Course Introduction Practice Assignment: First Literate C Program

Introduction to Programming - Spring 2023 - Lyon College

Practice: first "literate" C program!

- Here are these instructions on GitHub: http://tinyurl.com/helloEmacs
- and a YouTube video (30 min): http://tinyurl.com/firstlitprog

Let's set Emacs up, write and run a first "literate" C program! it is very important that you enter everything **exactly as shown**. if you get something wrong just go back one step. Contact me if you need me after checking with your neighbor if he or she can help.

- 1. Open the command line terminal with cmd in the search field
- 2. At the prompt, type: gcc --version
- 3. At the prompt, type: emacs --version
- 4. If Emacs is available, enter: emacs -q
- 5. Enter: ALT $+ \times$ eww to open a browser inside Emacs.
- 6. At the prompt, enter: tinyurl.com/EmacsLyon
- 7. Save the downloaded file with CTRL + x CTRL + w as ~/.emacs
- 8. Kill the current *EWW* buffer with C-x k
- 9. Shut Emacs down with C-x C-c.
- 10. Restart Emacs. The file you just created, .emacs, is now loaded.
- 11. Create a new file: C-x C-f at the prompt, enter ~/firstLit.org.
- 12. Enter the following text (replace yourname with your own name):

```
#+TITLE: First Literate C Program
#+AUTHOR: [yourname] (pledged)

* My first literate C program
This C program runs inside an Emacs Org-mode code block:
#+begin_src C :results output :tangle first.c
    #include <stdio.h>
    int main()
    {
        printf("Hello, Emacs!\n");
        return 0;
    }
#+end_src
```

- 13. 'Run' the program by putting the cursor anywhere on the code block and typing CTRL-c. You should see the result on the screen.
- 14. This is your first C program! Save the file with CTRL + x CTRL + s (in the minibuffer, you will see C-x C-s).
- 15. 'Tangle' the code with CTRL + c CTRL + v t (or, alternatively, with ALT + x org-babel-tangle RET): Emacs reports "Tangled 1 code block from first.org" in the minibuffer.
- 16. 'Weave' the document from the literate file with C-c C-e followed by h o to open the document as HTML in a browser.

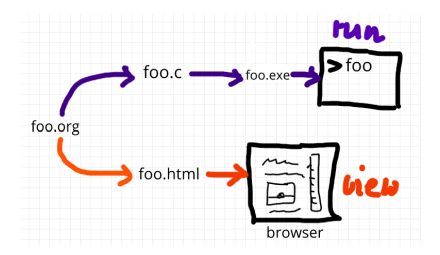


Figure 1: What happens when you tangle or weave a literate program

- 17. Open a shell inside Emacs by entering: ALT-x eshell
- 18. At the \$ prompt, enter 1s -1 first* you should see first.c listed
- 19. Display first.c by entering cat first.c
- 20. Enter gcc first.c -o hello to compile the C program into an executable
- 21. Enter hello to run the executable. You should see the output.
- 22. Exit and close Emacs with CTRL-x CTRL-c
- 23. Exit and close the shell by entering exit after the prompt
- 24. Save your file to a directory on your GDrive (you can do this from GDrive in a browser, with the File Explorer.
- 25. Upload first.org as your first 'literate' in-class assignment:
 - 1. Open a browser to GDrive and upload the file
 - 2. Open the <u>assignment in Canvas</u> at lyon.instructure.com
 - 3. Upload the file from GDrive (click on "More")
 - 4. When you see it attached, click on Submit Assignment.

What did you just learn?

You learnt:

- 1. How to open and close the GNU Emacs editor.
- 2. How to create, save, and write an Emacs Org-mode file.
- 3. How to create, compile, and run a C program inside Emacs.
- 4. How to tangle a literate program into source code.
- 5. How to save a file on your GDrive in three ways.
- 6. How to submit a completed assignment to Canvas.

It would be worth repeating these steps on your own without peeking in your notes to make sure that you understood what you did and that you can do it again - we'll do this hundreds of times in class!

You can watch me complete this exercise in this video (30').

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