Essential Role of Couplings between Hearing Nonlinearities

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Hopf-type nonlinearities have been recently found to be the basic mechanism of the mammalian cochlear response. Physiology requires that these nonlinearities be coupled. By suitably implementing a biomorphic coupling scheme of cochlear nonlinearities, we obtain a simple cochlea model that faithfully reproduces measured basilar membrane response, validating the utility of the Hopf amplifier concept. Our results demonstrate that the correct coupling between nonlinearities is as important as the nonlinearities themselves.

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An outstanding open problem in physics is to find a realistic model of the mammalian fluid-filled hearing organ, the cochlea. Cochlear modeling has a long tradition, starting with Helmhotz in 1863, who revealed the tonotopic principle [1]. A second important milestone was von Békésy’s discovery of traveling waves along the basilar membrane (BM) [2], which gave rise to passive hydrodynamic models [3]. Already in 1948 it was conjectured that an active amplification must be present in the cochlea [4]. The discovery of otoacoustic emissions [5] (the production of sounds by the ear itself) later provided evidence for this mechanism. Since then, various experiments revealed that the outer hair cells (OHC), which reside on top of the BM, are the source of active amplification. Recently, amphibian hair cells (that are the ancestors of mammalian OHC) were shown to display Hopf-type response [6]. In fact, there are recent proposals [7,8] of considering Hopf bifurcators as the basic elements for auditory modeling, since they correctly capture the basic phenomena of hearing: compression of the dynamic range, sharper tuning for lower intensity sounds, and the generation of combination tones. However, the basic model put forward in [7] matches poorly with experimental observations: (i) nonlinearities disappear postmortem [14], (ii) active amplification is disabled by appropriate drugs [15], (iii) linear BM input-output functions are observed for intense sound levels [16], at which active amplification is not effective. This suggests that the source of cochlear nonlinearity is in the active...
processes. Because of the linearity, the membrane-fluid behavior can be described by a water surface wave [17,18], endowed with a surface mass density $m$ and exponentially decreasing transversal stiffness

$$E(x) = E_0 e^{-ax}.$$  

(3)

The surface wave is characterized by a dispersion relation that can be derived from linearizing the boundary conditions $p_{BM} = -\rho \frac{\partial}{\partial x}$ of the Laplace equation $\Delta \phi = 0$ [19,20] (where $\rho$ is the fluid density). The pressure exerted by the surface has the form $p_{BM} = E \zeta + m \dot{\zeta}$, where $\zeta(x,t)$ denotes the deviation of the free surface from equilibrium. This entrains the dispersion relation

$$k(x, \omega) \tanh[k(x, \omega)h] = \rho \omega^2 / [E(x) - m \omega^2].$$  

(4)

where $h$ denotes the water depth and $k = 2\pi/\lambda$ the wave number. The characteristic frequency of (4),

$$\omega_c(x) = \sqrt{E(x)/m},$$  

(5)

provides an explicit relation between BM location $x = x_c(\omega)$ and frequency $\omega = \omega_c(x)$, called the “first tonotopic map.” Equation (4) shows that $k(x, \omega)$ diverges, as $\omega$ approaches $\omega_c(x)$.

The stationary energy density distribution along the cochlear duct, denoted by $e(x, \omega)$, is a key quantity in our approach. For its determination, the dependence of the group velocity, $v(x, \omega)$ on $\{x, \omega\}$, will be needed. From (4), we obtain

$$v = \frac{\partial \omega}{\partial k} = \frac{E(\rho) k h + \sinh(kh) \cosh(kh)}{2 \omega [m k \sinh(kh) + \rho \cosh(kh)]^2}.$$  

(6)

Let $\omega$ be fixed. As $x$ approaches $x_c(\omega)$, $k \to \infty$ and $\sinh(kh), \cosh(kh) \sim \exp(kh)$, which implies that $v \to 0$.

The traveling wave stals at the point of (passive) resonance. As a consequence, energy density and wave amplitude diverge if no dissipation is included in the model. In the presence of (arbitrarily small) attenuating effects, dissipative losses will be accumulated over many wave cycles as $x \sim x_c(\omega)$ is approached. The wave amplitude will therefore reach a maximum at $x < x_c(\omega)$, which is consistent with von Békésy’s original observations of the passive cochlear behavior [2].

Cochlear differential equation.—The central modeling step is how to couple the Hopf amplifiers to the passive traveling wave. For propagating (linear and nonlinear) waves, for $e(x, \omega)$ the energy balance equation

$$\frac{\partial e}{\partial t} + \dot{\rho} = 0$$  

(7)

applies [19]. For obtaining the steady-state distribution of the one-dimensional energy density $e(x, \omega)$, we use the ansatz $\delta^x \equiv -a + de$, which incorporates the two antagonistic contributions by the internal viscous losses $(d(x, \omega) = 4(\mu/\rho) [k(x, \omega)]^2$, where $\mu$ is the viscosity [20]), vs the local energy supply by the active Hopf amplification, $a(\cdot)$. From this, we immediately arrive at our fundamental cochlea differential equation

$$\frac{\partial e(x, \omega)}{\partial x} = e(x, \omega) \left[ \frac{\partial v(x, \omega)}{\partial x} + d(x, \omega) \right]$$  

(8)

where the specific form of $a(\cdot)$ still remains to be derived.

Second tonotopic map.—The active amplification is based upon an array of Hopf-type power sources with varying natural frequencies $\omega_0(x)$, arranged along the BM (Fig. 1). For a given forcing frequency $\omega$, the Hopf amplifiers at locations $x$ satisfying $\omega(x) = \omega$ are maximally excited, which induces a second tonotopic map [21]. For intermediate and large frequencies ($\omega/2\pi > 1000$ Hz), we propose the relation [22]

$$\omega_0(x) = \omega_c(x) e^{-a2\Delta x},$$  

(9)

where $\Delta x$ is independent of $x$. As can be deduced from Eqs. (3) and (5), the location of maximum excitation is given by $x_0(\omega) = x_c(\omega) - \Delta x$. This expression is in accordance with the requirement that the amplification of the traveling wave must occur before $x_c(\omega)$ is reached, where viscous losses lead to a precipitous decay of wave amplitude. The frequency selectivity at different locations on the BM can be expressed as the relative bandwidth $\Delta \omega/\omega$ $[\Delta \omega = \omega - \omega_0(\omega)]$ of the frequency response. Expression (9) guarantees that the frequency selectivity remains constant for low sound levels [see Fig. 4(a)], which agrees with the fact that psychoacoustical auditory filter bandwidths increase linearly in $\omega$ for $\omega/2\pi > 1000$ Hz [24,25].

Derivation of $a(x, e, \omega)$.—The explicit relation between $a(x, e, \omega)$ and $R$ follows from the biophysics of cochlear hair bundles. The deflection of the OHC hair bundle starts the active force generation, by motility of the soma or by active stereocilia motion. As a consequence, the stereocilia tip links, which are tethered to ion transduction channels, induce tensile forces on the latter, which leads to changes in the channel conformation. In mammals, the ensuing membrane potential change modifies the length of the cell soma (electromotility

![FIG. 1. Discretized Hopf cochlea model [Eq. (8)]. The hydrodynamic traveling wave energy propagates with velocity $v(x, \omega)$. In addition to the ensuing convective change [Eq. (7)], the energy density $e(x, \omega)$ is augmented by the action of the active amplifiers [Eqs. (11) and (2)], with natural frequencies $\omega_0(x_0)$ [Eq. (9)].](image)
For fixed position \( x \), the force amplitude is thus given by \( F = \sqrt{\sigma e} \), where \( \sigma \) can be seen as the transfer parameter from \( A \) to \( F \). The ensemble of Hopf oscillators active at location \( x \) then delivers a force, whose amplitude will be proportional to \( R \) [Eq. (2)]. This leads to a BM displacement proportional to the square root of the energy supplied by the active process. Expressing the associated proportionality constant by \( L \), we obtain

\[
a(e, x, \omega) = L[R(\sqrt{\sigma e(x, \omega)})],
\]

with the characteristic frequency of the Hopf oscillators being determined by the second tonotopic map (9). Equations (3), (6), (8), (11), and (10) provide the connection between our cochlea model and physiological measurements.

**Simulations.**—To tune our general approach to experimental results from mammalian cochleae, we observe that the sharp spatial tuning of \( R \) in the Hopf system suggests that one regard \( \sigma \) and \( L \) as constant over the spatial support of the oscillator array, for each \( \omega \). \( \mu \) is chosen in order to match the amplification slope observed for low intensities [slope left to the response peak; see the vertical arrow in Fig. 2(a)]. From Eq. (2) it can be concluded [22] that the transition point between the linear and the compressive regime is determined by \( \sigma \) only, which helps to select an appropriate value of \( \sigma \). For \( \sigma \) fixed, the gain \( a(x, e, \omega)/e \) is determined by \( L \), see Eq. (11), so that also this parameter can be set appropriately [27]. The presented simulation results then emerge from inserting these parameters into Eqs. (3), (6), (8), and (11) or (12), according to the degree of sophistication. Equation (10) then allows for the comparison with experimental data.

In contrast to Ref. [7], in [8] it was argued that \( \mu \) should be considered critically self-tuned at the bifurcation. This indeed would be favorable for the explanation of otoacoustic emissions and increase the sensitivity to newly arriving stimuli. As can be seen from a recent implementation of this approach (see [10]), it does not, however, explain the cochlear response for sustained stimulation. The obtained response is nonlinear for arbitrarily low stimuli, and a rampant response occurs at \( x_0 \). Both effects are not supported by measurements (where the first observation was already anticipated by [7]). Therefore, the choice of \( \mu < 0 \) seems more natural. A value of \( \mu = -200 \) leads to a spatial bandwidth of the oscillator that is in excellent agreement with physiological measurements [22].

**Results.**—The inclusion of Hopf amplifiers according to Eqs. (3), (6), (8), and (11) leads to results that already very well reproduce the main features of the cochlear response [see Fig. 2(a)]. Only upon a close inspection, remaining discrepancies to measurements emerge: Experimental curves display a response peak shift towards lower frequencies with increased stimulus intensities and an associated increase in response bandwidth [Fig. 4(a)] that are not optimally reproduced. Inclusion of the most basic biomorphic couplings is able to remedy these shortcomings to a large extent.

**Refinements.**—The picture of a vibrating BM loaded with an array of Hopf oscillators suggests taking two couplings into account. Apart from the obvious direct coupling among Hopf-type oscillators (by means of physical connections provided by the Deiters cells [28]), a coupling is provided by the BM itself. When distorted from its equilibrium position by an amount of \( \xi(x) \), the BM generates by means of the surface tension \( T(x) \) a restoring force \( F_s = T(x) \frac{\partial^2 \xi}{\partial x^2} \) [20]. \( F_s \) modifies the dispersion relation (4) by replacing \( E(x) \) with \( E(x) + k(x, \omega)^2 T(x) \), which leads to a modified \( \nu \) in the cochlea equation (8). Apart from this, the simulations proceed as described earlier. The inclusion of this coupling leads to a significant improvement of the results [see Fig. 3(a)], where \( T(x) = 10^{-3} E(x) \) has been used [29].
where 

\[ e \] 

situation [similar to Eq. (7)], allows the determination of tension and feedforward coupling. Together with the energy balance in the steady-state from the feedforward coupling and gain (d) from the Hopf amplification model with surface density of a second energy propagation mode that in the vicinity implemented this feedforward coupling as the substrate gain (b), adapted from [9]. Frequency response (c) and amplification a

\[ a \]

of the second mode then amounts to

\[ \frac{1}{\Delta x} \int_{x-\Delta x}^{x} \left( R[\sqrt{\sigma_{cp}(\omega)[e(x', \omega) + M e_2(x', \omega)]}] \right) dx', \]

where \( \sigma_{cp}(\omega) \) is the associated scaling parameter and \( M > 0 \) is the feedforward coupling strength. This relation, together with the energy balance in the steady-state situation [similar to Eq. (7)], allows the determination of \( e_2(x, \omega) \). The cochlear amplification \( a(x, e, \omega) \), when embracing \( e_2(x, \omega) \), assumes the form

\[ a(\cdot) = L(\omega)\left( R[\sqrt{\sigma_{cp}(\omega)[e(x, \omega) + N e_2(x, \omega)]}] \right)^2, \]  

(12)

where the additional term under the square root originates from the feedforward coupling and \( N \) denotes the coupling strength from the second to the first mode.

Inserting Eq. (12) instead of (11) into the cochlea equation (8) leads to results yet closer to the measured cochlear response (see Fig. 4), illustrating, how coupling schemes are important for modeling the correct cochlear response behavior. As coupling generically favors coherent in-phase oscillations [30], coupling also may account for the emergence of spontaneous otoacoustic emissions. Note the generality of our approach: Further couplings can be included analogously to the above, by defining additional modes of energy propagation that will lead to further modifications of the term \( a(\cdot) \).

FIG. 4. Experimental BM frequency response (a) and gain (b), adapted from [9]. Frequency response (c) and gain (d) from the Hopf amplification model with surface tension and feedforward coupling.

The inclusion of the above-mentioned direct coupling is of secondary importance and will only be sketched. We implemented this feedforward coupling as the substrate of a second energy propagation mode that in the vicinity of the active resonance location is powered by the energy density \( e(x, \omega) \). We restrict the feedforward integration to a range \( \Delta x \), over which we use a constant weight. The amplification \( a_2(x, e, \omega) \) of the energy density \( e_2(x, \omega) \) of the second mode then amounts to

\[ a(\cdot) = L(\omega)\left( R[\sqrt{\sigma_{cp}(\omega)[e(x, \omega) + N e_2(x, \omega)]}] \right)^2, \]  

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