## BB84: An entanglement-based attack and why it does not work

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## Eve tries to use entanglement to break BB84 by using entanglement

- Imagine that Eve intercepts the qubit  $|\psi\rangle$  sent by Alice to Bob
- Then, instead of measuring it:
  - She entangles it with a qubit of her own (that initially was in state |0>) by using a CNOT gate
  - She then sends the original qubit  $|\psi\rangle$  to Bob
  - She waits until Alice and Bob reveal the basis of measurement
  - She then measures her qubit in that basis
- This seems to work fine if  $|\psi\rangle$  is either  $|0\rangle$  or  $|1\rangle$
- But...

## The problem with this attack

• If  $|\psi\rangle=|+\rangle$ , after Eve uses the CNOT gate the joint state of the two qubits is

$$\frac{1}{\sqrt{2}}\left(|00\rangle+|11\rangle\right)$$

- Bob receives the first qubit of that state
- If he measures in the {|0>, |1>} basis, the bit is discarded (wrong basis)
- If he measures in the  $\{\ket{+},\ket{-}\}$  basis, we applies H and the joint state becomes

$$\frac{1}{2}\left(|00\rangle+|01\rangle+|01\rangle-|11\rangle\right)$$

- Then, Bob has 0.5 probability of measuring 1, which is incorrect
- Alice and Bob can detect Eve's action by sharing (and discarding) some of the bits of the key