

## Static Analysis of code



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# CS6650 - Course Project Report

## AIM

Consider a code like a crypto-cipher, which has some secret key. Assume the cipher is invoked by a function, like `encrypt()` or `decrypt()`. One requirement of a good implementation is that after the function executes, there should be no traces of the key either in memory / registers / or anywhere else. This project is to write a script that uses `gdb`, to identify if any portion of the secret key is present in the memory or registers.

This requires

- (1) first an analysis to identify the memory locations of key / key related data.
- (2) ensure that when the function returns, all these addresses are set to 0 after the cipher completes its execution

## APPROACH

The approach we followed is as follows :

1. For obtaining the data flow, we used [python-llvm-analyzer](#) which required installation of [llvm-3.3](#) and [clang-3.3](#).
2. From the above, we get a Directed Acyclic Graph (DAG) which is the data flow graph.
3. The user says which variable in the code is to be tracked ie. the key.
4. Using the data flow graph, we do a Depth First Search to find all other variables which depend on the key, and store them in a list.
5. We then run the program given using `gdb` and print the values of these variables at the end of function.
6. From this, the user can figure out whether these locations have a random value or some sensitive value.

## STEPS TO RUN

1. Install `llvm-3.3` and `clang-3.3`
2. Download [python-llvm-analyzer](#) and make sure `algo.py` is in the same folder as it.

3. In algo.py, make sure to change the clang\_path to the path/to/clang in your pc.
4. Run the python script algo.py with <path\_to\_c\_file> , <function\_name> , <key> as command line arguments
  - <path\_to\_c\_file> : Provide path to the C file here
  - <function\_name>: name of the C function that u wish to inspect
  - <key> : name of the key variable name that u feel is important and check whether all the variables that are dependent on key data are made 0 at the end of the function

## SCREENSHOT OF RUN

```
shakti@ubuntu:~/SSE proj$ python3 algo.py testcases/Own_example3/example.c encrypt key
Writing encrypt.dot
Writing main.dot
Locals : ['key', 'a', 'b', 'e', 'f', 'g', 'c', 'd']
Variables to check ['key', 'b', 'c', 'd']

final value of key is "key\000\000\000\000\000\000"
final value of b is 0
final value of c is "\037\n\033\016\000\027\b\027\000\033"
final value of d is "\037\n\033\016\000\027\b\027\000\033"
shakti@ubuntu:~/SSE proj$
```

## GITHUB LINK FOR CODE

<https://github.com/Giri2801/SSE-Proj>

## FUTURE WORK

1. In depth analysis of control flow and dynamic checking of dependency during the run itself.
2. Building the data flow graph from objdump, by which we can track all memory locations and registers which have some information about the key.

## REFERENCES

1. [Visualizing code structure in LLVM](#)