Extensive packet excitations in FPU and Toda lattices

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Abstract – At low energies, the excitation of low-frequency packets of normal modes in the Fermi-Pasta-Ulam (FPU) and in the Toda model leads to exponentially localized energy profiles which resemble staircases and are identified by a slope $\sigma$ that depends logarithmically on the specific energy $\varepsilon = E/N$. Such solutions are found to lie on stable lower-dimensional tori, named $q$-tori. At higher energies there is a sharp transition of the system’s localization profile to a straight-line one, determined by an $N$-dependent slope of the form $\sigma \sim (\varepsilon N)^{-d}$, $d > 0$. We find that the energy crossover $\varepsilon_c$ between the two energy regimes decays as $1/N$, which indicates that $q$-tori disappear in the thermodynamic limit. Furthermore, we focus on the times that such localization profiles are practically frozen and we find that these “stickiness times” can rapidly and accurately distinguish between a power-law and a stretched exponential dependence in $1/N$.

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Introduction. – One of the most classical open problems of statistical mechanics is the Fermi-Pasta-Ulam paradox, which owes its name to the numerical experiment of Fermi, Pasta and Ulam [1] in 1954 for probing ergodicity in a one-dimensional chain of $N$ weakly non-linearly coupled oscillators. Fermi expected that even a slight perturbation in a solvable system, such as the linearly coupled oscillators, will result in a fully ergodic behavior. The reach of thermal equilibrium can be implied by the energy equipartition among all the normal modes, and therefore, by exciting the first normal mode ergodicity could be straightforwardly observed. Nevertheless, in the numerical simulations performed by Tsingou [2] a fast energy transfer to few consecutive modes was observed, followed shortly afterwards by an energy backflow to the first mode, which formed the so-called FPU recurrences. This recursive phenomenon indicates more a quasiperiodic behavior instead of the anticipated ergodic one. Further reviews and details on the FPU problem and on the progress which has been done over the last 50 years can be found in [3,4].

Deriving rigorous results which can explain the integrable-like behavior in the FPU system is a particularly difficult task. In [5,6] the existence of full-dimensional KAM-tori was shown in the FPU-$\beta$ model. Nevertheless, the Diophantine type of non-resonance condition needed for KAM-tori implies that they vanish exponentially with $N$. On the other hand, some particular solutions show a slower decay to zero due to less strict conditions. For example, considering simple periodic orbits in the periodic FPU-$\beta$ model, as is the $\pi$-mode $q = N/2$, the stability threshold in terms of the specific energy vanishes like $1/N^2$ [7–10]. Another type of periodic orbits, closely related to the original FPU initial condition, are the $q$-breathers, derived by the Lyapunov continuation of single normal modes [11–17]. Such solutions are well known for their strong energy localization properties, even beyond their stability threshold $\varepsilon_{br} \sim q_0^4/N^4$, where $q_0$ is the “seed” normal mode [12].

In [18,19] has been found that packets of linear normal modes (phonons) give rise to solutions on stable low-dimensional tori in the FPU phase space, called $q$-tori, and whose energy spectrum profile resembles a “staircase” in Fourier space, constituted by exponentially decaying groups of modes. These tori have an intensive property, namely, the slope of the exponential energy profile does not depend on $N$, as long as we consider extensive packets of normal modes. On the other hand, the persistence of the $q$-tori in the thermodynamic limit was left open in [18,19].

In the present work we provide evidence that, despite their extensive properties, the $q$-tori vanish towards the thermodynamic limit ($N \to \infty$ with constant energy per particle $\varepsilon = E/N$) like $\varepsilon_c \propto 1/N$. Nevertheless, the energy...
localization phenomenon persists beyond $q$-tori’s energy range. In this higher energy regime, we find a different localization law, namely the energy spectrum has a straight-line profile with an $N$-dependent slope of the form $\sigma \sim (\varepsilon N)^{-\delta}$ for $d \approx 0.3$. The stability and localization of FPU trajectories for $\varepsilon > \varepsilon_c$ cannot be derived from the coupled harmonic oscillators. The higher-order tangency between the Toda system and FPU implies that Toda is the most appropriate discrete integrable reference model to the FPU [20–22]. In other words, we conjecture that the integrable counterparts for long-term stable FPU trajectories are not anymore the normal modes but the Toda tori, therefore any construction based on the harmonic-frequency approximation fails in this second regime and a set of non-commensurable Toda frequencies is what should be looked for.

Finally, in this work we examine the stickiness times or stability times, namely, the times in which solutions stay close to their integrable counterparts. To our knowledge, the stickiness times have not been considered for models like FPU, in contrast to the equipartition times, which have been posed already at the birth of the FPU problem. A central question concerning the equipartition times is to distinguish between a power-law dependence in $1/\varepsilon$ and a stretched exponential, for the reason that exponentially long times imply long-term stability with reference to Nekhoroshev theory [23]. Many works [21,22,24,25] find that $T^{eq} \sim \varepsilon^{-\alpha}$, $\alpha > 0$ which however, becomes a stretched exponential $T^{eq} \sim \exp(1/\varepsilon^\delta)$, $\delta > 0$ below a certain energy threshold [22,26,27]. We find and report that it is faster to consider the stickiness times, which can accurately and reliably detect Nekhoroshev regimes, where a direct implementation of the KAM theorem is almost impossible.

**Packet excitations in FPU and Toda.** – The dynamics of the FPU model is described by the Hamiltonian function

$$H = \frac{1}{2} \sum_{k=1}^{N} y_k^2 + \frac{1}{2} \sum_{k=0}^{N} (x_{k+1} - x_k)^2 + \alpha \sum_{k=0}^{N} (x_{k+1} - x_k)^3,$$

where $x_k$ is the $k$-th particle’s displacement with respect to equilibrium and $y_k$ its canonically conjugate momentum. Fixed boundary conditions are set by $x_0 = x_{N+1} = 0$.

In the original FPU framework, the FPU Hamiltonian is a first-order perturbation of the $N$ coupled harmonic oscillators. The Toda lattice, on the other hand, whose dynamics is described by the Hamiltonian function

$$H_T = \sum_{k=1}^{N} y_k^2 + \sum_{k=0}^{N} e^{2\alpha(x_{k+1} - x_k)} - \frac{N+1}{4\alpha^2},$$

has a higher-order tangency with the FPU’s vector field. Under the canonical transformation

$$(x_k, y_k) = \sqrt{\frac{2}{N}} \sum_{q=1}^{N-1} (Q_q, P_q) \sin \left( \frac{q k \pi}{N} \right),$$

the integrals of motion of the linear system, i.e., the energies of the normal modes, take the form

$$E_q = \frac{1}{2} (P_q^2 + \Omega_q^2 Q_q^2), \quad q = 1, 2, \ldots, N - 1,$$

where $\Omega_q = 2 \sin(q\pi/N)$ are the harmonic frequencies and $Q_q, P_q$ are the modal positions and momenta, respectively.

To excite a packet of $m$ low-frequency consecutive modes, one considers the initial condition

$$(Q_q(0), P_q(0)) = A_q(\sin \varphi_q, \cos \varphi_q),$$

where $\varphi_q$ are the initial phases and the amplitudes $A_q$ are non-zero only for the packet modes $q \in \{1, \ldots, m\}$. This fraction of modes excited is denoted by $M = m/N$. Actually, in the present work only zero phases have been considered. We refer the reader to [28] for the role of coherent and random phases.

**Energy localization overview.** – Figure 1(a) shows the localization of the energy spectrum in Toda when a packet of $M = 12.5\%$ modes is initially excited at various energy levels. At very low energies the modal energy spectrum resembles a staircase. This kind of profile is a particular characteristic of $q$-tori and of trajectories lying...
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close to them [18,19]. However, as the total energy progressively increases, the division into groups disappears and the steps of modes merge in a straight-line profile.

The transition from the staircase exponential energy profile to the straight-line one is an integrable transition which occurs abruptly at the energy per particle value $\varepsilon_c$. A careful inspection on the slopes $\sigma$ of this example reveals the existence two different localization laws, which both appear in FPU and in Toda. In fig. 1(b) the slopes in both systems are almost identical above and below $\varepsilon_c$. Nevertheless, in Toda the slope $\sigma$ remains constant in time, while in FPU is expected to reach zero (energy equipartition) [21,25] in a second and longer time scale.

Why two localization laws? When exciting packets of modes in FPU and in Toda at lower energies the trajectories lie on tori of dimension equal to the size of the seed packet, described by the frequencies $\omega_\ell \simeq \Omega_\ell$ [18,19], i.e., their frequencies are nearly their harmonic ones. Such solutions correspond to the energy profiles ($q$-tori and $q$-breathers case) which depend logarithmically on $\varepsilon$. At $\varepsilon = \varepsilon_c$ the first-order frequency corrections become significant and the phonon approach to the problem fails. We expect that above $\varepsilon_c$, there exists a set of non-commensurable Toda frequencies which could be used to approximate the FPU frequencies and explain the further persistence of energy localization. Such an approach could also prove the different localization law which is found numerically for $\varepsilon > \varepsilon_c$.

We denote the exponentially localized energy spectrum in FPU and in Toda by

$$\log E_\kappa \simeq -\sigma \kappa + \zeta, \quad 0 \leq \kappa \leq 1,$$

(2)

where $E_\kappa = E_\kappa / E$ are the normalized modal energies and $\kappa = q / N$ is the normalized wavenumber. It is convenient to normalize the energy spectrum in order to compare the profiles of different energy levels and system sizes. When exciting packets of modes and comparing the results for increasing $N$ values, the relevant way is to excite a fixed proportion $M$ of modes. In this way we excite modes up to a fixed frequency.

In the sequel our focus is to determine the expressions of the two localization laws for each energy regime.

At low energies: a staircase energy spectrum. – References [18,19] reported the existence of $q$-tori in FPU which correspond to a near-continuation of packets of linear modes and result in exponentially localized energy profiles. The energy propagation from the initially excited packet to the rest modes is found to cascade in exponentially decaying steps of groups of modes. In particular, the “seed modes” $\{1, \ldots, m\}$ result in the excitation of their $m$ consecutive modes $\{m+1, \ldots, 2m\}$, then to the modes $\{2m+1, \ldots, 3m\}$ and so on. The localization law, i.e., the slope $\sigma$ in (2), for solutions on $q$-tori has been found to depend logarithmically on the energy density, as

$$\sigma = -\log \varepsilon / M + \rho,$$

(3)

where $\rho = -M^{-1} \log(\alpha^2 / \pi^4 M^4)$ and $M = m / N$ is the percentage of the consecutive lowest-frequency modes which are initially excited.

In fig. 2(a) we display the energy profiles of FPU and Toda for $M = 12.5\%$, $\varepsilon = 10^{-10}$ and for 4 different $N$ values. Extensivity follows by the slope’s $N$-independence: $\sigma$ is constant in the panels of fig. 2(a) as long as $\varepsilon$ and $M$ have a constant value.

Despite the good superposition between the two systems, non-integrability in FPU is revealed by the slightly detached high-frequency modes. Moreover, the comparison to the Toda energy profile is a good method to detect the actual energy diffusion in FPU and be assured that it is not due to numerical round-off errors.

At high energies: a straight-line energy spectrum. – A different localization law follows the energy spectrum of FPU and of Toda at higher energies. The energy steps merge into a straight-line profile, characterized by a slope that tends to zero as $N \to \infty$.

Fig. 2: (Colour online) The energy spectra of FPU (blue spheres) and Toda (orange triangles) averaged over the time interval $[10^5, 4 \cdot 10^5]$ and for increasing, in powers of 2, values of $N$ for (a) $\varepsilon < \varepsilon_c$ and (b) $\varepsilon > \varepsilon_c$. 

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The $N$-dependence of $\sigma$ is evident in the 4 examples of fig. 2(b).

By systematically studying the exponential profiles in the Toda system (and not of FPU to avoid non-integrable tail fluctuations), we numerically derive that the spectrum’s slope takes the form

$$\sigma = \frac{C_M}{(\alpha^2 \varepsilon N)^{d_M}}.$$  \hspace{1cm} (4)

where $d_M \simeq 0.458 \varepsilon^{0.163}$ (inset of fig. 3) and $C_M \simeq \pi e^{-M/0.0065} + 2.63$. In particular, we arrived at the expression (4) by observing that $\sigma$ scales with the energy $E = \varepsilon N$ for fixed $M \in [6\% , 32\%]$ (as displayed in fig. 3). In agreement with ref. [28], we find that the energy $E$ is the ruling parameter in the expression (4) and this fact is attributed to the choice of coherent phases. Nevertheless, the case of random phases, which might make the system scale with $\varepsilon$ instead of $E$, has been deferred to a future study. Furthermore, it is worth mentioning that the expression (4) fails in the limit $M \to 0$. The slope for single-mode excitations follows the $N$-independent relation $\sigma = \varepsilon / \sqrt{\varepsilon N}$, derived by using a resonant normal form in the Korteweg-de Vries equation [29,30].

In the thermodynamic limit. – We estimate the behavior of the energy crossover $\varepsilon_c$ as $N$ approaches infinity. We systematically studied the 4 cases: $M = 6.25\%$, 12.5\%, 18.75% and 25\% for increasing system sizes of the Toda system. The results shown in fig. 4 indicate that the energy crossover decreases with $N$ like $\varepsilon_c \sim 1/N$ and therefore any kind of $q$-tori will disappear in the thermodynamic limit.

A semi-analytical estimation of $\varepsilon_c$ comes from the intersection of the two slope expressions (3) and (4), which is $y^{d_M} \log y = -C_M M/\pi^4 M^2 N^{d_M}$, for $y = \alpha^2 \varepsilon \pi^{4} M^{-4}$. In the limit $y \to 0$, the term $y^{d_M} \log y$ is well approximated by $-y^{d_M} / d_M$ and therefore in the large $N$ limit we estimate the energy crossover:

$$\varepsilon_c \sim \frac{(d_M C_M M)^{1/d_M}}{\alpha^2 N}.$$  \hspace{1cm} (5)

Stickiness times in coherent packet excitations. – In this section we focus on the stickiness, as well as on the equipartition times in some cases, of extensive packet excitations. The crucial question is to find the energy range in which the stability times extend exponentially and relate it with $\varepsilon_c \propto 1/N$. In other words, how do these $q$-tori ($\varepsilon < \varepsilon_c$) and Toda tori ($\varepsilon > \varepsilon_c$) affect the stickiness times. We partially answer to this problem for the reason that there are CPU-time limitations which make most of the computations below $\varepsilon_c$ unfeasible. Nevertheless, we stress that stickiness times greatly improve these CPU-times and are particularly suitable in detecting the variations of the actions.

An accurate method to estimate both the stickiness and the equipartition times in FPU is by monitoring the temporal evolution of the sum of the last half of the modes, defined as the tail energy:

$$\eta(t) = \sum_{\kappa=1/2}^{1} \varepsilon_\kappa(t).$$  \hspace{1cm} (5)

This method was introduced in [21,25] for calculating the equipartition times and is very sensitive in detecting energy diffusion since high modes are more sensitive than the low ones to the non-integrability of the FPU model [22,31]. In addition, this method produces very similar results when compared to more modern methods [31]. A sketch of the tail energy evolution in time is illustrated in fig. 5. There are three stages describing this evolution: i) a nearly integrable behavior up to the stickiness time $t_0$, $\varepsilon_\kappa(t) = \varepsilon_\kappa(0)$ for $t < t_0$, $\varepsilon_\kappa(t)$ is a constant for $t \in [t_0 , t_1]$, for $t > t_1$, $\sum \varepsilon_\kappa(t) \propto \exp(t/t_\kappa)$.

\hspace{1cm} $\varepsilon_\kappa(t)$

\hspace{1cm} $t_0$

\hspace{1cm} $t_1$

\hspace{1cm} $t_\kappa$
ii) a sigmoidal diffusive process, and iii) the final state of the system’s thermal equilibrium for times $\geq T^{\text{eq}}$. Stickiness and equipartition times resemble the two sides of the same coin, namely, the departure from integrability and the arrival in equilibrium of an FPU trajectory.

During the time where the tail energy is nearly constant $\eta_t \simeq \eta_0$, the FPU trajectory stays close to its integrable counterpart, in the sense that $J_t \simeq J_0$, where $J$ is a Toda integral [21]. However, for times greater than $t_0$ the energy spreading among the modes results in a sigmoidal increase of the tail energy [25] (see fig. 5), approximately described by

$$\eta(t) = 1/2 + \frac{\eta_0 - 1/2}{1 + (t/t_1)^\gamma}, \quad \gamma > 0,$$

where $t_1$ corresponds to the “mid-graph’s point” $\eta(t_1) = \eta_0/2 + 1/4$. We note that the rate of $\eta(t)$ follows a bell-shaped distribution (logistic), with a maximum at $t = t_1$. In addition, this sigmoidal evolution is a well-known diffusion process often encountered in population growth models [32] and its universality is stressed in [33].

In the example of $N = 2048$ particles with $M = 12.5\%$ the critical energy is $\varepsilon_c = 10^{-6.2}$. We display the tail energy evolution of a set of $\varepsilon > \varepsilon_c$ values in fig. 6(a) and report their corresponding equipartition and stickiness times in fig. 6(b). With (blue) triangles we denote the observed equipartition times of fig. 6(b), i.e., when the S-curved tail has reached 1/2, while with (black) squares the extrapolated equipartition times, predicted by the fitting line (6) on the incomplete data. It is not yet clear if below $\varepsilon = 10^{-3.5}$, which is greater than $\varepsilon_c$, the extrapolated equipartition times become a stretched exponential in terms of $1/\varepsilon$ and it is very hard to find $T^{\text{eq}} \sim O(10^{15})$ precisely. Moreover, finding empirically$^3$ that the $\eta_0$-level decreases exponentially with $1/\varepsilon$ like $\eta_0 \sim \exp(-c/\varepsilon^{0.41})$ (fig. 6(c)), it is yet possible that this decrease is responsible of the exponential stretch in the extrapolated equilibrium times. On the other hand, the stickiness times clearly follow a power-law $t_0 \propto \varepsilon^{-0.55}$, which implies that this energy range does not correspond to a Nekhoroshev regime, where orbit-trapping is due to a dense set of KAM tori.

A systematic study on various $N$ values and $M$ packet sizes reveals that above $\varepsilon_c$ stickiness times are indeed a power-law in terms of $1/\varepsilon$. The great challenge now is to repeat for the $g$-tori regime ($\varepsilon < \varepsilon_c$). Unfortunately, the case of $N = 2048$ particles, which could give very clear results, is a notoriously difficult task that requires integration times greater than $10^{15}$ with quadruple precision. We therefore reduced significantly the system size to $N = 32$ particles and paid the price of strong fluctuations and finite-size effects. The temporal evolution of the tail energies is reported in fig. 7(a) and the times $t_0$.

$^3$To estimate $\eta_0$ we need to know the expression (2). $\sigma$ is known from eq. (4) but $\zeta$ is not.
$T_{eq}$ in fig. 7(b). Going beyond $t = 10^{10}$ for energy values below $\varepsilon_e = 10^{-3}$ (this crossover derives from fig. 7(c)), we find that both the stickiness and the equipartition times become at least exponentially long with respect to $1/\varepsilon$, a fact which suggests that $\varepsilon_e$ is the boundary of a Nekhoroshev regime.

We report two more examples supporting the same fact, namely $M = 25\%$ and $M = 31.25\%$ for $N = 512$ particles in fig. 8. Below $\varepsilon_e$ (for each case) the rising of the tail occurs in later than expected times, which can be naturally assumed to be the beginning of an exponential stretch. Nevertheless, we do not yet know if this is true for higher $N$ values, a statement which would directly imply that the exponential-stability regime vanishes as $1/N$ in the thermodynamic limit.

In conclusion, we examined the existence of two well-separated energy regimes in terms of their energy localization properties, which appear in Toda and FPU when coherent packet excitations are initially considered. In particular, the profile described by the slope $\sigma \sim \log(1/\varepsilon)$ in the phonon regime becomes $\sigma \sim 1/(\varepsilon N)^{D}$ when the energy of the system is increased. The latter localization law, which is solely due to Toda, is the dominant one in fig. 8. Below $\varepsilon_e$ (for each case) the rising of the tail suggests that the exponentially long stability times can be found only below $\varepsilon_e$, a fact which implies ergodicity in the thermodynamic limit. Based on these results, we find that an extension of the present study to a wider class of initial conditions can better approach the resolution of the paradox.

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