Quantum Internet Back before Aug. 6, 1991

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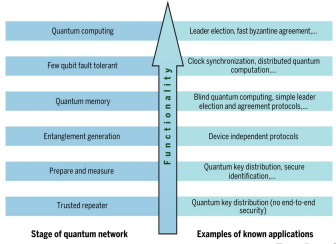
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Outline

- 1 Why Quantum Internet?
- 2 Cavity QED: Quick and Dirty
- 3 Application: Single-Photon Generation
- 4 DLCZ protocol
- 5 To the general case
- 6 Quantum Repeater
- 7 Conclusion: Challenges and Outlooks

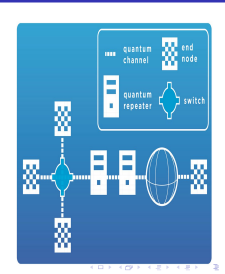


Applications: broadly speaking [1]



Components:

- Quantum Node
- Quantum Channel
- Quantum Repeater (WiFi Extender)
- Switch



Advantage of Quantum Channel [2]

- Quantum Channel provides exponential increase in computational dimension
- $k2^n$ to 2^{kn} when we connect k n-bit quantum nodes
- Help to alleviate scaling and error-correlation problem
- Simulation of evolution of quantum many-body system
- "Spin-Spin" interaction of atoms simulated by quantum channel
- Help to solve the problem of percolation
- I.e can the liquid flow from the top of a cube to the bottom. When the cube has a cheese (Tom and Jerry type of cheese)like internal structure but some of the paths are blocked with probability p. 1



¹Percolation Theory from Wikipedia

Focus of this presentation: Quantum Channel

- Coupling of single photons and atoms w/ help of cavity QED
- Difficulty arises b/c photon-photon interaction cross-sections are tiny, i.e very unlikely to occur
- Quantum Information processing with atomic ensemble

Your Input needed

■ Ben and Chase plz help

References I



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