

COMP40 Assignment: Assembly-Language Programming

Contents

1	Purpose and overview	2
2	An RPN calculator	2
3	Technical information	4
3.1	Useful macro instructions	4
3.2	Recommended calling convention	4
4	Design and implementation plan	5
4.1	Sections	5
4.2	Modules	6
4.3	Data structures	6
4.4	Implementation of the print module	6
4.5	Implementation of the calculator module	7
5	Debugging techniques	9
6	What we provide for you	10
7	What we expect from you	11
7.1	Documentation	11
7.2	“Design”	12
7.3	Final submission	12

1 Purpose and overview

The purpose of this assignment is to deliver on the second half of the course title: you get to do some assembly-language programming. You will consolidate and solidify your knowledge of machine-level programming by implementing a calculator that uses [Reverse Polish Notation](#), like the immortal HP 15C.

2 An RPN calculator

The COMP 40 RPN calculator reads commands from standard input and prints results to standard output. Like all RPN calculators, it works with a *value stack*. In this case, a value on the stack is one Universal Machine word. The command set is shown in Figure 1; Figure 2 shows an example interaction. You will find a complete reference implementation in file [calc40.c](#), and you can run a binary in `/comp/40/bin/calc40`.

Your assignment is to implement this calculator in [Universal Machine Assembly language](#). *Your calculator must duplicate the output of the reference implementation exactly.*

The implementation of the calculator is mostly straightforward: the only persistent state is the value stack, and this value stack is manipulated by each command independently of the others, using purely local reasoning. There is one dirty trick, however: in order to make it possible to read the digits of a numeral one character at a time, the calculator uses a finite-state machine with two states called *waiting* and *entering*. The normal state, which is also the initial state, is *waiting*. The *entering* state is used only when the entry of a numeral is in progress.

- If the machine is *waiting* and it sees a digit, it treats that digit as the start of a numeral, pushes the *value* of that digit, then transitions to the *entering* state.
- If the machine is *entering* and it sees a digit, that digit *continues* a numeral that was already pushed. The machine therefore pops the number on the top of the stack, multiplies it by 10, adds the value of the next digit, and pushes the final value back onto the stack.
- In either state, if the machine sees a nondigit, it performs the command associated with that nondigit (if any), then transitions to the *waiting* state.

Here are two examples:

- If the machine sees the string “42”, it first pushes the number 4 (value of the digit ‘4’), then transitions into the *entering* state. It then sees the digit ‘2’ while still in the *entering* state, so it pops 4 and pushes $10 \times 4 + 2$, that is, 42. The result is the single number 42 on the stack.
- If the machine sees the string “4 2”, with a space between the digits, it first pushes the number 4 (value of the digit ‘4’), then transitions into the *entering* state. It then sees the space character while still in the *entering* state. Because the space character is not a digit, the machine performs the associated command (doing nothing) and transitions back to the *waiting* state. Finally, while in the *waiting* state, it sees the digit ‘2’, so it pushes the number 2 and transitions into the *entering* state. The result is *two* numbers on the stack: 2 on top and 4 on the bottom.

<i>Command</i>	<i>Function</i>
<i>n</i>	Push n onto the value stack, where n is a numeral (sequence of digits).
<i>space</i>	Does nothing, but may be used to separate numerals, as in the command sequence “6 7*.”
<i>newline</i>	Print the contents of the value stack
+	Pop y from the value stack, then pop x from the value stack, then push $x + y$.
−	Pop y from the value stack, then pop x from the value stack, then push $x - y$.
*	Pop y from the value stack, then pop x from the value stack, then push $x \times y$.
/	Pop y from the value stack, then pop x from the value stack, then push $x \div y$. If y is zero, print an error message and leave the stack unchanged.
	Pop y from the value stack, then pop x from the value stack, then push $x \vee y$, where \vee stands for bitwise or.
&	Pop y from the value stack, then pop x from the value stack, then push $x \wedge y$, where \wedge stands for bitwise and.
c	(Change sign.) Pop x from the value stack, then push $-x$.
~	Pop x from the value stack, then push $\neg x$, where \neg stands for bitwise complement.
s	Swap the two values on top of the value stack (exchange x and y).
d	Duplicate the value on the top of the stack. (The HP 15C uses the ENTER key.)
p	Pop a value off the value stack and discard it.
z	Remove all values from the value stack (zero stack).

Figure 1: Calculator commands

```

sunfire31{nr}403: calc40
6 7 *
>>> 42
2 +
>>> 44
11 /
>>> 4
c
>>> -4
p
466 319sd+240c807c    sd-
>>> 0
>>> -807
>>> 932
>>> 319

```

Figure 2: Interacting with the RPN calculator

You can see for yourself the difference between 42 with no space and 4 2 with a space:

```
42
>>> 42

p
4 2
>>> 2
>>> 4
```

The C code reference implementation keeps track of the state using `goto` statements and the two labels *entering* and *waiting*. If the code for the *entering* state does not see a digit, it uses a `goto` to reuse the same code used in the *waiting* state.

3 Technical information

3.1 Useful macro instructions

These macro instructions are critically important as you implement your calculator in UMASM:

<code>push r3 on stack r2</code>	This instruction assumes that register <code>r2</code> holds a stack pointer. The instruction subtracts 1 from <code>r2</code> , then stores <code>r3</code> at offset <code>r2</code> in segment 0.
<code>pop r5 off stack r2</code>	This instruction assumes that register <code>r2</code> holds a stack pointer. The instruction loads register <code>r5</code> with the word at offset <code>r2</code> in segment 0, then adds 1 to <code>r2</code> .
<code>pop stack r2</code>	Adds 1 to register <code>r2</code> . Used to pop values from the stack without storing the popped value anywhere.
<code>goto p linking r1</code>	Sets register <code>r1</code> to the offset of the instruction immediately following this <code>goto</code> macro instruction, then transfers control to the instruction labelled <code>p</code> in segment 0. Used to implement procedure calls.

3.2 Recommended calling convention

You may choose any calling convention you like, but we recommend the following convention:

1. Register `r0` is always zero.
2. On entry to a procedure, register `r1` holds the return address. If you write a procedure that itself makes a call, you will have to save and restore the procedure's return address.
If a procedure returns a result, the result should be returned in register `r1`.
3. Register `r2` is the stack pointer.
4. Arguments are passed on the call stack, which is pointed to by register `r2`. The callee sees the first argument at the lowest address (`m[0][r2]`), with subsequent arguments at higher addresses. In this convention, if you examine a sequence of `push` instructions in the caller, you'll see that the caller pushes the first argument last.

```

.zero r0
.temps r6, r7
.section text

// return address in r1, which gets result
// stack pointer in r2
// nonvolatiles r0, r3, r4
// r0 is zero
double:
    push r1 on stack r2 // save return address
    push r3 on stack r2 // save nonvolatile registers
    push r4 on stack r2

    r3 := m[r0][r2+3] // load argument into r3
    r1 := r3 + r3      // result goes into register

    pop r4 off stack r2 // restore nonvolatile registers
    pop r3 off stack r2
    pop r5 off stack r2 // put return address in r5
    goto r5 // return

```

Figure 3: An assembly procedure that returns double its argument

5. Registers r3 and r4 are nonvolatile general-purpose registers. If you use either of these registers in a procedure, you must save and restore them.
6. Registers r5, r6, and r7 are volatile registers and are not saved and restored by procedure calls.

We also recommend that you dedicate registers r6 and r7 for use as temporaries.

Using this convention, Figure 3 shows a slightly paranoid procedure that doubles its argument. In Figure 3, it is not really necessary to save r3 and r4, since everything could have been done using r5, but the model works in the general case.

4 Design and implementation plan

Here, we provide an example implementation plan for this assignment. It's your choice whether to use this plan or devise some other one you find appealing.

4.1 Sections

The assembly code for this implementation plan uses these sections:

<code>text</code>	Contains procedure definitions, including the definition of <code>main</code> .
<code>data</code>	Contains a preallocated call stack and other data structures.
<code>rodata</code>	Contains jump tables.
<code>init</code>	Contains setup code, including code to set up the stack, initialize special registers (i.e. zero or temporaries), code to initialize jump tables, and code to call <code>main</code> when setup is complete.

4.2 Modules

The implementation is split into four assembly-language source files:

1. File `urt0.ums` contains startup code to allocate space for the call stack (in the `data` section) and initialize both the stack pointer and register 0 (in the `init` section).
2. File `printd.ums` contains a function for printing Universal Machine words in decimal.
3. File `calc40.ums` contains calculator-related data structures and functions.
4. File `callmain.ums` makes the initial call to `main`, then halts (all in the `init` section). Not counting blank lines or comments, the implementation of this module is only 5 lines of assembly code.

It is important that `urt0.ums` come first and `callmain.ums` come last, so that the stack pointer is initialized before any other code runs, and so that `main` is not called until all the other code in the `init` section runs. For example,

```
umasm urt0.ums calc40.ums printd.ums callmain.ums > calc40.um
```

4.3 Data structures

There is really only one data structure in the program, which is the value stack (the call stack is not specific to the RPN program). We recommend that you reserve space in segment 0 so that you can take advantage of the `push` and `pop` instructions to manipulate the value stack. We will be testing your calculator on random inputs, so *be sure that your value stack is capable of holding ten thousand values*. This should be enough to handle our test cases (if you can handle one million operations as input, you're golden).

4.4 Implementation of the print module

The print module is among the more challenging modules in the calculator. Printing Universal Machine words as numbers requires three or four cases:

- Zero is the only number that is printed with a leading zero, so we recommend you handle it as a separate case.
- Positive and negative numbers are separate cases; only negative numbers are printed with leading minus signs.
- The most negative number, `0x80000000`, causes all sorts of pain. The Universal Machine lacks a fully functional comparator, and the best comparator we've been able to simulate allows this number to compare as *both* greater than *and* less than zero. Treat it as a special case.

The print module is difficult because the number to print is stored in binary, but it must be printed as decimal. Accessing the decimal digits to be printed, and especially getting them in the order you need them, can be tricky. We suggest the following solution (but feel free to come up with your own):

- Write a recursive print function:
 - To print a 1-digit number, print the digit
 - To print an n -digit number, print the most significant $n - 1$ digits, then print the least significant digit

The recursive print function takes about 35 lines of assembly code.

Either of the above approaches, or any other approach with code complexity and performance not much worse than these is acceptable.

4.5 Implementation of the calculator module

The implementation of the calculator module is about 250 lines of assembly code, but most of these lines are very repetitive—there are fifteen commands, and each one has to check for operands on the stack, do some manipulation, and some control flow. We recommend you take advantage of these tricks:

- There aren't very many registers, but you can afford to reserve a couple for key variables and data structures, i.e., you could reserve one register to hold the value stack and another to hold the character read in (only for as long as needed).

Two temporaries will be enough for most purposes, but you will occasionally need more. Unless the character read in is a digit, once you have dispatched through the jump table (see the next bullet) you can reuse your input-character register as a temporary.

- We recommend that you implement the `switch` statement for the *waiting* state using a jump table with 256 entries. By using 256 entries, we ensure that the jump table has a meaningful entry for any byte value provided as input. The jump table is accessed like this:

```
waiting:
    r1 := input()
waiting_with_character:
    ... test to see if r1 signals end of file,
        and if so, go to end of procedure ...

    // branch indirect through jump table
    r5 := jumptable + r1
    r5 := m[r0][r5]
    goto r5
```

To initialize the jump table, the module uses the `init` section aggressively:

- The module begins with `init`-section code that sets every entry in the jump table to the label `input_error`. The code associated with this label prints the error message that says the character is not known (see the reference for the message content), then goes back to the *waiting* state.

- After initializing every entry in the table to `input_error`, the module overwrites the ten entries associated with the digits 0 through 9 to each point to the same digit label. The code associated with this label stores the digit on the value stack and goes to the *entering* state.
- Since the space character does nothing but force the machine to transition to the *waiting* state, the waiting label is assigned directly into the jump table:

```
m[r0][jumptable + ' '] := waiting
```

- Norman Ramsey’s strategy was to implement operators one at a time. For each operator, he used the same pattern. Here’s an example for multiply:

```
////////// multiply
.section init
    m[r0][jumptable + '*'] := mul
.section text
mul:
    ... check to make sure there are two operands on the value stack ...
    ... pop the two operands and push the product ...
    goto waiting
```

By switching back and forth between the `init` and `text` sections, he makes the implementation of each operator self-contained.

- Almost every operator has to make sure there are enough operands on the stack. Norman Ramsey uses what he calls a “really dirty trick”: he defines labels `check1` and `check2`, and transfers control using the `goto... linking... construct`. If a check succeeds, he transfers control back to the point of origin, using the link register. If a check fails, he prints an error message and issues a `goto waiting`.
- Most operators are very easy to implement, but the newline operator (`print stack`) requires a loop, and the signed-division operator requires a lot of case analysis (just as in the C code).
- We recommend that you implement (and test) the parts of your calculator module in this order:
 1. The code to initialize the jump table, plus the main loop of the calculator function, which reads a character, checks for EOF, and transfers control via the jump table.
 2. Entry of single digits only.
 3. The space command.
 4. The newline command, which prints the stack—and which will enable you to see your first useful output, provided you avoid multi-digit numerals.
 5. Digits for the *entering* state, so that you can read multi-digit numerals.¹
 6. A couple of binary operators like `+` and `*`, including operand checking
 7. A couple of unary operators like `c` and `~`.
 8. The rest of the operators, doing signed division last.

¹Norman didn’t bother with a jump table here; he just checked to see if the input character *c* was in the range `'0' ≤ c ≤ '9'`. For the comparisons, this required an extra temporary register, which is identified with `using` in the code.

5 Debugging techniques

Assembly code is hard to debug. You will need to add some debugging code to your Universal Machine. One option is to make your debugging code conditional on an environment variable such as `UMTRACE`. You can implement this by making a single check when your Universal Machine starts to see if you should be tracing:²

```
bool trace = getenv("UMTRACE") != NULL;
```

Then, in the execution loop, you can print information conditioned on the trace:

```
if (trace) {
    Um_instruction instruction = *pc;
    char *asm = (char *)Um_disassemble(instruction);
    if (OP(instruction) == LV)
        fprintf(stderr, "%7" PRIuPTR ": %s\n", pc - prog, asm);
    else
        fprintf(stderr, "%7" PRIuPTR ": %s  (r%d = %d, r%d = %d, r%d = %d)\n",
                pc - prog, asm,
                A(instruction), RA, B(instruction), RB, C(instruction), RC);
    FREE(asm);
}
```

This code prints each PC and instruction before it is executed, along with the values of the registers mentioned in the instruction.

Here's some advice:

- Run

```
umdump calc40.um | less
```

in one terminal window and

```
UMTRACE=1 valgrind ./um calc40.um 2>&1 | less
```

in another window.

(You will have to run the bash command first if you're on the Halligan computers; otherwise the redirection operators "`2>&1`" won't work properly.)

- Many, many bugs occur when the call stack is not properly adjusted—for example, you push an argument onto the call stack, then after the call returns, you forget to take the argument off the call stack. Keep an eye on the stack pointer to make sure it has the proper values as you call and return.
- In the heat of coding it's easy to forget about proper control flow. Consider organizing your assembly code into short blocks such that each block ends with a `goto`. That way you will never “fall through” and execute code (or data) unintentionally.
- When in doubt, blast output macros into your code. The `halt` instruction is also your friend.
- If you fall into a hole, *stop digging*. Get help.

²`#include <stdbool.h>` to get the `bool` type.

6 What we provide for you

Your mission is to implement the RPN calculator in Universal Machine assembly language. Here's the support you get from us:

- We provide a reference implementation in C whose functionality you must duplicate *exactly*. Source code is in `/comp/40/public_html/docs/calculator.c`, and you can run the binary as `/comp/40/bin/calculator`.
- We provide a random-input generator; the command is `random-calculator`. With no argument, it emits 100 random operators. With an argument, it emits a given number of operators. Here are a couple of examples (newlines have been added for clarity):

```
$ random-calculator
812 106cd~d690c943d+ dp253c980c879    &957c&d / 142c/ &c- 757
49c+| ~~835 846c 225c |d |c&d/ dd& 655* 434c914 +d *& d 361
486/d&|*-* s c509~| s s ~ d191ds ~ d|dcd-d d* pd+391|pd-
~ 868cs dp&c c+
$ random-calculator 5
d340c5ds
```

A couple of notes:

- The random-input generator *will* emit operations that fail, but it's not very likely.
 - The probability distributions are skewed so that if there are no errors, the value stack tends to stay close to 10 values. But when there are errors, the value stack grows proportional to the number of tests. This is why *you need a value stack that can handle ten thousand elements*.
 - The generator counts only “interesting” operators, so your hand count may not be identical to the argument. You can see what's interesting by examining the source code at `/comp/40/bin/random-calculator`.
- We provide you with a test script that will compare the results of your UM binary with the reference implementation (you can look at the script's source at `/comp/40/bin/calculator-test`). It takes two arguments: the name of your `.um` file and the number of random operators to test. Here's an example:

```
$ time calculator-test calculator.um 1000
Results identical -- test passed
$ time calculator-test calculator.um 1000000
Results identical -- test passed
```

With our solution-grade Universal Machine we can test a million-operator inputs in a few seconds.

Be aware that *the random-test generator does not find many error cases*.

- A Macro Assembler program called `umasm` that assembles your `.ums` files into a `.um` program.

7 What we expect from you

7.1 Documentation

Assembly code requires the same kinds of documentation as C code, but in more places.

- Representation is still the essence of programming, so we expect you to document your data structures. This means explaining the representations at the machine level.
- In assembly code, registers play key roles; *we expect you to document the use of each register*. Register documentation may be global (e.g., register `r0` always holds zero), may be specific to one procedure (e.g., in this procedure, register `r5` holds the number to be printed), or may be specific just to a few parts of one procedure (e.g., in this region, register `r1` holds the input character).
- We expect that *an assembly-language procedure will be documented in the same way as a C procedure*, that is:
 - You will document the type and meaning of each argument.
 - You will document the type of the result, if any.
 - You will document the function’s *contract*.
 - You will *not* narrate a sequence of events performed by the function.
- Not all source files will define or contain procedures, but if a source file *does* contain one or more procedures, that source file *must* include brief documentation of the calling convention. *Even if you are using the standard calling convention everywhere, we expect you to place a brief summary in each relevant source file*. For an example, see Figure 3.
- We expect you to document important internal labels. (Labels used to implement purely local `if` statements or loops need little if any documentation, but a label that is used far away must be documented.)

The documentation of labels should be connected to the organization of your assembly code into *blocks* (a block begins with a label and ends with an unconditional `goto`).³ We expect you to document the label of each block with its *contract*. Again, a contract is *not* a narration of the events performed within a block. Here are some examples:

- *Poor contract*: “print a minus sign and goto L7.” (We could see this from the code.)
- *Fair contract*: “print a negative number”
- *Good contract*: “print a negative number and return”
- *Very Good contract*: “print the value of register `r5` in decimal, then return, where `r5` must be negative”

We hope it will help you to remember that *the purpose of the contracts is to enable modular reasoning*. In particular, you should be able to debug each individual block by knowing only the contract of that block and the contracts of any labels it may branch to. If, for example, there is a label `print_pos`:

³N.B. Code in an `init` section may have internal labels and `gotos`, but it should not *end* in a `goto`. Every `init` section except the last should end simply by continuing (“falling through”) to the next `init` section. The last `init` section should call `main` and then `halt`.

with the contract “print the decimal representation of r5, where r5 must be positive, then return”, then we know that the following block is correct:

```
print_neg: // print r5 in decimal, then return (r5 must be negative)
    output '-'
    r5 := -r5
    goto print_pos
```

7.2 “Design”

On this project, you don’t get to do much design. There will be no design document submitted, but we do expect to find two design choices explained in the README file (explained in the next section). The clarity of these explanations and whether your code adheres to them will affect your S&O grade.

7.3 Final submission

By the deadline use the script `submit40-asmcoding` to submit

- All the assembly code you have written. *Each assembly file must have a name that ends in .ums.*
- An `sh` script called `compile` that we can invoke to assemble all of your source files and create a Universal Machine binary called `calc40.um`. This script should call `umasm` *without* a dot. The script should not be more than one or two lines long.
- A README file which
 - Identifies you and your programming partner by name
 - Acknowledges help you may have received from or collaborative work you may have undertaken with others
 - Identifies what has been correctly implemented and what has not
 - Explains any departures from the recommended calling convention
 - Explains in one sentence how you chose to implement the print module
 - Explains in one sentence how you are representing the RPN calculator’s value stack
 - Lists the different sections you’ve created across your `.ums` files with the `.section` directive. For each section, you should explain in one sentence what purpose it serves.
 - Says approximately how many hours you have spent *analyzing the assignment*
 - Says approximately how many hours you have spent *writing assembly code*
 - Says approximately how many hours you have spent *debugging your calculator*