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Software Development Practice

Handout #7

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Basic Linux Commands Linux Shells Shell Scripting

Bash Shell Programming

Terminal, Shell, Shell Script

• Terminal

- A **terminal** is a peripheral (**hardware**) that interfaces with a human, it is composed of I/O such as a screen and a keyboard.
- A terminal is a window (software) that holds a shell (or a command line interpreter or CLI).
- Shell
 - A shell, also known as terminal, console, command prompt and many others, is a computer program intended to interpret commands.
 - The main purpose of a **shell** is to allow the user to interact with the OS.
 - A Linux terminal is a text-based interface used to control a Linux computer.

Terminal, Shell, Shell Script

- A **shell script** is a text file that contains a sequence of commands for interacting with an OS such Unix and Linux.
- A **shell script** is a computer program designed to be run by a **shell** or a **command-line interpreter**.
- A **shell script** is a text-based file containing one or more commands that the user would type on the command line for specific tasks.

Shell Scripting

- **Shell programming**, usually referred to as **shell scripting**, allows for task automation for ease of use, reliability, and reproducibility.
- **Shell scripting** provides an easy way to carry out tedious commands, large or complicated sequence of commands, and routine tasks.
 - perform daily tasks efficiently and schedule them for automatic execution.
 - set certain scripts to execute on startup such as showing a particular message on launching a new session or setting certain environment variables.

Unix Shells

- Every modern OS has one or more **shells** as part of the system.
- In Unix, there are **different shells** such as the **Bourne shell** (sh), the **C shell** (csh), the **Korn shell** (ksh) and the **Bash shell**.
 - The **Bourne Shell** (sh) was originally developed by Stephen Bourne while working at Bell Labs.
 - The **Bourne Again Shell** (bash) was written as a **free and open source** replacement for the Bourne Shell.
 - Bash is succeeded by Bourne shell (sh) and has been adopted as the default shell on most Linux distributions as well as macOS.

Bash Shell

- In a Linux Bash shell, the first character is often a dollar sign (\$) to indicate the shell prompt waiting for a command from the user.
 - If the user is **root**, the dollar sign will be replaced by the pound key (#).
- Check which shell is used by executing the following command:
 \$ echo \$SHELL
- If a user has logged-in in a terminal, the Bash script file ~/.profile in the user's home directory is executed automatically by a Bash shell.
- The tilde symbol (~) represents and expands to the home directory of the current user, which is the same as the environment variable \$HOME.

The ~/.bashrc File

- The ~/.bashrc file is a Bash script that is loaded whenever a user opens a new terminal session.
- Environment variables in this file are executed whenever a new session is started.
- You can add one or mode Bash commands:

Example: PATH="\$HOME/.local/bin/:\$PATH"

- You can reload the .bashrc file with the following command
 \$ source ~/.bashrc
- Examples of system-wide files (for all users):
 - /etc/profile
 - /etc/bash.bashrc
 - /etc/environment

Shell Prompt

- Bash keeps a list of directories in which it should look for commands in an environment variable called PATH.
- The default shell prompt, it is composed by

username@hostname:location\$

username: the username of the current user who has logged in

hostname: the name of the system

location: the current working directory

\$: the end of prompt.

ubuntu@LENOVO-LAPTOP: ~

ubuntu@LENOVO-LAPTOP:~ <mark>\$ unamehelp</mark>	
Usage: uname [OPTION]	
Print certain system information. With no OPTION, same as -s.	
-a,all	print all information, in the following order,
	except omit -p and -i if unknown:
-s,kernel-name	print the kernel name
-n,nodename	print the network node hostname
-r,kernel-release	print the kernel release
-v,kernel-version	print the kernel version
-m,machine	print the machine hardware name
-p,processor	print the processor type (non-portable)
-i,hardware-platform	print the hardware platform (non-portable)
-o,operating-system	print the operating system
help display this help and exit	
version output version information and exit	
GNU coreutils online help: <https: coreutils="" software="" www.gnu.org=""></https:>	
Full documentation <https: coreutils="" software="" uname="" www.gnu.org=""></https:>	
or available locally via: info '(coreutils) uname invocation'	

ubuntu@LENOVO-LAPTOP:~<mark>\$ uname -s -r -i</mark>

Linux 5.10.102.1-microsoft-standard-WSL2 x86_64

ubuntu@LENOVO-LAPTOP:~\$

https://manpages.ubuntu.com/manpages/bionic/man2/uname.2.html

 \times

~

```
ubuntu@LENOVO-LAPTOP: ~/Coding
ubuntu@LENOVO-LAPTOP:~/Coding$ uname -o
GNU/Linux
ubuntu@LENOVO-LAPTOP:~/Coding$ uname -n
LENOVO-LAPTOP
ubuntu@LENOVO-LAPTOP:~/Coding<mark>$ uname -r</mark>
5.10.102.1-microsoft-standard-WSL2
ubuntu@LENOVO-LAPTOP:~/Coding$ uname -v
#1 SMP Wed Mar 2 00:30:59 UTC 2022
ubuntu@LENOVO-LAPTOP:~/Coding$ uname -m
x86_64
ubuntu@LENOVO-LAPTOP:~/Coding$ gcc uname_demo.c -o ./uname_demo -Wall
ubuntu@LENOVO-LAPTOP:~/Coding$ ./uname_demo
OS name
              : Linux
Node name : LENOVO-LAPTOP
OS release : 5.10.102.1-microsoft-standard-WSL2
OS version : #1 SMP Wed Mar 2 00:30:59 UTC 2022
HW identifier : x86_64
ubuntu@LENOVO-LAPTOP:~/Coding$ _
```

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 \square

```
ubuntu@LENOVO-LAPTOP: ~
ubuntu@LENOVO-LAPTOP:~$ cat /etc/os-release
PRETTY_NAME="Ubuntu 22.04 LTS"
NAME="Ubuntu"
VERSION ID="22.04"
VERSION="22.04 LTS (Jammv Jellvfish)"
VERSION_CODENAME=jammy
TD=ubuntu
ID LIKE=debian
HOME_URL="https://www.ubuntu.com/"
SUPPORT_URL="https://help.ubuntu.com/"
BUG_REPORT_URL="https://bugs.launchpad.net/ubuntu/"
PRIVACY_POLICY_URL="https://www.ubuntu.com/legal/terms-and-policies/privacy-policy"
UBUNTU_CODENAME=iammv
ubuntu@LENOVO-LAPTOP:~$ lsb release -a
No LSB modules are available.
Distributor ID: Ubuntu
Description:
               Ubuntu 22.04 LTS
Release:
               22.04
Codename:
               jammy
ubuntu@LENOVO-LAPTOP:~$
```

https://manpages.ubuntu.com/manpages/bionic/man1/lsb_release.1.html

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Superuser Account

- root is the user name or account that by default has access to all commands and files on a Linux or other Unix-like operating system.
- The **root** user (also referred to as a superuser or root) has all the rights that are necessary to perform administrative tasks or access some files, execute privileged commands, and much more.
- The home directory of the root is <a>/root.

Privileged vs. Root User

- The <mark>su</mark> command allows you to switch the user to someone else by providing its username. This command requires the root password.
- The sudo command allows a user belonging to the sudo group to run a command as root. This requires the user password.

```
# Make a new shell login as root.
# Note: Use the exit command to exit the shell after login.
# Method 1) This requires the root's password.
$ su -
# Method 2) This requires the user's password.
$ sudo su -
# or
$ sudo -i
```

Linux Built-in Commands

- man display the user manual or man pages of a Linux command.
- **1s** list files or directories in Linux file system.
- **type** find out whether it is built-in or external binary file.
- mkdir create or make new a directory.
- cd change the current working directory.
- **pwd** get the current working directory.
- grep search text and strings in a given file or standard input stream.
- **cat** create single or multiple files, view content of a file, concatenate files and redirect output in terminal or files.
- which locate the executable files or location of a program from file system.

Linux Built-in Commands

- locatefind files in the Linux file system using the specific file name.echodisplay line of text/string that are passed as an argument.rmdelete files or directories.
- **touch** create new files by giving file names as the input, or change and modify timestamps of a file.
- statgive information about the file and file system (such as the size
of the file, access permissions and the user ID and group ID,...).filedetermine the type of a file and its data.
- readelf display information about one or more ELF format object files.
 alias create a custom shortcut used to represent a command.
- unalias remove an alias specified as an argument.

The rm command

- rm -i Ask before deleting each file.
- m -r Delete recursively a directory and all its contents. Normally, rm will not delete directories, while rmdir will only delete empty directories.
- rm -f Force delete files without asking.

Demo: Execution of Commands

create a new directory with a subdirectory.

\$ mkdir -p ~/test/subdir/

create an empty file.

\$ touch ~/test/subdir/file-1.txt

create a text file with a single-line text.
\$ echo "Hello world!" >> ~/test/subdir/file-2.txt

list all files and directories under ~/test/
\$ ls -lr ~/test/*

find all files with a .txt file extension under ~/test
\$ find ~/test -name *.txt -type f

remove the directory '~/test/' recursively.

<mark>\$ rm -fr ~/test</mark>

Bash Version

To get the bash version number:

\$ echo "\${BASH_VERSION}"
\$ bash --version | grep -i "version"

\$ bash --version | head -n 1

GNU bash, version 5.1.16(1)-release (x86_64-pc-linux-gnu)

Environment & Shell Variables

Examples of **shells variables** for Linux:

\$HOSTNAME \$HOSTTYPE \$HOME \$LANG \$TERM \$SHELL \$DISPLAY \$PATH

- A shell variable is a variable that is available only to the current shell. In contrast, an **environment** variable is available system wide and can be used by other applications on the system.
- The echo command can be used to display values of **shell variables and environment variables** in Linux.

Environment & Shell Variables

To list all the **environment variables** in Linux:

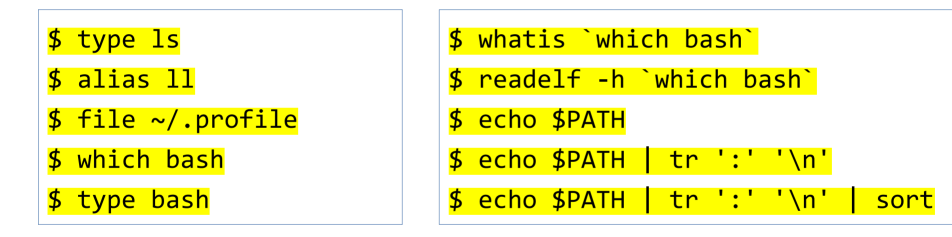
\$ env
\$ printenv
\$ declare -xp

Set and Unset Variables

- # set a session variable to a string value
- \$ MESSAGE="Hello World!"
- # or set an environment variable
- \$ export MESSAGE="Hello World!"
- # print the value of the variable
- \$ echo \$MESSAGE
- # unset the variable
- \$ unset MESSAGE
- # search the variable
- \$ set | grep MESSAGE
- \$ printenv | grep MESSAGE

Question

What are the outputs of the following commands?



Nano Editor

- nano is a lightweight terminal editor.
- It has been installed by default.
 - If not, run the following command to install the nano program.

\$ sudo apt install nano -y

- To use the nano editor, run the following command
 <u>\$ nano <text file></u>
- To make a bash script file executable and then run the script:
 - \$ chmod +x <file.sh>
 - <mark>\$./<file.sh></mark>

The caret or hat (^) preceding the command letter means you should hit **CTRL** first, followed by the key of your choice, say [X], to quit.

#!/usr/bin/env bash

```
echo "Run script: $0" # show the bash script name
echo "The number of arguments: $#"
if [ $# -eq 0 ]; then # no argument is passed.
   exit 1 # exit the script with 1.
else
   for arg in "$@" # for each of arguments
   do
     if [ ! $arg == "" ]; then # not empty.
      echo "$arg"
     else
       echo "This argument is an empty string."
     fi
  done
fi
```

\$ bash ./ex-1.sh a b c d e
Run script: ./ex-1.sh
The number of arguments: 5
a
b
c
d
e

Bash Script Arguments

- **\$0** the name and fullpath of the script executed in the terminal.
- **\$1**,**\$2**,... the positional arguments passed to the script.
- **\$#** the number of positional arguments passed to the script.
 - the positional arguments list.

<mark>\$@</mark>

<mark>\$?</mark>

the variable that can be used to determine whether a command or script has executed successfully. 0=ok, 1=error

```
#!/usr/bin/env bash
echo "Run script: $0"
echo "The number of arguments: $#"
if [ $# -eq 0 ]; then
    exit 1
else
    num args=$#
    for ((i=1; i<=${num args}; i++)); do</pre>
        echo "arg ${i}:" \'$"${!i}"\'
    done
fi
```

```
$ bash ./ex-2.sh 1 2 3 a "hello"
Run script: ./ex-2.sh
The number of arguments: 5
arg 1: '1'
arg 2: '2'
arg 3: '3'
arg 4: 'a'
arg 5: 'hello'
```

```
#!/usr/bin/env bash
```

```
if [ $# -ne 1 ] ; then
   exit 1 # only one argument is expected.
fi
case $1 in
   0)
     echo "The argument is 0 (zero)."
     ;;
   [1-9]|10)
     echo "The argument is between 1 and 10."
     ;;
   *)
     echo "others"
     ;;
esac
```

```
#!/usr/bin/env bash
x=1
if [ $x -eq $x ] ; then echo "equal"; fi
if test $x -eq $x ; then echo "equal"; fi
if (($x == $x)) ; then echo "equal"; fi
test $x -eq $x && echo "equal"
! test $x -ne $x && echo "equal"
[[ ! $x -ne $x ]] && echo "equal"
```

```
#!/usr/bin/env bash
x="1 "
if [[ $x -eq 1 ]] ; then echo "x is equal to 1."; fi
if [[ "$x" -eq "1" ]] ; then echo "x is equal to 1."; fi
echo "$x-1"
echo "$x((x-1))"
# Note: Anything inside $((...)) is considered to be
# an arithmetic operation.
```

```
$ bash ./ex-5.sh
x is equal to 1.
x is equal to 1.
1 -1
0
```

Brackets and Parentheses

- **Double Square Brackets** or [[]] for bash conditional expressions (e.g. string conditionals, pattern matching and file tests)
- Double Parentheses or (()) for arithmetic expressions and conditionals
- **Single Square Brackets** or [] similar to the POSIX test command. It is an alternative command for the test built-in command.

#!/usr/bin/env bash

```
count=0  # set the count variable to 0
count=$((count+1)) # increment the count variable by 1
```

```
# while loop
while [ "$count" -le 5 ]; do # if less than or equal to 5
    echo "The value of \$count is $count."
    let "count += 1"
done
```

\$ bash ./ex-6.sh
The value of \$count is 1.
The value of \$count is 2.
The value of \$count is 3.
The value of \$count is 4.
The value of \$count is 5.

```
#!/usr/bin/env bash
for i in {1..10}
do
    echo "The value of \$i is $i."
    if [ $i -eq 5 ]
      then
        break
    fi
done
```

\$ bash ./ex-7.sh
The value of \$i is 1.
The value of \$i is 2.
The value of \$i is 3.
The value of \$i is 4.
The value of \$i is 5.

```
#!/usr/bin/env bash
```

```
# check whether the wget command is available.
# if not, install the wget package.
if command -v wget &>/dev/null; then
    echo "The wget package is already installed."
else
    echo "Installing the wget package..."
    sudo apt update && sudo apt install -y wget
fi
```

```
#!/usr/bin/env bash
result=`which wget`
if [ $? -eq 0 ]; then
   echo "The package is already installed."
else
   echo "The package is not installed"
fi
```

```
#!/usr/bin/env bash
result=$(which wget)
if [ ! -z $result ]; then
   echo "The package is already installed."
else
   echo "The package is not installed"
fi
```

```
#!/usr/bin/env bash
```

```
# create a function that can be used to check
# whether a command does exist.
command_exists () {
 command -v "$@" > /dev/null 2>&1
}
# get the code name of Ubuntu
if [ -z $(command_exists lsb_release) ]; then
 codename=$(lsb_release --codename | cut -f2)
 echo "The Ubuntu code name is $codename."
else
 echo "Cannot determine the code name of Ubuntu..."
fi
```

```
# note: $RANDOM returns a random integer between 0..32767.
# create a random integer number between -10..+10.
let "x = $RANDOM % 21 - 10"
if [ "$x" -gt 0 ]; then
 echo "$x is positive."
elif [ "$x" - eq 0 ] ; then
 echo "$x is zero."
elif [ "$x" -lt 0 ] ; then
 echo "$x is negative."
fi
# conditional executions
[[ $x -eq 0 ]] && echo "$x is zero."
[[ $x -ne 0 ]] && echo "$x is nonzero."
```

```
#!/usr/bin/env bash
unset x
# note: x is unset and it will be expanded to an empty string.
\begin{bmatrix} -v \times \end{bmatrix}; echo "The result is $?."
if [[ ! $x ]]; then echo "x is an empty string or not set."; fi
x="" # x is set as an empty string.
[[ -v \times ]]; echo "The result is $?."
if [[ ! $x ]]; then echo "x is an empty string or not set."; fi
x="hello"
\begin{bmatrix} -v \times \end{bmatrix}; echo "The result is $?."
if [[ ! $x ]]; then echo "x is an empty string or not set."; fi
```

```
FILENAME=tmp-$(date +"%a-%d-%b-%Y-%k-%M-%S-%Z").txt
# create an empty file using the specified filename.
touch $FILENAME
# check if a file exists.
if [ -e "$FILENAME" ] ; then
        echo "$FILENAME exists."
else
        echo "$FILENAME does not exist."
fi
# remove the file
rm -f $FILENAME
```

```
#!/usr/bin/env bash
```

```
# calculate 2 to the power of i, i=0...10
for i in {0..10}; do
    echo "2^i = $((1 << i))"
done</pre>
```

#!/usr/bin/env bash

generate a hex string of random data of 32 bytes
n=32
RAND=\$(hexdump -n \${n} -v -e '/1 "%02X"' /dev/urandom)
echo \$RAND

\$ for i in {1..5} ; do bash ./ex-14.sh; done

A91DF21678E8A307802E3C3E0563DCB31A7E6C3CE573B25A1C51FB0C8721ED1F 9A26672A5BC1AC8B1BC6B694EAFB0BF41DAEC5747A1CC22E7CE9E69834BA1BB4 DED111A3614C7CE86EEE58EE8C3C42F49A9E55AB3DF98087FA24E2D6B7D75D90 0209AD21450F491DD7E5FFA4852902E881141CFDB0B6C90D7356D20A39840014 B7FE2B09A1D0981795E14EF268372D5D3DC0C1F0D3211DED28CF8E65B54E4B2D

```
#!/usr/bin/env bash
```

```
answers="yes, no, ok, Yes, NO"
```

```
# split the string into an array (use ',' as the delimiter)
answers=($(echo $answers | tr ',' "\n"))
for ans in ${answers[@]} ; do
    case "$ans" in
        "yes") echo "Yes" ;;
        "no") echo "No" ;;
        *) echo "Invalid choice" ;;
    esac
done
```

```
DIRNAME="/etc/apt/"; FILENAME="sources.list"
FULL_NAME="${DIRNAME}${FILENAME}"
```

```
get_num_lines() { wc -1 "${FULL_NAME}" | cut -d ' ' -f1 ; }
```

```
if [ -d "${DIRNAME}" ]; then # if the directory exists.
    # check whether the file specified by its full name exists.
    if [ ! -f "${FULL_NAME}" ]; then
        echo "${FULL_NAME} doesn't exist."
    else
        num_lines="$(get_num_lines)" # execute the command
        echo "'${FULL_NAME}' has ${num_lines} lines."
    fi
else
    echo "${DIRNAME} doesn't exist."
fi
```

```
echo "Host: $(hostname)" # show the $HOSTNAME environment
echo "Date: $(date)" # show the $DATE environment
echo "DateTime: $(date +%Y-%m-%d %H:%M:%S)"
dns_servers=("8.8.8.8" "9.9.9.9" "4.4.4.4")
n="${#dns servers[@]}"
for ((i=0; i < $n; i++)); do</pre>
    remote="${dns servers[$i]}"
    echo ">> ping $remote"
    result=`ping "$remote" -c 3 | tail -n 2`
    readarray lines < <(echo -n "$result")</pre>
    for line in "${lines[@]}"; do
        printf ">> %s" "$line"
    done
    printf "\r\n"
done
echo "done..."
```

Sample Output

\$ bash ./ex-16.sh Host: ubuntu-desktop-vm Date: Tue Aug 8 08:14:09 +07 2023 DateTime: 2023-08-08_08:14:09 >> ping 8.8.8.8 >> 3 packets transmitted, 3 received, 0% packet loss, time 2005ms >> rtt min/avg/max/mdev = 67.496/82.004/89.728/10.266 ms >> ping 9.9.9.9 >> 3 packets transmitted, 3 received, 0% packet loss, time 2004ms >> rtt min/avg/max/mdev = 27.680/68.063/104.707/31.557 ms >> ping 4.4.4.4 >> 3 packets transmitted, 0 received, 100% packet loss, time 2053ms done...

```
#!/usr/bin/env bash
```

```
INSTALL_PKGS=""
```

```
if [ ! -x /usr/bin/curl ]; then
    INSTALL_PKGS="${INSTALL_PKGS} curl"
fi
```

```
if [ ! -x /usr/bin/wget ]; then
    INSTALL_PKGS="${INSTALL_PKGS} wget"
fi
```

```
if [ "X${INSTALL_PKGS}" != "X" ]; then
    echo "Installing packages: ${INSTALL_PKGS}..."
    sudo apt-get update
    sudo apt-get install -y ${INSTALL_PKGS} > /dev/null 2>&1
else
    echo "No packages to be installed.."
fi
```

```
#!/usr/bin/env bash
```

```
TAR FILENAME="gedit-40.0.tar.xz"
SHA256SUM FILENAME="gedit-40.0.sha256sum"
if [ ! -f "${SHA256SUM FILENAME}" ]; then
   echo "The SHA256SUM file doesn't exist..."
  exit 1
fi
check sha256sum() {
   SHA256SUM OUTPUT=$(sha256sum "${TAR FILENAME}" | cut -d' ' -f1)
   if [ "$CKSUM" = "$SHA256SUM OUTPUT" ] ; then
      echo "0"
   else
      echo "1"
   fi
}
readarray lines < <(cat "${SHA256SUM FILENAME}")</pre>
# Code continues on the next page...
```

Bash Script: Example 19 (cont'd)

```
num lines=${#lines[@]}
for ((i=0; i < ${num lines}; i++)); do</pre>
   args=(${lines[$i]})
   if [ ${#args[@]} -eq 2 ]; then
      CKSUM=${args[0]}; FILENAME=${args[1]}
      if [ "$FILENAME" = "$TAR FILENAME" ]; then
          printf "File name: %s\n" "$FILENAME"
          printf "SHA256SUM: %s\n" "$CKSUM"
          retval=$(check sha256sum)
          if [ $retval -eq 0 ]; then
              echo "Checksum OK"
          else
              echo "Checksum FAILED"
          fi
          break
      fi
   fi
done
```

Using wget and sha256sum

install wget and sha256sum
\$ sudo apt install wget -y
\$ sudo apt install hashalot -y

download Gedit source code file and checksum file
\$ mkdir -p \$HOME/gedit-src && cd \$HOME/gedit-src/
\$ URL="https://download.gnome.org/sources/gedit/40"

```
# download the source code file (.tar.xz)
```

```
$ wget -c "${URL}/gedit-40.0.tar.xz"
```

```
# download the SHA256 checksum file
```

\$ wget -c "\${URL}/gedit-40.0.sha256sum"

compute the SHA256 checksum for source code file

\$ sha256sum ./gedit-40.0.tar.xz

0e8aac632b8879a57346aaf35c66f7df40c3fd5ea37a78e04ea218e41e3984e9 gedit-40.0.tar.xz