

Software Lab

Linux: introduction

C programming: first steps

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Summary



- Linux introduction: tools
- First steps in C
 - Write and compile the first program
 - ► Automation: make
 - Debug: gdb
- Online documentation
- Argument list
- Standard I/O
- Assert and error handling

Emacs



- Most famous editor in Linux
 - Complex but powerful
- Non standard on UNIX systems
 - Solaris or (some version of) BSD doesn't provide it
- vi
 - Every UNIX-like OS provides it

Emacs



- C-x C-f to open a file
- C-x C-s to save a file
- C-x C-c to quit Emacs
- Tab to correctly format the code
- Syntax highlighting
- Development tools integration
 - It is possible to use compilers and debuggers directly from the editor
- Customizable using LISP
- With graphical version it is not needed to remember key shortcuts

vi



- vi [+line] file...
 - Load files
 - +line Places the cursor to line line
- vi works on
 - Chars
 - Words: sequenze di chars delimitate da spazi
 - ▶ Lines: sequenza di chars delimitata da <CR>>
 - Blocks: consecutive lines
- vi has two main modes
 - ex comands
 - ▶ vi comands

vi: ex commands



```
: [<s>, <e>] <cmd>[<mod>] [<arg>]
```

- <cmd> Main command (1 char)
- **command modifier (1 char)**
- Arguments and options
- <s>, <e> Line set to work on
- Commands must be terminated with <CR>
- Last line of the terminal shows:
 - ► The file name, the line number and the number of chars
 - ex commands while they are entered

vi: ex commands



:q Quit

: q! Forced quit

:w Write

:w! Forced save

:wq Save and quit

 $\mathbf{w} < \mathbf{f}$ Save the file with the new name \mathbf{f}

:x Write and quit

 $\mathbf{x} < \mathbf{f}$ Save the file with the new name \mathbf{f}

:e Edit

:e < f> Load the file f

vi: ex commands



: r Read: loads a file in the current one

 $\mathbf{r} < \mathbf{f}$ Insert the file \mathbf{f} in the current

position

:<1> Goto: moves to the specified line

:<1> Goes to line # 1

Goes to the last line of the file

vi: vi commands



[< n>] < cmd> < mod> [< text>]

- <cmd> Main command
- <mod> Command modifier
- ightharpoonup <n> n> Repeat the command n times
- <text> Text to be inserted
- Must be closed with an <ESC>
- Classified in:
 - Positioning commands
 - Insert commands
 - Delete commands
 - Modify commands
 - Search commands

vi: positioning commands



```
←↑→↓ Move the cursor
```

```
<n>h n chars left
```

```
<n>1 n chars right
```

```
<n>j Up n lines
```

<n>k Down n lines

- Move to the beginning of the current line
- Move to the end of the current line
- G Move to the end of the current file

vi: insert commands



```
i,I
        Insert
                     Insert t in the current position
        i<t>
                     Insert t at the beginning of the line
        I<t>
        Append
a,A
                     Insert t after the current position
        a < t >
                     Insert t at the end of the line
        A<t>
        Open
0,0
                     Insert t in the previous line
        o<t>
                     Insert t in the next line
        0<t>
        Delete character
x,X
                     Delete n chars to the right
        \langle n \rangle x
                     Delete n chars to the left
        \langle n \rangle X
```

vi: delete commands



d Delete entity

Current line dd n lines starting from the current one < n > ddFrom current pos. to the end of the line d\$, D d^ From current pos. to the beginning of line From current pos. to the end of the file dG From current line to the beginning of the page dH From current line to the end of the page dL n words after < n > dw*n* words before < n > db

vi: modify commands



y Yank entity

```
<n>yy Copy n lines
<n>yw Copy next n words
<n>yb Copy previous n words
y$ Copy until the end of the line
y^ Copy from the beginning of the line
yG Copy until the end of the file
```

vi: modify commands



```
Paste
r, R Replace
                Replace the current char
      r<c>
                Overwrite the text
      R<t>
      Case
                Change the case of the current char
                 Change the case of next n chars
      <n>~
      Redo
                Repeat n times the last command
      <n>.
      Undo
u
```

vi: search commands



```
Find forward
      /<ere> Search for the regexp ere
            Search next occurrence
      Find backward
      ?<ere> Search for the regexp ere
               Search next occurrence
     Next occurrence
n, N
                Search in the same direction
      n
                Search in the opposite direction
      N
```

Gcc



- http://gcc.gnu.org
- THE compiler on Linux systems (and others...)
- Translates code written in an high level language (human readable) in object code (machine understandable)
- Includes different tools
 - ▶ cpp0, cc, as, ld
- Supports many programming languages
 - ▶ C, C++, Java, ...

First example



- gcc -c main.c
 - ► The result is **main.o** (object code)
- g++ -c reciprocal.cpp
 - ► The result is **reciprocal.o** (object code)
- What does -c means?
 - Produce the object file but doesn't execute linking
- g++ -o reciprocal main.o reciprocal.o
 - Linking

Useful options



- -I
 - Directories where to look for header files
- -D
 - Defines macros or symbols (#define in the code)
- -Ox
 - Optimization level: useful when compiling the release version
- -1
 - Libraries to use for linking
- -L
 - Directories where to look for libraries

make



- Very simple idea:
 - ▶ I want to indicate what to compile and how to do it
 - I want to indicate dependencies too
- Solution: Makefile
- Targets must be defined to identify what you want to build
- Every target has a specific action associated with it
- Special target: clean
 - Removes every generated file

Debug: gdb



- It is necessary to recompile files adding debug information
 - ▶ make CFLAGS=-g
 - gcc includes additional information in object files and executables
 - gdb use these information to associate operations to the specific line of code
- Main actions: run, where, up, break, print

Documentation



- Man pages
 - Different sections
 - 1: user commands
 - 2: system calls
 - 3: standard library functions
 - 8: system and amministration commands
- Info
 - More detailed than man
- Header files
 - ► /usr/include
- Man pages report header files and libraries to use for each function

Argument list



- A way to interact with the execution environment
 - Enables parameter passing from outside
- argc and argv as parameters of main function
 - argc is an int which represents the number of elements in the argument list
 - argv is an array of char*
 - Its dimension is argc
 - Array elements refer to the argument list elements
 - The first element is the program name

Command line options



- Two types
 - Short options
 - Single dash and one char
 - Quick to use
 - Long options
 - Two dashes and a name
 - Easier to read (script) and to remember
- Usually programs accept both types of options
 - Same options in both forms (-h, --help)

getopt_long



- Short options
 - A string lists valid options
- Long options
 - A specific data structure with details about valid options
- Scanning loop
 - getopt_long returns next option in the list
 - -1 when at the end of the list
 - Take the specific action for the option
 - Option arguments must be read too!

Standard I/O



- Standard input and output streams used by scanf,
 printf and other library functions
 - stdin and stdout
 - Redirection and pipelining to concatenate programs
- Standard error: stderr
 - Error messages and warnings should be printed on this stream

```
fprintf(strerr, "Error: ...")
```

- These streams ca be used with low level functions too
 - ► read, write, ...

Stream properties



- stdout is buffered
 - Data are written to the console when the buffer is full
 - Force the flush

```
fflush(stdout)
```

- stderr isn't buffered
 - Data are directly written to the console

assert



Macro to verify conditions at runtime

```
assert(pointer != NULL)
```

• If not verified, produces an error message

```
Assertion 'pointer != ((void *)0)' failed.
```

- The argument must be a boolean expression
- Useful as source code documentation
- Asserts represent a cost in terms of performance
 - Useful to debug but to avoid in the release version
- Solution:
 - Option -DNDEBUG to gcc when compiling
 - assert invocations are discarded during the preprocessing phase

assert



How to use

```
for (i = 0; i < 100; ++i)
{
  int status = do_something();
  assert(status == 0);
}</pre>
```

How NOT to use

```
for (i = 0; i < 100; ++i)
  assert(do_something() == 0);</pre>
```

Error handling



- Most of system functions return 0 when successful and a non zero value in case of error
 - There aren't standards about the return value in case of errors
 - Always read man page!
- Special variable errno to store information in case of errors
 - When an error occurs, the system sets this variable to a value that describes the error type
 - Every system call uses it
 - Immediately copy the value in a backup variable

errno



- Error codes are integer values
- Possible values defined by macros
 - Everyone starts with an "E"
 - <errno.h> must be included
- strerror returns a string describing the error
 - <string.h> must be included
- perror prints the error message directly on stderr
 - <stdio.h> must be included

Bibliografy



- Advanced Linux Programming
 - www.advancedlinuxprogramming.com
- Kernighan, Ritchie The C language
- Man pages
- Info



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Appendix

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Environment variables



- environ: special global variable defined by GNU C Library
 - char**: array of string pointers
 - Strings are in the form NAME=value
 - Modification of environ is not suggested

```
extern char** environ;
```

- Alternatively: getenv
 - Returns the value of the specified variable
 - NULL if the variable is not defined

```
getenv("VARIABLE_NAME");
```

Temp files



- Useful to store big amounts of data or to communicate with other programs
 - ► E.g.: to free resources
- Possible problems:
 - More than one instance of the running program -> unique names to avoid data loss
 - Critical data -> correct access rights must be set
 - Possible attacks if file names are known -> not predictable

mkstemp



- Creates a temp file with a name derived from a template
 - ► File name ends with XXXXXX
- Returns a descriptor to use with the write functions family
- File are not deleted automatically
- If the file is intended for internal use unlink must be called
 - Remove the directory entry corresponding to the file
 - Files are reference-counted
 - Not removed until it is closed

tmpfile



- Used when the file is not intended for communication with other programs
- Returns a file pointer
- unlink automatically invoked
 - ► The file is removed after calling fclose