From: <u>Miller, Carl A. (Fed)</u>

To: (b) (6)

Cc: Knill, Emanuel H. (Fed); Bierhorst, Peter L. (Assoc)

Subject: Re: berb review for the probability estimation paper

Date: Monday, August 21, 2017 5:46:28 PM

Ok - I'd be interested in the results you find for the single-qubit case.

-Carl

Carl A. Miller

Mathematician, Computer Security Division National Institute of Standards and Technology Gaithersburg, MD

From: Yanbao Zhang (b) (6)

Date: Saturday, August 19, 2017 at 11:23 AM **To:** "Miller, Carl A. (Fed)" <carl.miller@nist.gov>

Cc: "Knill, Emanuel H. (Fed)" <emanuel.knill@nist.gov>, "Bierhorst, Peter L. (Assoc)"

<peter.bierhorst@nist.gov>

Subject: Re: berb review for the probability estimation paper

Hi Carl,

Nor sure why I didn't see your email until this weekend.

Thanks for pointing out your result. I will read your paper and discuss with you more on the relevant problem later.

As to the question, I think you are right. Since the system is a qubit, given the measurement results in two mutually unbiased basis, we can determine the qubit state in the corresponding plane of the Bloch sphere.

Best,

Yanbao

On Wed, Aug 16, 2017 at 6:03 AM, Miller, Carl wrote:

Hi Yanbao –

It would be great to explore this case together also. Incidentally, you might like to check out Theorem 4.2 in my first paper on this subject:

http://dl.acm.org/citation.cfm?id=2885493

This result can be used to create a QEF for the case that you're talking about, I think. It's definitely not optimal, but it might offer some inspiration.

Following up on the e-mail I just sent to Manny, I guess in your case if we know the input-output distribution, then we actually can deduce the state exactly (assuming it's represented by a real density operator). Does that sound right?

-Carl

Carl A. Miller
Mathematician, Computer Security Division
National Institute of Standards and Technology
Gaithersburg, MD

From: Yanbao Zhang (b) (6)

Date: Friday, August 11, 2017 at 9:36 PM

To: "Miller, Carl A. (Fed)" < <u>carl.miller@nist.gov</u>>

Cc: "Knill, Emanuel H. (Fed)" < " Bierhorst, Peter L. (Assoc)"

<peter.bierhorst@nist.gov>

Subject: Re: berb review for the probability estimation paper

Hi Carl.

Thanks for mentioning the hangout meeting. I like to have more discussions on randomness with you. I knew Hong Hao when he was at Waterloo, but I didn't realize he is at Maryland and working with you now. For the hangout meeting, due to the time differences between Maryland, Boulder, and Japan, I think it is hard to find a good time for all of us. So, I think I can skip the regular hangout meeting.

By the way, Carl and Peter: I am thinking a simple scenario for randomness generation: measuring a single photon (a qubit system) along two mutually unbiased bases (so it is a device-dependent protocol). The two bases are randomly selected at each trial, as in the QKD-BB84 protocol. One basis is used for checking the state of the single photon, and the other basis is used for generating randomness. I know how to effectively construct PEFs and perform probability estimation for this simple scenario. I am thinking to find out QEF for this simple case. After talking with Manny, I realized the mathematical problem is closed related to what Carl formulated. Since it is a device-dependent protocol, the relative angles \theta_1 and \theta_2 are fixed. The only free parameter to be optimized is the pure CP map, so the optimization problem is simpler. I am going to try to solve this problem when I have time after next week. I will update to you later.

Best, Yanbao

On Sat, Aug 12, 2017 at 6:40 AM, Miller, Carl wrote:

Ok thanks – I will tell Hong to go ahead. I'll give your questions some thought next week.

Apologies for the late notice on the beacon meeting – things are kind of impromptu right now but will probably become more regular / planned in the future. I'll add you next week (I'm still getting familiar with the website system). Peter, Yanbao, let me know if you'd like to join as well.

Have a great weekend!

-Carl

Carl A. Miller Mathematician, Computer Security Division National Institute of Standards and Technology Gaithersburg, MD

On 8/11/17, 2:07 PM, "Emanuel Knill" < emanuel.knill@nist.gov> wrote:

On Friday, August 11, 2017 11:02:56 AM Miller, Carl A. wrote:

- > Hi Manny et al. –
- >
- > I talked about this stuff with Honghao, and it seems like it might be doable
- > on computer. It seems that given a correlation \nu, all we need to do is
- > to choose the relevant angles \theta_1 and \theta_2 and then the density
- > matrix is automatically determined. (Or at least the real part of it is.)
- > Then we can compute the conditional Renyi or von Neumann entropies from
- > there.
- > We could calculate the minimum average entropy that occurs for various
- > correlations and then see if we can come up with a QEF from that data -
- > does that sound like it's worth doing?

Sure, just watch out for Renyi entropies versus Renyi powers and which you calculate when. I am fundamentally interested in the powers, not the entropies, which matters when averaging. I'll send you the mathematical context to clarify when I have it layed out better. How did you eliminate the extra weights encoded in the state after

postselection by E? From my notes, the primary formulation of the problem has the angles and a pure CP map defined by a positive semdefinite \$A\$ that E can use to prepare the desired non-maximally-entangled state at the devices.

- > (BTW, we're having a meeting at 11:30am MDT about the randomness beacon:
- > https://hangouts.google.com/hangouts/ /umd.edu/beacon . Feel free to join,
- > and also let me know if you'd like to join the newly created beacon mailing
- > list, which is nistbeacon@nist.gov, for any future announcements.)

Got this a bit too late to join the hangout, but I suppose I ought to be on the mailing list...

Manny

```
> -Carl
> Carl A. Miller
> Mathematician, Computer Security Division
> National Institute of Standards and Technology
> Gaithersburg, MD
>
>
> On 8/2/17, 2:44 PM, "Miller, Carl A. (Fed)" < carl.miller@nist.gov > wrote:
  Hi Manny --
> > Given a quantum correlation \nu, our goal is then to find an
   > > estimator which exhibits the largest possible average on \nu.
  > > Right?
  > That's a reasonable goal from the point of view of entropy
   > accumulation, but likely doesn't lead to the best finite-data
   > certificates.
> Ok. If we measure "randomness" using (1 + \beta)-Renyi entropy, rather
> than von Neumann entropy, does that make it good for finite-date
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> certificates? Or are there more subtleties?

- > The minimization problem as Manny described it sounds nice & compact I > sent along the problem to my student Honghao to see if it's something he > might be interested in tackling by computer.
- > So, sketching out the big picture a little further (and apologies if > this repeats stuff that's already known or obvious):

> lower bound for F(x) such that G(nu) is as large as possible. (?)

- > For given input and output alphabets, we can look at the space of all > quantum correlations over those alphabets. We can calculate, for each > point x in this space, the minimum possible amount of randomness F(x) that > a device that exhibits that correlation must achieve. Here we can measure > randomness by either conditional von Neumann entropy or by (1+\beta)-Renyi > entropy, as we like. Given a particular point \nu in the space of > correlations, we want to find an affine-linear function G (x) which is a
- A natural thing to do would be to let G (x) be the unique
 affine-linear function such that F (\nu) = G (\nu) and the gradient of
 F and G are the same at \nu. Is this something that's been looked at?
 (Arnon-Friedman/Dupuis mention gradients but I don't know if they mention
 them in this context.)

```
-Carl
>
   _____
> Carl A. Miller
    Mathematician, Computer Security Division
    National Institute of Standards and Technology
    Gaithersburg, MD
>
>
>
    On 7/31/17, 4:08 PM, "Emanuel Knill" < knill@boulder.nist.gov > wrote:
>
>
      On Thursday 27 July 2017 15:37:31 Miller, Carl A. (Fed) wrote:
>
>
      > Ok. I may offer this problem to my student Honghao, who is good
      > with
>
     >
     > computer work.
```

```
> Let me see if I can translate the problem a little more into my
      > own words
      > (and you can tell me if I'm right). For any nonlocal game G, an
      > entropy
      > estimator is a function F from input-output 4-tuples (a, b, x, y)
      > to the
      > real numbers, which constitutes a "guess" at how much randomness
      > has been
      > generated when a device has outputted (a, b, x, y). We don't
      > require that
      > the guess always be correct, but we require that it be correct
      > average" – that is, for any quantum correlation, the average
      > value of F
      > over that correlation does not exceed the average amount of
      > randomness
      > generated by the correlation. (In our case, this randomness is
      > measured
      > against an adversary who holds a purifying state of the
      > devices.)
>
      That's a reasonable interpretation.
>
>
>
      > Given a quantum correlation \nu, our goal is then to find an
>
>
      > entropy
      > estimator which exhibits the largest possible average on \nu.
      > Right?
>
>
      That's a reasonable goal from the point of view of entropy
>
      accumulation, but likely doesn't lead to the best finite-data
>
      certificates.
>
      > One thing I just noticed is that in (2,2,4)-dimensional case
>
      > we're
      > discussing, the subnormalized states that appear on the
      > adversary's side
      > would all be rank-one. That also seems to simplify the problem
      > somewhat ...
>
      Yes, and I believe they can also be assumed to be real. I think you
>
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> meant the (2,2,2) configuration? (Not sure about your labeling.) But you
> can parametrize the relevant states that need to be checked by the relative
> angles $\theta_1$ and $\theta_2$ of the two (orthogonal, projective)
> measurements used by the two stations/parties/devices, and a semidefinite
> operator in four dimensions $A$, where you take the sixteen projectors
> $\pi_{abxy}$ for the measurements on two qubits, and transform them to get
> $\sigma_{abxy} = A\pi_{abxy} A$ as the side-information state up to scale
> at uniform settings
      probabilities. The traced out (sum over ab) settings-conditional
> state
is $A^2$ up to normalization, so you may prefer writing
      $A=\sigma^{1/2}$. This should give you a sufficiently large set to
>
      check convex properties on.
>
      Manny
>
>
      > -Carl
      >
      > ----
     > Carl A. Miller
      > Mathematician, Computer Security Division
      > National Institute of Standards and Technology
      > Gaithersburg, MD
      >
      >
      >
      > On 7/25/17, 1:28 PM, "Emanuel Knill" < knill@boulder.nist.gov >
      > wrote:
      >
      >
      >
      >
          I see you already thought through the relevant bits. It is
      >
          claimed in
          one or both of the Arnon-Friedman papers with a reference, at
          point I just did what you did and thought it through
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directly. Chaining is handled at the level of QEFs, so each
          trial can
          be considered in isolation. But the fact that we can
     >
          restrict to
          extremal (so pure) states is helpful, and also a general
          property for
          QEFs. The full argument is interesting in its own right of
      >
     >
          but either way, it suffices to consider the standard 2x2
      >
          dimensional
      >
          scenario.
      >
     >
     >
>
     >
          > Now we have a finite dimensional problem. Suppose that
     >
          > we're given
     >
     > a > quantum correlation \nu, and we want to find a QEF that
     > maximizes the
     > > amount of randomness coming out of that distribution. We can
     > > look at
     >
     > the > set of all 2/2/4-dimensional quantum strategies that will
     > produce
>
     > that > quantum correlation \nu, look at the amount of randomness
     > coming
>
     > from > each, and construct a QEF from that data...?
>
     >
>
>
     >
          It's worth a try. Alternatively, it is a small dimensional
     >
          but
>
      >
          non-linear optimization problem, the trick is to make sure no
      >
     >
          extrema
          are missed.
      >
      >
     >
     >
          Manny
     >
     >
      >
```

```
On Tuesday 25 July 2017 09:45:36 Miller, Carl A. (Fed)
         wrote:
     > I thought about the (2,2,2) case a little more, and it
     > > seems
     > doable: >
     > First, I think we can indeed assume that the systems in
     > > the devices
     > are > just qubit states. (We can perform a measurement on both
    > devices
    > that > projects onto a 2-dimensional space, and this measurement
    > commute > with the later measurements used by the devices and
     > won't
     > affect the > outcome statistics. I'm not 100% sure of this, but
     > I think
    > it works.) >
     > Second, we can assume that the state shared by the devices
     > > & the
     > environment is pure. (Mixed states can only increase the
     > > amount of
     > randomness.)
     > >
     > >
     > Third, since we have a pure entangled state between two
     > > qubit
     > systems > (total dimension = 4) and the environment, we may
     > assume that
     > environment > has dimension 4.
     > >
>
     > >
    > Now we have a finite dimensional problem. Suppose that
    > > we're given
    > a > quantum correlation \nu, and we want to find a QEF that
     > maximizes the
     > > amount of randomness coming out of that distribution. We can
```

```
> > look at
     > the > set of all 2/2/4-dimensional quantum strategies that will
     > produce
     > that > quantum correlation \nu, look at the amount of randomness
     > coming
     > from > each, and construct a QEF from that data...?
         >
     >
>
     > >
     > > -Carl
     > >
     > >
     > > ----
     > Carl A. Miller
     > Mathematician, Computer Security Division
     > National Institute of Standards and Technology
     > > Gaithersburg, MD
     >
     > >
     > >
     > >
     > > On 7/24/17, 5:41 PM, "Miller, Carl A. (Fed)"
         > <<u>carl.miller@nist.gov</u>>
     >
     > wrote: >
     >
             Hi Manny --
     > >
     > >
     > Ok, so here's a question that we can ask: Is the
     > > (2,2,2) case
     > (2 > inputs, 2 outputs, 2 players) fully reducible to
     > 2-dimensions? We
>
     > know > that in the (2,2,2) case, we can decompose the
     > measurements into
     >
    > > two-dimensional blocks. However the states may not respect
     > > that block
     > > structure. A good first step might be to determine whether
     > > states that
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> > don't respect the block structure give us any less randomness
     > > than
     >
     > those > that do. Do you think that's a good question, or is it
     > already
     > answered? > -Carl
     >
     > >
     > >
        > Carl A. Miller
              Mathematician, Computer Security Division
     > >
     > >
              National Institute of Standards and Technology
              Gaithersburg, MD
     > >
     >
        >
     > >
              On 7/20/17, 4:55 PM, "Emanuel Knill"
     > >
              < knill@boulder.nist.gov>
     > wrote: >
                Scott and Yi-Kai: If you would like to continue to
                be cc'ed
     > >
     > for >
                 this thread, let me know. Otherwise I'll narrow it
     > to Carl,
     > Yanbao > and Peter next time.
     >
     > >
                I'll skip to the relevant part: For rigidity you
     > >
     > >
                probably
     > need \nu >
                       extremal rather than just on the boundary. At
     > such a
>
     > \nu, the >
                      side-information operators are all
     > proportional to
     > each other, so > the direct, classical-side-information
     > calculation for
     > available > randomness works, which is what you are referring
     > to? The
     > QEF must be a > linear constraint on the values of (v_{ij})=(Tr
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```
> > [
> > \rho_{ij}^(1 +\beta)]/> Tr [\rho^(1+beta)]) over all
```

- > > possible
- > (ρ_{ij}) . That is QEF.v/4\leq > 1. The expectation of -log
- > > QEF (over
- > settings and outcomes) at \nu > presumably can approach the
- > > available
- > randomness, but usually only as the > power beta goes to zero.
- > > (I tried
- > to put in the adjustment factor for > uniform settings choices
- > > for your
- > convention, assuming settings are given > away, but may have
- > misplaced
- > it.) I am curious as to whether it really is > simpler to find
- > y good QEFs
- > at finite beta for extremal rather than general > nu.
- > >
- > > >
- > >>
- > > Manny
- > >
- > >
- > :
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- >
- >
- >