

Exercise Sheet 7

Out: October 22, 2013

Due: October 29, 2013

Problem 1: Commuting Measurements

Let \mathcal{H} be a Hilbert space and let $|\Psi_1\rangle, \dots, |\Psi_n\rangle$ be an orthonormal basis of \mathcal{H} .

Let $M = \{P_1, \dots, P_a\}$ and $M' = \{P'_1, \dots, P'_b\}$ be measurements on \mathcal{H} . Assume that each P_i and P'_i is of the form $\sum_j \lambda_j |\Psi_j\rangle\langle\Psi_j|$. (Here the λ_j may be different for the different projectors, but the $|\Psi_j\rangle$ are the same for all projectors.)

We will show that it does not matter in which order to apply the measurements M and M' for any density operator ρ .

More precisely, consider the following two experiments:

- (i) Measure ρ with measurement M and then measure the resulting post-measurement state with measurement M' . Let o and o' denote the outcomes of M and M' , respectively, and let $\tilde{\rho}$ denote the final post-measurement state.
- (ii) Measure ρ with measurement M' and then measure the resulting post-measurement state with measurement M . (I.e., the measurements are applied in inverse order.) Let o and o' denote the outcomes of M and M' , respectively, and let $\tilde{\rho}'$ denote the final post-measurement state.

Show the following facts:

- (a) For all i, j we have $\Pr[o = i \text{ and } o' = j : \text{experiment (i)}] = \Pr[o = i \text{ and } o' = j : \text{experiment (ii)}]$.
- (b) For all i, j , we have $\tilde{\rho} = \tilde{\rho}'$ where $\tilde{\rho}$ and $\tilde{\rho}'$ are the post-measurement states in the case of $o = i$ and $o' = j$.

Hint: You may assume without loss of generality that $|\Psi_1\rangle, \dots, |\Psi_n\rangle$ is the computational basis $|1\rangle, \dots, |n\rangle$. (Since otherwise one can just do a basis transformation to transform it into that basis.) In that case, all P_i and P'_i will be diagonal.

Problem 2: Alice and Bob are being clever

Alice and Bob had a few clever ideas. In each case, explain why the idea is not a good one.

1. Alice noticed that with a sufficiently strong laser pointer, she can make a beam that is still easily seen on the moon. Since Bob is on a holiday on the moon, they decide

to do a key exchange. For this, they take an off-the-shelf QKD protocol (one that only requires that Alice sends randomly polarised photons, and that Bob measures in a random polarisation direction – no quantum computers needed). And as the photon source, Alice uses her laser pointer. That is, she sends short light flashes of the laser pointer through her polarisation filter as specified by the QKD protocol.

2. Alice and Bob want to use some QKD protocol over a long distance (300 km). Unfortunately, all QKD protocols and implementations they know of do not manage to do more than 250 km (because otherwise the error rate on the channel would become too high). Fortunately, in the middle between Alice and Bob lives Charlie, an untrusted yet helpful person. To get rid of the errors, they let Charlie work as an amplifier: Each qubit is sent to Charlie, and Charlie measures the qubit and resends it using a fresh photon.
3. In a usual QKD protocol Alice would first send the qubits. Then she would wait for Bob to receive these. Then Alice sends the bases in which she produced the check qubits (or some other classical information needed for the check/purification/privacy amplification; this depends on the protocol they use). Alice and Bob decide to be more efficient and do a “compressed QKD”. Since it is only Alice that sends something, anyway, she sends all information simultaneously. I.e., she sends the qubits and the classical information at the same time (over the quantum and the authenticated classical channel, respectively) and thus achieves at least doubled throughput.

Problem 3: Techniques from the QKD proof

Consider the following (rather useless) protocol. Alice gets a state $\rho \in S(\mathbb{C}^{2^n})$ consisting of n qubits. Then Alice chooses a random $i \in \{1, \dots, n\}$ and measures the i -th qubit in ρ in the computational basis. If this measurement returns 1, Alice aborts. Let $\tilde{\rho}$ denote the state that Alice has under the condition that she does not abort. Let P_{success} denote the probability of *not* aborting.

In the following, by $T(\rho)$ we denote the density operator $p\tilde{\rho}$ where p is the probability that ρ passes Alice’s test and $\tilde{\rho}$ is the state that results after passing Alice’s test. (In particular, $\tilde{\rho} = \frac{T(\rho)}{\text{tr} T(\rho)}$ and $p = \text{tr} T(\rho)$.) For any projector P , we write short $P(\rho)$ for $P\rho P^\dagger$.

Hint: The following proofs use techniques that have appeared in the proof of QKD. However, the present case is somewhat simpler.

- (a) Assume that $\rho = |x\rangle\langle x|$ for some $x \in \{0, 1\}^n$, $x \neq 0^n$. Show that ρ passes Alice’s test with probability at most $\delta := \frac{n-1}{n}$.
- (b) Assume that $\rho = \sum_{x \in \{0, 1\}^n} p_x |x\rangle\langle x|$ for some $p_x \geq 0$, $\sum p_x = 1$. Let $P_{ok} := |0^n\rangle\langle 0^n|$. Show that $\text{tr} P_{ok}(\tilde{\rho}) \geq 1 - \frac{\delta}{P_{\text{success}}} = 1 - \frac{\delta}{\text{tr} T(\rho)}$.

(c) Assume that $\rho \in S(\mathbb{C}^{2^n})$ (arbitrary state). Show that $\text{tr } P_{ok}(\tilde{\rho}) \geq 1 - \frac{\delta}{P_{success}}$.

(d) Show that $\text{TD}(\tilde{\rho}, |0^n\rangle\langle 0^n|) \cdot P_{success} \leq \sqrt{\frac{n-1}{n}}$.