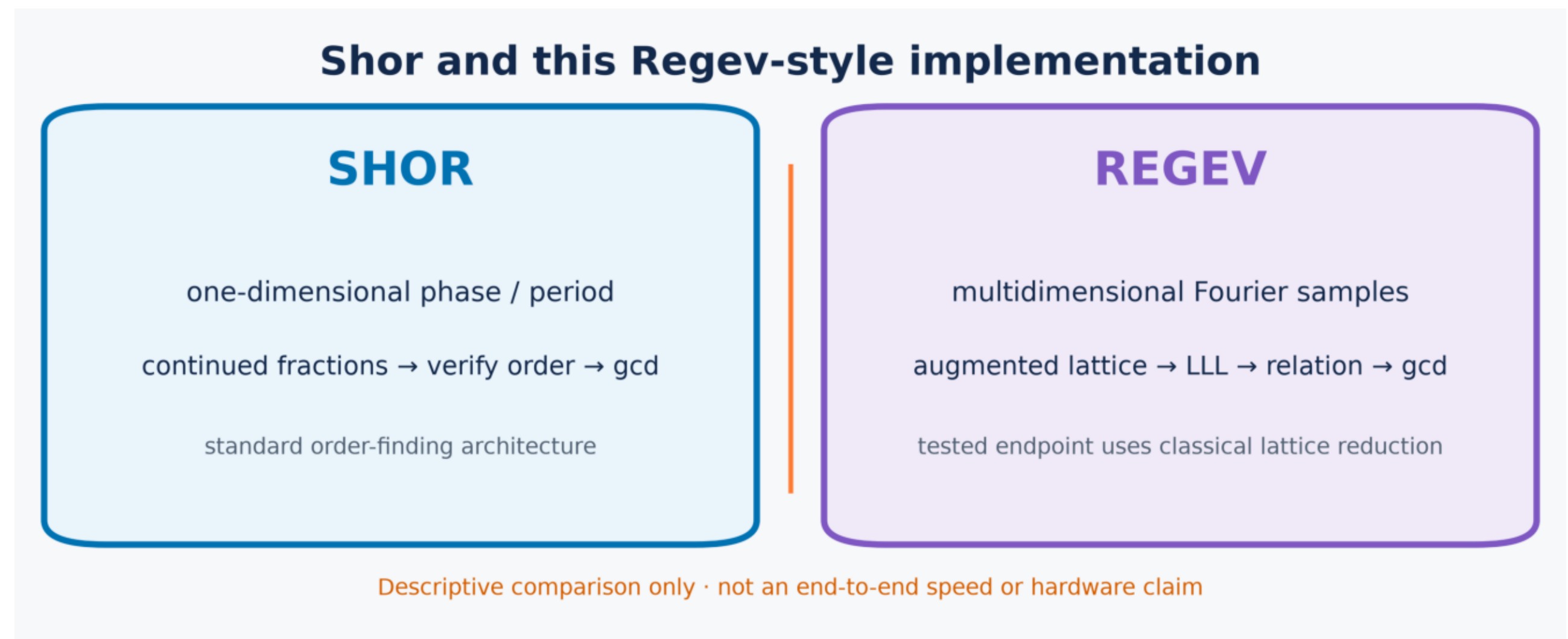


Beginner-first: teach the algorithm before showing the evidence

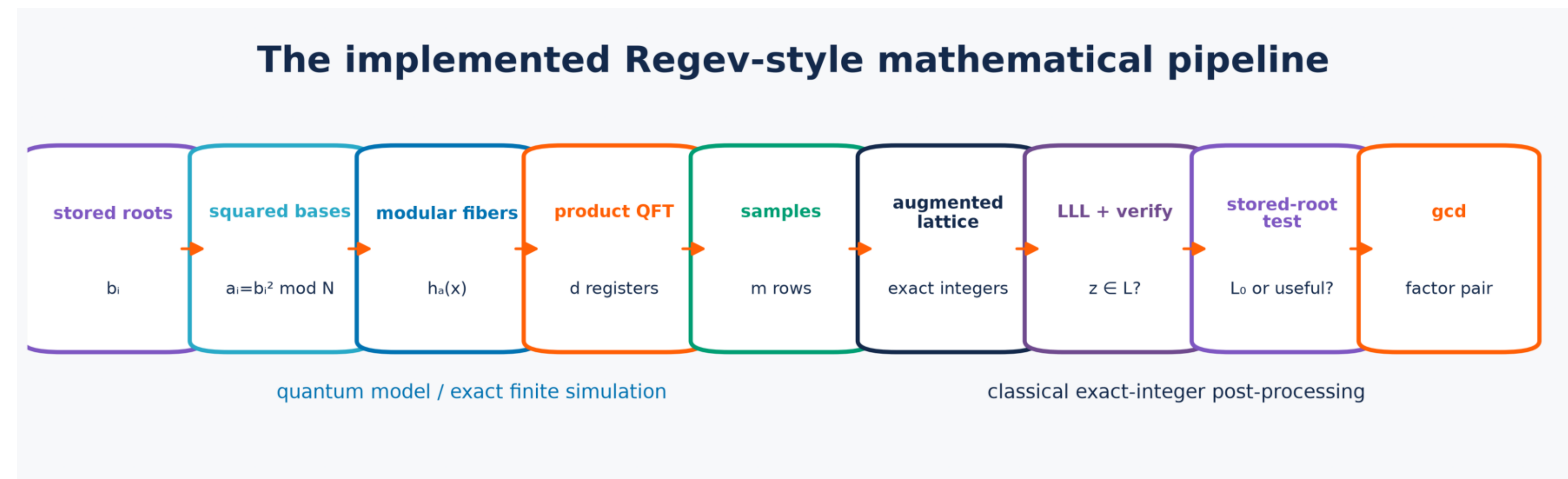
Best for a class presentation or broad computer-science audience.

1 Why Regev instead of Shor?



Start with the two factoring strategies.

2 Where this project intervenes



Highlight the QFT sampling stage without hiding post-processing.

3 What one omitted layer means

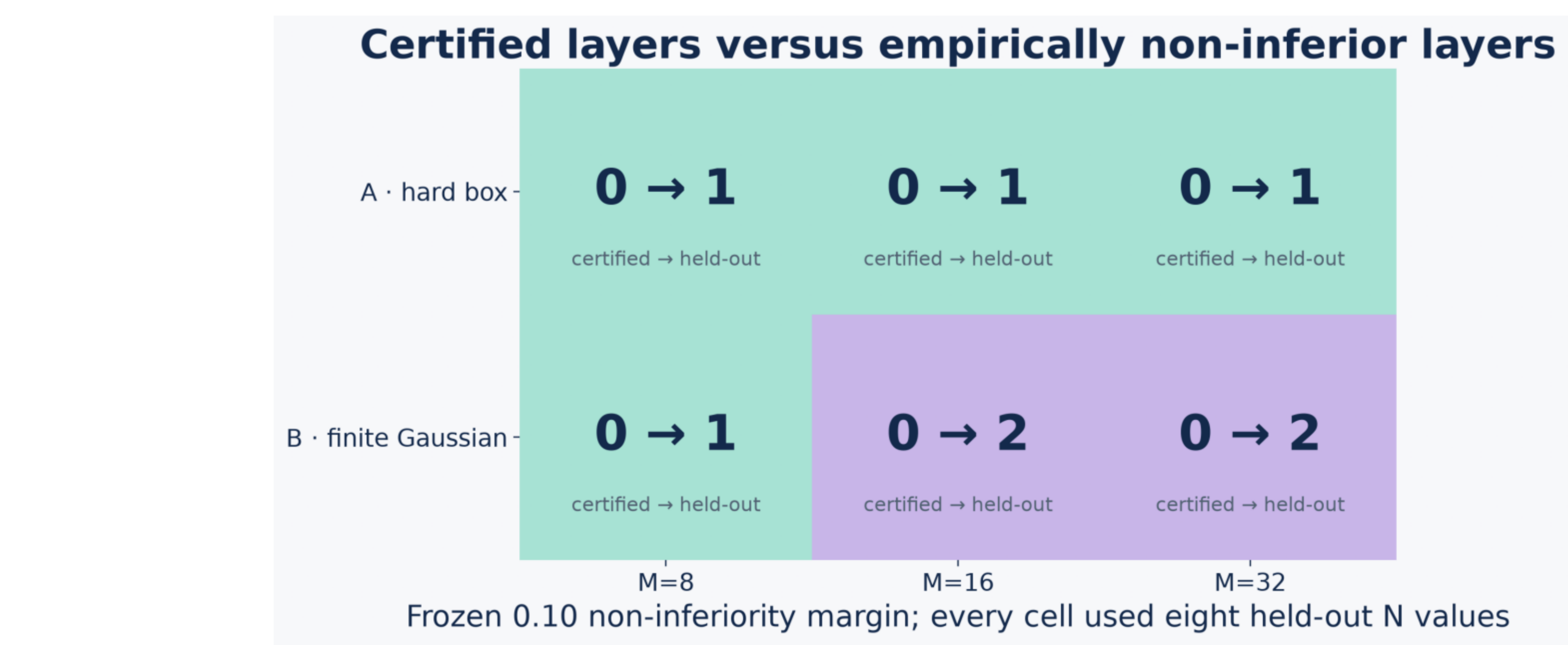


Give a visual definition before any statistics.

4 Research question and prediction

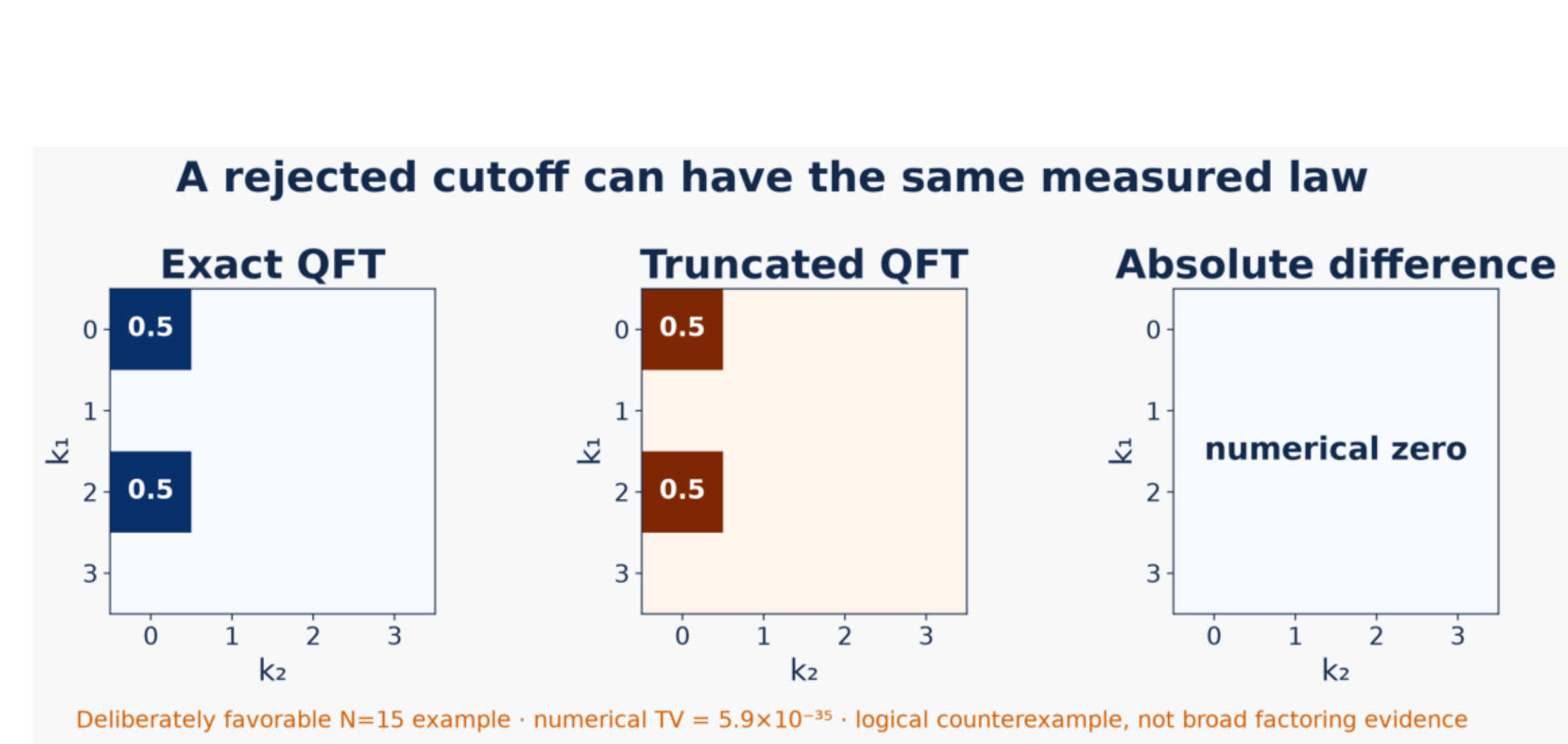
Ask whether the notebook needs the exact multidimensional QFT at the tested finite parameters. Then distinguish the conservative certificate prediction from the empirical held-out question.

5 What the held-out tests found



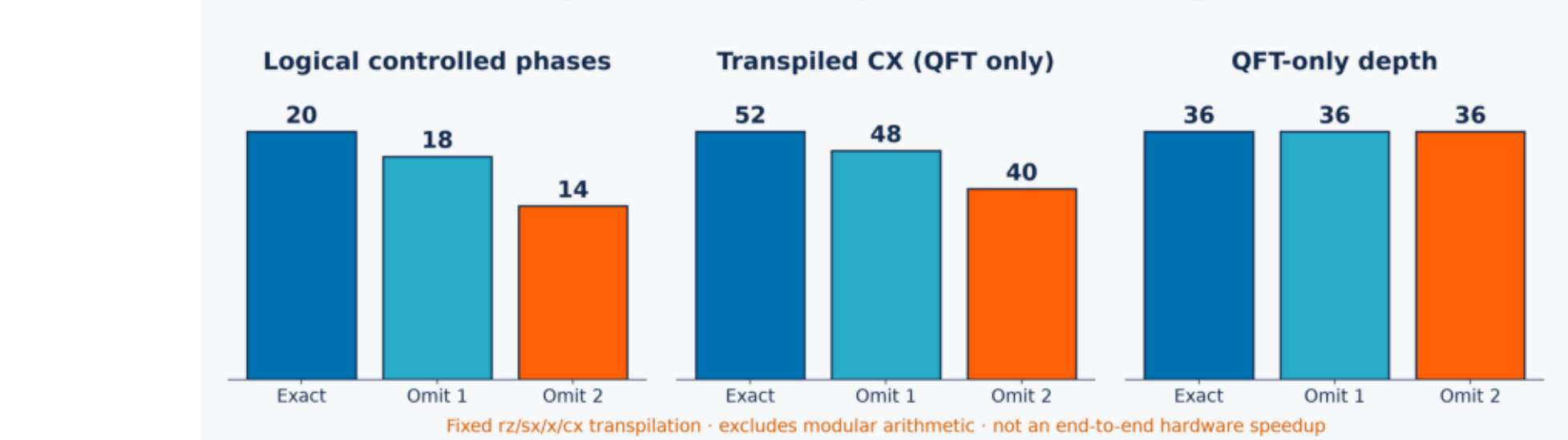
Primary evidence; preserve the model A / model B distinction.

6 A favorable exact example



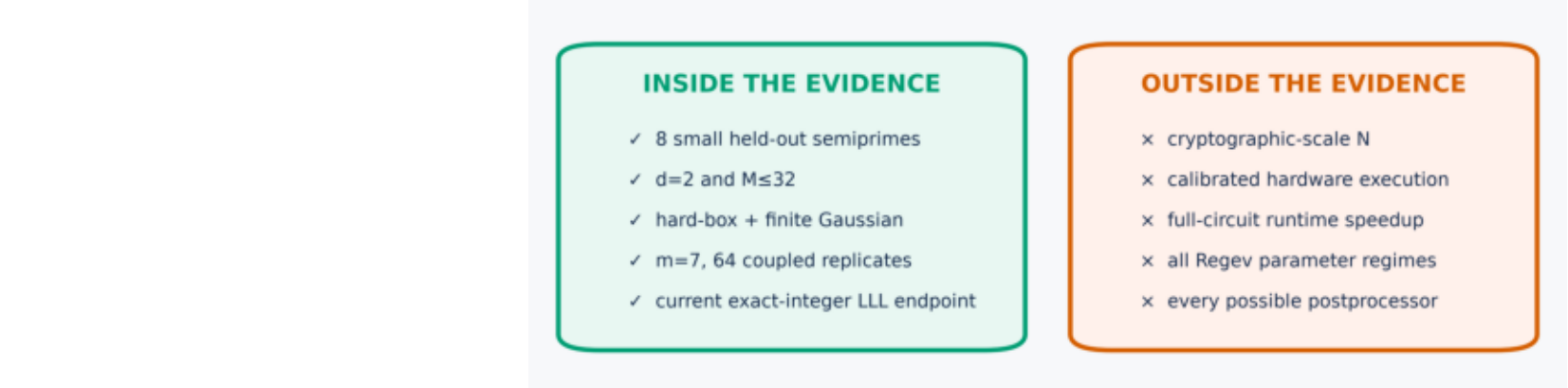
Clearly label this as a counterexample, not a general guarantee.

7 What was saved



Report only the measured QFT-subcircuit resources.

8 What remains unknown



End the visual story with the limitation.

9 Reproducibility footer

List the frozen moduli, roots, M values, sample count, seeds, uncertainty unit, and links to code/data. Move technical proof details to a handout if space is tight.