

ft\_nmap

Summary: This project is about recoding a part of the nmap port scanner.

## Contents

Ι	Introduction	2
II	Objectives	3
III	General Instructions	4
IV	Mandatory Part	6
V	Bonus Part	10
$\mathbf{VI}$	Turn-in and peer evaluation	

## Chapter I

## Introduction

Nmap is a free ports scanner created by Fyodor and distributed by Insecure.org. It is conceived to detect open ports, identify hosted services and obtain information on the operating system of a distant computer. This software has become a reference for network admin because the audit of Nmap reports give indications on the network security. It is available for Windows, Mac OS X, Linux, BSD and Solaris.

## Chapter II

# Objectives

The goal of this project is to make you recode a part of nmap and therefore discover a new very powerful library.

You will have to use the threads in order to reduce drastically the time spent to scan the chosen ports.

> man nmap



This project implies to use mostly the PCAP library (-lpcap) and THREAD (-lpthread)  $\,$ 

### Chapter III

### General Instructions

- This project will be corrected by humans only. You're allowed to organise and name your files as you see fit, but you must follow the following rules
- You must use C and submit a Makefile
- Your Makefile must compile the project and must contain the usual rules. It must recompile and re-link the program only if necessary.
- You have to handle errors carefully. In no way can your program quit in an unexpected manner (Segmentation fault, bus error, double free, etc).
- Within the mandatory part, you are allowed to use the following functions:
  - alarm
  - o bind
  - close
  - o connect
  - $\circ$  exit
  - o fflush, fileno, fopen, fwrite, fclose
  - o freeifaddrs
  - o getservbyport, gethostbyname, getifaddrs
  - gettimeofday
  - o getuid
  - htonl, htons, ntohs
  - $\circ$  inet\_addr
  - o inet\_ntoa, inet\_ntop, inet\_pton
  - o pcap\_breakloop, pcap\_close, pcap\_compile, pcap\_dispatch
  - o pcap\_geterr, pcap\_lookupdev, pcap\_lookupnet, pcap\_open\_live
  - pcap\_setfilter

#### $ft\_nmap$

- o perror
- o poll
- $\circ \ pthread\_create, pthread\_exit, pthread\_join$
- $\circ \ pthread\_mutex\_init, pthread\_mutex\_lock, pthread\_mutex\_unlock\\$
- o recvfrom, recv
- $\circ$  sendto
- o setsockopt, socket
- $\circ$  sigaction, sigempty set
- o printf and its family.
- Your libft functions.
- $\circ$  You are allowed to use other functions to complete the bonus part as long as their use is justified during your defense. Be smart.

# Chapter IV Mandatory Part

#### Usage:

```
> ft_nmap [--help] [--ports [NOMBRE/PLAGE]] --ip ADRESSE IP [--speedup [NOMBRE]] [--scan [TYPE]]
```

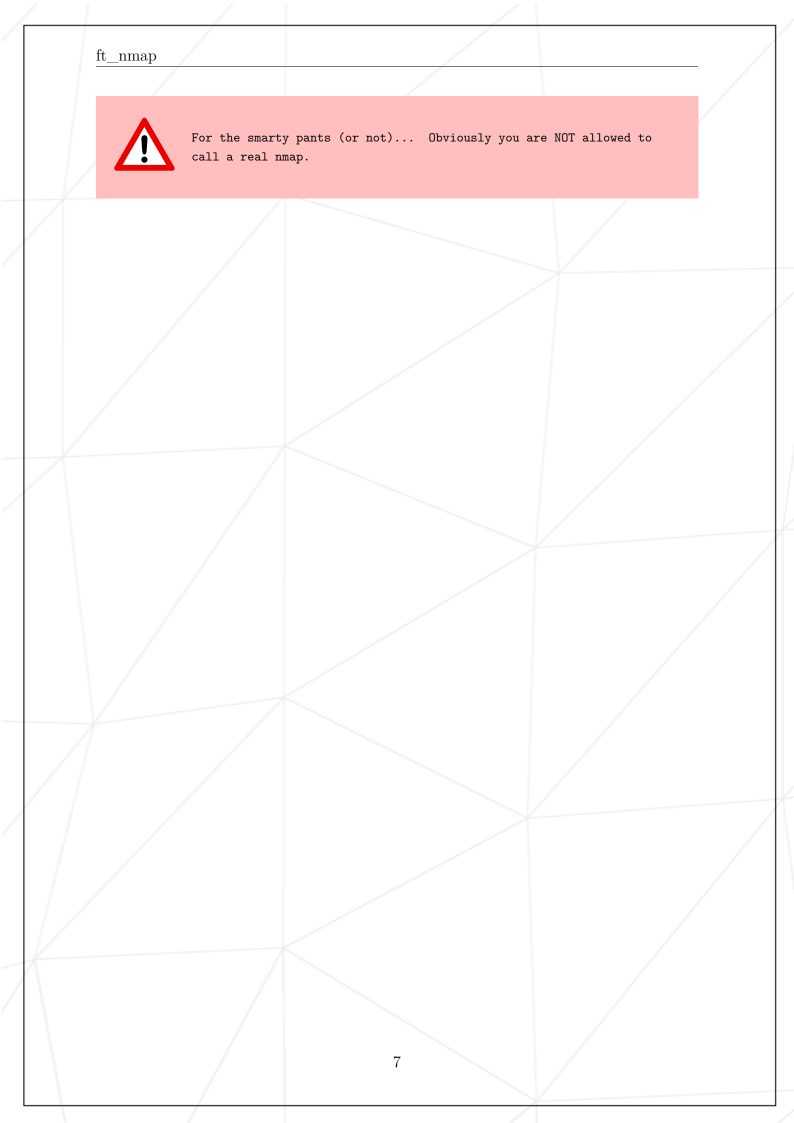
or

```
ft_nmap [--help] [--ports [NOMBRE/PLAGE]] --file FICHIER [--speedup [NOMBRE]] [--scan [TYPE]]
```

- The executable must be named ft\_nmap.
- A help menu will have to be available.
- You must only manage a simple IPv4 (address/hostname) as parameter for your scans.
- You must manage FQDN however you don't have to make the DNS resolution.
- It must be possible to choose the number of threads (default:0 max:250), to make the scan faster.
- it must be possible to read an IP list from a file (the formatting is free).
- Your program must be able to run the following scans:
  - o SYN, NULL, ACK, FIN, XMAS, UDP

If the type of scan isn't specified, then all 6 types will be used.

- We must be able to run each type of scan individually, and several scans simultaneously.
- The ports to be scanned can be read as a range or individually. In the case, no portis specified the scan must run with the range 1-1024.
- The maximum limit of the number of ports scanned cannot exceed 1024
- The resolution of service types will be requested (not the version but only the TYPE).
- The result of a scan will have to be as clean and clear as possible. The timeframee will have to be easy to read.



• Here is an example of help screen allowed:

```
./ft_nmap --help
Help Screen
ft_nmap [OPTIONS]
--help Print this help screen
--ports ports to scan (eg: 1-10 or 1,2,3 or 1,5-15)
--ip ip addresses to scan in dot format
--file File name containing IP addresses to scan,
--speedup [250 max] number of parallel threads to use
--scan SYN/NULL/FIN/XMAS/ACK/UDP
```

• Here is an example of a possible result:

```
./ft_nmap --ip x.x.x.x --speedup 70 --port 70-90 --scan SYN
Scan Configurations
Target Ip-Address : x.x.x.x
No of Ports to scan : 20
Scans to be performed : SYN
No of threads : 70
Scanning..
Scan took 8.32132 secs
IP address: x.x.x.x
Open ports:
Port
         Service Name (if applicable) Results
                                                                    {\tt Conclusion}
80
         http
                                       SYN(Open)
                                                                    Open
Closed/Filtered/Unfiltered ports:
         Service Name (if applicable) Results
                                                                    Conclusion
90
                                       SYN(Filtered)
                                                                    Filtered
         Unassigned
89
         {\tt Unassigned}
                                       SYN(Filtered)
                                                                    Filtered
88
         kerberos
                                       SYN(Filtered)
                                                                    Filtered
87
                                       SYN(Filtered)
         link
                                                                    Filtered
86
         Unassigned
                                       SYN(Filtered)
                                                                    Filtered
85
                                       SYN(Filtered)
         Unassigned
                                                                    Filtered
84
         {\tt Unassigned}
                                       SYN(Filtered)
                                                                    Filtered
83
         Unassigned
                                       SYN(Filtered)
                                                                    Filtered
82
81
                                       SYN(Filtered)
                                                                    Filtered
         Unassigned
         {\tt Unassigned}
                                       SYN(Filtered)
                                                                    Filtered
79
78
         finger
                                       SYN(Filtered)
                                                                    Filtered
                                                                    Filtered
         {\tt Unassigned}
                                       SYN(Filtered)
77
                                       SYN(Filtered)
                                                                    Filtered
         rje
76
75
74
73
72
71
         Unassigned
                                       SYN(Filtered)
                                                                    Filtered
                                       SYN(Filtered)
                                                                    Filtered
         Unassigned
         Unassigned
                                       SYN(Filtered)
                                                                    Filtered
         Unassigned
                                       SYN(Filtered)
                                                                    Filtered
         {\tt Unassigned}
                                       SYN(Filtered)
                                                                    Filtered
                                       SYN(Filtered)
         Unassigned
                                                                    Filtered
         gopher
                                       SYN(Filtered)
                                                                    Filtered
```

• Here is another example of a possible result:

```
./ft_nmap --ip x.x.x.x --speedup 200 --port 75-85
Scan Configurations
Target Ip-Address : x.x.x.x
No of Ports to scan : 10
Scans to be performed : SYN NULL FIN XMAS ACK UDP
No of threads : 200
Scanning..
Scan took 16.21338 secs
IP address: x.x.x.x
Open ports:
Port
         Service Name (if applicable) Results
                                                                            Conclusion
80
                                     SYN(Open) NULL(Closed) FIN(Closed)
                                     XMAS(Closed) ACK(Unfiltered)
                                     UDP(Open|Filtered)
                                                                            Open
Closed/Filtered/Unfiltered ports:
Port
         Service Name (if applicable) Results
                                                                            Conclusion
85
         Unassigned
                                     {\tt SYN}({\tt Filtered}) \ {\tt NULL}({\tt Closed}) \ {\tt FIN}({\tt Closed})
                                      XMAS(Closed) ACK(Unfiltered)
                                     UDP(Open|Filtered)
                                                                            Closed
                                     SYN(Filtered) NULL(Closed) FIN(Closed)
84
         Unassigned
                                      XMAS(Closed)ACK(Unfiltered)
                                     UDP(Open|Filtered)
                                                                            Closed
         Unassigned
                                     SYN(Filtered) NULL(Closed) FIN(Closed)
                                      XMAS(Closed) ACK(Unfiltered)
                                     UDP(Open|Filtered)
                                                                           Closed
         Unassigned
                                      SYN(Filtered) NULL(Closed) FIN(Closed)
                                      XMAS(Open|Filtered) ACK(Unfiltered)
                                      UDP(Open|Filtered)
         Unassigned
                                     SYN(Filtered) NULL(Closed) FIN(Closed)
                                      XMAS(Closed) ACK(Unfiltered)
                                     UDP(Open|Filtered)
79
         finger
                                      SYN(Filtered) NULL(Closed) FIN(Closed)
                                      XMAS(Closed) ACK(Unfiltered)
                                      UDP(Open|Filtered)
                                     SYN(Filtered) NULL(Closed) FIN(Closed)
         Unassigned
                                      XMAS(Closed) ACK(Unfiltered)
                                      UDP(Open|Filtered)
                                                                            Closed
                                     SYN(Filtered) NULL(Open|Filtered)
         rje
                                      FIN(Closed) XMAS(Closed) ACK(Unfiltered)
                                      UDP(Open|Filtered)
                                                                            Closed
                                      SYN(Filtered) NULL(Open|Filtered)
         {\tt Unassigned}
                                      FIN(Closed XMAS(Closed) ACK(Unfiltered)
                                      UDP(Open|Filtered)
                                                                            Closed
                                     SYN(Filtered) NULL(Closed) FIN(Closed)
         Unassigned
                                      XMAS(Closed) ACK(Unfiltered)
                                     UDP(Open|Filtered)
                                                                           Closed
```

# Chapter V Bonus Part



We will look at your bonuses if and only if your mandatory part is EXCELLENT. This means that your must complete the mandatory part, beginning to end, and your error management must be flawless, even in cases of twisted or bad usage. If that's not the case, your bonuses will be totally IGNORED.

Find below a few ideas of interesting bonuses:

- IPv6 management.
- DNS/Version management.
- OS detection.
- Flag to go over the IDS/Firewall.
- Being able to hide the source address.
- Additional flags...

## Chapter VI

## Turn-in and peer evaluation

- Submit your work on your GiT repository as usual. Only the work on your repository will be graded.
- You have to be in a VM with a Linux kernel > 3.14. Note that grading was designed on a Debian 7.0 stable.