### Solutions to the exercises

#### Solution to 1.1

A few things you should have observed:

- Using the -L flag we can change the language of the manual page shown. Most notably man -LC <u>command</u> will always show the manual page in English. Sometimes the content of the manpages is different depending on the language used. Most often the English manpage offers the best documentation.
- Different sections contain documentation about different topic, i.e

```
section 1 Executable programs or shell commands
section 2 System calls (needed for Unix programming)
section 3 Library calls (needed for Unix programming)
section 4 Special files and device files
section 5 File formats and conventions of special files in the system
section 6 Games
```

- section 7 Miscellaneous
- section 8 System administration commands
- section 9 Kernel routines (needed for Unix programming)
- For us the most important is the first section, i.e. the section documenting executables and shell commands
- By prepending the section number as first argument to man. E.g. try man 2
  mkdir vs man 1 mkdir. Here man 1 mkdir gives the documentation for the mkdir
  command, the other for the system call.

#### Solution to 1.2

greping in Project Gutenberg

• The two solutions are

```
1 < pg74.txt grep hunger | wc -l
2 < pg74.txt grep -c hunger</pre>
```

where the second one should be preferred, since it does the counting already in grep. This means that we need to call one program less  $\Rightarrow$  Usually better for performance.

• The options do the following:

A n Add n lines of input after each matching line
 B n Add n lines of input before each matching line
 Print line numbers next to each matching input line as well
 Print file name next to each matching input line as well

- -w A line only is displayed if exactly the keyword exists. Usually it is sufficient if the search string is *contained* in the line only.
- Run the command

```
1 < pg74.txt grep -nwA 1 hunger | grep -w soon
```

in order to find the numbers 8080 and 8081.

#### Solution to 1.3

Possible solutions are:

- Here we need to invert the file first in order for head to select the last 10 lines (which are now the first 10). Then another inversion using tac gives back the original order, i.e.
- 1 < resourches/digitfile tac | head | tac</pre>
- The trick is to use tail -n +2, i.e.
- tail +n2 resources/matrices/3.mtx
- We can use the -v flag of grep in order to invert the result, i.e. now all non-matching lines are printed:
- resources/matrices/3.mtx grep -v %
- Use cut to extract the third field and sort -u to get a sorted list of the values with all duplicates removed. Now piping this to wc -l gives the number of lines in the output of sort -u, i.e. the number of distinct values:

- Now we need **sort** without the -u. We get the smallest as the first in the sorted output:
- 1 < resources/matrices/3.mtx grep -v % | cut -d "□" -f 3 | ✓</pre>
  →sort | head -n1
- Running the equivalent command
- 1 < resources/matrices/bcsstm01.mtx grep -v % | cut -d " $_{\perp}$ " -f  $\swarrow$   $\hookrightarrow$ 3 | sort | head -n1

gives the result 0. Looking at the file we realise, that there is actually another, negative value, which should be displayed here. The problem is that  $\mathtt{sort}$  does lexicographic ordering by default. To force it into numeric ordering, which furthermore includes the interpretation of special strings like  $\mathtt{1E-09}$ , we need the flag  $\mathtt{-g}$ . The correct result is displayed with

```
< resources/matrices/bcsstm01.mtx grep -v % | cut -d "_{\square}" -f \swarrow
 \hookrightarrow 3 \mid \text{sort -g} \mid \text{head -n1}
```

• Running

gives an empty output. This happens since the file contains lines like

```
1 9<sub>U</sub>8<sub>UU</sub>5.5952377000000e+01
```

where there are two spaces used between 2nd and 3rd column. The problem is that cut splits data at *each* of the delimiter characters — <space> in this case. In other words it considers the third field to be empty and will take the data 5.5952377000000e+01 to be in field 4. For us this means that there are empty lines present in the output of cut, which sort first and are printed by head.

• Using awk, we would run

```
1 < resources/matrices/lund_b.mtx grep -v % | awk '{print $3}' \checkmark
\hookrightarrow | sort -g | head -n1
```

which gives the correct result.

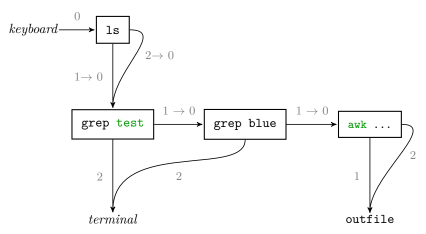
### Solution to 2.1

One way of doing this could be:

This makes 5 + 11 + 9 + 22 = 47.

#### Solution to 2.2

Using the same kind of redirection diagrams as in the notes, we get



where awk ... denotes the awk '{print \$2}' command.

Exploring tee for logging:

The commandline proposed does not work as intended. Error output of some\_program
will still be written to the terminal and error messages of tee and grep both reach
the log.summary file.

This commandline, however, does work exactly as intended

```
some_program |& tee log.full | grep keyword > log.summary
```

here both stdin and stderr of some\_program reach tee and get subsequently filtered.

• Each time the program executes, both tee as well as the normal output redirector > will cause the logfiles to be filled from scratch with the output from the current program run. In other words all logging from the previous executions is lost.

We can prevent this from happening using the <code>-a</code> (append) flag for <code>tee</code> and the redirector <code>>></code>. Hence we should run

```
some_program |& tee -a log.full | grep keyword >> log.summary
```

#### Solution to 2.4

Some notes:

- Running < in cat > out is exactly like copying the file in to out as mentioned before.
- Running < in cat > in gives rise to the in file to be empty.

  This is because the shell actually opens the file handles to read/write data before calling the program for which input or output redirection was requested. This means that in fact the file handle to write the output to in is already opened before cat is called and hence in is already at the time cat looks at it (because the non-appending output file handle deletes everything). Overall therefore no data can be read from in and thus the in file is empty after execution.
- stdin is connected to the keyboard, stdout and stderr are connected to the terminal. Therefore everything we type(stdin of cat) is copied verbatim to the terminal (stdout of cat). The shell just seems to "hang" because cat waits for our input via the keyboard and thus blocks the execution of further commands. Ctrl + D sends an "EOF" character and hence signals that there is no more input to come. This quits cat and returns to the command propmt.

## Solution to 2.5

- For the first case, pressing [Ctrl] + [D] signals cat that end-of-file, i.e. EOF, has been reached. This causes cat to quit processing and since no error has occurred since startup 0 is returned. Since no data was read by cat, also no output will be produced at all.
- Ctrl + C aborts the program and hence returns a non-ero exit code. Again no data was read so no data is returned.

- true is a program that without producing any output always terminates with return code 0.
- false is a program that produces no output and always terminates with return code 1.

For the first set of commands the exit code is

- 0, since false returns 1 and hence true is executed, which returns 0.
- 0, since true triggers the execution of false, which in turn triggers the execution of true
- 1, since false returns 1, so nothing else is executed and the return code is 1.
- 0, since false causes true to be executed, which returns 0. So the final false is not executed and the return code is 0.

Running the commandlines in the shell, we get

- 0
- 0
- 1
- 1
- 0

In a pipe sequence, the return code is solely determined by the last command executed. In other words the return code of all other commands in the pipe is lost<sup>1</sup>

## Solution to 2.7

This problem is meant to be a summary of the different types of syntax containing & and |.

- A usual pipe: The output of echo test on *stdout*, i.e. "test" gets piped into grep test, which filters for the string "test". Since this string is contained in echo's output, we see it on the terminal and the return code is 0
- Recall that & sends the command to its LHS into the background. So the echo happens, which we see on the screen. At the same time grep test is executed, which does not have its stdin connected to a file or another program's stdout. In other words it has its stdin connected to the keyboard and it waits for the user to input data (The terminal "hangs".). Depending on what we type (or if we type anything at all) the return code of grep is different.
- A pipe where both the *stdout* as well as the *stderr* are piped to grep. The effect is the same as in the first example, since echo produces no output on *stderr*. I.e. we get "test" on the terminal and return code 0.
- We print once again "test" onto the terminal by executing echo test. Since this

<sup>&</sup>lt;sup>1</sup>Not entirely true ... there exists a special array variable PIPESTATUS which actually captures the return code of each command of the pipe. How to use it is, however, out of the scope of this course.

is successful (zero return code) grep test is also executed. Similar to the second case, *stdin* of grep is connected to the keyboard and waits for user input. The exit code of grep — and hence the whole commandline — depends on what is typed.

• The echo test prints "test" onto the terminal and since this is successful, nothing else happens.

### Solution to 2.8

Possible solutions are

- The question asks explicitly to just search for the word "the", so we need to use grep -w:
- 1 < pg1661.txt grep -w the && echo success || echo error</pre>
- We need to provide grep with the -q argument as well:
- 1 < pg1661.txt grep -wq the && echo success || echo error

This code executes a lot quicker, since grep can use a different algorithm for the search: Once it found a single match, it can quit the search and return 0.

• We need to use grep twice. Otherwise we get a "0" printed if there is no match:

```
1 <pg1661.txt grep -wq Heidelberg && <pg1661.txt grep -wc √</pre>
→Heidelberg || echo "noumatches"
```

• The results are

word	output
Holmes	460
a	2287
Baker	42
it	1209
room	168

• We can use the command wc -w pg1661.txt or equivalently < pg1661.txt wc -w to achieve this task.

### Solution to 2.9

- Since the return code of the commands to the left of && or || determine if the command to the right is executed, we best look at the command list left-to-right as well:
  - The directory 3/3 does not exist and hence the first cd gives return code 1.
  - Therefore cd 4/2 is executed (  $|\ |$  executes following command if preceding command has non-zero return code)
  - The command list to the left of the first &&, i.e. cd 3/3 || cd 4/2 has return code 0 (the last command executed was cd 4/2, which succeeded)
  - Hence cd ../4 is executed which fails since the directory 4/4 does not exist below resources/directories

- In other words the list cd 3/3 || cd 4/2 && cd ../4 has return code 1 and thus cd ../3 gets executed
- This succeeds and thus the command to the right of && is executed, i.e. we cat the file
- We need to suppress the error messages of the failing cd commands. These are cd 3/3 and cd ../4. In other words the shortest commandline would be

- We now first make the directory 3/3. So the execution changes slightly:
  - cd 3/3 now succeeds and thus cd 4/2 is not executed; we are in directory resources/directories/3/3.
  - The last command executed was the succeeding cd 3/3, such that the return code of the command list cd 3/3 || cd 4/2 is zero.
  - We attempt to execute cd .../4, which fails as the dir resources/directories/3/4 does not exist.
  - Hence we execute cd ../3, which is successful and "changes" the directory to resources/directories/3/3.
  - Finally the pwd command is also executed, since cd  $\dots$ /3 was successful.

We easily find out that the commands

```
kill time fg history pwd exit
```

have documentation which can be accessed using help **command**. This means that they are shell builtins.

### Solution to 3.1

This would give a quine:

```
#!/bin/bash cat $0
```

 $3\_simple\_scripts/sol/quine.sh$ 

### Solution to 3.2

The solution for the generalised version is:

```
#!/bin/bash

# first print everything non-comment
4 < "$1" grep -v "%" > "$2"
```

```
5
6 # now everything comment, note the append operator >>
7 < "$1" grep "%" >> "$2"
```

3\_simple\_scripts/sol/comment\_move.sh

or alternatively

```
#!/bin/bash

# First copy everything *from* the second line

< resources/matrices/3.mtx tail -n +2 > output.mtx

# Then only the *first* line, again note the append.
< resources/matrices/3.mtx head -n 1 >> output.mtx
```

 $3\_simple\_scripts/sol/comment\_move\_alternative.sh$ 

#### Solution to 3.3

Since cat takes data on stdin and copies it to stdout without modification, we can cache all data a script gets on stdin in a variable CACHE using the simple line

```
CACHE=$(cat)
```

Once this has been achieved we just use echo to access this data again and grep inside it twice:

```
#!/bin/bash
3 # Store the keyword we get as first arg:
4 KEYWORD=$1
6 # Read every data cat can get on stdin into the
7 # variable CACHE.
8 # Since cat's stdin gets fed from the script's stdin,
9 # this effectively reads the stdin of the script into
_{10} # the variable CACHE
CACHE=$(cat)
_{13} # Now echo the data again, i.e. transfer the data from the
^{14} # variable to stdin of grep.
_{15} # Grep for the keyword and store it in the cache again.
16 CACHE=$(echo "$CACHE" | grep "$KEYWORD")
17
18 # The above two commands can be done at once using:
# CACHE=$(grep "$KEYWORD")
# We need the so-called quoting here, i.e. the " character
^{22} # before and after the parameter expansion for reasons
^{23} # explained in the next section.
25 # Print the first line of the results using head:
26 echo "$CACHE" | head -n1
```

```
27
28 # Print the last line of the results using tail:
29 echo "$CACHE" | tail -n1
30
31 # Now print an empty line
32 echo
33
34 # and now all the matches:
35 echo "$CACHE"
```

3\_simple\_scripts/sol/grep\_print.sh

```
#!/bin/bash
_{2} # Script to extract matching lines from a few project
_{\scriptsize 3} # gutenberg books and show the results
4 # $1: Keyword to search for
6 cd resources
7 ILLIAD=$(<"Project_Gutenberg_selection/The_Iliad.txt" grep -i "$1")
8 YELLOW=$(<Project\ Gutenberg\ selection/"The_Yellow__/
      ⇔Wallpaper.txt" grep -i "$1")
10 cd "Project Gutenberg selection"
OTHERS=$(<Dracula.txt grep -H "$1"; <"The Count of Monte /
      \hookrightarrowCristo.txt" grep -H "$1")
COUNT=$(echo "$OTHERS" | grep -c ^)
13
14 echo Searching for the keyword "$1":
15 echo "⊔⊔⊔Illiad:⊔$ILLIAD"
echo "⊔⊔⊔Yellow⊔Wallpaper:⊔$YELLOW"
_{\rm 17} echo We found $COUNT more findings in
18 echo "$OTHERS"
```

3\_simple\_scripts/sol/ex\_quoting.sh

# Solution to 3.5

When using echo "\$VAR" | wc -1 the results are

- 2 (correct)
- 1 (correct)
- 1 (wrong, since string is empty)

On the other hand echo -n "\$VAR" | grep -c ^ gives

- 2 (correct)
- 1 (correct)
- 0 (correct)

Therefore this method should be preferred.

A short excerpt of an output of ls --recursive:

```
./resources/directories/5:
1_U_2_U_3_U_4_U_6

./resources/directories/5/1:
file

./resources/directories/5/2:
file

./resources/directories/5/3:
file

./resources/directories/5/4:
file

./resources/directories/5/4:
file

./resources/directories/5/6:
file
```

It shows the following features:

- Each subdirectory is denoted by the relative path to it
- For each subdirectory we get a list of files it contains.
- Most notably the path of the subdirectories always ends in a ":"

If we now assume that no file or directory contains a ":" in its name, we can grep for ":" in order to get a list of all subdirectories. Since by our assumption no file or dir contains a ":" we can use "cut -d: -f1" in order to get rid of the tailing ":" in the output. A final grep of exactly this output achieves the desired filtering function. Overall we get the script

```
#!/bin/bash

# filter in the output of recursive ls
# for a pattern

# overall prints those directory paths that match the pattern
| ls --recursive | grep ":" | cut -d: -f1 | grep "$1"
```

3 simple scripts/sol/recursive ls.sh

### Solution to 3.7

The solution makes use of the fact that grep -n separates the line number and the text of the matching line by a ":". So by sending the output of grep to a cut -d: -f1 we can just extract the numbers of the matching lines.

```
#!/bin/bash
FILENAME="$1"
```

```
3 KEYWORD = "$2"
5 # Grep in the file for each of the keywords
_{\rm 6} # use the -w flag to only match words
_{7} # and the \mbox{-c} flag to only count the matches
_{\rm 8} # Since grep will return with exit code 1 if no match
_{\rm 9} # was found, this aborts the script prematurely in this case.
10 COUNT_KEYWORD=$(grep -cw "$KEYWORD" "$FILENAME") || exit 1
12 # Grep in the file for each of the keywords again
_{13} # now use the -n flag to get the line number of the matches
# use the -w flag to only match words
_{16} # if one considers the output of grep -n, one notices, that
# the line numbers and the text of the line are
18 # separated by :
19 # so using cut we can only extract the line numbers:
LINES_KEYWORD=$(grep -wn "$KEYWORD" "$FILENAME" | cut -d: -f1)
21 # now each of the former variables contains a list of
22 # line numbers with matching text
# Now just print the data as requested
echo $COUNT_KEYWORD $LINES_KEYWORD
_{
m 27} # The exit 0 is not needed, since a successfully executed script
28 # always will exit with return code 0
```

3\_simple\_scripts/sol/grepscript.sh

Here we use the positional parameters \$1 to \$3 and the [command in order to achieve our goal:

4\_control\_io/sol/arg\_reverse.sh

### Solution to 4.2

We use test to determine the file type and take appropriate action:

4\_control\_io/sol/test\_file.sh

The solution requires two nested while loops. We use ((ICNT++)) and ((JCNT++)) to increase the counter variables ICNT and JCNT by one in each iteration.

```
#!/bin/bash
3 # check if user wants help:
4 if [ "$I" == "-h" -o "$2" == "-h" -o "$3" == "-h" ]; then
   echo "Theuscriptuneedsutwouintegersuanduoptionallyuaufileuname"
    exit 0
7 fi
9 # store parameters as I, J and File
10 I="$1"
11 J="$2"
12 FILE="$3"
13
# check if I and J are not negative:
15 if [ $I -lt 0 -o $J -lt 0 ]; then
   echo "Bothu$Iuandu$Juneedutoubeunon-negativeuintegers." >&2
   exit 1
18 fi
19
20 ICNT=1 # counter for I
21
22 # loop over directories:
^{23} while [ $ICNT -le $I ]; do
   # create directory ICNT
24
    mkdir $ICNT
25
26
    JCNT=1 # counter for J
27
    # loop over files:
    while [ $JCNT -le $J ]; do
      # name of the file to generate
      NAME = " $ICNT / $JCNT "
31
32
      # if the file exists, we throw an error and exit
33
      if [ -f "$NAME" ]; then
34
        echo "The,,file,,$NAME,,already,,exists."
35
```

```
exit 1
36
      fi
37
38
      # if user specified a file copy it:
39
      if [ -f "$FILE" ]; then
40
        cp "$FILE" "$NAME"
41
      else
42
        # else just create a new file
43
        touch "$NAME"
      fi
      # increase JCNT by one.
47
      ((JCNT++))
    done
49
50
    # increase ICNT by one.
51
    ((ICNT++))
52
53 done
```

4\_control\_io/sol/while\_files.sh

A solution only implementing the 1-argument and 2-argument version of seq is:

```
#!/bin/bash
3 if [ "$1" == "-h" ]; then
    echo "Some_help"
    # exit the shell with return code 0
   exit 0
8 fi
_{10} # set the default for the 1-argument case:
_{11} FROMNUMBER=1 # the number at which the sequence starts
12 TONUMBER="$1" # the number until the sequence goes
if [ "$#" == 2 ]; then
   # overwrite defaults for 2-argument case:
15
    FROMNUMBER = "$1"
16
    TONUMBER = "$2"
17
18 fi
20 # check the assumptions are not violated:
11 if ! [ $FROMNUMBER -le $TONUMBER ]; then
   # assumption is violated => exit
   echo "$FROMNUMBER_is_not_less_or_equal_to_$TONUMBER" >&2
   exit 1
24
25 fi
N=$FROMNUMBER
28 while [ $N -lt $TONUMBER ]; do
```

```
29 echo $N

30 ((N++))

31 done

32 echo $N
```

 $4\_control\_io/sol/seq2.sh$ 

If the 3-argument version should be supported as well we arrive at:

```
#!/bin/bash
3 if [ "$1" == "-h" ]; then
   echo "Some,,help"
   # exit the shell with return code 0
   exit 0
8 fi
10 #-----
# checking:
_{\rm 13} # set the default for the 1-argument case:
_{\rm 14} FROMNUMBER=1 \, # the number at which the sequence starts
15 TONUMBER="$1" # the number until the sequence goes
16 STEP=1
18 if [ "$#" -gt 3 ]; then
  # we can only consume up to 3 args:
   echo "Extra⊔argument" >&2
20
  exit 1
21
22 fi
23
24 if [ "$#" -eq 3 ]; then
  # third arg not zero -> 3-arg case
   # overwrite defaults accordingly
26
   FROMNUMBER = "$1"
   STEP="$2"
   TONUMBER = "$3"
30 elif [ "$#" -eq 2 ]; then
31 # third arg is zero
          (otherwise we did not get here)
32
   # but second is set, hence:
33
   # overwrite defaults for 2-argument case:
34
   FROMNUMBER = "$1"
35
    TONUMBER = "$2"
36
   STEP=1
37
38 fi
_{\rm 40} # one arg case is default, but what if $1 is also empty
41 if [ -z "$1" ] ; then
  echo "Needuatuleastuoneuarg" >&2
42
exit 1
44 fi
45
# check the assumptions are not violated:
```

```
47 if ! [ $FROMNUMBER -le $TONUMBER ]; then
  # assumption is violated => exit
   echo "$FROMNUMBER_is_not_less_or_equal_to_$TONUMBER" >&2
   exit 1
50
51 fi
52
53 #-----
# do the seq:
56 N=$FROMNUMBER
while [ $N -lt $TONUMBER ];do
   echo $N
   # do the increment STEP times:
   # using a loop running STEP times:
   I = 0
62
   while [ $I -lt $STEP ]; do
63
     ((N++)) # increment our number
     ((I++)) # also increment the I
   done
67 done
68 echo $N
```

4\_control\_io/sol/seq3.sh

A script which has the required functionality is:

```
#!/bin/bash
3 # The directory where the Project Gutenberg books are located:
4 DIR="resources/gutenberg"
6 if [ "$1" == "-h" ]; then
   echo "Please_{\sqcup}supply_{\sqcup}an_{\sqcup}argument_{\sqcup}with_{\sqcup}the_{\sqcup}pattern_{\sqcup}to_{\sqcup}search_{\sqcup}for."
   exit 0
9 fi
10
if [ -z "$1" ]; then
   echo "Please provide a pattern as first arg"
12
   exit 1
13
14 fi
18 # go through all gutenberg files
19 # they all end in txt
20 for book in $DIR/*.txt; do
   # grep for the pattern
          we need the " because $book is a path
22
         and because $1 is user input
23
# and store the count in the variable
```

```
MATCHES=$(< "$book" grep -ic "$1")
25
26
    # suppress books without matches:
27
    [ $MATCHES -eq 0 ] && continue
28
29
    # find out the number of lines:
30
    LINES=$(< "$book" grep -c ^)
31
32
    # print it using tabs as separators
33
    echo -e "$book\t$MATCHES\t$LINES"
35 done
```

4\_control\_io/sol/book\_parse.sh

One way to achieve the required substitutions is to exploit word splitting. Recall that word splitting takes place at all <tab>, <newline> or <space> characters.

• For the first part we need a commandline that performs word splitting on the content of VAR and inserts a <newline> between each word. This can be done e.g. by executing

```
for i in $VAR;
ceho $i
done
```

• For the second part we need to insert a <space> between all the words after word splitting. This is the effect of

```
1 echo $VAR
```

Note that we deliberately leave \$VAR unquoted here.

## Solution to 4.8

We need to use the while-case-shift paradigm in order to parse the commandline in the required way

```
#!/bin/bash
3 QUIET=0
            # are we in quiet mode -> 1 for yes
4 FILE=
            # variable to contain the file
  while [ "$1" ]; do
6
    case "$1" in
      -h|--help)
        echo "Help!!"
9
        exit 0
10
11
        ;;
      -q|--quiet)
12
        QUIET=1
13
14
         ;;
```

```
-f)
15
         shift
16
         FILE="$1"
17
18
19
         echo "Unknown argument: $1" >&2
20
         exit 1
21
    esac
22
    shift
23
24 done
26 # check whether the file is valid
27 if [ -f "$FILE" ]; then
   echo "File:⊔$FILE"
28
29 else
   echo "Not⊔a⊔valid⊔file:⊔$FILE"
30
   exit 1
31
32 fi
34 # if we are not quiet:
35 if [ "$QUIET" != "1" ]; then
echo "Welcome_{\sqcup}to_{\sqcup}this_{\sqcup}script"
37 fi
38
39 # exit the script
_{40} exit \mathbf{0}
```

 $4\_control\_io/sol/commandline\_parsing.sh$ 

We use a few calls to read in order to read single lines from the script's *stdin*. Then we output the relevant lines to *stdout* or *stderr*.

```
#!/bin/bash
# read first line of stdin
read line

# read second line of stdin
read line

# read third line of stdin
# and print to stdout
read line
read line
# read fourth line on stdin
# and print to stderr
read line
cho $line
```

4\_control\_io/sol/read\_third.sh

We use read together with the -p (prompt) flag in order to ask the user for two numbers and then use the code from the exercise on page 13 to do the counting and printing:

```
#!/bin/bash
3 # Ask for two numbers:
4 read -p "Enter_a_first_number:__ " N
5 read -p "Enter⊔a⊔second⊔number:⊔" M
7 if [ $N -lt $M ]; then
    START=$N
    END = $M
9
10 else
  START=$M
11
   END = $N
12
13 fi
14
15 C=$START
while [ $C -lt $END ]; do
   echo $C
    ((C++))
19 done
20 echo $C
```

4\_control\_io/sol/read\_seq.sh

### Solution to 4.11

The final version of the script could look like this

```
#!/bin/bash
3 # the default values for from and to
4 FROM=1
5 T0="end"
7 # while-case-shift to parse arguments:
8 while [ "$1" ]; do
   case "$1" in
      --help)
10
       echo "Scriptucanutakeutwouargumentsu--fromuandu--to."
11
       echo "Each, have, a, line, number, following"
12
        echo "Theuscriptuthenumovesutheu--fromulineutoutheu--touline"
13
        exit 0
15
       ;;
      --from)
16
        shift
17
        FROM=$1
18
19
       ;;
      --to)
20
        shift
21
```

```
T0=$1
22
23
        ;;
24
        echo "Unknown argument: $1" >&2
25
        exit 1
26
    esac
27
    shift
28
29 done
31 if [ "$TO" != "end" ] && [ "$TO" -le "$FROM" ]; then
   echo "Theu--toulineu(=u$TO)uneedsutoubeulargeruthatutheu--fromu
       \hookrightarrowline_{\sqcup}(=_{\sqcup}$FROM)." >&2
   exit 1
33
34 fi
36 # line count
37 LC=0
39 # line cache (for the line that should be moved)
40 CACHE=
_{42} # var to keep track if cache is filled or not
43 # just needed to spot errors more quickly
44 CACHEFILLED=n
# while read line to read stdin line-by-line
47 while read line; do
    # increase line count
48
    ((LC++))
49
    # if the current line is the from line
    # just store the line in a cache
52
    if [ $LC -eq $FROM ]; then
53
      # fill the cache:
54
      CACHE=$line
55
      CACHEFILLED=y
56
57
      # no printing of this line
58
      # just continue to next line
59
60
      continue
61
    \mbox{\tt\#} if TO is not "end"
    # and it is equal to the current line number
    elif [ "$TO" != "end" ] && [ $LC -eq $TO ]; then
      # check first if we have something in the cache:
65
66
      if [ "$CACHEFILLED" != "y" ]; then
67
         # this means some error
68
        echo "Expected_cache_to_be_filled_in_line_$LC" >&2
69
        echo "Thisuisunotutheucase,uhowever." >&2
70
        exit 1
71
      fi
73
```

```
# print the cached line
74
       echo "$CACHE"
75
76
       # reset state of the cache
77
       # just done to spot errors more quickly
78
       CACHE = " "
79
       CACHEFILLED=n
80
81
     # print current line:
     echo "$line"
     # note that quoting is needed such that
     # characters like tab are kept and not
     # removed by word splitting
87
88 done
89
90 # we still have something in the cache?
91 if [ "$CACHEFILLED" != "n" ]; then
    if [ "$TO" == "end" ]; then
      # just print it after everything:
      echo "$CACHE"
       exit 0
95
    fi
96
97
     \mbox{\tt\#} if we are getting here this means that
98
     # the CACHE is still filled even though
99
     # TO is a number and not "end"
100
     # so TO is too large:
101
     echo "The_argument_supplied_to_--to_(=_$T0)_is_not_correct." >&2
102
     echo "Weugotulessunumberuonustdinuthanutheuvalueugivenutou--tou/
103
        →" >&2
     exit 1
104
105 fi
106
107 exit 0
```

 $4\_control\_io/sol/swap\_lines\_general.sh$ 

The solution just takes 5 lines of bash code:

```
#!/bin/bash
CACHE=
while read line; do
# insert line by line into the CACHE, but
# in reverse order.
# quoting is important here to not loose any
# newlines due to word splitting
CACHE=$(echo "$line"; echo "$CACHE")
done
# print the result: Again quoting is needed
```

```
echo "$CACHE"
```

# 4\_control\_io/sol/tac.sh

#### Solution to 4.13

We need to use a slightly modified version of while read line, where we pass multiple arguments to read:

```
#!/bin/bash
# read line by line and extract the first second
# and third column to BIN, BIN2 and COL.
# Extract all the other columns to TRASH
while read BIN BIN2 COL TRASH; do
# just print the third column
cecho $COL
done
```

4\_control\_io/sol/mtx\_third.sh

Now if we run our script, redirecting the file  ${\tt resources/matrices/lund\_b.mtx}$  to its stdin

```
< resources/matrices/lund_b.mtx 4_control_io/sol/mtx_third.sh</pre>
```

we realise that it can deal with the multiple spaces which are used in some lines to separate the columns. In other words, compared to cut it gives the correct result when the third column of the mtx files is to be extracted.

### Solution to 4.14

We can achieve exactly what is asked for in a bash three-liner:

```
#!/bin/bash

# search for all files using find

# and process them line by line using

# while read line:

find . -type f | while read file; do

# now grep inside the files

# we use -n -H in order to keep an overview

# which file and which lines did match

grep -n -H "$1" "$file"

done
```

4 control io/sol/grep all.sh

## Solution to 4.15

Since the directories are separated by a ":" in PATH, a good IFS to use is :.

```
#!/bin/bash
3 # we change the field separator to :
4 OIFS="$IFS"
5 IFS=":"
  # if the user did not provide a command as first arg
  # we complain:
9 if [ -z "$1" ]; then
     echo "Please_{\sqcup}provide_{\sqcup}a_{\sqcup}command_{\sqcup}as_{\sqcup}first_{\sqcup}arg" >&2
11
    exit 1
12 fi
13
14 # now make use of the new IFS and go through all
# directories in PATH
16 for dir in $PATH; do
    # does an executable $dir/$1 exist?
17
    if [ -x "$dir/$1" ]; then
18
       # yes -> we are done
19
      echo "$dir/$1"
20
       exit 0
21
    fi
22
23 done
24 IFS="$0IFS"
26 # there still has not been an executable found:
27 exit 1
```

4\_control\_io/sol/which.sh

The return codes are

- 1 because the assignment B=0 inside the arithmetic evaluation returns zero, so running ((B=0)) is equivalent to running ((0)), which is C-false. Hence the return code is 1.
- 0 because we just do a simple echo of the last value of the arithmetic evaluation ((B=0)), which is 0. So the command is equivalent to echo 0, i.e. it prints "0" onto the terminal and exits with return code 0 as well.
- 0: Here we take the output of echo \$((B=0)) which is "0" and grep for "0" within it. This character is of course is found and hence the return code is 0 again.
- 0, since  $\neg 1$  is nonzero, i.e. C-true.
- 1, since 0 is, well zero, which is interpreted as C-false.
- 1, since the last subexpression, i.e. 0 is, well zero.
- 0, since the last subexpression 3 is nonzero.
- 0: By just running

```
for((C=100,A=99 ; C%A-3 ; C++,A-- )); do echo "C:⊔$C"; echo ✓
```

```
\hookrightarrow "A: \square$A"; done
```

on a shell, we get the output

```
1 C: _ 100
2 A: _ 99
```

which means that the loop is only run once.

If we look at the 3 fields of the C-like for loop, we see that A is initialised to 99 and C to 100. After each iteration C gets increased by one and A gets decreased by one. The iteration stops if CA-3 is equal to 0 (C-false), i.e. if

$$C\%A = 3$$

This is the case *after* the first iteration, since this gives C equal to 101 and A equal to 99.

Now we know that the loop body ((B=(B+1)%2)) is only executed once. Since B has not been set, it defaults to zero. Executing the statement under arithmetic evaluation hence assigns B with

$$(B+1)\%2 = 1\%2 = 1$$

which is not C-false. Therefore the final ((B)) returns 0, which is also the return code of the whole expression.

- 1: ((B=1001%10)) gives rise to no output, such that the first statement
- ((B=1001%10)) | grep 4

fails. Note that B is assigned with 1001%10 = 1, however.

We continue with the second statement

```
((C=$(echo "0"|grep 2)+4, 2%3))
```

the command substitution echo "0"|grep 2 gives rise to no output, hence the resulting string is interpreted as zero. This means that C gets assigned to 4. The return code of the statement is determined by 2%3, which is 2, i.e. the return code is 0.

We proceed to execute the final statement

```
echo $((4-5 && C-3+B)) | grep 2
```

4-5 is -1 and hence C-true and C-3+B gives 4-3+1=2, hence also C-true. In other words 4-5 && C-3+B is true and ((4-5 && C-3+B)) is the string "1". This means, however, that grep cannot find the character 2 in the output and overall the return code of this last expression is 1.

### Solution to 5.2

If one runs the code provided here on the shell, one realises, that for proper integer numbers the result of echo \$((A+O)) and the result of echo \$A is identical. Exactly this behaviour was used in the following script:

```
#!/bin/bash

# store the first argument in A

A=$1

the check whether it is an integer by the trick

# we just learned about:

if [ "$((\_A\_))" == "$A" ]; then

# compute the cube and echo it

ceho "$((A*A*A))"

else

ceho "Argument\_$1\_is\_not\_a\_valid\_integer." >&2

exit 1

fi
```

5\_variables/sol/cube.sh

One fairly naive solution is

```
#!/bin/bash
2 N=$1
4 # check if input is a positive number.
_{5} # note that this also checks whether the input is actually an \checkmark
      \hookrightarrow integer
6 # since strings that cannot be converted to an integer properly are
_{7} # interpreted as zero in the following arithmetic evaluation:
8 if (( N <= 0 )); then</pre>
   echo Please provide a positive number as first argument
10
   exit 1
11 fi
_{\rm 13} # have a loop over all integers C less than or equal to N
14 C=1
while (( ++C \le N )); do
    S=1 # integer we use to test divisibility
16
    isprime=1 # flag which is 1 if C is a prime, else
17
                # it is 0
18
    while (( ++S, S*S \leftarrow C )); do
19
      # loop over all S from 1 to sqrt(C)
20
      if (( C%S==0 )); then
21
        # S divides C, hence C is not a prime
        isprime=0
23
         # break the inner loop: No need to
25
         # keep looking for divisors of C
26
         break
27
      fi
28
    done
29
30
    # if C is a prime, print it
```

```
32 (( isprime == 1 )) && echo $C
33 done
```

5\_variables/sol/primes.sh

### Solution to 5.4

The first version making use of a temporary file can be achieved like this

```
#!/bin/bash
_{\rm 3} # check that the argument provided is not zeros:
4 if [ -z "$1" ]; then
    echo "Please provide apattern as first arg" > &2
    exit 1
7 fi
9 # delete the temporary file if it is still here:
10 rm -f tEMPorary_FIle
# create an empty temporary file
13 touch tEMPorary_FIle
15 # call book parse.sh and analyse resulting table line-by-line
16 4_control_io/sol/book_parse.sh "$1" | while read FILE MATCH 🗸
     →NUMBER; do
   # read already splits the table up into the 3 columns
    # calculate the xi value:
   XI=$(echo "$MATCH/$NUMBER" | bc -1)
    # echo the xi value followed by a tab and the
   # filename to the temporary file
23
   echo -e "$XI\t$FILE" >> tEMPorary_FIle
24
25 done
26
27 # sort the temporary file:
    -n
          numeric sort
29 # -r
          reverse sort: largest values first
30 sort -nr tEMPorary_File | \
   # print the three higest scoring books
31
   head -n 3 tEMPorary_File
32
34 # remove temporary file again:
35 rm tEMPorary_FIle
```

5\_variables/sol/book\_analyse.sh

If we want to omit the reading and writing to/from disk, we have to do everything in one pipe. One solution for this could be

```
#!/bin/bash

check that the argument provided is not zeros:
```

```
4 if [ -z "$1" ]; then
   echo "Pleaseuprovideuaupatternuasufirstuarg" >&2
   exit 1
7 fi
9 # call book_parse.sh and analyse resulting table line-by-line
10 4_control_io/sol/book_parse.sh "$1" | while read FILE MATCH 🗸
     →NUMBER; do
    # read already splits the table up into the 3 columns
11
12
    # calculate the xi value:
13
    XI=$(echo "$MATCH/$NUMBER" | bc -1)
14
    # echo the xi value followed by a tab and the
16
   # filename to stdout of the loop
17
   echo -e "$XI\t$FILE"
18
19 done | \
   # sort stdout of the loop
20
   sort -nr | \
   # filter the first three matches
   head -n 3 | \
   # format the output a little:
   while read XI FILE; do
     echo -e "$FILE___\t(score:\t$XI)"
26
27 done
```

5\_variables/sol/book\_analyse\_notemp.sh

We first parse the arguments and check whether there is anything to do (if there are no numbers supplied, we are done). Then we build up the expression for bc in BCLINE and echo it to bc to get the result.

```
#!/bin/bash
3 MEAN=n # if y the mean should be calculated
    # else the sum only
_{6} # first arg has to be -s or -m:
7 case "$1" in
        MEAN = y
    -m)
8
     ;;
9
    -s) MEAN=n
10
11
     ;;
12
     echo "Expectedu-su(forusum)uoru-mu(forumean)uasufirstuarg" >&2
13
      exit 1
14
15 esac
shift # remove first arg
18 if [ -z "$1" ]; then
# if new first arg, i.e. original second arg is empty
```

```
# we have no numbers on the commandline
    # hence the result is 0 in both cases:
21
    echo 0
22
    exit 0
23
24 fi
25
# We build up the expression for bc in this variable:
_{27} # note that we know that $1 is nonzero and we can hence
28 # initialise BCLINE with it
29 BCLINE=$1
31 # count how many numbers we were given:
32 COUNT=1
34 # remove the arg we dealt with:
35 shift
36
37 # go over all other arguments
38 # one by one:
39 for num in $0; do
   # build up BCLINE
   BCLINE = " $BCLINE + $num "
41
    ((COUNT++))
42
43 done
44
_{45} # amend BCLINE if we are caculating the MEAN:
46 if [ "$MEAN" == "y" ]; then
47
   BCLINE="($BCLINE)/$COUNT"
48 fi
_{50} # calculate it with bc
51 # and print result to stdout
52 echo "$BCLINE" | bc -1
53 exit $?
```

5\_variables/sol/sum\_mean.sh

We have to take care to exclude both the first comment line as well as the first noncomment line from being manipulated at all. Apart from these lines all other, however, have to be touched. This script uses a so-called firstrun flag and as well as the while read line paradigm to achieve this:

```
#!/bin/bash

NUM=$1

if [-z "$NUM"]; then
   echo "Needuaunumberuasufirstuarg." >&2
   exit 1

fi
```

```
_{10} # read the comment line and copy to stdout
_{11} read line
echo "$line"
# initialise a firstrun flag (see below)
15 FIRSTLINE=1
16
17 # read all remaining data from stdin using grep
18 # ignore all other comment lines but parse the
# non-comment ones:
20 grep -v "%" | while read ROW COL VAL; do
   # if this is the first non-comment line
    # then it is special, we have to copy it as is
22
   if (( FIRSTLINE )); then
23
     FIRSTLINE=0
24
     echo "$ROW⊔$COL⊔$VAL"
25
     continue
26
   fi
   # for all other rows:
   echo "$ROW_$COL_$(echo_"$NUM*$VAL"_|_bc_-1)"
31 done
```

5\_variables/sol/mtx\_multiplier.sh

One solution is:

```
#!/bin/bash
3 # read stdin line by line:
4 while read line; do
    # var containing the reversed line:
    LINEREV = " "
    # do the reversal in a loop from
   # I=O to I= length of line -1
   for ((I=0; I < ${#line}; ++I)); do
     # the substring expansion
     #
        ${line:I:1}
12
     # extracts exactly the (I+1)th
13
      # character from line
14
     LINEREV="${line:I:1}$LINEREV"
15
   done
16
  echo "$LINEREV"
17
18 done
```

5\_variables/sol/rev.sh

Another solution is:

```
#!/bin/bash
```

```
3 # read stdin line by line:
4 while read line; do
   # do the reversal in a loop from
    # I=0 to I= length of line -1
    LENGTH=${#line}
    for ((I=0; I < LENGTH; ++I)); do
8
     # Use again a substring expansion
9
      # but instead we use the index expression
10
             LENGTH-I-1
11
     # to access the characters from the RHS
12
     # of the line to the LHS of the line
     echo -n "${line:LENGTH-I-1:1}"
14
   done
15
  echo
16
17 done
```

5\_variables/sol/rev\_other.sh

#### Solution to 6.1

One solution is

```
#!/bin/bash
3 DIRECTORY=$1
5 echo "-----"
6 for f in $DIRECTORY/*; do
   # Only go through directories => skip the '$subdir'
   # if it is not a directory
   [ ! -d "$f" ] && continue
9
10
   ( # Subshell for cd
11
     cd "$f"
13
     MAXSIZE=0
14
     MAXFILE = " < No \cup file \cup found > "
15
     for file in *; do
16
       # This time skip if '$file' is not
17
        # a valid file.
18
        [!-f "$file"] && continue
19
20
        # The filesize can be determined using
21
        # wc -c == number of bytes
22
        SIZE=$(wc -c "$file" | cut -f1 -d "_") if [ "$SIZE" -gt "$MAXSIZE" ]; then
24
         MAXSIZE="$SIZE"
25
          MAXFILE="$file"
26
        fi
27
      done
28
29
      # Print the findings
30
```

```
echo "$f: LLLLL $MAXFILE"

done
```

6\_functions\_subshells/sol/largest\_file.sh

#### Solution to 6.2

The script contains the following problems:

- Line 10: We alter the ERROR flag, which is checked later on to determine if the script execution is to be aborted. This change becomes lost because it happens in a subshell. We should use grouping { . . . } instead.
- Line 31: The accumulation of matching lines happens within the implicit subshell started by the pipe. So after the done, MATCHING is empty again. It is better to fill MATCHING directly by a command substitution.
- Line 39: Better use echo -n "\$MATCHING" | grep -c ^ instead of wc -l (See exercise).

A better version of the script would be

```
#!/bin/bash
2 # initial note:
        this script is deliberately made cumbersome
3 #
        this script is bad style. DO NOT COPY
4 #
5 KEYWORD=$1
7 ERROR=0
               # Error flag
  [ ! -f "bash_course.pdf" ] && {
     echo "Please_{\square}run_{\square}at_{\square}the_{\square}top_{\square}of_{\square}the_{\square}bash_{\square}course_{\square}repository" >&2
    ERROR = 1
10
11 }
12
# change to the resources directory
if ! cd resources/; then
   echo "Couldunotuchangeutouresourcesudirectory" >&2
15
    echo "Are we in the right directory?"
16
   ERROR=1
17
18 fi
_{\rm 20} [ $ERROR -eq 1 ] && (
   echo "A⊔fatal⊔error⊔occurred"
21
    exit 1
22
23 )
24
25 # List of all matching files
# VERSION1: making minimal changes:
MATCHING=$(ls matrices/*.mtx gutenberg/*.txt | while read line; do
    if < "$line" grep -q "$KEYWORD"; then
28
      echo "$line"
   fi
31 done)
```

```
_{\rm 33} # VERSION2: Even more simple and more reliable
_{\rm 34} MATCHING=$(for line in matrices/*.mtx gutenberg/*.txt; do
   if < "$line" grep -q "$KEYWORD"; then
      echo "$line"
36
    fi
37
38 done)
39
40 # count the number of matches:
41 COUNT=$(echo -n "$MATCHING" | grep -c ^)
43 if [ $COUNT -gt 0 ]; then
   echo "We_found_$COUNT_matches!"
44
   exit 0
45
46 else
   echo "No⊔match" >&2
47
48
   exit 1
49 fi
```

 $6\_functions\_subshells/sol/subshell\_exercise\_corrected.sh$ 

We use the function list\_files that deals with a directory and all subdirectories recursively. A little care has to be taken when printing the paths such that the "/" appears at the right places.

```
#!/bin/bash
3 list_files() {
    #$1: prefix to append when listing the files
    DIR="$1"
    # deal with all files in current directory:
    for file in *; do
      # file is a regular file => list it
      if [ -f "$file" ]; then
10
11
        # print prepending prefix
        echo "$DIR$file"
12
      elif [ -d "$file" ]; then
13
        # file is a directory:
14
        # recursively call this fctn:
15
16
          # go into subshell
17
           # this keeps track of
18
          # the working directory
19
          cd "$file"
20
          list_files "$DIR$file/"
21
        )
22
      fi
23
      # do nothing for all other types of
24
      # files
25
    done
26
```

Instead of using one single line with all commands, we use functions to split the tasks up into logical parts and name these parts sensibly.

```
#!/bin/bash
3 # check that the argument provided is not zeros:
4 if [ -z "$1" ]; then
   echo "Please provide apattern as first arg" > & 2
    exit 1
7 fi
g calculate_xi() {
   # analyse the output from book_parse.sh
10
    # calculate the xi values and print a table
11
    # of xi values followed by a tab and the filename to stdout
12
13
    while read FILE MATCH NUMBER; do
14
      # read already splits the table up into the 3 columns
      # calculate the xi value:
      XI=$(echo "$MATCH/$NUMBER" | bc -1)
19
      # echo the xi value followed by a tab and the
20
      # filename to stdout of the loop
21
      echo -e "$XI\t$FILE"
22
    done
23
24 }
26 filter_3_largest() {
   # filter the output of calculate_xi such that only the 3
    # books with the largest xi values are passed from stdin
    # to stdout
29
30
    # sort stdin and filter for first 3 matches
31
    sort -nr | head -n 3
32
33 }
34
35 print_results() {
    # Take a table in the format produced by calculate_xi and
    # print the rows is a formatted way
    while read XI FILE; do
      echo -e "FILE_{\sqcup\sqcup}\t(score:\t$XI)"
40
    done
41
42 }
43
```

```
45
46
4_control_io/sol/book_parse.sh "$1" | \
calculate_xi | filter_3_largest | print_results
6_functions_subshells/sol/book_analyse_fun.sh
```

After the subtract operation has been implemented as well, we arrive at

```
#!/bin/bash
3 # global variable SEL to make selection between
_{4} # addition and multiplication
5 SEL=
7 #-----
9 add() {
   # add two numbers
10
   # $1: first number
11
   # $2: second number
12
   # echos result on stdout
   echo $(($1+$2))
14
15 }
16
17 multiply() {
   # multiply two numbers
   # $1: first number
19
  # $2: second number
20
  # echos result on stdout
21
  echo $(($1*$2))
22
23 }
25 subtract() {
  # Subtract two numbers
   # $1: first number
   # $2: number subtracted from first number
   # echos result on stdout
29
  echo $(($1-$2))
30
31 }
32
33 operation() {
   # selects for add or multiply depending on
35
   # $1: first operand for operator (add or multiply)
   # $2: second operand for operator (add or multiply)
   # echos the result on stdout
   # this will call add if $SEL == "add"
   # or it will call multiply if $SEL == "multiply"
41
  # or subtract if $SEL == "subtract"
10cal FIRST=$1
```

```
10cal SECOND=$2
     $SEL $FIRST $SECOND
45
46 }
47
48 calculate3() {
    # it calls operation with 3 and $1
49
     # such that we either add, subtract or multiply (depending on \checkmark
50
         \hookrightarrowSEL) 3 and $1
     # echos the result on stdout
51
     operation $1 3
53
54 }
55
56 map() {
    # $1: a command
57
58
   local COMMAND=$1
59
   shift
60
61
    # loop over all arguments left on the commandline
    # and execute the command in COMMAND with this
    # arguement
64
    for val in $0; do
65
       $COMMAND $val
66
     done
67
68 }
69
70 usage() {
    echo "$0uu[u-hu|u--helpu|u--add3u|u--multiply3u]uu<arguments>u"
71
    echo "Scriptutoudousomeuoperationutoualluarguments"
72
    echo
    echo "Options:"
74
    echo "--add3_{\square\square\square\square\square\square\square\square\square\square\square}adds_{\square}3_{\square}to_{\square}all_{\square}arguments"
75
    echo "--multiply3_{\sqcup\sqcup\sqcup\sqcup\sqcup\sqcup}multiplies_{\sqcup}3_{\sqcup}to_{\sqcup}all_{\sqcup}arguments"
76
   echo "--subtract3_{\sqcup\sqcup\sqcup\sqcup\sqcup}subtracts_{\sqcup}3_{\sqcup}from_{\sqcup}al1_{\sqcup}arguments"
77
78 }
79
80 #-----
81
82 # $1 selects method
83
84 case "$1" in
85
   --help|-h)
86
      usage
      exit 0
87
88
      ;;
     --add3)
89
      SEL=add
90
       ;;
91
     --multiply3)
92
      SEL=multiply
93
       ;;
     --subtract3)
95
```

```
SEL=subtract
96
97
     *)
98
      echo "Unknown argument: \"$1\"" >&2
99
      echo "Usage:⊔" >&2
100
      usage >&2
101
      exit 1
102
103 esac
# remove the first arg we dealt with
106 shift
# deliberatly no quotes below to get rid of linebreak
109 # in the results:
echo $(map calculate3 $@)
```

6\_functions\_subshells/sol/functional.sh

It takes very little effort to add extra operators, since the script only needs to be changed at two places: We need to add the function and we need to add an extra case in order to get SEL set accordingly.

One could go even further: The functions add, multiply and subtract are very similar. So one could use the tool eval in order to write a generating function which automatically defines these aforementioned functions. Then we arrive at

```
#!/bin/bash
3 # global variable SEL to make selection between
4 # addition and multiplication
5 SEL=
generator() {
   # function to generate a function that takes
   # two numbers and echos the result of applying
   # an operation to these numbers on stdout
14
   # $1: name of the function to generate
   # $2: operator to use in the operation
1.5
   NAME = $1
16
   0P = $2
17
18
   19
20 }
generator "add" "+"
                         # generate add function
generator "multiply" "*" # generate multiply
generator "subtract" "-" # generate subtract
26 operation() {
   # selects for add or multiply depending on
27
28
# $1: first operand for operator (add or multiply)
```

```
# $2: second operand for operator (add or multiply)
    # echos the result on stdout
31
32
    # this will call add if $SEL == "add"
33
    # or it will call multiply if $SEL == "multiply"
34
    # or subtract if $SEL == "subtract"
35
    local FIRST=$1
36
    local SECOND=$2
     $SEL $FIRST $SECOND
39 }
40
41 calculate3() {
    # it calls operation with 3 and $1
42
    # such that we either add, subtract or multiply (depending on \checkmark
43
        \hookrightarrowSEL) 3 and $1
   # echos the result on stdout
44
45
    operation $1 3
46
47 }
49 map() {
   # $1: a command
51
   local COMMAND=$1
52
    shift
53
54
    # loop over all arguments left on the commandline
55
    # and execute the command in COMMAND with this
56
    # arguement
57
    for val in $0; do
      $COMMAND $val
60
   done
61 }
62
63 usage() {
   echo "$0uu[u-hu|u--helpu|u--add3u|u--multiply3u]uu<arguments>u"
64
   echo "Script_{\sqcup}to_{\sqcup}do_{\sqcup}some_{\sqcup}operation_{\sqcup}to_{\sqcup}all_{\sqcup}arguments"
65
   echo
66
   echo "Options:"
67
   echo "--add3uuuuuuuuuaddsu3utoualluarguments"
   echo "--multiply3uuuuumultipliesu3utoualluarguments"
   echo "--subtract3_{\sqcup \sqcup \sqcup \sqcup \sqcup \sqcup}subtracts_{\sqcup}3_{\sqcup}from_{\sqcup}al1_{\sqcup}arguments"
71 }
72
73 # -
74
75 # $1 selects method
76
77 case "$1" in
   --help|-h)
78
      usage
79
       exit 0
     ;;
```

```
--add3)
82
       SEL=add
83
84
     --multiply3)
85
       SEL=multiply
86
       ;;
87
     --subtract3)
88
       SEL=subtract
89
90
       ;;
91
       echo "Unknown argument: "\"$1\"" >&2
92
       echo "Usage: " > & 2
       usage >&2
       exit 1
95
96 esac
97
98 # remove the first arg we dealt with
99 shift
# deliberatly no quotes below to get rid of linebreak
_{102} # in the results:
echo $(map calculate3 $@)
```

6\_functions\_subshells/sol/functional\_generator.sh

Note, however, that eval is a dangerous command and should never be used on anything that contains data, which the user of your script can set. In other words: Only use it if you know what it does and how it works!

### Solution to 6.6

In order to make the script from the other exercise sourcable, we just need to insert the code

```
return 0 &>/dev/null
```

before the case statement, e.g. in line 80 (of the version not using the generator). The script, which is sourcable, can be found in 6\_functions\_subshells/sol/functional\_sourcable.sh. Note that it still can be executed normally and runs as expected.

If we want to use functional\_sourcable.sh in the script 6\_functions\_subshells/source\_exercise.sh, we need to change it slightly:

```
#!/bin/bash

the check first if sourced script exists:

if [ ! -f 6_functions_subshells/sol/functional_sourcable.sh ]; then

echo "Thisuscriptuonlyuworksuifuexecutedufromutheutopuy

directory" >&2

echo "ofutheutarballucontainingutheusolutionuscripts." >&2

echo "Pleaseuchangeutheuworkingudirectoryuaccordinglyuand" >&2

echo "executeuagain." >&2

exit 1
```

```
fi

fi

# source the other script

6_functions_subshells/sol/functional_sourcable.sh

# add 4 and 5 and print result to stdout:

add 4 5

# multiply 6 and 7 and print result to stdout:

multiply 6 7
```

 $6\_functions\_subshells/sol/source\_exercise\_amended.sh \\$ 

Due to the relative path to the sourced script we used in this modified version of 6\_functions\_subshells/source\_exercise.sh, the script only works if executed from the top directory of the tarball, which contains the solution scripts.

or