

# title

# Start with Why?

Test1

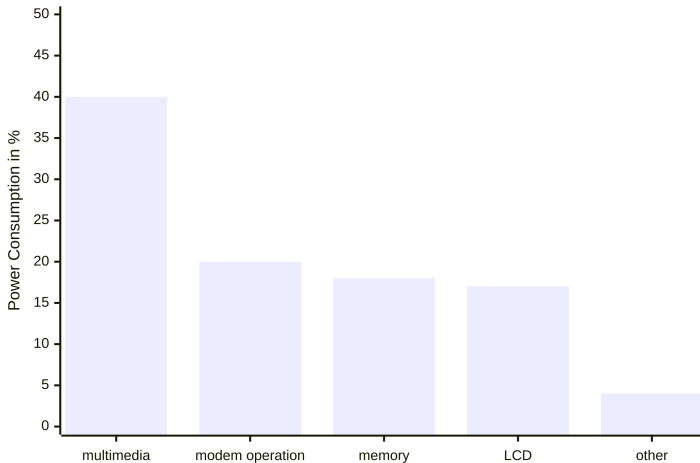
# Start with Why?

Test1

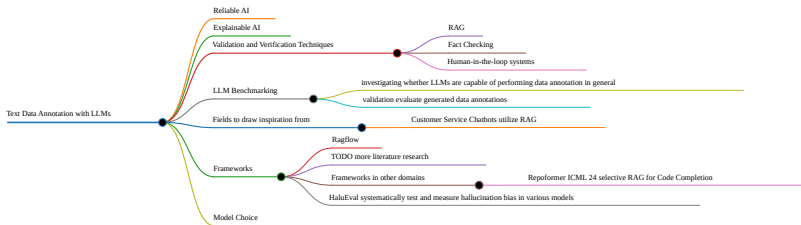
Text2

# Start with Why?

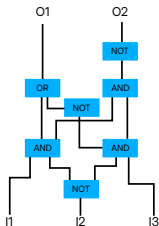
Power Consumption by Components



# Markmap Mindmap



# Slide 3



And svg:

Test3

# Small Font

Tiny text..

# Callout

## Warning

TEST-IDX123



# Neue Section

# HMMM

# Twocols

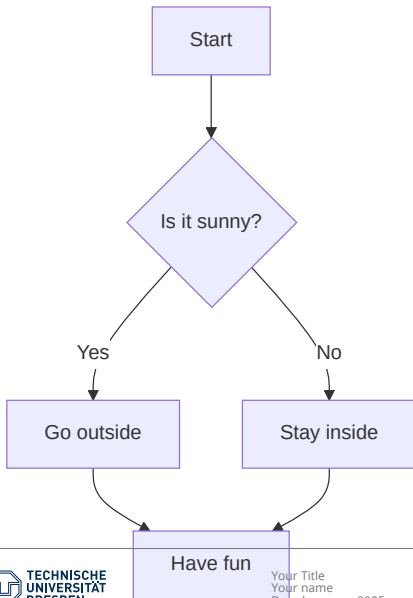
This is how to specify several cols on a slide:  
contents... contents...

# Extra Symbols

- ✓ , 
- Other alphabets: □, Я

“my quote” [1]

# Mermaid



# LaTeX algorithm2e Package

---

**Algorithm 1:** Example algorithm

---

**Data:** Logic Network

**Result:** SubarrayAssignment:

$$NodeId \rightarrow \mathcal{P}(S)$$

initialization;

**while** *condition* **do**

    | instructions;

**end**

---

# End

# End



# References I

- [1] F. Gao, G. Tziantzioulis, and D. Wentzlaff, "ComputeDRAM: In-memory compute using off-the-shelf DRAMs," in *Proceedings of the 52nd annual IEEE/ACM international symposium on microarchitecture*, in MICRO '52. New York, NY, USA: Association for Computing Machinery, Oct. 2019, pp. 100–113. doi: 10.1145/3352460.3358260. Available: <https://dl.acm.org/doi/10.1145/3352460.3358260>. [Accessed: Jul. 16, 2025]