
Shell Scripts Documentation

Release 24/09/2021

CABOS Matthieu

Dec 22, 2021

CONTENTS:

1	Compile	1
1.1	Algorithm Compile	1
1.2	Script usage Compile	2
1.3	Options Compile	3
1.4	Source Compile	3
2	Converter	21
2.1	Algorithm Converter	21
2.2	Script usage Converter	21
2.3	Options Converter	22
2.4	Source Converter	22
3	Get_lib_list	25
3.1	Algorithm get_lib_list	25
3.2	Script Get_lib_list	25
3.3	Source Get_lib_list	25
4	Transfert_ssh.sh	27
4.1	Algorithm Transfert	27
4.2	Script Usage Transfert	27
4.3	Options Transfert	28
4.4	Source Transfert	28
5	Sudo-upgrade-all	31
5.1	Algorithm Sudo-upgrade-all	31
5.2	Script Usage Sudo-upgrade-all	31
5.3	Source Sudo-upgrade-all	31
6	Indices and tables	33

COMPILE

1.1 Algorithm Compile

This script has been wrote to automate the compilation process. It gather gcc, g++ and fortran for each version of them.

It has been thinked as a multiplexer defining the differents branches of the switch.

Each branch correspond to a specific way to act (with options, wit a given name, etc).

To understand it, I will explain the differents steps of the algorithm.

The first switch is ruled by the mode parameter defining the compilation directives as chain, modular, mpi, openmp and lib associations compilation.

Each af these branches will be splitted into differents sections ruled by a main loop coursing parameters list :

- We **read extension** and define differents flags used to get the correct path
- For each extension we **split again the algorithm** using a switch for new falgs as :
 - **exe_flag** : It determine if the exe filename is specified or not
 - **rep_flag** : It determines if the repertory name is specified or not
- Once the path determined by the differents flags, we **automate the compilation process** calling the right method, for example :
 - `gcc $parameters $lib -o $name $lib_option || gcc $lib -L $parameters -o $name || error` will give a compilation via variables substitution. The || allow to test the first command, goes to the second if failed and finally call the error method to get a print. The differents used variables in this example are :
 - * **parameters** : is the source(s) file(s) to compile
 - * **lib** : is the specified Librairie to link
 - * **name** : is the specified Filename of the executable
 - * **lib_option** : is the differents added librairies option

Once the correct execute-path have been founded, the correct compilation call is applied.

1.2 Script usage Compile

This script has been developped to automate the compilation process.

It treat c, c++ and fortran source files. Compilation can be ruled with four modes :

- The **chain mode** realize a chain compilation mode : Each source file is compiled independantly from each other
- The **modular mode** realize a modular compilation using one main source file and the dependency modules and functions as source files.
- The **Mpi compilation** mode allow parallel compilation using Open Mpi
- The **Openmp compilation mode** allow parallel compilation using Open MP
- The **Librairies Linking Mode** allow modular compilation using Unix Librairies

This mode must be specified as argument.

The script take 2 types of arguments : the first one determine the mode between

- **1** (chain)
- **2** (modular)
- **3** (mpi compilation)
- **4** (openmp compilation)
- **5** (Librairies linking mode)

The others parameters are the source files to compile.

The source file must be **.c**, **.cpp** or **fortran** files.

Others extensions files **WILL NOT BE TREATED**.

You have to use the correct syntaxe specifying the mode for each execution :

./compile.sh **mode source file 1 source file 2 ... source file n**

In case of modular compilation, please to keep this parameter structure :

./compile.sh **mode Main source file Module source file 1 Module source file 2 ...**

1.3 Options Compile

- **-O** : In case of additionnal features like Librairies using an option like math.h or compiler directive options as -lpthread, etc... It will act as enlarged compiler options directive. Option(s) as following arguments (**MUST be specified as the last parameters**) : `./compile.sh mode source file 1 source file 2 ... source file n -O -lm ...`
- **-o** : If specified you should give the executable the name you want as following argument : `./compile.sh mode src_file -o executable name`
- **-d** : If the source file(s) are not in the current directory, the `-d` option should specified the directory to treat (`-d /my_project_to_compile_directory/` as example) `./compile.sh mode src_file -d src_file_repertory_relative_path`
- **-I** : In case of additional libs, you may define the path of access header files using the syntax `-I./path_to_include/` : `./compile.sh mode src_file -I /path_to_include/`
- **-L** : In case of additional libs, you may define the path of access lib files using the syntax `-L./path_to_lib :` `./compile.sh mode src_file -L /path_to_lib/`

1.4 Source Compile

```
#!/bin/bash

# Author : CABOS Matthieu
# Date : 28/09/2020

function help(){
    printf "Please to refer Documentation."
}

function error(){
    printf"
        An error occured, please to check the help file using --help option or -
↪h option.
    "
    echo $USER #| mail -s "error" matthieu.cabos@tse-fr.eu
}

rep=`echo $1 | grep [0-9]`
if [ "$rep" = "" ] || [ $# -eq 0 ] || [ "$1" = "--help" -o "$1" = "-h" ] || [ $# -lt 2 ] ||
↪|| [ $1 -gt 5 ] || [ `echo $1 | grep [0-9]` = "" ] || [ $1 -le 0 ]
then
    help
    exit
fi

rep_flag=0
repertory=""
lib=""
ind=0
exe_name=""
exe_flag=0
param_list=""
```

(continues on next page)

(continued from previous page)

```

lib_option=""
lib_opt_flag=0
mode=$1
arguments=""
exe=0
for i in $@
do
    if [ "$i" != "1" ] && [ "$i" != "2" ] && [ "$i" != "3" ] && [ "$i" != "4" ] && [
↪ "$i" != "5" ]
    then
        arguments=$arguments" "$i
    fi
done

for i in $arguments
# Treating options flags
do
# Getting lib parameters
    if [ `echo $i | grep "\-d.*" != "" ] 2> /dev/null
    then
        (( rep_flag+=1 ))
        repertory=`echo $i | sed -e "s|-d||g"`
        test=`echo $repertory | grep "/"`
        if [ "$test" = "" ] 2> /dev/null
        then
            repertory=$repertory"/"
        fi
    elif [ "$i" = "-l" ] && [ $ind -eq 0 ]
    then
        (( ind+=1 ))
    elif [ $ind -ne 0 ]
    then
        lib="$lib"" "$i
    elif [ "$i" = "-o" ] && [ $exe_flag -eq 0 ]
    then
        exe_flag=1
    elif [ $exe_flag -ne 0 ]
    then
        exe_name=$i
        ((exe_flag=0))
        ((exe=1))
    elif [ "$i" = "-0" ]
    then
        lib_opt_flag=1
    elif [ $lib_opt_flag -ne 0 ]
    then
        lib_option=$lib_option" "$i
    elif [ `echo $i | grep "\-L.*" != "" ] 2> /dev/null
    then
        lib_option=$lib_option" "$i
    elif [ `echo $i | grep "\-I.*" != "" ] 2> /dev/null
    then

```

(continues on next page)

(continued from previous page)

```

        lib_option=$lib_option" "$i
    else
        param_list=$param_list" "$i
    fi
done

if [ $exe -eq 1 ]
then
    ((exe_flag=1))
fi

relative_way=$repertory
parameters=""
name=" "
if [ $mode -eq 1 ]
# Executing script profile in Chain Compilation mode
then
    for i in $param_list
    do
        if [ "$i" != "0" ]
        # Rebuilding the file name parameters list
        then
            parameters=$parameters" "$i
        fi
    done
    for i in $parameters
    # Executing the compilation for each file as parameter
    do
        e=${i#*.}
        if [ "$e" != "c" ] && [ "$e" != "cpp" ] && [ "$e" != "f90" ] && [ "$e" !=
↪ "f95" ]&& [ "$e" != "F90" ]&& [ "$e" != "F" ] && [ "$e" != "f03" ] && [ "$e" != "F03
↪ " ] 2> /dev/null
        then
            e=${i#*.*.}
        fi
        while [ "$e" != "c" ] && [ "$e" != "cpp" ] && [ "$e" != "f90" ] && [ "$e
↪ " != "f95" ]&& [ "$e" != "F90" ]&& [ "$e" != "F" ] && [ "$e" != "f03" ] && [ "$e" !=
↪ "F03" ] 2> /dev/null
        # then
        do
            e=${i#*...}
        done
        if [ $e = "c" ]
        # Getting the file extension
        then
            name=`basename $i '.c'`
            # Getting the .exe filename
            if [[ ! $lib = "" ]]
            then
                if [ $exe_flag -eq 0 ] && [ $rep_flag -eq 0 ]
                then
                    gcc $i $lib -o $name $lib_option || gcc $lib -L $i -o
↪ $name || error

```

(continues on next page)

(continued from previous page)

```

        elif [ $exe_flag -eq 1 ] && [ $rep_flag -eq 0 ]
        then
            gcc $i $lib -o $exe_name $lib_option || gcc $lib -L $i -
↳o $exe_name || error
        elif [ $exe_flag -eq 0 ] && [ $rep_flag -eq 1 ]
        then
            gcc $relative_way$i $lib -o $relative_way$name $lib_
↳option || gcc $lib -L $relative_way$i -o $relative_way$name || error
        elif [ $exe_flag -eq 1 ] && [ $rep_flag -eq 1 ]
        then
            gcc $relative_way$i $lib -o $relative_way$exe_name $lib_
↳option || gcc $lib -L $relative_way$i -o $relative_way$exe_name || error
        fi
        else
            if [ $exe_flag -eq 0 ] && [ $rep_flag -eq 0 ]
            then
                gcc $i -o $name $lib_option || error
            elif [ $exe_flag -eq 1 ] && [ $rep_flag -eq 0 ]
            then
                gcc $i -o $exe_name $lib_option || error
            elif [ $exe_flag -eq 0 ] && [ $rep_flag -eq 1 ]
            then
                gcc $relative_way$i -o $relative_way$name $lib_option ||
↳error
            elif [ $exe_flag -eq 1 ] && [ $rep_flag -eq 1 ]
            then
                gcc $relative_way$i -o $relative_way$exe_name $lib_
↳option || error
            fi
        fi
        # Compiling the code file as parameter
        elif [ "$e" = "cpp" ]
        then
            name=`basename $i '.cpp'`
            # Getting the .exe filename
            if [[ ! $lib = "" ]]
            then
                if [ $exe_flag -eq 0 ] && [ $rep_flag -eq 0 ]
                then
                    g++ $i $lib -o $name $lib_option || g++ $lib -L $i -o $name ||
↳error
                elif [ $exe_flag -eq 1 ] && [ $rep_flag -eq 0 ]
                then
                    g++ $i $lib -o $exe_name $lib_option || g++ $lib -L $i -o $exe_
↳name || error
                elif [ $exe_flag -eq 0 ] && [ $rep_flag -eq 1 ]
                then
                    g++ $relative_way$i $lib -o $relative_way$name $lib_option ||
↳g++ $lib -L $relative_way$i -o $relative_way$name || error
                elif [ $exe_flag -eq 1 ] && [ $rep_flag -eq 1 ]
                then
                    g++ $relative_way$i $lib -o $relative_way$exe_name $lib_option
↳|| g++ $lib -L $relative_way$i -o $relative_way$exe_name || error

```

(continues on next page)

(continued from previous page)

```

        fi
    else
        if [ $exe_flag -eq 0 ] && [ $rep_flag -eq 0 ]
        then
            g++ $i -o $name $lib_option || error
        elif [ $exe_flag -eq 1 ] && [ $rep_flag -eq 0 ]
        then
            g++ $i -o $exe_name $lib_option || error
        elif [ $exe_flag -eq 0 ] && [ $rep_flag -eq 1 ]
        then
            g++ $relative_way$i -o $relative_way$name $lib_option || error
        elif [ $exe_flag -eq 1 ] && [ $rep_flag -eq 1 ]
        then
            g++ $relative_way$i -o $relative_way$exe_name $lib_option || _
    error

        fi
        fi
        # Compiling the code file as parameter
        elif [ "$e" = "f90" -o "$e" = "f95" -o "$e" = "F90" -o "$e" = "F" -o "$e"
    = "f03" -o "$e" = "F03" ]
        then
            e=".""$e"
            name=`basename $i $e`
            # Getting the .exe filename
            if [ $exe_flag -eq 0 ] && [ $rep_flag -eq 0 ]
            then
                gfortran -o $name $i $lib_option || error
            elif [ $exe_flag -eq 1 ] && [ $rep_flag -eq 0 ]
            then
                gfortran -o $exe_name $i $lib_option || error
            elif [ $exe_flag -eq 0 ] && [ $rep_flag -eq 1 ]
            then
                gfortran -o $relative_way$name $relative_way$i $lib_option || _
    error
            elif [ $exe_flag -eq 1 ] && [ $rep_flag -eq 1 ]
            then
                gfortran -o $relative_way$exe_name $relative_way$i $lib_option _
    || error
        fi
        # fi
        fi
    done
elif [ $mode -eq 2 ]
# Executing script profile in Modular Compilation mode
then
    for i in $param_list
    do
        if [ "$i" != "1" ]
        # Rebuilding the file name parameters list
        then
            if [ $rep_flag -eq 0 ]
            then

```

(continues on next page)

(continued from previous page)

```

        parameters=$parameters" "$i
    elif [ $rep_flag -eq 1 ]
    then
        parameters=$parameters" "$relative_way$i
    fi
done
for i in $parameters
# Browsing parameters list
do
    e=${i#*.}
    # Getting the file extension
    testeur_beg="{i#*."
    testeur_end="*." }
    ((counter=1))
    if [ "$e" != "c" ] && [ "$e" != "cpp" ] && [ "$e" != "f90" ] && [ "$e" !=
    ↪ "f95" ] && [ "$e" != "F90" ] && [ "$e" != "F" ] && [ "$e" != "f03" ] && [ "$e" != "F03
    ↪ " ] 2> /dev/null
    then
        e=${i#*.*.}
    fi
    while [ "$e" != "c" ] && [ "$e" != "cpp" ] && [ "$e" != "f90" ] && [ "$e
    ↪ " != "f95" ] && [ "$e" != "F90" ] && [ "$e" != "F" ] && [ "$e" != "f03" ] && [ "$e" !=
    ↪ "F03" ] 2> /dev/null
    # then
    do
        e=${i#*.*.*.}
    done
    if [ "$e" = "c" ]
    then
        name=`basename $i '.c'`
        # Getting the .exe filename
        break
    elif [ "$e" = "cpp" ]
    then
        name=`basename $i '.cpp'`
        # Getting the .exe filename
        break
    fi
done
if [ "$e" = "c" ]
then
    if [[ ! $lib = "" ]]
    then
        if [ $exe_flag -eq 0 ] && [ $rep_flag -eq 0 ]
        then
            gcc $parameters $lib -o $name $lib_option || gcc $lib -L
    ↪ $parameters -o $name || error
        elif [ $exe_flag -eq 1 ] && [ $rep_flag -eq 0 ]
        then
            gcc $parameters $lib -o $exe_name $lib_option || gcc
    ↪ $lib -L $parameters -o $exe_name || error

```

(continues on next page)

(continued from previous page)

```

        elif [ $exe_flag -eq 0 ] && [ $rep_flag -eq 1 ]
        then
            gcc $parameters $lib -o $relative_way$name $lib_option_
↪ || gcc $lib -L $parameters -o $name || error
        elif [ $exe_flag -eq 1 ] && [ $rep_flag -eq 1 ]
        then
            gcc $parameters $lib -o $relative_way$exe_name
↪ $lib_option || gcc $lib -L $parameters -o $relative_way$exe_name || error
        fi
    else
        if [ $exe_flag -eq 0 ] && [ $rep_flag -eq 0 ]
        then
            gcc $parameters -o $name $lib_option || error
        elif [ $exe_flag -eq 1 ] && [ $rep_flag -eq 0 ]
        then
            gcc $parameters -o $exe_name $lib_option || error
        elif [ $exe_flag -eq 0 ] && [ $rep_flag -eq 1 ]
        then
            gcc $parameters -o $relative_way$name $lib_option ||
↪ error
        elif [ $exe_flag -eq 1 ] && [ $rep_flag -eq 1 ]
        then
            gcc $parameters -o $relative_way$exe_name $lib_option ||
↪ error
        fi
    fi
    # Compiling the Modular file as parameters
    elif [ "$e" = "cpp" ]
    then
        if [[ ! $lib = "" ]]
        then
            if [ $exe_flag -eq 0 ] && [ $rep_flag -eq 0 ]
            then
                g++ $parameters $lib -o $name $lib_option || g++ $lib -L
↪ $parameters -o $name || error
            elif [ $exe_flag -eq 1 ] && [ $rep_flag -eq 0 ]
            then
                g++ $parameters $lib -o $exe_name $lib_option || g++
↪ $lib -L $parameters -o $exe_name || error
            elif [ $exe_flag -eq 0 ] && [ $rep_flag -eq 1 ]
            then
                g++ $parameters $lib -o $relative_way$name $lib_option_
↪ || g++ $lib -L $parameters -o $name || error
            elif [ $exe_flag -eq 1 ] && [ $rep_flag -eq 1 ]
            then
                g++ $parameters $lib -o $relative_way$exe_name
↪ $lib_option || g++ $lib -L $parameters -o $relative_way$exe_name || error
            fi
        else
            if [ $exe_flag -eq 0 ] && [ $rep_flag -eq 0 ]
            then
                echo "commande écrite : "

```

(continues on next page)

(continued from previous page)

```

        echo "g++ $parameters -o $name $lib_option" || error
        echo "resultats obtenus : "
        g++ $parameters -o $name $lib_option
    elif [ $exe_flag -eq 1 ] && [ $rep_flag -eq 0 ]
    then
        echo "commande écrite : "
        echo "g++ $parameters -o $exe_name $lib_option" || error
        echo "resultats obtenus : "
        g++ $parameters -o $exe_name $lib_option
    elif [ $exe_flag -eq 0 ] && [ $rep_flag -eq 1 ]
    then
        echo "commande écrite : "
        echo "g++ $parameters -o $relative_way$name $lib_option"
        echo "resultats obtenus : "
        g++ $parameters -o $relative_way$name $lib_option
    elif [ $exe_flag -eq 1 ] && [ $rep_flag -eq 1 ]
    then
        echo "commande écrite : "
        echo "g++ $parameters -o $relative_way$exe_name $lib_
        echo "resultats obtenus : "
        g++ $parameters -o $relative_way$exe_name $lib_option
    fi
    # Compiling the Modular file as parameters
    elif [ "$e" = "f90" -o "$e" = "f95" -o "$e" = "F90" -o "$e" = "F" -o "$e" = "f03"
    -o "$e" = "F03" ]
    then
        rename_flag=0
        for i in $parameters
        do
            e=${i#*.}
            if [ $e != "c" ] && [ $e != "cpp" ] && [ "$e" != "f90" ] && [ "$e" !=
            "f95" ] && [ "$e" != "F90" ] && [ "$e" != "F" ] && [ "$e" != "f03" ] && [ "$e" != "F03" ]
            then
                e=${i#*.*}
            fi
            e="."$e
            name=`basename $i $e`
            files=$files" "$i
        done
        if [ $exe_flag -eq 0 ] && [ $rep_flag -eq 0 ]
        then
            gfortran -o $name $files $lib_option || error
        elif [ $exe_flag -eq 0 ] && [ $rep_flag -eq 1 ]
        then
            gfortran -o $relative_way$name $files $lib_option || error
        elif [ $exe_flag -eq 1 ] && [ $rep_flag -eq 0 ]
        then
            gfortran -o $exe_name $files $lib_option || error

```

(continues on next page)

(continued from previous page)

```

        elif [ $exe_flag -eq 1 ] && [ $rep_flag -eq 1 ]
        then
            gfortran -o $relative_way$exe_name $files $lib_option || error
        fi
        if [ $rename_flag -eq 1 ]
        then
            rm -r tmp
        fi
    fi
elif [ $mode -eq 3 ]
# Executing script profile in MPI parallel Compilation mode
then
    for i in $param_list
    do
        if [ "$i" != "2" ]
        then
            parameters=$parameters" "$i
        fi
    done
    for i in $parameters
    do
        e=${i#*.}
        if [ "$e" != "c" ] && [ "$e" != "cpp" ] && [ "$e" != "f90" ] &&
→ [ "$e" != "f95" ] && [ "$e" != "F90" ] && [ "$e" != "F" ] && [ "$e" != "f03" ] && [ "$e"
→ != "F03" ] 2> /dev/null
        then
            e=${i#*.*}
        fi
→
        # Getting the file extension
        while [ "$e" != "c" ] && [ "$e" != "cpp" ] && [ "$e" != "f90" ] &
→ && [ "$e" != "f95" ] && [ "$e" != "F90" ] && [ "$e" != "F" ] && [ "$e" != "f03" ] && [ "
→ $e" != "F03" ] 2> /dev/null
        # then
        do
            e=${i#*.*.*}
        done
        if [ $e = "c" ]
        then
            name=`basename $i '.c'`
            if [ $exe_flag -eq 0 ] && [ $rep_flag -eq 0 ]
            then
                # Getting the .exe filename
                mpicc -o $name $i $lib_option || error
            elif [ $exe_flag -eq 1 ] && [ $rep_flag -eq 0 ]
            then
                mpicc -o $exe_name $i $lib_option || error
            elif [ $exe_flag -eq 0 ] && [ $rep_flag -eq 1 ]
            then
                mpicc -o $relative_way$name $relative_way$i $lib_option
→ || error
            elif [ $exe_flag -eq 1 ] && [ $rep_flag -eq 1 ]
            then

```

(continues on next page)

(continued from previous page)

```

mpicc -o $relative_way$exe_name $relative_way$i $lib_
↪option || error

fi
# Compiling the code file as parameter
elif [ "$e" = "cpp" ]
then
name=`basename $i '.cpp'`
if [ $exe_flag -eq 0 ] && [ $rep_flag -eq 0 ]
then
# Getting the .exe filename
mpicxx -o $name $i $lib_option || error
elif [ $exe_flag -eq 1 ] && [ $rep_flag -eq 0 ]
then
mpicxx -o $exe_name $i $lib_option || error
elif [ $exe_flag -eq 0 ] && [ $rep_flag -eq 1 ]
then
mpicxx -o $relative_way$name $relative_way$i $lib_option_
↪|| error

elif [ $exe_flag -eq 1 ] && [ $rep_flag -eq 1 ]
then
mpicxx -o $relative_way$exe_name $relative_way$i $lib_
↪option || error

fi
# Compiling the code file as parameter
elif [ "$e" = "f90" -o "$e" = "f95" -o "$e" = "F90" -o "$e" = "F95" -o "$e" = "f03" -o "$e" = "F03" ]
then
e="."$e
name=`basename $i $e`
# Getting the .exe filename
if [ $exe_flag -eq 0 ] && [ $rep_flag -eq 0 ]
then
mpifort -o $name $i $lib_option || error
elif [ $exe_flag -eq 1 ] && [ $rep_flag -eq 0 ]
then
mpifort -o $exe_name $i $lib_option || error
elif [ $exe_flag -eq 0 ] && [ $rep_flag -eq 1 ]
then
mpifort -o $relative_way$name $relative_way$i
↪$lib_option || error

elif [ $exe_flag -eq 1 ] && [ $rep_flag -eq 1 ]
then
mpifort -o $relative_way$exe_name $relative_way
↪$i $lib_option || error

fi
# fi
fi
done
elif [ $mode -eq 4 ]
# Executing script profile in OpenMP parallel Compilation mode
then

```

(continues on next page)

(continued from previous page)

```

for i in $param_list
do
    if [ "$i" != "3" ]
    # Rebuilding the file name parameters list
    then
        if [ $rep_flag -eq 0 ]
        then
            parameters=$parameters" "$i
        elif [ $rep_flag -eq 1 ]
        then
            parameters=$parameters" "$relative_way$i
        fi
    fi
done
for i in $parameters
do
    e=${i#*.*}
    if [ "$e" != "c" ] && [ "$e" != "cpp" ] && [ "$e" != "f90" ] && [ "$e" !=
    ↪ "f95" ] && [ "$e" != "F90" ] && [ "$e" != "F" ] && [ "$e" != "f03" ] && [ "$e" != "F03
    ↪ " ] 2> /dev/null
    then
        e=${i#*.*.*}
    fi
    # Getting the file extension
    while [ "$e" != "c" ] && [ "$e" != "cpp" ] && [ "$e" != "f90" ] && [ "$e
    ↪ " != "f95" ] && [ "$e" != "F90" ] && [ "$e" != "F" ] && [ "$e" != "f03" ] && [ "$e" !=
    ↪ "F03" ] 2> /dev/null
    # then
    do
        e=${i#*.*.*.*}
    done
    if [ $e = "c" ]
    then
        name=`basename $i '.c'`
        # Getting the .exe filename
        break
    elif [ "$e" = "cpp" ]
    then
        name=`basename $i '.cpp'`
        # Getting the .exe filename
        break
    fi
done
if [ $e = "c" ]
then
    if [[ ! $lib = "" ]]
    then
        if [ $exe_flag -eq 0 ] && [ $rep_flag -eq 0 ]
        then
            gcc $parameters $lib -o $name -fopenmp $lib_option || ↪
    ↪ gcc $lib -L $parameters -o $name -fopenmp || error
        elif [ $exe_flag -eq 1 ] && [ $rep_flag -eq 0 ]

```

(continues on next page)

(continued from previous page)

```

                                then
                                gcc $parameters $lib -o $exe_name -fopenmp $lib_option_
↪ || gcc $lib -L $parameters -o $exe_name -fopenmp || error
                                elif [ $exe_flag -eq 0 ] && [ $rep_flag -eq 1 ]
                                then
                                gcc $parameters $lib -o $relative_way$name -fopenmp $lib_
↪ option || gcc $lib -L $parameters -o $relative_way$name -fopenmp || error
                                elif [ $exe_flag -eq 1 ] && [ $rep_flag -eq 1 ]
                                then
                                gcc $parameters $lib -o $relative_way$exe_name -fopenmp
↪ $lib_option || gcc $lib -L $parameters -o $relative_way$exe_name -fopenmp || error
                                fi
                                else
                                if [ $exe_flag -eq 0 ] && [ $rep_flag -eq 0 ]
                                then
                                gcc $parameters -o $name -fopenmp $lib_option || error
                                elif [ $exe_flag -eq 1 ] && [ $rep_flag -eq 0 ]
                                then
                                gcc $parameters -o $exe_name -fopenmp $lib_option ||
↪ error
                                elif [ $exe_flag -eq 0 ] && [ $rep_flag -eq 1 ]
                                then
                                gcc $parameters -o $relative_way$name -fopenmp $lib_
↪ option || error
                                elif [ $exe_flag -eq 1 ] && [ $rep_flag -eq 1 ]
                                then
                                gcc $parameters -o $relative_way$exe_name -fopenmp $lib_
↪ option || error
                                fi
                                fi
                                # Compiling the Modular file as parameters
                                elif [ $e = "cpp" ]
                                then
                                if [[ ! $lib = "" ]]
                                then
                                if [ $exe_flag -eq 0 ] && [ $rep_flag -eq 0 ]
                                then
                                g++ $parameters $lib -o $name -fopenmp $lib_option ||
↪ g++ $lib -L $parameters -o $name -fopenmp || error
                                elif [ $exe_flag -eq 1 ] && [ $rep_flag -eq 0 ]
                                then
                                g++ $parameters $lib -o $exe_name -fopenmp $lib_option_
↪ || g++ $lib -L $parameters -o $exe_name -fopenmp || error
                                elif [ $exe_flag -eq 0 ] && [ $rep_flag -eq 1 ]
                                then
                                g++ $parameters $lib -o $relative_way$name -fopenmp $lib_
↪ option || g++ $lib -L $parameters -o $relative_way$name -fopenmp || error
                                elif [ $exe_flag -eq 1 ] && [ $rep_flag -eq 1 ]
                                then
                                g++ $parameters $lib -o $relative_way$exe_name -fopenmp
↪ $lib_option || g++ $lib -L $parameters -o $relative_way$exe_name -fopenmp || error
                                fi

```

(continues on next page)

(continued from previous page)

```

else
    if [ $exe_flag -eq 0 ] && [ $rep_flag -eq 0 ]
    then
        g++ $parameters -o $name -fopenmp $lib_option _
    elif [ $exe_flag -eq 1 ] && [ $rep_flag -eq 0 ]
    then
        g++ $parameters -o $exe_name -fopenmp $lib_
    elif [ $exe_flag -eq 0 ] && [ $rep_flag -eq 1 ]
    then
        g++ $parameters -o $relative_way$name -fopenmp
    elif [ $exe_flag -eq 1 ] && [ $rep_flag -eq 1 ]
    then
        g++ $parameters -o $relative_way$exe_name -
    fi
fi
# Compiling the Modular file as parameters
elif [ "$e" = "f90" -o "$e" = "f95" -o "$e" = "F90" -o "$e" = "F" -o "$e" = "f03"
-o "$e" = "F03" ]
then
    for i in $parameters
    do
        e=${i#*.}
        if [ "$e" != "f90" ] && [ "$e" != "f95" ] && [ "$e" != "F90" ] &&
[ "$e" != "F" ] && [ "$e" != "f03" ] && [ "$e" != "F03" ]
        then
            e=${i#*.*}
        fi
        e="."$e
        name=`basename $i $e`
        if [ $exe_flag -eq 0 ] && [ $rep_flag -eq 0 ]
        then
            gfortran -o $name $i $lib_option -fopenmp || error
        elif [ $exe_flag -eq 1 ] && [ $rep_flag -eq 0 ]
        then
            gfortran -o $exe_name $i $lib_option -fopenmp || error
        elif [ $exe_flag -eq 0 ] && [ $rep_flag -eq 1 ]
        then
            gfortran -o $relative_way$name $i $lib_option -fopenmp _
        elif [ $exe_flag -eq 1 ] && [ $rep_flag -eq 1 ]
        then
            gfortran -o $relative_way$exe_name $i $lib_option -
        fi
    done
fi
elif [ $mode -eq 5 ]
#Executing script with libairies Linking mode

```

(continues on next page)

(continued from previous page)

```

then
    libs=""
    libflag="t"
    cflag="t"
    for i in $param_list
    do
        if [ "$i" != "4" ]
        # Rebuilding the file name parameters list
        then
            parameters=$parameters" "$i
        fi
    done
    for i in $parameters
    do
        e=${i#*.}
        # Getting the file extension
        if [ "$e" != "c" ] && [ "$e" != "cpp" ] && [ "$e" != "f90" ] && [ "$e" !=
↪ "f95" ] && [ "$e" != "F90" ] && [ "$e" != "F" ] && [ "$e" != "f03" ] && [ "$e" != "F03
↪ " ]
        then
            e=${i#*.*}
        fi
        if [ "$e" = "c" ]
        then
            name=`basename $i '.c'`
            # Getting the .exe filename
            cflag=$e
        elif [ "$e" = "cpp" ]
        then
            name=`basename $i '.cpp'`
            # Getting the .exe filename
            cflag=$e
        elif [ "$e" = "o" -o "$e" = "a" -o "$e" = "so" ]
        then
            libs="$libs" "$i"
            libflag=$e
        fi
    done
    if [ $cflag = "c" ]
    then
        cflag="."$cflag
        tocompile=$name$cflag
        if [ "$libflag" = "o" ]
        # Script profile in case of Object Librairie
        then
            if [ $exe_flag -eq 0 ] && [ $rep_flag -eq 0 ]
            then
                gcc -o $tocompile $libs $lib_option || error
            elif [ $exe_flag -eq 1 ] && [ $rep_flag -eq 0 ]
            then
                gcc $tocompile $libs -o $exe_name $lib_option || error
            elif [ $exe_flag -eq 0 ] && [ $rep_flag -eq 1 ]

```

(continues on next page)

(continued from previous page)

```

                                then
                                gcc $relative_way$tocompile $libs $lib_option _
↪ || error
                                elif [ $exe_flag -eq 1 ] && [ $rep_flag -eq 1 ]
                                then
                                gcc $relative_way$tocompile $libs -o $relative_way$exe_
↪name $lib_option || error
                                fi
                                # Compiling the Modular Libs as parameters
                                elif [ "$libflag" = "a" ]
                                # Script profile in case of Static Librairie
                                then
                                if [ $exe_flag -eq 0 ] && [ $rep_flag -eq 0 ]
                                then
                                gcc $tocompile $libs $lib_option || error
                                elif [ $exe_flag -eq 1 ] && [ $rep_flag -eq 0 ]
                                then
                                gcc $tocompile $libs -o $exe_name $lib_option || error
                                elif [ $exe_flag -eq 0 ] && [ $rep_flag -eq 1 ]
                                then
                                gcc $relative_way$tocompile $libs $lib_
↪option || error
                                elif [ $exe_flag -eq 1 ] && [ $rep_flag -eq 1 ]
                                then
                                gcc $relative_way$tocompile $libs -o $relative_
↪way$exe_name $lib_option || error
                                fi
                                elif [ "$libflag" = "so" ]
                                # Script profile in case of Dynamic Librairie
                                then
                                if [ $exe_flag -eq 0 ] && [ $rep_flag -eq 0 ]
                                then
                                gcc -$libs -L $tocompile $lib_option || error
                                elif [ $exe_flag -eq 1 ] && [ $rep_flag -eq 0 ]
                                then
                                gcc -$libs -L $tocompile -o $exe_name $lib_option || _
↪error
                                elif [ $exe_flag -eq 0 ] && [ $rep_flag -eq 1 ]
                                then
                                gcc -$libs -L $relative_way$tocompile
↪$lib_option || error
                                elif [ $exe_flag -eq 1 ] && [ $rep_flag -eq 1 ]
                                then
                                gcc -$libs -L $relative_way$tocompile -o
↪$relative_way$exe_name $lib_option || error
                                fi
                                fi
                                elif [ $cflag = "cpp" ]
                                then
                                cflag="."$cflag
                                tocompile=$name$cflag
                                if [ "$libflag" = "o" ]

```

(continues on next page)

(continued from previous page)

```

# Script profile in case of Object Librairie
then
    if [ $exe_flag -eq 0 ] && [ $rep_flag -eq 0 ]
    then
        g++ $tocompile $libs $lib_option || error
    elif [ $exe_flag -eq 1 ] && [ $rep_flag -eq 0 ]
    then
        g++ $tocompile $libs -o $exe_name $lib_option || error
    elif [ $exe_flag -eq 0 ] && [ $rep_flag -eq 1 ]
    then
        g++ $relative_way$tocompile $libs $lib_
↪option || error
    elif [ $exe_flag -eq 1 ] && [ $rep_flag -eq 1 ]
    then
        g++ $relative_way$tocompile $libs -o $relative_
↪way$exe_name $lib_option || error
    fi
    # Compiling the Modular Libs as parameters
elif [ "$libflag" = "a" ]
# Script profile in case of Static Librairie
then
    if [ $exe_flag -eq 0 ] && [ $rep_flag -eq 0 ]
    then
        g++ $tocompile $libs $lib_option || error
    elif [ $exe_flag -eq 1 ] && [ $rep_flag -eq 0 ]
    then
        g++ $tocompile $libs -o $exe_name $lib_option || error
    elif [ $exe_flag -eq 0 ] && [ $rep_flag -eq 1 ]
    then
        g++ $relative_way$tocompile $libs $lib_
↪option || error
    elif [ $exe_flag -eq 1 ] && [ $rep_flag -eq 1 ]
    then
        g++ $relative_way$tocompile $libs -o $relative_
↪way$exe_name $lib_option || error
    fi
elif [ "$libflag" = "so" ]
#Script profile in case of Dynamic Librairie
then
    if [ $exe_flag -eq 0 ] && [ $rep_flag -eq 0 ]
    then
        libs="-"$libs"
        g++ $tocompile $libs $lib_option || error
    elif [ $exe_flag -eq 1 ] && [ $rep_flag -eq 0 ]
    then
        g++ $tocompile $libs -o $exe_name $lib_option || error
    elif [ $exe_flag -eq 0 ] && [ $rep_flag -eq 1 ]
    then
        g++ $relative_way$tocompile $libs $lib_
↪option || error
    elif [ $exe_flag -eq 1 ] && [ $rep_flag -eq 1 ]
    then

```

(continues on next page)

(continued from previous page)

```
g++ $relative_way$tocompile $libs -o $relative_
way$exe_name $lib_option || error
    fi
fi
fi
```


CONVERTER

2.1 Algorithm Converter

This script has been written to treat large amount of picture data. It must be used as a resizer.
It is ruled by parameters :

- **Resolution** : Define the DPI resolution of the picture
- **Folder** : Determine the root folder to treat
- **size** : Determine the Picture size, must have form $a \times b$ where a & b are integers (ex : 800x600)

In a first step we get essential informations since command parameters such as Resolution, size, etc.

The mode is determined by the keyword '*clean*', if not specified the algorithm resize all the pictures found in the folder and associated sub-tree, else it will remove all the resized pictures.

To treat them, we get in the list variable the list of sub-folders paths.

We browse each folders in a loop and convert each picture file to the specified size and resolution.

2.2 Script usage Converter

Please to use this script with the correct parameters :

`./ResConverter.sh Resolution_DPI Folder size`

to convert all pictures with the specified DPI and size from given folder a root.

or

`./ResConverter.sh clean`

to clean the workspace

Where :

- **Resolution** is a value between 72 and 500 DPI
- **Folder** is the name of the folder containing pictures
- **size** is the picture length in pixel. Must have form "800x600".

This script act recursively and will resize all the pictures contained into sub-tree

2.3 Options Converter

- **clean** : Will remove all your generated resized pictures.

2.4 Source Converter

```
#!/bin/bash

# Author : CABOS Matthieu
# Date : 23/09/2021

function usage(){
    echo "
    Please to refer Documentation.
"
}

if [ $# -eq 0 ]
then
    usage
    exit
fi

ind=1
param=*
mode=0
size=0

for i in $param
do
    if [ $ind -eq 1 ]
    then
        if [ "$(echo $i | grep "^[[:digit:]]*$")" ]
        then
            Resolution=$i
        elif [ $i == "clean" ]
        then
            mode=1
            break
        fi
    elif [ $ind -eq 3 ]
    then
        size=$i
    fi
    ind=$((ind+1))
done

path="./"
Folders=`find $2 -type d`

for f in $Folders
```

(continues on next page)

(continued from previous page)

```
do
    liste=`ls $f`
    if [ $mode -eq 0 ]
    then
        for item in $liste
        do
            echo $f/"$item
            if [ -f $f/"$item ]
            then
                convert $f/"$item -resize $size -density $Resolution $f
↪"/resized"$item
            fi
        done
    else
        find . -type f -name 'resized*.jpg' -delete
    fi
    liste=""
    path="./"
done
```


GET_LIB_LIST

3.1 Algorithm get_lib_list

This algorithm has been wrote to manage Librairies missing notifications when compiling with gcc.

In a first step, I'm coursing arguments list (wich is the results of a failes compilation).

In case of Librairie name founded, I update the lib variable and the Lib Flag to True.

In a second step, for each founded librairies, I get the exact name of the librairy via the **basename** command.

On the final loop, I try, for each librairy (from the exact name) to install it via the **wcpgk** command, if founded on server, It will install it, else it will give you the missing Librairies name.

3.2 Script Get_lib_list

Script Usage.

Please to use this script with the correct arguments. This script analyse the results of a failed compilation and determine the name(s) of the missing librairie(s).

Please to launch using the following syntax :

```
./get_lib_list.sh `gcc my_source_file.c`
```

3.3 Source Get_lib_list

```
#!/bin/bash

# Author : CABOS Matthieu
# Date : 31/08/2020

lib_flag=0
lib=""
for i in $@
# Coursing arguments list
do
    if [ $lib_flag -eq 1 ]
    # Getting lib name if founded
    then
```

(continues on next page)

(continued from previous page)

```

        lib="$lib"" ""$i"
        ((lib_flag=0))
    fi
    if [ "$i" = "#include" ]
    then
        ((lib_flag=1))
    else
        ((lib_flag=0))
    fi
done
for libp in $lib
do
    ind=0
    for i in $(seq 1 ${#libp})
    do
        lettre=$(echo $libp | cut -c$i)
        if [ ! $ind -eq 0 ]
        then
            name_lib="$name_lib""$lettre"
        fi
        ((ind=ind+1))
    done
    name_lib=`basename $name_lib '.h>'`
    # name_lib="$name_lib"" "
    name_lib_final="$name_lib_final"" ""$name_lib"
    name_lib=""
done
for i in $name_lib_final
do
    test=""
    test=`vcpkg search $i | grep "[0-9]"`
    if [ "$test" = "" ]
    then
        echo "#####
→#####"
        echo "The librairy ""$i"" is not disponible on the Unix Server, please_
→to install it manually."
        echo "#####
→#####"
    else
        install_name="$install_name"" ""$i"
    fi
done
for i in $install_name
do
    vcpkg install $i
done

```

TRANSFERT_SSH.SH

4.1 Algorithm Transfert

This script has been thought to manage ssh Files transfert from the existing ip & User id. In fact, the command **scp** will be used from different switches branches :

- **File upload** : Permit to upload a file to the specified ssh platform
- **File download** : Permit to download a file to the specified ssh platform
- **Folder upload** : Permit to upload a folder to the specified ssh platform
- **Folder download** : Permit to download a folder to the specified ssh platform

These branches are ruled by the parameter mode.

In the first step, we get variables informations since parameters values. Once done, we update from infos, the different flags and the defaults paths. These updated fields will be used in the last part of the algorithm :

- **Updating the path**
- **Using the scp command** with the correct arguments to automate transfert.

4.2 Script Usage Transfert

Please to use the script with the correct number of arguments :

./transfert.sh **mode user source_folder destination_folder filename/foldername IP**

Where :

- **mode** is the way to transfert between :
 - **1** mean **upload** file to the ssh specified destination folder
 - **2** mean **download** file since the ssh specified source folder
 - **3** mean **upload** folder to the ssh specified destination folder
 - **4** mean **download** folder since the ssh specified source folder
- **user** is your standard user name on the ssh platform
- **Source_folder** is the name of the source repertory

- **Destination_folder** is the name of the destination repertory
- **filename** is the exact files name to transfert or the folder name to transfert
- **IP_adress**”

4.3 Options Transfert

-help : Get the linux-like help from the command prompt.

4.4 Source Transfert

```
#!/bin/bash
# Author : CABOS Matthieu
# Date : 23/07/2020

function usage(){
    echo "Please to refer Documentation."
}

param=$*
ind=1
files=""
index=0
home_flag_src=0
home_flag_dst=0
IP=0
if [ $# -eq 0 ] || [ $# -ne 6 ] || [ $1 -gt 4 ] || [ $1 -le 0 ]
then
    usage
    exit
fi

if [ "$1" = "--help" ]
then
    usage
    exit
fi

for i in $param
do
    if [ $ind -eq 1 ]
    then
        mode=$i
    elif [ $ind -eq 2 ]
    then
        user=$i
    elif [ $ind -eq 3 ]
    then
        if [ $i = ~ ]
        then
```

(continues on next page)

(continued from previous page)

```

                home_flag_src=1
            fi
            source=$i
        elif [ $ind -eq 4 ]
        then
            if [ $i = ~ ]
            then
                home_flag_dst=1
            fi
            dest=$i
        elif [ $ind -eq 5 ]
        then
            files="$i"
        else
            IP="$i"
        fi
        ind=$((ind+1))
done

source_way=$source
dest_way=$dest

# Xchange source and dest when Mode
if [ $mode -eq 1 -o $mode -eq 3 ]
then
    if [ $home_flag_src -eq 1 ]
    then
        source_way="/home/$USER"
    fi
    if [ $home_flag_dst -eq 1 ]
    then
        dest_way="/users/$user"
    fi
else
    if [ $home_flag_src -eq 1 ]
    then
        source_way="/users/$user"
    fi
    if [ $home_flag_dst -eq 1 ]
    then
        dest_way="/home/$USER"
    fi
fi

source_way=$source_way"/"
dest_way=$dest_way"/"

if [ $mode -eq 1 ]
then
    if [ `echo $dest_way | grep "home/" ` != "" ] 2> /dev/null

```

(continues on next page)

(continued from previous page)

```
    then
        dest_way=`echo $dest_way | sed -e "s|/home/$USER|/users/$user|g"`
    fi
    scp $source_way$files $user@$IP:$dest_way
elif [ $mode -eq 2 ]
then
    if [ `echo $source_way | grep "home/"` != "" ] 2> /dev/null
    then
        source_way=`echo $source_way | sed -e "s|/home/$USER|/users/$user|g"`
    fi
    scp $user@$IP:$source_way$files $dest_way
elif [ $mode -eq 3 ]
then
    if [ `echo $dest_way | grep "home/"` != "" ] 2> /dev/null
    then
        dest_way=`echo $dest_way | sed -e "s|/home/$USER|/users/$user|g"`
    fi
    scp -r $source_way$files $user@$IP:$dest_way
elif [ $mode -eq 4 ]
then
    if [ `echo $source_way | grep "home/"` != "" ] 2> /dev/null
    then
        source_way=`echo $source_way | sed -e "s|/home/$USER|/users/$user|g"`
    fi
    scp -r $user@$IP:$source_way$files $dest_way
fi
```

SUDO-UPGRADE-ALL

5.1 Algorithm Sudo-upgrade-all

I get the application list of the system from the `rez=`apt list --upgradable`` command. Once done, I browse the returned list to get the exact extensions and libraries name as list also. In the final loop, I upgrade each extension from their name and the `apt upgrade $i` command.

5.2 Script Usage Sudo-upgrade-all

Called without arguments like that : `./sudo-upgrade-all.sh`

This script is used to upgrade all the present binaries libraries on a Unix system.

Please to use **if and only if** the Unix system use the apt command (see also **sudo apt** command in Linux Manual).

5.3 Source Sudo-upgrade-all

```
#!/bin/bash

# Author : CABOS Matthieu
# Date : 31/08/2020

rez=`apt list --upgradable`
for i in $rez
do
    libname=`echo $i | grep "/"`
    if [ ! "$libname" = "" ]
    then
        lib=`echo $i | cut -d "/" -f1`
        lib_final="$lib_final" "$lib"
        libname=""
    fi
done
for i in $lib_final
do
    apt upgrade $i
done
```


INDICES AND TABLES

- `genindex`
- `modindex`
- `search`