Last updated: **Sunday 19th August 2:38pm**Most recent changes are shown in red ... older changes are shown in brown.

Objectives

- to give you experience writing MIPS assembly code
- to give you experience with functions in MIPS
- · to give you experience with data and control structures in MIPS

Admin

Marks 9 (towards total course mark)

Group? This assignment is completed **individually**

Due by 11:59:59pm on Sunday 2nd September

Submit give cs1521 assign1 scroll.s or via Webcms

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Penalty (e.g. if you are 36 hours late, your maximum possible mark is 6.1)

Assessm ent

For the supplied code.

2 mar for commenting the code; you don't need a comment on every line, but roughly one comment on each block of MIPS instructions

that corresponds to a C statement

2 mar for readable code; sensible names, lining up the opcodes and the

ks args consistently

If your assembly code has syntax errors (according to spim) or run-time errors on all test cases, your auto-testing mark is capped at 3/7, depending on an assessment by your tutor.

Background

A common sight in shops is a grid of LEDs where text scrolls across the grid, something like ...



The aim of this assignment is to complete a MIPS program that can scroll alphabetic text strings like the above video.

Setting Up

Create a private directory for doing the assignment, and put the assignment files in it by running the following command:

\$ unzip /home/cs1521/web/18s2/assignments/assign1/assign1.zip

If you're working on this at home, download the ZIP file and create the files on your home machine. It's fine to work on your continue but remember to always test your couls on the CSE machines before submitting.

The above comman will create the following files der.com

Makefile

A file to control complates of science of the control complates of science of the executable C program to give you an exemplar, and can produce the exe. s file.

scroll.c

A complete solution, written in C. Your goal is to write a MIPS assembler program to copy the behaviour of this program.

chars.h

The array of big characters used in producing the scrolling text. This is #include'd in scroll.c.

scroll.s

A partly complete solution to the assignment, written in MIPS assembler.

chars.s

A MIPS version of the array of big characters used in producing the scrolling text. This file requires no modification.

Initially, it would be worth compiling the C program and running it on some examples to get a feel for its behaviour. The compiled C program, called scroll, expects a single command-line argument: the text string to be scrolled.

You can compile and run the C program (scroll) as follows:

The Program

What the scrolling program should do, whether implemented in MIPS or C:

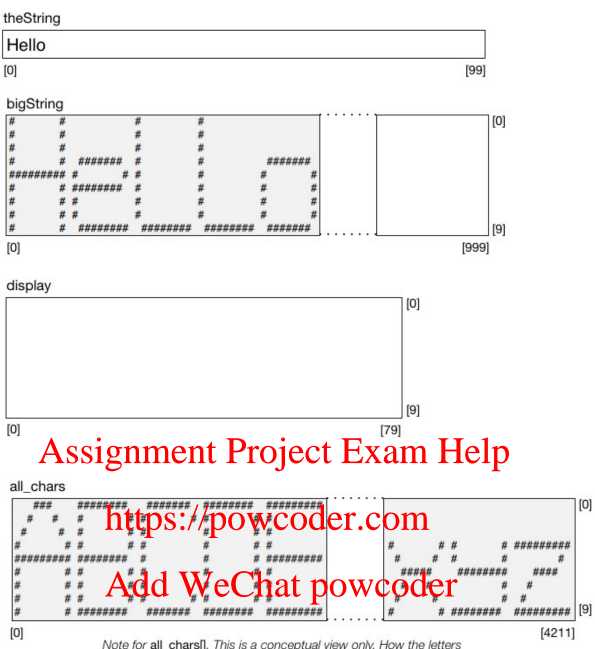
- check the command-line argument (< 100 chars, only letters and spaces)
- create a buffer containing big versions of the characters in argv[1]
- add part of the content of the big-char buffer into the display buffer, starting at starting_pos
- write the contents of the display buffer to standard output
- repeat, moving one column to the left each time, until the message scrolls of the left of the display Assignment Project Exam Help

Both the C and the MIPS programs are structured the same, with a main function to handle the command-line arguments and then run the scrolling. The programs also have the same set of lower-level functions in scrolling, there are comments describing the purpose of each function and the code is hopefully dear enough that you can understand now each function works.

The diagram below shows the major data structures used by the programs:

theString[100] holds a copy of the string from argv[1]

- bigString[9][1000] holds a copy of theString in big characters and with one column of space between adjacent big characters
- display[9][80] is where characters are placed before being written out to the screen
- all_chars[52*9*9] array containing representation of 'A'-'Z' and 'a'-'z' as big chars (not shown in the diagram; defined in the chars.s file)



Note for all_chars[]. This is a conceptual view only. How the letters are stored is different; more like they're stacked vertically, and with no space between them.

Exercise

The aim of this exercise is to complete the supplied MIPS program skeleton (in the file scroll.s) to behave exactly like the C program (in scroll.c). You should not change the chars.s file; treat its contents as a read-only data structure.

In scroll.s each function has comments to:

- · indicate which registers the function uses
- indicate which registers the function overwrites (clobbers)
- give a mapping between local variables in the C code and registers in MIPS

Note that these are suggestions only; you can use whatever registers you like, provided that you save and restore any \$s? registers that you overwrite in the function code. And, of course, provided that the code behaves the same as the C code.

To save you some time, we have included function prologues and epilogues in some functions. These save and restore registers \$fp, \$ra, and any \$s? registers that the function happens to use, and also maintain the stack. You can use these as templates for how to implement the

prologue and epilogue in the functions that do not provide them.

Some of the functions from scroll.s are already implemented, but others require you to write MIPS assembler for them. Here's a rundown of the functions in scroll.s and their status:

main	Partly complete, including the epilogue and prologue, and the command- line argument checking.
setUpDispl ay	Function prologue and epilogue ok. ToDo: function body.
showDispla y	Function prologue and epilogue ok. ToDo: function body.
delay	Already complete, but you can tweak the numbers if you want, to speed up or slow down the animation.
isUpper	ToDo: function prologue and epilogue, and function body.
isLower ASS1	Already complete (and makes is Upper very easy) gnment Project Exam Help

Running the program

Note that scroll. It is the said-appended to run the program (either via spim or qtspim), you'll need to combine the two files. Here's an example of you might run the program using spim:

```
$ cat chars.s scroll.s exe.s Chat powcoder

$ spim -file exe.s
... program executes ...
```

The file exe.s is a complete program that can be loaded into qtspim as well. You will need to do the cat step each time you change the scroll.s file and want to test it. The Makefile knows how to create this file too.

Errata

- 2018-08-19 14:30 (revision 1.5)
 - in revision 1.3, one instance of *ch* was not moved.
 - in all epilogues except delay, \$sp was reloaded with LW, not LA.
- 2018-08-18 18:50 (revision 1.4)
 - in main, translation of break directive was incorrect at main_ch_ok+3; blt used instead of bge.
- 2018-08-18 17:20 (revision 1.3)
 - in main, variable *ch* moved from register \$t0 to \$s2, with corresponding changes to stack frame.
 - in main, logic of calls to isUpper, isLower, and comparison with space was corrected.
- **2018-08-18 08:50** (revision 1.2)
 - in main, argument load was done with LA not LW.

Challenges

(Worth kudos, but no marks)

- Make the scroll repeat. If you wait until the whole message scrolls off the left hand end, this
 is easy. Make it do a "continuous scroll", where the message starts repeating from the right
 before when the end of the right-hand end of the message has moved 10 columns from the
 right-hand end of the display.
- Change the colours of the '#' characters as they scroll. Make the colour change as aesthetically pleasing as possible.

Submission

You just need to submit the scroll.s file. You can do this either through Webcms3 or using give. You must submit your work before midnight on Sunday 2nd September.

Have fun, jas

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