Chapter 5 - PDK Examination - TRAINING - Bonus

Course authors (Git file)



- 1. Transistor count
- Next slide: Solution Spoiler!
- Solution: Transistor count
- Solution: Transistor count in file



1. Transistor count

- Load the gds of the standard cell AND4_1.
- How many transistors are in the cell?
- How to verify this with the use of another file from the PDK?



Next slide: Solution Spoiler!

SPOILER ALERT:

- The next slide contains the solution.
- Only proceed to the next slide if you want to see the solution right now!



Solution: Transistor count

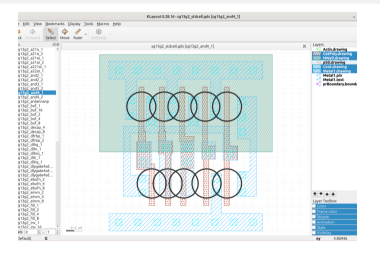




Figure 1: AND4_1

Solution: Transistor count in file

File: sg13g2_sdtcell.cdl

10

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MN4 net17 D VSS VSS sg13_lv_nmos m=1 w=640.00n l=130.00n ng=1 MN3 net16 C net17 VSS sg13_lv_nmos m=1 w=640.00n l=130.00n ng=1 MN2 net15 B net16 VSS sg13_lv_nmos m=1 w=640.00n l=130.00n ng=1 MN1 net1 A net15 VSS sg13_lv_nmos m=1 w=640.00n l=130.00n ng=1 MN0 X net1 VSS VSS sg13_lv_nmos m=1 w=740.00n l=130.00n ng=1 MP0 net1 A VDD VDD sg13_lv_pmos m=1 w=840.00n l=130.00n ng=1 MP4 X net1 VDD VDD sg13_lv_pmos m=1 w=840.00n l=130.00n ng=1 MP3 net1 D VDD VDD sg13_lv_pmos m=1 w=840.00n l=130.00n ng=1 MP2 net1 C VDD VDD sg13_lv_pmos m=1 w=840.00n l=130.00n ng=1 MP1 net1 B VDD VDD sg13_lv_pmos m=1 w=840.00n l=130.00n ng=1 MP1 net1 B VDD VDD sg13_lv_pmos m=1 w=840.00n l=130.00n ng=1
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