Quantum synchronisation and clustering in chiral networks

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We study the emergence of synchronisation in a chiral network of harmonic oscillators. The network consists of a set of locally incoherently pumped harmonic oscillators coupled pairwise in cascade with travelling field modes. Such cascaded coupling leads to feedback-less dissipative interaction between the harmonic oscillators of the pair which can be described in terms of an effective pairwise hamiltonian a collective pairwise decay. The network is described mathematically in terms of a directed graph. By analysing geometries of increasing complexity we show how the onset of synchronisation depends strongly on the network topology, with the emergence of synchronised communities in the case of complex networks. The quantum nature of the non local correlation between network nodes is assessed.

I. INTRODUCTION

Spontaneous synchronisation can be described as the emergence of a collective dynamics in a set of interacting subsystems such that all the individual parts of the whole system evolve in the same way in spite of their differences [1]. This class of phenomena is relevant in several contexts: from bridge engineering [2] to neurosciences [3, 4], from neural networks [5] to synchronized motion of butterflies and fireflies [6] and also in social [7] and chemical [8] systems. If an external forcing is applied, the ability of the system to follow the driver dynamics defines instead the emergence of driven synchronization [1]. In the last decades, attention to synchronisation phenomena has moved from the realm of classical mechanics [9–12] to the quantum physics one [13–18], with particular interest for the behaviour of networks of interacting quantum subsystems [19, 20].

Furthermore the connection between synchronisation and other collective phenomena such as superradiance and subradiance [21] as well as the synchronisation of hybrid quantum systems consisting of coupled quantum oscillators and few-state systems has been analysed [22, 23]. While the emergence of synchronisation is generally linked to the interplay between dissipative dynamics, nonlinear couplings and driving, in the case of quantum systems an important role is played also by quantum noise and quantum correlations [18].

In this work we will analyse the emergence of synchronisation patterns in networks of coupled quantum harmonic oscillators [19, 20] in which the effective interaction between subsystems is due to a chiral coupling to travelling modes. The very rapid progress in the new field of chiral quantum optics [24] paves the way for new ways to manipulate and control light-matter interaction. For instance the strong light confinement in nanophotonic structures [25, 26] can lead to propagation-direction-dependent emission, scattering and absorption of photons by quantum emitters inducing a propagation-direction-dependent light-matter interaction [27, 28]. Within the framework of chiral quantum optics, it is also possible to realize cascaded quantum systems [24, 29, 31] that could be exploited, for example, to drive synchronisation at demand.

The way in which the asymmetric role of the network nodes in the presence of a chiral coupling affects synchronisation is so-far unexplored. This has led us to analyse the emergence of synchronisation in a network of harmonic oscillators (HOs henceforth) connected via a one-directional coupling to travelling modes. Furthermore incoherent coupling is also considered allowing for a sustained dynamics, going beyond transient synchronization [32].

We have found a strong dependence of the synchronisation patterns on the network size and topology. In particular, for networks involving a high number of nodes and complex topology we predict the appearance of clusters of synchronised nodes with different cluster frequencies. In the next section we will introduce our model and its Hamiltonian and we obtain the equation of motion of the local oscillators when coupled to one-directional travelling modes via a master equation for the cascaded quantum systems. In sec. III we introduce the quantitative witnesses we use to characterize the emergence of synchronisation. In sec. IV we report our main results, namely we analyse the emergence of different synchronisation patterns in networks of increasing complexity. In sec. V we sum-up of the previous sections and discuss future directions.
II. DYNAMICS OF CHIRAL HARMONIC QUANTUM NETWORKS

Our system consists of a chiral network of coupled harmonic oscillators which can be conveniently described in terms of a directed graph, with adjacency matrix $\mathbf{A}$ (i.e. a set of nodes linked by directed edges), where each node corresponds to a single, incoherently pumped, harmonic oscillator while each directed edge corresponds to a unidirectional cascaded coupling between the oscillators. As we will consider strictly cascaded systems we restrict our attention to oriented graphs, i.e. we assume that each pair of nodes is linked by a single oriented edge ($A_{ij} = 1$ implies $A_{ji} = 0$). The cascaded coupling between a pair of oscillators $s,r$ is due to travelling field modes propagating from node $s$ to node $r$ such that when a photon is emitted by $s$ it can only propagate towards $r$, while the reverse is not possible. The dynamics of the network is generated by the sum of the node hamiltonians $H_N^s$, which includes the local energies and the incoherent pump on the oscillator $k$, and of the edge hamiltonians $H_E^{sr}$, which describes the unidirectional coupling between pairs of oscillators $s,r$ due to travelling modes, and can be written in a compact form as

$$H = \sum_{\text{nodes}} H_N^s + \sum_{\text{edges}} H_E^{sr}. \quad (1)$$

For a pair of nodes the two terms read

$$H_N = \sum_{k=s,r} \epsilon_k \hat{a}_k^\dagger \hat{a}_k - \int_0^\infty d\omega \omega \hat{c}_k^\dagger \hat{c}_k + \sqrt{\frac{\omega}{2\pi}} \int_{-\infty}^\infty d\omega \left( \dot{\hat{a}}_k \hat{c}_k + h.c. \right) \quad (2)$$

$$H_E^{sr} = \int_0^\infty d\omega \omega \hat{b}_s \hat{b}_r + \sqrt{\frac{\gamma}{2\pi}} \int_0^\infty d\omega \left( \left( \hat{a}_s + \hat{a}_r e^{-i\omega\tau} \right) \hat{b}_k^\dagger + h.c. \right) \quad (3)$$

where each oscillator, with energy $\epsilon_k$ ($\hbar = 1$) and bosonic creation and annihilation operators $\hat{a}_k^\dagger$ and $\hat{a}_k$, is incoherently pumped at a rate $\omega_k$ by a local bath of inverted harmonic oscillators with operators $\hat{c}_k^\dagger$ and $\hat{c}_k$. In the same way, operators $\hat{b}_s$ and $\hat{c}_s$ represent the travelling modes responsible of the coupling between nodes $s$ and $r$, and $\tau$ is the time it takes the field to couple from $s$ to $r$ (note that for the travelling modes $\omega$ plays also the role of a wavevector and the correct propagation directionality is ensured). In writing (2) we have made both the rotating wave and the Markov approximation. The first consists in neglecting the rapidly oscillating counter rotating terms in the interaction hamiltonian while the second assumes the coupling amplitudes, $\sqrt{\gamma/2\pi}$ and $\sqrt{\omega_k/2\pi}$ in (2), to be constant across a broad band around the characteristic frequencies of the local oscillators.

From (2) it is immediate to derive the Heisenberg equations for the field operators:

$$\frac{d\hat{b}_s(t)}{dt} = -i\omega \hat{b}_s(t) - i\sqrt{\frac{\gamma}{2\pi}} \left( \hat{a}_s(t) + \hat{a}_r(t) e^{-i\omega\tau} \right) \quad (3)$$

$$\frac{d\hat{c}_k^\dagger(t)}{dt} = -i\omega \hat{c}_k^\dagger(t) + i\sqrt{\frac{\omega_k}{2\pi}} \hat{a}_k(t)$$

and for the local oscillators operators $\hat{a}_r, \hat{a}_s$

$$\frac{d\hat{a}_s(t)}{dt} = -i\epsilon_s \hat{a}_s(t) - i\sqrt{\frac{\gamma}{2\pi}} \int_{-\infty}^\infty d\omega \hat{b}_s(t) - i\sqrt{\frac{\omega_s}{2\pi}} \int_{-\infty}^\infty d\omega \hat{c}_s^\dagger(t) \quad (4)$$

$$\frac{d\hat{a}_r(t)}{dt} = -i\epsilon_r \hat{a}_r(t) - i\sqrt{\frac{\gamma}{2\pi}} \int_{-\infty}^\infty d\omega \hat{b}_s(t) e^{i\omega\tau} - i\sqrt{\frac{\omega_r}{2\pi}} \int_{-\infty}^\infty d\omega \hat{c}_s^\dagger(t)$$

Formally integrating (3) for $\hat{b}_s, \hat{c}_s$ and substituting in (4) we obtain

$$\frac{d\hat{a}_s(t)}{dt} = -i\epsilon_s \hat{a}_s(t) - i\sqrt{\gamma} \hat{b}_{in}(t) - \frac{\gamma}{2} \hat{a}_s(t) + \sqrt{\frac{\omega_s}{2\pi}} \hat{c}_s^\dagger(t)$$

$$\frac{d\hat{a}_r(t)}{dt} = -i\epsilon_r \hat{a}_r(t) - i\sqrt{\gamma} \hat{b}_{in}(t) e^{i\omega\tau} - \frac{\gamma}{2} \hat{a}_r(t) + \sqrt{\frac{\omega_r}{2\pi}} \hat{c}_r(t) + \frac{\omega_r}{2} \hat{a}_r(t). \quad (5)$$

where we have defined the $\delta$-correlated white noise operators $\hat{b}_{in}, \hat{c}_k$

$$\hat{b}_{in}(t) = \frac{i}{\sqrt{2\pi}} \int_{-\infty}^\infty d\omega e^{-i\omega t} \hat{b}_s(t) \quad \text{and} \quad \hat{c}_k(t) = \frac{i}{\sqrt{2\pi}} \int_{-\infty}^\infty d\omega e^{i\omega t} \hat{c}_k(t) \quad (6)$$
which satisfy the commutation relations $[\hat{b}_n(t),\hat{b}_{n'}^\dagger(t')] = \delta(t-t')$ and $[\hat{c}_k(t),\hat{c}_{k'}^\dagger(t)] = \delta(t-t')$. In the following, with no loss of generality, we will neglect any field delay \[30\] and we will take the limit $\tau \to 0^+$ in \[5\] to obtain

$$\frac{d\hat{a}_s(t)}{dt} = (-i\epsilon_s + \frac{w_s}{2} - \frac{\gamma}{2}) \hat{a}_s(t) - \sqrt{\gamma} \hat{b}_n(t) + \sqrt{w_s} \hat{c}_s^\dagger(t),$$

$$\frac{d\hat{a}_r(t)}{dt} = (-i\epsilon_r + \frac{w_r}{2} - \frac{\gamma}{2}) \hat{a}_r(t) - \sqrt{\gamma} \hat{b}_n(t) + \sqrt{w_r} \hat{c}_r^\dagger(t).$$

Note that while the input noise operator on $s$ is $\hat{b}_n(t)$, the input noise operator on $r$ is $\hat{b}_n(t) + \sqrt{\gamma} \hat{a}_s(t)$, which is the input-output relation due to a cascaded interaction with the travelling field modes \[30\]. It implies that the dynamics of $r$ is driven by the output field from $s$ (but not the reverse). The effective coupling between the two oscillators due to their cascaded interaction is more clearly visible when one describes their reduced dynamics in terms of the following Master Equation \[33\] \[45\] \[47\]

$$\frac{d\hat{\rho}_{rs}(t)}{dt} = -i\sum_{k=s,r} \epsilon_k \hat{a}_k^{\dagger} \hat{a}_k + H_{\text{casc}}^r \hat{\rho}_{rs}(t) = (\gamma D[\hat{a}_s^{\dagger} + \hat{a}_r] + w_s D[\hat{a}_s^\dagger]) \hat{\rho}_{ss}(t) + (\gamma D[\hat{a}_r^{\dagger} + \hat{a}_s] + w_r D[\hat{a}_r^\dagger]) \hat{\rho}_{rr}(t)$$

where $D[\hat{\rho}] = 2\delta \hat{\rho}^{\dagger} \hat{\rho} - \hat{\rho}^{\dagger} \hat{\rho} - \hat{\rho} \hat{\rho}^{\dagger}$. In \[8\] one can identify the local pumps $w_s D[\hat{a}_s^\dagger]$ and $w_r D[\hat{a}_r^\dagger]$ while the effects of the dissipative cascaded coupling to the travelling modes is described jointly by a collective decay $\gamma D[\hat{a}_s^{\dagger} + \hat{a}_r]$ and by the effective chiral hamiltonian,

$$H_{\text{casc}}^r = -\frac{i}{2} (\hat{a}_r^{\dagger} \hat{a}_s^{\dagger} - \hat{a}_s \hat{a}_r^{\dagger}).$$

proportional to $\gamma$ and hence of purely dissipative origin \[24\]. Indeed the cascaded coupling of a pair of systems (HOs, two level systems etc.) with travelling modes leads to a collective dissipation of the pair of systems with a common bath and an effective interaction hamiltonian between the two, both effects being proportional, as pointed out, to the same constant $\gamma$. Dissipation and effective coupling therefore are not independent from each other. Their interplay plays a crucial role on the onset of synchronisation.

The two dynamical quantities which we will analyse to study the emergence of synchronisation are the mean value of the local oscillations and their two node correlations. From \[2\] and \[7\] one can derive the following equation of motion for the average values $\langle \hat{a} \rangle = \{\langle \hat{a}_1 \rangle, \ldots, \langle \hat{a}_N \rangle\}$

$$\frac{d\langle \hat{a} \rangle}{dt} = M\langle \hat{a} \rangle = \frac{1}{2}(W - \Gamma - 2i\Omega - 2\gamma A)\langle \hat{a} \rangle.$$
where $W$ is the diagonal matrix of the local pump strength, $\Omega$ is the diagonal matrix of the local energies and $\Gamma$ is a diagonal matrix with entries

$$\Gamma_{ii} = \gamma \sum_j (A_{ij} + A_{ji}),$$

and where $\sum_j A_{ij}$ is the total number of edges from $i$ to any other node, while $\sum_j A_{ji}$ is the number of edges from any other node to $i$. The off-diagonal entries of $M$ correspond to the cascaded coupling between nodes and are all proportional to $\gamma$.

The correlations between amplitude fluctuations are conveniently characterized in terms of the covariance matrix whose entries are $C_{kj} = \frac{1}{2}(\chi_k \chi_j + \chi_j \chi_k)$, where $\chi = \{\hat{a}_1, \ldots, \hat{a}_N, \hat{a}_1^\dagger, \ldots, \hat{a}_N^\dagger\}$ [18]. Following a standard recipe [12], we get a Lyapunov equation for the covariance matrix:

$$\frac{dC}{dt} = \left( M \quad 0 \\ 0 \quad M^* \right) C + C \left( M \quad 0 \right)^T + \left( 0 \quad S \right)$$

(12)

with $S = \frac{1}{2}[W + \Gamma_+ + \gamma(A + A^T)]$.

Note that, both the time evolution of the annihilation (and creation) operators and of the correlation functions involve the matrix $M$, although the relevant equations on motion are different [49].

### III. SYNCHRONISATION WITNESSES

To characterise the emergence of synchronisation in our networks we will use two standard quantifiers [15]. The first one, widely used in classical contexts to detect the synchronisation of two signals, $a(t)$ and $b(t)$, is the Pearson Factor [18] defined as:

$$C_{ab}(t|\Delta t) = \frac{\int_t^{t+\Delta t} (a(\tau) - \overline{a})(b(\tau) - \overline{b}) d\tau}{\int_t^{t+\Delta t} (a(\tau) - \overline{a})^2 d\tau \int_t^{t+\Delta t} (b(\tau) - \overline{b})^2 d\tau}$$

(13)

where the bar stands for a time average over the time window $\Delta t$.

$$\overline{a} = \frac{1}{\Delta t} \int_t^{t+\Delta t} a(\tau) d\tau$$

(14)

As a slight generalisation of [13], we will consider also its phase shifted version, where the two time averages are evaluated over two shifted time windows, $\Delta t_a$ and $\Delta t_b$, in order to make them in phase. The Pearson Factor quantifies the correlation in the time domain between classical signals [1] [50]. In the quantum domain the trajectories $a(t)$ and $b(t)$ can be the expectation values of any pair of quantum operators of interest [19] [51] [52] like $\langle \hat{a} \rangle, \langle x \rangle, \langle \hat{x}^2 \rangle$ etc. Furthermore to detect the onset of synchronisation between more than two nodes in a sub-network $g$, we simply take the product of the Pearson factor for pairs of nodes of the subnetwork of interest [20]:

$$S_g(t|\Delta t) = \prod_{ij \in g} C_{a_i a_j}(t|\Delta t)$$

(15)

A second way to characterise the emergence of synchronisation, particularly suited for periodic evolution, is to evaluate the dynamical Fourier transform of the signals of interest in the same time window used to evaluate the Pearson factor, more precisely:

$$f_a(\epsilon, t|\Delta t) = \frac{1}{\Delta t} \int_t^{t+\Delta t} e^{-i\epsilon \tau} a(\tau) d\tau$$

(16)

In this case the emergence of synchronisation manifest itself in the evolution of a spectrum initially involving several frequencies towards a single-frequency spectrum.

In the following the signals which will enter in [13] or [16] will be either the complex amplitudes $\langle \hat{a}_k \rangle$ and the symmetrized second order moments entries of the covariance matrix of the local oscillators’ quadrature $\langle \hat{a}_k^2 \rangle$ and $\langle \hat{x}_k \hat{y}_k + \hat{y}_k \hat{x}_k \rangle$ where $\hat{x}_k = (\hat{a}_k + \hat{a}_k^\dagger)/2$ and $\hat{y}_k = -i(\hat{a}_k - \hat{a}_k^\dagger)/2$. 


The synchronisation of the quadrature fluctuations can be a signature of non local correlations in the dynamics of the pair of HOIs [15]. To assess the quantum nature of such correlation between the pair of HOIs and we will use the so called Quantum Discord [53–55], defined as

\[ D_{ij} = S(\rho_i) - S(\rho_{ij} + \min_{\pi_k} \sum_k p_k S(\rho_{ijk})) \]  

with \( S(\rho) = -\text{tr}(\rho \ln \rho) \) the von Neumann entropy and the minimisation is taken over all possible quantum measurement \( \{\pi_k\} \) made on HO j. A measurement outcome with index \( k \) will induce a collapse of the joint density operator \( \rho_{ij} \) into the reduced operator \( \rho_{ijk} = \text{tr}_j(\pi_k \rho_{ij})/p_k \) of the HO i. A non zero value of the discord is the signature of a quantum nature of the correlations between i and j. Note that in general (and in our particular setup) the discord is asymmetric i.e. \( D_{ij} \neq D_{ji} \) and overlying arrows will be used in the following to distinguish them. For Gaussian states the minimisation can be be restricted to gaussian measurements [55, 57]. In the following we therefore use as quantifier the gaussian discord for which there is a closed albeit cumbersome analytical form [57].

IV. SIMPLE GRAPHS

As we have anticipated the kind of synchronisation pattern depends strongly on the network structure. To gain an insight into such possible synchronisation patterns we will analyse some illustrative example of growing complexity.

a. Linear chains — Linear chains are just linear graphs with pairwise edges (couplings). As we will show such structures can exhibit both synchronisation or frustration depending on the directionality of the couplings.

Oriented Dimers, i.e. pairs of cascaded coupled oscillators, are the simplest structure exhibiting synchronisation. They are also the only structure in which the whole network interacts with a single common environment. The matrix structure can exhibit both synchronisation or frustration depending on the directionality of the couplings.

As we are going to analyse more complex networks we will assume, from now on, equal local pump intensity for each harmonic oscillator. As we have seen for dimers, a suitable engineering of the pattern of pump strengths leads always to synchronisation. With uniform pump strengths instead, neither the dimers nor some of the three-node configurations we will characterise in the following, synchronise.

We proceed our analysis of small network by looking at linear chains with three nodes (see fig. 4 and fig. 5). For undirected networks both transient and stationary synchronisation were reported in presence of a common bath tuning frequencies and couplings [58]. In the following directional couplings determine different behaviours, as also the presence of pumping.
Re($\hat{a}_1$)

Re($\hat{a}_2$)

FIG. 2. Synchronisation of a dimer dynamics with $\gamma = 0.05$, $w_1 = 0.9\,\gamma$, $w_2 = 0$. The local frequencies are $\epsilon_1 = 1, \epsilon_2 = 1.9$. In all the plots the time is taken in $\gamma - w_1$ units. (Left) Dynamical Fourier transform of Re($\hat{a}_1$) (left-top) and Re($\hat{a}_2$) (left-bottom). (Right) The Pearson Factor (13) associated with Re($\hat{a}_1$) and Re($\hat{a}_2$). In the insets are plotted the time evolutions of Re($\hat{a}_1$) (blue line) and Re($\hat{a}_2$) (red line) in different time windows.

C(t(\Delta t))

$C_12(t(\Delta t))$

$C_12(t(\Delta t))$

FIG. 3. (Top): Synchronisation of correlations in a cascaded dimer, same parameters as in fig. 2. (Left) Pearson factor relative to $\{\langle \hat{x}_1^2 \rangle, \langle \hat{x}_2^2 \rangle \}$ (blue curve) and $\{\langle \hat{x}_1 \hat{y}_1 + \hat{y}_1 \hat{x}_1 \rangle, \langle \hat{x}_2 \hat{y}_2 + \hat{y}_2 \hat{x}_2 \rangle \}$ (red curve). (Right) Quantum Discord in the two directions: 1 $\rightarrow$ 2 (blue curve) and 1 $\leftarrow$ 2 (red curve). (Bottom): Same parameters as before except for the pump of the second oscillator that in this case is $w_2 = w_1 = 0.9\gamma$. As clarified in the main text, equally pumping the two nodes causes loss of synchronisation and at the same time also quantum correlations vanish.

$\bullet\bullet\bullet\bullet$ Trimer out In this first scenario, the central node drives the two external ones, each with its own local
This implies that after a transient all the local oscillators will oscillate at frequency smaller than \( \gamma \) driven by nodes 1 and 2. In this case we have via common travelling modes. Let us first consider the case in which node 1 drives nodes 2 and 3 while node 3 is the central node undergoes a frustrated dynamics as we can see from the following solution:

\[
\begin{align*}
    \langle a_1(t) \rangle &= e^{-\frac{t}{2}(\gamma-w+2i\epsilon_1)}\langle a_1(0) \rangle + 2\gamma \frac{\left(e^{-\frac{1}{2}(2\gamma-w+2i\epsilon_2)} - e^{-\frac{1}{2}(\gamma-w+2i\epsilon_1)}\right)}{\gamma-2i(\epsilon_1-\epsilon_2)}\langle a_2(0) \rangle \\
    \langle a_2(t) \rangle &= e^{-\frac{t}{2}(2\gamma-w+2i\epsilon_2)}\langle a_2(0) \rangle \\
    \langle a_3(t) \rangle &= e^{-\frac{t}{2}(\gamma-w+2i\epsilon_3)}\langle a_3(0) \rangle + 2\gamma \frac{\left(e^{-\frac{1}{2}(2\gamma-w+2i\epsilon_2)} - e^{-\frac{1}{2}(\gamma-w+2i\epsilon_3)}\right)}{\gamma+2i(\epsilon_2-\epsilon_3)}\langle a_2(0) \rangle
\end{align*}
\]

Surprisingly, the central node does drive but does not synchronize the edges. In fact the dynamics at frequency \( \epsilon_2 \) decays at a larger rate \( 2\gamma \) due to the fact that node 2 has a double decay channel. As a consequence, driving is inhibited and for \( w-\gamma-0^+ \), at long time, the first and third signals oscillate at their own frequencies, showing no synchronisation independently on the central oscillator frequency) (see fig. 4). Also larger pumping will not help, as the edge oscillations (at the local frequencies) will always dominate. Again if we admit different pumping intensities, more precisely \( w_2 > w_{1,3} \), the central node is able to impose its frequency to the others, reaching a global synchronized motion.

**Trimer in** When we revert both edge directions the two external nodes drive the central one. In this geometry the central node undergoes a frustrated dynamics as we can see from the following solution:

\[
\begin{align*}
    \langle a_2(t) \rangle &= e^{-\frac{t}{2}(2\gamma-w+2i\epsilon_2)}\langle a_2(0) \rangle + 2\gamma \frac{\left(e^{-\frac{1}{2}(2\gamma-w+2i\epsilon_2)} - e^{-\frac{1}{2}(\gamma-w+2i\epsilon_1)}\right)}{\gamma+2i(\epsilon_2-\epsilon_1)}\langle a_1(0) \rangle + 2\gamma \frac{\left(e^{-\frac{1}{2}(2\gamma-w+2i\epsilon_2)} - e^{-\frac{1}{2}(\gamma-w+2i\epsilon_3)}\right)}{\gamma+2i(\epsilon_2-\epsilon_3)}\langle a_3(0) \rangle
\end{align*}
\]

while each of the other two nodes evolves oscillating at its own frequency and decays at its relevant rate. Once again the central node has two edges and so undergoes a double decay, but in this case its evolution is driven by both 1 and 3. In fig. 4 we plot the dynamical Fourier transform \( \tilde{f}(\tau) \) of the central node average amplitude. After a transient, we observe a two peak spectrum, at frequencies \( \epsilon_1 \) and \( \epsilon_3 \). Note that the amplitude of the signal is rather small, compared for example to that of fig. 2. This is due to the fact that in this case we have equal pump strengths for the three oscillators, at variance with the two-node case previously analysed.

**Trimer through** While in the previous cases we have no synchronisation, reversing the direction of only one link (leaving all the parameters unchanged), we have a partial synchronisation. This fact shows the major difference between an undirected and a directed network. Generalizing this setup to chain of \( N \) HOs, in fact (see fig. 5) for the \( 5 \) HOs case we have that all the nodes, but the last, synchronize at frequency of the first one. The first HO is able to force synchronisation on the rest of the chain but not on the last because the \( N \)-th HO has the same degree of the first one and hence the pumping turns out to be too intense. In fig. 5 is reported the synchronisation quantifier \( C(a_0,a_j) \) for a concatenation of \( N = 5 \) HOs, it is evident how after a transient all following nodes synchronize one at a time with the first, except the last one. Indeed, each HO, once it has synchronized with the previous ones, forces the next HO to synchronize. This implies a sort of propagation of the synchronisation phenomenon from the first HO of the chain towards the last one. As discussed before, the last one does not synchronize.

b. *Rings and branches* — Let us now consider some examples of non linear graphs introducing rings or bifurcations in our networks.

**Non-loop ring** The simplest ring geometry is a three nodes network in which each pair of nodes is coupled via common travelling modes. Let us first consider the case in which node 1 drives nodes 2 and 3 while node 3 is driven by nodes 1 and 2. In this case we have

\[
M = \frac{1}{2} \begin{pmatrix}
\eta_1 & 0 & 0 \\
-2\gamma & \eta_2 & 0 \\
-2\gamma & -2\gamma & \eta_3
\end{pmatrix}
\]

(20)

where \( \eta_j = -2i\epsilon_j - k\gamma + w \). Since the matrix is triangular, its eigenvalues are equal to the diagonal elements: \( \lambda_j = \eta_j \). Also in this case, for uniform local pumps, nodes do not to synchronise. But if we choose all the pump rates for \( j > 1 \) smaller than \( \gamma \) (\( \omega_j - \gamma < 0 \)), and \( w_1 - \gamma \sim 0 \), we obtain that only the single collective mode associated to \( \eta_1 \) survives. This implies that after a transient all the local oscillators will oscillate at frequency \( \epsilon_1 \).
FIG. 4. Synchronisation of linear three nodes configurations in which we set the frequencies of HOs $c_i = \{1.5, 2, 2.5\}$, the decaying rate $\gamma = 0.05$ and the pumping intensity $w = 0.045$. Dynamical Fourier Transform (left), Pearson factors for the average motion (center), discord (right).

**Loop ring** For a three nodes cyclic network in which each node drives the following one and is driven by the previous one the matrix $M$ assumes the following form:

$$M = \frac{1}{2} \begin{pmatrix} \eta_1 & 0 & -2\gamma \\ -2\gamma & \eta_2 & 0 \\ 0 & -2\gamma & \eta_3 \end{pmatrix},$$

with $\eta_j = -2i\epsilon_j - 2\gamma + w$. Also in this case we do not observe synchronisation, unless the pump intensities are tuned to proper different values.

**Branching chain** As a final simple non linear topology we now analyse branches. The simplest branch geometry consists of four nodes: a first HO which drives a second, which in turn drives, independently, two further HOs. The relevant matrix $M$ is:

$$M = \frac{1}{2} \begin{pmatrix} \eta_1 & 0 & 0 & 0 \\ -2\gamma & \eta_2 & 0 & 0 \\ 0 & -2\gamma & \eta_3 & 0 \\ 0 & 0 & -2\gamma & \eta_4 \end{pmatrix}.$$  

When allowing for longer chains after the branching, all HOs synchronize to the frequency of the first one, except for the last ones of each branch, as shown in fig. [6] where the synchronization quantifier are plotted for a seven nodes branch. The reason for such lack of synchronisation of the last node of each branch is the same as discussed for the linear chain. Also in fig. [6], we see that synchronization among distant elements requires more time to be established (the left panel shows synchronization with the first node). As for the linear chain (not shown), the discord between pair of nodes decays along each chain and is not symmetric, displaying larger values when measuring the input node.

c. **Complex Networks** — We finally consider a more complex scenario enclosing all the motifs seen so far. Given a directed graph $G$ with $N$ nodes and $K$ edges, described by the adjacency matrix $A$, we associate to each node a frequency $c_i$ uniformly distributed in the interval $[\epsilon_{\text{min}}, \epsilon_{\text{max}}]$ with the only constraint $|c_i - c_j| > \gamma$ for any pair of nodes $i, j$. In this scenario the eigenfrequencies of the matrix $M$ turn out to be very close to the natural frequencies of the HOs. The example shown in fig. [5] represent a directed graph composed by 15 HOs. In this configuration the network shows three communities of synchronisation. After a transient time nodes 12, 13 and 14 impose their frequencies to
FIG. 5. Synchronisation of a linear chain with five nodes. The local frequencies of the HOs are $\epsilon_n = \{1.2, 1.4, 1.6, 1.8, 2\}$, the decaying rate $\gamma = 0.05$ and the pump intensity $w_n = 0.045$. The time is in unit ($\gamma - w$). The top left figure shows the shifted Pearson factor $C_{kj} (\Delta t)$ (optimized with delay) relative to different pairs of sites. For completeness we report also the five spectra of the nodes evaluated in the same time window $\Delta t$ used for evaluation of the Pearson factor. It is evident how all the nodes, but 5, synchronise with the first frequency at different times.

FIG. 6. Synchronisation of a seven nodes array with a bifurcation and corresponding Pearson factors (left pane). Discord (central and right pane). Parameters are set as in fig.5 with equally spaced frequencies from 1.2 to 2.2 with nodes 4, 5 and 6, 7 having the same frequencies. The plot clearly show the lack of synchronization on the final nod of the two branches.

Note that node 1, that has three outgoing edges, does not synchronise with any other nodes. Node 6, driven by nodes 13 and 10, undergoes a frustrated dynamics as in the example fig.(2), but at the end synchronizes with 10, given that 10 survives longer than 13 thanks to input from node 7. In fig.6 (left) is reported the collective quantifier \([15]\) relative to the three communities.

The spectrum of the matrix $M$ \([10]\) provides a clear insight into the emerging synchronisation patterns analysed so far, allowing to establish the presence of a time scale separation in the modes decays needed for synchronization \([32]\). For example in the simple case of dimers, the eigenvalues of the matrix $M$ of \([18]\) are trivially the diagonal matrix.
FIG. 7. Example of a complex directed network. The frequencies of the harmonic oscillators are equally spaced in the interval \( (1.2 - 4) \) (left). On the right it is reported the collective Pearson factor \( S_g(t|\Delta t) \) \(^{15}\) for the three different communities of synchronisation highlighted in the sketch to the left.

FIG. 8. The squared absolute values of components of the three eigenstates responsible for the appearance of synchronisation clusters. In the top of each plot the relevant eigenvalue is reported.

elements, \( w_1 - \gamma \) and \( w_2 - \gamma \), and the corresponding (non-normalized) eigenvectors are \( (\lambda = -2i(\epsilon_2 - \epsilon_1) + w_2 - w_1, 2\epsilon_1) \) and \((1,0)\). Under the assumption \( w_1 - g \approx 0 \) and \( w_2 - \gamma \approx 0 \), one of the eigenvalues has its real part close to zero, corresponding to a long living mode, while the other mode decays faster. Since the surviving mode involves both HOs, the long-time dynamics is obviously a synchronized motion. In the ring topology corresponding to the matrix \( M \) of \(^{20}\), no synchronisation is possible for equal local pumps, as in this case the three eigenvalues have equal real parts, which in turn implies that none of the three eigenstates survives to the other two.

Let us now focus on the complex network previously considered. In such a case, out of the fifteen eigenvalues (numerically evaluated, all with non positive real parts) we can identify the three of them with real parts closer to zero, i.e., the three which survive longer. Looking at the table plots in fig.\(^{8}\), we see that the corresponding eigenstates roughly involve the nodes of the three clusters of fig.\(^{7}\), with some exceptions which can be easily understood. The two eigenvectors corresponding to the two dominant eigenvalues (those with real parts equal to \(-0.0025\)) involve the nodes \((2,3,8,14)\) in II and \((6,7,10,12,15)\) in I , which perfectly fit two of the three clusters of synchronisation. The third eigenvalue (with real part \(-0.0275\)) involves all the following nodes: \((2,4,5,6,8,9,11,13)\). Still such cluster does not include nodes 2 and 6, whose long time dynamics is determined by the other two eigenstates, so that, after a sufficiently long time the oscillations of such two nodes are governed by the frequencies of the other two clusters. The presence of the isolated node 1 is well explained looking at another eigenvector which involves node 1 and other nodes already involved in the previously considered clusters.
V. DISCUSSION AND CONCLUSIONS

We have analysed the emergence of synchronisation in quantum chiral networks of HOs. Each HO is locally incoherently pumped and pairs of HOs interact with each other via a cascaded coupling with travelling modes. Such coupling gives rise to an effective pairwise interaction and to a pairwise collective loss, the two effects being of purely dissipative origin and dependent on the same dissipation parameter. Local incoherent coupling is also introduced allowing the system to display sustained oscillations. For symmetric bidirectional couplings reported so far, different forms of dissipation are known to induce synchronisation in different systems, as reviewed in Ref. [32, 59].

A specific feature of directional couplings considered here is the possibility to induce hybrid features of both mutual and driven synchronization arise. Indeed the directional coupling establishes a different (driver or slave) role between nodes.

We have analysed networks of increasingly complex topologies. Even in the simplest configuration, as a dimer, a chiral coupling changes the synchronization scenario. Indeed collective dissipation for bidirectional coupling induces mutual synchronization [15] but in the chiral configuration synchronization cannot be established unless pumping is included. As we have shown for the cascaded dimer, where the first HO drives without feedback the second one, the appropriate choice of the local pumping gives rise to the onset of pairwise synchronisation. Furthermore, for equal local pumping, no synchronisation occurs. If longer chains are considered with couplings all in the same directions, we find long-distance synchronization in agreement with Ref. [60], where unidirectionally cascaded optomechanical systems have been considered in the classical regime.

We have then extended our analysis to more complex geometries, from unidimensional graphs to rings and branches. For non-chiral couplings global dissipation has been shown to induce transient synchronization in small (breathers) motifs in different complex networks in Ref. [20]. Within this chiral quantum optics set-up the scenario changes both for the couplings directionality and for the form of dissipation. In all cases, we have seen that, with fixed parameters (local energies and pumping), local topological changes (for example the addition of a link or even the simple swap of direction of a link) have a strong influence on the onset of synchronisation, meaning that in the general situation sub-networks synchronise independently and synchronised clusters emerge. In most of the situations, an analysis of the quantum discord shows that the establishment of a synchronised motion of two oscillators is associated with an increase of mutual quantum correlations.

The analysis of the eigenvalues of the matrix $M$ makes it possible to predict the onset of synchronisation and the emergence of synchronised clusters. Indeed, the eigenvalues with their real parts close to zero (all being negative) correspond to those pseudo-normal modes which survive longer in the dynamics, and the analysis of the relevant eigenvectors allows for an understanding of the structure of such pseudo-normal modes, i.e. to single out the involved nodes. This separation of time scales is indeed a known mechanism for synchronization particularly useful in extended systems [19].

Finally, our analysis of synchronisation of chiral harmonic network can pave the way to the study of new features, like the onset of synchronisation in hybrid chiral system, the emergence of multipartite entanglement in synchronised communities, the engineering of specific synchronisation patterns by a suitable design of the chiral network.

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