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Abstract

Attention is the cognitive process underlying our ability to focus on specific components of the environment while ignoring others. In order to assess the effect of attention on the perception of a target stream in the presence of a competing distracting stream, we engage listeners in two-complimentary tasks involving the perception of each stream separately. In this way the physical parameters of the stimulus are held fixed while manipulating one free parameter: the attentional state of the listeners. The behavioral measures of human perception are combined with simultaneous neural recordings using Magnetoencephalography (MEG). The experimental findings reveal that auditory attention strongly modulates the neural representation of the attended target signal, in both the overall strength of the neural representation and the coherence among distant neural populations. Furthermore, the perceptual detectability of the target improves over time following a pattern that is highly correlated with the neural buildup of the signal representation. Additionally the data show a right hemisphere bias in the neural representation of both streams, and this hemispheric asymmetry is also modulated (strengthened) by attention.

Motivation & Methods

Attention

Cognitive process underlying our ability to focus on specific components of the environment while ignoring all others.

Setting

• In a cocktail party setting, it is crtical to be able to enhance the percept of one auditory stream, while at the same time suppressing others.

• What is the contribution of attention to auditory scene analysis and what is its neural manifestation?

Paradigm

Stimulus design, with 3 variants:



• Subjects perform two tasks in separate blocks of *identical* stimuli: * *Slow task*: detect temporal jitter in the slow (4 Hz) stream (present in 1/3 of stimuli) * Fast task: detect temporal jitter in the fast (7 Hz) stream (present in 1/3 of stimuli)

Contrast effects of attentional modulation to identical stimuli under two different tasks

Orientation of

magnetic field

Recording

surface

Technique

- Magnetoencephalography + Psychophysics:
- Simultaneously acquired neural and behavioral data • 26 subjects, performing both tasks
- Each task: 2 blocks of (3 conditions x 12 exemplars)
- Task order counterbalanced across subjects

Advantages of MEG:

- Non-invasive procedure, excellent temporal
- resolution of about 1 ms Not hemodynamic - measures magnetic field generated by neuronal current flow



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Auditory attention with competing auditory streams:

