1 workflow

```
# TMUX-SHELL #
                                   # clear screen
  $ C-1
                                    delete word
  $ C-_
$ C-c
                                   # undo
# kill
  $ C-d
  $ C-Z
                                   # suspend process
                                   # restore process
# jump to the strt of the line
  $ fg
                                   \# jump to the end of the line
  $ С-е
  $ open <directory path>
                                   # open in finder
  $ C-space ""
                                   # split pane
  $ C-space %
                                   # split pane
  $ C-space arrow
                                   # jump panw
  $ C-space {
                                   # move pane
  % C-space }
                                   # move pane
  $ C-space x
                                   # kill pane
  $ C-space q
$ C-space q 1
                                  # show pane number
                                   # goto pane 1
  $ :resize-pane -D
                                  # resizes down
  $ :resize-pane -U
                                   # resizes upward
                                   # resizes left
  $ :resize-pane -L
                                   # resizes right
   $ :resize-pane -R
  $ :resize-pane -D 10
                                   # resizes down by 10 cells
                                   # resizes upward by 10 cells
# resizes left by 10 cells
30
  $ :resize-pane -U 10
   $ :resize-pane -L 10
  $ :resize-pane -R 10
                                  # resizes right by 10 cells
  $ C-space : new # new session
$ tmux kill-session -t < name > # kill session
  $ tmux attach -t <name>
                                  # re-attach session
  41
  $ ssh ssh://user@hostname:8765 # hostname-user-custom port
  $ scp .txt ubuntu@hostname:/home# copy foo.txt into remote dir
                                  # create file with content
# create file without content
46
  $ cat foo c
47
  $ touch foo.c
49
  $ mkdir test
                                  # create dir
# remove dirgit
  $ rmdir test
  $ cd ../snippets/
$ cd ./mmio.h
                                  # navigate subdir of parnt dir
# navigate curr dir
  $ cp ./file.xyz ../target/
                                  # copy into subdir of parent
55
  $ mv Makefile Makefile_ex
                                  # rename old->new
  $ mv * ../
                                  # move all upper folder
  60
61
62 $ rm -rf spmv_openmp
63 $ cp -R t1/. t2/
                                  # force remove
                                   # copy content
  # MAKE #
   # compiling with linking in non-default name '-o'
   # read.o is dependency
   # if timestap changed on read.o it will be re-linked
  read: read.o mmio.o
cc -fopenmp -04 -Wall -g read.o mmio.o -o read
  # compiling without linking '-c';
   # multiple pre-requisites used if anyhting changed
  clean:
    rm -f read read.o mmio.o
1 # 1_login remotely
  $ ssh -X sid@crescent.central.cranfield.ac.uk
3 $ password
```

```
4 | $ module load fosscuda/2019b
   $ export CC=$(which gcc)
   # 2_create source file
   $ vim ex1.c
$ vim Makefile
   # 3_{compile} manually / with Make / recompile with Make # o gives it a custom name instead of default $ gcc -fopenmp -04 -o ex1 ex1.c
   $ make ex1
   cc -Wall -g
                        ex1.c -o ex1
   $ make clean
   rm -f ex1
$ make ex1
                        ex1.c -o ex1
   cc -Wall -g
   # 4_run executable
   $ ./ex1
   # or add input data and run
   $ ./read ../test/cage4.mtx
   # 5_create, submit job file
   $ vim ex1.sub
   $ qsub ex1.sub
   $ astat
31
   $ ls
33
   $ more openMP.02300565
   # 7_copy remotely into local
   $ scp sid@crescent.central.cranfield.ac.uk:
  openMP.o230565 /Documents/lib/ex2_3.test
36
```

```
# GTT #
   # create a repo on github
   # then create a local project folder
   $ mkdir SpMV_OpenMP
   # initialise git on current folder and push it
  $ git init
  $ git add README.md
  $ git commmit -m "first commit"
$ git branch -M main
  $ git remote add origin git@github.com:marcellgyorei/
                              spmv_openmp.git
  $ git push -u origin main
   # or clone repo
  $ git clone git@github.com:marcellgyorei/SpMV_OpenMP.git
   # check changes have been made before committing
  $ git status
   # what changes have been made
  $ git diff
   # see changes on particular file
  # which lines have been added/deleted git diff R/modified.R
   # use one global .gitignore whenever check git status
  $ nvim ~/.gitignore_global
# add lines into it
33
   Rhistory
   .RData
   $ git config --global core.excludesfile ~/.gitignore_global
   # check log of commits
  $ git log
   # compressed log
41
  $ git log --pretty=oneline
# commits of certain author
  $ git log --author=marcellgyorei
   # only files have changed
  git log --name-status
  # tree log
$ git log --graph --oneline --decorate --all
   # drop local changes-commits, fetch latest history from server
  $ git fetch origin
$ git reset --hard origin/main
   # delete local git repo
55
  $ rm -fr .git
   # verify status
```

```
$ git status

# delete local folder and re-clone it

$ rm -rf -/spmv_openmp

# adda a folder content

# git add foldername/\*

# git add --all

# git commit -am "<commit message>"

# git push

# is there are unstaged changes list files that prevent pull

# git restore .DS_Store

# delete all local changes

# git reset --hard
```

```
/* VIM_MODE */
/*----*/
  save as ex1
                                   :w! ex1
  quit/save & quit
                                   :!q :wq
i ESC
  insert/command mode
  /* VIM_FORMAT */
  indent line forward/backward
                                  i C-t i C-d
  /* VIM SELECT-COPY-PASTE */
  /*----*/
  line selection
  select word forward/backward
                                    VW
  copy lines by number copy current line
                                   :<number>yy
                                    уу
  copy selection
  paste buffer before/after crsr p P
  undo
  /* VIM_REPLACE */
  replace text
                                    :%s/<match>/<replace>
33
  replace with '
  switch case under the char
  /* VIM_SEARCH */
  show lines match
                                   [I
  search forward/backward /<match> ?<match> ?<match> repeat search forward/backward n N
  /* VIM_JUMP */
50
  next/prev page
  half page up/down
                                            C-d
                                 Н
  top/middle/bottom line
  set line numbering
                                   :set number
  goto line
                                   :<line number>
  to first/last line of a text gg
                                            G
  end of the line
  first char of the line [blank] 0 first char of the line
61
  next word
  end of the word
                                            Ε
  prev word
                                    h
                                            В
                                    F[]
  prev space
  next 'e' char in line fe repeat [opposite] ;
69
70 repeat [opposite]
```

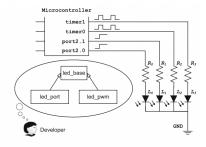
-1.				
71 /*				*/
72 bracket to bracket	%			
73 left/right/down/up	h	1	j	k
74				
75 /**/				
76 /* VIM_DELETE */				
77 /**/				
78				
79 until first/last line in text	dgg	dG		
BO bracket content	dt%			
81 /*				*/
2 current line	dd		cc	•
33 current & prev/next line	dk	di		
84 until end of the line	d\$	۵)		
35 /*	αψ			+/
7	dw	dW	CW	*/
			CW	
end of the word forward	de	dE	CW	
end of the word forward start of the word backward			CW	
end of the word forward start of the word backward /*	de db	dE		*/
end of the word forward start of the word backward	de	dE		*/
end of the word forward start of the word backward /*	de db	dE		*/

2 c++

```
/* LEARNING SOURCES */
   1st C++_2.16__E_Christopher Kormanyos - Real-Time C++ 2021 [Appendix A - Tutorial page 439 and from chapter 3]
         // compiler explorer
         // aUnx_0.0.1__Setup
   /* CLEARITY */
   2nd C++_2.18__E_Rainer - C++ Core Guidelines Explained 2022
   ref C++_1.34__S_ISO_IEC 14882_2020 Sixth edition 2020 ref C++_2.17__S_Bjarne - CppCoreGuidelines
   /* CORE BASICS 2020 & STL */
   2nd C++_1.36__E_Pitt - Guide to Scientific Computing 2018 ref C++_1.31__E_Paul Deitel - C++ for Programmers 2022 ref C++_1.28__E_Hacking C++ - C++ Cheat Sheets & Infogrph STL
   /* LOW BUILT-TIME */
    /* DATA STRUCTURES, ALGORITHMS */
         C++_2.7__S_Joe Gibson - C++ Data Str & Algo Cheat Sheet
   /* TEST */
        C++_2.15__E_Leetcode - C++
   /* REQS, DESIGN, SPECS */
         // UML paperback
// omnigraffle/window/stencil/search uml
         // sketch
40
41
   /* WHITE-BOARDING */
   /* DESIGN TOOL */
/* TRADING TOOL */
```



```
1 // led.cpp
```



```
1 /* INHERITANCE [PAGE 76]*/
```

3 c

```
/* USER DEFINED FUNCTION EXAMPLE */
     pre-processor directive necessary when using math library
   #include <math.h>
   // function prototype
   double gen_sqrt(double);
   // main function
  int main()
{
       // variables
       double val,sqroot;
       // ask the user to enter a real number
printf("Enter a floating point value > 0");
      // get the value from the user
scanf("%lf",&val);
20
21
      // call the function to compute the generalised sq root
23
       sqroot=gen_sqrt(val);
           print out the result
       printf("The generalised square root of %lf is %lf\n",val,
              sqroot);
29
30
       return 0:
  }
31
     user-defined function gen_sqrt
   double gen_sqrt(double x)
36
       double result;
       if (x <0.0)
           result=-sqrt(-x);
       else
40
41
42
           result=sqrt(x);
43
       return (result);
44
```

```
/* VARIABLES */
                          char
                                       double
             break
                                       return
             extern
struct
             case
                          enum
                                       long
register
             switch
                          typedef
                                       union
const
             continue
                          float
                                       for
short
             unsigned
                          default
                                       goto
do
                          void
signed
static
             volatile
                          if
                                       while
```

```
short int
                                      4
   int
   long int
                                      8
                                                    4
                     4
   float
  double
   /* INCREMENT */
   int main()
       int i=0:
       printf("i: %d\n",++i);
       return 0;
  }
   // output i: 0
   int main()
   {
        int i=0;
       printf("i: %d\n",i++);
       return 0;
19 }
   /* LOOP */
   [expression-1]: evaluated before the first loop itereation [expression-2]: determines wether to terminate the loop;
                      evaluated before each loop iteration
   [expression-3]: evaluated after each iteration
   #include <stdio.h>
   void action1():
   void action2();
   int main()
       int a;
20
21
        for(;;)
22
            printf("Enter a choice\n");
printf("\t 1. Action 1\n");
printf("\t 2. Action 2\n");
printf("\t 3. Exit\n");
23
25
26
            scanf("%d",&a);
28
29
             switch(a)
31
                  case 1: action1();
33
34
                  case 2: action2():
                  break:
                 case 3: printf("Exit...\n");
default: printf("Incorect choice\n");
36
39
        return 0;
40
      action routines
43
   void action1()
45
          printf("This is the action1 routine\n");
  }
   void action2()
50
         printf("This is the action2 routine\n");
51
  }
   /* JUMP STATEMENTS */
   // never use goto unless for error handling
   for (...)
    for (...)
```

```
char func(int, int *, char (*)(), double );

/*------//
/* DYNAMIC MEMORY */
/*------//
pointer = malloc(number-of-bytes);

// simple.c
```

char func(int a, int *b, char (*c)(), double d);

```
/* BUFFERED I/O - PRINTF & FPRINTF */
     printf(format-string, argument, ...)
     printf("%10.2f\n", i);
// %10.2f: field specification
// m[10]: minimum field width
// p[2]: precision; number of digits after the decml point
                           conversion character
displays a floating-point number in "fixed decml"
     // conversion characters:
%d - prints in short int
%c - prints integer as character
     %o - prints in octal
%x - prints in hexadecimal
     %f - prints in hexadecimal
%f - prints both float and double
%1 - prints in long int
     // examples:   
// print a floating point number with 2 dig after dec point printf("Profit: \xspace x.2f\n", profit); profit: $2150.48
     // print the number use at least 3 characters
printf("Number: ->%3d<-\n", 12);</pre>
      ->.12<-
     // print with at least 3 characters; left-justify it
printf("Number: ->%-3d<-\n", 12);</pre>
      -
->12.<-
     // print with at least 3 characters
printf("Number: ->%3d<-\n", 1234);</pre>
      ->1234<-
             predefined files:
     stdin - standard in; normal program input
stdout - standard out; normal program output
stderr - standard error; error output
     // printf replaces fprintf(stdout,
// writing to a predefined file and
41
// writing to a predefined file and/or opened file:
fprintf(stdout, "Everything is OK\n");
fprintf(stderr, "ERROR: Something bad happened\n");
```

```
/*-----*/
/* BUFFERED I/O - FGETS & SSCANF */
/*-----*/
// reading data from opened file and/or predef files)
6 fgets(line, sizeof(line), stdin);
```

16

```
sscanf(line, "%d %d", &aInteger, &anotherInteger);
   // general form fgets:
         result = fgets(buffer, size, file);
      result: is a pointer to the string that was just read
12
   // (buffer) or NULL if end of the file has been reached
   // buffer: is a chrctr array where the line is to be placed
  // file: is a file handle indicating which file to read // (stdin in this case) \,
   if (fgets(line, sizeof(line), stdin) == NULL)
20
        fprintf(sterr, "ERROR: Expected two integers, got EOF\n");
23
        return (ERROR);
  // ampersands used because it needs to modify the arguments
// therefore arguments must be passed by address
// sscanf returns the number of items it converted
26
   if (sscanf(line, "%d %d", &aInteger, &anotherInteger) != 2)
29
        fprintf(stderr, "ERROR: Expected two integers.\n");
        return (ERROR)
32 }
   /* BUFFERED I/O - FOPEN */
       opening file
   #include <stdio.h>
        // declare a new file handle
FILE* outFile = fopen("hello.txt", "w");
if (outFile == NULL)
             fprintf(stderr, "ERROR: Unable to open
                       'hello.txt'\n");
15
             exit((8);
17
        if (fprintf(outFile, "Hello World!\n") <= 0)</pre>
18
            20
             exit(8):
23
        return(0);
24
  }
       general form fopen:
   result = fopen(filename, mode);
   // mode can be of the following:
       read only
   w: write only
   r+: read and write
  a: append (write but start at the end of file)b: used in combination with the other modes for binary files
  // syntax on mac & linux:
FILE* fopen("/root/file.txt", "w);
/* BUFFERED I/O - FREAD & FWRITE & FFLUSH & FCLOSE */
      reading binary file
   // reading blindly life
// buffer is a pinter to the data buffer in which data placed
// elementSize is always 1; returns 0 for the end of the file
   // returns negative if there is an error
// size of the buffer (number of bytes)
  // inFile is the file to read
result = fread(buffer, elementSize, size, inFile);
result = fwrite(buffer, elementSize, size, inFile);
   // copy infile.bin to outfile.bin
   #include <stdio.h>
   #include <stdlib.h>
   #include <stdbool.h>
```

int main()

```
// the input file
        // rb mode; r: read; b: binary
FILE* inFile = fopen("infile.bin", "rb");
if (inFile == NULL)
26
              fprintf(stderr, "ERROR: Could not open onfile.bin\n");
        // the output file
FILE* outFile = fopen("outfile.bin", "wb");
if (outFile == NULL)
31
             outfile.bin\n");
exit(8);
              fprintf(stderr, "ERROR: Could not create
37
39
        // data buffer
40
41
        char buffer [512];
49
        while (true)
43
             // return value is ssize_t: standard type that is
45
             // big enough to hold
// the size of the largest object
             // (structure, array, union)
// it also holds -1 for error condition)
ssize_t readSize = fread(buffer, 1, sizeof(buffer)
48
49
50
          inFile):
              if (readSize < 0)</pre>
59
                   fprintf(stderr, "ERROR: Read error seen\n");
53
              if (readSize == 0)
61
              // returns a size t value
                 it is an unsigned type holds the size of the
             // largest object
// it cannot hold an error value
                  need casting between signed and unsigned
             // types (size_t)readSize
if (fwrite(buffer, 1, readSize, outFile) !+
                 (size_t)readSize)
69
                  fprintf(stderr, "ERROR: Write error seen\n");
70
                   exit(8);
             }
74
        fclose(inFile):
        fclose(outFile):
        return (0);
   // write the buffered data out now; ensures that data can be
   seen
printf("Before divide ");
fflush(stdout);
   // close the file
   int result = fclose(file);
```

```
/* RAW I/O */
/*----*/
   // copy one file to another using buffer size of 1024 bytes
   #include <stdio.h>
   #include <stdbool.h>
   #include <stdlib.h>
   #include <unistd.h>
   #include <sys/types.h>
   #include <sys/stat.h>
   #include <fcntl.h>
       conditional compilation linux does not have a O_BINARY flag but macos/win do have
   // checks wether the O_BINARY is not defined; linux it isn't
      if os has that #define won't be compiled
   // define O_BINARY with O value if not defined (for linux)
   #define O_BINARY O
   #endif // O_BINARY
   int main(int argc, char* argc[])
        if (argc != 3)
26
             fprintf(stderr, "Usage is %s <infile> <outfile>\n",
27
            argv[0]);
exit(8);
28
29
30
        // the fd (file-descriptor) of the input file
        // fd = open(filename, flags)
// flags indicate how the input file is to be opened
33
34
        // O_RDONLY flag opens the input file read-only
// O_BINARY flag indicates that the input file is binary
36
        // don't use text files - not compatible between oss int inFd = open(argv[i], O_RDONLY|O_BINARY); if (inFd < 0)
39
            41
42
44
45
        // the fd (file-descriptor) of the output file
        // fd = open(filename, flags)
// flags indicate how the output file is to be opened
47
48
        // O_WRONLY flag opens the output file write only // O_CREAT flag creates the file if needed
50
        // O_BINARY flag indicates that the output file is binary
53
        // 0666 is an octal number each digit representing a
        // protection user set and each bit a protection type
55
            1st user read and write (6) <user>
56
            2nd accounts are in the same group as the user get
                  read /write access (6) <group>
        // 3rd anyone else gets the same read/write
// permission (6) <other>
59
61
        int outFd = open(argv[2], 0_WRONGLY|0_CREAT|0_BINARY,
62
                      0666):
        if (outFd < 0)</pre>
64
65
            fprintf(stderr, "ERROR: Could not open %s for
            writing\n", argv[2]);
exit(8);
66
67
68
69
        while (true)
70
71
            // buffer to read and write
char buffer[1024];
73
            // size of the last read
            size_t readSize;
76
            // once the file open do the copy
// bytes_read = read(fd, buffer, size);
// size is the maximum number of characters read
78
79
80
            // if that's negative it indicates an error
readSize = read(inFd, buffer, sizeof(buffer));
81
83
             // check for an error
if (readSize < 0)</pre>
84
86
                  fprintf(stderr, "ERROR: Read error for file
87
                           %s\n", argv[1]);
89
            }
90
            // check wether reached the end of the line and
```

```
// done transferring data
            if (readSize == 0)
                break:
           // write that data
// bytes_written = write(fd, buffer, size);
            // check for error
            if (write(outFd, buffer, readSize) != readSize)
100
                fprintf(stderr, "ERROR: Write error for %s\n",
102
                argv[2]);
exit(8);
           }
105
107
108
        // close the file descriptors
       close(inFd);
       close(outFd);
       return (0):
112 }
114 $ ./copy input-file output-file
```

```
/* FLOATING-POINT */
    used in scientific or 3d graphics but not in embedded
// used in science:
    programming
// 1.0 = 1.
// 1.0e33 = 1.0 x 10^33
// float (single prec), double (double prec), long double (
// floating point constant
// F suffix: makes double to a single-precision float
// L suffic: makes float a long double
// decimal point is required otherwise this is integer divide
float f1 = 1/3;
0.0
float f2 = 1.0/3.0:
// sign (+), fraction (four digits), exponent (e+56)
+1.234e+56
// numerical analysis and IEEE-754 deals with floating-point
// floating point operations takes 1000 times longer than
      integer
     counterparts using libraries with no native support
// better chips with native support still calculates 10 times
       longer
// alternative - fixed point number
12.34
         1234
00.01
         1200
12.00
```

```
/* MODULAR */
  /*----bad_example----*/
  // main.c
  #include <stdio.h>
  // extern keywords tells that the function is another file
  // it does not always match the actual declaration (don't use
        it)
  extern void funct(void);
  int main()
13
      printf("In main ()\n");
      funct();
      return (0);
  7
  // func.c
  #include <stdio.h>
21
  void funct(void)
      printf("In funct()\n");
  }
24
  // makefile
  // main must be rebuilt if main.c or func.c changes
```

```
main: main.c func.c
   // compile both files and use them to make the program gcc -g -Wall -Wextra -o main main.c
         ---good_example----*/
33
   // main.c
   #include <stdio.h>
   // quotation marks indicate that the file to be included is
          user generated
   // compiler will search for it in the current directory
   // instead of searching through the system files
// inclusion provide the definition of the function
   #include "func.h"
int main()
40
49
        printf("In main()\n");
43
        funct();
45
        return (0);
   }
46
   // func.c
   #include <stdio.h>
   // compiler check the definition of the function #include "func.h"
   void funct(void)
        printf("In funct()\n");
54
  }
56
   // create a header file to hold the extern definition // don't need to add extern function funct in several diff
         files
   // #ifnded/#endif is double inclusion protection (if funct is
59
   // multiple header files).h
60
   #ifndef __FUNC_H__
#define __FUNC_H__
61
63
   extern void funct(void);
#endif // __FUNC_H__
  // makefile
// compile program macro
CFLAGS = -g -Wall -Wextra
// OBJ macro contains list of objects used to make the
66
68
69
   program

OBJS = main.o func.o
main: $(OBJS)
   gcc -g -Wall -Wextra -o main $(OBJS)
// create main.o from main.c and func.h
   main.o: main.c fun.h
func.o: func.c func.h
   // rules:
79 // each module should have a header file with the same name
          as the module
   // header file should contain the definitions of the public
80
         types.
       variables, and functions and nothing else
82
      every module should include its own header file so C can
         check
   // to make sure the header file and implementation match
        modules should include code used for a common purpose modules should expose minimum information into the outside
84
        information modules expose via extern declarations is
   global
// (seen by the entire program)
   // namespaces - no namespaces in C: no function symbol
89
          duplication is allowed; prefixes are used;
          HAL_StatusTypeDef; it means StatusTypeDef belongs to HAL
         library
```

4 config

```
/* NVIM */
   // show line numbers automatically
   $ ~/.config/nvim
  $ nvim init.vim
   source ~/.vimro
  $ ~/
  $ nvim .vimrc
   set number
   /* TMUX */
   // ~ tmux conf
   unbind C-Space
  set -g prefix C-Space
bind C-Space send-prefix
   set -g mouse on
   set-option -g history-limit 5000
   /* SSH */
  $ cat ~/.ssh/config
  Host name
   User foo
    Hostname 127.0.0.1
    Port 8765
  $ ssh name
   /* MAKE */
37
   // Makefile
40
  CFLAGS=-Wall -g
41
  clean:
      rm -f ex1
```

```
/* GIT */
   $ git config --global user.name "marcellgyorei"
$ git config --global user.email "marcell.gyorei@gmail.com"
$ git config --global color.ui true
$ git config --global core.editor nvim
    // config values
    nano
    vim
                               vim
    neovim
                               nvim
    sublime text subl -n -w
    atom
                             atom --wait
                               code --wait
    vscode
   // create keygen in -/.ssh folder
// id_rsa & id_rsa.pub files will be created
$ ssh-keygen -t rsa -C "marcell.gyorei@gmail.com"
21
    // github.com/Account Settings/SSH Keys
// Add SSH Key ("My laptop")
// copy ssh public key into the given box
          test connection
    $ ssh -T git@github.com
29
    // check if SSH key fingerprint matching with public ones
    Hi username! You've successfully authenticated
```

```
/*----*/
2 /* GIT-CRESCENT */
3 /*----*/

4

// keygen folder on cresent
6 /scratch/s392494/.ssh/id_rsa.pub

7

8 // go back into root
9 cd ~
```

notes