

Quantum Computing

- Lecture 8 (May 28, 2025)
- Today:
 - Entanglement
 - Pure states and mixed states
 - Exercises and Homework

Postulates of Quantum Computing

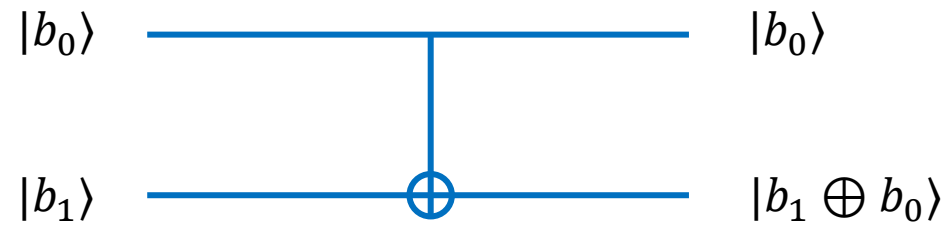
- Postulate 1: State space
- Postulate 2: Evolution and unitary transformation
- Postulate 3: Quantum Measurement
 - Projective measurement
- Postulate 4: Composite system

Postulates of Quantum Computing

- Postulate 1: State space (**isolated systems**)
- Postulate 2: Evolution and unitary transformation (**closed systems**)
- Postulate 3: Quantum Measurement
 - Projective measurement
- Postulate 4: Composite system

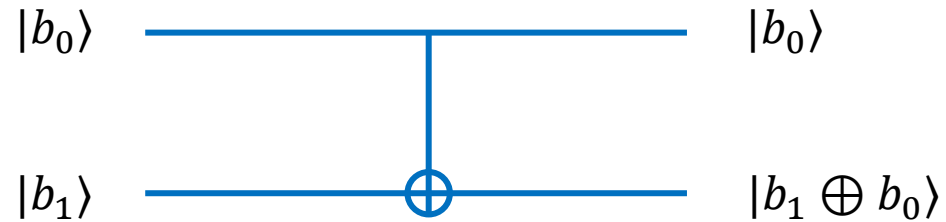
Controlled NOT Gate

- CNOT: If $b_0 = 0$, output b_1 ; Else, output $1 \oplus b_1$ (i.e., flip b_1 if $b_0 = 1$)



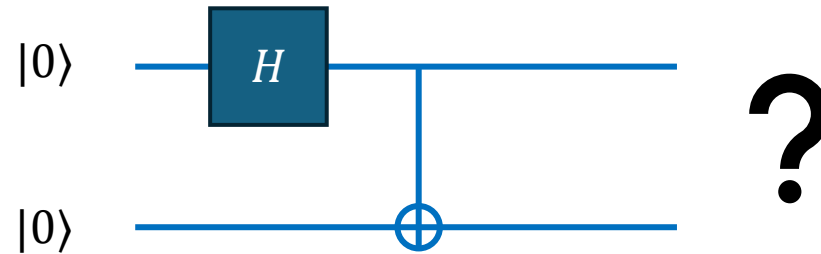
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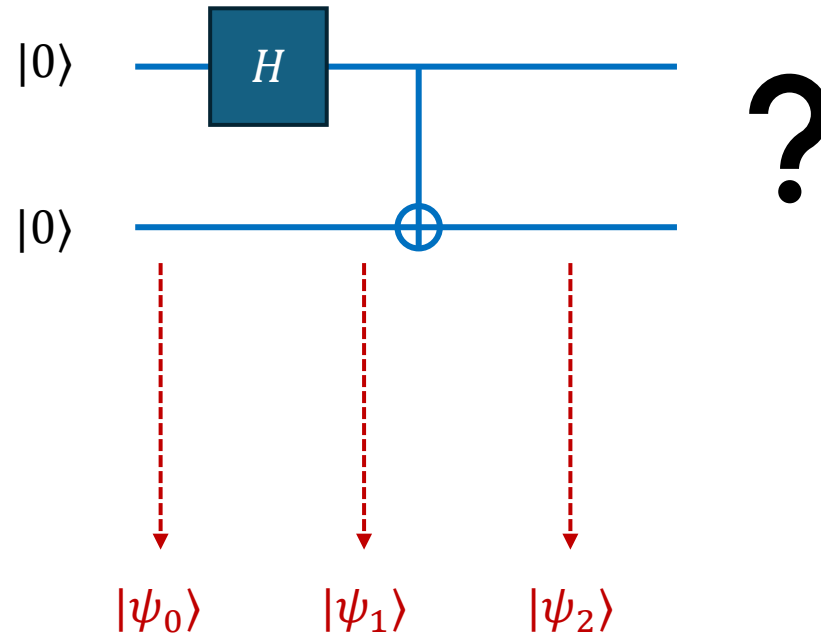
- $|00\rangle \rightarrow |00\rangle$
- $|01\rangle \rightarrow |01\rangle$
- $|10\rangle \rightarrow |11\rangle$
- $|11\rangle \rightarrow |10\rangle$
- Exercise (2min): Write the unitary of CNOT (in the computational basis)

Controlled NOT Gate



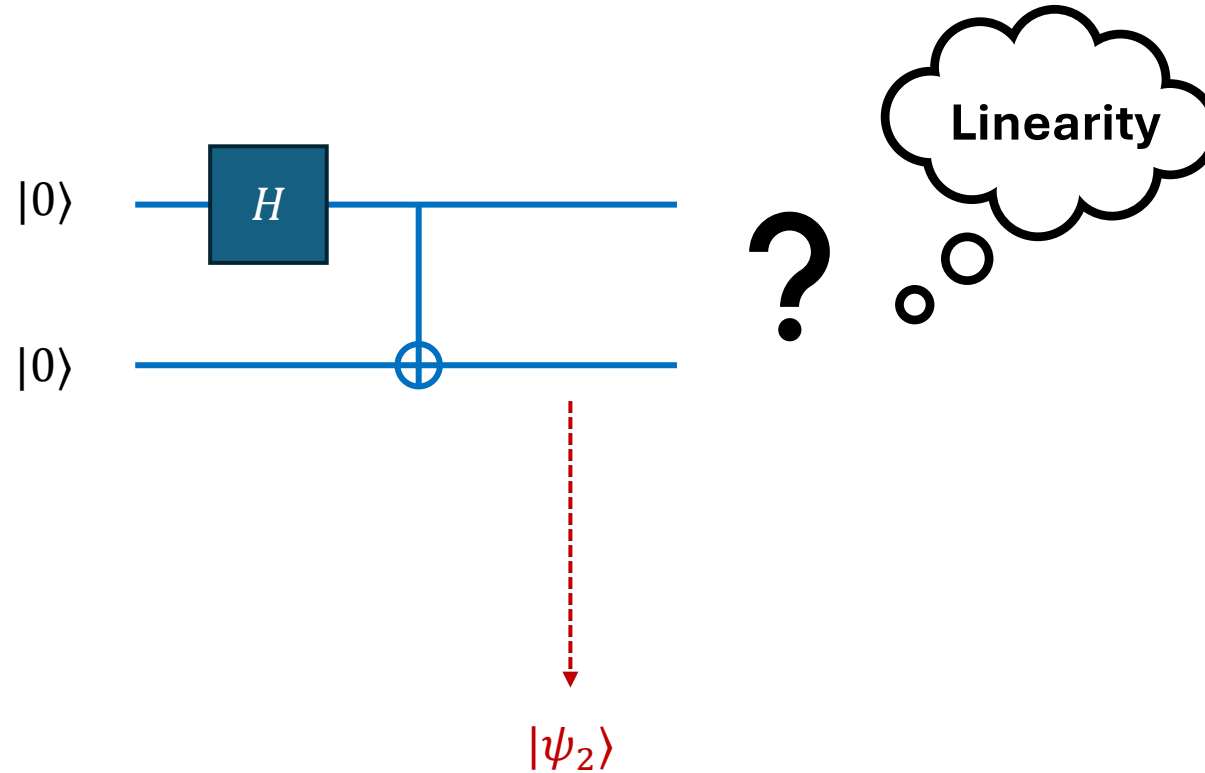
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Controlled NOT Gate



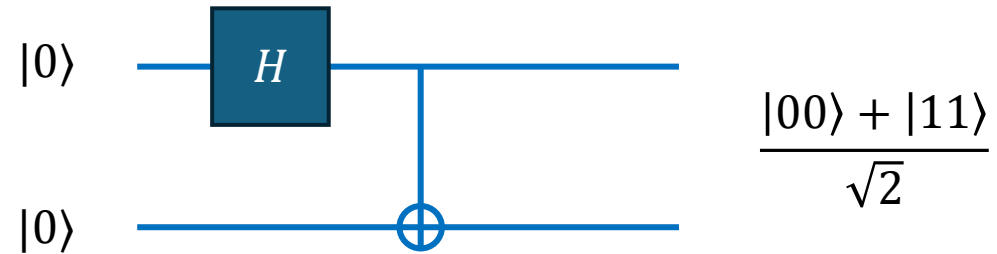
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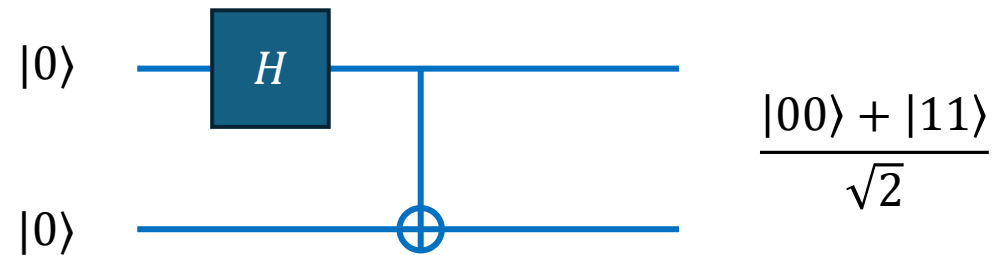
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Controlled NOT Gate

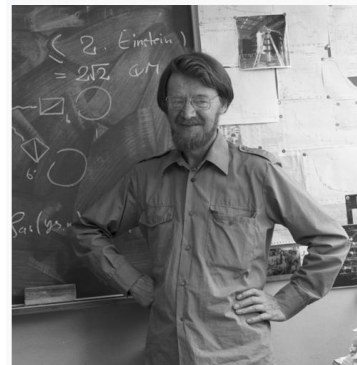


- $|00\rangle \rightarrow |00\rangle$
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Controlled NOT Gate



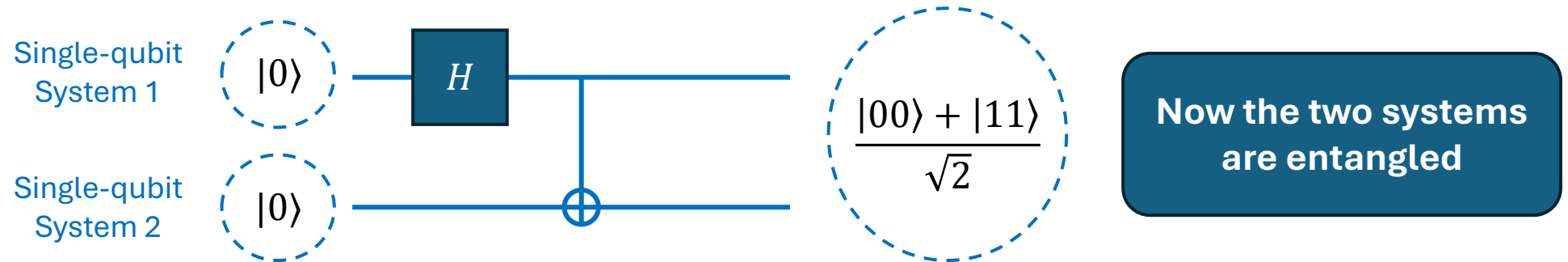
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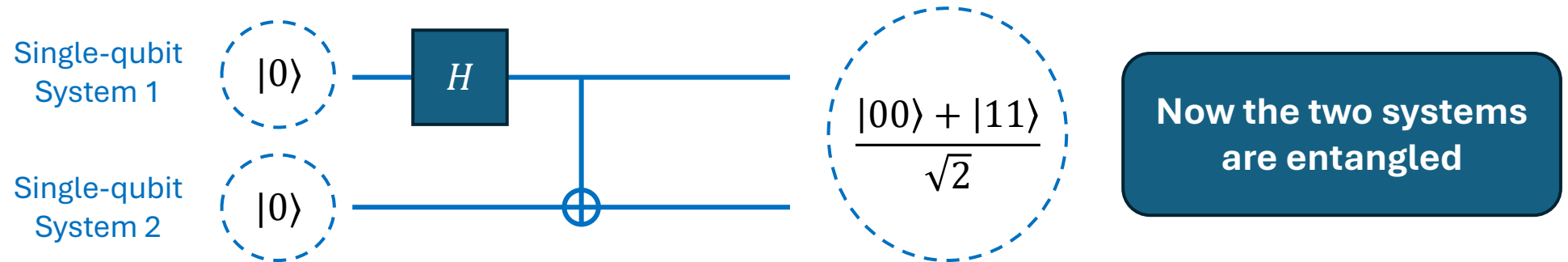
John Stewart Bell
(source: Wikipedia)

Bell state:
Impossible to be split into
a tensor product of two states
 $|\varphi_1\rangle \otimes |\varphi_2\rangle$

Quantum Entanglement

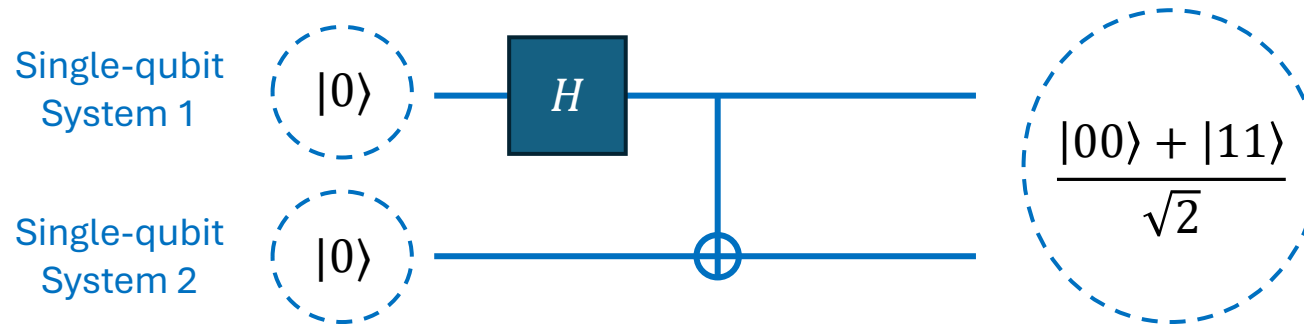


Quantum Entanglement



Pure state: Can be described by a state vector
Mixed state: Cannot ...

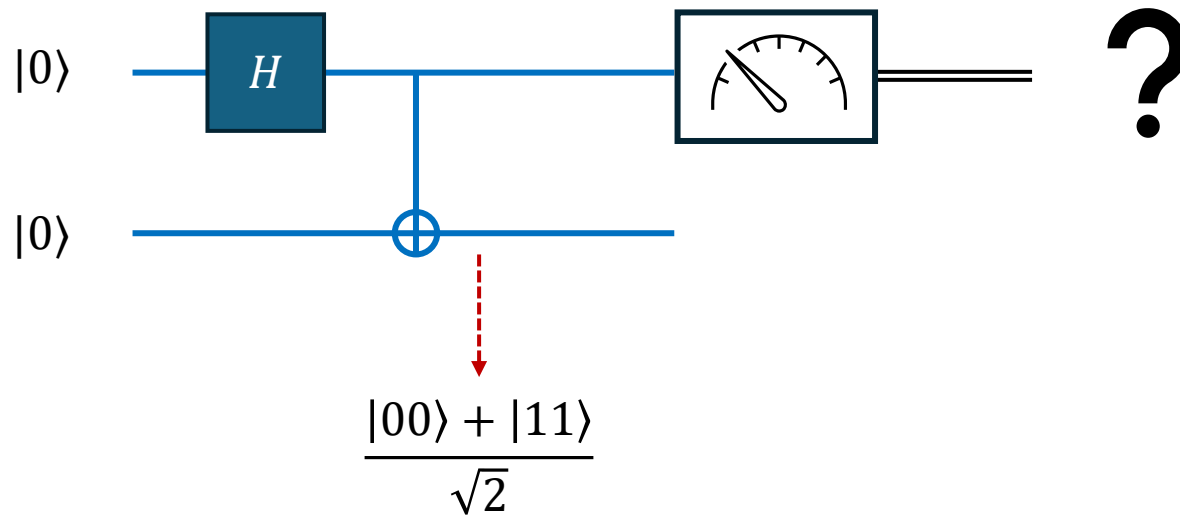
Quantum Entanglement



Small Exercise: (pure or mixed)

1. The initial state of system 1 is ____.
2. The states of system 1 and 2 (after H and CNOT) are ____.
3. The state of the total system (after H and CNOT) is ____.

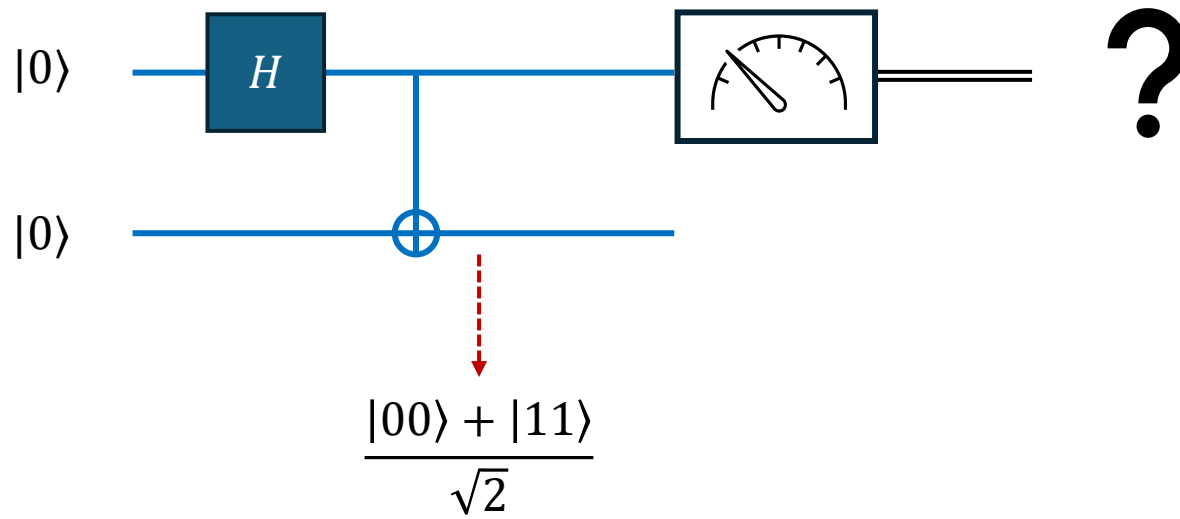
Partial Measurement on Entangled States



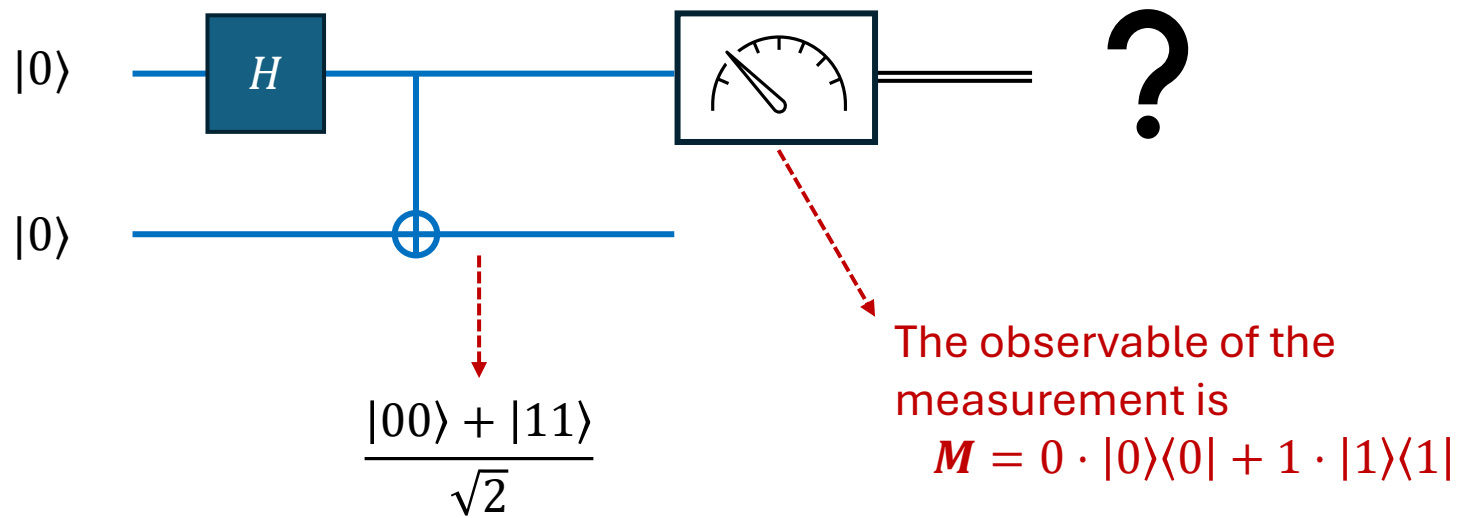
Partial Measurement on Entangled States

- Formalizing Partial Measurement (Do it on board)
 - Let's focus on the computational basis
 - General measurement: $\{M_m\}_m \rightarrow \{M_m \otimes I\}_m$
 - Projective measurement: $\mathbf{M} \otimes \mathbf{I} = (\sum_m m \mathbf{P}_m) \otimes \mathbf{I}$
- Important notes:
 - $\{M_m \otimes I\}_m$ still satisfies the completeness equation
 - $\mathbf{M} \otimes \mathbf{I}$ is still an observable
- Example (Exercise):
 - Partial measurement on the state $\alpha_{00}|00\rangle + \alpha_{01}|01\rangle + \alpha_{10}|10\rangle + \alpha_{11}|11\rangle$

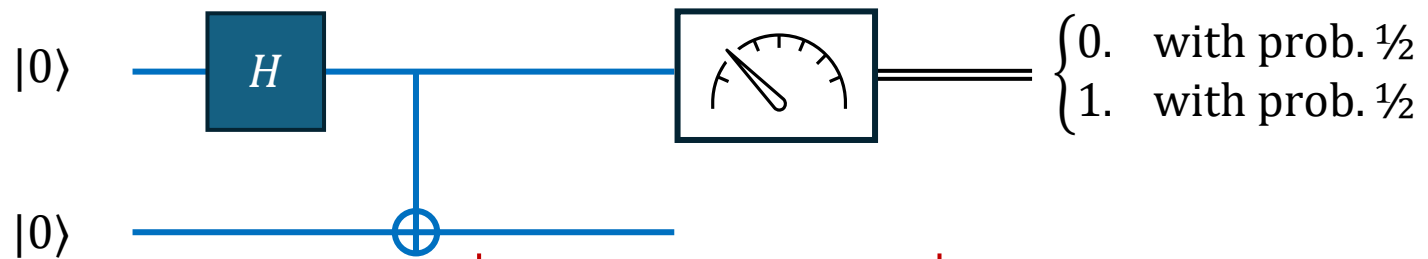
Partial Measurement on Entangled States



Partial Measurement on Entangled States



Partial Measurement on Entangled States



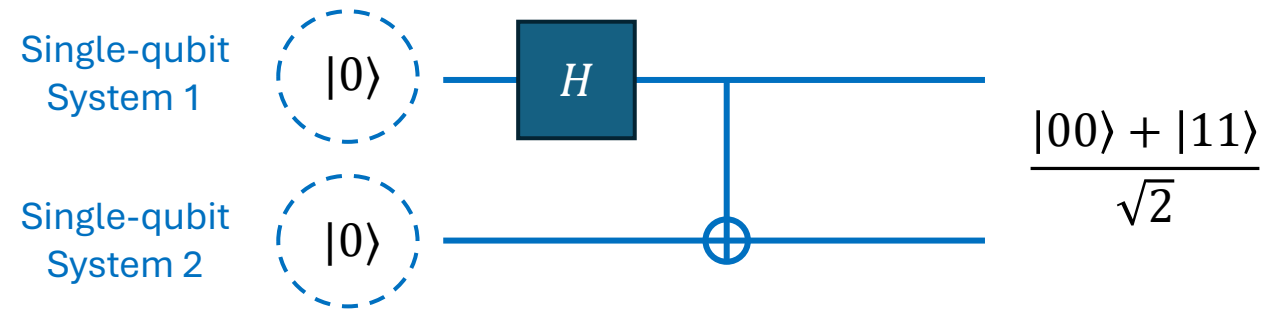
For entangled states,
partial measurement
leads to global collapse

$$\frac{|00\rangle + |11\rangle}{\sqrt{2}}$$

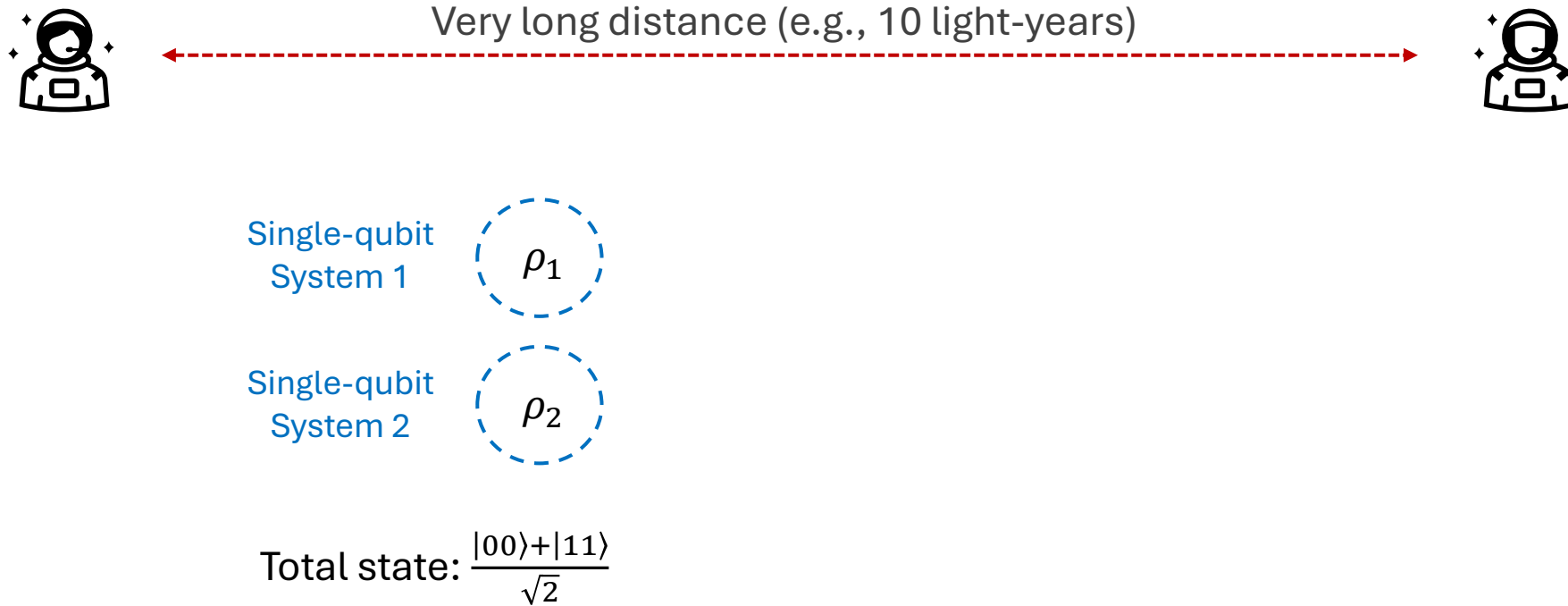
State after measurement

$ 00\rangle$	if the measurement outcome is 0
$ 11\rangle$	if the measurement outcome is 1

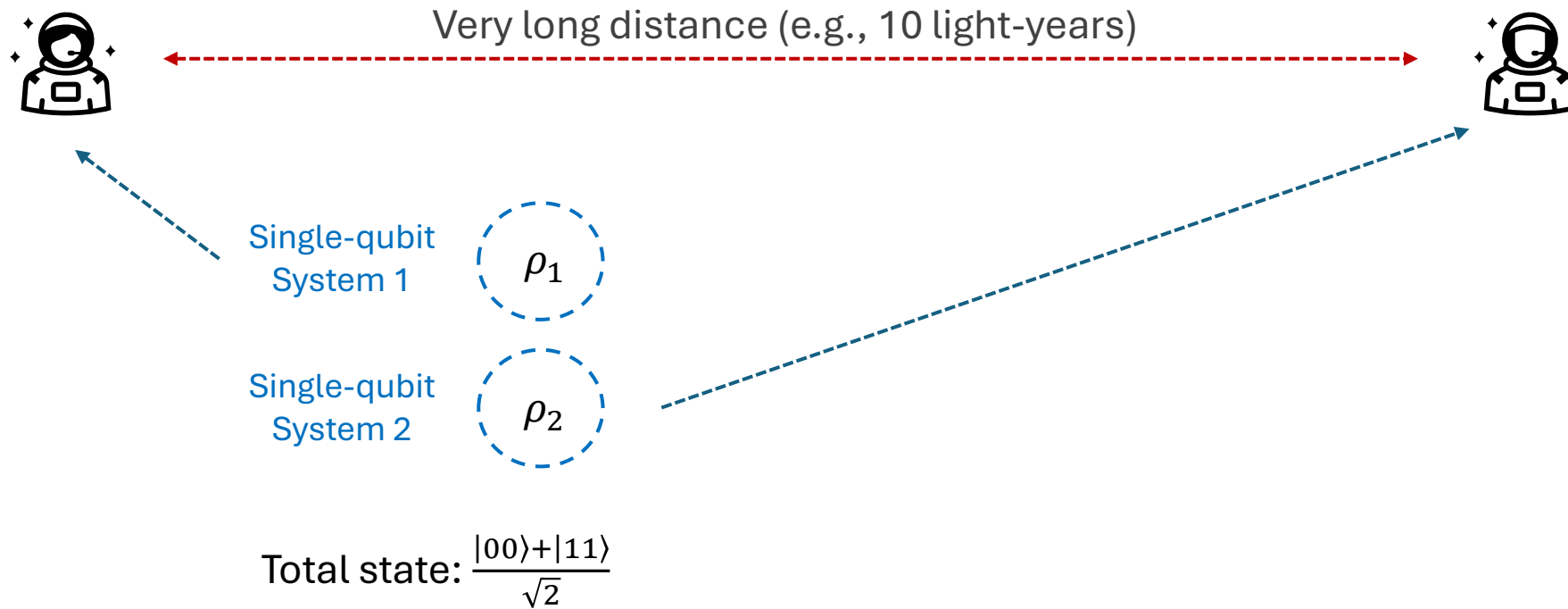
Action at a Distance (Fernwirkung)



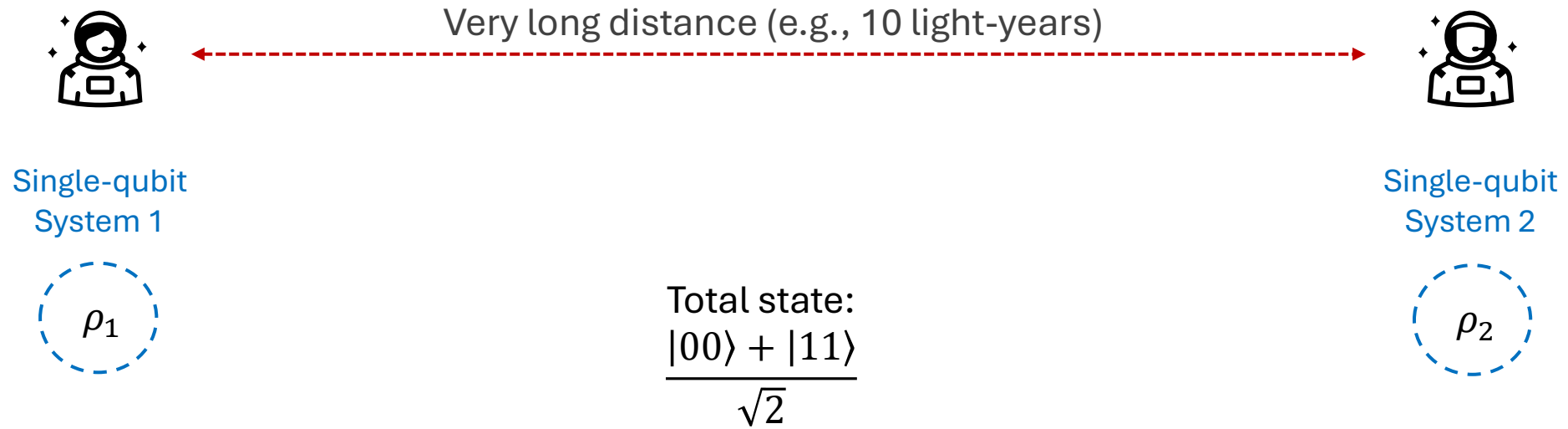
Action at a Distance



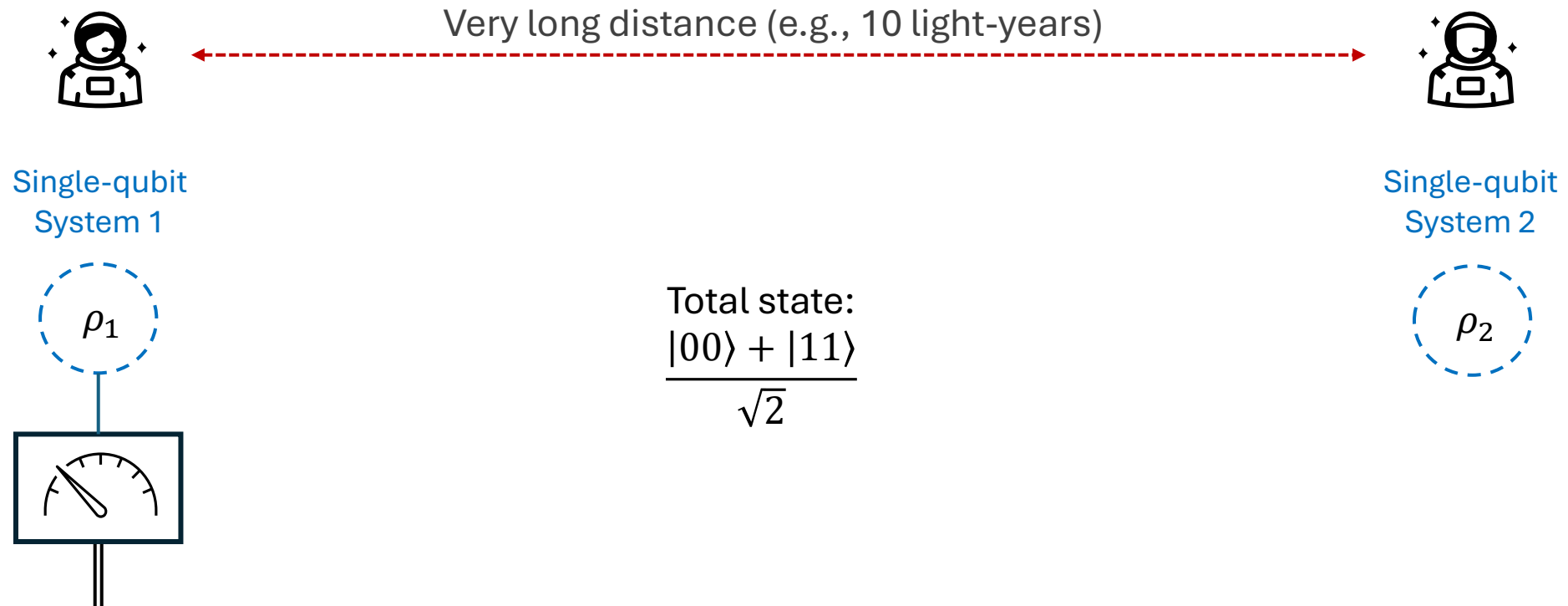
Action at a Distance



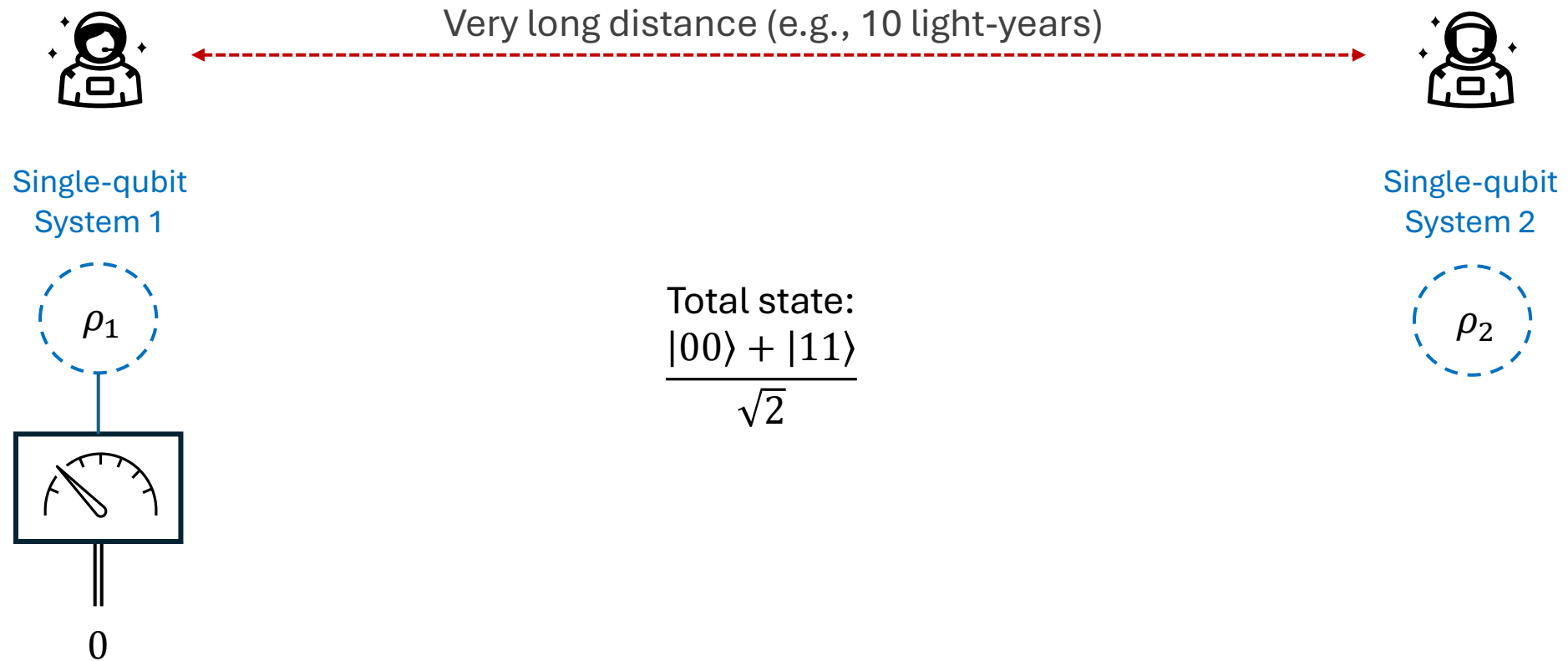
Action at a Distance



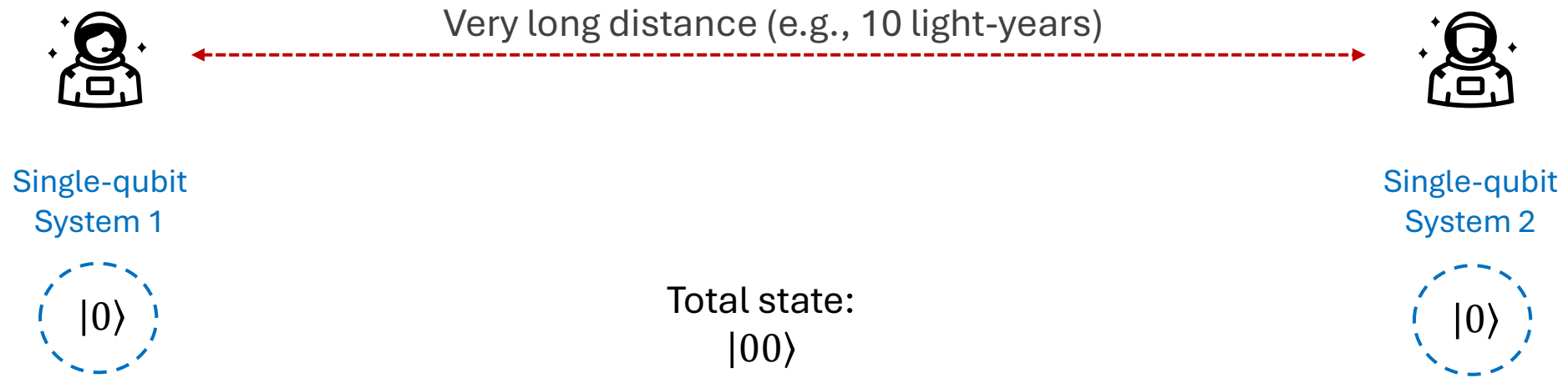
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Action at a Distance

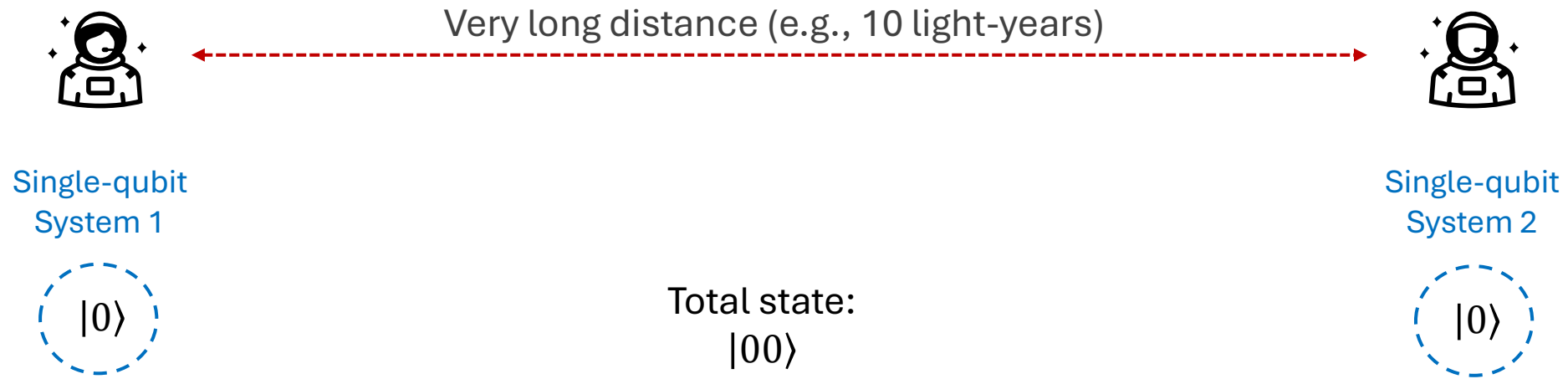


Action at a Distance



- “spukhafte Fernwirkung”

Action at a Distance



- “spukhafte Fernwirkung”
- A quick question: Is it a faster-than-light communication?

Next Week

- **Superdense coding**
- **Quantum teleportation**

- **No lecture tomorrow** (Ascension Day, May 29)
- **Homework 2** (about Simon algorithm, to be announced)