## What can a deterministic algorithm do?

## • Starts with deterministic matrices $S_1^{(1)}, \dots, S_t^{(1)}$ and obtains



• Based on responses, pick  $S_1^{(2)}, \ldots, S_t^{(2)}$  and so on

• Assume  $\text{vec}(S_i^{(j)})$  are orthonormal w.l.o.g

Are first round responses enough to pick good measurements in second round?

$$r_i^{(1)} = \langle \operatorname{vec}(S_i^{(1)}), (\alpha/\sqrt{n}) \cdot u \otimes v \rangle + \langle \operatorname{vec}(S_i^{(1)}), \operatorname{vec}(G) \rangle$$

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