Master Calcul Scientifique Shell

1 Shell parameters

1.1 A few definitions

Definition 1. A parameter of a shell is either a number, a special caracter (see below) or a name (sequence of alphanumeric characters that is not a number or a special character)

A variable of a shell is a parameter corresponding to a name

A position parameter is a parameter that is not special and not a variable

We say that a parameter is allocated is it has a *value* (null is a value). To disacollate a variable, the only way is through the command unset.

1.2 Special and positions parameters

- 0 : current command name:
- # : number of position parameters;
- *, @ : all the position parameters;
- 1 to 9 : the 9 first position parameters;
- x : the position parameter x(>9);
- \$: the pid (process identifier) of the current command;
- _: the last used parameter;
- -: the flags (options) of the current command;
- ?: the exit-status of the last command runned.
 - everything ok: ? = 0,
 - something anormal: $? \neq 0$;
- \$!: the pid of the last run process in background

The shift command shifts the numbered parameters (1 is lost and # is updated)

1.3 Variables

A variable is defined as soon as it is affected: \$ FOO="Hello world" echo prints its given argument:

```
$ echo FOO FOO
```

To evaluate a variable, one adds \$ before its name:

```
$ echo $F00
Hello world
```

In a shell, everything is a character chain.

Each command is a chain evalated by the shell. There are three delimiters:

- quotes ' ' disable evaluation;
- quotation mark " " make a character chain after evaluation of what is inside;
- backquotes ' ' make a chain evaluated as a command.

```
$ echo '$FOO'
$FOO
$ echo "echo '$FOO'"
echo 'Hello world'
$ BAR="anything you want" ; echo $BAR
anything you want
$ BAR=`anything you want`
anything: Command not found.
```

Around variable names

- \${parameter%regexp} removes the shortest suffix defined by regexp in the evaluation of parameter,
- \${parameter%%regexp} removes the longest suffix defined by regexp in the evaluation of parameter,
- \${parameter#regexp} removes the shortest prefix defined by regexp in the evaluation of parameter,
- \${parameter##regexp} removes the longest prefix defined by regexp in the evaluation of parameter

Example 1.

```
$ echo ${F00#ba}
$ FOO=babarerre.tar.qz
                                    barerre.tar.qz
$ echo ${F00%ba*}
                                    $ echo ${F00##ba}
ba
                                    barerre.tar.gz
$ echo ${F00%ba*}
                                     $ echo ${F00##ba*}
$ echo ${F00%re*}
                                    $ echo ${F00%.qz}
baba
                                    babarerre.tar
$ echo ${F00%re*}
                                    $ echo ${FOO#*.}
babarer
                                    tar.gz
$ echo ${F00%ba}
                                     $ echo ${FOO##*.}
babarerre.tar.gz
                                    gΖ
```

1.4 Some control structures

• Simple condition:

```
if instruction-test
   then instruction
elif other_instruction-test
   then other_instruction
else last_instruction
fi
```

If instruction—test has an exit status equal to 0, then instruction is excuted, otherwise, if other—instruction—test has an exit status equal to 0, then other—instruction is executed. Otherwise, last—instruction is executed.

• Multiple conditions: the function case

```
case expr in
  regular_expression_1) instructions;;
  regular_expression_n) instructions;;
```

Once a condition has been satisfied, the other conditions are not executed (this is different in C).

• Numerative iteration:

```
For var in expr do instruction done
```

- If expr is empty, the instruction is not executed,
- in expr can be omitted; by default, this will be in "\$@".

• Conditionnal iteration

```
while instruction-test do
  instruction
done
```

• Inverse conditionnal iteration

```
until instruction-test do
  instruction
done
```

2 The less command

It is used to display some text. In particular, it is what the man function uses to display its help. There are usefull commands you can use while viewing a document via less:

- h will display the available commands,
- q will quit the viewer,
- / followed by an expression will search the next apparition of this expression in the document, move to the first results, and highlight the others,
- n moves to the next apparition of the searched expression,
- N moves to the previous apparition of the searched expression,
- ? do the same as / but the search is made forward (therefore n and N are somehow reversed),

3 Few things about scripts

3.1 First definitions

One can put shell commands in a file foo; then, one can eihter

- Interpret the file with the current shell via . foo;
- Makes the file executable (\\$ chmod u+x foo) and use it directly; that will be interpreted in another shell.

Definition 2. A script is a file containing shell commands. If one want it to be executable, we put in the first line which interpret we want to use (for instance, #!/bin/sh)

Remark: /bin/sh is just a link to the shell interpreter you are using. It can be for instance bash, dash or csh. You can see which version you are using via the command \$ ls -l /bin/sh

Remark: Of course, a script can aslo be used by the function call sh -[opt] name_of_the_script

The position parameters in a script are the arguments of the line using it.

Going to a new line in the file terminates the command. For instance, the command

```
if [ $# -ne 2 ] ; then echo "pb" ; fi
is the same thing than writing

if [ $# -ne 2 ]
then echo "pb"
fi
```

3.2 One example

```
# This is a comment
#!/bin/bash
NBPARAM=2 # number of parameters of the script
usage()
# How to use this script
    echo "Usage: 'basename $0' firstparam secondparam"
    echo "Print \"'firstparam' and 'secondparam'\"".
    return 0 # exit status of the function
}
# We test the number of parameters and use
# the usage() function if it is different from 2
if [ $# -ne $NBPARAM ]
   usage # the function call does not use ()
    exit 1
fi
# We ouput the parameters
echo $1 and $2
# and everything is fine
exit 0
```

A function follows the following syntax :

name_of_the_function()
instructions
redirection of an exit status