### A Tale of Five Decoders.

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#### Introduction

#### Today:

- Noisy Circuits.
- Definitions and Motivation.
- Pippenger Construction. (Classical, Fault Tolerance with constant overhead at depth ).
- 'Franch-line' works, modern fault tolerance methods and gadgets. ('log n' overhead at depth).
- An almost  $QNC_1 = noisy-QNC_1$ .
- Next week, directions and hints that might show separation.  $(\neq)$ .

#### TAKEAWAYS:

- More about codes.
- First view to fault tolerance.
- Nice open problems.











