RESEARCH ARTICLE

High-Frequency Resonance in the Gerbil Medial Superior Olive

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Abstract

A high-frequency, subthreshold resonance in the guinea pig medial superior olive (MSO) was recently linked to the efficient extraction of spatial cues from the fine structure of acoustic stimuli. We report here that MSO neurons in gerbil also have resonant properties and, based on our whole-cell recordings and computational modeling, that a low-voltage-gated potassium current, $I_{KLT}$, underlies the resonance. We show that resonance was lost following dynamic clamp replacement of $I_{KLT}$ with a leak conductance and in the model when voltage-gating of $I_{KLT}$ was suppressed. Resonance was characterized using small amplitude sinusoidal stimuli to generate impedance curves as typically done for linear systems analysis. Extending our study into the nonlinear, voltage-dependent regime, we increased stimulus amplitude and found, experimentally and in simulations, that the subthreshold resonant frequency (242Hz for weak stimuli) increased continuously to the resonant frequency for spiking (285Hz). The spike resonance of these phasic-firing (type III excitable) MSO neurons and of the model is of particular interest also because previous studies of resonance typically involved neurons/models (type II excitable, such as the standard Hodgkin-Huxley model) that can fire tonically for steady inputs. To probe more directly how these resonances relate to MSO neurons as slope-detectors, we presented periodic trains of brief, fast-rising excitatory postsynaptic potentials (EPSCs) to the model. While weak subthreshold EPSC trains were essentially low-pass filtered, resonance emerged as EPSC amplitude increased. Interestingly, for spike-evoking EPSC trains, the threshold amplitude at spike resonant frequency (317Hz) was lower than the single EPSC threshold. Our finding of a frequency-dependent threshold for repetitive brief EPSC stimuli and preferred frequency for spiking calls for further consideration of both subthreshold and suprathreshold resonance to fast and precise temporal processing in the MSO.

Author Summary

Principal neurons of the medial superior olive (MSO) are fast and precise coincidence detectors involved in the neuronal computation of sound localization. We show that they exhibit resonance properties in vitro, responding to small oscillatory inputs, maximally at preferred frequencies. Their resonant frequencies are high, nearly a hundred-fold that
found in cortical or hippocampal neurons. We used electrophysiological recordings (gerbil MSO) and computational modelling to identify the key biophysical factors for this fast resonance: a low-threshold potassium current, \(I_{KLT}\), whose activation time constant is slightly slower than the membrane time constant \((\tau_m < 1\,\text{ms})\). An MSO neuron's resonant frequency increases with stimulus amplitude and approaches the preferred frequency at which spiking is elicited with the lowest stimulus amplitude. This relationship between subthreshold and suprathreshold resonances also holds for trains of brief synaptic-like inputs in our neuron model, even though responses for weak subthreshold synaptic inputs are low-pass filtered. Our results demonstrate the important effects of stimulus amplitude and waveform, and \(I_{KLT}\), on measurements of impedance and therefore resonance. In addition, our data highlight the possibility that even brief synaptic input may be selectively filtered by the intrinsic biophysical properties of MSO neurons.

**Introduction**

The intrinsic frequency preference of neurons for oscillatory inputs, otherwise known as subthreshold resonance, has been associated with the efficient extraction of auditory information. While turtle hair cells are highly tuned to pure tones up to 400Hz thanks to their intrinsic resonant properties [1], band-pass filtering of neurons in the frog midbrain and cricket auditory periphery improves AM frequency discrimination [2–3]. In mammals, principal neurons of the guinea pig medial superior olive (MSO) display an intrinsic preference for subthreshold, sinusoidal stimuli between 80–400Hz [4]. In simulations, this subthreshold resonance facilitates MSO neurons' exquisite sensitivity to interaural time differences (ITDs) in the arrival time of low frequency sounds [4]: a key acoustic cue for the localization of low-frequency sounds along the horizontal axis [5–7]. In addition to its functional significance, the biophysical origins of this subthreshold resonance in the MSO neurons are of particular interest, especially given that resonant frequencies (sine-\(f_{\text{subres}}\)) are quite high, \(\sim 300\,\text{Hz}\), almost a hundredfold higher than the 4–12Hz range observed in hippocampal and neocortical neurons.

Subthreshold resonance emerges in a neuron from the interplay of its low- and high-pass filters to produce a peak in the impedance amplitude profile at a non-zero frequency [8–9]. While a neuron's passive properties generate the low-pass filter with a corner frequency inversely proportional to its membrane time constant, the high-pass filter arises from one or more 'resonant', voltage-gated conductances providing negative feedback with a slower time course than that of the membrane. As coincidence detectors comparing tens of microseconds differences in the arrival times of a sound at either ear [5–7], MSO neurons require subthreshold millisecond membrane time constants to restrict the time window of integration for synaptic input [10–14]. While the fast passive properties are well characterized, there is less certainty about the 'resonant' current although Remme et al. [4] did highlight the low-threshold, voltage-gated potassium current, \(I_{KLT}\), as being an ideal candidate. This outward current not only provides negative feedback to depolarizing currents but also possesses suitable activation gating properties (time constant \(\tau_{m} < 1\,\text{ms}) and is present in high densities throughout an MSO neuron [14]. Additionally, experimental data from the mesencephalic nerve and computational evidence in the nucleus laminaris (the avian analogue of the mammalian MSO) point to \(I_{KLT}\) underlying similar high-frequency subthreshold resonances (>80Hz) [15–16].

Activation of \(I_{KLT}\) is also one of two negative feedback mechanisms, recruitable at subthreshold threshold voltage levels, that prevent MSO neurons and models from firing repetitively to steady or slowly-varying inputs; the other being the inactivation of the fast, sodium
current, $I_{Na}$ [17–18]. By opposing slow voltage changes ($I_{KLT}$ activation) or limiting the availability of $I_{Na}$ for spike initiation (inactivation of $I_{Na}$), these mechanisms set a threshold that depends primarily on the rising slope rather than amplitude of the input, a distinguishing feature of phasic firing behavior or type III excitability [19–20]. Originally classified by Hodgkin [21], Type III excitability has more recently been described using reduced mathematical models [19–20]: opening up new possibilities to understand how phasic firing neurons are well suited for different encoding tasks. In the MSO, phasic firing has been studied extensively with respect to periodic stimuli as MSO neurons receive trains of inputs in vivo that are phase-locked to frequencies up to around 1kHz during ITD processing. When presented with sinusoidal or half-wave rectified stimuli of varying frequency, model MSO neurons display V-shaped, frequency-response maps with a preferred frequency (i.e. the input frequency at which the spike threshold is lowest) in the hundreds of Hertz [20,22]. In this study, we consider this to be a form of evoked spike resonance, where the resonant frequency ($f_{res}^{spk}$) is identified with the tip of the V-shaped response map. This band-pass filtering appears dependent on the voltage-controlled activation of $I_{KLT}$ as freezing the current’s conductance (so that it loses its voltage-gated properties) leads to low-pass properties as well as multiple spikes per cycles at low input frequencies (<80Hz) [20,22]. Outside of the MSO, $I_{KLT}$ has also been implicated in determining spike timing of cortical pyramidal neurons which display their highest gain to noise input at 400Hz [23]. However the passive membrane properties of these cortical neurons are slow in comparison to the sub-millisecond time constant of MSO neurons [4, 10–14], therefore the encoding of fast components in noise input is restricted to suprathreshold responses [23].

Given the apparent importance of $I_{KLT}$ to both subthreshold and suprathreshold regimes, could an MSO neuron’s subthreshold resonance actually influence its spike resonance and result in similar tuning, i.e. such that sine-$f_{sub}^{res}$ is close to sine-$f_{spk}^{res}$? Since studies characterizing subthreshold resonance have typically used small-amplitude sinusoidal currents to restrict the size of voltage responses and therefore limit the effect of membrane nonlinearities on impedance measurements [8,24–25], there is a gap in our understanding of how impedance profiles are affected by larger-amplitude sinusoidal stimuli or even stimuli with different waveforms like excitatory postsynaptic potentials (EPSCs). Indeed, considering the influence of the voltage-gated activation of $I_{KLT}$ on suprathreshold responses [22], it is unlikely that their impedance profiles are invariant for all applied stimulus sizes or shapes. To address this issue, we studied subthreshold resonance in principal neurons of the gerbil MSO and neuron models using sinusoidal stimuli of different amplitude as well as trains of EPSCs (in the model). We have demonstrated, using dynamic clamp and both linear and nonlinear models, that $I_{KLT}$ activation underlies a high-frequency subthreshold resonance in the gerbil MSO. Using an extended form of phase-plane analysis to analyze a reduced, two-variable model, we have shown that the amount and kinetics of $I_{KLT}$ activation can also explain the significant increase in sine-$f_{sub}^{res}$ with stimulus amplitude that was observed experimentally. At perithreshold stimulus amplitudes i.e. close to spike threshold, the sine-$f_{sub}^{res}$ indeed was found to match the sine-$f_{spk}^{res}$, highlighting the close relationship between the two resonances in these phasic neurons. Trains of EPSCs with their fast, stereotyped rise times demonstrated the importance of stimulus waveform to measurements of impedance, promoting greater low-pass filtering of subthreshold synaptic stimuli (especially at weak EPSC amplitudes) compared to sinusoidal stimuli of equivalent amplitude. Nevertheless, a modest subthreshold resonance was generated by trains of stronger EPSCs and this translated into a spike resonance for EPSCs of sufficient amplitude, suggesting that brief, fast-rising EPSCs in a selective frequency range have a threshold for spikes lower than that of the single EPSC threshold in these slope-sensitive neurons.
Methods

Slice preparation

All experiments were approved by the New York University Animal Welfare Committee. Pre-weaned gerbils (*Meriones unguiculatus*), aged between 17 days postnatal (P17) and P24, were used to obtain transverse slices of 150–250 μm thickness. After an anesthetic (5% chloral hydrate) was administered and the animal was decapitated, its brainstem was dissected out and slices were cut in an oxygenated artificial CSF (ACSF) chilled to 4°C (in mM: 25 NaCl, 4 KCl, 1.2 KH₂PO₄, 1.3 MgSO₄, 26 NaHCO₃, 15 glucose, 2.4 CaCl₂, and 0.4 L-ascorbic acid (pH 7.3 when bubbled with 95% O₂-5% CO₂)). The slices were then placed in an incubating bath containing oxygenated ACSF at 35°C for an hour before they were transferred to a holding dish maintained at room temperature.

Whole-cell electrophysiology

Individual slices were selected from the holding dish and moved to the recording chamber after a minimum of 30 minutes post-incubation. A perfusion of oxygenated ACSF, heated to 32–37°C, flowed through the chamber at a constant rate of 1mL/min. Slices were held down by a Lycra/stainless steel harp to provide stability during recordings. The MSO principal neurons were visually identified with the Olympus BX50WI upright microscope using differential interference contrast and a 60x objective. Borosilicate patch pipettes (1.5mm outer diameter) were pulled with resistances between 3-5MOhm and backfilled with a K-gluconate, current clamp solution (in mM: 127.5 potassium gluconate, 0.6 EGTA, 10 HEPES, 2 MgCl₂, 5 KCl, 2 ATP, 10 phosphocreatinine, and 0.3 GTP (pH 7.2)). Somatic recordings were low-pass filtered at 5kHz and acquired using an Axoclamp2A amplifier controlled by Labview 6.0 (sampling rate of 10kHz) through a NI PCI-6070E DAC card (National Instruments). Bridge compensation (for series resistance) and capacitance neutralization (for the pipette capacitance) were performed (>95%) to ensure a fast voltage transient (<0.1ms) [17]. No correction for liquid junction potential (~12mV) was performed. In whole-cell configuration, the cell's viability was evaluated by checking that its resting potential was less than -40mV and action potentials could be elicited in response to suprathreshold depolarizing current injection. Its input resistance was measured by injecting a 100pA, hyperpolarizing current step. If at any time the series resistance rose above 20MOhm or the resonant properties of the neuron were found to have changed more than 10% from the previous recording in a similar condition, the data was discarded thereafter. 5mM 4-AP was added to the extracellular ACSF in a subset of experiments to probe the contribution of the low threshold potassium current, I_{KLT}, to subthreshold resonance. 4-AP has previously been used in dynamic clamp experiments to block native I_{KLT} in the soma with minimal non-specific effects [26]. In these experiments, dynamic clamp was used to restore either a dynamic or frozen I_{KLT} to the MSO neurons. This was performed as previously described by Roberts et al. [26] but using gating parameters from Mathews et al. [14] and reversal potential set to -106mV (liquid-junction corrected to -94mV).

Stimulus generation and analysis

Most studies to date have utilized the ZAP current protocol (sinusoidal sweeps of linearly increasing frequency) to test subthreshold resonance in different neuronal types [4,8,24–25]. In the MSO, a 0.05nA ZAP stimulus (1 sec long) allows accurate measurements of impedance across frequencies from 10–1000Hz [4]; however, as the amplitude of the ZAP increases, larger inequalities between voltage deflections in the hyperpolarizing and depolarizing directions produce an impedance curve that oscillates with frequency (as shown by data from model in...
We therefore employed sinusoids of single, discrete frequencies whose hyperpolarizing portion was multiplied by a factor of 0.5 to give accurate impedance measurements for stimuli of all amplitudes. A 0.5 factor was applied to study a larger range of subthreshold stimuli strength as hyperpolarizing an MSO neuron has been shown to increase the probability of a subsequent depolarizing current generating a spike [27]. This ‘discrete frequency’ protocol consisted of ten 500ms sinusoids of ascending frequency with 250ms pauses between each sinusoid (Fig 1D). The frequencies were initially distributed widely to discover whether a neuron was indeed resonant before they were focused around the peak of this resonance. The minimum difference between frequencies was between 4-10Hz. After generating the stimuli and then recording the voltage response in Labview 6.0 (Fig 1E), analysis and plotting of impedance curves were performed in MATLAB (Fig 1F). The sine-$f_{\text{sub}}$ was considered the input frequency at which the peak impedance value was located. If this was not clear however and a broad peak was observed, then the mean input frequency of this broad peak was taken as the sine-$f_{\text{sub}}$. Three groups of subthreshold stimulus strengths were used: low subthreshold (0.05–0.15nA) stimulus, a mid-subthreshold (0.8nA) stimulus and a perithreshold stimulus (0.95nA-1.2nA). A perithreshold stimulus was considered to be the largest stimulus amplitude that evoked subthreshold responses and was calculated for each neuron individually (typically 50-150pA below spike threshold).

When characterizing the sine-$f_{\text{sub}}$ or using dynamic clamp to demonstrate the contribution of $I_{\text{KLT}}$ to this subthreshold resonance (both experiments using 0.05–0.15nA stimuli), analysis was performed using Fast Fourier transforms (FFT) to attain the power spectra of both the current stimulus and voltage responses [4,8,24–25]. Impedances were then calculated by dividing the voltage FFT by the current FFT and taking the square root at each frequency. The nonlinearity of voltage responses to large amplitude stimuli biases the calculation of sine-$f_{\text{sub}}$ by power spectrum analysis towards higher frequencies. We therefore used maximum difference between local voltage peaks and the adjacent minima, or Max-min, divided by the peak-to-peak sinusoidal current as a measurement at each stimulus frequency instead for large amplitude stimuli [28]. This was used exclusively when determining the effect of different stimulus amplitudes on subthreshold resonant properties. Sine-$f_{\text{sub}}$ (the sinusoidal input frequency at which the maximum peak impedance was observed in an impedance profile) and the Q factor (a measure of how resonant a neuron was, calculated by dividing the max impedance by the input resistance) were calculated from the impedance profiles. Analysis of suprathreshold responses (both for the electrophysiological and model data) consisted of taking the differential of the voltage response and using an absolute threshold for action potentials of -110 mV/ms (representing the steep downward slope of the action potential following its peak as a result of strong hyperpolarization by both $I_{\text{KLT}}$ and $I_{\text{KHT}}$). The number of action potentials was then divided by the number of cycles during each 500ms presentation to give the spike probability per cycle. The sine-$f_{\text{spk}}$ was considered the sinusoidal input frequency at which the lowest input amplitude could generate spiking. When analyzing grouped data, the mean and standard error of the mean were displayed. A significance criterion of $p<0.05$ was used when performing statistical tests on the grouped data.

Model simulations

We used a single compartment model developed for the MSO [14,29]. The gating kinetics for the subthreshold conductances, $I_{\text{KLT}}$ and $I_{\text{H}}$ (hyperpolarization-activated mixed-cation current) were derived from Mathews et al. [14] and Khurana et al. [29] respectively. A spiking mechanism was added from a model of bushy cell in the anterior ventral cochlear nucleus (AVCN) [30]. The current balance equation therefore included $I_{\text{KLT}}$, $I_{\text{H}}$, $I_{\text{KHT}}$ (high-threshold
Fig 1. The discrete frequency protocol: its rationale and application. (A,B,C) Comparison of impedance profiles generated with ZAP and discrete frequency protocols at different stimulus amplitudes in the full nonlinear neuron model. For 0.01nA stimuli, impedance profiles generated using ZAP (blue) and discrete frequency (red dots) protocols overlapped. Both protocols covered a frequency range of 10-1000Hz; ZAP was linearly increasing over 1 second. At (B) 0.1nA and especially (C) 0.5nA stimulus strengths, the ZAP impedance profile diverged significantly from the discrete frequency one. These large oscillations in the ZAP impedance profile result from instantaneous impedance measurements being tested during hyperpolarizing and depolarizing phases of sinusoidal stimulus. (D, E, F) Example of discrete frequency protocol to measure impedance profile of MSO neuron experimentally. (D) Ten 0.1nA sinusoidal current inputs of increasing frequency (100Hz to 1000Hz) were injected somatically into an MSO neuron. The amplitude of the hyperpolarizing portion was halved. (F) Impedance profile was then generated using (E) voltage responses to sinusoidal input. DC current was injected to hold membrane potentials close to -48mV.

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potassium current), $I_{Na}$ (fast sodium current) as well as $I_{k}$ (voltage-independent, leak current).

$$C_m \frac{dV}{dt} = -I_{Na} - I_{KHT} - I_{H} - I_{KL} - I_{k} + I(t)$$

$$\begin{align*}
- \frac{\delta}{\delta_{Na}} m^3 h (V - E_{Na}) - \frac{\delta}{\delta_{KHT}} (0.85 n^2 + 0.15 p) (V - E_{K}) - \frac{\delta}{\delta_{H}} (k_r f_j + (1 - k_r) r_f) (V - E_{H}) - \frac{\delta}{\delta_{KL}} w^4 z (V - E_{K}) - \frac{\delta}{\delta_{k}} (V - E_{k}) + I(t)
\end{align*}$$

(1)

Where $V$ is the membrane potential and $C_m$ is the capacitance (25pF) and where $I(t)$ is calculated as follows:

$$I(t) = A \beta \sin(2 \pi f_m t)$$

(2)

Where $f_m$ is the stimulus frequency, $A$ is the peak stimulus amplitude in nA and $\beta = 0.5$ if $\sin(2 \pi f_m t) < 0$ otherwise $\beta = 1$. The maximum channel conductances were: $\delta_{Na} = 1.275$ nS, $\delta_{KHT} = 150$ nS, $\delta_{KL} = 190$ nS, $\delta_{H} = 70$ nS, and $\delta_{k} = 15$ nS; reversal potentials were $E_{Na} = +55$ mV, $E_{K} = -106$ mV, $E_{H} = -37$ mV, and $E_{k} = -77.5$ mV the factor $k_r = 0.65$. The value of $\delta_{Na}$ was reached by roughly matching the sinusoidal stimulus amplitude threshold required to attain suprathreshold results in *vivo*. The resting membrane potential of the model, $V_{rest}$, was -58mV. The input resistance of the model was 8.5MOhm at rest. The membrane time constant ($\tau_m$) was 0.34ms. The dynamics for the gating variables were described by the following differential equation:

$$\frac{dx}{dt} = \frac{x_\infty (V) - x}{\tau_x (V)}$$

(3)

where $\tau_x (V)$ is the time constant of the variable $x = w, z, r, r_n, n, p, m$ and $h$ and $x_\infty (V)$ is the steady state value of $x$ and voltage, $V$. The expressions for $\tau_x (V)$ and $x_\infty (V)$ were either taken from the voltage-clamp studies of Khurana et al. [29] or Rothman and Manis [30]. As the time constants for $I_{KL}$ ($\tau_w, \tau_z$) and $I_{H}$ ($\tau_{r_n}, \tau_{r}$) were natively fit at 35°C by Khurana et al. [29], it was necessary to shorten the remaining time constants (for $I_{Na}$ and $I_{KHT}$) by a factor of 0.24 (Q10 = 3 [29]) to emulate this temperature in the model. For a subset of simulations, we froze one or more of the conductances gating variable, $x$, to their resting values, $x_\infty (V_{rest})$, where $V_{rest} = -58$mV.

In addition to the single compartment model with full gating kinetics, we also used a linearized version of our model with free gating parameters reduced to activation ($w$ gating) of $I_{KL}$ with all other gating properties frozen at $V_{rest}$. The linearization was performed as described by Khurana et al. [29] to give an explicit equation that predicted impedance $Z$ at time $t$ and voltage $V$ in response to small amplitude stimuli:

$$Z(t; V; \omega) = [i \omega C_m + g_m + \frac{g_w (t; V)}{1 + i \omega \tau_w (V)}]^{-1}$$

(4)

where $g_m = \frac{\delta_{KL}}{w} w_\infty (V) z \tau_z (V) + \frac{\delta_{k}}{w} \tau_k (V) + \frac{\delta_{Na}}{w} \tau_{Na} (V), \delta_{KL} = 4 \frac{\delta_{KL}}{w} w_\infty (V) z (V - E_{K}) w_\infty (V),$ and where $\omega = 2 \pi f$ for frequency $f$ and $w_\infty (V)$ is the derivation of the activation function $w_\infty (V)$ with respect to $V$ evaluated at $V$ and $x_{rest}$ represents conductance gating variable, $x$, frozen to its resting value, $x_\infty (V_{rest})$, where $V_{rest} = -58$mV.

An adapted version of the ‘discrete frequency’ protocol was employed to stimulate the model neuron. A single frequency was tested at a time using a 1 second long control sine-wave although the sinusoid was still multiplied by factor of 0.5 in the hyperpolarizing direction. Given that Khurana et al. [29] encountered adaptation of the two main subthreshold currents,
IKLT and I_{H}, over the course of hundreds of milliseconds, at least 1.5 seconds of quiescence was introduced before the sinusoidal stimulus started and impedance measurements were calculated using the last 500 ms of the stimulus to get the steady-state response. Analysis was performed in a similar manner to the recordings from brain slices using power spectrum analysis and Max-min measurements computed in MATLAB.

In addition to finding the $f_{\text{sub}}$ for sinusoidal current input, we also performed the same task in the model using excitatory synaptic input. One second trains of simulated excitatory synaptic inputs were implemented at different frequencies; each individual synaptic event was modelled as an $\alpha$ function current input:

$$I_{\text{syn}}(t) = A \frac{t - t_0}{\tau_{\text{syn}}} \exp\left(1 - \frac{t - t_0}{\tau_{\text{syn}}} \right)$$

(5)

Where $A$ is the peak amplitude; $\tau_{\text{syn}}$ is the time constant describing the rise and decay of the synaptic input and $t_0$ is the onset of the synaptic event. $\tau_{\text{syn}}$ was set at 0.3 ms based on in vitro experimental data [14,31–32]. EPSC-$f_{\text{sub}}$ was considered the input train frequency at which the largest Max-min difference was observed for the last 5 EPSCs of a particular subthreshold amplitude. EPSC-$f_{\text{spk}}$ was the input train frequency at which spike threshold was observed; spike thresholding for EPSCs was performed in the same manner as for sinusoidal stimuli.

Phase plane analysis

Phase plane analysis is a graphically-based tool used to visualize the geometrical properties of dynamical systems and their solutions. We applied phase plane analysis to the voltage responses of a reduced model with only two free variables, $w$ and $V$ (all other gating variables except those for $I_{\text{Na}}$ and $I_{\text{KHT}}$ were frozen at their $V_{\text{rest}}$ values. $I_{\text{Na}}$ and $I_{\text{KHT}}$ were removed altogether as their contribution was negligible when frozen), to study how activation of $I_{\text{KLT}}$ influenced the voltage responses at different sinusoidal stimulus amplitudes. This has previously been implemented successfully by Rotstein [28] to explain subthreshold resonance in linear and quadratic models. We plotted $V$-$w^4$ trajectories that represent the final cycle of a response to a sinusoidal stimulus at a particular frequency and stimulus amplitude. The flow along a trajectory was counterclockwise. The fourth power of $w$ was plotted as it determined the instantaneous conductance (fraction of maximum value) for $I_{\text{KLT}}$ and therefore better represented its activation. The $V$-nullcline and $w$-nullcline were the curves along which \( \frac{dV}{dt} = 0 \) and \( \frac{dw}{dt} = 0 \). For the $V$-nullcline we solved for $w^4$ as a function of $V$ in Eq (1) with \( \frac{dV}{dt} = 0 \). From the gating dynamics for $w$ we obtained the $w$-nullcline, expressed in terms of $w^4$ versus $V$: $w^4 = [w_{\infty}(V)]^4$. All parameters took the values as stated above in Eq (1).

Results

Subthreshold resonance in the gerbil

To characterize the subthreshold filters in P17–24 gerbil MSO principal neurons, whole-cell recordings in 23 animals at near physiological temperatures were obtained (average age, P19.5 ± 0.4, n = 23) (see Methods). Resting membrane potential (mean mV, -45.4 ± 1.1; values were not corrected for liquid junction potential) and input resistance ($R_{\text{in}}$) (mean MΩ, 13.97 ± 0.91, n = 23) were measured while a phasic response to suprathreshold stimuli was also ensured. Small amplitude (0.05–0.15 nA) sinusoidal currents were injected at discrete frequencies to probe subthreshold resonance (Fig 1D). The impedance profile across frequencies (Fig 1F) was then computed by dividing the power spectrum of the resulting voltage response by that of the stimulus (Fig 1E). A neuron was considered resonant if its peak
Impedance was larger than its input resistance. Quantification of the resonant peak was performed by measuring the sine-$f_{\text{res}}$ i.e. frequency associated with peak impedance, and Q factor, i.e. the degree of the resonance calculated as the peak impedance divided by the input resistance. Fig 2A shows an example impedance profile for a 'band-pass' cell compared to an

![Impedance Profile](image)

Fig 2. Subthreshold resonance in gerbil MSO and its origins. (A) Plot of impedance profiles of resonant medial superior olive (MSO) neuron (black dots) and non-resonant lateral superior olive (LSO) principal neuron (red dots). Arrows on impedance axis represent input resistance of MSO (black arrow, 14.25MOhm) and LSO (red arrow, 59.3MOhm). (A inset) The sine-$f_{\text{res}}$ (212Hz) is shown for the MSO neuron from (A). (B) Graph of sine-$f_{\text{res}}$ versus $R_{\text{in}}$ for all gerbil MSO neurons. Linear regression gave a line of best fit with the following equation: $y = -9.31x + 390.2$. (C) Q-factor versus sine-$f_{\text{res}}$ for all gerbil MSO neurons. Linear regression gave a line of best fit with the following equation: $y = -0.02x + 1.638$. (D) Q factor versus $R_{\text{in}}$ for all gerbil MSO neurons. Linear regression gave a line of best fit with the following equation: $y = 0.001x + 1.04$.

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adjacent lateral superior olive (LSO) neuron which displayed no resonant peak and was therefore considered 'low-pass'.

All MSO neurons displayed subthreshold resonance with an average sine-$f_{\text{res}}$ of 266.35 ±11.9 Hz (n = 23) and an average Q factor of 1.34±0.04 (n = 23). This demonstrated that the subthreshold resonance was high frequency but only slightly underdamped i.e. not especially frequency selective. There was no indication that either property was associated with position of the MSO neuron along the tonotopic axis or the age of the animal. Both sine-$f_{\text{res}}$ and Q factor displayed a significant negative correlation with input resistance (Fig 2B and 2C) (R$^2$ vs. sine-$f_{\text{res}}$: R$^2$ = 0.475, F(1, 21) = 19, p = 0.00028; R$^2$ vs. Q factor: R$^2$ = 0.214, F(1, 21) = 5.72, p = 0.026). This suggested that the intrinsic conductances contributing to the low input resistance also helped shape its impedance profile and therefore defined its subthreshold resonance. By contrast, we only found a weak correlation between the sine-$f_{\text{res}}$ and Q factor (Fig 2D) (R$^2$ = 0.103, F(1, 21) = 2.41, p = 0.136, ns).

I$_{\text{KLT}}$ plays an important role in subthreshold resonance

In order to determine the role of the low-threshold voltage-gated potassium current, I$_{\text{KLT}}$, in this resonance, a broad-spectrum potassium channel antagonist 4-AP was used. Fig 3A shows an example MSO neuron trace in which the neural filter changed from band-pass (black circles, Fig 3A) to low-pass (red inverted triangles, Fig 3A) and impedances increased for all frequencies tested after 4-AP application (this was true for all 3 MSO neurons tested). The subthreshold resonance was restored when dynamic-clamp was employed to introduce a simulated (or hybrid) I$_{\text{KLT}}$ to the MSO neurons (red circles, Fig 3A) (see Methods: simulated I$_{\text{KLT}}$ conductance, g$_{\text{KLT}}$, according to an MSO-based current described by Mathews et al. [14] [Roberts et al. [26]]. The amount of g$_{\text{KLT}}$ applied in each MSO neuron was found by matching both resting potential and input resistance before 4-AP had been administered (mean g$_{\text{KLT}}$ added, 215±12.6 nS, n = 3). To highlight the importance of the voltage-gated properties of I$_{\text{KLT}}$ to the subthreshold resonance, we again used dynamic clamp to now introduce a frozen g$_{\text{KLT}}$ (red righted triangles, Fig 3A). Similar conductance levels were applied for the frozen g$_{\text{KLT}}$ as for the fully dynamic conductance. Although the addition of frozen g$_{\text{KLT}}$ led to a decrease in impedances across all frequencies, subthreshold resonance was not restored and the three MSO neurons tested remained low-pass.

To further confirm that g$_{\text{KLT}}$ was involved in this subthreshold resonance, we performed simulations with a neuron model based on the Rothman and Manis [30] model of guinea pig cochlear nucleus bushy cells but with revised current densities and kinetic properties of the two principal conductances at rest to match properties of gerbil MSO neurons [14,29]: I$_{\text{KLT}}$, and the hyperpolarization activated cation conductance, I$_{\text{H}}$. The results of the simulations matched the experimental observations: while the model neuron demonstrated subthreshold resonance under control conditions, using a frozen g$_{\text{KLT}}$ (red trace, Fig 3B) or removing the conductance altogether (dashed grey trace, Fig 3B) caused the neuron model to act as a low-pass filter. In addition, freezing g$_{\text{KLT}}$ also led to impedance values that more closely matched the resonant model neuron than the model with I$_{\text{KLT}}$ absent (Fig 3B). To confirm that it was the activation of I$_{\text{KLT}}$ which provided the necessary negative feedback for subthreshold resonance to occur, we implemented a reduced, linear model in which all gating variables apart from I$_{\text{KLT}}$ activation, w, were frozen (dotted black trace, Fig 3C). The impedance curve, generated analytically for this linear model, was found to match that of the model with full kinetics, demonstrating that the activation of I$_{\text{KLT}}$ (and its time course) was vital to the high frequency subthreshold resonance encountered in these gerbil MSO principal neurons.
Sine-$f_{\text{res}}$ increases with stimulus amplitude

While small amplitude stimuli are typically chosen for characterizing subthreshold resonance at rest, the resulting band-pass filter may not prove invariant to changes in stimulus amplitude. Stimulus amplitudes of 0.1nA (to measure subthreshold resonance at rest) and 0.8nA (to
measure it for more depolarizing stimuli) were therefore presented to the MSO neurons to compare sine-\(f_{\text{res}}^{\text{sub}}\) and Q factor. Sine-\(f_{\text{res}}^{\text{sub}}\) increased significantly in vitro from 227.6±6.8 Hz (\(n = 8\)) for 0.1nA stimuli to 257.5±3.6 Hz (\(n = 8\)) for 0.8nA stimuli (Paired t-test \(p < 0.01\), \(n = 8\)) (Fig 4A). The accompanying decrease in Q factors equally proved significant (mean for 0.1nA = 1.40±0.09, mean for 0.8nA = 1.32±0.09; Paired t-test \(p = 0.00016\), \(n = 8\)) (Fig 4B). The two stimulus strengths were also tested in the full neuron model. The sine-\(f_{\text{res}}^{\text{sub}}\) increased from 244Hz at 0.1nA to 271Hz at 0.8nA (Fig 4A): an 11.07% percentage change that is very similar to the 15.13±2.5% observed for the paired data (\(n = 8\)). The Q factor, on the other hand, decreased from 1.62 to 1.61 (Fig 4B); a 0.6% percentage decrease that is almost unchanged compared to the 5.42±1.78% decrease observed in vitro for paired data (\(n = 8\)).

I_{KLT} activation can explain shifts in sine-\(f_{\text{res}}^{\text{sub}}\) caused by varying stimulus parameters

An adapted form of phase-plane analysis, developed by Rotstein and Nadim [33] to examine subthreshold resonance in a two-dimensional system, was implemented here to determine whether I_{KLT} activation could explain the increase in sine-\(f_{\text{res}}^{\text{sub}}\) with stimulus amplitude. For consideration of subthreshold resonance we ignored and removed I_{Na} and I_{KHT} from the model and froze all other gating variables except activation of I_{KLT}, \(w\). This reduced version therefore had only two dynamic variables, \(V\) and \(w\), and we visualized its behavior by plotting responses in the \(V\)-\(w\) plane (Fig 5B and 5C). This allowed us to observe how the variations in sinusoidal current stimulus and I_{KLT} activation influenced the voltage trajectory across a stimulus cycle.

In order to make the geometric comparison of voltage trajectories at different frequencies clearer, we used two stimulus amplitudes that were well-separated (0.1nA and 3nA) and hence
produced $\omega_{\text{sub}}$ that reflected this difference (245Hz and 321Hz respectively for sinusoidal stimuli of 0.1nA and 3nA amplitudes (Fig 5A)). In addition to these two $\omega_{\text{sub}}$, we included 10Hz and 1000Hz as they represented extreme frequencies in the impedance curve and could help us to understand what was happening away from the resonant peak.

Increasing the stimulus amplitude from 0.1nA (Fig 5B) to 3nA (Fig 5C) had little effect on the shape of the $V_{\omega}$ trajectories for the 10Hz (green traces) and 1000Hz (black traces) inputs although it was naturally conducive to larger voltage maxima and minima being observed. At 10Hz, the voltage trajectories tracked the $w$-nullcline closely in both Fig 5B and 5C, suggesting that $I_{KLT}$ activation was able to follow this slow input and curtail the changes in voltage it caused during its depolarizing phase. At 1000Hz, the voltage trajectories in both Fig 5B and 5C were constrained to a small-amplitude, horizontal profile as they trailed the rapidly moving...
V-nullcline which proved too fast for I_{KLT} activation. For extremely high frequencies (>10kHz), we would expect the trajectory to shrink down further towards a point on the intersection of the V- and w-nullclines. At intermediate frequencies however, the difference between the two stimulus amplitudes was apparent. At 0.1nA (Fig 5C), the V-w^4 trajectory at the resonant frequency 245 Hz (turquoise trace) best bridged the two trajectory profiles observed for 10Hz and 1000Hz, producing the largest voltage difference between peak and minimum voltage and therefore the peak impedance. By comparison, the V-w^4 trajectory for 321Hz (golden trace) at 0.1nA possessed a more compact profile beginning to resemble the 1000Hz trajectory profile more closely. At 3nA (Fig 5C), V-w^4 trajectories covered a much larger range of values on both axes and were clearly more nonlinear than their 0.1nA counterparts. However the 245Hz V-w^4 trajectory profile (turquoise trace) now followed the w-nullcline more closely and therefore extended less far along the voltage axis compared to the 321Hz stimulus (golden trace). As \( \tau_w \) decreases by a factor of 3–5 at higher voltages (\( \tau_w \) at \( V_{rest} = 1.51 \)ms; \( \tau_w \) at -30mV = 0.44ms), the increased depolarization caused by this stronger stimulus led to faster and larger I_{KLT} activation as demonstrated by the V-w^4 trajectory reaching higher values of w^4 while also tracking the w-nullcline more closely (Fig 5C). Consequently the model for 3nA could therefore track the higher frequency input better, ensuring the larger voltage deviation and peak impedance at this increased sine-f_{sub}. To confirm that the voltage-dependent \( \tau_w \) contributed to the increase in sine-f_{sub}, we froze the variable at \( V_{rest} \) (\( \tau_w = 1.51 \)ms) and plotted sine-f_{sub} at different stimulus amplitudes (Fig 5A). Sine-f_{sub} increased more slowly with stimulus amplitude after \( \tau_w \) was frozen, plateauing at 254Hz (0.75nA) before decreasing at larger amplitudes.

Sine-f_{sub} closely matches the sine-f_{spk} in gerbil medial superior olive

In order to measure the sine-f_{spk} of individual gerbil MSO neurons, we used the discrete frequency protocol to measure spike probability per cycle across a range of sinusoidal stimulus frequencies and amplitudes (Fig 6A, 6B and 6C). Heat-maps for the five MSO neurons tested were all strongly V-shaped, with a mean sine-f_{spk} of 252.80±12.1Hz (n = 5) and a mean threshold amplitude of 1.15±0.02nA (n = 5) (see example heat map in Fig 6D). We compared this to the subthreshold resonance of these MSO neurons at two amplitudes: low subthreshold (0.05–0.15nA) and perithreshold (0.95–1.2nA). The sine-f_{spk} differed markedly from the mean sine-f_{sub} frequency at low subthreshold amplitudes (220.80±10.8Hz, Paired t-test p = 0.00043, n = 5), but was not significantly different from the mean sine-f_{sub} for perithreshold stimuli (260±13.7Hz; Paired t-test p = 0.33, n = 5) (Fig 6G).

Simulations from the full dynamic model agreed well with these electrophysiological data. The heat-map for the model was also asymmetrically V-shaped with a sine-f_{spk} of 285Hz and a stimulus threshold of 1.195nA (Fig 6E and 6F). Sine-f_{sub} also increased monotonically with stimulus amplitude at low to medium subthreshold values; before plateauing at a value of 281Hz at the largest subthreshold stimulus amplitude.

Resonant properties differ for repetitive brief synaptic-like inputs

To test whether subthreshold frequency preferences were still evident under more physiological conditions, we applied trains of simulated excitatory postsynaptic currents (EPSCs) in the full nonlinear model (example waveform in Fig 7A). As before, Max-min analysis was applied to generate impedance profiles for the full subthreshold range of EPSC amplitudes. The resulting EPSC-f_{sub} were then compared to those observed for sinusoidal stimuli of equivalent relative amplitude (example waveform in Fig 7B). While subthreshold resonance was observed for
Fig 6. Comparing subthreshold and spike resonant peaks, and regions of spike entrainment. (A) Example of discrete frequency protocol used to measure suprathereshold responses experimentally. Ten 1.2nA sinusoidal current inputs of increasing frequency (250Hz to 500Hz) were injected somatically into an MSO neuron (amplitude halved in hyperpolarizing direction). (B) Corresponding voltage response of MSO neuron to sinusoidal stimuli in (A). (C) Expanded view of voltage response in (B) to 333Hz sinusoidal stimulus demonstrates the difference between spikes and subthreshold responses (green asterisks). (D) A suprathreshold response map for an example MSO neuron displayed a sine-$f_{res}$ at 275Hz (green asterisk). The color represents the spike probability per cycle. (E) An equivalently sampled heat map for full, nonlinear model shows a similar asymmetric V-shape and sine-$f_{res}$ of 280Hz (green asterisk). (F) Response map combining subthreshold (below 1.19nA) and suprathreshold responses (above 1.19nA) to sinusoidal stimuli in full, nonlinear neuron model. Spike threshold is displayed by the horizontal dashed green line. Subthreshold resonance is shown by the red curve; the sine-$f_{res}$ is shown by the green asterisk. Note that the largest sine-$f_{res}$ (281Hz) closely matched the sine-$f_{res}$ (285Hz, green asterisk). (G) The perithreshold sine-$f_{res}$ and sine-$f_{res}$ closely matched in both the grouped MSO data (mean in black; individual neurons in grey) and the simulation data (red).

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EPSCs trains, impedance profiles appeared less band-pass compared to sinusoidal stimuli, especially at low stimulus amplitudes (Fig 7Ci and 7Cii). Despite this, the range of $f_{\text{sub res}}$ associated with synaptic inputs (202-316Hz) was larger than for sinusoidal inputs (242-281Hz) (Fig 7C main panel). For suprathreshold EPSC trains (>1.84nA) an evoked resonant peak was also prominent and the EPSC-$f_{\text{res spk}}$ (317Hz) closely matched the maximum EPSC-$f_{\text{res sub}}$ (316Hz). This meant that the $f_{\text{res spk}}$ increased from 285Hz for sinusoidal stimuli (green asterisk Fig 6C) to
317Hz for EPSC train stimuli (green asterisk Fig 7D). In addition to having a V-shaped indicator for suprathreshold resonance, the heat map for EPSC trains also featured entrainment at low stimulus frequencies with an asymptotic threshold amplitude at zero frequency of approximately 3.1nA: the threshold value for a single EPSC to elicit a spike.

Discussion

A major finding of this study is that a low-threshold, voltage-gated potassium current, I_{KLT}, underlies a high-frequency (>100Hz) subthreshold resonance in the gerbil MSO. In particular, the voltage-gated conductance of I_{KLT} was key to the emergence of this resonance as freezing the I_{KLT} conductance at rest either experimentally or in the computational model abolished band-pass filtering altogether. These findings are consistent with a recent prediction that I_{KLT} is the ‘resonant’ current in the guinea pig MSO and highlight the importance of I_{KLT} to subthreshold signal processing of MSO neurons in low-frequency hearing animals [4]. In addition to characterizing this subthreshold resonance with small amplitude sinusoidal inputs, we found that the resonant frequency, sin^-f_{subres}, increased with sinusoidal stimulus amplitude. This finding can not only be attributed to the amount of I_{KLT} activated but also to its accelerated activation (smaller time constant) at depolarized levels. Of unique significance, we found that as stimulus amplitude was increased adequately to evoke spiking that the sin^-f_{subres} approached the spike resonant frequency sin^-f_{spkres}. Previous studies have shown the importance of I_{KLT} to MSO neurons’ suprathreshold responses when sinusoidal stimuli are applied [20,22]; the linkage of their subthreshold and suprathreshold resonant properties stresses the critical role that I_{KLT} plays in MSO physiology in both regimes. Few studies of resonance have demonstrated the connection between sub- and supra-threshold features as we have done here. In addition to the larger sinusoidal amplitudes, trains of subthreshold and suprathreshold EPSCs were also presented to the full neuron model. While weak subthreshold EPSC trains were effectively low-pass filtered, resonant peaks with Q factors >1.1 were observed for subthreshold EPSCs >1.4nA. The maximum EPSC-f_{subres} also closely matched the EPSC-f_{spkres}, leading to a spike threshold for EPSC trains that was considerably less (41.5%) than for a single EPSC at zero frequency. This not only demonstrates the importance of stimulus waveform when measuring impedance in neurons but also highlights how resonant properties may also be effective in selecting frequencies of synaptic input.

The subthreshold resonant properties of the MSO neuronal population

I_{KLT} is a major contributor to gerbil MSO principal neurons’ intrinsic properties at rest [11,14,27,29]. Given the significance of I_{KLT} for high-frequency subthreshold resonance described in this study, the correlation between sin^-f_{subres} and input resistance likely arises from different densities of I_{KLT} at rest across the MSO neuron population (Fig 2B). Although Q factor was also correlated to the input resistance, the relationship between sin^-f_{subres} and Q factor appeared less clear (Fig 2C). Analysis of subthreshold resonance in a linear model suggests that the ratio of “resonant” and “leak” currents may explain why the Q factor did not appear to increase concurrently with sin^-f_{subres} as the input resistance decreased [33]. While increasing either “resonant” or “leak” currents separately in the linear model raises both the sin^-f_{subres} and Q factor, increasing both currents together so that their ratio remains the same can produce an increase in the sin^-f_{subres} with little change in the Q factor (Fig 3B inset and 4B in [33]). In the MSO neuron model, the other major conductance at rest is the hyperpolarization-activated mixed cation current, I_{H} [17,29,34]. It displays a much slower activation time course than I_{KLT} and therefore effectively acts as the “leak” current for the purposes of sinusoidal stimuli faster...
than 10Hz [22,29]. Although it has been shown that I_H varies in density across the gerbil MSO nucleus [34], no evidence has yet been found for a corresponding change in I_{KLT} density [11,29].

Aside from heterogeneities in conductance densities, the range of temperatures at which electrophysiological recordings were performed here may have also influenced MSO neurons’ resonant properties by altering channel kinetics. When increasing the temperature from 32°C to 37°C (through 35°C) in the full neuron model (as was the case experimentally, see Methods), both Q factor and sine-f_{\text{sub res}} were found to increase (at 32°C: Q factor = 1.79, sine-f_{\text{sub res}} = 211Hz; at 35°C: Q factor = 1.88, sine-f_{\text{sub res}} = 242Hz; at 37°C, Q factor = 2.02, sine-f_{\text{sub res}} = 272Hz). Given that the experimentally-derived Q factors spanned a larger range (from 1.045 to 1.905) and that a significant correlation between Q factors and sine-f_{\text{sub res}} was missing (Fig 2D), temperature may have influenced the dynamics but it alone cannot explain the variance in resonant properties we observed.

Comparing subthreshold resonance to evoked spike resonance

Comparisons of subthreshold resonance with spike frequency preference have been made but mostly in a qualitative sense, relying on intuition based on small signal analysis rather than systematic tuning of input amplitude or an intrinsic property to test for linkage (see [34] for exception). Studies of low frequency subthreshold resonance have typically found similar frequency selectivity as for voltage-gated slow oscillations [2,25,35–36]. Similarity between subthreshold resonance and frequency preference of spiking was demonstrated for the Hodgkin-Huxley model by using large amplitude ZAP currents or by varying the time between paired brief inputs [9]. In early work, resonant-like behavior of the Hodgkin-Huxley model was compared with squid axon responses [37]. The analysis involved subthreshold damped oscillations in response to current steps; impedance curves were not obtained. It was also illustrated with the model that subthreshold resonant frequency increases with stimulus amplitude. However the standard Hodgkin-Huxley model is without I_{KLT} and it differs in excitability properties from MSO neurons and models. It displays tonic firing properties and its suprathreshold heat map will not be prominently V-shaped, as would be the case for neurons that fire tonically. The response map for periodic forcing can instead be very broad, including regions where the neuron or model responds with one or more spikes per cycle at low stimulus frequencies [20]. Unlike the standard Hodgkin-Huxley model, MSO principal neurons fire phasically; they spike more to an input’s rising slope i.e. the rate of depolarization, than to input amplitude or depolarization per se. Their phasic firing patterns lead to strong V-shaped heat maps observed in Fig 6D and 6E; blocking I_{KLT} with a pharmacological antagonist can lead to broader heat maps associated with tonic firing neurons like the Hodgkin-Huxley neuron model [20,22]. It therefore appears that I_{KLT} not only underlies the resonance we observed in the subthreshold regime but also the suprathreshold gating that generates a spike resonance for sinusoidal inputs.

Is I_{KLT} the only mechanism involved in MSO neuron excitability or is there another mechanism with a similar neural time scale? Sine-f_{\text{sub res}} appeared to diverge from a linear relationship at stimulus amplitudes above 1000pA in the full nonlinear model (Fig 8). At such high subthreshold amplitudes, significant I_{Na} inactivation is known to occur in MSO neurons [17–18]. Although I_{Na} is regenerative, it inactivates at comparatively low voltage in MSO neurons, contributes to phasic firing, and can play a role in subthreshold resonance [11,17,20,22]. Either accelerating inactivation of I_{Na} by 34% (dotted green, Fig 8) or removing I_{Na} altogether (black, Fig 8) in the neuron model proved sufficient to remove the plateau in sine-f_{\text{sub res}} observed in the full neuron model (red, Fig 8). It would therefore appear that two subthreshold resonant mechanisms occur at perithreshold amplitudes: inactivation of I_{Na} and I_{KLT} activation.
Synaptic input and subthreshold resonance

\(I_{KLT}\) is also known to actively sculpt excitatory postsynaptic potentials (EPSPs) as they propagate from the dendrites to the somata of MSO neurons, resulting in somatic EPSPs with uniformly narrow half-widths [14,38]. Given this interaction, it was also of particular interest to understand how trains of brief synaptic input, a more physiologically relevant stimulus, could affect subthreshold and suprathreshold resonance in the MSO neuron model.

In the low-amplitude subthreshold regime, the differing impedance profiles for the sine-wave and EPSC trains (Fig 7C inset i and ii) were likely a result of how the fast, stereotyped synaptic waveform activated \(I_{KLT}\) differentially to the sinusoidal stimulus. Specifically, the fast rising slope of an EPSC does not vary with input frequency (whereas the slope increases with frequency for sinusoidal stimuli); therefore, trains of EPSCs could activate \(I_{KLT}\) more uniformly below the neuronal filter’s corner frequency \(f_{\text{corner}} = \frac{1}{2\pi \tau}\), leading to less band-pass filtering compared to the sinusoidal stimulus (Fig 7C inset i and dashed red line, Fig 7D). Additionally the lack of a hyperpolarizing component of the stimulus likely also contributed to the low-pass filtering of the simulated EPSCs at these low stimulus amplitudes. The push-pull of a sinusoidal drive appeared better matched to resonate with the steady state’s intrinsic damped oscillatory attraction in the subthreshold, linear regime than the one-sided, push-only (i.e. depolarizing) EPSC stimulus. Introducing inhibitory postsynaptic currents (IPSCs) which are appropriately timed relative to the EPSCs [26,39] could potentially provide the pull in the push-pull and consequently raise Q factors at these weak EPSC amplitudes closer to values observed for sinusoidal stimuli.

Fig 8. Inactivation of \(I_{Na}\) in the neuron model causes a plateau in \(f_{\text{sub, res}}\) at perithreshold amplitudes. Full nonlinear model shows plateauing in its \(f_{\text{sub, res}}\) at stimulus amplitudes above 0.8nA (red). Removing \(I_{Na}\) (black) or decreasing the inactivation time constant of \(I_{Na}\) by 34% (dotted green) was sufficient to recover a linear relationship between \(f_{\text{sub, res}}\) and stimulus amplitude.

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At larger subthreshold amplitudes, the missing hyperpolarizing components could explain not only the raised spike threshold for the simulated synaptic input (through the lack of $I_{KLT}$ deactivation and deinactivation of $I_{Na}$ [17]) but also the increased EPSC-$f_{res}^{sub}$ for perithreshold amplitudes (on average EPSCs are more depolarizing hence lead to greater and faster $I_{KLT}$ activation). Interestingly, in the perithreshold EPSC regime, there was little evidence for EPSC-$f_{res}^{sub}$ plateauing as was the case for sinusoidal inputs (Fig 7C). This was likely due to the fast time course of EPSCs (as well as the absence of hyperpolarization) being temporally mismatched to $I_{Na}$ inactivation. As a result, when $I_{Na}$ was activated by EPSCs above 1.4nA, it only amplified the resonant peak causing Q factors to exceed 1.1 (Fig 7C inset ii and solid red line, Fig 7D).

In summary, comparing and interpreting impedance profiles generated by subthreshold sinusoidal inputs and trains of EPSCs highlights the importance of stimulus waveform. Even though the EPSC stimulus revealed low-pass rather than resonant properties in the weak amplitude limit, one should take care not to dismiss the possibility of resonance but consider the effects of larger amplitude. After all, the brief EPSC contains a mixture of many sinusoidal components with a broad amplitude distribution so it is not surprising that classical resonance might be masked. For increased amplitude, where the transition to frequency-dependent threshold for spike generation can be characterized, the EPSC captured slope-sensitivity of MSO neurons better than the sinusoidal waveform. That is, a sinusoidal input will reflect slope sensitivity only if the input amplitude is increasingly large for lower frequency.

The functional impact of high-frequency resonance in the MSO

Based on the low-pass behavior for trains of weak EPSCs, we might have predicted erroneously that trains of brief EPSCs would not lead to spike resonance. Therefore a very interesting impact of high-frequency resonance on synaptic integration in the gerbil MSO model was the emergence of a prominent EPSC spike resonance (Fig 7D). Despite the fast-rising slope of an EPSC being invariant to input rate, the input threshold for spiking decreased from 3.14nA for a single EPSC to 1.84nA for an ESPC train at the EPSC-$f_{res}^{spk}$ (317Hz) (Fig 7D). Functionally this suggests that the prior history of synaptic input and its resulting $I_{KLT}/I_{Na}$ activation can actually alter an MSO neuron's instantaneous slope-sensitivity and this may affect binaural tuning properties in MSO [38]. Possessing a dynamic threshold may appear counter-intuitive in neurons famed for their ability to process high-frequency acoustic inputs on a cycle-by-cycle basis [5–7]; however it potentially offers a means of counteracting synaptic depression to maintain spike probability across an ongoing input train: a phenomenon that has been previously observed for trains of subthreshold EPSCs [29].

While EPSC spike resonance was evident in our current study, it could not have influenced the computational finding of Remme et al. [4] that high-frequency resonance facilitates spatial cue extraction. Their model MSO neuron used a linear approximation of a “resonant” current and applied a fixed slope threshold for spiking ($I_{Na}$ was absent so the model lacked an “amplifying” current) and therefore could not have displayed EPSC spike resonance [4]. Indeed if impedance profiles were generated using trains of EPSCs with the linearized model, we expect that low-pass filtering would be observed essentially across all subthreshold EPSC amplitudes. This feature supports the argument that a high-frequency (400Hz) subthreshold resonance may not be necessary to perform ITD processing in MSO neurons but the resonance may merely accompany the fast membrane properties underlying their phasic, slope-detecting behavior. Nevertheless we do not conclude that resonance has no role to play in the gerbil/guinea pig MSO in vivo. We believe that EPSC spike resonance merits further research: especially when considering the presentation of physiologically realistic synaptic trains to MSO
neurons. Such investigation may involve introducing IPSCs to the synaptic train [26,38] as well as randomizing stimulus amplitude and jittering summed input [31,38]. In summary, our findings of spike resonance for brief EPSC trains (and in tandem an input threshold considerably lower than the single EPSC threshold) leave open some interesting questions about intrinsically-based preference for successively-timed EPSCs in MSO as well as other phasic firing systems.

Closing thought

From a generalist’s viewpoint of excitability, the descriptor, “resonator”, is often associated with a system that fires repetitively over a narrow frequency range for steady input and entrains 1:1 to periodic stimulation around the resonant frequency. In contrast, an “integrator” can fire over a large frequency range with frequency that increases smoothly with stimulus amplitude and can fire by summing brief inputs of variable timings [40]. Phasic systems do not fire for steady or slowly varying inputs; yet in our study of a strongly phasic system (not a resonator as described above), we find spike resonance and resonance for weak sinusoids (classical small signal resonance). There’s motivation here for future work.

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Author Contributions

Conceived and designed the experiments: JMH JR VK.

Performed the experiments: JMH.

Analysed the data: JMH.

Contributed reagents/materials/analysis tools: JMH JR VK.

Wrote the paper: JMH JR VK.

References

1. Art JJ, Fettiplace R. Variation of membrane properties in hair cells isolated from the turtle cochlea. J Physiol. 1987 385, 207–242. PMID: 2443666

2. Yang S, Lin W, Feng AS. Wide-ranging frequency preferences of auditory midbrain neurons: Roles of membrane time constant and synaptic properties. Eur J Neurosci, 2009 30(1),76–90. doi: 10.1111/j.1460-9568.2009.06797.x PMID: 19558621

3. Rau F, Clemens J, Naumov V, Hennig RM, Schreiber S. Firing-rate resonances in the peripheral auditory system of the cricket, Gryllus bimaculatus. J Comp Physiol A, 2015 1(11):1075–90.

4. Remme MWH, Donato R, Mikiel-Hunter J, Ballestero JA, Foster S, Rinzel J, McAlpine D. Subthreshold resonance properties contribute to the efficient coding of auditory spatial cues. Proc Natl Acad Sci, 2014 111(22), E2339–E2348. doi: 10.1073/pnas.1316216111 PMID: 24843153

5. Blauert J. Spatial Hearing Cambridge. Massachusetts, MA: The MIT Press; 1997.

6. McAlpine D. Creating a sense of auditory space. J Physiol, 2005 566(Pt 1), 21–28. doi: 10.1113/jphysiol.2005.083113 PMID: 15760940

7. Grothe B, Pecka M. The natural history of sound localization in mammals—a story of neuronal inhibition. Front. Neural Circuits 2014 1; 8: 116. doi: 10.3389/fncir.2014.00116 PMID: 25324726

8. Hutcheon B, Yarom Y. Resonance, oscillation and the intrinsic frequency preferences of neurons. Trends Neurosci, 2002 23(5), 216–222.
9. Izhikevich EM, Desai NS, Walcott EC, Hoppensteadt FC. Bursts as a unit of neural information: Selective communication via resonance. *Trends Neurosci*, 2003 26(3), 161–167. doi: 10.1016/S0166-2236(03)00034-1 PMID: 12591219

10. Magnusson AK, Kapfer C, Grothe B, Koch U. Maturation of glycinergic inhibition in the gerbil medial superior olive after hearing onset. *J. Physiol.*, 2005 568, 497–512. doi: 10.1113/jphysiol.2005.094763 PMID: 16096336

11. Scott LL, Mathews PJ, Golding NL. Posthearing developmental refinement of temporal processing in principal neurons of the medial superior olive. *J Neurosci.*, 2005 25(35), 7887–95. doi: 10.1523/JNEUROSCI.1016-05.2005 PMID: 16135745

12. Chirolli FV, Rowland KC, Thompson JM, Spirou GA. Development of gerbil medial superior olive: integration of temporally delayed excitation and inhibition at physiological temperature. *J. Physiol.*, 2007 584(Pt 1), 167–90. doi: 10.1113/jphysiol.2007.137976 PMID: 17690144

13. Couchman K, Grothe B, Felmy F. Medial superior olivary neurons receive surprisingly few excitatory and inhibitory inputs with balanced strength and short-term dynamics. *J. Neurosci.*, 2010 30, 17111–17121. doi: 10.1523/JNEUROSCI.1760-10.2010 PMID: 21159981

14. Mathews PJ, Jerog PE, Rinzel J, Scott LL, Golding NL. Control of submillisecond synaptic timing in binaural coincidence detectors by K(v)1 channels. *Nat. Neurosci.*, 2010 13(5), 601–9. doi: 10.1038/nn.2530 PMID: 20364143

15. Wu N, Hsiao CF, Chandler SH. Membrane resonance and subthreshold membrane oscillations in mesencephalic V neurons: participants in burst generation. *J Neurosci.*, 2001 21(11), 3729–3739. PMID: 11658680

16. Ashida G, Abe K, Funabiki K, Konishi M. Passive soma facilitates submillisecond coincidence detection in the owl's auditory system. *J. Neurophysiol.*, 2007 97, 2267–2282 doi: 10.1152/jn.00399.2006 PMID: 17135480

17. Svirskis G, Kotak V, Sanes DH, Rinzel J. Sodium along with low-threshold potassium currents enhance coincidence detection of subthreshold noisy signals in MSO neurons. *J Neurophysiol.*, 2004 91(6), 2465–73. doi: 10.1152/jn.00717.2003 PMID: 14749317

18. Scott LL, Mathews PJ, Golding NL. Perisomatic voltage-gated sodium channels actively maintain linear synaptic integration in principal neurons of the medial superior olive. *J Neurosci.*, 2010 30(6), 2039–2050. doi: 10.1523/JNEUROSCI.2385-09.2010 PMID: 20147532

19. Prescott SA, Koninck YDe, Sejnowski TJ. Biophysical basis for three distinct dynamical mechanisms of action potential initiation. *PLoS Comput Biol.*, 2008 4(10), e1000198. doi: 10.1371/journal.pcbi.1000198 PMID: 18846205

20. Meng X, Huguet G, Rinzel J. Type III excitability, slope sensitivity and coincidence detection. *Discrete Cont Dyn-A*, 2012 32(8), 2729–2757.

21. Hodgkin AL. The local electric changes associated with repetitive action in a non-medullated axon. *J Physiol.*, 1948 pp 165–181. PMID: 16991796

22. Gai Y, Doiron B, Kotak V, Rinzel J. Noise-gated encoding of slow inputs by auditory brain stem neurons with a low-threshold K+ current. *J Neurophysiol.*, 2009 102(6), 3447–60. doi: 10.1152/jn.00538.2009 PMID: 19812289

23. Higgs MH, Spain WJ. Kv1 channels control spike threshold dynamics and spike timing in cortical pyramidal neurons. *J Physiol.*, 2011 589 (21), 5125–5142.

24. Puil E, Gimbarzovsky B, Miura RM. Quantification of membrane properties of trigeminal root ganglion neurons in guinea pigs. *J Neurophysiol.*, 1986 55(5), 995–1016. PMID: 3711977

25. Huttunen B, Miura RM, Puil E. Models of subthreshold membrane resonance in neocortical neurons. *J Neurophysiol.*, 1996 76(2), 698–714. PMID: 8871192

26. Roberts MT, Seeman SC, Golding NL. A mechanistic understanding of the role of feedforward inhibition in the mammalian sound localization circuitry. *Neuron*, 2013; 78(5):923–35. doi: 10.1016/j.neuron.2013.04.022 PMID: 23764291

27. Svirskis G, Kotak V, Sanes DH, Rinzel J. Enhancement of signal-to-noise ratio and phase locking for small inputs by a low-threshold outward current in auditory neurons. *J Neurosci.*, 2002 22(24), 11019–25. PMID: 12486197

28. Rotstein HG. Frequency preference response to oscillatory inputs in two-dimensional neural models: a geometric approach to subthreshold amplitude and phase resonance. *J Math Neurosci.*, 2014 4(11), 1–41.

29. Khurana S, Remme MWH, Rinzel J, Golding NL. Dynamic interaction of I_Na and IK-LVA during trains of synaptic potentials in principal neurons of the medial superior olive. *J Neurosci.*, 2011 ; 31(24): 8936–8947. doi: 10.1523/JNEUROSCI.1079-11.2011 PMID: 21677177
30. Rothman JS, Manis PB. The roles potassium currents play in regulating the electrical activity of ventral cochlear nucleus neurons. *J Neurophysiol*, 2003 89(6), 3097–3113. doi: 10.1152/jn.00127.2002 PMID: 12783953

31. Jercog PE, Svirskis G, Kotak V, Sanes DH, Rinzel J. Asymmetric excitatory synaptic dynamics underlie interaural time difference processing in the auditory system. *PLoS Biol*. 2010 8, e1000406. doi: 10.1371/journal.pbio.1000406 PMID: 20613857

32. Fischl MJ, Combs TD, Klug A, Grothe B, Burger RM. Modulation of synaptic input by GABAB receptors improves coincidence detection for computation of sound location. *J Physiol*, 2012 590, 3047–3066. doi: 10.1113/jphysiol.2011.226233 PMID: 22473782

33. Rotstein HG, Nadim F. Frequency preference in two-dimensional neural models: a linear analysis of the interaction between resonant and amplifying currents. *J Comput Neurosci*, 2014 37(1), 9–28. doi: 10.1007/s10827-013-0483-3 PMID: 24254440

34. Baumann VJ, Lehnert S, Leibold C, Koch U. Tonotopic organization of the hyperpolarization-activated current (Ih) in the mammalian medial superior olive. *Front. Neural Circuits*, 2013 7, 117. doi: 10.3389/fncir.2013.00117 PMID: 23874271

35. Richardson MJ, Brunel N, Hakim V. From subthreshold to firing-rate resonance. *J Neurophysiol*. 2003 May; 89(5):2538–54. doi: 10.1152/jn.00955.2002 PMID: 12611957

36. Tennigkeit F, Schwarz DWF, Puii E. Modulation of frequency selectivity by Na+ and K+ conductances in neurons of auditory thalamus. *Hear. Res.* 1999 127, 77–85. PMID: 9925018

37. Mauro A, Conti F, Dodge F, Schor R. Subthreshold behavior and phenomenological impedance of the squid giant axon. *J Gen Physiol*. 1970 55, 497–523. PMID: 5435782

38. Franken TP, Roberts MT, Wei L, Golding NL, Joris PX. In vivo coincidence detection in mammalian sound localization generates phase delays. *Nat. Neurosci.* 2015 18 (3), 444–452. doi: 10.1038/nn.3948 PMID: 25664914

39. Myoga MH, Lehnert S, Leibold C, Felmy F, Grothe B. Glycinergic inhibition tunes coincidence detection in the auditory brainstem. *Nat. Commun.* 2014 5:3790. doi: 10.1038/ncomms4790 PMID: 24804642

40. Izhikevich EM. Dynamical systems in neuroscience: the geometry of excitability and bursting. MIT Press, 2007, pp 8–20.