

Welcome to the Lab

CMPUT 229

University of Alberta

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Outline

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Lab Requirements

- Assembly control flow
- Loading and storing from memory
- Using syscalls

Reverse-Polish-Notation (RPN)

- Also known as postfix notation
- In this method of writing mathematical expressions, the operator follows the operands
- Differs from the more common infix notation, where the operator is between the operands
- Examples:

postfix	infix	result
1 2 +	1 + 2	3
5 4 - 1 -	5 - 4 - 1	0

Stacks

- Stacks are a way of storing data in memory
- Is a First-In-First-Out (FIFO) data structure
- Stack terminology:
 - Elements are "pushed" onto the stack, and "popped" from the stack
 - The last element to be pushed onto the stack (that is still in the stack) is referred to as the "top" element
- The only element that can be popped at any given time is the top element

RPN Expressions in This Lab

- Your assignment will require parsing an RPN expression that evaluates to a value
- These RPN expressions will be passed as input to your function in the form of an array of tokens.
- This array is composed of four different types of tokens
 - OPERAND
 - PLUS
 - MINUS
 - TERMINATION
- OPERAND tokens represent operands, PLUS and MINUS tokens represent operators, and the TERMINATION token signifies the end of the expression

Assignment

- Write a function called *calculator* that computes and prints the result of a Reverse-Polish-Notation expression
- Input:
 - *a0*: The address of memory containing an array of tokens making up an RPN expression
 - *a1*: The address of memory at which to begin growing your stack
- Effect:
 - Prints the result of the expression stored in *a0* to standard output

Recommended Strategy

- Iterate over every token in the array passed to your function
- For each token:
 - If it is an OPERAND:
 - Push the operand to your stack
 - If it is a PLUS:
 - Pop two operands from the stack, add the values together, then push the resulting value to the stack
 - If it is a MINUS:
 - Pop two operands from the stack. If A is the first value you popped and B is the second, compute $B - A$ and store the resulting value back to the stack
 - If it is a TERMINATION:
 - Pop a value from the stack, print it, then return from your function

System Calls

- A list of system calls (syscalls) supported by RARS can be found in the RARS help page
- The syscall you will be using in this lab is `PrintInt`, which prints the integer stored in the `a0` register to standard output
- The `PrintInt` syscall is executed after setting the value of `a7` to 1 and using the `ecall` instruction
- Note: in this lab, do not print any newlines in order to ensure that the grading scripts understand your solution

Stack Growth Direction

- The grading scripts for this lab require that your stack grows backwards in memory
 - Therefore, if the base address of your stack was at 0x10010004, you would push the first item at 0x10010004, push the second at 0x10010000, and so on
 - While it may seem more intuitive to grow in the other direction, this design more closely replicates the stacks you will be encountering in this course
 - Marks will be deducted if your stack grows in the wrong direction

Assignment Tips

- Read specifications very carefully. Pay special attention to what you have to include - we don't want a `main:` label.
- Test your assignments on the lab machines before you submit. That's where we'll be marking them.
- Look at the marksheet to get an idea of how the grading will be done.
- Style marks are easy marks. Format your code like the `example.s` file we provided, and write good comments.
- Be sure to submit code that runs and compiles. Otherwise you will lose many marks.
- Every function in RISC-V needs a return statement. At the end of your function's execution, return with the instruction `jr ra`

Using CheckMyLab

- CheckMyLab is a great resource for testing your solution before submission
- In order to use it:
 - 1 Create a copy of your solution file
 - 2 In this new file, delete the `.include "common.s"` line
 - 3 Copy the entire code from the `common.s` file, and paste it near the top of your copied file, where the `.include "common.s"` line used to be
 - 4 Submit this modified copy of your solution to CheckMyLab
- This will show you which test cases your solution passed or failed, and how they failed
- Note: do not submit this modified copy for marks, as it will not work with the grading scripts

Questions?