

# Bouncing the Network: A Dynamical Systems Model of Auditory-Vestibular Interactions Underlying Infants' Perception of Musical Rhythm

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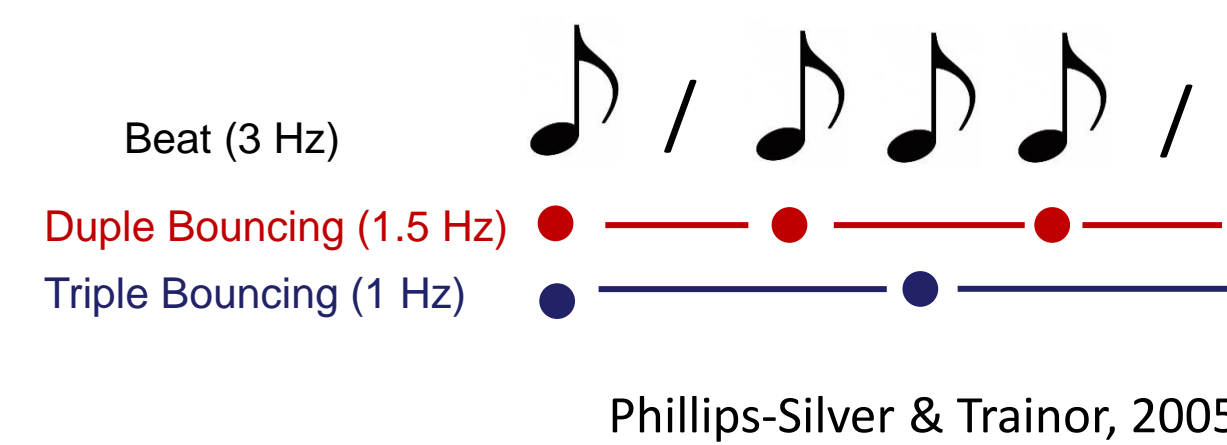
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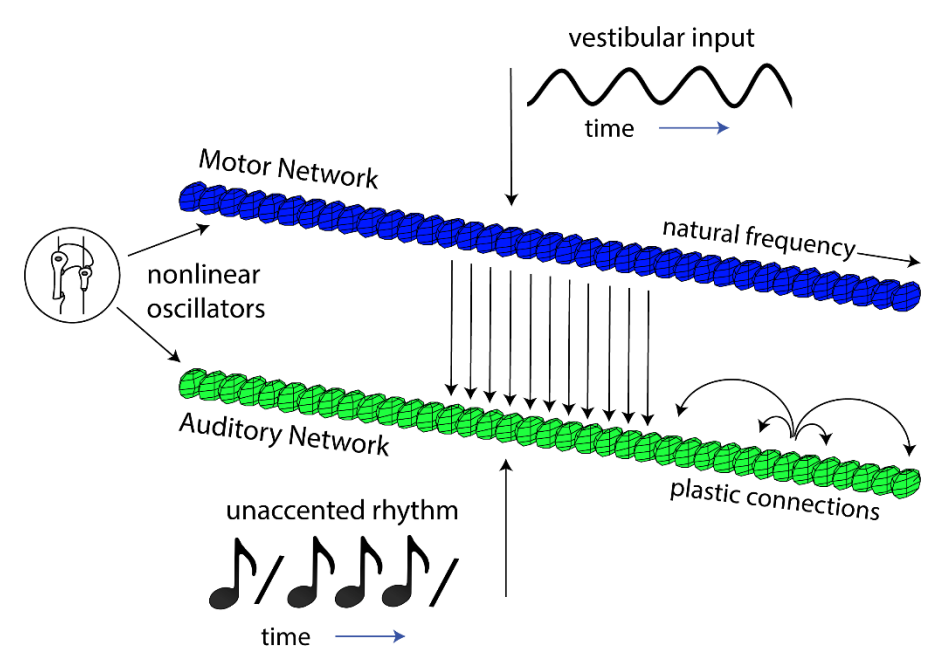
## Background

Previous work suggests that auditory-vestibular interactions, which emerge during bodily movement to music, can influence the perception of musical structure, such as the perception of accented beats in musical rhythm<sup>1-3</sup>. In a seminal study on the development of musical rhythm, Phillips-Silver & Trainor (2005) found that periodic, maternal bouncing of 7-month-old infants to an unaccented rhythm influenced infants' listening preferences for accented rhythms that matched the rate of maternal bouncing, suggesting that auditory-vestibular interactions shape rhythm perception in infancy. Expanding a recent theoretical model of infant rhythm perception<sup>4</sup>, in the current study, we propose a dynamical systems model of auditory-vestibular interactions thought to underlie infants' listening preferences for accented rhythms. The model, featuring two neural networks of non-linear oscillators to represent developmentally nascent auditory and motor systems, was used to simulate the effect of maternal bouncing (e.g., vestibular input) on infants' listening preferences for dupe- and triple-accented rhythms. First, we demonstrate that simultaneous auditory-vestibular training shaped the model's response to musical rhythm online, enhancing vestibular-related frequencies in the model's oscillatory activity. Next, we demonstrate that simultaneous auditory-vestibular training, relative to models that received auditory- or vestibular-only training, facilitated neural plasticity, producing stronger connections between network oscillators during a period of unsupervised learning. Finally, we show that models which received simultaneous auditory-vestibular training, but not models that received auditory-only or vestibular-only training, "preferred" rhythmic frequencies related to their "bouncing," resonating more strongly at frequencies related to the combined auditory-vestibular stimulation. This finding is qualitatively similar to infants' preferences for accented rhythms that matched the rate of maternal bouncing to an unaccented rhythm.

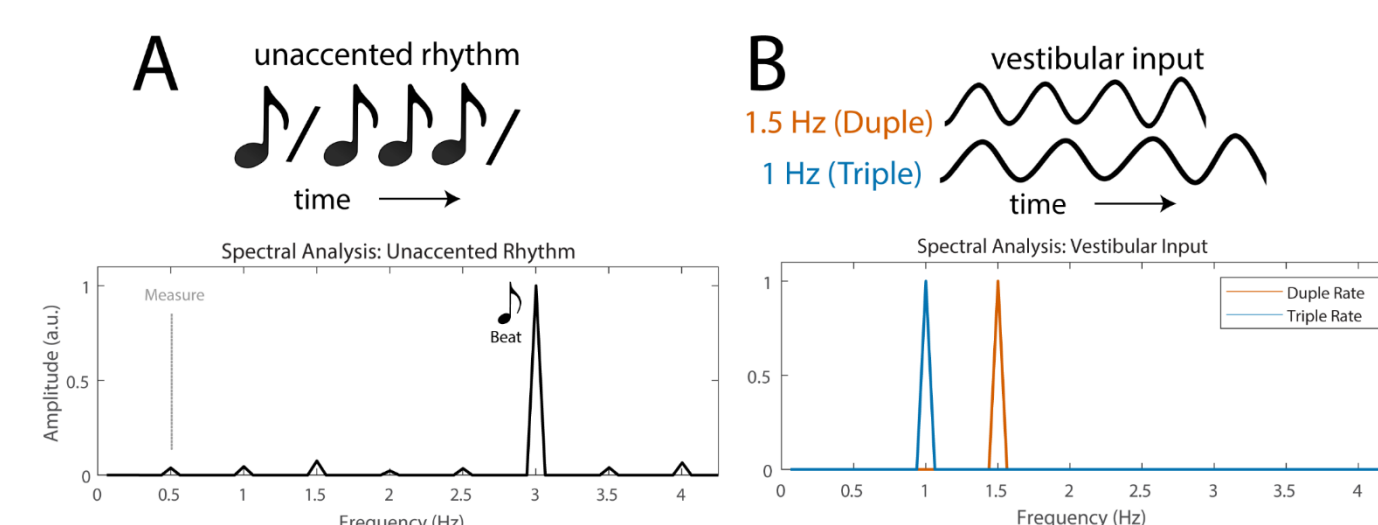


## Methods

### Model Architecture



### Training Stimuli



• Notation and frequency-domain representations of the (A) Unaccented Rhythm (i.e., auditory input) (B) and Duple- and Triple-Rate Maternal Bouncing (i.e., vestibular input modeled as sinusoidal forcing).

### Training and Test Procedures

Network	Training Phase	Test Phase
Auditory Network		
Motor Network		

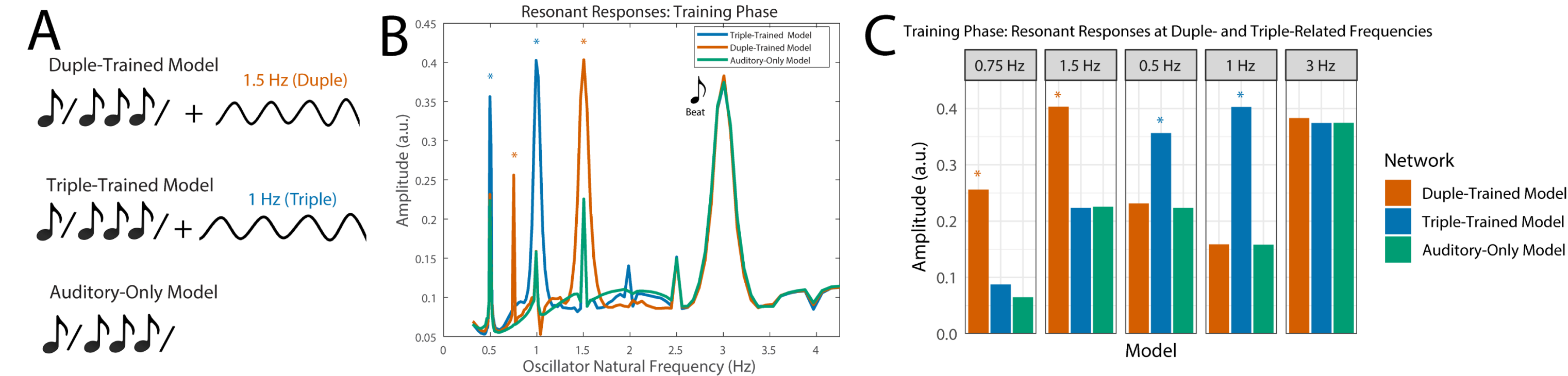
### Training Regimes

Model: Training	Auditory Training	Vestibular Training
Duple-trained model	X	X
Triple-trained model	X	X
Auditory-only model	X	-
Duple-only model	-	X
Triple-only model	-	X

- Similar to the infants in Phillip-Silver & Trainor (2005), the model was trained on the unaccented rhythm (i.e., auditory input) and maternal bouncing at a duple or triple rate (i.e., vestibular input modeled as sinusoidal forcing).
- The model was, then, tested only on the unaccented rhythm to ascertain whether the model preferred rhythmic frequencies related to its bouncing.

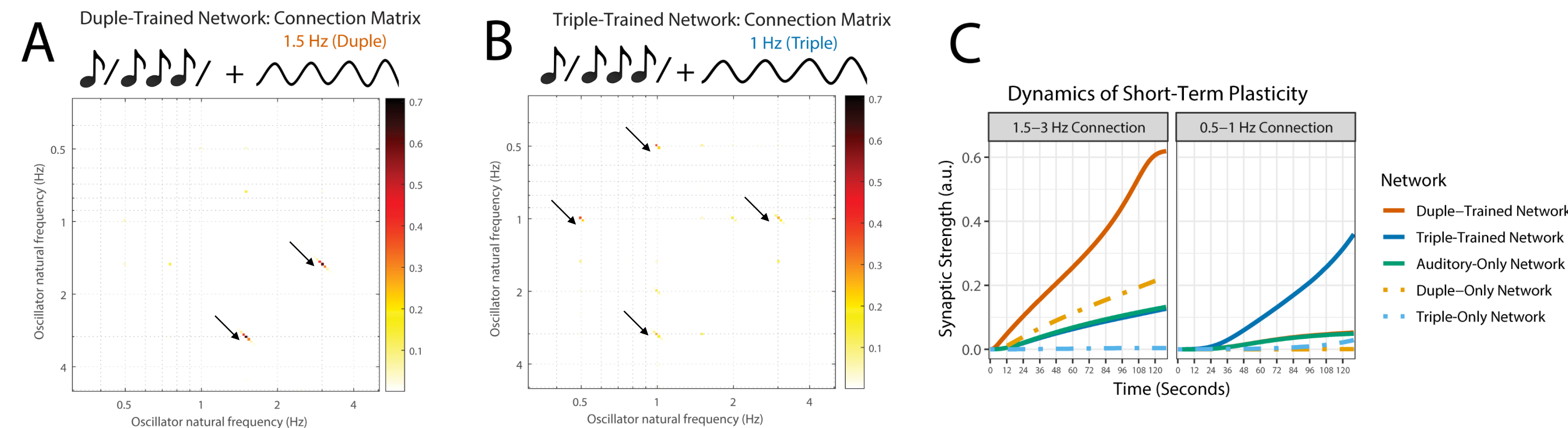
- To assess the effects of combined auditory-vestibular training on the model's behavior, two models were trained on simultaneous auditory-vestibular input (e.g., duple- and triple-trained models), similar to the infants in Phillips-Silver & Trainor (2005).
- To assess the independent effects of auditory or vestibular training on the model's behavior, three control models were trained on auditory-only input (e.g., auditory-only model) or vestibular-only input (e.g., duple- and triple-only models).

## Vestibular Input Shapes the Neural Response to Musical Rhythm



(A) Training stimuli for the duple-trained, triple-trained, and auditory-only models. (B) Resonant responses in the auditory network of the duple-trained (red), triple-trained (blue), and auditory-only (green) models during the final half of the training procedure. (C) Resonant-response amplitude values that were extracted from the resonant responses in the duple-trained (red), triple-trained (blue), and auditory-only (green) models for duple-related (0.75, 1.5 Hz, marked with red asterisks), triple-related (0.5, 1 Hz, marked with blue asterisks), and the beat frequency (3 Hz). Here, the duple-trained model produced larger responses at duple-related frequencies (0.75, 1.5 Hz) relative to the other models, while the triple-trained models produced larger responses at triple-related frequencies (0.5, 1 Hz) relative to the other models, suggesting that simultaneous auditory-vestibular training enhanced oscillatory responses to musical rhythm specifically at frequencies (i.e., harmonic and subharmonic frequencies) related to the rate of vestibular input.

## Auditory-Vestibular Training Facilitates Neural Plasticity

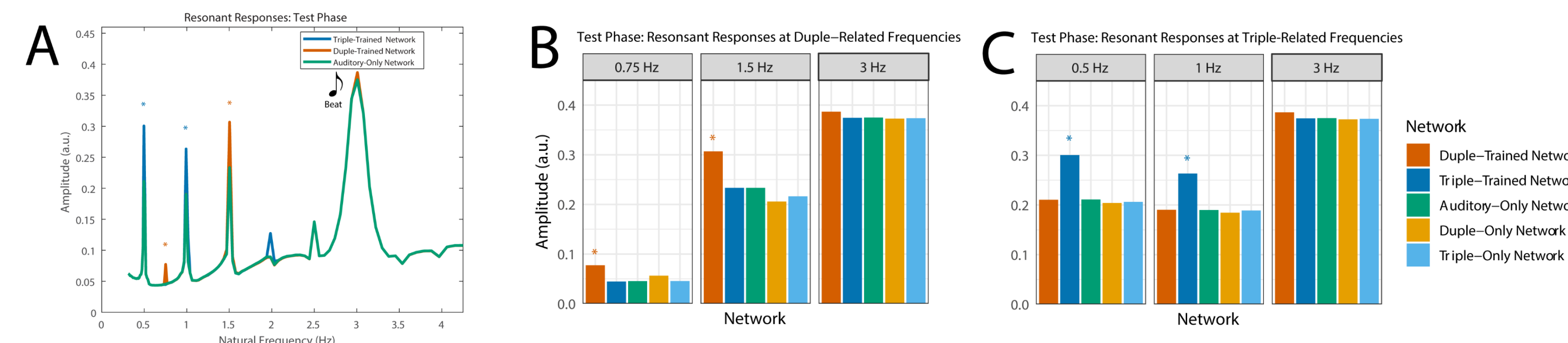


(A) Connection matrix of the duple-trained model. The duple-trained model, which was trained on an unaccented rhythm and duple-rate vestibular input, learned strong, bi-directional connections between 1.5 – 3 Hz, reflecting its rate of bouncing (1.5 Hz) and the beat level (3 Hz) of the rhythm.

(B) Connection matrix of the triple-trained model. The triple-trained model, a model trained on an unaccented rhythm and triple-rate vestibular input, exhibited more distributed learning, with bi-directional connections emerging between 0.5 – 1 Hz and 1 – 3 Hz, reflecting its rate of bouncing (1 Hz) and the beat and measure level (3 Hz, 0.5 Hz, respectively) of the rhythm.

(C) The time-course of learning oscillator connections at the strongest duple-related frequencies (1.5 – 3 Hz) and triple-related frequencies (0.5 – 1 Hz). (C, Left) The duple-trained network learned the strongest synaptic connection between network oscillators at 1.5 and 3 Hz, across all models. (C, Right) The triple-trained network learned the strongest synaptic connection between network oscillators at 0.5 and 1 Hz, relative to all models.

## Auditory-Vestibular Models Preferred Vestibular-Related Rhythmic Frequencies



(A) Resonant responses (i.e., average oscillatory activity) for the duple-trained (red), triple-trained (blue), and auditory-only (green) models during the final half of the test procedure. Here, the duple- and triple-trained models resonated strongly at frequencies related to their vestibular training in response to the unaccented rhythm, suggesting that the models preferred rhythmic frequencies related to their bouncing.

(B) Resonant-response amplitude values for all models for duple-related frequencies during the test phase. Here, the duple-trained model produced the largest resonant responses at duple-related frequencies (0.75, 1.5 Hz; red asterisks) in response to the unaccented rhythm during the test phase, suggesting that the duple-trained model preferred rhythmic frequencies related to its bouncing.

(C) Resonant-response amplitude values for all models for triple-related frequencies during the test phase. Here, the triple-trained model produced the largest resonant responses at triple-related frequencies (0.5, 1 Hz; blue asterisks) in response to the unaccented rhythm during the test phase, suggesting that the triple-trained model preferred rhythmic frequencies related to its bouncing.

## Summary and Interpretations

- Auditory-vestibular training shaped the neural response to musical rhythm, enhancing oscillatory activity at vestibular-related frequencies.
- Auditory-vestibular training facilitated neural plasticity, producing stronger connections between oscillators that embodied the structure of auditory-vestibular inputs.
- Auditory-vestibular training engendered a preference in the model for vestibular-related rhythmic frequencies:
  - Similar to infants' preference for accented rhythms that matched the rate of maternal bouncing (Phillips-Silver & Trainor, 2005).

## Future Directions

- Towards a general framework of rhythm development using Neural Resonance Theory<sup>4,5</sup>.
  - Model the effects of short- and long-term training on rhythm perception-action<sup>6</sup>
  - Model tempo preferences across the lifespan<sup>7</sup>
  - Implement multiple timescales of learning into the model

## References

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## Model Equations

$$(1a) \tau_1 \dot{z}_{1t} = z_{1t} \left( \alpha + i2\pi + \beta_1 |z_{1t}|^2 + \frac{\beta_2 |z_{2t}|^4}{1 - |z_{1t}|^2} \right) + x(t) + \sum_{j \neq 1} c_{1j} z_{1t}^{k_{1j}} z_{jt}^{m_{1j}-1} + \sum_j d_{1j} \frac{z_{2t}}{1 - z_{2t}} \cdot \frac{1}{1 - \bar{z}_{2t}} \cdot \frac{1}{1 - \bar{z}_{1t}}$$

$$(1b) \tau_2 \dot{z}_{2t} = z_{2t} \left( \alpha + i2\pi + \beta_1 |z_{2t}|^2 + \frac{\beta_2 |z_{1t}|^4}{1 - |z_{2t}|^2} \right) + y(t)$$

Equations (1a, 1b) describe the dynamics of neural oscillators in the auditory (1a) and motor networks (1b). Here,  $z_{1t}$  and  $z_{2t}$  are complex-valued state variables whose real part represents the excitatory activity and whose imaginary part represents the inhibitory activity of the  $P^{\text{th}}$  neural oscillator in the auditory network, 1, and motor network, 2, respectively. The natural frequencies of the  $P^{\text{th}}$  oscillator in the auditory network, 1, and motor network, 2, is given by  $f_{1t} = k_{1t}/\tau_{1t}$  and  $f_{2t} = k_{2t}/\tau_{2t}$ , respectively. When  $\beta_1 < 0$ , the endogenous activity of network oscillators is governed by the  $\alpha$  parameter, where  $\alpha = 0$  is the critical point. For  $\alpha < 0$ , the network oscillators will exhibit damped oscillation, while for  $\alpha > 0$ , the network oscillators will spontaneously oscillate via an Andronov-Hopf bifurcation. The  $\beta$ s reflect nonlinear damping parameters. Finally,  $c_{ij}$  represents input from the synaptic connection between the  $j$ th oscillator to the  $i$ th oscillator in the auditory network that are in a mode-locked relationship (i.e.,  $k_{ij}$  integer-ratio relationships), while  $d_{ij}$  represents oscillatory input from efferent connections that connect the motor network to the auditory network.  $x(t)$  and  $y(t)$  are time-varying inputs to the auditory and motor network, which reflect a musical rhythm and maternal bouncing, respectively.

$$(2) \tau \dot{c}_{ij} = c_{ij} \left( \lambda_1 + \mu_1 |c_{ij}|^2 + \frac{\epsilon_c \mu_2 |c_{ij}|^4}{1 - \epsilon_c |c_{ij}|^2} \right) + \kappa \sqrt{\epsilon_c} k_{ij} + m_{ij} - 2 z_{it}^{m_{ij}} z_{jt}^{k_{ij}}$$

Equation (2) describes the dynamics of Hebbian learning in the auditory network of the model. Here,  $c_{ij}$  is a complex variable that represents the amplitude and phase of the synaptic connection between the  $j$ th and  $i$ th oscillator in the auditory network. The parameters  $\lambda$ ,  $\mu$ ,  $\epsilon_c$ ,  $\kappa$ , and  $\epsilon_c$  determine the dynamics of the plasticity for oscillators that are near resonant frequency relationships,  $m_{ij} = k_{ij}$ . The unsubscripted 1 represents the global learning timescale. We set  $\tau$  to a small value (i.e., faster timescale) to simulate short-term plasticity thought to arise from auditory-vestibular training.