li $t0, 'b'
                                  sb $t0, 85($sp)
                                  li $t0, 'a'
                                  sb $t0, 86($sp)
                                  li $t0, 'd'
                                  sb $t0, 87($sp)
                                  li $t0, ','
                                  sb $t0, 88($sp)
                                  li $t0, ''
                                  sb $t0, 89($sp)
                                  li $t0, 'm'
                                  sb $t0, 90($sp)
                                  li $t0, 'a'
                                  sb $t0, 91($sp)
                                  li $t0, 'k'
                                  sb $t0, 92($sp)
                                  li $t0, 'e'
                                  sb $t0, 93($sp)
                                  li $t0, ' '
                                  sb $t0, 94($sp)
                                  li $t0, 'i'
                                  sb $t0, 95($sp)
                                  li $t0, 't'
                                  sb $t0, 96($sp)
                                  li $t0, ' '
                                  sb $t0, 97($sp)
                                  li $t0, '\0'
```

#void GetOneCharByAddr(char\* charVarToPutInPtr, const char prompt[])

sb \$t0, 98(\$sp) li \$t0, 'i' sb \$t0, 99(\$sp) li \$t0, 'n' sb \$t0, 100(\$sp) li \$t0, 'i' sb \$t0, 101(\$sp) li \$t0, 't' sb \$t0, 102(\$sp) li \$t0, 'i' sb \$t0, 103(\$sp) li \$t0, 'a' sb \$t0, 104(\$sp) li \$t0, 'l' sb \$t0, 105(\$sp) li \$t0, ':' sb \$t0, 106(\$sp) li \$t0, '\n' sb \$t0, 107(\$sp) li \$t0, '\0' sb \$t0, 108(\$sp) li \$t0, 'd' sb \$t0, 56(\$sp) li \$t0, 'o' sb \$t0, 57(\$sp) li \$t0, ' ' sb \$t0, 58(\$sp) li \$t0, 'm' sb \$t0, 59(\$sp) li \$t0, 'o' sb \$t0, 60(\$sp) li \$t0, 'r' sb \$t0, 61(\$sp) li \$t0, 'e' sb \$t0, 62(\$sp) li \$t0, '?' sb \$t0, 63(\$sp) li \$t0, '' sb \$t0, 64(\$sp) li \$t0, '\0' sb \$t0, 65(\$sp) li \$t0, 'e' sb \$t0, 66(\$sp) li \$t0, 'n' sb \$t0, 67(\$sp) li \$t0, 't' sb \$t0, 68(\$sp) li \$t0, 'e' sb \$t0, 69(\$sp) li \$t0, 'r' sb \$t0, 70(\$sp) li \$t0, ' ' sb \$t0, 71(\$sp) li \$t0, 'a' sb \$t0, 72(\$sp) li \$t0, 'n' sb \$t0, 73(\$sp) li \$t0, '' sb \$t0, 74(\$sp)

> li \$t0, 'i' sb \$t0, 75(\$sp) li \$t0, 'n'

#############

#############

```
sb $t0, 76($sp)
li $t0, 't'
sb $t0, 77($sp)
li $t0, ':'
sb $t0, 78($sp)
li $t0, ' '
sb $t0, 79($sp)
li $t0, '\0'
sb $t0, 80($sp)
li $t0, 'v'
sb $t0, 33($sp)
li $t0, 'a'
sb $t0, 34($sp)
li $t0, 'l'
sb $t0, 35($sp)
li $t0, 's'
sb $t0, 36($sp)
li $t0, ''
sb $t0, 37($sp)
li $t0, 't'
sb $t0, 38($sp)
li $t0, 'o'
sb $t0, 39($sp)
li $t0, ''
sb $t0, 40($sp)
li $t0, 'd'
sb $t0, 41($sp)
li $t0, 'o'
sb $t0, 42($sp)
li $t0, '?'
sb $t0, 43($sp)
li $t0, ' '
sb $t0, 44($sp)
li $t0, '\0'
sb $t0, 45($sp)
li $t0, 'f'
sb $t0, 46($sp)
li $t0, 'l'
sb $t0, 47($sp)
li $t0, 'i'
sb $t0, 48($sp)
li $t0, 'p'
sb $t0, 49($sp)
li $t0, 'p'
sb $t0, 50($sp)
li $t0, 'e'
sb $t0, 51($sp)
li $t0, 'd'
sb $t0, 52($sp)
li $t0, ':'
sb $t0, 53($sp)
li $t0, '\n'
sb $t0, 54($sp)
li $t0, '\0'
```

sb \$t0, 55(\$sp)

j endStrInit

#############

############