# Lab 2

#### CMPUT 229

University of Alberta

# Outline

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## Lab 2: ASCII and Tables

# Hexadecimal: Why?

- Hexadecimal is frequently used due to the easy translation to and fro binary.
- It's a lot easier to read and represent HEX than binary.
- Also: translation between hexadecimal and ASCII is easy, as well as from ASCII to hexadecimal.

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- American Standard Code for Information Interchange
- In short: a representation standard for characters and symbols.
- How to convert from ASCII numbers to binary?
  - ASCII numbers are encoded between 0x30 and 0x39.
  - Subtracting the offset leaves the number in binary representation.
  - Each number has to be added according to it position in the string array (i.e. units, tens, hundreds, etc).

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# **Tables in Assembly**

- Tables in assembly are simple: it's a base address and a certain amount of allocated space.
- Why? ← makes dealing with specific memory needs easier.
- It is helpful when using data chunks larger than one word (to prevent misalignment).

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## **Subroutines**

- Subroutines in MIPS are calls to another portion of the code.
- Why? ← Just like "procedures" or "functions" in higher level languages.
- jal is an instruction to make the jump to a symbol (marker for a piece of code).
- jr return control to the caller.
- Conventions: \$a registers for arguments, \$v for return values.
- This will be examined more in detail in next labs.

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# **The Assignment**

You are required to code four subroutines:

- readHex read an hexadecimal ASCII number (0-9, A-F) and return the number if valid.
- printHex read an integer value and print the hexadecimal ASCII representation (0-9,A-F).
- createCountTable create a table to track 200 integers and a counter for each.
- countIntegerAccess receives an integer and returns the number of times accessed (including this one).

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### readHex

- Parameter: \$a0 contains the memory address of a non-null terminated, 8 character string.
  - e.g. "ab00123d" or even "string01"
- Return:
  - \$v1 = {0,1} a boolean to determine if the string is valid or not (1 = invalid).
  - v0 = the number represented by the string in binary.

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# printHex

- Parameter: \$a0 contains a valid integer value.
- Output: Prints on the string using syscalls the hexadecimal ASCCI representation, e.g. 0x001255AF. Do not place a newline at the end.

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### createCountTable

- This function does not receive arguments, but it should initialize the table (integer + counter) with enough room for 200 integers.
- Counters *must* be initialized to zero.
- A flag must be used to initialize integer spaces too.

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## countIntegerAccess

- Parameter: \$a0 an arbitrary integer value.
- Return:
  - \$v0 = the number of times this function has been called with this integer.

*Important:* the table must be updated each for the specific number each time it is called, and if it is not in the table, insert it.

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## **Assignment Tips**

- Read specifications very carefully. Pay special attention to what you have to include - we don't want a main method.
- You can use the "test.s" file to test your subroutine implementation.
- 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.

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# **Questions?**