

Thesis Proposal

On the Communication Complexity of
Classical Correlation Distillation
and

Quantum Entanglement Distillation

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Carnegie Mellon

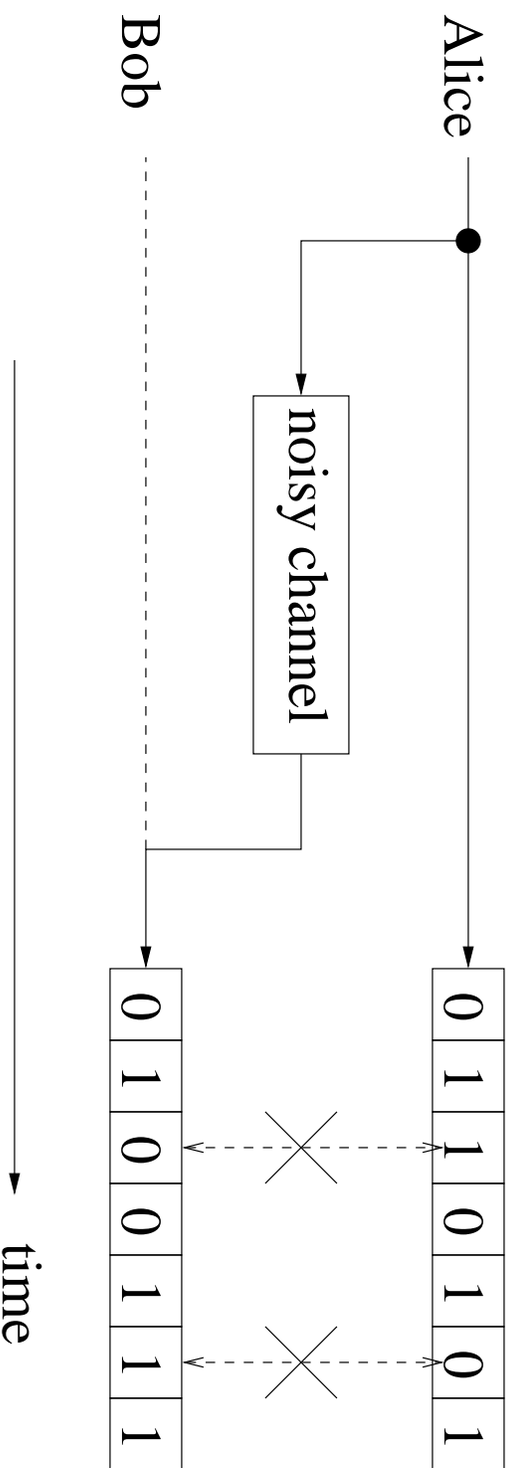
On Repairing Corrupted Correlation

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Recurring Theme in Information Theory

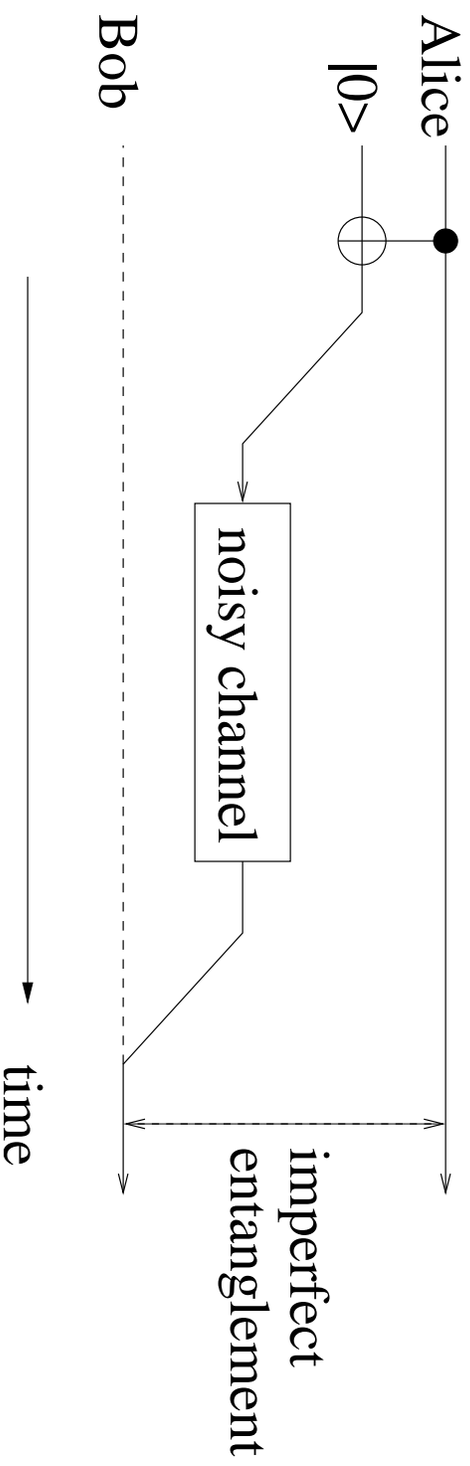
- **Correlation Corruption**
Alice and Bob share **imperfectly correlated** information
- **Correlation Recovery**
Alice and Bob take action to recover **perfect correlation**

Classical Noisy Channel



- Alice sends bits to Bob
- Correlation corruption by the noisy channel

Quantum Noisy Channel



- Alice sends qubits to Bob
- Entanglement corruption by the noisy channel

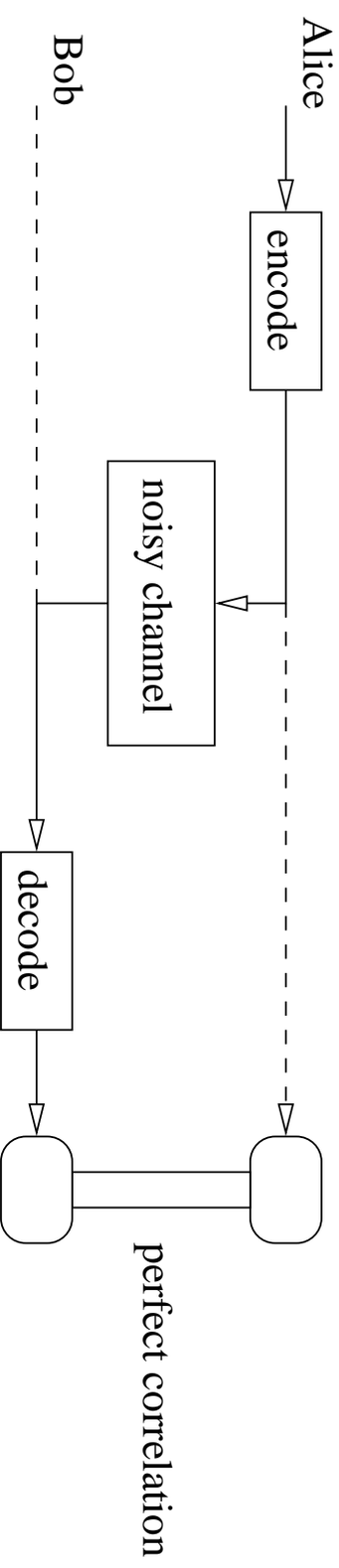
“Correlation” Overloading

- classical::correlation = correlation
- quantum::correlation = entanglement

Strategies for Correlation Recovery

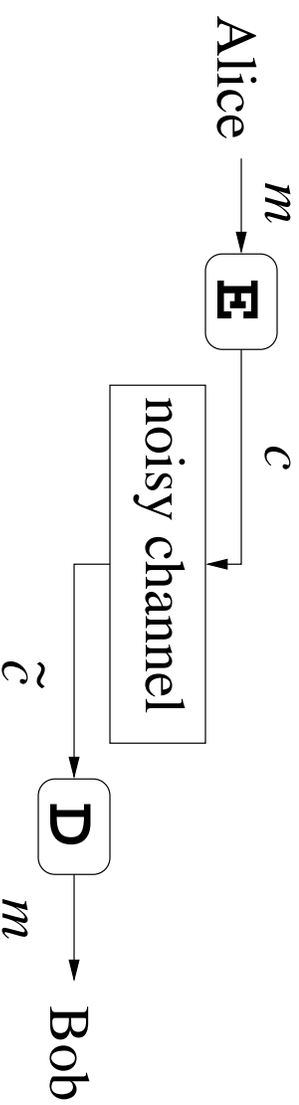
- **Preventive Strategy**
Adding redundancy *before* the corruption
- **Reparative Strategy**
Recovering correlation only *after* corruption

Preventive Strategy



- Information encoded before the corruption
- Error Correcting Codes (ECCs)
- Quantum Error Correcting Codes (QECCs)

Error Correcting Codes



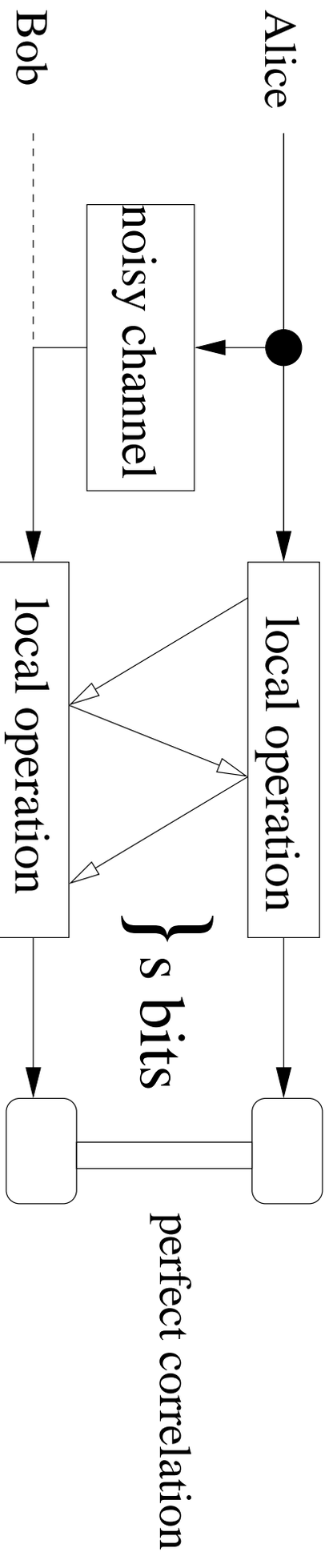
- (n, k, d) -ECC: $\{0, 1\}^k \mapsto \{0, 1\}^n$, such that

$$\text{DIST}(E(m_1), E(m_2)) \geq d$$

- Code Overhead: $(n - k)$ bits
- Noise Tolerance: $\leq (d - 1)/2$ bit flips

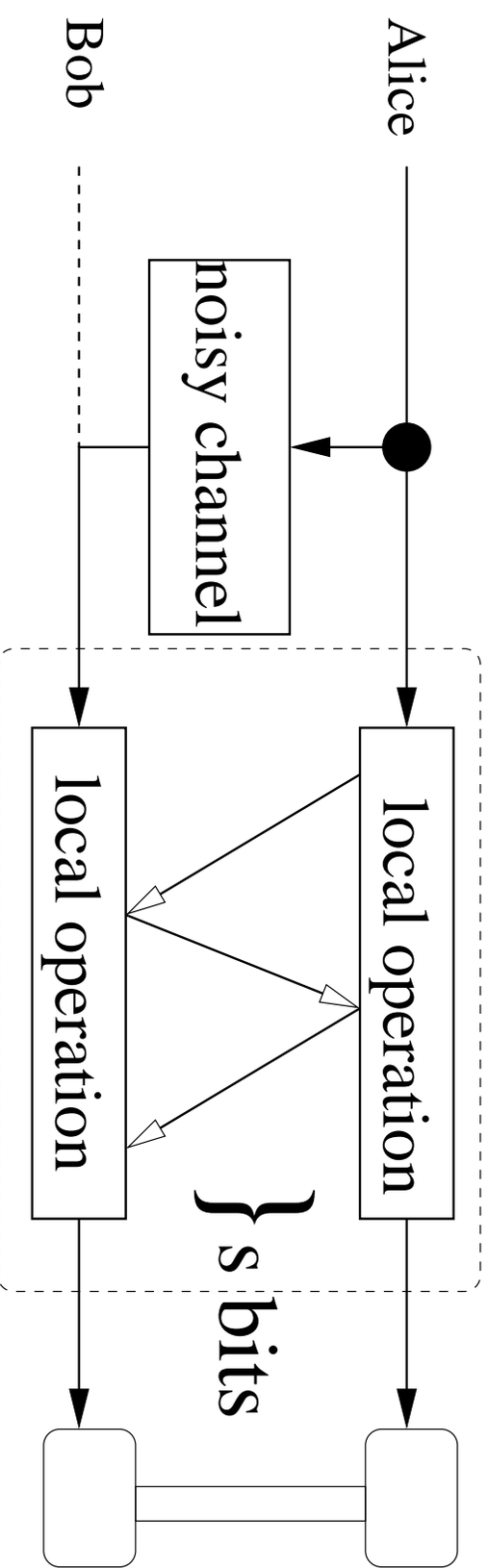
(encoding/decoding complexity not our focus)

Reparative Strategy



- Correlation repaired **after** the corruption
- Alice and Bob exchange s bits to recover the correlation
 - **ASSUMPTION**: noiseless classical communication
 - **GOAL**: minimize s
(computational complexity not our focus)

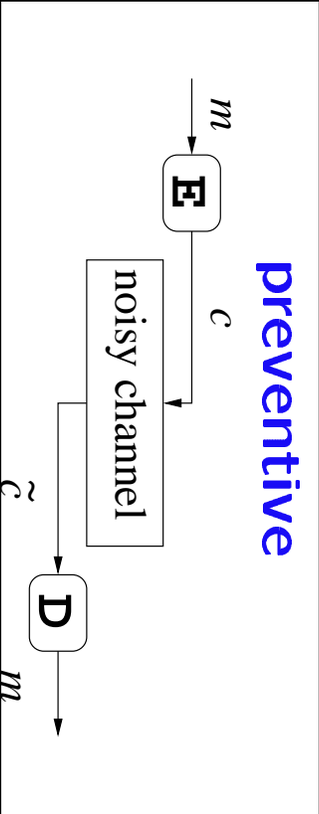
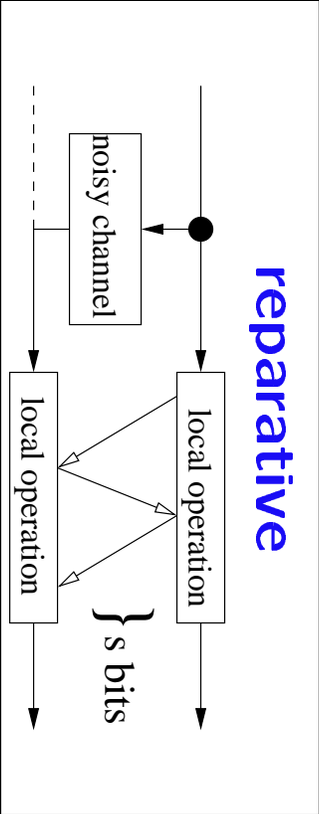
Correlation Distillation

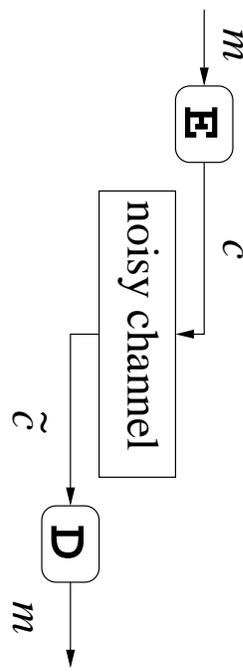
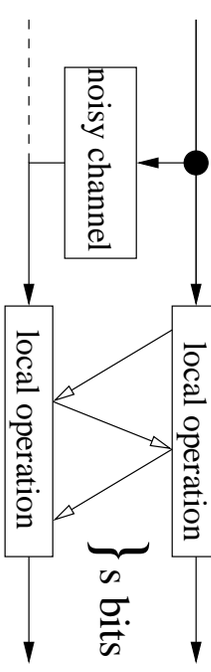


- Classical Correlation Distillation Protocol (CDP)
- Quantum Entanglement Distillation Protocol (EDP)

Information Transmission

Alice wishes to transmit m to Bob, noiselessly

<p style="text-align: center;">preventive</p> 	<p style="text-align: center;">reparative</p> 
<ol style="list-style-type: none"> 1. Encoding: $c = E(m)$ 2. Transmission: $c \rightarrow \tilde{c}$ 3. Decoding: $m = D(\tilde{c})$ <p>Overhead = $c - m$</p>	<ol style="list-style-type: none"> 1. Transmission: $m \rightarrow \tilde{m}$ 2. Distillation: $(m, \tilde{m}) \xrightarrow{P} (m, m)$ <p>Overhead = s</p>

	<p style="text-align: center;">preventive</p> 	<p style="text-align: center;">reparative</p> 
classical	Error Correcting Code	Correlation Distillation Protocol
quantum	Quantum Error Correcting Code	Entanglement Distillation Protocol
overhead	$ c - m $	s
status	well—studied, well—understood	less studied, fewer results

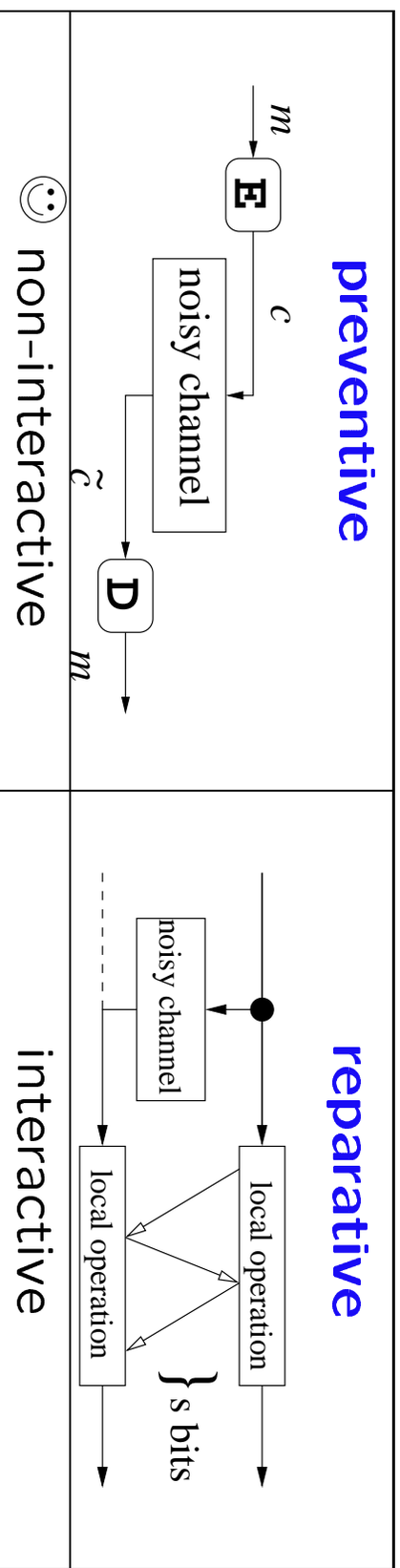
	preventive	reparative
classical	<p>Error Correcting Code</p>	<p>Correlation Distillation Protocol</p>
quantum	<p>Quantum Error Correcting Code</p>	<p>Entanglement Distillation Protocol</p>
overhead	$ c - m $	s
status	well-studied, well-understood	less studied, fewer results

My thesis →

why?

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Error Correction is Great!

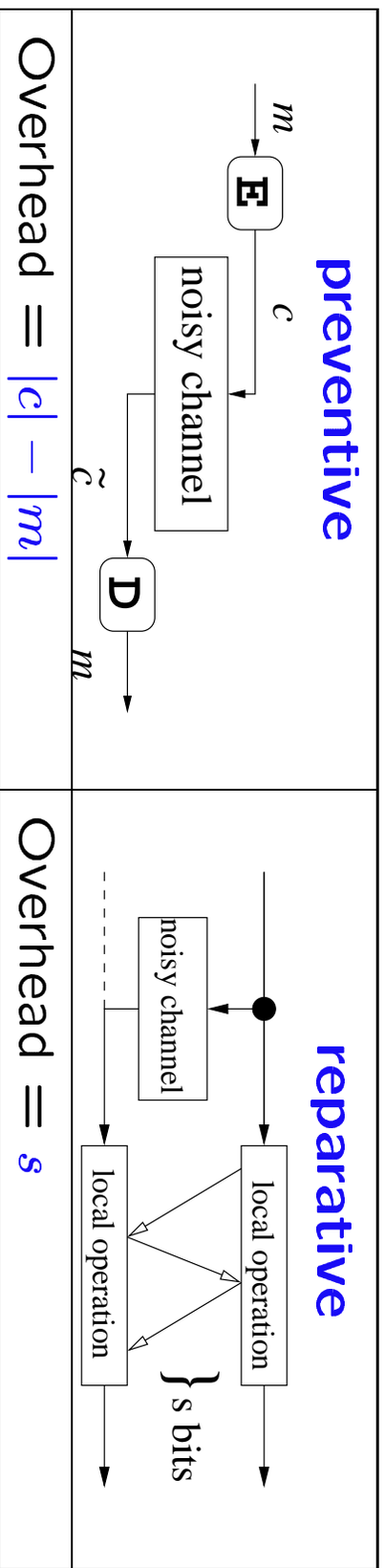


"An ounce of prevention is worth a pound of cure."

(FYI: 1 pound = 16 ounces)

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“An Ounce of Prevention is Worth a Pound of Cure.”



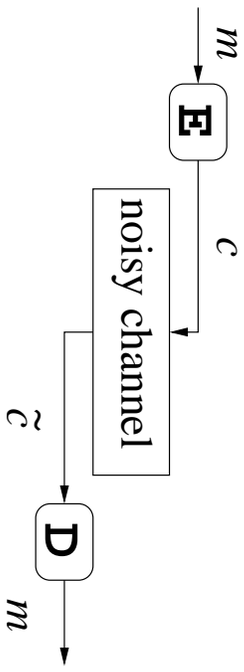
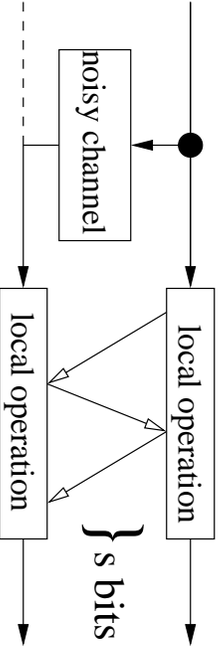
same level of corruption, 16x more efficient?

Not Necessarily

Correlation distillation is ...

1. as efficient as error correction
2. applicable to a wider range of applications

Information Transmission

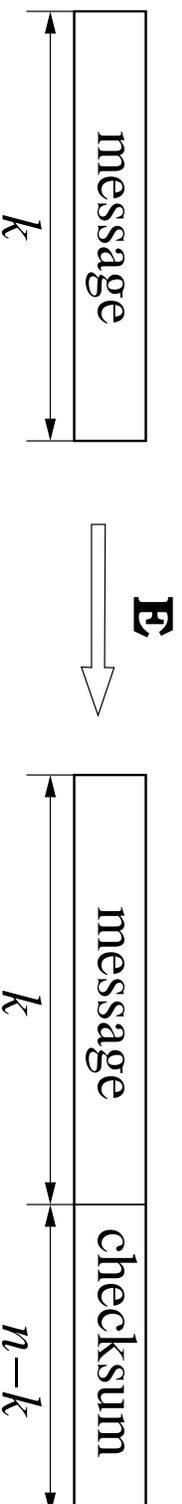
<p style="text-align: center;">preventive</p>  <p style="text-align: center;">Overhead = $c - m$</p>	<p style="text-align: center;">reparative</p>  <p style="text-align: center;">Overhead = s</p>
--	--

THM (n, k, d) -linear ECC \Rightarrow CDP of overhead $s = (n - k)$

THM (n, k, d) -stabilizer QECC \Rightarrow EDP of overhead $s = (n - k)$

Proof

THM (n, k, d) -linear ECC \Rightarrow $(n - k)$ -bit CDP



PROOF

1. Alice sends the $(n - k)$ -bit check-sum
2. Bob decodes

"An ounce of prevention is worth a ~~pound~~ of cure."
an ounce

Entanglement Distillation Beats QECCs

[Bennett, Di Vincenzo, Smolin, Wootters 1996]

Entanglement Distillation is provably more powerful than QECCs

∃ noisy channel, s.t.

- No QECC can work
- But Entanglement Distillation Protocols can

~~"An ounce of prevention is worth a pound of cure."~~

"In a corrupted quantum world, prevention is useless, yet there is cure."

Correlation Distillation has More Applications

Assumptions made by error correction —

Preventive encoding must **precede** the noise

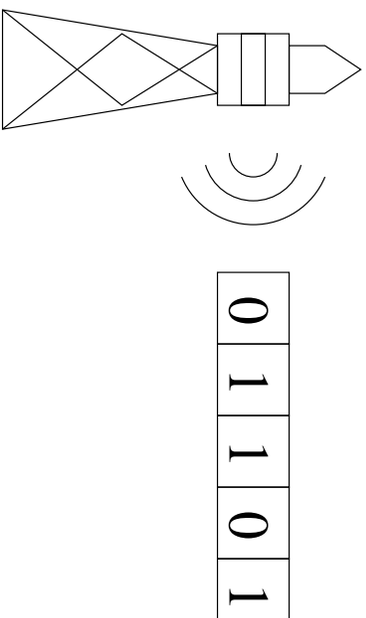
“What if encoding is impossible?”

Noise model identical independent noise, known noise rate

“What if the noise model is different?”

Have to **guess** an upper bound on noise rate

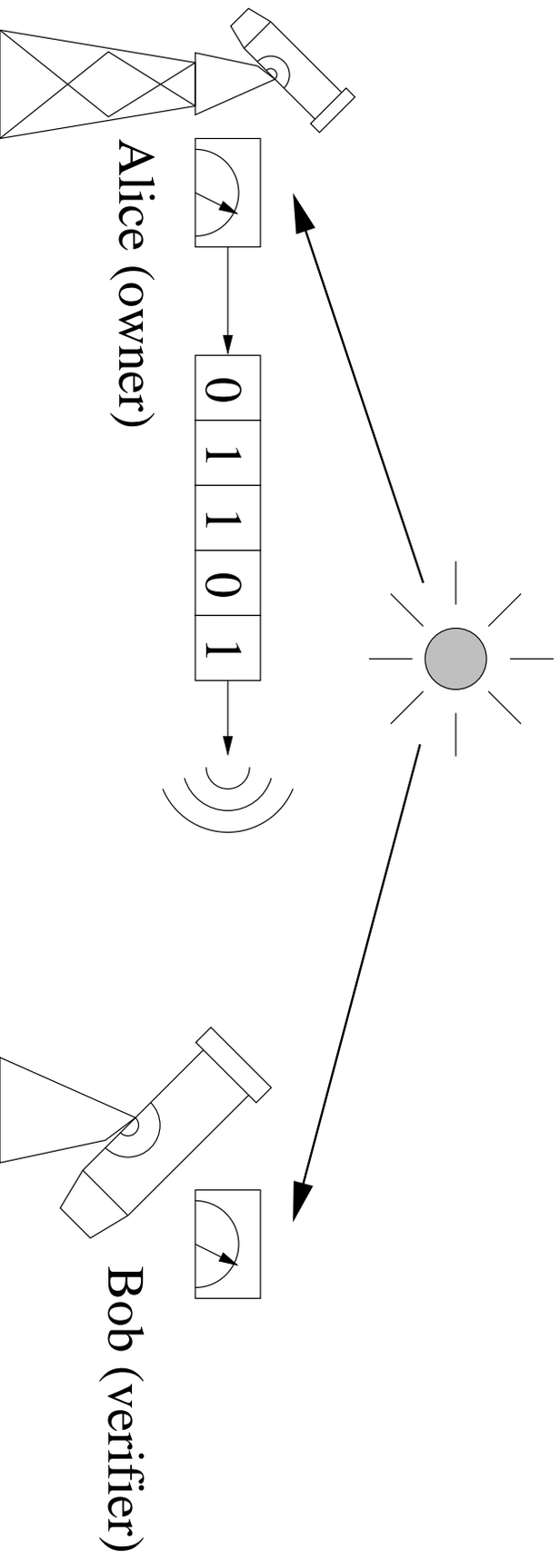
Random Beacon



A real-time, verifiable random source

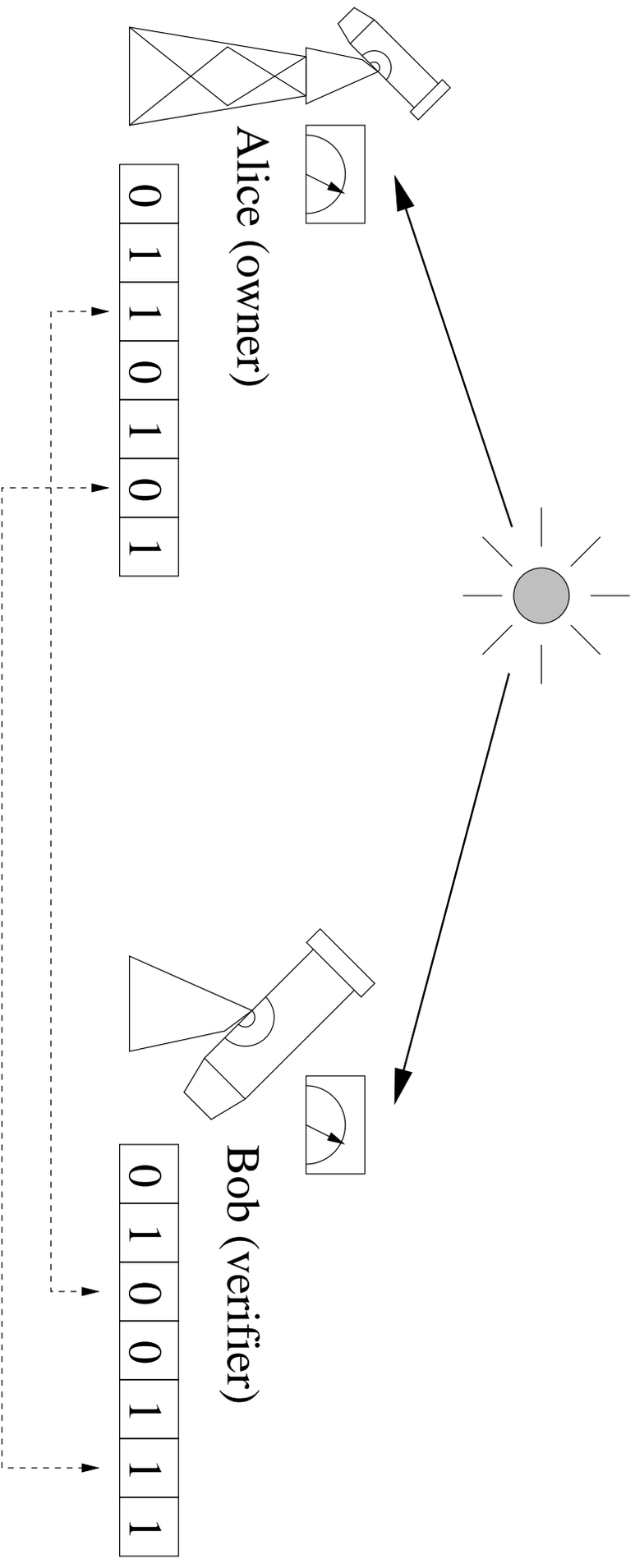
- verifiable lottery
- information-theoretically secure cryptography — key-exchange, encryption... (assuming bounded storage)

How to Build a Random Beacon



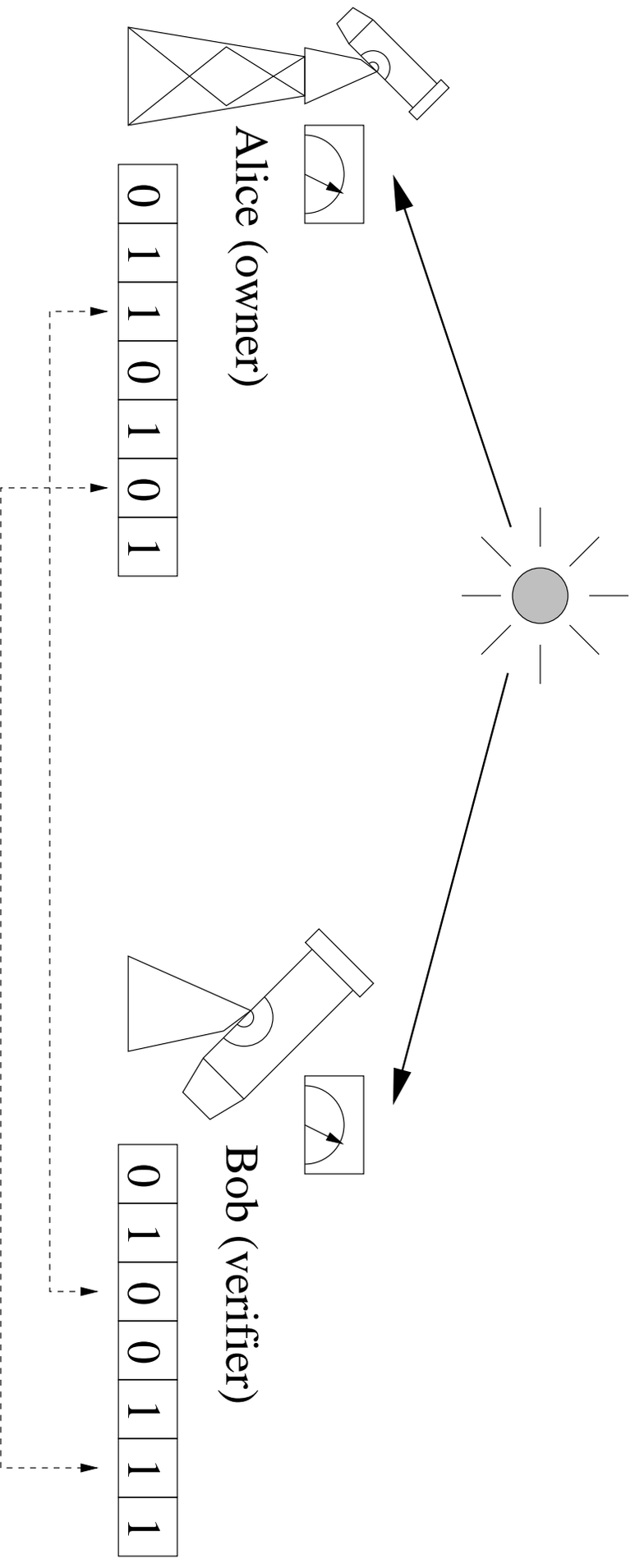
- Point a telescope to a **pulsar**
- Measure the signal, convert to random bits
- **Real-time verifiable:** (almost) everyone can see the pulsar

Noisy Measurement



Measurement errors — corrupted correlation

Correlation Recovery for Random Beacons



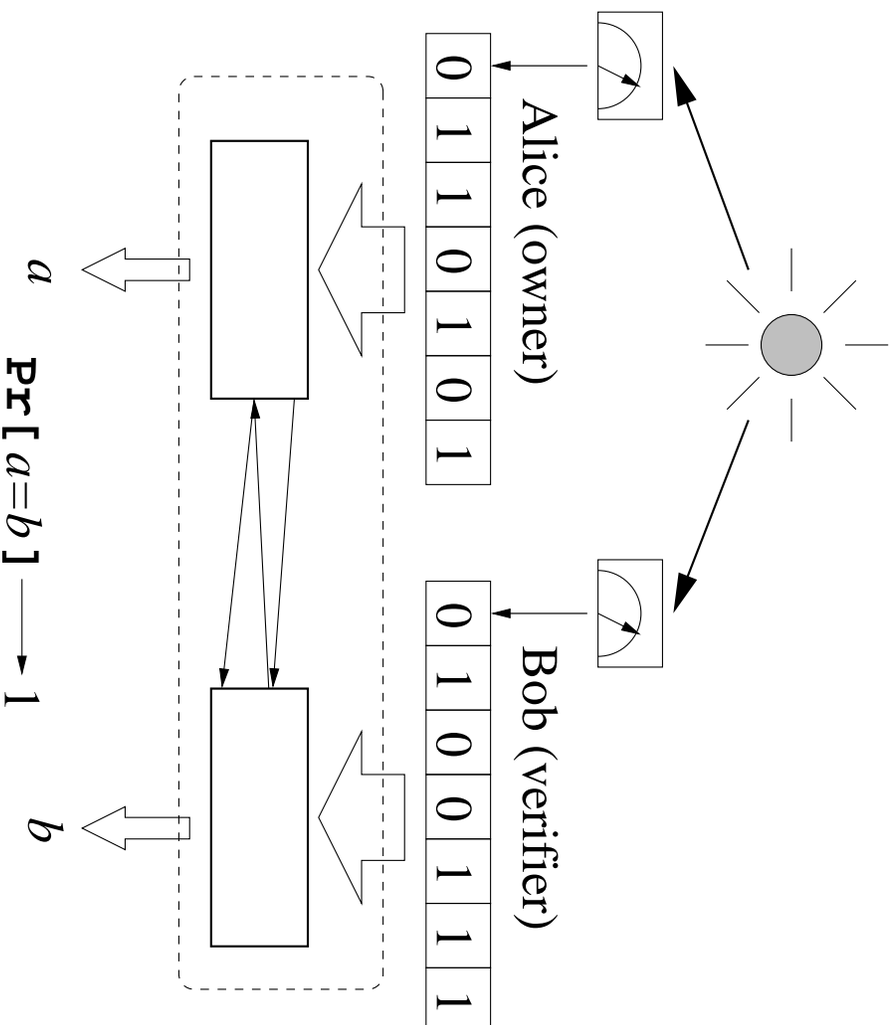
GOAL = to achieve (almost) perfect correlation

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Error Correction on a Pulsar ?!

- Both Alice and Bob have corrupted information
- Preventive strategy doesn't work
- Okay to produce “fresh” random bits

Correlation Distillation for Random Beacon

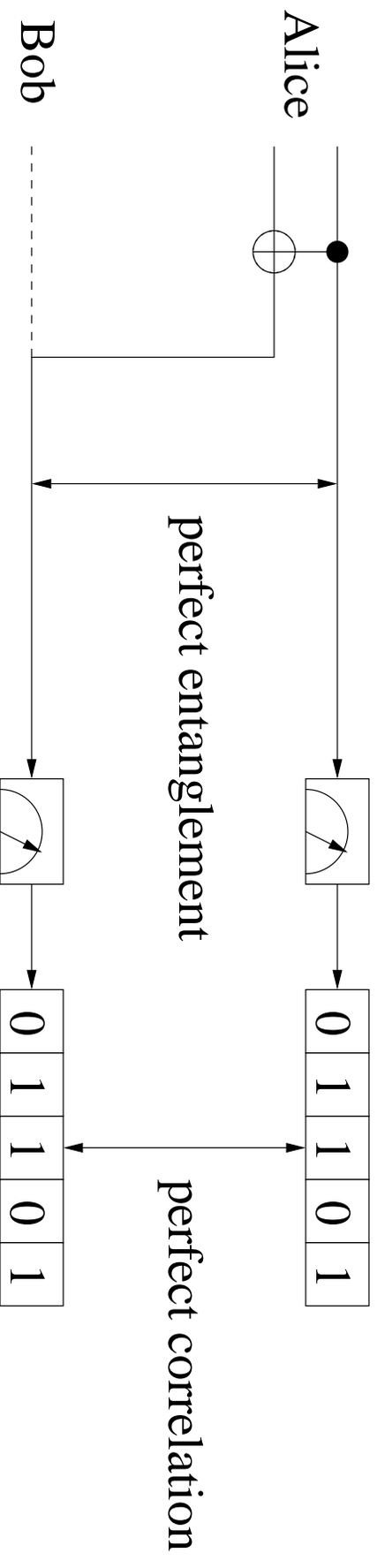


Random Beacon: error correction doesn't apply

Storing EPR Pairs

- EPR pairs are useful quantum objects, but hard to store
- Constantly decaying — varying noise rate
- QECC has to guess an **upper bound** of noise rate

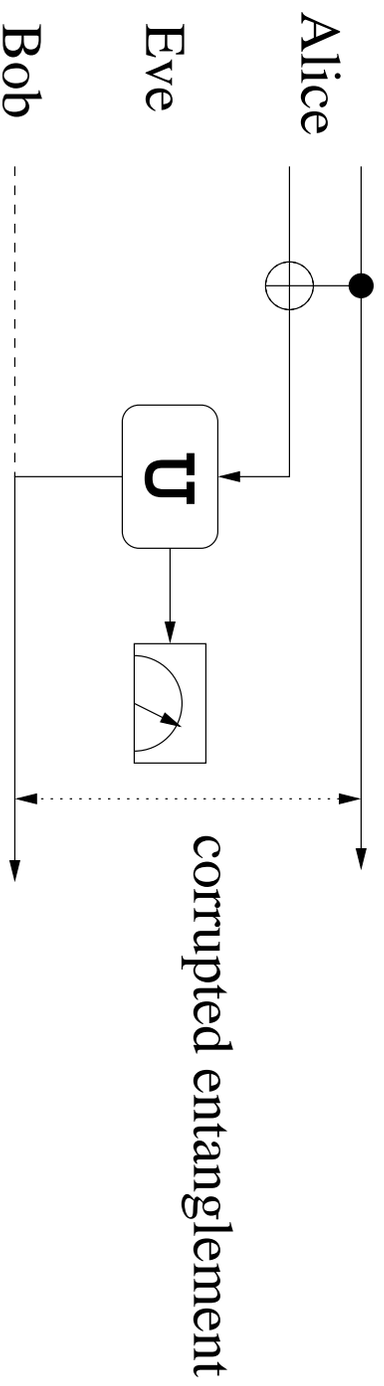
Quantum Key Distribution (Ideal)



[Bennett-Brassard 84, Bennett 92] (modified)

- Alice sends random qubits to Bob and keeps a copy herself
- (Ideally) perfectly entangled qubits
- Both measure \Rightarrow (Ideally) perfectly correlated bits

Quantum Key Distribution (Real life)



- Eve intercepts some qubits and distorts them
- corrupted entanglement \Rightarrow corrupted correlation

Error Correction for Eve?

QECC assumes identical independent noise

but...

Eve is adversarial

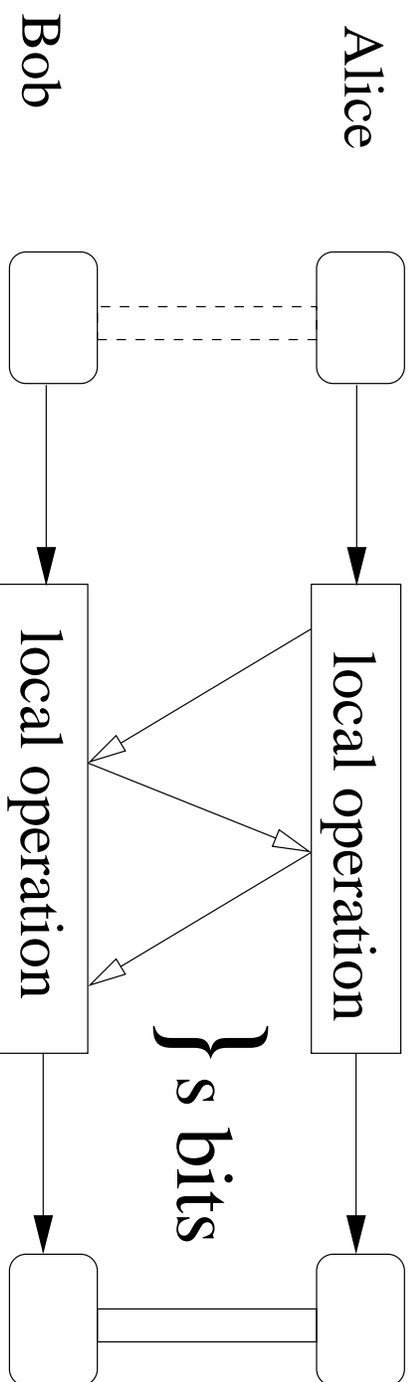
Quantum Key Distribution: error correction uses a different model

Why Reparative?

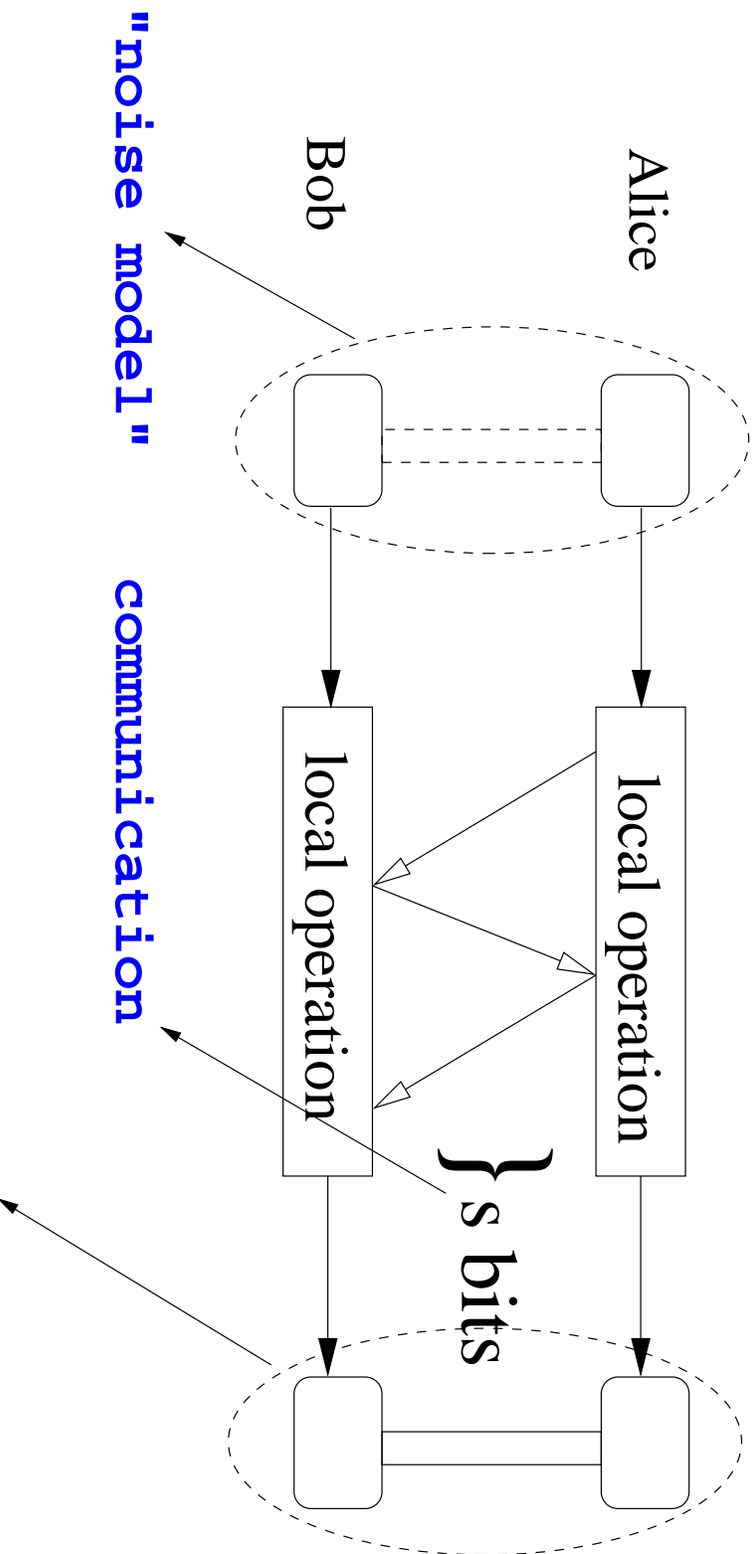
Scenario	Reason
Information Transmission	Correlation distillation is as efficient as error correction (and can be more useful)
Random Beacon	ECCs don't apply (can't error correct a pulsar)
Storing EPR pairs	QECCs are inefficient (varying noise rate)
Quantum Key Distribution	QECCs don't apply (different noise models)

What's known?

Quantifying Distillation Protocols



Fix Noise Model, Study Communication vs. Quality



quality = CLOSENESS(output, "perfect")

communication

noise model

	0	1	many
bounded corruption			
binary symmetric			
binary erasure			
tensor product			
bounded corruption			
bounded measurement			
depolarization			
entanglement			
fidelity			

classical

quantum

quality

communication

	0	1	many
noise model			
bounded corruption			L
binary symmetric	☹ U	☺ L	L
binary erasure	☺ U		L
tensor product	☺ U		
bounded corruption	☺ U		L
bounded measurement	☺ U		L
depolarization	☺ U		L
entanglement	☹ U	☹ U	☹ U
fidelity	☺ L U	☺ L U	☺ L U

classical

quantum

L	=	lower bound
U	=	upper bound
☺	=	my original result
☹	=	independent result

Related Publications

[Yang 2002] “On the (Im)possibility of Non-interactive Correlation Distillation”, *manuscript in submission*.

[Ambainis, Yang 2002] “Towards the Classical Communication Complexity of Entanglement Distillation Protocols with Incomplete Information”, *manuscript*.

[Ambainis, Smith, Yang 2002] “Extracting Quantum Entanglement (General Entanglement Purification Protocols)”, *IEEE Conference on Computational Complexity 2002*.

communication

	0	1	many
noise model	0	1	many
bounded corruption			L
binary symmetric	U	L	L
binary erasure	U		L
tensor product	U		
bounded corruption	U		L
bounded measurement	U		L
depolarization	U		L
entanglement	U	U	U
fidelity	L	L	L

L = lower bound

U = upper bound

☺ = my original result

☹ = independent result

classical

linear ECC => perfect CDP

quantum

stabilizer QECC => perfect EDP

communication

noise model

	0	1	many
bounded corruption			L
binary symmetric	U	L	L
binary erasure	U		L
tensor product	U		
bounded corruption	U		L
bounded measurement	U		L
depolarization	U		L
entanglement	U	U	U
fidelity	L U	L U	L U

L	=	lower bound
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classical

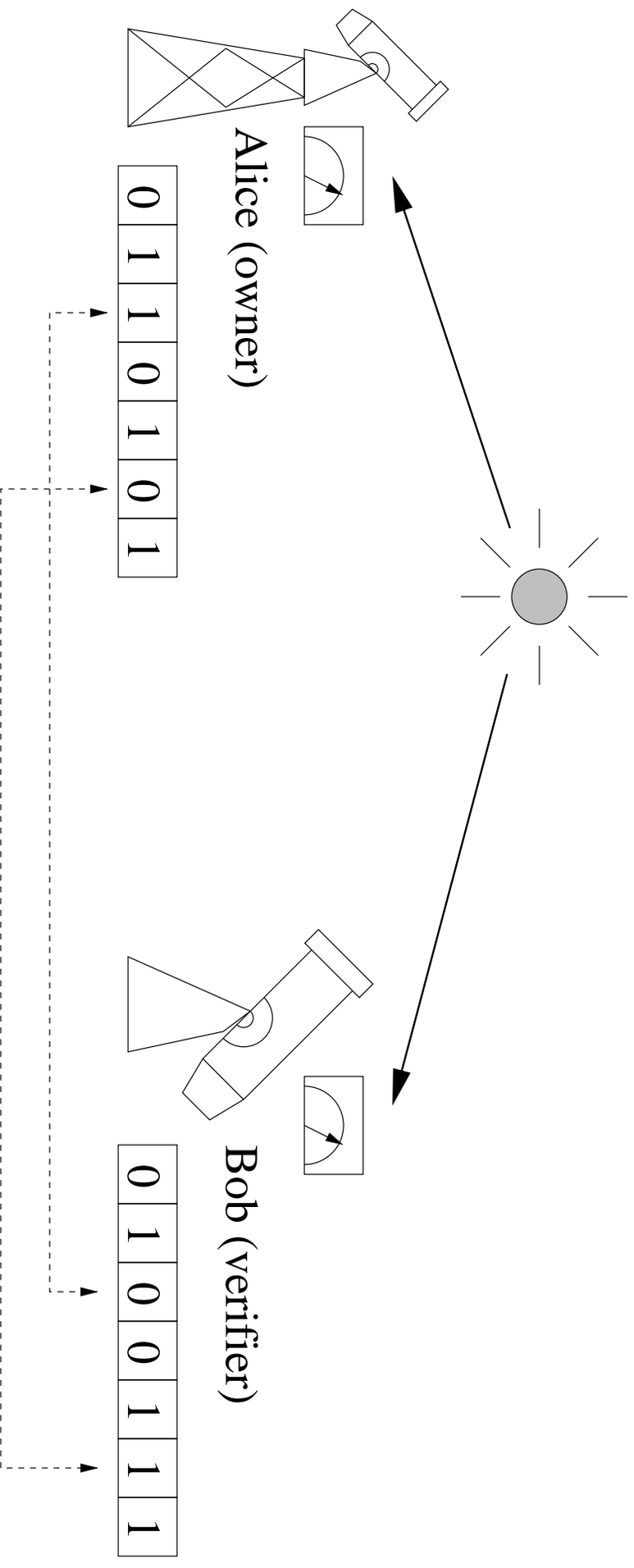
non-interactive correlation distillation

quantum

Non-interactive Correlation Distillation

Alice and Bob distill correlation without communicating

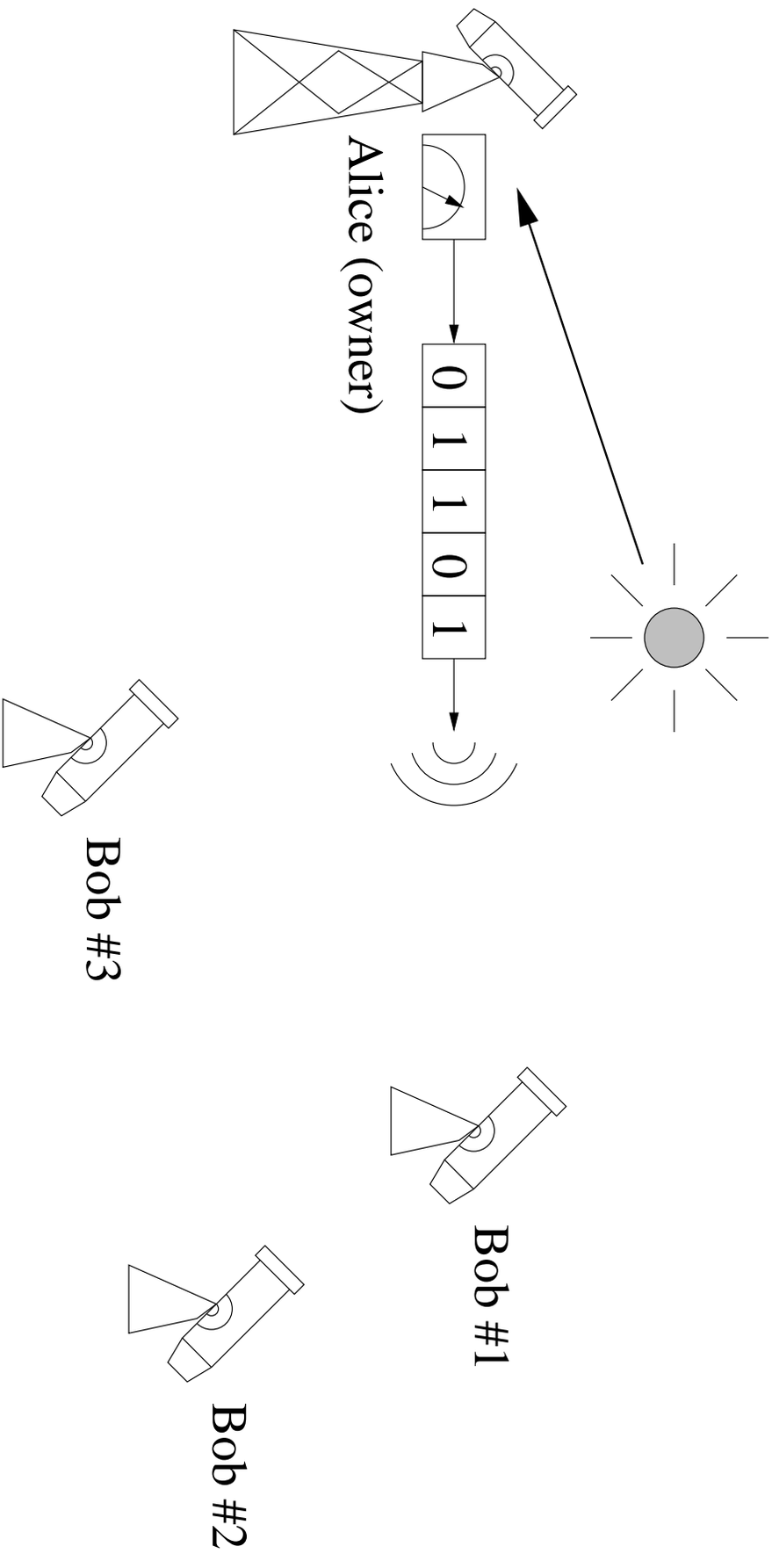
Correlation Recovery for Random Beacons



GOAL = to achieve (almost) perfect correlation

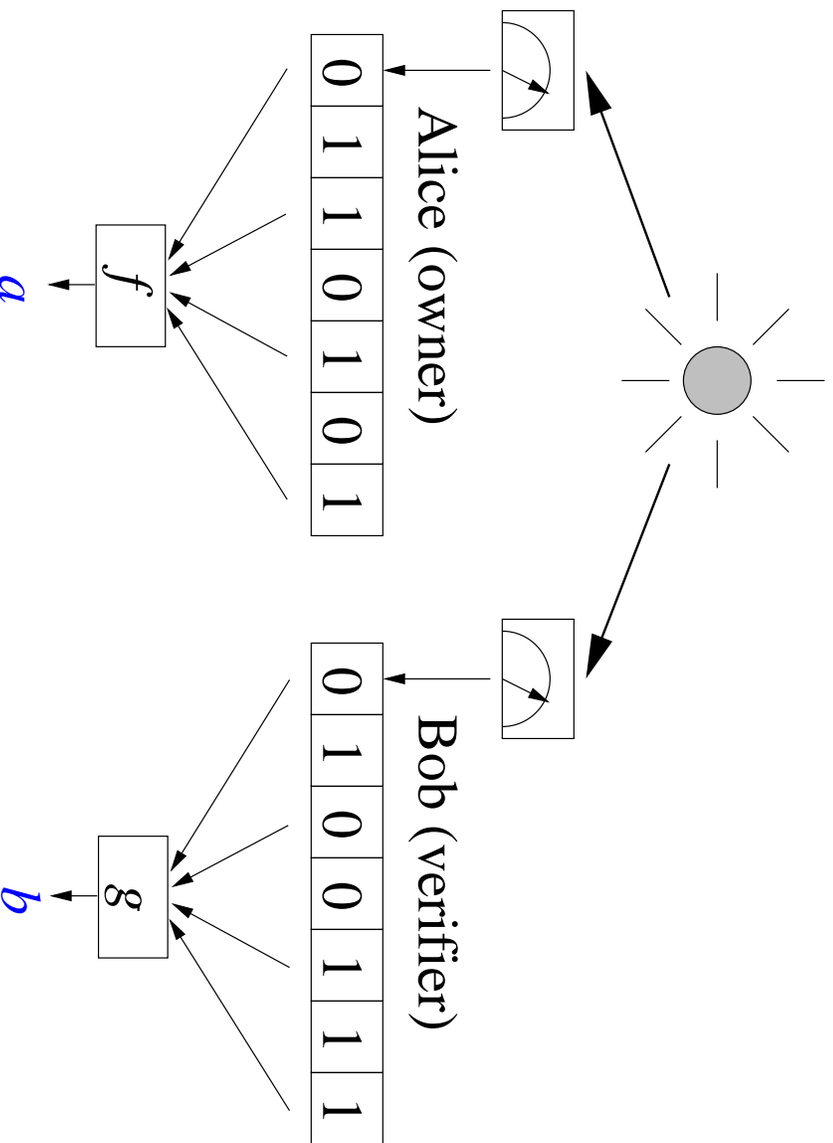
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One Alice, Many Bobs



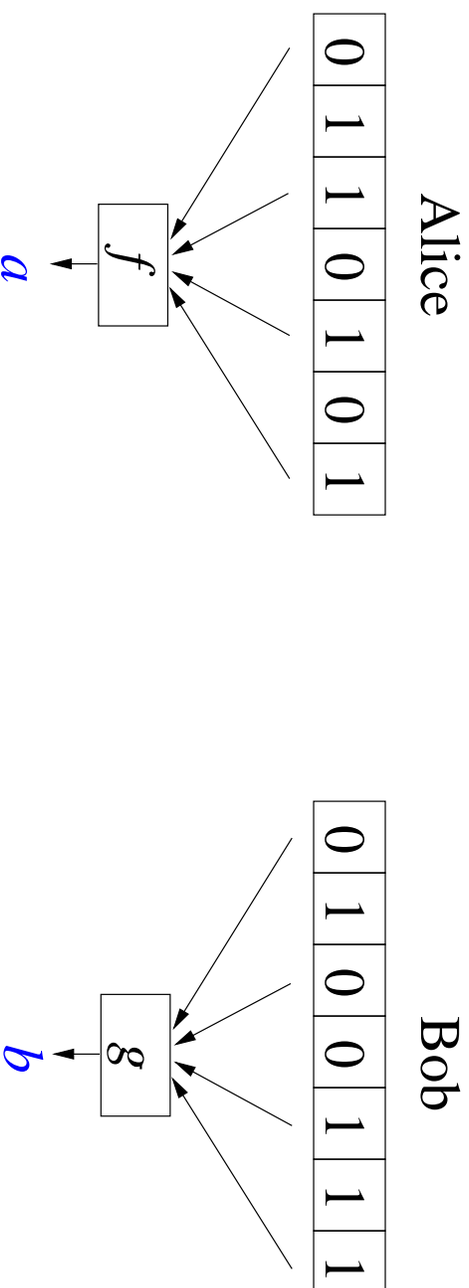
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Non-Interactive Correlation Distillation for Random Beacon



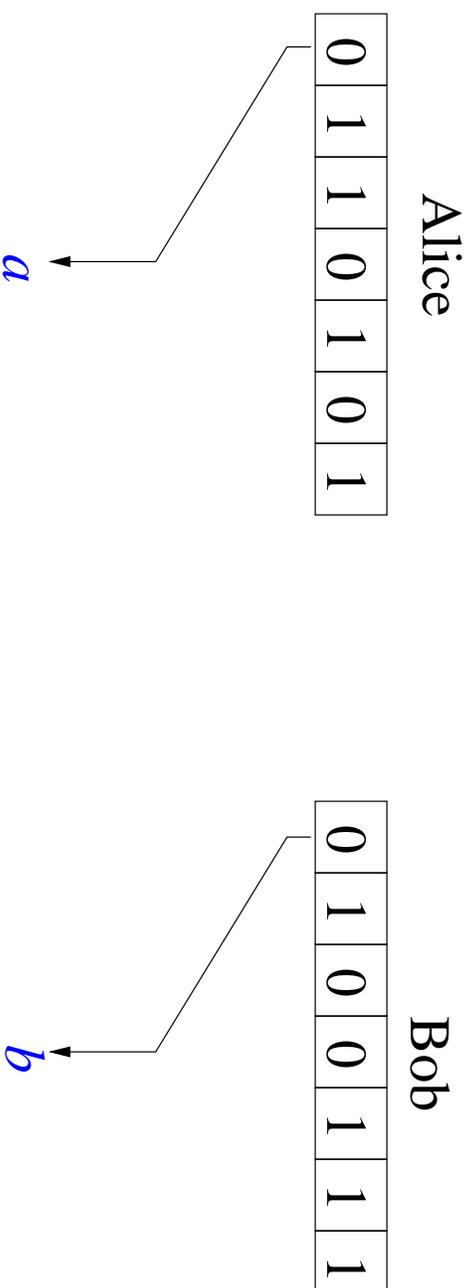
Both a and b unbiased
 $\Pr[a = b] \rightarrow 1$

Correlation Extraction, Mathematically



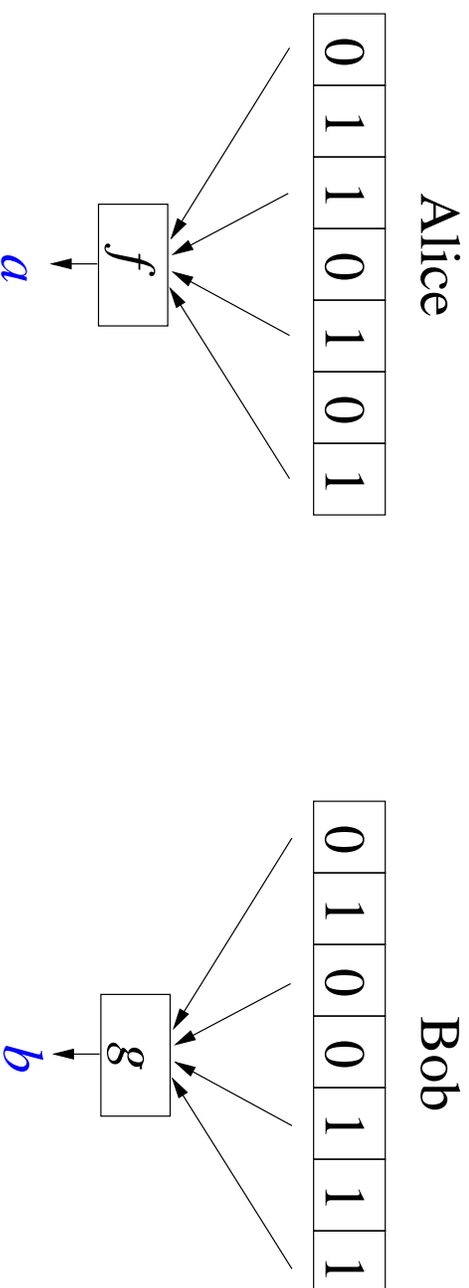
- Alice x_1, x_2, \dots, x_n , Bob y_1, y_2, \dots, y_n , s.t. $\Pr[x_k = y_k] = 1 - p$
- Alice $a = f(x_1, x_2, \dots, x_n)$; Bob $b = g(y_1, y_2, \dots, y_n)$
- Unbiased bits $\Pr[a = 0] = 1/2$, $\Pr[b = 0] = 1/2$
- Maximize $\Pr[a = b]$

Naïve Strategy



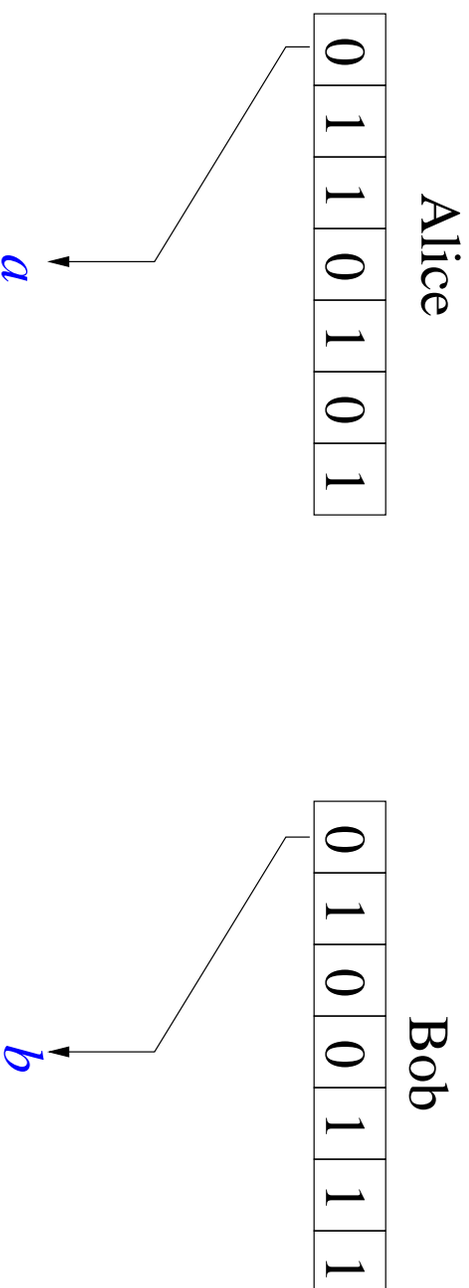
- Both output the first bit
- $\Pr[a = b] = 1 - p$

Can We do Better?



- Alice x_1, x_2, \dots, x_7 , Bob y_1, y_2, \dots, y_7 , $\Pr[x_k = y_k] = 0.9$
- Can $\Pr[a = b] \geq 0.91$?
(mutual information = 3.72)

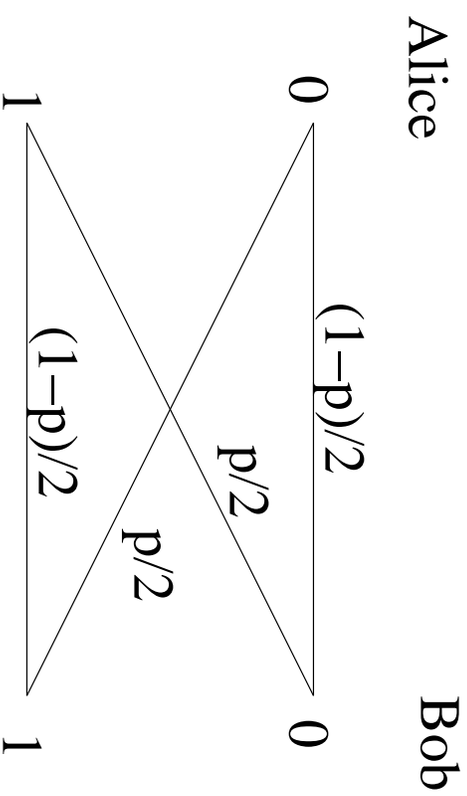
No



[Alon, Maurer, Wigderson], [Mossel, O'Donnell], [Yang 2002]

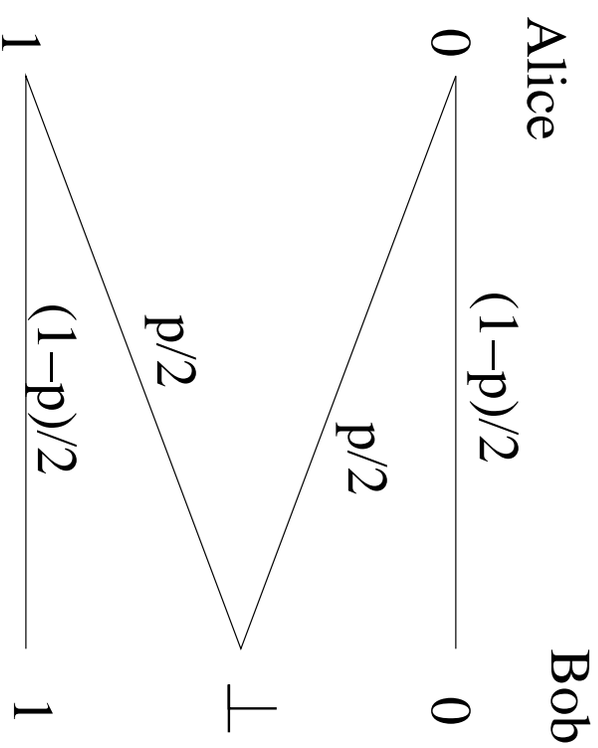
- The naive strategy is optimal
- All optimal strategies are naive

Binary Symmetric Model



[Yang 2002] generalization to Tensor Product Model
(large alphabet, more general noise)

Binary Erasure Model



[Yang 2002] The naïve strategy is asymptotically optimal

communication

noise model

	0	1	many
bounded corruption			L
binary symmetric	☹ U	☺ L	L
binary erasure	☺ U		L
tensor product	☺ U		
bounded corruption	☺ U		L
bounded measurement	☺ U		L
depolarization	☺ U		L
entanglement	☹ U	☹ U	☹ U
fidelity	☺ L U	☺ L U	☺ L U

L	=	lower bound
U	=	upper bound
☺	=	my original result
☹	=	independent result

classical

non-interactive correlation distillation

quantum

communication

	0	1	many
noise model			
bounded corruption			L
binary symmetric	☹ U	😊 L	L
binary erasure	😊 U		L
tensor product	😊 U		
bounded corruption	😊 U		L
bounded measurement	😊 U		L
depolarization	😊 U		L
entanglement	☹ U	☹ U	☹ U
fidelity	😊 L U	😊 L U	😊 L U

classical

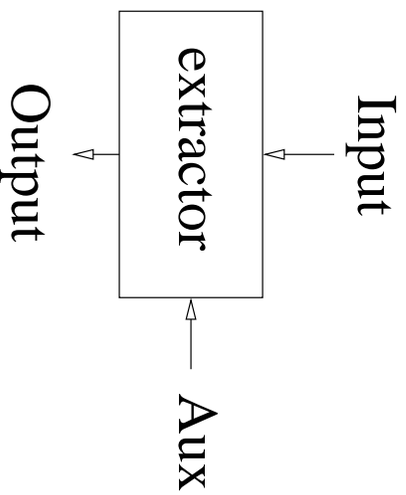
quantum

L	=	lower bound
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impossibility for general
EPR extraction

Motivation: classical randomness extraction

Randomness Extractors



Input: random source

Aux: uniform random bits

Output: near-uniform random bits

produce near-uniform random bits from arbitrary random sources

Facts About Extractors

Very useful, works with very general input

- input = arbitrary random source.
- $|\text{output}| \leftarrow \text{min-entropy}(\text{input})$
- $|\text{auxiliary input}| = \Theta(\log(|\text{input}|))$
- [Ta-Shma, Umans, Zuckerman 2001] Near-optimal constructions exist

“General Entanglement Distillation?”

classical	quantum
uniform bits	EPR pairs
randomness in purest form	entanglement in purest form
extractor	entanglement distillation
low-quality randomness	low-quality entanglement
⇕	⇕
high-quality randomness	high-quality entanglement
input	input
arbitrary random bits	arbitrary entangled state?

No

THM General entanglement distillation is impossible
(no protocol extracts EPR pairs from arbitrary entangled states)

Proof Sketch

classical unique distribution of max entropy

quantum infinitely many maximally entangled states

The 4 Bell states:

$$\phi^+ = \frac{1}{\sqrt{2}} (|0\rangle^A |0\rangle^B + |1\rangle^A |1\rangle^B)$$

$$\phi^- = \frac{1}{\sqrt{2}} (|0\rangle^A |0\rangle^B - |1\rangle^A |1\rangle^B)$$

$$\psi^+ = \frac{1}{\sqrt{2}} (|0\rangle^A |1\rangle^B + |1\rangle^A |0\rangle^B)$$

$$\psi^- = \frac{1}{\sqrt{2}} (|0\rangle^A |1\rangle^B - |1\rangle^A |0\rangle^B)$$

Proof Sketch, cont'd

Suppose there exists such a protocol \mathcal{P} , s.t.,

$$\mathcal{P}(\Phi^+) \rightarrow \Phi^+, \mathcal{P}(\Phi^-) \rightarrow \Phi^+, \mathcal{P}(\Psi^+) \rightarrow \Phi^+, \mathcal{P}(\Psi^-) \rightarrow \Phi^+$$

Let ρ be a mixed state:

$$\rho = \frac{1}{4} (|\Phi^+\rangle\langle\Phi^+| + |\Phi^-\rangle\langle\Phi^-| + |\Psi^+\rangle\langle\Psi^+| + |\Psi^-\rangle\langle\Psi^-|)$$

We should also have:

$$\mathcal{P}(\rho) \rightarrow \Phi^+$$

Change of Basis

$$\rho = \frac{1}{4} (|\Phi^+\rangle\langle\Phi^+| + |\Phi^-\rangle\langle\Phi^-| + |\Psi^+\rangle\langle\Psi^+| + |\Psi^-\rangle\langle\Psi^-|)$$

By changing of basis:

$$\rho = \frac{1}{4} (|00\rangle\langle 00| + |01\rangle\langle 01| + |10\rangle\langle 10| + |11\rangle\langle 11|)$$

ρ is disentangled \Rightarrow impossible to produce EPR pairs $\Rightarrow \Leftarrow$

communication

	0	1	many
noise model			
bounded corruption			L
binary symmetric	☹ U	☺ L	L
binary erasure	☺ U		L
tensor product	☺ U		
bounded corruption	☺ U		L
bounded measurement	☺ U		L
depolarization	☺ U		L
entanglement	☹ U	☹ U	☹ U
fidelity	☺ L U	☺ L U	☺ L U

classical

quantum

L	=	lower bound
U	=	upper bound
☺	=	my original result
☹	=	independent result

impossibility for general
EPR extraction

Why General Entanglement Extraction Fails?

- No protocol can do well **on average**
- Useful protocol only if input is “close” to some state

The Fidelity Noise Model

[Ambainis, Smith, Yang 2002]

$$\text{fidelity}(\text{input}, \text{“perfect”}) \geq 1 - \epsilon$$

[Lo, Chau 1999], [Shor, Preskill 2000]

used it in proof of security of [BB84] key distribution protocol

communication

	0	1	many
noise model			
bounded corruption			L
binary symmetric	☹ U	😊 L	L
binary erasure	😊 U		L
tensor product	😊 U		
bounded corruption	😊 U		L
bounded measurement	😊 U		L
depolarization	😊 U		L
entanglement	☹ U	☹ U	☹ U
fidelity	😊 L U	😊 L U	😊 L U

classical

quantum

L = lower bound
 U = upper bound
 😊 = my original result
 ☹ = independent result

matching lower/upper bounds

Lower Bound: a Construction

[Ambainis, Smith, Yang 2002]

$\forall n, s$, $\exists s$ -bit protocol, on n qubit pairs of fidelity $1 - \epsilon$, either:

- fails with probability ϵ (nothing is output), or
- outputs $(n - s)$ pairs of qubits of fidelity $1 - \frac{2^{-s}}{(1-\epsilon)}$

(output fidelity = output quality)

- + Can increase the fidelity as close to 1 as possible, sacrificing logarithmic number of qubit pairs and using logarithmic bit of communication
- Fails with probability ϵ .

Failure is Unavoidable

[Ambainis, Smith, Yang 2002]

$\exists n$ qubit pairs in state ρ of fidelity $1 - \epsilon$, s.t. any protocol taking ρ as input and outputting m qubit pairs, has average fidelity at most $1 - \frac{1-2^{-m}}{1-2^{-n}}\epsilon \approx 1 - \epsilon$.

Cannot increase the overall fidelity

Optimality of Our Construction

[Ambainis, Smith, Yang 2002]

$\forall n, s$, $\exists s$ -bit protocol, on n qubit pairs of fidelity $1 - \epsilon$, either:

- fails with probability ϵ (nothing is output), or
- outputs $(n - s)$ pairs of qubits of fidelity $1 - \frac{2^{-s}}{(1-\epsilon)}$

Optimal...

- **Failure Probability** — Must fail with probability ϵ in order to achieve close-to-one “lucky fidelity”
- **Yield** — $(n - s)$ qubit pairs, asymptotically optimal

More Optimality

[Ambainis, Smith, Yang 2002]

∀ n, s , ∃ s -bit protocol, on n qubit pairs of fidelity $1 - \epsilon$, either:

- fails with probability ϵ (nothing is output), or
- outputs $(n - s)$ pairs of qubits of fidelity $1 - \frac{2^{-s}}{(1-\epsilon)}$

[Ambainis, Yang 2002] ♡

Communication complexity optimal up to an additive constant

A Bit More Technically...

Analysis of general two-party protocols prior to [Ambainis, Yang 2002]

[Nielsen 1999] “Simulation-based Reduction”

- For pure state input, Alice can “simulate” Bob’s actions
- Arbitrary protocol → single-message protocol

(Alice measures; Alice sends message to Bob; Bob measures)

Simulation-based Reduction

“reducing any protocol to a single-message protocols”

- Does not work for protocols with **mixed states** as input
- [Bennett, Di Vincenzo, Smolin, Wootters 1996]
Two-way protocols more powerful than one-way protocols
- Reduction doesn't work!
- Other techniques do not seem to work with mixed states either (e.g [Hayden, Winter 2002])

Our Contribution

[Ambainis, Yang 2002]

Novel technique for mixed states and two-way protocols

- Keep track of the **local density matrices** of Alice and Bob
- Communication causes a density matrix to “split”
- Maintain an invariant with communication history

communication

	0	1	many
noise model			
bounded corruption			L
binary symmetric	☹ U	☺ L	L
binary erasure	☺ U		L
tensor product	☺ U		
bounded corruption	☺ U		L
bounded measurement	☺ U		L
depolarization	☺ U		L
entanglement	☹ U	☹ U	☹ U
fidelity	☺ L U	☺ L U	☺ L U

classical

quantum

L = lower bound
 U = upper bound
 ☺ = my original result
 ☹ = independent result

matching lower/upper bounds

communication

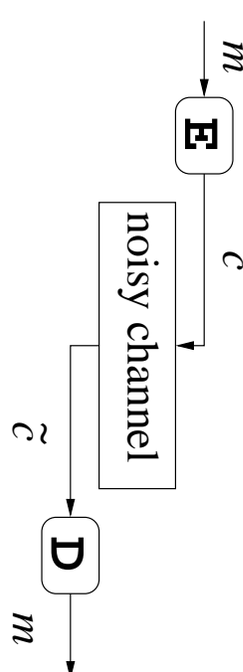
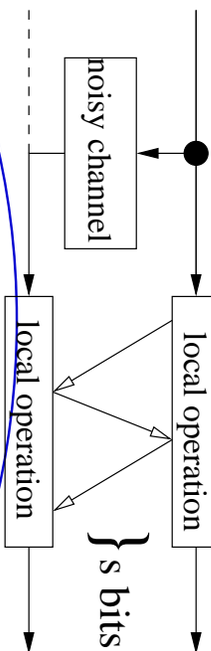
	0	1	many
noise model			
bounded corruption			L
binary symmetric	☹ U	☺ L	L
binary erasure	☺ U		L
tensor product	☹ U		
bounded corruption	☺ U		L
bounded measurement	☺ U		L
depolarization	☺ U		L
entanglement	☹ U	☹ U	☹ U
fidelity	☺ U	☺ U	☺ U

L = lower bound
U = upper bound
☺ = my original result
☹ = independent result

One-bit protocol provably better than non-interactive protocols

non-interactive entanglement distillation

What's next?

	preventive	reparative
classical	 <p>Error Correcting Code</p>	 <p>Correlation Distillation Protocol</p> <p>Entanglement Distillation Protocol</p>
quantum	Quantum Error Correcting Code	
overhead	$ c - m $	s
status	well-studied, well-understood	less studied, fewer results

My thesis

communication

	0	1	many
noise model			
bounded corruption			L
binary symmetric	☹ U	☺ L	L
binary erasure	☺ U		L
tensor product	☺ U		
bounded corruption	☺ U		L
bounded measurement	☺ U		L
depolarization	☺ U		L
entanglement	☹ U	☹ U	☹ U
fidelity	☺ L U	☺ L U	☺ L U

classical

quantum

L	=	lower bound
U	=	upper bound
☺	=	my original result
☹	=	independent result

communication

	0	1	many
noise model			
bounded corruption			L
binary symmetric	U	L	L
binary erasure	U	U	L
tensor product	U		
bounded corruption	U		L
bounded measurement	U		L
depolarization	U		L
entanglement	U	U	U
fidelity	L U	L U	L U

L = lower bound
U = upper bound
= = my original result
= = independent result
 empty = unknown result

classical

optimality?

quantum

communication–quality tradeoff?

Big Questions

- **Optimality of constructions**
 - “Linear ECC \Rightarrow CDP, Stabilizer QECC \Rightarrow EDP, are they optimal?”
- **More Trade-off on interactive correlation distillation**
 - “What’s the optimal quality Alice and Bob can get with s bits of communication?”
- **Unified results**
 - “Are there noise models more general than, say, the fidelity model?”
 - “Can we merge the results to make the table smaller?”

More Immediate Questions: one-bit Protocols

- Can we upper bound the quality of one-bit CDP/EDPs?
- Is the protocol with the binary symmetric model optimal?

Time-line

[2003/3 — 2004/3] Continue research

[2004/4 — 2004/9] Write thesis

Happy Valentine's Day!

