Noise behavior of pulsed vertical-cavity surface-emitting lasers

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We determine the pulse energy fluctuations of vertical-cavity surface-emitting lasers by measuring the number of photoelectrons produced when a laser pulse is incident upon a photodetector. We obtain probability distributions for the number of photoelectrons produced by the total pulse energy, as well as distributions produced by the energy in each of the two orthogonal laser polarizations. We find that the noise of the laser increases when each new laser mode comes above threshold and that the individual polarization outputs are noisier than the total output, which indicates negative correlations between the energies in the two polarizations. We also find that, while the statistics of the total output are Gaussian, this is not always true of the individual polarizations.

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1. INTRODUCTION

Vertical-cavity surface-emitting lasers (VCSEL’s) are microcavity lasers fabricated from semiconductor materials. Because of their small size, low threshold, and high efficiency, these lasers are very interesting from both fundamental and applied perspectives. One area of particular interest is the investigation of the noise properties of VCSEL’s. From the fundamental perspective, it has been demonstrated that VCSEL’s can emit light with a variance that is below the shot-noise level (SNL), a purely quantum-mechanical effect, as the SNL is the lowest noise level allowed by the semiclassical theory of photodetection. From a more applied perspective, since VCSEL’s will play an important role in the next generation of optical communication systems, it is important to understand their noise properties.

So far, nearly all studies of VCSEL noise characteristics have been performed with continuous-wave (cw) lasers, very little work has been done with pulsed lasers. Measurements on pulsed lasers are important because they can provide a great deal of information on dynamical laser behavior. Also, it is pulsed lasers that will be employed in communication systems, so understanding their noise properties is of paramount importance. In the experiments that have been performed on VCSEL’s to date, experimenters have almost always characterized the noise either in terms of the variance of photocurrent fluctuations as a function of frequency or in terms of the bit error rate. No detailed measurements of probability distributions of pulsed VCSEL fluctuations have appeared in the literature.

In the experiments that we have performed, the number of photoelectrons produced when an optical pulse strikes a photodetector is measured. By performing an ensemble of measurements we construct the full photoelectron distribution. We show below that for our experimental parameters the measured photoelectron number accurately reflects the pulse energy (to within our detection efficiency of 84%).

We present measurements of photoelectron distributions for pulses emitted by VCSEL’s, both for the total laser output and for the output in the two orthogonal polarizations. We find that the presence of multiple lasing modes increases the laser noise. Our measurements also show that the noise levels of the individual polarizations are greater than the noise level of the total output, an effect analogous to mode partition noise in linearly polarized lasers. We find that, while the fluctuations of the total output are well described by Gaussian statistics, the fluctuations of the individual polarizations are not always Gaussian. Furthermore, when we compare the noise behavior of our VCSEL’s with that of a commercially available edge-emitting laser (EEL), we find that for pulses generating equal mean numbers of photoelectrons the VCSEL’s have substantially lower noise.

2. DETECTION SYSTEM

In the semiclassical model of photodetection the probability \( P(n_e, t, t + T) \) of \( n_e \) photoelectrons being generated in an interval between times \( t \) and \( t + T \) can be written as

\[
P(n_e, t, t + T) = \frac{\left( \frac{\gamma W}{n_e} \right)^{n_e}}{n_e!} \exp(-\gamma W). \quad (1)
\]

In this equation \( \gamma \) is the efficiency of the detector in units of 1/energy; \( \gamma = \eta_d / h\nu \), where \( \eta_d \) is the quantum efficiency of the detector; and \( h\nu \) is the quantum of energy at the mean laser frequency. The integrated intensity \( W \) is given by
\[ W = \int_0^1 \int_A^{t+T} l(t) \, dt \, dA. \]  

In this equation the area integral is over the face of the detector. In general, the light intensity \( l(t) \) is a random variable, and it is being averaged over in Eq. (1). We can also regard \( W \) as a random variable and express Eq. (1) in terms of it as

\[ P(n_e, t + T) = \int_0^\infty \left( \frac{\gamma W}{n_e!} \right)^n e^{-\gamma W} P_W(W) \, dW, \]

where \( P_W(W) \) is the probability density of \( W \). It can be shown from Eq. (3) that the mean and the variance of the measured number of photoelectrons are given by

\[ \langle n_e \rangle = \gamma \langle W \rangle, \]

\[ \langle (\Delta n_e)^2 \rangle = \gamma \langle W \rangle + \gamma^2 \langle (\Delta W)^2 \rangle \]

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For our experiments, the time and space integrals in Eq. (2) are performed by the detector: The bandwidth of the detection system is such that it integrates over the entire incident pulse duration. Thus \( W \) represents the pulse energy incident upon our detector, and \( P_W(W) \) is the probability density of the pulse energy fluctuations. It can be seen from Eq. (4b) that there are two terms that contribute to the measured photoelectron variance: a term that is linear in the pulse energy, which is called the shot noise; and a term that is quadratic in the pulse energy, which is called the wave noise.

In the limit that the wave noise is much larger than the shot noise, shot noise can be ignored as a significant contributor to the measured photoelectron statistics. Furthermore, if the detector efficiency is large (\( \eta_d \rightarrow 1 \)) and all the pulse energy is incident upon the detector, the measured photoelectron statistics are an accurate representation of the pulse energy statistics. In our experiments we estimate that our total detection efficiency is 84%, and we find that our measured photoelectron variances are always more than 15 dB above the SNL. Given these two facts, the measured photoelectron statistics are an accurate reflection of the energy statistics of the light pulses.

### 3. EXPERIMENTS

The VCSEL’s that we have used are proton-implanted, gain-guided devices that are top emitting at 850 nm. The current-confined implant region is 20 \( \mu \)m in diameter, and the emission aperture diameter is 15 \( \mu \)m. The gain region of the laser consists of three quantum wells.

A schematic of our experimental apparatus is shown in Fig. 1. In essence, our experiments consisted of applying a current pulse to a VCSEL, collecting the emitted light on a photodetector, and counting the number of photoelectrons generated by the pulse. This process is repeated many times to measure the distribution of generated photoelectrons.

We drove the laser with 10.0-ns-long voltage pulses that had rise and fall times of 2.5 ns; this produced laser pulses 8.5 ns in duration. The pulse-repetition frequency was 5 kHz. A bias tee was used to impose a 1.38-V dc bias upon these pulses. The dc bias drastically reduced ringing, producing more-rectangular current pulses through the laser. We chose our bias level to be the highest voltage that would not generate any measurable cw background light from the laser; bias voltages producing laser currents of greater than ~0.1 mA were found to generate measurable background light. This cw background was found to increase the noise of our measurements, so we kept the bias low enough to eliminate it. The current pulses through our laser were measured with a 500-MHz digital oscilloscope, which monitored the voltage across an 18-\( \Omega \) resistor in series with the laser.

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An 11-mm focal-length, 0.25-N.A., antireflection-coated lens collected the laser light and imaged it onto a large (1-cm\(^2\)) area detector. The detector has a quantum efficiency of 94%, as specified by the manufacturer. By comparing these measurements made with the lens with others made by close coupling the laser to the detector, we estimate that 89% of the light emitted by the laser was incident upon the detector, which gave us a total collection efficiency of 84%.

In our detection system the photodetector converts an optical pulse into a charge pulse. A charge-sensitive preamplifier and pulse-shaping amplifier convert this pulse of photoelectrons into a voltage pulse whose peak amplitude is proportional to the total charge. This peak voltage is sampled with one channel of an analog-to-digital converter and is stored in the computer. Once calibrated, this measurement yields the number of generated photoelectrons for each laser pulse. The voltage pulse emerging from the pulse-shaping amplifier is also sent into a biased amplifier, which acts as a differential amplifier to subtract a constant voltage off of the pulse and then further amplifies the difference by another factor, adjustable between 1 and 30. This output is time delayed and is then sampled by a second analog-to-digital channel. Thus, for each laser pulse, we actually perform two voltage measurements. The reason for the need to make two measurements is as follows. Our analog-to-digital converter has only 12-bit resolution, which is not high enough to completely resolve the fluctuations. To compensate for this, we use one channel to measure the output directly from the shaping amplifier: This measurement is used to determine the mean number of generated photoelectrons but does not resolve the fluctuations. The biased amplifier chops off the bottom of the
voltage pulse and then further amplifies its peak, providing enough gain so that the fluctuations can be resolved. We calibrated the detection system by illuminating the detector with a shot-noise-limited train of pulses. The measured voltage \( V \) is related to the number of photoelectrons by \( n_e = gV \), where \( g \) is the gain of the detection system measured in electrons per volt. A simple calculation reveals that, if the detector is illuminated with a shot-noise-limited pulse train, the variance of the measured voltage fluctuations \( \langle (\Delta V)^2 \rangle \) is given by\(^17\)

\[
\langle (\Delta V)^2 \rangle = \frac{\langle V \rangle}{g} + \sigma_e^2 g^2, \tag{5}
\]

where \( \sigma_e \) is the standard deviation of the electronic noise (measured in electrons). By plotting the variance of \( V \) versus its mean and fitting the data, one obtains both the gain and the electronic noise of the system.

We obtained the shot-noise-limited pulse train from a pulsed LED whose output was weakly coupled into the detector. As can be seen from Eq. (4b), if the detection efficiency decreases, the wave noise of the signal decreases more rapidly than the shot noise (since the wave noise is proportional to the efficiency squared). At low enough coupling efficiencies the wave noise becomes negligible, and the shot noise dominates.\(^3,18\) Once this occurs, further decreases in the coupling efficiency do not change the light statistics; they remain at the SNL. When calibrating with our shot-noise-limited signal, we ensured that the coupling was weak enough that the measured statistics no longer depended on the coupling strength. The electronic noise \( \sigma_e \) of our system varied with the amplifier gain and was found to be 580 electrons at the highest gain and 1910 electrons at the lowest gain. For all the measurements reported here, the measured signal variance was at least 14.7 dB above the electronic noise variance.

We varied the laser drive current from below threshold to greater than two times threshold. For each value of the applied laser drive current, we detected 26,000 laser pulses and then calculated the mean and the variance of this collection of pulses. We also obtained the probability distribution for the photoelectron number at a given drive current by sorting these 26,000 measurements into a histogram containing 128 bins.

### 4. DISCUSSION

In Fig. 2 we plot the mean number of detected photoelectrons \( \langle n_e \rangle \) as a function of the laser current, the light-current \( L-I \) curve for our pulsed laser (the device's emitted power versus its input power). Figure 2(b) contains the same data as Fig. 2(a) but is plotted on an expanded scale so that the region near threshold can be more easily observed. From Fig. 2(b) it can be seen that the laser threshold current is 2.9 mA. There is a kink in the \( L-I \) curve at 3.5 mA, and the laser becomes more efficient above that current. Previous research has indicated that kinks in the \( L-I \) curve are usually associated with additional modes coming above threshold and lasing.\(^4,6\) and this is indeed what happens in our laser (as discussed below). Above 3.5 mA the \( L-I \) curve for the total intensity is essentially linear.

It is well known that VCSEL’s are capable of lasing simultaneously in orthogonally polarized modes.\(^1\) To separate these modes we inserted a polarizer into our beam. \( L-I \) curves for the two different polarizations are also shown in Fig. 2. When the laser first comes above threshold it is linearly polarized along the direction referred to as 0°. Below 4.2 mA of drive current the laser remains linearly polarized, and the total laser output is thus the same as the 0° output. At 4.2 mA the laser begins to lase in the 90° polarization direction as well. Close examination indicates that there is a kink in the \( L-I \) curve for the 90° polarization at 5.1 mA, where the slope increases. At this same current of 5.1 mA the slope of the \( L-I \) curve for the 0° polarization decreases dramatically, as the light in the 90° polarization begins to steal more of the available gain. Eventually at 6.5 mA the 90° polarization becomes dominant. As the second polarization turns on and eventually dominates, the total laser intensity increases nearly linearly without any kinks. Thus there is a fixed amount of gain available for the laser, and the increase in the 90° polarization comes at the expense of the 0° polarization.

We have also examined polarization-resolved spectra for the laser. These spectra confirm what the \( L-I \) curves seem to indicate. Just above threshold the laser lases in a single mode polarized along 0°, at a wavelength of 836.99 nm. Near 3.5 mA a second mode at \( \lambda = 836.85 \) nm is seen to turn on in the 0° polarization. A third mode at \( \lambda = 836.79 \) nm turns on at ~4.2 mA, this...
one lasing along the 90° polarization. A fourth mode at \( \lambda = 836.89 \text{ nm} \), polarized along the 90° polarization, turns on near 5.1 mA.

Figure 3 shows the variance of the photoelectron number fluctuations \( \langle (\Delta n_e)^2 \rangle \) as a function of the drive current. The variance contains a series of peaks and steps. Initially, the noise is seen to increase to a peak at 2.9 mA, which corresponds to the laser threshold. Above threshold the laser noise is seen initially to decrease, as expected for a laser operating in a single mode.\(^{19}\) The variance dramatically increases to a peak at 3.5 mA—precisely where the second mode turns on. The cause of this increase is evidently mode-hopping noise (a two-mode form of mode partition noise). There is also a smaller peak in the variance at 4.3 mA, near where the third mode turns on. Another feature is evident just above 5 mA, where the fourth mode turns on. After this, the noise begins a steady increase. There is an increase in the total intensity noise of the laser in all the regions in which a new laser mode turns on. The most dramatic of these increases occurs where the laser goes from single mode to multimode.

Figure 4 shows polarization-resolved measurements of the photoelectron variance as a function of drive current. The most striking feature of the various variances is that the noise of the individual polarizations is greater than that of the total output. Thus, while the total intensity is relatively stable (because it is largely fixed by the total available gain), the individual polarizations are more free to fluctuate (because there is less restriction on how the gain must divide itself between the two polarizations). Since in each laser pulse the total energy must be the sum of the energies in the two polarizations, the only way that the total noise can be quieter than the individual polarization noises is for the fluctuations in the individual polarizations to be anticorrelated. This anticorrelation between polarization modes of VCSEL's has been observed before in experiments with cw lasers.\(^{2,8}\)

As shown in Fig. 3, when the third and the fourth modes turn on at 4.2 and 5.1 mA, respectively, they have some effect on the variance of the total intensity, but the effect is relatively small. However, the turn-on of the fourth mode has a very large effect on the noise of the individual polarizations, as shown in Fig. 4. In fact, the 90° polarization mimics the total intensity in that, when this polarization goes from single mode to multimode (at 5.2 mA), there is a dramatic increase in its photoelectron number variance.

We define the relative noise RN of our pulse train to be

\[
RN = \frac{\langle (\Delta n_e)^2 \rangle}{\langle n_e \rangle^2} = \frac{1}{(\text{SNR})^2},
\]

where SNR is the signal-to-noise ratio of the pulses. This definition is in the spirit of the relative intensity noise, which is a common performance measure for cw lasers. The difference is that, whereas the relative intensity noise is defined by means of the noise power in a certain rf spectral bandwidth, there is no relevant bandwidth parameter in our measurements. Our measurements reflect the pulse-to-pulse fluctuations of the entire ensemble of measured pulses. Figure 5 shows that the general trend is for the RN to decrease with increasing drive current, as one would expect. Features are present in the RN curves at the turn-on points of new modes. At the highest drive currents the RN of the total intensity is more than 15 dB lower than the RN for the individual polarizations.

A relevant question is, How much of the behavior that we observe is intrinsic to the laser, and how much might be attributed to external sources, such as noise in the pump current? We have examined the fluctuations of our pump current. At the laser threshold current of 2.9 mA the noise (the ratio of the standard deviation to the mean) of the pump current is \(~5\)% and the noise de-
creases as the pump current increases. At threshold the noise on the light pulses is measured to be 6%. We can therefore conclude that, in the region near threshold, pump current fluctuations play a large role in determining the amount of noise on the laser pulses.

However, as described above, in Figs. 3 and 4 we can see large increases in the noise precisely where new laser modes turn on. In these regions there are no corresponding increases in the pump noise, so we can conclude that these increases in the noise are due to the new laser modes, not to the pump noise. While the absolute noise level is related to the pump noise, the qualitative behavior of increasing noise when new laser modes turn on is intrinsic to the laser itself.

So far, we have discussed only moments of the measured photocount statistics. However, since we measure the photoelectron number $n_e$ in each laser pulse, we are able to determine the probability $P(n_e)\,d_n_e$ that $n_e$ will fall into a bin of width $\Delta n_e$. We measure 26,000 realizations of $n_e$ and bin the results into normalized histograms. Each histogram has 128 equally spaced bins, in which the maximum and the minimum values for $n_e$ are the same as those in the measured data. We throw out no data points. With this convention wider distributions have larger values of the bin width $\Delta n_e$. In Figs. 6 and 7 we plot the probability density of photoelectrons $P(n_e)$ as a function of $n_e$. The data in Fig. 6 are taken with the laser operating at a drive current of 5.0 mA, while those in Fig. 7 are for a current of 7.0 mA. To better compare the probability densities, all the graphs in Fig. 6 are plotted with the same scale for both vertical and horizontal axes; the same is true of Fig. 7.

In Fig. 6 the probability distribution of the total number of photoelectron counts is symmetric, while the distributions for the individual polarizations are not. The distribution of total photoelectron number shown in Fig. 6(a) is well described by a Gaussian. In Figs. 6(b) and 6(c) the distribution with the larger mean (0° polarization) has a tail extending toward lower numbers of photoelectrons, while that with the smaller mean has a tail extending toward larger photoelectron numbers. The anticorrelation between the energy in the two polarizations is evident in that each of these distributions is wider than the distribution for the total energy and by the fact that the distributions for the two polarizations are nearly mirror images of each other. The qualitative features evident in the distributions of Fig. 6, symmetric total and asymmetric individual polarizations, are found in the distributions for all drive currents between 3.0 and 5.2 mA.
The fact that the individual polarizations have more noise than the total intensity is strikingly evident in Fig. 7: The distributions for the individual polarizations are much broader—again evidence for anticorrelation between the fluctuations in the two polarizations. The distributions of Fig. 7 contrast with those of Fig. 6 in that all three of the measured distributions are well described by Gaussian shapes. Indeed, all the measured distributions for drive currents above 5.2 mA are essentially Gaussian. Thus, in the region where 1–3 modes are lasing, the photoelectron distributions for the individual polarizations are asymmetric, whereas they are symmetric when four modes are lasing.

One possible explanation for the observed asymmetry in the distributions for the individual polarizations near threshold is that it may be a transient phenomenon. Individual polarizations approach steady state at a rate that is proportional to the difference between the gain and the loss for that particular polarization. Thus, whereas the total intensity may be constant, it is possible for the intensity of the individual laser modes to still be evolving a time scale longer than the 8.5-ns duration of our pulses. Indeed, it has been observed that the time scale for the evolution of individual polarizations in a VCSEL is longer that that of the total intensity. To test this transient hypothesis we will need to measure the photoelectron distributions for several different pulse durations (particularly durations longer than the 8.5-ns one used in these experiments).

The asymmetry may not be due to transients, however. Distributions of the intensity of individual polarizations in a cw VCSEL have been observed to be asymmetric. In this case the asymmetry is presumably due to nonlinear competition between the laser polarizations. Physical models for describing this competition have been proposed, but more work is needed to clarify the exact nature of this behavior.

Liu measured the distributions of individual laser modes in an EEL and observed behavior that is similar to what we observe in Fig. 6. He found that, whereas the distribution of the total intensity is Gaussian, the distribution for individual modes is not. His measured distributions had tails that were similar to ours, but with one important difference. In the EEL the distribution for the lower power mode was nearly that of an exponential peaked at zero intensity, while our distribution for the lower power mode is not peaked at zero and looks more like a Gaussian with a tail.

Direct comparisons between our experiments and those of Liu are not really possible because, while there are some similarities between the experiments, there are numerous differences in experimental parameters. Most importantly, our measurements were performed on pulsed lasers, while Liu repetitively sampled a cw laser. Also, one would not expect any of our measured distributions to have a peak at zero intensity; this is because in our measurements we integrate over the entire 8.5-ns duration of the pulse, a time that is much longer than the fundamental relaxation processes in the laser. Furthermore, the measurements made in Ref. 12 were performed by spectral resolution of individual laser modes, which we do not do. Each polarization of our laser contains at least two transverse modes and probably several other below-threshold modes.

To more directly compare the behavior of our VCSEL with a more traditional EEL, we have also measured the statistics of the total photoelectron number in pulses from a commercially available laser (Hitachi HL8325G) that operates in nominally the same wavelength region. The experimental procedures used for measuring the EEL were identical to those used with the VCSEL, except that the EEL was placed in series with a 40-Ω resistor instead of an 18-Ω resistor. Since the EEL has a much higher threshold current (35 mA) than the VCSEL, comparisons between the lasers at a given drive current are not applicable. Thus we have chosen to compare the noises of the two lasers as a function of the mean number of detected photoelectrons per pulse. As shown in Fig. 8, the variance of the photoelectron number for the EEL is considerably larger than that of the VCSEL. We are, however, limited with respect to the total number of photoelectrons that we can detect without saturating our detection system. Since the EEL had such a high threshold, it reached this limit at a much smaller fraction above its threshold than the VCSEL. For example, at a mean photoelectron number of 1.5 × 10^7, the VCSEL was ~2.5 times above threshold, while the EEL was only ~9% above threshold.

5. CONCLUSIONS

We have measured the photoelectron statistics of a pulsed VCSEL. We find that the presence of multiple lasing modes significantly increases the noise in the total photoelectron number in the laser pulses. This arises from the fluctuations of individual modes in the laser as they compete for gain (mode partition noise). The most dramatic increase in the noise is seen to occur where the laser initially goes from single mode to multimode. We also find that the noise of the individual laser polarizations is larger than the noise in the total output, which indicates that the polarization fluctuations are anticorrelated.

Our measured photoelectron distributions indicate that the fluctuations of the total VCSEL output are Gaussian in nature. These distributions also indicate that the fluctuations of the individual polarizations are not Gaussian when close to threshold (when three or fewer modes are
lasing) but are Gaussian when four modes are lasing. Further experimental and theoretical investigations are necessary to permit a fuller understanding of this behavior.

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