Mapping Open Problems in Quantum Computer Science.

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1 Universal logical operators in QNC₀.

It's well known that there is no code that compute a full universal gate set transversally. Yet for avoiding propagation of faults a much weaker property is required. If the logical gate set can be computed at constant depth then it means that any qubit in the input feeded into tohose gate is connected by wires to at most constant qubits at the output. Therefore,

- 2 Transversal diagonal operators and error suppression.
- 3 Fault tolerance QNC₁ in the absence of fresh qubits supply.
- 4 Solid state memory machine.
- 5 Mimicking PCP's oracle giving.