# ASTR4004/ASTR8004 Astronomical Computing Assignment 1

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due Thursday, August 17, 2017

## 1 The Bourne Again Shell (Bash)

#### 1.1 Bash environment and basics

- 1. What is Bash? Write one or two sentences.
- 2. Explain briefly what the difference is between .bashrc and .bash\_profile?
- 3. How do you show all the directories that are listed in the PATH environment variable?
- 4. What is the PATH variable good for? Write max three sentences.
- 5. What is the file descriptor FD0 normally used for (by default)?
- 6. Redirect the standard output and the standard error of Bash> ls \* wrong\_path\_or\_file to the same file called shell.out.

### 1.2 Bash scripts basics

- 1. Write a script using your favourite editor. The script should display the path to your home directory and on the next line show your user name.
- 2. Modify the script, so it defines a variable called **nonsense** and assign the string 'This is such a nonsense!' to it. Then print the content of the new variable on the screen.
- 3. Modify the script further, such that the variable nonsense is redirected into a file called nonsense.txt and print on the screen that this file was just created/overwritten.
- 4. Go on by writing to the 2nd line of the file (append) a version of nonsense that has all white space characters replaced by underscores.
- 5. Finally replace 'such a' in nonsense with 'not' and add ' It's Bash' to the end of the variable and append it to nonsense.txt.
- 6. Write a brief comment for each major line/command in the script, which briefly (in a few words) explains what that line/command does.
- 7. Write down the Bash command that shows your home directory with all the slashes removed.

#### 1.3 More advanced Bash scripting

- 1. Write a script using your favourite editor. The script should display the integers from 1 to 20, with one number per line. Use a loop.
- 2. Now let the script display the same numbers, but now on a single line separated by spaces (result: 1 2 3 ... 20).
- 3. Modify the script to show the same numbers in one line, but pad with zeros and separate by commas including the last integer (result: 01, 02, ..., 20, ).
- 4. Do the same as in the previous step, but now get rid of the last ', ' by using an if-else-construction (result: 01, 02, ..., 20).
- 5. Display all the files and directories in the root directory (/) and add 'Listing item in root: ' in front of each file or directory for this listing.

#### 2 Useful shell commands

- Download the data file EXTREME\_hdf5\_plt\_cnt\_0050\_dens.pdf\_ln\_data from http://www.mso.anu.edu.au/~chfeder/teaching/astr\_4004\_8004/material/ mM4\_10048\_pdfs/EXTREME\_hdf5\_plt\_cnt\_0050\_dens.pdf\_ln\_data
- 2. You can use the program wget to download the file from the internet.
- 3. Use grep to search and show all lines with 'sigma' in them.
- 4. Now extract also the next line after 'sigma'.
- 5. In addition, use a pipe to extract the line with the data (the line after 'sigma').
- 6. Show the help message of Bash.
- 7. Now only show the lines that explain the usage details of Bash.
- 8. Show the number of words in the last output. Use another *pipe* to wc to achieve this.
- 9. Add 'Number of words:' in front of the previous output and print to the screen.
- 10. Use awk to extract the entire header (first 11 lines) of the file downloaded above (see point 1). Redirect the output of this to a file called header.txt.
- 11. Use awk to extract the first column of the downloaded file (see point 1 above) without the header (the first 11 lines). Redirect the output of this to a file called column1.txt.

Please send your scripts (check that they do not produce any errors or warnings when run, and add comments to each code line/block of the script) and a writeup (with the same numbering of sections as above) to mailto: christoph. federrath@anu.edu.au by the assignment deadline.

Use man [command] to bring up the manual page of a program/command to learn about possible command-line options for the program(s), or search the internet.