Qualitative effect of internal resonance on the dynamics of two-dimensional resonator

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Abstract
Nonlinear modal interactions and associated internal resonance phenomena have recently been used to demonstrate improved oscillator performance and enhanced sensing capabilities. Here, we show tunable modal interaction in a molybdenum disulfide (MoS$_2$) resonator. We achieve the tunability of coupling between these initially uncoupled modes by using electrostatic gate voltages. This tunable coupling enables us to make the modes commensurate and observe energy exchange between the modes. We attribute the strong energy exchange between the vibrational modes to 1:2 internal resonance. This interaction strongly impacts the dynamics of the modal response of such resonators. We observe peak splitting, a signature of energy exchange between the modes even when the modal response is in the linear regime. We model our device to explain the observed effect of excitation, detuning of modal frequencies, and intermodal coupling strength on the resonator dynamics. MoS$_2$ resonators explored in this work are ideal for understanding the rich dynamics offered through the intermodal coupling.

Supplementary material for this article is available online

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(Some figures may appear in colour only in the online journal)

1. Introduction

Micro and nanoelectromechanical resonators are used for various applications including sensing [1–3], ultrastable oscillators for timing and frequency control [4, 5], for fundamental studies in nonlinear dynamics [6, 7] and quantum science [8–11]. The technological revolution towards miniaturization and advancement in fabrication techniques has led to the development of arrays of resonators [12], which are inherently coupled [13–15]. There is immense interest in broadening their applications and discovering new functionalities. Recently, coupled resonators have been shown to enhance the sensitivity of mass sensors [16, 17] and hold promise for future nanomechanical technologies such as logic [18], memory [19], and computing [20, 21]. However, to exploit a coupled network of resonators, it is essential to understand the influence of coupling on the dynamics of such resonators. Furthermore, the coupling can also be present between multiple modes of a single resonator [22–24]. The mode coupling mechanisms based on mechanical linkages, parametric pumping [22, 25], dielectric coupling [26], and internal resonance [4, 27] have been investigated. This coupling has been exploited in mechanical resonators to observe phenomena such as phonon lasing [28, 29], cooling, amplification [30–32] and state squeezing [33, 34]. However, our understanding of modal coupling through internal resonance is limited as it requires a meticulous design of device parameters to obtain resonant modes.
that are commensurate. Previous studies based on micro-resonators [35, 36] offer weak frequency tunability and is a crucial challenge limiting its practical applications.

In contrast, two-dimensional materials such as graphene and metal dichalcogenides have highly tunable resonant frequencies [37, 38]. This post-fabrication frequency tunability enables internal resonance condition to be easily satisfied during the measurements. Furthermore, these ultrathin devices are easy to scale-up for large scale production [39, 40] using chemical vapor deposition techniques, making them ideal for scientific and technological applications that exploit mode coupling. The coupling between modes of two-dimensional resonators [41, 42] and carbon nanotubes [43, 44] through internal resonance [45] has been demonstrated in strongly driven resonators exhibiting nonlinear vibrations. This coupling through internal resonance enables energy transfer between vibrational modes even if resonant frequencies are far apart in the frequency range. The necessary condition is that the ratio of resonant frequencies of the modes be commensurate [45]. Samanta et al. [41] demonstrated modal coupling in the strongly nonlinear regime. They attributed the observation of internal resonance to the presence of quadratic nonlinearity arising from mechanical vibrations at large vibration amplitude in the strongly nonlinear regime. In this work, we demonstrate strong intermodal coupling due to 1:2 internal resonance in doubly clamped molybdenum disulfide (MoS₂) resonator. We observe this signature of inter-modal coupling in the linear regime previously reported in micromechanical beams [46], but the same has not been observed before for ultrathin two-dimensional resonators. Observing internal resonance in micromechanical structures require complex fabrication design to achieve commensurate resonance frequency between vibrational modes. This issue is easily overcome in ultrathin membranes due to strong frequency tunability with back gate bias. We further demonstrate that the nonlinearity of the mode is not an essential condition to observe strong intermodal coupling through internal resonance. Since most sensing applications are performed in the linear regime, it is imperative to understand the effect of intermodal coupling in the linear regime. We can tune this coupling through electrostatic control provided by the gate electrode. We also provide a qualitative insight of the effect of excitation, detuning of resonant frequencies from internal resonance condition and the effect of coupling strength on the modal dynamics of coupled resonator through numerical simulations.

2. Experimental results and discussion

The simplified measurement circuit of two source mixed down (1ω) technique used to actuate and transduce mechanical motion is shown in figure 1(a). In this technique [47, 48], an RF signal (V_{ac}^g) with frequency ω and a DC bias (V_{dc}^g) is applied at the gate to actuate the resonator. Another RF signal (V_{ac}^s) with frequency ω + Δω is applied at the source. Thus, the source–drain current and channel carrier density are modulated at frequency ω ± Δω and ω, respectively. This modulation at different frequencies leads to mixed down current at δω, which is detected using a lock-in amplifier. At the resonance frequency, the displacement is maximum, resulting in a large change in the carrier density and the current. We carry out all the measurements at 370 K and a vacuum below 10⁻⁶ Torr. The scanning electron micrograph of the four layered suspended MoS₂ resonator having a length of 2.5 μm and a width of 1 μm is shown in figure 1(b). The trench underneath the MoS₂ (green color) membrane with the gate electrode (back gate) is 300 nm in depth. The detailed fabrication process is provided in the supplementary information (S1.1) (available online at stacks.iop.org/JPhysD/55/265301/mmedia). The Raman spectrum of the suspended MoS₂ membrane is shown in supplementary information (S1.2). Figure 1(c) shows the dispersion of the resonant frequency of the device with the applied DC gate bias (V_{dc}^g). The measurement was carried out at a source–drain bias (V_{ac}^g) of 20 mV and AC gate bias (V_{ac}^g) of 50 mV. The abrupt change in the resonant frequency (at V_{dc}^g ≈ -22 V and V_{dc}^g ≈ 20 V) is attributed to clamping instability [49] (see supplementary section S2 for more discussion). Similar dynamical responses are reported in carbon nanotube and nanowire-based mechanical resonators [49, 50]. All measurements reported here are for DC gate voltages (V_{dc}^g) beyond 20 V, and the modes of the device are labeled as shown in figure 1(c).

Using the electrostatic gate voltage (V_{dc}^g), we can tune the resonant frequency of the modes of the device. The tunability of the resonant frequency of each mode with the DC gate voltage is different. This tunability enables us to modify the ratio of the resonant frequencies to achieve internal resonance conditions. Figure 2(a) depicts the frequency response curve of mode B (with resonance frequency ω₁) and mode C (with resonance frequency ω₂) at V_{dc}^g = 21 V with increasing AC drive voltages (V_{ac}^g). The response curves are vertically offset for different V_{dc}^g drives (except 20 mV) for visual clarity. The source–drain bias (V_{ac}^g) for all measurements is fixed at 20 mV. The frequency response of mode B shows a normal linear Lorentzian response for small AC drives (20 mV and 25 mV). As we increase the V_{ac}^g, the response deviates from a simple Lorentzian, and the resonance peak splits into two. This splitting grows with the increasing V_{ac}^g. The corresponding phase response in the frequency range from 15 to 25 MHz (see supplementary S3) indicates that there are no other resonant modes nearby. The splitting in the response peak can be visualized as a dip appearing at ω₂ = ω₂/2. The splitting is the result of mode coupling due to internal resonance. The corresponding exchange of energy between the two modes has been observed earlier in cantilevers and clamped-clamped beams [35, 51, 52]. But similar results have not been observed for two-dimensional materials in the linear regime. At V_{dc}^g = 21 V, the mode C (also shown in figure 2(a)) has the resonance frequency at approximately twice the resonant frequency of mode B. Hence, we attribute the splitting of mode B to the internal resonance of 1:2. It is important to note that the resonator response is in the linear regime (see supplementary S4 for more details). The energy exchange between the modes
Figure 1. (a) Simplified schematic circuit of the experimental setup for actuation and detection using mixed down technique. (b) False colored scanning electron micrograph of MoS$_2$ resonator. The yellow lines represent the source and drain. The trench underneath the MoS$_2$ (green color) membrane with the gate electrode (back gate) is 300 nm in depth. (c) Resonant frequency dispersion plot showing multiple resonance modes. The resonance frequencies are tuned through applied DC gate bias ($V_{dc}^g$). The coupling arises due to membrane tension modification at high gate voltages leading to nonlinear modal interaction among multiple modes [29]. We have done similar measurements at $V_{dc}^g = 23$ V (figure 2(b)) and $V_{dc}^g = 25$ V (figure 2(c)). In both these cases, we do not observe any splitting in the peaks in either the amplitude or the phase response of the mode B (supplementary information S3). We attribute this to the different frequency tunings for the two modes with the applied DC gate voltages. As the gate bias is changed, the system is detuned away from the internal resonance condition ($\omega_2/\omega_1 \approx 2.00$).

The resonance frequency ratio of the two modes for all three gate voltages (21 V, 23 V, and 25 V) is shown in figure 3. For DC gate voltages of 23 V and 25 V, the ratio of resonant frequencies is detuned away from the integer ratio. Due to this detuning, we do not observe the intermodal energy exchange between mode B and C and the associated peak splitting in mode B. Further, due to strong energy exchange between the coupled modes, the quality factor of mode B is the result of the quadratic nonlinearity of the coupling term and not due to the nonlinearity of the mode itself [41]. The coupling arises due to membrane tension modification at high gate voltages leading to nonlinear modal interaction among multiple modes [29].
Peak Splitting of Mode B

Figure 2. (a) Amplitude response of mode B and C observed at \( V^d_{dc} = 21 \) V gate bias with varying AC drive voltages \( (V^ac_g) \). Mode B starts to split at higher drive voltages due to modal coupling through internal resonance. (b) The amplitude response of mode B and C observed at \( V^d_{dc} = 23 \) V and (c) \( V^d_{dc} = 25 \) V gate bias with varying AC drive voltages \( (V^ac_g) \). No peak splitting is observed, since \( \omega_2/\omega_1 \approx 2.00 \) (1:2 internal resonance condition) is detuned by changing the gate bias \( (V^d_{dc}) \). The measurements were performed using \( (1\omega) \) technique with \( V^ac = 20 \) mV and mixdown frequency \( (\delta\omega) \) as 1987 Hz. The curves are offset for different \( V^ac_g \) (except 20 mV) for visual clarity.

Figure 3. The ratio of resonant frequency of mode C \( (\omega_2) \) and mode B \( (\omega_1) \) with varying AC drives for three different DC gate voltages: \( V^d_{ac} = 21 \) V (blue), \( V^d_{ac} = 23 \) V (orange), \( V^d_{ac} = 25 \) V (yellow).

observed in presence of strong coupling \( (V^d_{dc} = 21 \) V) is significantly lower (almost by 50\%) than that in absence of internal resonance as shown in supplementary section S5.

3. Theoretical modeling and numerical simulations

To identify the effect of excitation, detuning of resonant frequencies \( (\omega_2/\omega_1) \) from internal resonance condition and the effect of coupling strength, we perform numerical simulations. We model our system as two linear resonators coupled through the nonlinear quadratic coupling. The quadratic coupling arises due to the interaction Hamiltonian, \( H_{int} = x_1^2x_2 + x_1x_2^2 \). We choose the Hamiltonian such that the interaction potential defining the energy exchange between the two modes is symmetric \cite{29}. The equation of motion for our system (see supplementary S6 for more details) is:

\[
\ddot{x}_1 + \omega_1^2x_1 + 2\mu_1x_1 + \alpha_1x_3^3 + 2\gamma_{12}x_1x_2 = \frac{F_1}{m_1}\cos(\omega_d t)
\]
Figure 4. Simulations: effect of increasing the driving force on the frequency response of (a) the first mode and (b) the second mode while forcing the first mode. At higher driving forces, peak splitting in the first mode is observed. Effect of increasing the driving force on the frequency response of (c) the second mode and (d) the first mode while forcing the second mode. Simulation parameters are kept constant throughout and are as follows: $\omega_1 = 1.00$, $\omega_2 = 2.05$, $\mu_1 \approx \mu_2 = 0.05$, $\gamma_{12} \approx \gamma_{11} = 0.01$, $\gamma_{21} \approx \gamma_{22} = 0.03$.

$$\ddot{x}_2 + \omega_2^2 x_2 + 2\mu_2 \dot{x}_2 + \alpha_2 x_2^3 + \gamma_{11} x_1^2 + 2\gamma_{21} x_1 x_2 = \frac{F_2}{m_2} \cos(\omega_d t)$$

(2)

where $x_1$, $x_2$ are displacements of the first and second mode respectively, $\mu_1, \mu_2 \approx \mu$ is the modal damping coefficient, $\alpha_1, \alpha_2$ represents the effective Duffing nonlinearity of the two modes. The effective Duffing nonlinearity is the combination of tension produced in the membrane at large vibration amplitudes and the broken symmetry of the resonator caused due to the electrostatic force between the membrane and the gate. $\gamma_{12} \approx \gamma_{11}, \gamma_{21} \approx \gamma_{22}$ are the coupling coefficients, $\omega_1$ and $\omega_2$ are the resonant frequency of the two modes, respectively, $\omega_d$ is the excitation signal frequency at which force $F_1$ and $F_2$ are applied to the first and the second mode, respectively. We numerically evaluate the steady-state response of the two interacting modes under the given driving conditions. The parameters used and other simulation details are provided in the supplementary section S7.

Since the device operates in the linear regime, the nonlinear coefficients of the two modes $\alpha_1, \alpha_2$ do not have any significant role in the dynamics of the resonator. Hence, in all further simulations to reduce the complexity, we assume $\alpha_1, \alpha_2 = 0$. Also, in the experimental data presented here, a single mode (either mode B or mode C) is driven at a time. We simulate the same using the above equations by considering $F_2$ to be zero and vice-versa. In the absence of any coupling ($\gamma_{11} \approx \gamma_{22} \approx \gamma_{12} \approx \gamma_{21} = 0$), driving one mode would lead to no transfer of energy from the driven to the undriven mode. The simulated response of the same using the above equation for both the modes is shown in the supplementary (section S7.1). The simulated frequency response of the two coupled modes with frequencies $\omega_1 = 1.00$ and $\omega_2 = 2.05$ under increasing drive force is shown in figure 4(a). The frequency response curve is similar to the one obtained experimentally for mode B. In this case, coupling strength denoted by dimensionless parameters $\gamma_{12} \approx \gamma_{11} = 0.01$ and $\gamma_{21} \approx \gamma_{22} = 0.03$ is kept constant. The frequency response of the first mode is a single resonance peak at low driving forces, indicating minimal interaction with the second mode. Increasing the excitation force leads to increased energy exchange between
the first mode and the second mode. This energy exchange is observed experimentally as splitting in the peak, which increases with excitation. The simulated frequency response of the second mode while driving the first mode is shown in figure 4(b). It shows that as we increase the driving force of the first mode, the amplitude response of the coupled second mode also increases, thus confirming the energy transfer.

We also simulate the frequency response of the modes while forcing the second mode instead of the first. Since the energy transfer from the second mode to the first is not significant, the driven second mode does not show any peak splitting (figure 4(c)). We attribute the absence of peak splitting while forcing the second mode to the inefficient energy transfer. Figure 4(d) shows the response of the weakly coupled first mode on driving the second mode. The minimal change in amplitude demonstrates inefficient energy transfer between the modes.

To understand the effect of detuned frequencies on the splitting and coupling with higher mode, we simulate the response of the first mode by varying \( \omega_2 \) (figure 5(a)) while keeping other parameters \( (\gamma_{12} \approx \gamma_{11} = 0.01 \text{ and } \gamma_{21} \approx \gamma_{22} = 0.03) \) constant. The asymmetry in the splitting of the peak depends on the ratio of detuning from the internal resonance condition. (b) Effect of coupling strength on the frequency response of mode 1 \( (\omega_1 = 1.00) \) for mode coupled system with \( \omega_1 = 1.00 \text{ and } \omega_2 = 2.05 \). Splitting in the peak is observed to increase with increasing coupling strength for the same forcing \( (F_1 = 1.00) \). For simplicity, we assume coupling as \( (\gamma_{12} \approx \gamma_{11} \approx \gamma_{22} \approx \gamma_{21} = \gamma) \).

Figure 5. Simulations: (a) effect of detuning of resonant frequencies. The ratio \( \omega_2/\omega_1 = 2.00, 1.95, 2.05 \) is changed by varying frequency of \( \omega_2 \) while keeping the force \( (F_1 = 2.00) \) and other parameters \( (\gamma_{12} \approx \gamma_{11} = 0.01 \text{ and } \gamma_{21} \approx \gamma_{22} = 0.03) \) constant. The asymmetry in the splitting of the peak depends on the ratio of detuning from the internal resonance condition. (b) Effect of coupling strength on the frequency response of mode 1 \( (\omega_1 = 1.00) \) for mode coupled system with \( \omega_1 = 1.00 \) and \( \omega_2 = 2.05 \). Splitting in the peak is observed to increase with increasing coupling strength for the same forcing \( (F_1 = 1.00) \). For simplicity, we assume coupling as \( (\gamma_{12} \approx \gamma_{11} \approx \gamma_{22} \approx \gamma_{21} = \gamma) \).

4. Conclusion

In conclusion, we have demonstrated strong intermodal coupling through 1:2 internal resonance in MoS\(_2\) resonators. We observe the signature of energy transfer between the modes in the linear regime. We can tune the coupling between mechanical modes using the electrostatic gate voltages. The theoretical model presented in this work is in excellent agreement with the experimental measurements and qualitatively captures the experimentally observed dynamics in MoS\(_2\) resonators. The model discussed here is not just limited to two-dimensional materials but can be applied to other coupled systems demonstrating internal resonance. It provides insights into the effect of forcing, detuning from internal resonance condition, and strength of intermodal coupling on the dynamics of such resonators. The observation of peak splitting in resonances can be used to predict the presence of higher-order modes that are otherwise difficult to measure experimentally.
Data availability statement

All data that support the findings of this study are included within the article (and any supplementary files).

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