# Mirror Your Neighbors - User manual

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# Contents

1	Step-by-step utilisation	2
2	Core and command line Installation	3
	2.1 Mac OS X	3
	2.2 Linux Ubuntu	3
3	Command Line Interface	4
	3.1 Commands	4
4	Graphical User Interface	5
5	Berkeley Packet Filter	5
6	HTTP module	6
	6.1 Firefox configuration	6
	6.2 Starting the HTTP module	7

# 1 Step-by-step utilisation

- Extract the archive MYN.zip downloaded on https://github.com/djo938/M.Y.N/downloads
- 2. Compile the core (see section 2)
- 3. Open a terminal
- 4. Go to the MYN/core directory
- 5. Execute: sudo ./start\_core
- 6. Open another terminal
- 7. Go to the MYN/core directory
- 8. Execute: ./command 127.0.0.1 22222 shell
- 9. M.Y.N control:>dset en1 (Capture interface selection, see section 3)
- ! o en1 is an example. You can have the list of interfaces with the command  ${f dlist}$ 
  - 10. M.Y.N control:>cstart tcp port 80 and ip (Start the capture for HTTP traffic, see section 3)
  - 11. Open Firefox
  - 12. Install the M.Y.N extension (MYN/misc/myn-FF-extension.xpi)
  - 13. Activate the extension (Tools->Run M.Y.N extension, see section 4)
  - 14. Configure the HTTP proxy (127.0.0.1:1200, see section 4)
  - 15. Open another terminal
  - 16. Go to the MYN directory
  - 17. Use this command to start the HTTP module:
    - java -jar modules/http/pseudoProxy.jar 127.0.0.1 22223
- !  $\rightarrow$  22223 is an example, the port number is given by the **cstart** command (step 10)
  - 18. Enjoy, use for example Safari or Google Chrome and surf over the internet. You will see the result in Firefox. (Clear your cache in Safari, Google Chrome before surfing).

## 2 Core and command line Installation

## 2.1 Mac OS X

Version: The core system was tested on Mac OSX Lion 10.7.3

You need a compiler: No compiler installed on a basic Mac OSX installation, you have to install

it.

If you want to known if a compiler is installed on your system, you can

run the command gcc in a terminal window.

if the program is installed, you will see a kind of message like this:

i686-apple-darwin11-llvm-gcc-4.2: no input files if the program is not installed, you will see this message:

-bash: gcc: command not found

A compiler is available in Xcode, you can download the last version on the apple developper center: https://developer.apple.com/xcode/ (the program is free to download but you need to have an apple store id)

How to compile: Open a terminal window, go to MYN/core/ directory and use the make

command to compile the program

### 2.2 Linux Ubuntu

Version: The core system was tested on Ubuntu desktop 11.10 am64

Library dependencies: The core needs several libraries to compile, in order to install them, open

a terminal window and write this command:  ${\tt sudo}$  apt-get install  ${\tt libpcap0.8-dev}$   ${\tt libreadline6-dev}$   ${\tt libreadline-dev}$ 

readline-common

How to compile: Open a terminal window, go to MYN/core/ directory and use the make

command to compile the program

## 3 Command Line Interface

#### 3.1 Commands

dlist: This command allows you to enumerate all the capture devices available

on the computer.

flist: This command allows you to enumerate all the capture files available on

the computer. These capture files are in the folder named capture\_files which is in the folder src/core. The capture files are the same file that

Wireshark produces.

dset capture\_interface: This command allows you to active the device to listen. The available

capture device can be retrieve by using the command dlist.

dset file\_name: This command allows you to load a recorded file from the list of files flist.

fparse: This command reads the file loaded with the command flist.

rstart file\_name: This command allows you to record the stream filtered by the master

filter in a file named file\_name. The master filter can be configure with

the command **mset**.

rstop: This command stops the recording started with the command **rstart**.

astop: This command stops all captures in progress.

dstop: This command allows you to deactivate the selected device.

sset: Not yet implemented.

cstart BSP filter: This command starts a process allowing to a module to retrieve packets

on a dynamic port. If there is no argument with the command, the filter is the master filter. Otherwise, you can specify an additional filter just for this module. Several modules can be launched at the same time. BSP

filters are described in the section Berkeley Packet Filter.

cstop port\_number: This command allows to stop a capture module started with the com-

mand cstart by specifying the corresponding port number. (Not yet

implemented)

plist: This command displays all the stream available after the master filtering.

In order to save the memory of the computer, only the x last streams will be displayed (kept in memory). The x value can be configured with the command **plength**. Regarding a file parsing, all streams will be available

(not just the x last streams).

plength i: This command sets the maximum number of information about streams

to keep in memory.

pclear: This command allows to clean the list of streams in memory.

mset BSP filter: This command allows to active a filter on a the capturing interface. BSP

filters are described in the section Berkeley Packet Filter.

mtest BSP filter: This command is a debug command useful to test the correctness of a

filter before applying it. BSP filters are described in the section Berkeley

Packet Filter.

# 4 Graphical User Interface

# 5 Berkeley Packet Filter

The Berkeley Packet Filter are used to filter packets on a network. This language is used in network specialized softwares like ngrep, tcpdump, snort, .... The language is defined by a set of primitives that can be composed together in order to have expressions with several primitives. When a packet match with an expression, this one is accepted by the software otherwise it is dropped.

- ip This primitive is true for a IPv4 packet.
- ip6 This primitive is true for a IPv6 packet.
- src host This primitive is true when the source of the IP packet is equal to host. This is compatible for IPv4/v6. Host is either an IP address or a name.
- dst *host* This primitive is the same as the previous one but it's true when the destination of the IP packet is equal to *Host*.
  - tcp This primitive is true when the field protocol in the ip packet is set to 0x06 (TCP). This is compatible for IPv4/v6.
  - udp This primitive is true when the field protocol in the ip packet is set to 0x11 (UDP). This is compatible for IPv4/v6.
  - port i This primitive is true when the port in TCP or UDP is equal to i. This is compatible for IPv4/v6.

## 6 HTTP module

## 6.1 Firefox configuration

- First, you need to install the last version of Firefox on your computer (available on http://www.mozilla.org/)
- The second thing to do is to **configure a proxy on Firefox** in order to deal with the core. HTTP Proxy: 127.0.0.1 port: 1200



Figure 1: Go to the preference panel in firefox.



Figure 2: Go to the advanced section.

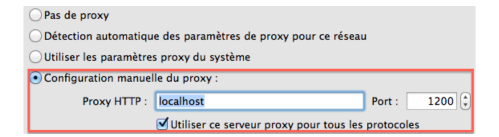


Figure 3: Enable the manual configuration of the proxy and set the address to 127.0.0.1 and the port to 1200.

• The last thing to do is to **install the extension** M.Y.N for Firefox. This extension is located in the archive in the folder /module/FirefoxExtension.

You can install the extension myn-FF-extension.xpi by executing this file, firefox will propose to install it for you.

# 6.2 Starting the HTTP module

! \rightarrow You have to start the extension in firefox before starting the HTTP module. For starting the extension, go to the Tools menu in Firefox and click on the item Run M.Y.N extension.

In order to execute the HTTP module, you have to open a terminal and go to the repository where you have extracted the archive MYN.zip. Then you can write this command:

java -jar modules/http/pseudoProxy.jar <ip> <port>

where <ip> is the address of the core module and <port> the port number associated with a capture process. When the command (in the CLI) cstart BSP Filter is executed, a port number is available (displayed) for retrieving all the packets filtered. It's this port number which has to be used as argument <port>.