# Time analysis Based Attacks Simulation in Tor Networks. Simulazione di Sistemi

July 16, 2015

Davide Berardi Matteo Martelli 0000712698 0000702472

Università di Bologna.





#### Table of contents

Time analysis
Based Attacks
Simulation in Tor
Networks.

Davide Berardi, Matteo Martelli

Simulation Bunches

Data Analysis
Simulation Bunches
Data Handler Scripts

Simulazione di Sistemi



## Data Analysis

Time analysis
Based Attacks
Simulation in Tor
Networks.

Davide Berardi, Matteo Martelli

#### Data Analysis

Data Handler Scrip

- ► Simulation Bunches
- ► Data Handler Scripts
- ► Empirical Results

$$score(c, s) = \frac{\sum\limits_{i=0}^{N(c,s)} i = 0pmatch(creq_i, s)}{gap_{AVG}(c, s) + 1}$$
 (1)



# Data Handler Scripts

Time analysis
Based Attacks
Simulation in Tor
Networks

Davide Berardi, Matteo Martelli

Data Analysis
Simulation Bunches
Data Handler Scripts

Simulazione di Sistemi



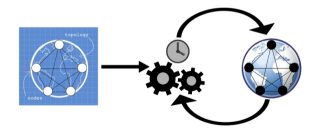
Time analysis Based Attacks Simulation in Tor Networks.

Davide Berardi, Matteo Martelli

Simulation Bunches

Data Handler Scripts

Genereates an XML file that describes the network





## Netbuilder

Time analysis
Based Attacks
Simulation in Tor
Networks

Davide Berardi, Matteo Martelli

Simulation Bunches

Data Handler Scripts

Allow the network configuration through:

- ▶ The number of TOR exit nodes in the simulation.
- ► The number of TOR 4authorities¹ nodes in the simulation.
- ▶ The number of clients (simpletcp) of the simulation.
- ▶ The number of servers (simpletcp) of the simulation.
- ▶ The percentage of clients tracked by an autosys plug-in.
- ▶ The percentage of servers tracked by an autosys plug-in.
- ▶ The density of the network-requests.

<sup>&</sup>lt;sup>1</sup>A 4 Authority node is simply the database that keep track of the state of the TOR network and the list of the TOR relays/exit-nodes



### Netbuilder

Time analysis Based Attacks Simulation in Tor Networks.

Davide Berardi, Matteo Martelli

Data Analysis
Simulation Bunches
Data Handler Scripts

The connection densities are the sleep time thresholds between each client connection request:

- ▶ Slow: 800 (mean) 2000 (mean) milliseconds
- ► Average: 80 (mean) 1000 (mean) millisecons
- ► Fast: 20 (mean) 100 (mean) milliseconds



#### Launcher

Time analysis
Based Attacks
Simulation in Tor
Networks.

Davide Berardi, Matteo Martelli

Simulation Bunches

Data Handler Scripts

#### Algorithm 2 Launcher script

```
for (simulation\_run \leftarrow 1; simulation\_run <= steps; simulation\_run + +) do
 2:
       for (sim\_id \leftarrow 1; sim\_id \le simulations\_per\_step; sim\_id + +) do
           for all density in (slow, fast, average) do
               if The client trace percentage is not fixed then
 4:
                  client\_trace\_value \leftarrow sim\_id/simulations\_per\_step
              end if
6:
               if The server trace percentage is not fixed then
8:
                  server\_trace\_value \leftarrow sim\_id/simulations\_per\_step
              end if
10:
               if A configuration is present for \langle sim\_id, density \rangle And the percentages are fixed then
                  Use the previous configuration
              else
12.
                  Generate a new configuration with net-builder
              end if
14:
               Launch the Shadow Simulator with the appropriate configuration.
           end for
16.
       end for
18: end for
```



# Analyzer

Time analysis
Based Attacks
Simulation in Tor
Networks

Davide Berardi, Matteo Martelli

Data Analysis
Simulation Bunches
Data Handler Scripts

Simulazione di Sistemi