Uncertainty Principle and the Standard Quantum Limits

Horace P. Yuen†
Center for Photonic Communication and Computing
Department of Electrical and Computer Engineering
Department of Physics and Astronomy
Northwestern University, Evanston, IL 60208

April 1, 2022

Abstract
The role of the Uncertainty Principle is examined through the examples of squeezing, information capacity, and position monitoring. It is suggested that more attention should be directed to conceptual considerations in quantum information science and technology.

1 Introduction
In this article, I will outline my direct involvement with the Uncertainty Principle through my research work on squeezed states and the Standard Quantum Limit for monitoring the position of a free mass. More broadly, the Uncertainty Principle is connected with general quantum limits on the information one can extract from an otherwise noiseless classical system. This connection will be highlighted with the classical capacity problem of a free bosonic channel. Some general comments on the emerging quantum information science will be included. There are a lot more things I would like to discuss, but they have to be postponed to some other publication due to space-time limitation.

2 Squeezed States and Uncertainty Relations
It is interesting to note that there is a continuing series of international conferences under the name “Squeezed States and Uncertainty Relations.” But I
myself investigated squeezed states through the study of quantum communication theory [1] for classical information transmission, not through consideration of the uncertainty relation although that certainly provided some intuitive motivation. The reason is that the usual mathematical expression of the Uncertainty Principle, i.e., the Kennard uncertainty relation

\[ \langle \Delta a_1^2 \rangle \langle \Delta a_2^2 \rangle \geq \frac{1}{16}, \tag{1} \]

or its Robertson generalization rarely provides by itself the solution of any problem. (In (1), we have used the notation \( a = a_1 + i a_2, a_1 = a_1^\dagger, a_2 = a_2^\dagger \), for the destruction operator \( a \) of a single boson mode.) This is because each problem has its own figure of merit or criterion of success, which is rarely a simple function of the second moments in (1).

For example, in optical communications which I considered, the laser sources are usually taken to produce coherent states \( |\alpha\rangle \) in the ideal limit, with slowly fluctuating phase and amplitude even in practice. Thus, the following Standard Quantum Limit (SQL) for coherent states applies,

\[ \langle \Delta a_1^2 \rangle_{\text{SQL}} \langle \Delta a_2^2 \rangle_{\text{SQL}} \geq \frac{1}{4}. \tag{2} \]

Clearly, the uncertainty relation (1) allows the SQL (2) to be broken. Indeed, one may have \( \langle \Delta a_1^2 \rangle \rightarrow 0 \) with corresponding \( \langle \Delta a_2^2 \rangle \rightarrow \infty \), and with (1) satisfied with equality for the so-called minimum uncertainty wave packets, a subclass of pure squeezed states or what I called two-photon coherent states (TCS).

However, under a typical constraint that only states \( \rho \) of a maximum energy are permitted, \( tr \rho a^\dagger a \leq S \), it is not a priori clear that squeezed states would do better than coherent states for any usual performance criterion. This is because the high-noise quadrature \( a_2 \) would consume a lot of otherwise useful mean energy for the low-noise quadrature \( a_1 \), in order that \( a_1 \) be squeezed, i.e., breaking the \( \langle \Delta a_1^2 \rangle_{\text{SQL}} \geq 1/4 \).

It turns out that squeezed states are indeed better [1] if the total energy is distributed properly as mean and fluctuation ones. For example, they improve the coherent-state single quadrature signal-to-noise from \( 4S \) to \( 4S(S + 1) \). This means that for the estimation of the mean quadrature with homodyne detection, the \( \text{rms} \) error is improved from \( 1/\sqrt{S} \) to \( 1/S \). Please see Ref [1] and references cited therein for a fuller treatment.

Unfortunately, the impact of squeezed states is severely limited by the inevitable loss involved in a real system. Upon a linear loss of \( 1 - \eta \) so that \( \eta \) is the transmittance, any squeezing \( \langle \Delta a_1^2 \rangle \) becomes

\[ \langle \Delta a_1^2 \rangle \rightarrow \eta \langle \Delta a_1^2 \rangle + (1 - \eta)/4, \tag{3} \]

which is effectively wiped out in large loss. Even when \( 1 - \eta \) is small, large squeezing still becomes impossible. This sensitivity issue could be even worse in the newer area of quantum information science and technology, whenever quantum entanglement plays an essential role. Thus, in quantum computation with multiparticle entanglement, small loss would effectively destroy the entanglement.
essential for the computation, similar to what I would call the *supersensitivity* of macroscopic superposition of quantum states to loss. This means a multi-qubit superposition would effectively decohere when just one qubit state moves out of the two-dimensional space of its original description to an orthogonal direct summand of a larger state space including loss. This issue has not, to my knowledge, been properly treated theoretically in the literature. In particular, quantum leak plumbing is not sufficient. I believe loss is a formidable real obstacle to a realistic implementation of quantum computation via multiparticle entanglement, because it cannot be corrected, or at least not yet shown to be correctable, by utilizing more qubits as in the usual model of fault-tolerant quantum computing. A detailed analysis will be presented elsewhere.

### 3 Bosonic Channel Capacity

The classical information transmission capacity of a free bosonic channel under a quantum state energy constraint can be derived through the entropy bound, often called the Holevo inequality, the most general version of which was first derived by Ozawa [2] through Lindblad’s inequality that has since become the most powerful approach in the subject. Under $\text{tr}\rho a^\dagger a \leq S$, the capacity is

$$C(S) = (S + 1) \log(S + 1) - S \log(S).$$

This result has since been generalized to a linear lossy channel [3], but still resists further generalization, e.g., to include an additive classical noise.

This capacity result is usually viewed as the consequence of quantization of an otherwise continuous classical field mode. Thus, the capacity is finite for a finite energy due to the quantization of energy levels for $N = a^\dagger a$, in contrast to infinity in the ideal classical limit. But is there any role for the Uncertainty Principle in this kind of result? The answer is yes [2]. If the energy Hamiltonian is $H = P^2$, e.g., instead of $N$, where the $P \sim a^\dagger a$ could be the momentum of a free particle, boson or fermion, the capacity is unlimited as in the classical situation under the constraint $\text{tr}\rho H \leq S$. However, the uncertainty relation (1) puts a limit on the realizable capacity when the spatial extent of the system, or equivalently $\Delta Q$, is limited. This built-in “finitism” of the quantum case is very satisfactory from an intuitive physical point of view, and is enforced by uncertainty relation of the form (1) for conjugate observables that have continuous spectra. While there is no quantization per se for one observable, there is nevertheless a finite limit if no other physical infinity is allowed. This is similar to the constraint of (1) on producing squeezing - useful energy needs to be spent on the other quadrature.
4 Standard Quantum Limit for Position Monitoring

As can be seen from the other papers of this special issue, a main problem for the physical interpretation and application of the Uncertainty Principle

\[ \Delta Q \Delta P \geq \hbar \]  

(5)

concerns the possible meaning of \( \Delta Q \) or \( \Delta P \) as the result of disturbance on the system produced by a measurement. If we interpret \( \Delta Q \) and \( \Delta P \) rather formally as standard deviations, the above inequality was shown by Kennard to be universally valid, and this interpretation is often referred to as the uncertainty relation. On the other hand, I believe the interpretation of \( \Delta Q \) and \( \Delta P \) as measurement noise and disturbance lies behind the development of the Standard Quantum Limit (SQL) for monitoring the position of a free mass, which is applicable to gravitational wave detection. The SQL states that [4,5] if the position of a free mass \( m \) is measured at \( t = 0 \), the position fluctuation at \( t > 0 \) is at least:

\[ \langle \Delta X^2(t) \rangle_{\text{SQL}} = \hbar t/m. \]  

(6)

The derivation of (6) was taken to be universally valid as a consequence of the Uncertainty Principle, and it was concluded that the free mass position is not a “QND observable” - namely, that the position measurement cannot be a “quantum nondemolition measurement” because the disturbance to the system from the first position measurement demolishes the possibility of an accurate second measurement after an interval \( t \) of free evolution. It was pointed out [6] that the derivation of (6) from the Uncertainty Principle is incorrect, and in fact (6) needs not hold at all. In the following, a brief qualitative discussion will be provided. A detailed quantitative description is given in [1], and full treatment in various papers of Ozawa referred therein.

The usual textbook description of quantum measurement is grossly incomplete. In the first place, the measurement probability is not just generated by a selfadjoint operator or equivalently a projection-valued measure (PVM) on the system state space, but rather by the more general positive operator-valued measure (POM). More significantly in this context, the state after measurement needs not be the same as the one whose projection gives the measurement probability. In the nondegenerate case, one may describe this by the “dyad”

\[ |\Psi_s\rangle\langle\Psi_m| \]  

(7)

to describe a measurement result \( m \) from measurement on a system in state \( |\Psi\rangle \), with \( |\langle \Psi_m | \Psi \rangle|^2 \) the probability of obtaining \( m \) and \( |\Psi_s\rangle \) the system state immediately after measurement, which depends on \( m \) in general. When \( |\Psi_s\rangle = |\Psi_m\rangle \), the measurement is called “the first kind” by Pauli [7], and is often called “quantum nondemolition measurement” nowadays, adding confusion to the QND terminology [4,5] above. Pauli calls a measurement the “second kind” if it is not of the first kind. The general measurement description is given by
Ozawa [8] in his concept of a “completely positive instrument”, by which he proved, as a special case of a more general result, that every “dyad” could be realized in principle via an interaction between the object and a measuring apparatus.

It is easy to see that if $|\Psi_s\rangle = |\Psi_m\rangle = |x\rangle$, the position eigenstate (going outside the Hilbert Space framework with Dirac notation), a precise position measurement leaves the system with infinite momentum fluctuation, and so no accurate second position measurement is possible. Even for nonexact position measurement, (5) is supposed to yield a correspondingly large momentum disturbance to hinder the next position measurement. The actual derivation of (6) did not utilize such interpretation, which was just taken to be the intuitive reason for its validity, but was rather deduced as a mathematical consequence of the uncertainty relation obtained by interpreting the disturbance $\Delta Q$ and $\Delta P$ in (5) as standard deviations, and that is of course incorrect. It is clear from (7) that measurement of the second kind would not suffer from such disturbance, and thus the SQL cannot be derived from the uncertainty relation, which is merely a generally valid relation on a quantum state. I was indeed led by such consideration to the rejection of the SQL as a universal law.

The general problem of disturbance and noise is multi-faceted, as there are different definitions of “disturbance” as well as “noise” that are appropriate under different situations. A long way toward the clarification and elaboration of these problems has been covered by the work of Ozawa, as described elsewhere in this issue and in the papers referred to therein. It is fair to say at this point that there is no longer any excuse to confuse intrinsic state fluctuation and action-induced disturbance in quantum physics.

## 5 Perspective

Noise and disturbance play an essential role in the security of the BB84 type quantum cryptographic protocols. The noise an eavesdropper suffers is inverse monotonically related to the disturbance she introduces, which can be measured by the users. Security is obtained when the users are assured that the disturbance is below a threshold that would allow them to eliminate her information obtained from her noisy measurement. The problem does not directly fit the noise-disturbance relations obtained so far, but Ozawa is making progress in this direction using his inequality.

I would like to suggest that in physical and engineering sciences, there are three kinds of considerations that one may entertain that are quite distinct:

(i) mathematical

(ii) physical

(iii) conceptual.

The first refers to precise mathematical relations of the kind current in modern mathematics, and not to symbolic calculations. While the mathematical
abstraction often seems “unphysical”, the focus on essentials and general possibilities could be very powerful tools for solving concrete problems. The second refers to the usual intuition a physicist or engineer develops on his subject, of the kind that directly involves the concrete entities of the subject. I think the distinction between the first two kinds is rather clear, although the relation between mathematics and the physical world is intricate and forever fascinating. Some discussion on the role of mathematical rigor in actual applications to the world is given in [9].

The third refers to a kind of thinking on concepts that are neither mathematical nor physical, but which tie together the two. Examples include concepts from communication theory, information theory, and cryptography, in particular as they relate to the working of real systems. Of special importance is how a problem from the real world, which is not already formulated mathematically and which in fact does not allow an all-encompassing mathematical formulation, can be conceptualized to allow mathematical and physical representations suitable for different purpose. The purpose dictates whether all the essential features are included in the representation, so that conclusions drawn from it are indeed relevant to the purpose according to its success criteria. As a specific example, what is the operational significance of the entropy of a bit string in the context of privacy from an attacker? In the context of communication, it has been related to the operational or empirical quantities of error rate and data rate. But what about in cryptography? See [10] for an illustration on the inadequacy of entropy as a quantitative measure of security. The key bit-string is not necessarily secure even if the attacker’s information about it is small but not exponentially small in the bit-string length, which in turn cannot be achieved in general by privacy amplification. A detailed demonstration is forthcoming.

Quantum information science and technology has the distinction that all these three kinds of consideration are crucial in many problems, in contrast to more traditional areas. Careful conceptual thinking, as distinct from mathematical or even physical intuition, is already essential in fundamental considerations of many subjects including physics. One may say, I believe, Heisenberg was confused in his original elaboration of the Uncertainty Principle about the fluctuation of the system before measurement and after measurement. His physical intuition from his well-known microscope example was not conceptually sharpened, and is not properly expressed mathematically either by his original expression or by the Kennard inequality. His confusion has influenced generations of physicists, including and at least up to the SQL.

It seems to me that current quantum information science and technology also suffers from a number of inadequacies in its foundation. In particular, many mathematical models that have been extensively analyzed are not sufficiently connected to physical and conceptual considerations on realistic experimental situations that would allow one to draw useful conclusions for real applications. In this paper, I have indicated the examples of loss in quantum computation and of entropy in cryptography. Other examples abound, of which I may mention quantum bit commitment [11] for which the characterization of a bit commitment protocol has not been clarified in the impossibility claim. While this
claim may shut off a useful area prematurely, the other deficiencies may di-
vert resources and effort in the wrong direction. It would be good for both
intellectual and practical reasons to have more attention directed to conceptual
considerations, especially ones related to modeling and sensitivity. It is impor-
tant to remember that physicists and engineers need quantitative theories, not
just qualitative or asymptotic ones, to build real systems. In particular, the
practical requirement of robustness to small imperfections has to be thoroughly
investigated for quantum-entangled systems.

Miyamoto Musashi tells the readers of his “The Book of Five Rings” to
consider the principles presented as though they were discovered from their
own minds. In the case of studying a scientific subject, this may perhaps be
interpreted as urging one to think through the foundation of the subject and the
logical interconnection of the principles in a way the creator of the principles
may have gone through. In particular, one could have actually discovered some
of these principles himself from such consideration before learning them. This
kind of process is essential for true understanding from my own experience, and
no doubt that of many others. I believe it is of especial importance in quantum
information science and technology.

6 Acknowledgements

I would like to thank Professor Ozawa for many discussions on these topics, and
for kindly translating this paper into Japanese.

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