# CSC 471 Spring 2025 Lab 4

#### Dr. Si Chen

# Build a Dynamic Heuristic Analysis Tool for Detection of Unknown Malware

The goals of this lab:

- Understanding the concepts of the anti-virus system
- Understanding the concept of heuristic detection.

#### Objectives and Targets

In today's society virus makers have a large set of obfuscation tools to avoid classic signature detection used by antivirus software. Therefore there is a need to identify new and obfuscated viruses in a better way. One option is to look at the behavior of a program by executing the program in a virtual environment to determine if it is malicious or benign. This approach is called dynamic heuristic analysis.

In this lab, you are asked to develop a new heuristic dynamic analysis tool for detecting unknown ransomware.

## Target 1: generate log file

#### Steps:

1). In a Windows XP environment. Download ransomware sample and a monitor program from our course website.

https://www.cs.wcupa.edu/schen/malware 25/download/ransomware.zip

- 2). Unzip the file with password, then create a new folder test under C: , copy all files to that folder.
- 3). Rename virus.exe\_ to virus.exe 4). Double click and run Monitor.exe

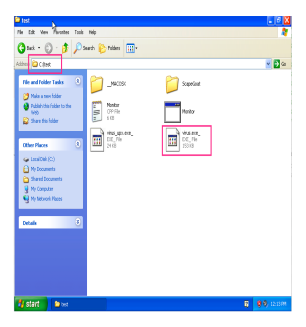


Figure 1: Step 2

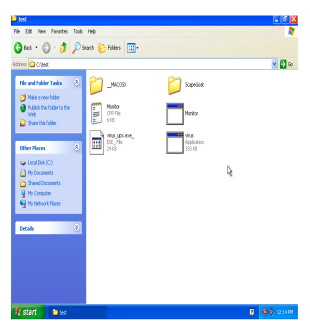


Figure 2: Step 3

- 5). Double click and run virus.exe
- 6). Close Monitor.exe
- 7). Open log.txt which contains the log data recorded by Monitor.exe. It should record all the activities that happened in this folder.

#### Target 2: Analysis Log file and implement heuristic rules

- 8). Please create a runnable program (e.g., Python). This program should be able to read the log.txt file and detect if these logged activities are malicious or not based on the following rules:
  - 1. More than three word documents (docx) in ScapeGoat folder have been renamed.
  - 2. More than 3 files in ScapeGoat folder have been modified.
  - 3. The number of file self-deletes (a file been created and then deleted) activity is larger than or equal to 1.

A program is malicious ransomware if and only if it violates all three rules. And your program should then output:

malware detected - HEUR:Trojan- Ransom.DocxEncrypt.Generic

Deliverables: 1). A detailed project report in PDF format to describe what you have done, including screenshots and code snippets.

2). DO NOT upload malware sample to D2L.

## More...

Please check lecture video

### **Submission**

- The lab due date is available on our course website. Late submission will not be accepted;
- The assignment should be submitted to D2L directly.
- Your submission should include: A **detailed project report in PDF format** to describe what you have done, including screenshots and code snippets.
- No copy or cheating is tolerated. If your work is based on others', please give clear attribution. Otherwise, you WILL FAIL this course.