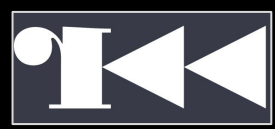


[illegible]

# Cyber Emergency Center - LAC / LACERT

A screenshot of a computer screen displaying a complex, symmetrical fractal pattern. The pattern is composed of numerous small, interconnected shapes that form a larger, intricate structure. The colors are primarily black and white, with some gray shading. The overall shape is roughly triangular, with a wide base and a pointed top. The pattern is highly detailed and recursive, characteristic of fractal geometry.



**Let's use our cyber knowledge for  
good purpose**





## DISCLAIMER:

1. I wrote this training slide as a **blue-teamer** based on my r2 know-how & experience as radare2 users and tester, as a share-back knowledge to fellow blue teams in radare2 community in dealing bugs and how to handle them properly.
2. The talk is meant to be a non-operational with no-attribution and it is written to be as conceptual for education purpose; contains basic knowhow of radare2 tools in the unix like OS and other platforms.
3. The material is based on radare2.org base research we have, and there is no data nor information from other speaker's profession or from other groups is included in any of these slides.

