Abstract: Recent evidence suggests the existence of shared neural resources for rhythm processing in language and music. Such overlaps could be the basis of the facilitating effect of regular musical rhythm on spoken word processing previously reported for typical children and adults, as well as adults with Parkinson’s disease and children with developmental language disorders. The present study builds upon these previous findings by examining whether musical rhythmic priming also influences visual word processing, and the extent to which such cross-modal priming effect of rhythm is related to individual differences in musical aptitude and reading skills. EEG was recorded while participants listened to a rhythmic tone prime, followed by a visual target word with a stress pattern that either matched or mismatched the rhythmic structure of the auditory prime. Participants were also administered standardized assessments of musical aptitude and reading achievement. ERPs elicited by target words with a mismatching stress pattern showed an increased fronto-central negativity. Additionally, the size of the negative effect correlated with individual differences in musical rhythm aptitude and reading comprehension skills. Results support the existence of shared neurocognitive resources for linguistic and musical rhythm processing, and have important implications for the use of rhythm-based activities for reading interventions.

Keywords: implicit prosody; rhythm sensitivity; event related potentials; reading achievement; musical aptitude
During speech production, rhythmic adjustments, such as stress shifts, may take place to avoid stress on adjacent syllables, and these stress shifts may give rise to a more regular alternating pattern of stressed and unstressed syllables. For example, “thirteen” is normally stressed on the second syllable, but the stress can shift to the first syllable when followed by a word with initial stress (e.g., “thirteen people”). These rhythmic adjustments may play a role in speech perception, as suggested by findings showing that sentences with stress shifts are perceived as more natural than sentences with stress clashes, despite that words with shifted stress deviate from their default metrical structure.

In music, the Dynamic Attending Theory (DAT) provides a framework in which auditory rhythms are thought to create hierarchical expectancies for the signal as it unfolds over time. According to the DAT, distinct neural oscillations entrain to the multiple hierarchical levels of the metrical structure of the auditory signal, and strong metrical positions act as attentional attractors, thus making acoustic events occurring at these strong positions easier to process. Similarly, listeners do not pay equal attention to all parts of the speech stream, and speech rhythm may influence which moments are hierarchically attended to in the speech signal. For instance, detection of a target phoneme was found to be faster if it was embedded in a rhythmically regular sequence of words (i.e., regular time interval between successive stressed syllables), thus suggesting that speech rhythm cues, such as stressed syllables, guide listeners’ attention to specific portions of the speech signal. Further evidence suggests that predictions regarding speech rhythm and meter may be crucial for language acquisition, speech segmentation, word recognition, and syntactic parsing.

Given the structural similarities between music and language, a large body of literature has documented which neuro-cognitive systems may be shared between language and music, and converging evidence support the idea that musical and linguistic rhythm perception skills partially overlap. In line with these findings, several EEG studies revealed a priming effect of musical rhythm on spoken language processing. For instance, listeners showed a more robust neural marker of beat tracking and better comprehension when stressed syllables aligned with strong musical beats in sung sentences. Likewise, EEG findings demonstrated that spoken words were more easily processed when they followed musical primes with a metrical structure that matched the word metrical structure. A follow-up study using a similar design showed this benefit of musical rhythm on speech processing may be mediated by cross-domain neural phase entrainment.

The purpose of the present study was to shed further light on the effect of musical priming on language processing. The first specific aim was to examine whether such cross-domain rhythmic priming effect is also present when target words are visually presented. To this end, participants were presented with rhythmic auditory prime sequences (either a repeating pattern of long-short or short-long tone pairs), followed by a visual target word with a stress pattern that either matched, or mismatched, the temporal structure of the prime (See figure 1). Based on previous literature, we predicted that words that do not match the temporal structure of the rhythmic prime would elicit an increased centro-frontal negativity.
A second aim of the study was to determine whether such rhythmic priming effect would be related to musical aptitude. Musical aptitude has been associated with enhanced perception of speech cues that are important correlates of rhythm. For instance, individuals with formal musical training better detect violations of word pitch contours [22,23] and syllabic durations (e.g., [24]) than non-musicians. In addition, electrophysiological evidence shows that the size of a negative ERP component elicited by spoken words with an unexpected stress pattern correlates with individual differences in musical rhythm abilities [16]. Thus, in the present study, we expected the amplitude of the negativity elicited by the cross-modal priming effect to correlate with individual scores on a musical aptitude test, if the relationship between musical aptitude and speech rhythm sensitivity transfers to the visual domain.

Finally, the third study aim was to test whether the cross-modal priming effect present in the ERPs correlated with individual differences in reading achievement. Mounting evidence suggests a link between sensitivity to auditory rhythm skills (both linguistic and musical) and reading abilities (e.g. [25–28]). As such, we collected individuals’ scores on a college readiness reading achievement test to examine whether the cross-modal ERP effect correlated with individual differences in reading comprehension skills.

2. Materials and Methods

2.1 Participants

Eighteen college freshman students took part in the experiment (14 females, mean age = 19.5, age range: 18-22). All were right-handed, native English speakers with less than two years of formal musical training. None of the participants were enrolled in a Music major. The study was approved by the Institutional Review Board at Middle Tennessee State University, and written consent was obtained from the participants prior to the start of the experiment.

2.2 Standardized Measures

The Advanced Measures of Music Audiation (AMMA; [29]) was used to assess participants’ musical aptitude. The AMMA has been used previously to measure the correlation between musical aptitude and index of brain activities (e.g., [16,30–32]). This measure was nationally standardized with a normed sample of 5,336 U.S. students and offers percentile ranked norms for both music and non-music majors. Participants were presented with 30 pairs of melodies and asked to determine whether the two melodies of each pair were the same, tonally different, or rhythmically different.
different. The AMMA provides separate scores for rhythmic and tonal abilities. For non-Music majors, reliability scores are 0.80 for the tonal score and 0.81 for the rhythm score [29].

The reading scores on the American College Testing (ACT) were used to examine the relationship between reading comprehension and speech rhythm sensitivity. The ACT reading section is a standardized achievement test that comprises short passages from four categories (prose fiction, social science, humanities, and natural science) and 40 multiple-choice questions that test the reader’s comprehension of the passages. Scores range between 1 and 36.

2.3 EEG Cross-Modal Priming Paradigm

Prime sequences consisted of a rhythmic tone pattern of either a long-short or short-long structure repeated three times. The tones consisted of a 500 Hz sine wave with a 10 ms rise/fall, and a duration of either 200 ms (long) or 100 ms (short). In long-short sequences, the long tone and short tone were separated by a silence of 100 ms, and each of the three successive long-short tone pairs was followed by a silence of 200 ms. In short-long sequences, the short tone and long tone were separated by a silence of 50 ms, and each of the three successive short-long tone pairs was followed by a silence of 250 ms.

Visual targets were composed of 140 English real-word bisyllabic nouns and 140 pseudowords, which were all selected from the database of the English Lexicon Project [33]. Pseudowords were matched to the real words in terms of syllable count and word length and were used only for the purpose of the lexical decision task. Half of the real words ($N = 70$) had a trochaic stress pattern (i.e., stressed on the first syllable, for example, “basket”). The other half consisted of fillers with an iambic stress pattern (i.e., stressed on the second syllable, for example, “guitar”).

Short-long and long-short prime sequences were combined with the visual target words to create two experimental conditions in which the stress pattern of the target word either matched or mismatched the rhythm of the auditory prime.

We choose to analyze only the ERPs elicited by trochaic words for several reasons. First, trochaic words comprise the predominant stress pattern in English (85–90% of spoken English words according to [34]), and consequently, participants will likely be familiar with their pronunciation. Second, because stressed syllables correspond to word onset in trochaic words, this introduces fewer temporal jitters than for iambic words when computing ERPs across trials. This scenario is particularly problematic for iambic words during silent reading, because there is no direct way to measure when participants read the second syllable. Third, participants were recruited from a university located in the southeastern region of the United States, and either originated from this area, or have been living in the area for several years. It is well documented that the Southern American English dialect tends to place stress on the first syllable of many iambic words despite that these types of words are stressed on the second syllable in standard American English (e.g., [35]). As such, rhythmic expectations are less clear to predict for iambic words.

2.4 Procedure

Participants’ musical aptitude was first measured using the AMMA [29]. Following administration of the AMMA test, participants were seated in a soundproofed and electrically shielded room. Auditory prime sequences were presented through headphones, and target stimuli were visually presented on a computer screen placed at approximately 3 feet in front of the participant. Stimulus presentation was controlled using the software E-prime 2.0 Professional with Network Timing Protocol (Psychology software tools, Inc., Pittsburgh, PA). Participants were presented with 5 blocks of 56 stimuli. The trials were randomized within each block, and the order of the blocks was counterbalanced across participants. Each trial was introduced by a fixation cross displayed at the center of a computer screen that remained until 2 seconds after the onset of the visual target word. Participants were asked to read the target word and to press one button if they thought it was a real English word, or another button if they thought it was a nonword. The entire experimental session lasted 1.5 hours.
2.5 EEG Acquisition and Preprocessing

EEG was recorded continuously from 128 Ag/AgCl electrodes embedded in sponges in a Hydrocel Geodesic Sensor Net (EGI, Eugene, OR) placed on the scalp, connected to a NetAmps 300 amplifier, and using a MacPro computer. Electrode impedances were kept below 50 kOhm. Data was referenced online to Cz and re-referenced offline to the averaged mastoids. In order to detect the blinks and vertical eye movements, the vertical and horizontal electrooculograms (EOG) were also recorded. The EEG and EOG were digitized at a sampling rate of 500Hz. EEG preprocessing was carried out with NetStation Viewer and Waveform tools. The EEG was first filtered with a bandpass of 0.1 to 30 Hz. Data time-locked to the onset of trochaic target words was then segmented into epochs of 1100 ms, starting with a 100 ms prior to the word onset and continuing 1000 ms post-word-onset. Trials containing movements, ocular artifacts, or amplifier saturation were discarded. ERPs were computed separately for each participant and each condition by averaging together the artifact-free EEG segments relative to a 100 ms pre-baseline.

2.6 Data Analysis

Statistical analyses were performed using MATLAB and the FieldTrip open source toolbox [36]. A planned comparison between the ERPs elicited by mismatching trochaic words and matching trochaic words was performed using a cluster-based permutation approach. This non-parametric data-driven approach does not require the specification of any latency range or region of interest a priori, while also offering a solution to the problem of multiple comparisons (see [37]). To relate the ERP results to the behavioral measures (i.e., musical aptitude and reading comprehension), an index of sensitivity to speech rhythm cues was first calculated from the ERPs using the mean of the significant amplitude differences between ERPs elicited by matching and mismatching trochaic words at each channels, and time points belonging to the resulting clusters (see [16,38] for similar approaches). Pearson correlations were then tested between the ERP cluster sum difference and the participants’ scores on the AMMA and ACT reading section, respectively.

3. Results

3.1. Metrical Expectancy

Overall, participants performed well on the lexical decision task, as suggested by the mean accuracy rate (M = 98.82%, SD = .85). A paired samples t-test was computed to compare accuracy rates for real target words in the matching (M = 99.83%, SD = 0.70), and mismatching (M = 99.42 %, SD = 1.40) rhythm conditions. No statistically significant differences were found between the two conditions, t(35) = 1.54, p = .13, two-tailed.

Analyses of the ERP data revealed that target trochaic words that mismatched the rhythmic prime elicited a significantly larger negativity from 300 to 708 ms over a centro-frontal cluster of electrodes (p < 0.001, See Figure 2).
A statistically significant strong correlation was found between the size of the negative effect elicited by mismatching trochaic words and the AMMA rhythm scores ($r = .74$, $p < .001$), suggesting that the higher the musical rhythm aptitude, the larger the negativity elicited in response to mismatching trochaic words (see Figure 3, left panel). By contrast, the correlation between the negativity and the tonal score was not statistically significant ($r = .30$, $p = .23$). The maximum Cook’s distance for the reported correlations indicated no undue influence of any data point on the fitted model (i.e., max Cook’s $d < .5$).

A statistically significant moderate correlation was found between the size of the negative effect elicited by mismatching trochaic words and ACT reading scores ($r = 0.6$, $p = 0.009$), suggesting that the higher the reading achievement, the larger the negativity elicited in response to mismatching trochaic words (see Figure 3, right panel). The maximum Cook’s distance for the reported correlation indicated no undue influence of any data point on the fitted model (i.e., max Cook’s $d < .5$).
4. Discussion

The current study aimed to examine the cross-modal priming effect of musical rhythm on written word processing and investigate whether such effect would relate to individual differences in musical aptitude and reading comprehension. As hypothesized, trochaic target words that did not match the rhythmic structure of the auditory prime were associated with an increased negativity over the centro-frontal part of the scalp. This finding is in line with previous ERP studies on speech rhythm and meter [11,16,21,24,39–42]. It has been generally proposed that this negative effect either reflects an increased N400 [11,40], or a domain-general rule-based error-detection mechanism [16,21,24,42–44]. The fact that similar negative effects have been reported in response to metric deviations in tone sequences (e.g., [45,46]) further supports the latter interpretation.

While the aforementioned studies were conducted either in the linguistic or musical domain, the negative effect observed for mismatching target word was generated by musical prime sequence in the present experiment. Cason and Schön (2012; [19]) previously reported a cross-domain priming effect of music on speech processing, which was reflected by a similar increased negativity when the metrical structure of the spoken target word did not match the rhythmic structure of the musical prime. Several other findings have since shown that temporal expectancies generated by rhythmically regular musical primes can facilitate spoken language processing in typical adults (e.g., [20,47]), and children [48,49], as well as adults with Parkinson’s disease [50], children with cochlear implants [51], and children with language disorders [52]. This beneficial effect may stem from the regular rhythmic structure of the musical prime, which provides temporally predictable cues to which internal neural oscillators can anchor [20]. The present findings support and extend this line of research by showing this negativity is elicited even when the target words were visually presented, thus suggesting that musical rhythm can not only induce metrical expectations across distinct cognitive domains, but also across different sensory modalities [53]. These findings also provide additional evidence in favor of the view that rhythm/meter processing relies on overlapping neural systems in language and music [15,17,18].

We further investigated whether this cross-modal priming effect was related to individual differences in musical aptitude. Interestingly, our results showed a significant correlation between the size of the brain response elicited by unexpected stress patterns and the AMMA rhythm subscore, but not the tonal subscore. This is in line with previous ERP studies showing that adult musicians performed better than non-musicians at detecting words pronounced with an incorrect
stress pattern [24]. In addition, this enhanced sensitivity to speech meter was associated with
larger electrophysiological responses to incorrectly pronounced words, which was interpreted as
reflecting more efficient early auditory processing of the temporal properties of speech.
Robust associations have also been found between musical rhythm skills and speech prosody
perception, even after controlling for years of music education [15]. Noteworthy for the present
experiment, individual differences in brain sensitivity to speech rhythm variations can be explained
by variance in musical rhythm aptitude in individuals with less than two years of musical training.
For instance, in a recent experiment [16], participants’ musical aptitude was assessed using the
same standardized measure of musical abilities (i.e., AMMA) as in the present study. Participants
listened to sequences consisting of four bisyllabic words for which the stress pattern of the final
word either matched or mismatched the stress pattern of the preceding words. Words with a
mismatching stress pattern elicited an increased negative ERP component with the same scalp
distribution and latency as the one found in the current data. More importantly, participants’
musical rhythm aptitude significantly correlated with the size of the negative effect. Thus, in light
of the aforementioned literature, the present results confirm and extend previous data suggesting a
possible transfer of learning between the musical and linguistic domains (See [54] for a review).
While our present study was correlational (and conducted with non-musicians), data from recent
longitudinal studies using randomized control trials indeed showed promising results of rhythm-
based intervention for the development of language skills in children with reading disorders [55],
and typical peers [56].

Adding to the growing literature showing a relationship between sensitivity to speech rhythm
and reading skills, our results revealed a significant positive correlation between the scores on the
ACT reading subtest and the size of the negative ERP effect elicited by mismatching stress patterns.
Previous studies have mainly focused on typically developing young readers using several novel
speech rhythm tasks in conjunction with standardized measures of reading abilities, and results
consistently showed a correlation between performances on the speech rhythm tasks and
individual differences in word reading skills (e.g., [57–60]). It has been proposed that early
sensitivity to speech rhythm cues may contribute to the development of phonological
representations [25]. However, sensitivity to speech rhythm cues still explains unique variance in
word reading skills after controlling for phonological processing skills (e.g., [61]), thus suggesting
that it also makes a significant contribution to reading development independently of phonological
awareness.

More directly related to the present study, research with older readers and adults suggests that
knowledge of the prosodic structure of words continues to play a role in skilled reading. For
instance, visual word recognition is facilitated when primed by word fragments with a matching
stress pattern [62,63]. Two other studies conducted on typical adults focused on lexical stress
perception in isolated multisyllabic words [64,65], and found a significant relationship with reading
comprehension. Likewise, adult struggling readers usually show lower performance than their
typical peers on tasks measuring perception of word stress patterns or auditory rhythms [66–69]
(but see [68,70]).

Finally, the fact that we found a “metrical” negativity to visual targets, despite that
participants were not allowed to sound out the words, further supports theories proposing that
information about the metrical structure of a word is part of its lexical representation and
automatically retrieved during silent reading [71,72]. Taken together, these results provide
compelling evidence that the role of rhythm skills in reading comprehension persists in adult
skilled readers.

One potential limitation of the current research is the use of ACT reading scores, which may
not be fully representative of the participants’ reading skills. In particular, phonemic awareness,
decoding, and fluency, which are components known to greatly contribute to reading
comprehension [73], cannot be teased apart in the ACT reading subsets. Future research using a
more comprehensive battery of language and reading assessments would thus allow to more fully
understand which reading components are more closely related to speech rhythm perception skills.
5. Conclusions

The present data confirm and extend previous studies showing facilitating effects of regular musical rhythm on spoken language processing (e.g., [19,47,51]), by demonstrating this is also the case for written language processing. We propose that this cross-modal effect of rhythm is mediated by the automatic retrieval of the word metrical structure (i.e., implicit prosody) during silent reading. Finally, because we found that the negativity associated with this cross-modal priming effect of rhythm correlated with individual differences in musical aptitude and reading achievement, this further supports the potential clinical and education implications of using rhythm-based intervention for populations with language or learning disabilities.

Author Contributions: T.S.F. collected the data and wrote the paper. H.M. collected and analyzed the data. J.R.S. wrote and edited the paper. C.L.M. conceived the idea, designed the experiments, and wrote the paper.

Funding: This study was funded by NSF Grant # BCS-1261460 awarded to Cyrille Magne. The funding sources had no role in study design; in the collection, analysis and interpretation of data; in the writing of the report; nor in the decision to submit the article for publication.

Conflicts of Interest: The authors declare no conflict of interest.

References


73. *Teaching Children To Read: An Evidence-Based Assessment of the Scientific Research Literature on Reading and Its Implications for Reading Instruction.* (Report No. NIH-00-4769); Bethesda, MD, 2000.