

# LDD Appraisal

- EnsiCaen – SATE 3A
- 2020/2021

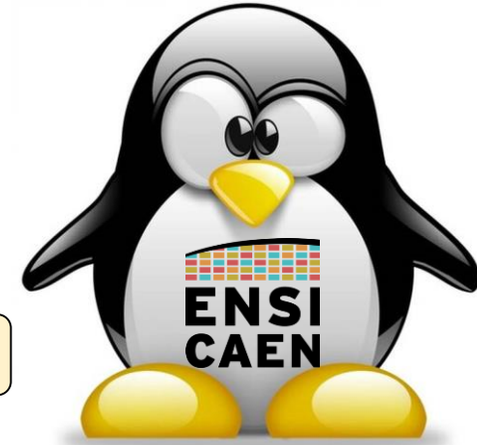
Read the attached Linux device driver.

*The source has been simplified to reduce printing for this exam.*

Write and draw the SART view of this driver as explained next slide.



# SART – example



Provide data flow and real time schematic of the driver. Use:

- Box for external entity like HW or CLI
- Bubble for function
- Stack for data storage
- Plain arrow for data flow
- Dashed arrow for control flow

⚠ Every flow must have a name

