#### Chapter 04 - OpenROAD first run - TRAINING - Advanced

Course authors (Git file)



Build an external example



#### **EDA tools**

- One of the options of chapter 0 (preparations) is needed.
- Navigate to the /flow folder



## Clone the design "masked AES" from the HEP Alliance

Clone the masked AES design from Github. Use the tutorial from the HEP Alliance Repository: https://github.com/HEP-Alliance/masked-aes-tapeout In a nutshell (clone via https):

```
1 \parallel {
m git} clone https://github.com/HEP-Alliance/masked-aes-tapeout.git <ORFS-Root>/flow/designs/ihp-sg13g2/masked_aes
```



## Enable the design in the Makefile

- Edit the Makefile:
  - Uncomment the line with your choosen DESIGN\_CONFIG from ihp-sg13g2. In this case the cloned masked\_aes:

```
DESIGN_CONFIG = ./ designs/ihp-sg13g2/masked_aes/config.mk
```

 Re-comment the previous uncommented line with DESIGN\_CONFIG. For example the gcd on SKY130 design:

```
1 ESIGN_CONFIG = . / designs / asap7 / gcd / config . mk
```

 The line with the default design does not need to be commented. This only applies when no previous line with DESIGN\_CONFIG is set.

# Run the flowscript

• Run make from inside the /flow folder.



#### Success

• The choosen design should finish after a while and a lot of console output with a table (time/memory) like this:

1 Log Elapsed seconds Peak Memory/MB

CONGRATS! Your design got build to a GDS!

