Introduction to Subroutines

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1 Introduction

In any particular program, we often need to perform various sub-tasks many times. For example, we may need to sort numbers in an integer array. We could write the block of instructions that performs this sub-task over and over again as we need to, but this would be tedious and a waste of memory space. Therefore, we code these blocks of repeated instructions somewhere in memory and any time we need to use this block of instructions, we simply tell the program to branch to the location of the block of instructions. These blocks of instructions (or sub-tasks) are called *subroutines*. The instruction that branches to the subroutine is called a *call* instruction. Furthermore, the calling program is called the *caller* and the subroutine itself is called the callee. Once we reach the last instruction in a subroutine (called the return instruction), the subroutine returns to the program that called it.

In this lab, our objective was to gain experience using subroutines by writing subroutines for a statistics program. In specific, we wanted to gain experience

- 1. using the STACK (Push and Pop),
- 2. dividing up existing code into subroutines,
- 3. calling subroutines/functions, and
- 4. using basic parameter passing techniques.

The lab was broken up into three parts. For part A of the lab, we created a program that prompts the user to enter numbers using the keyboard. We also checked that the input met certain restrictions, namely

- the number of entries must be between 3 and 15,
- the divisor must be between 2 and 5, and

• the values entered must be positive.

For part B of the lab, we created a subroutine that, based on the input, finds the min, max, mean, and how many numbers were divisible by the divisor and what those numbers were.

For part C of the lab, we created a subroutine that displayed the results from part B on the MTTTY. Furthermore, we made the subroutine re-display all the numbers that the user input at the beginning.

- 2 Design
- 2.1 Part A
- 2.2 Part B
- 2.3 Part C

3 Testing

Due to the shutdown of the university, we were unable to test our code in-person. However, we have outlined how we would have tested our code below for each section.

3.1 Part A

For part A, we would have checked that our program outputs the required messages as given in the lab manual. These messages would have to be output to the MTTTY in the correct order and at the correct times when user input is needed or input. Further, we would have checked that our program outputs the error message if an invalid number was input.

3.2 Part B

For part B, we would have checked that our program finds the correct min, max, mean, and the numbers that are divisible by the divisor. These values would be based on the input from part A. To check if our program calculated these values correctly, we would have looked at the memory location at which the results were stored and compare them manually calculated results.

3.3 Part C

For part C, we would have checked that the MTTTY was displaying the correct output and that the output was in the correct order and format (as described in the lab manual).

4 Questions

1. Is it always necessary to implement either callee or caller preservation of registers when calling a sub-routine? Why?

It is always necessary. A subroutine may be running in several different parts of the program and the data and address registers being used by the subroutine could be overwritten. If the program was using these data or address registers to store information and this information gets overwritten by the subroutine, it could cause errors or cause unexpected behavior.

2. Is it always necessary to clean up the stack? Why?

It is always necessary. Let's say the subroutine only restores old register values, but doesn't clean up the stack. If the program that called the subroutine relies on information from the stack, the offset of the

stack pointer may not be correct and the program would not be accessing the correct information.

3. If a proper check for the getstring function was not provided and you have access to the buffer, how would you check to see if a valid # was entered? A detailed description is sufficient. You do not need to implement this in your code.

In order to check if a valid # was input, our program would iterate through each element in the buffer. For each element, we would check to see if the character was between '0' and '9'; this could be accomplished using branches. If the input was not valid, a message could be output signifying an invalid entry and a prompt could be displayed to have the user re-enter a valid input.

5 Conclusion

The objective of this lab was to explore the use of subroutines for creating a statistics program. We were unable to test our code in-person; however, we are confident that our code functions correctly. At the end of the day, even if there are a few small bugs in our code, we successfully expanded our knowledge of subroutines substantially.

In part A of the lab, we wrote a program that welcomed the user and promoted the user to enter numbers using the keyboard (using the MTTTY terminal). If we had been able to test our code in-person, we would have checked that the inputs met certain requirements as mentioned in the introduction and design section.

In part B of the lab, we wrote a program that, based on the previous input, found the min, max, mean, how many numbers were divisible by the divisor, and what those numbers were. In part C of the lab, we finished our program and made it so that it displayed the values we found in part B. We believe that these two parts of the lab were completed successfully as well.

6 Appendix

6.1 Part A Assembler Code

```
WelcomePrompt:
lea -40(%sp), %sp
movem.1 \frac{d2-\frac{d7}{a2-\frac{a5}{n}}}{(sp)}
Welcomemsg:
  pea Welcome /*Push string to stack*/
  jsr iprintf /*Display string */
  adda.l #4, %sp /*Pop string location from stack*/
Entries:
  pea EntriesPrompt /*Push string to stack*/
  jsr iprintf /*Display string */
   adda.l #4, %sp /*Pop string location from stack*/
   jsr cr /*New Line*/
  jsr getstring /*Get user input*/
   bra CheckEntry /*Check entry*/
CheckEntry:
  blt InvalidEntry /* if less than 3, go to InvalidEntry */
  move.1 %d0, 48(%sp) /* Move number of entries onto stack */
InvalidEntry:
  pea Invalid /*Push string to stack*/
   jsr iprintf /*Display string */
   adda.l #4, %sp /*Pop string location from stack*/
   jsr getstring /*Get user input*/
```

```
Divisormsg:
     pea DivisorPrompt /*Push string to stack*/
     jsr iprintf /*Display string */
     adda.l #4, %sp /*Pop string location from stack*/
     jsr getstring /*Get user input*/
     bra CheckDiv
   InvalidDiv:
     pea Invalid /*Push string to stack*/
     jsr iprintf /*Display string */
     adda.l #4, %sp /*Pop string location from stack*/
     jsr getstring /*Get user input*/
   CheckDiv:
     blt InvalidDiv /*if less than, go to InvalidDiv*/
     bgt InvalidDiv /*If greater than 5, go to InvalidDiv*/
     move.1 %d0, 44(%sp) /* Move divisor number onto stack */
               \#0x43000000, \%a2 /* Pointer to array storing data */
   Numbermsg:
     pea NumberPrompt /*Push string to stack*/
     jsr iprintf /*Display string */
66
     adda.l #4, %sp /*Pop string location from stack*/
     jsr getstring /*Get user input*/
     bra CheckNum /* go to CheckNum */
  InvalidNum:
     pea Invalid /*Push string to stack*/
     jsr iprintf /*Display string */
     adda.l #4, %sp /*Pop string location from stack*/
     jsr getstring /*Get user input*/
   CheckNum:
     blt InvalidNum /*Invalid if negative*/
    beq LastNummsg /*If last number, go to LastNummsg*/
```

```
bra Numbermsg /*Otherwise, check next number*/
   LastNummsg:
88
     pea LastNumPrompt /*Push string to stack*/
     jsr iprintf /*Display string */
     adda.1 #4, %sp /*Pop string location from stack*/
     jsr getstring /*Get user input*/
     bra LastCheck /*Go to LastCheck*/
   InvalidLast:
     pea Invalid /*Push string to stack*/
     jsr iprintf /*Display string */
     adda.1 #4, %sp /*Pop string location from stack*/
     jsr cr /*New Line*/
     jsr getstring /*Get user input*/
103 LastCheck:
     blt InvalidLast
     move.1 %d0, (%a2)
     movem.1 %d2-%d7/%a2-%a5, (%sp)
     lea 40(%sp),%sp
113
114
119 Welcome:
   .string "Welcome to Wing's Stats Program"
122 EntriesPrompt:
   .string "Please enter the number (3min-15max) of entries followed by 'enter'"
125 DivisorPrompt:
   .string "Please enter the divisor (2min-5max) followed by 'enter'"
128 NumberPrompt:
  .string "Please enter a number (positive only)"
```

6.2 Part B Assembler Code

```
lea -40(%sp),%sp
movem.1 \frac{d2-\frac{d7}{a2-\frac{a5}{n}}}{(sp)}
FindMin:
  move.1 (%a2)+, %d2
  move.1 48(%sp), %d4 /*Initialize counter*/
LoopMin:
  move.1 (%a2)+, %d3 /* Load Next number to test */
  ble FindMaxVal /* If counter done, go to FindMaxVal */
  cmp.1 %d3, %d2 /* Compare stored and new number */
  blt LoopMin /* If stored is smaller, repeat checks */
  bra LoopMin /* Repeat loop */
FindMaxVal:
  move.1 %d2, (%a3)+ /* Save min number */
  movea.1 \#0x43000000, \%a2 /* Reinitialize counter to data array */
  move.1 (%a2)+, %d2 /* Load First number */
  move.1 48(%sp), %d4 /* Reload Counter */
LoopMax:
  move.1 (%a2)+, %d3 /* Load Next number to test */
  ble FindMeanVal /* If counter done, go to FindMaxVal */
  cmp.1 %d3, %d2 /* Compare stored and new number */
  bgt LoopMax /* If stored is larger, repeat checks */
```

```
bra LoopMax /* Repeat loop */
   FindMeanVal:
     movea.1 \#0x43000000, \%a2 /* Reinitialize counter to data array */
     move.1 48(%sp), %d3 /* Reload Counter */
     clr.1 %d2 /* Clear D5 to use as cum sum */
   LoopMean:
     add.1 (%a2)+, %d2 /*Add num at address register to d2 and increment a2*/
     bne LoopMean /*If not equal to zero, go to LoopMean*/
     divu.1 48(%sp), %d2 /*Divide total sum by amount of integers*/
   move.1 48(%sp), %d3 /*Reload Counter*/
   movea.1 #0x43000000, %a2 /*Reinitialize counter to data array*/
   move.1 #4, %d5 /*Move #4 to d5*/
   clr.1 %d6 /*Divisor counter*/
   FindDivisible:
     move.1 (%a2)+, %d2 /*Move data at address a2 to d2 and increment a2*/
     move.1 44(%sp), %d7 /*Move stack pointer*/
   Remainder:
62
     and.1 #0xFFFF0000, %d4
     move.1 %d2,(%a3)+ /*Move value at d2 to address a3 and increment*/
     sub.l #1,%d3 /*Subtract #1 from d3*/
     bne FindDivisible /*if not equal to zero, go to FindDivisible*/
   NotDivisible:
     sub.l #1, %d3 /*Subtract 1 from d3*/
     bne FindDivisible /*If not equal to zero, go to FindDivisible*/
   exit:
     move.1 %d6, 52(%sp)
80 movem.1 (%sp), d2-d7/a2-a5
```

6.3 Part C Assembler Code

```
Display:
lea -40(%sp), %sp
movem.1 \frac{d2-\frac{d7}{a2}-\frac{a5}{a5}}{(xsp)}
pea NumPrompt /* Push location of string to stack */
jsr iprintf /* Print out string */
adda.1 #4, %sp /* Clean up stack */
move.1 48(%sp), %d2 /* Load number */
move.1 %d2, -(%sp) /* Store to stack */
adda.1 #4, %sp /* Clean up stack */
Loop: /* Counter print loop *?
  jsr value /* Print number */
  adda.l #4, %sp /* Remove number from stack */
  add.1 #1, %d3 /* Increment counter */
  cmp.1 %d2, %d3 /* Check if done */
  blt Loop /* repeat if not */
pea MinPrompt /* Push string to stack */
jsr iprintf /* Print out string */
adda.1 #4, %sp /* pop stack */
jsr value /* Print out number to stack */
adda.1 #4, %sp /* Pop stack */
```

```
pea MaxPrompt /* Push string to stack */
   jsr iprintf /* Print out string */
   adda.1 #4, %sp /* pop stack */
   move.l (%a3)+, -(%sp) /* Load largest number to stack */
   adda.1 #4, %sp /* Pop stack */
  pea MeanPrompt /* Push string to stack */
   jsr iprintf /* Print out string */
   adda.1 #4, %sp /* pop stack */
   move.1 (%a3), -(%sp) /* Load average number to stack */
   adda.1 #4, %sp /* Pop stack */
   jsr iprintf /* Print out string */
   adda.1 #4, %sp /* pop stack */
  move.1 52(%sp), %d2 /* Load number to register */
  move.1 %d2, -(%sp) /* Push number to stack */
   jsr value /* Print out number to stack */
   adda.1 #4, %sp /* pop stack */
   jsr iprintf /* Print out string */
   adda.1 #4, %sp /* pop stack */
   move.1 44(%sp), %d2 /* Load number to register */
   move.1 \%d2, -(%sp) /* Push number to stack */
  jsr value /* Print out number to stack */
   adda.1 #4, %sp /* pop stack */
   pea EndText /* Push end text to stack */
68
   jsr iprintf /* Print text */
69
   adda.1 #4, %sp /* Pop stack */
  movem.1 (%sp), %d2-%d7/%a2-%a5 /* Restore registers */
   lea 40(%sp), %sp /* Reset stack pointer */
```