

LDD Appraisal

- EnsiCaen – SATE 3A
- 2020/2021

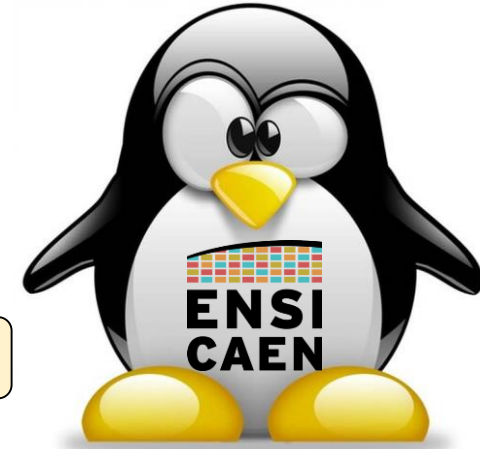
Read the attached Linux device driver.

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

