

# CS5138 Malware Analysis, Spring 2023

## Final Project Report

CS5138 Malware Analysis  
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04/28/2023  
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### Our tool provides several functionalities, including:

- 1- Generating a .pyc file from a given .py file and comparing it with another .pyc file with multiple disassembling options and give feedback.
- 2- Disassembling a .pyc file with multiple disassembling options.
- 3- Providing a user guide on how to use the tool and handling unexpected inputs.

### Task 1:

The first task is that our tool can generate a .pyc file from a given file.py and compare it with another .pyc file to identify any differences in the code. It can print details about what is in command and what is the difference. The tool provides several disassembling options, including:

--d/--Disassemble: compares the disassembled bytecode  
--R/--Read: compares the entire file in memory  
--D/--Display: provides a human-readable interpretation of the bytecode instructions  
--I/--Instructions: provides the bytecode instructions that the Python interpreter would execute when running the program

To use the tool, enter the command in the terminal as follows:

```
./disassembler.py --D file.py otherfile.pyc
```

Here is an example with an explanation: we will use the option --D/--Display: provides a human-readable interpretation of the bytecode instructions.

### Scenario 1:

Assume we have two files that are the same, file.py and otherfile.pyc.

```
(root@kali)-[~/Desktop/Malware analysis/dis]
# cat file.py
for i in range(1, 11):
    print(i)

(root@kali)-[~/Desktop/Malware analysis/dis]
# cat otherfile.pyc
0
♦Id$♦@sed♦D]Zee♦qdS)♦♦
N)♦range♦i♦print♦rr♦file.py<module>s
```

We want to compare them. We will use our tool to check.

```
(root@kali)-[~/Desktop/Malware analysis/dis]
# ./disassembler.py --D file.py otherfile.pyc

The two files are exactly the same...!

(root@kali)-[~/Desktop/Malware analysis/dis]
```

From the above screenshot, since the files are the same, the tool will print a message showing that the files are the same.

**Scenario 2:** We will modify the source code (file.py) a little bit by adding a line that prints "Adel". We will then use our tool to catch the differences between the original file and the modified file.

```
(root@kali)-[~/Desktop/Malware analysis/dis]
# cat file.py
for i in range(1, 11):
    print(i)
    print("Adel")
```

We will run our tool with the files again!

```
(root@kali)-[~/Desktop/Malware analysis/dis]
# ./disassembler.py --D file.py otherfile.pyc

The two files are not matching!

Common lines: .....

Stack size: 3
Constants:
Names:
Number of locals: 0
1: i
Kw-only arguments: 0
1: 11
Positional-only arguments: 0
0: range
Filename: file.py
Flags: NOFREE
2: print
Argument count: 0
0: 1
Name: <module>

Different lines: .....

@- Line 12: 2: 'Adel'
@- Line 13: 3: None
#+ Line 15: 2: None
```

Great! Our tool caught the differences and printed a bunch of details comparing the files together in the terminal.

More comparing:

```
(root@kali) ~/Desktop/Malware analysis/dis
# ./disassembler.py -i file.pyc otherfile.pyc

The two files are not matching!

Common lines: .....

Instruction(opname='STORE_NAME', opcode=90, arg=1, argval='i', argrepr='i', offset=12, starts_line=None, is_jump_target=False)
Instruction(opname='LOAD_NAME', opcode=101, arg=1, argval='i', argrepr='i', offset=16, starts_line=None, is_jump_target=False)
Instruction(opname='LOAD_CONST', opcode=100, arg=1, argval=11, argrepr='11', offset=4, starts_line=None, is_jump_target=False)
Instruction(opname='CALL_FUNCTION', opcode=131, arg=1, argval=1, argrepr='', offset=18, starts_line=None, is_jump_target=False)
Instruction(opname='LOAD_NAME', opcode=101, arg=0, argval='range', argrepr='range', offset=0, starts_line=1, is_jump_target=False)
Instruction(opname='POP_TOP', opcode=1, arg=None, argval=None, argrepr='', offset=20, starts_line=None, is_jump_target=False)
Instruction(opname='LOAD_CONST', opcode=100, arg=0, argval=1, argrepr='1', offset=2, starts_line=None, is_jump_target=False)
Instruction(opname='LOAD_NAME', opcode=101, arg=2, argval='print', argrepr='print', offset=14, starts_line=2, is_jump_target=False)
Instruction(opname='CALL_FUNCTION', opcode=131, arg=2, argval=2, argrepr='', offset=6, starts_line=None, is_jump_target=False)
Instruction(opname='GET_ITER', opcode=68, arg=None, argval=None, argrepr='', offset=8, starts_line=None, is_jump_target=False)

Different lines: .....

@- Line 6: Instruction(opname='FOR_ITER', opcode=93, arg=10, argval=32, argrepr='to 32', offset=10, starts_line=None, is_jump_target=True)
#+ Line 8: Instruction(opname='FOR_ITER', opcode=93, arg=6, argval=24, argrepr='to 24', offset=10, starts_line=None, is_jump_target=True)
@- Line 15: Instruction(opname='LOAD_NAME', opcode=101, arg=2, argval='print', argrepr='print', offset=22, starts_line=3, is_jump_target=False)
@- Line 16: Instruction(opname='LOAD_CONST', opcode=100, arg=2, argval='Adel', argrepr='Adel', offset=24, starts_line=None, is_jump_target=False)
@- Line 17: Instruction(opname='CALL_FUNCTION', opcode=131, arg=1, argval=1, argrepr='', offset=26, starts_line=None, is_jump_target=False)
@- Line 18: Instruction(opname='POP_TOP', opcode=1, arg=None, argval=None, argrepr='', offset=28, starts_line=None, is_jump_target=False)
@- Line 19: Instruction(opname='JUMP_ABSOLUTE', opcode=113, arg=5, argval=10, argrepr='to 10', offset=30, starts_line=None, is_jump_target=False)
#+ Line 21: Instruction(opname='JUMP_ABSOLUTE', opcode=113, arg=5, argval=10, argrepr='to 10', offset=22, starts_line=None, is_jump_target=False)
@- Line 23: Instruction(opname='LOAD_CONST', opcode=100, arg=3, argval=None, argrepr='None', offset=32, starts_line=1, is_jump_target=True)
#+ Line 25: Instruction(opname='LOAD_CONST', opcode=100, arg=2, argval=None, argrepr='None', offset=24, starts_line=1, is_jump_target=True)
@- Line 27: Instruction(opname='RETURN_VALUE', opcode=83, arg=None, argval=None, argrepr='', offset=34, starts_line=None, is_jump_target=False)
#+ Line 29: Instruction(opname='RETURN_VALUE', opcode=83, arg=None, argval=None, argrepr='', offset=26, starts_line=None, is_jump_target=False)
```

## Task 2:

Our tool is capable of disassembling a .pyc file with five different options:

Options:

- d, --Disassemble Disassemble bytecode from Python.
- r, --Read Reads the entire file into memory.
- D, --Display Displays a human-readable interpretation of the bytecode instructions.
- i, --Instructions Bytecode instructions that the Python interpreter would execute when running the program.
- f, --Find Find the offsets which are the start of lines in the source code.

To use this tool, run the following command: `./disassembler --[option] [filename].pyc`

**With option --d/--Disassemble**

```
(root@kali) ~/Desktop/Malware analysis/dis
# ./disassembler.py --d otherfile.pyc

1      0 LOAD_NAME          0 (range)
      2 LOAD_CONST          0 (1)
      4 LOAD_CONST          1 (11)
      6 CALL_FUNCTION       2
      8 GET_ITER
    >> 10 FOR_ITER          6 (to 24)
      12 STORE_NAME         1 (i)

2      14 LOAD_NAME          2 (print)
      16 LOAD_NAME          1 (i)
      18 CALL_FUNCTION      1
      20 POP_TOP
      22 JUMP_ABSOLUTE      5 (to 10)

1    >> 24 LOAD_CONST      2 (None)
      26 RETURN_VALUE
```

## With option --D, --Display

```
(root@kali) - [~/Desktop/Malware analysis/dis]
# ./disassembler.py --D otherfile.pyc
Name: <module>
Filename: file.py
Argument count: 0
Positional-only arguments: 0
Kw-only arguments: 0
Number of locals: 0
Stack size: 3
Flags: NOFREE
Constants:
  0: 1
  1: 11
  2: None
Names:
  0: range
  1: i
  2: print
```

## With option --i, --Instructions

```
(root@kali) - [~/Desktop/Malware analysis/dis]
# ./disassembler.py --i otherfile.pyc
Instruction(opname='LOAD_NAME', opcode=101, arg=0, argval='range', argrepr='range', offset=0, starts_line=1, is_jump_target=False)
Instruction(opname='LOAD_CONST', opcode=100, arg=0, argval=1, argrepr='1', offset=2, starts_line=None, is_jump_target=False)
Instruction(opname='LOAD_CONST', opcode=100, arg=1, argval=11, argrepr='11', offset=4, starts_line=None, is_jump_target=False)
Instruction(opname='CALL_FUNCTION', opcode=131, arg=2, argval=2, argrepr='', offset=6, starts_line=None, is_jump_target=False)
Instruction(opname='GET_ITER', opcode=68, arg=None, argval=None, argrepr='', offset=8, starts_line=None, is_jump_target=False)
Instruction(opname='FOR_ITER', opcode=93, arg=6, argval=24, argrepr='to 24', offset=10, starts_line=None, is_jump_target=True)
Instruction(opname='STORE_NAME', opcode=90, arg=1, argval='i', argrepr='i', offset=12, starts_line=None, is_jump_target=False)
Instruction(opname='LOAD_NAME', opcode=101, arg=2, argval='print', argrepr='print', offset=14, starts_line=2, is_jump_target=False)
Instruction(opname='LOAD_NAME', opcode=101, arg=1, argval='i', argrepr='i', offset=16, starts_line=None, is_jump_target=False)
Instruction(opname='CALL_FUNCTION', opcode=131, arg=1, argval=1, argrepr='', offset=18, starts_line=None, is_jump_target=False)
Instruction(opname='POP_TOP', opcode=1, arg=None, argval=None, argrepr='', offset=20, starts_line=None, is_jump_target=False)
Instruction(opname='JUMP_ABSOLUTE', opcode=113, arg=5, argval=10, argrepr='to 10', offset=22, starts_line=None, is_jump_target=False)
Instruction(opname='LOAD_CONST', opcode=100, arg=2, argval=None, argrepr='None', offset=24, starts_line=1, is_jump_target=True)
Instruction(opname='RETURN_VALUE', opcode=83, arg=None, argval=None, argrepr='', offset=26, starts_line=None, is_jump_target=False)
```

## Task3:

When the user runs the tool with `./disassembler.py`, it will display a list of available options to guide the user on how to use it. Additionally, the tool will provide a help guide in case any of the following errors occur:

- File not found.
- Incorrect file extension, for example using `.exe` instead of `.pyc`.
- More arguments than the specified limit.
- Fewer arguments than the specified limit.
- Invalid option name.

```
(root@kali) - [~/Desktop/Malware analysis/dis]
# ./disassembler.py

Format: $./disassembler --[option] [filename].py [filename].py
Options:

    -h/--Help           Show help message

    -d/--Disassemble    Compare: Disassemble bytecode
    -r/--Read           Compare: The entire file into memory.
    -D/--Display        Compare: A human-readable interpretation of the bytecode instructions.
    -I/--Instructions    Compare: Bytecode instructions that the Python interpreter would execute when running the program

Format: $./disassembler --[option] [filename].py
Options:

    -d, --Disassemble    Disassemble bytecode from a Python.
    -r, --Read           Reads the entire file into memory.
    -D, --Display        Displays a human-readable interpretation of the bytecode instructions.
    -i, --Instructions    Bytecode instructions that the Python interpreter would execute when running the program.
    -f, --Find           Find the offsets which are starts of lines in the source code.
```