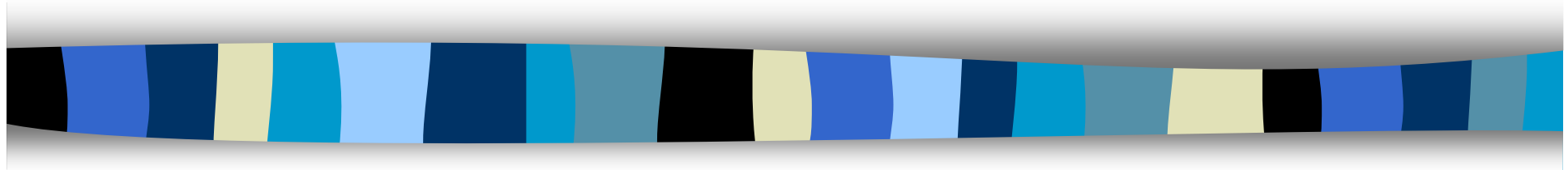


# CS 426 (Fall 2010)



## Quantum Cryptography

- Quantum Cryptography

- based on a survey by Hoi-Kwong Lo.

- <http://www.hpl.hp.com/techreports/97/HPL-97-151.html>

- And on

- [http://en.wikipedia.org/wiki/Quantum\\_key\\_distribution](http://en.wikipedia.org/wiki/Quantum_key_distribution)

# Quantum Mechanics & Cryptography

- Quantum communication
  - protecting communication using principles of physics
- Quantum computing
  - building quantum computers
  - developing quantum algorithms
    - e.g., Shor's efficient algorithm for factoring

# Properties of Quantum Information

- *Heisenberg Uncertainty Principle (HUP)*
  - If there is a particle, such as an electron, moving through space, it is impossible to measure both its position and momentum precisely.
- A quantum state is described as a vector
  - e.g., a photon has a quantum state,
  - quantum cryptography often uses photons in 1 of 4 polarizations (in degrees): 0, 45, 90, 135

Encoding 0 and 1  
under two basis

Basis	0	1
+ (rectilinear)	↑	→
× (diagonal)	↗	↘

# Properties of Quantum Information

- No way to distinguish which of ↗↑→↘ a photon is
- Quantum “no-cloning” theorem: an unknown quantum state cannot be cloned.
- Measurement generally disturbs a quantum state
  - one can set up a rectilinear measurement or a diagonal measurement
    - a rectilinear measurement disturbs the states of those diagonal photons having 45/135
- Effect of measuring

Basis	↑	→	↗	↘
+	↑	→	↑ or →	↑ or →
×	↗ or ↘	↗ or ↘	↗	↘

# Quantum Key Agreement

- Requires two channels
  - one quantum channel (subject to adversary and/or noises)
  - one public channel (authentic, unjammable, subject to eavesdropping)
    - Protocol does not work without such a channel

# The Protocol [Bennet & Brassard'84]

1. Alice sends to Bob a sequence of photons, each of which is chosen randomly and independently to be in one of the four polarizations
  - Alice knows their states
2. For each photon, Bob randomly chooses either the rectilinear based or the diagonal base to measure
  - Bob record the bases he used as well as the measurement

# The Protocol [Bennet & Brassard'84]

3. Bob publicly announces his basis of measurements
4. Alice publicly tells Bob which measurement basis are correct and which ones are not
  - For the photons that Bob uses the correct measurement, Alice and Bob share the same results

See the following page for an example:

[http://en.wikipedia.org/wiki/Quantum\\_key\\_distribution](http://en.wikipedia.org/wiki/Quantum_key_distribution)



# The Protocol [Bennet & Brassard'84]

5. Alice and Bob reveals certain measurement results to see whether they agree
  - to detect whether an adversary is involved or the channel is too noisy
  
- Why attackers fail
  - Any measurement & resending will disturb the results with 50% probability

# Additional Steps

- Information reconciliation
  - Figure out which bits are different between Alice and Bob
  - Conducted over a public channel
- Privacy amplification
  - Reducing/eliminating Eve's partial knowledge of a key