Otto-von-Guericke-University Magdeburg
Max Planck Institute for Dynamics of Complex Technical Systems
Computational Methods in Systems and Control Theory

Winterterm 2018/2019

Dr. Jens Saak, Dipl.-Math. Martin Köhler

Website: http://www.mpi-magdeburg.mpg.de/csc/teaching/18ws/sc1/

Scientific Computing 1 1st Homework 10/16/2018

Hint: If you are not sure what a command does, or what the right parameters are, use man, apropos or info to get help.

Exercise 1:

Download VirtualBox: http://www.virtualbox.org and install it on your computer. If your are using an Linux computer already you should also be able to install it from your systems package management system directly.

Download the appliance for our lectures virtual machine (VM) from the lecture web page. http://www2.mpi-magdeburg.mpg.de/mpcsc/lehre/2018_WS_SC/vm/ubuntu1804.ova

Import the virtual machine into VirtualBox. ("File→Import Appliance" and select the downloaded file.) Afterwards try to start the VM.

The username inside the virtual machine is scuser and the password is scuser as well. The user is able to gain administrator rights using sudo.

Exercise 2:

Start a terminal (like "LXTerminal" on the desktop) and make yourself familiar with the command line. Try the following actions and check the current results using ls:

- a.) Print the current directory.
- b.) Create a new directory with an arbitrary name and change into it.
- c.) Check if this was successful by printing the current directory again.
- d.) Create an empty file called firstfile.txt inside this directory.
- e.) Append the text "Hello World" to the previously created directory.
- f.) Copy the file to the superordinate directory.
- g.) Remove the file from the current directory.
- h.) Change to the superordinate directory and rename the file to an arbitrary filename.
- i.) Print the renamed file to the screen.
- j.) Remove the previously created directory.

Exercise 3:

- a.) find and locate are two powerful tools to search for files. Search for a file called GPL-2 beginning in the root of the file system employing both tools. If you found a file copy it to your home directory automatically, i.e. without copy and paste of the filenames.
- b.) Search for a directory named common-licenses beginning in the root of the file system. Check in the man page of find how it is possible to search only for directories.
 - If you found a directory create a soft-link to it in your home directory and check the result using the ls with proper options.

Exercise 4:

Access rights and permissions to files are managed using chmod, chown and chgrp. The current permissions and owner are displayed by 1s -1. Try the following operations and comment what happens on your system. In the case of an error explain why this error occurs.

- a.) Allow only yourself to read and write a file.
- b.) Allow yourself to read and write a file and the group to only read it.
- c.) Set the group access rights to the same as the user has.
- d.) Change the group of a file to adm.
- e.) Check if it is possible to remove all permissions from a file and reassign them later.
- f.) Try to change the owner of a file to root. Why is this behavior useful?
- g.) Set the executable bit for all users and leave all other bits untouched. What changes in the ls output.

Exercise 5:

- a.) Start the Firefox browser and figure out its process ID. Terminate the browser using the kill command.
- b.) Open top and try to:
 - 1.) sort the processes by the user name.
 - 2.) sort the processes by the command in descending order.
 - 3.) change the refresh time to 1s.