



# Grouping Kernel Documentation

---

- Where to place driver's kAPI, uAPI, driver-specific kernel and user docs:
  - One document per API type
    - That's how driver-doc is currently organized;
  - One document per subsystem
    - That's how media and input docs are currently organized;
- Group per audience
  - What's the audience?
    - A “generic” driver developer that works on all subsystems?
    - A per-subsystem developer?



# ReST conversion (1)

---

- We finally got rid of DocBook. Now, we have “unformatted” text files and ReST
  - The “unformatted” text files usually have some internal format, but it doesn’t follow the current documentation style;
  - There are ~80 docs that aren’t grouped. They just sit at Documentation/\*.txt
- “how to submit patch” rules:
  - Should we enforce that all new documentation goes under some Documentation/foo subdir?
  - Should we require that all new documents to be ReST?



# ReST conversion (2)

---

- Almost all documents at Documentation/\*.txt are not actually ReST files
  - IMHO, we should move them to subdirs and group on existing books
- Is there a way to speed up converting of other documents to ReST?
- What should we do with ABI documents?
  - I have a patchset that generates ABI documents from existing text files – need to be rebased
- Should we have MAINTAINERS entry at documentation?