## Third Project Fall 2021

The purpose of this project is to experiment with fuzz testing, maybe (but not required) with the code instrumentation Asan (https://github.com/google/sanitizers/wiki/AddressSanitizer).

It is recommended the use of afl (http://lcamtuf.coredump.cx/afl), a leading tool.

The software to test is the image manipulation software <u>ImageMagick</u> - not the latest release if you want better chances to find vulnerabilities

(If necessary, other open-source software developed in C can be proposed—but it must be approved first)

Select one of the formats supported (PNG, JPEG, GIF, TIFF, PDF, SVG) to test the application.

In the final report (submitted as a single pdf file) you should include

- A few words on the difficulty in setting up the tool
- A brief description of the tool or combination tool/sanitizer
- Summarize the results of your experiments
  - o Number of files used
  - Number of mutations generated
  - o Time needed
  - o Number of flaws found
  - Are the flaws found known CVEs?

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WARNING Do not open the input files generated by the fuzzer. The effect could be the damaging of the rendering app and of other files that it uses.