Randomness distillation from arbitrarily deterministic sources

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A random processes must generate a classical variable that could not be predicted by any observer.













Why not Stern-Gerlach?

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The randomness of this process depends crucially on the model that one uses to describe it.

- 1) The quantum state and measurement cannot be derived from the outcome probability distribution.
- 2) Even if they could, one cannot exclude a supra-quantum theory with more predictive power.

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No. You cannot

It might be the case that we are passively experiencing a predetermined reality.

Pedantic name: Superdeterminism

Can one design a certified random process?

Can one use a initial seed of weak randomness to certify a random process? Can one use a initial seed of weak randomness to certify a random process?

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Our main result: YES

The measurement of randomness



 $P(x_1,\ldots,x_n,e|z)$



$$\begin{array}{c} \mathbf{Q}_{e}^{z} \\ \mathbf{Q}_{e}^{z} \\$$

$$P(x_1,\ldots,x_n,e|z)$$

An ϵ -source (Santha-Vazirani source)

 $\epsilon \leq P(x_i | \text{rest of the universe}) \leq 1 - \epsilon$

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Full randomness from arbitrarily determinist events



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 determinism
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The measurement of randomness



Randomness and nonlocality



 x_2 \downarrow a_2

 $P(a_1, a_2 | x_1, x_2)$

Randomness and nonlocality



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Violation of Bell inequalities implies some sort of randomness.

Randomness expansion based on nonlocality



Pironio et al. (2010) Colbeck, PhD thesis (2007) Pironio & Massar (2012)

One can find bounds on the min-entropy of the raw ouput string. It implies that one can distill a key that is random and secret from an

Raw ouput string=a₁,...,a_r

Randomness expansion based on nonlocality





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These protocols of randomness expansion based on nonlocality expand the **quantity** of perfect random bits.

Not useful to what we aim: expanding the **quality** of the initial source of bits, measured by ϵ .

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This results suggest that nonlocality may not be any helpful.

Full randomness from Santha-Vazirani sources



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Our protocol for full randomness amplification

If
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 determinism
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One wins with arbitrarily high probability. Quantum states violating maximally a Bell inequality are needed to avoid such attack.

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The 5-partite GHZ



The 5-partite GHZ $P(a_1a_2a_3a_4a_5|x_1x_2x_3x_4x_5)$



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$$m = \text{majority}(a_1, a_2, a_3)$$

$$\frac{1}{4} \le P(m|x_1x_2x_3, e, z) \le 1 - \frac{1}{4}$$



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We make use of the fact that they violate a $5n_s$ -partite Bell inequality to show that indeed a better source can be distilled.





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- We compute the majority of the ns quintets of the block chosen in 1).
- We apply a function
 k=f(m₁,...,m_n) and obtain a single bit.



The function $k=f(m_1,...,m_n)$ is deterministic. It does not make use of randomness to distill a perfect bit.

Ll. Masanes. Universally-composable privacy amplification from causality constraints (2011)

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The fully random bit can be composed with any other protocol.
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$$\frac{\epsilon > 0 \rightarrow \epsilon' = \frac{1}{2}}{\epsilon > H(\text{noise}) \rightarrow \epsilon' = \frac{1}{2}}$$

Is there any similar protocol with bipartite entangled states?

THANKS

R. Gallego, Ll. Masanes, G. de la Torre, C. Dhara, L. Aolita, A. Acín. *Full randomness from arbitrarily deterministic events.* arXiv:1210.6514 (2012)

M. Santha and U. Vazirani,

in Proc. 25th IEEE Symposium on Foundations of Computer Science (FOCS-84), 434 (IEEE Computer Society, 1984)

R. Colbeck and R. Renner. *Free randomness can be amplified.* Nature Phys. 8, 450 (2012)

What kind of "lack of randomness" is considered in Barrett-Gisin & Hall articles?



 $\forall i, r_1, \dots, r_t \qquad P(r_i \mid r_1, \dots, r_{i-1}, r_{i+1}, \dots, r_t) \in [\varepsilon, 1 - \varepsilon] \quad \text{with } \varepsilon > 0$