Many mode lasers can operate in two basic regimes: mode locked and not mode locked, where “mode locked” means that the phases of the different axial modes are aligned with one another. When the modes are locked the laser produces pulses. To give rise to such an alignment, interaction between the modes is required. Interaction can be present either as a result of driving (modulation) or by nonlinearity. These indeed are the two classes of technique that are used for mode locking: active and passive, respectively.

There are several other differences between the active and the passive techniques. The latter are known to be capable of producing shorter pulses. This fact is usually attributed to the Kuizenga–Siegman theorem of the duration of an actively mode-locked pulse. They give a limit on the pulse width that stems from the balance between production of sidebands by modulation (coinciding with the axial modes) and attenuation of the sidebands by the filtering action of the laser medium. This limitation indicates some sort of fragility of the active mode-locking process. During each round trip the modulator builds only a small number of neighboring sidebands about every mode. For the sidebands to reach from a mode, say, at the middle of the band to its edges, a large number of round trips is needed, and meanwhile losses suppress the modes at the edge.

The fragility of active mode locking lies at the heart of this Letter. We consider susceptibility to something other than losses, i.e., to noise. In the frequency (mode) domain when noise is present, each time sidebands are produced by the modulation, noise slightly alters them. Because these noise-induced errors accumulate as the modulation propagates across the band, correlation across the spectrum cannot be maintained beyond a certain distance, which is determined by the modulation strength and the level of noise. As only statistically correlated modes can add constructively to a pulse, the width of the pulses will be inversely proportional to this spectral correlation length rather than to the spectral width.

Here we follow a statistical-mechanics approach to the study of many interacting modes (our particles) in a passive mode-locked laser system with noise and apply it to the active case. First we show that the distribution of the mode amplitudes in active mode locking is exactly given by a Gibbs-like distribution, as we found for the passive case. This opens the way for employing the mature and sophisticated tools of equilibrium statistical mechanics. Then we show an exact mapping of the actively mode-locked laser onto the spherical (or the infinite spin dimensionality) model of ferromagnets which models a ferromagnet as a system of nearest-neighbor interacting spins and is a slight modification of the better-known Ising model. These magnetic systems have an exact solution in one dimension. In the case of the laser, spins are replaced by mode phasors; interaction by modulation, which induces the formation of neighboring sidebands (modes); and temperature by noise. Then we immediately have a complete description of the mode system’s behavior by means of an exact mathematical solution of the one-dimensional spin system. It gives, for example, expressions for the noise-dependent correlation between modes, and the average shape and width of the pulses.

With the statistical-mechanics approach the difference between active and passive mode locking is obvious. It is embedded in the range of the interaction between modes. For the short-range interaction of the active case, as the modulation strength (interaction) becomes weaker compared with noise (temperature), the correlation length becomes shorter, the islands (clusters) within which modes can coherently add up to a pulse become smaller, and the pulse becomes wider (see Fig. 1). Here a phase transition to a fully ordered state (magnetization) occurs in principle only at zero noise (because the number of modes is finite, this picture is precise when the spectral correlation length is shorter than the finite bandwidth). The fragility of active mode locking then becomes simply another instance of the well-known lack of magnetization (overall ordering) of one-dimensional short-range-interacting spin systems: Any weak noise (temperature) in the mode system can easily break a bond between neighboring modes, thus eliminating overall mode ordering. In contrast, the long-range interaction in passive mode locking by four-wave mixing in the saturable absorber imposes overall order below a certain noise level (with only slight perturbations owing to noise) and complete disorder above it, resulting in the threshold behavior of the passive mode locking: As all modes interact almost equally with all others, once the interaction through the many mode–mode bonds is strong enough to overcome noise it induces correlation...
The laser system that we consider consists of an amplitude modulator, a slow (compared with the laser round-trip time) saturable amplifier, and a spectral filter. Here we consider a rectangular profile of spectral filtering: flat within some band and rapidly dropping to infinite loss outside. Another commonly made approximation for the gain profile is parabolic, a condition that we do not treat further here. The equation of motion then takes the form
\begin{equation}
\dot{a}_m = (A/2) (a_{m-1} + a_{m+1}) + [g(P) - l]a_m + \Gamma_m,
\end{equation}
where $a_m$ are the complex amplitudes of the axial modes of the laser. The electric field is expanded to its spatial Fourier components $a_m$ at every instant, so each $a_m$ is a function of time. $\dot{a}_m$ denotes the temporal derivative of $a_m$. $P = \sum_m a_m a_m^*$ is (proportional to)

![Image](image-url)

**Fig. 1.** Axial mode system in the frequency ($\nu$) domain, where the arrows describe the mode amplitudes and phases (phasors) and the corresponding one-period light-intensity profiles in the time domain ($\tau_R$ is the cavity round-trip time). Note the resemblance to the magnetic spin system, where the arrows describe spins. The traces at the right are given for various ordering levels, from (top to bottom) complete disorder, through partial order with a finite correlation length, to a highly ordered and then to a completely ordered state. The degree of order is determined by $A P \nu W$.

All over the band. All the modes in the band stay together and all can be ordered, leading to a sharp noise-induced threshold behavior with a clear separation between locked and unlocked thermodynamic phases.

The spin–spin correlation function is one of the most interesting aspects of phase transition theory, because it is directly measurable by, for example, neutron scattering experiments. It turns out that this function is also most simply measured for lasers: The equation describing the spin correlation function is one of the most interesting aspects of phase transition theory, because it is directly measurable by, for example, neutron scattering experiments. It turns out that this function is also most simply measured for lasers: The equation describing the spin correlation function of light in the presence of the Kerr medium is:

$$\langle \Gamma_m(t_1) \Gamma_n(t_2) \rangle = 2T \delta_{mn} \delta(t_1 - t_2),$$

where the constant $T$ characterizes the power of the noise and $\langle \rangle$ denotes an ensemble average. We assume that the amplifier supports $N$ modes, $a_1 \ldots a_N$, and for convenience we induce periodic boundary conditions. This means that in Eq. (1) for $m = 1$ and $m = N$ we have $a_N$ and $a_1$ instead of $a_0$ and $a_{N+1}$, respectively.

Because of the short-range interaction induced by the modulator, such a change in the boundary condition will not affect the system. Defining

$$H_I = -\frac{A}{2} J - g_0 P_{sat} \ln(P_{sat} + P) + lP,$$

one can rewrite Eq. (1) as

$$\dot{a}_m = -\frac{\partial H_I}{\partial a_m} + \Gamma_m, \quad \dot{a}_m^* = -\frac{\partial H_I}{\partial a_m^*} + \Gamma_m^*.$$

Similarly to what was reported in Ref. 2, the latter equation can be split into a real part and an imaginary part to better reveal that the equations satisfy the potential condition. The steady-state distribution of the $a$’s is therefore

$$\rho(a_1, \ldots, a_N) \propto \exp\left(-\frac{H_I}{T}\right),$$

$$= \exp\left[g_0 P_{sat} \ln(P_{sat} + P) - lP\right]$$

$$\times \exp\left(\frac{AJ}{2T}\right).$$

This is a central result, rigorously showing that our mode system obeys Gibbs-like statistics (as we have shown for passive mode locking). Here $H_I$ and $T$ play the role of the Hamiltonian and temperature, respectively, in statistical mechanics.

We perform our statistical-mechanics analysis in the thermodynamic limit, i.e., when the number of modes approaches infinity. In fact, 50–100 modes already make the system large, as long as the restriction made in inequality (8) below on the correlation length is fulfilled. We assume that, although the number of modes increases, intracavity power $P$ and the total power of noise $W = 2NT$ remain constant.

It is evident from relation (3) that the term $\exp(AJ/2T)$ provides the interaction between the modes that is due to modulation, whereas the other term on the right-hand side of relation (3) stabilizes the instantaneous total intracavity power. Although the precise form of gain saturation function $g(P)$ is immaterial to our calculation as long as it is slow, we take the common $g(P) = g_0/(1 + P/P_{sat})$ model, where $g_0$ and $P_{sat}$ characterize the small-signal gain and the saturation power of the amplifier, respectively, $l$ is the total intracavity loss, and $A$ is the modulation strength. Different interpretations exist that lead to an equation of the same structure. $\Gamma_m$ is a complex white Gaussian-noise term, which represents spontaneous emission noise or otherwise satisfies $\langle \Gamma_m(t_1) \Gamma_m^*(t_2) \rangle = 2T \delta_{mn} \delta(t_1 - t_2)$, where the constant $T$ characterizes the power of the noise and $\langle \rangle$ denotes an ensemble average. We assume that the amplifier supports $N$ modes, $a_1 \ldots a_N$, and for convenience we induce periodic boundary conditions. This means that in Eq. (1) for $m = 1$ and $m = N$ we have $a_N$ and $a_1$ instead of $a_0$ and $a_{N+1}$, respectively. Because of the short-range interaction induced by the modulator, such a change in the boundary condition will not affect the system. Defining

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power $P$ about some constant value, roughly equal to $P_0 = P_{\text{sat}}(g_0/l - 1)$. Here we claim, as we did in Refs. 2–4, that the details of this stabilizing mechanism are immaterial as long as the gain saturation remains slow, and it can be replaced by the constraint $P = P_0$. Anyway, in the thermodynamic limit $\exp\left(\frac{\ln(P_{\text{sat}} + P) - (P)}{T}\right)$ approaches (up to a coefficient) $\delta(P - P_0)$. We therefore approximate distribution (3) by

$$\rho(a_1, \ldots, a_N) \approx \delta(P - P_0) \exp\left(\frac{ANJ}{W}\right).$$ (4)

Relation (4) establishes the mapping of actively mode-locked lasers to the spherical model of ferromagnets. To see this, we define $\hat{a}_m = \sqrt{N}F_0a_m$, and in terms of $\hat{a}_m$ relation (4) is exactly the distribution given in Ref. 5 for one dimension, except that the spins (modes) are complex rather than real. For real spins the spin correlation function in the one-dimensional spherical model is given, for example, in Ref. 10. Repeating the calculation in Ref. 5 with complex spins, one can find the same result apart from a factor of 2: For complex spins the interaction coefficient is effectively twice weaker. This correlation function is exponentially decaying and has the form

$$\langle a_k a_{k+n} \rangle = \frac{P_0}{N} \left[1 + \left(1 + 2AP_0/W\right)^{-1}\right]^n.$$ (5)

For lasers the case of interest occurs when noise has a much smaller magnitude than the signal, $W \ll AP_0$, in which case Eq. (5) simplifies to yield

$$\langle a_k a_{k+n} \rangle = \frac{P_0}{N} \left(1 - \frac{W}{2AP_0}\right)^n \approx \frac{P_0}{N} \exp\left(-\frac{nW}{2AP_0}\right).$$ (6)

Relation (6) reveals the average mode cluster size (the correlation length):

$$N_{\text{cor}} = \frac{2AP_0}{W}.$$ (7)

We can now identify the two possible operation regimes of the system: In the first, the correlation length is larger than the total size of the spectrum; in other words, all the modes in the spectrum are correlated. When $N_{\text{cor}} \gg N$, that is, when $W \ll AP_0/N$, the theory reduces to the noiseless case. The other variation, the target of our present study, is $N_{\text{cor}} < N$:

$$W > 2AP_0/N.$$ (8)

The average intensity of the electric field in the laser is then given by

$$\langle |\psi(t)|^2 \rangle = \sum_{m,n} \langle a_m a_n^* \rangle \exp\left[2\pi i (m - n)t/\tau_R\right] = \frac{P_0}{\left[1 + (2AP_0/W)^2\right]^{1/2} - 2AP_0 \cos(2\pi t/\tau_R)/W}.$$ (9)

where $\psi(t) = \sum a_m \exp(2\pi i m t/\tau_R)$ is the slowly varying amplitude of the electric field, $\tau_R$ is the cavity round-trip time, and Eq. (5) has been used. This is a Lorentzian profile (see Fig. 2). Its width (FWHM) is $\tau = \tau_R W/(2\pi AP_0)$. For the small-noise system the intensity profile does not reduce in our model to the well-known Gaussian profile, as our gain profile is rectangular rather than parabolic. Therefore for the noiseless case (the opposite of inequality (8)) the waveform reduces to sin$^2(N\pi t/\tau_R)/\sin^2(\pi t/\tau_R)$. The width of this waveform is of the order of $\tau_R/N$, determined by the size of the band, whereas with noise, in the regime of inequality (8), it is of the order of $\tau_R/N_{\text{cor}}$.

Finally, it is interesting to note that a small noise-to-signal ratio can bring the system to a noise-dominated condition [inequality (8)]: A noise-to-signal ratio of $10^{-4}$, $\Delta R = 0.05$, and $N > 10^3$ modes are sufficient. Such noise is plausible even for spontaneous emission, and $N > 10^3$ is common for long-fiber lasers. Therefore there are cases when quantum noise is enough to reach the noise-dominated regime.

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References