Transfer of training between music and speech: common processing, attention, and memory

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After a brief historical perspective of the relationship between language and music, we review our work on transfer of training from music to speech that aimed at testing the general hypothesis that musicians should be more sensitive than non-musicians to speech sounds. In light of recent results in the literature, we argue that when long-term experience in one domain influences acoustic processing in the other domain, results can be interpreted as common acoustic processing. But when long-term experience in one domain influences the building-up of abstract and specific percepts in another domain, results are taken as evidence for transfer of training effects. Moreover, we also discuss the influence of attention and working memory on transfer effects and we highlight the usefulness of the event-related potentials method to disentangle the different processes that unfold in the course of music and speech perception. Finally, we give an overview of an on-going longitudinal project with children aimed at testing transfer effects from music to different levels and aspects of speech processing.

Keywords: transfer effects, music training, speech processing, passive listening, mismatch negativity, active discrimination, attention, working memory

A BRIEF HISTORICAL PERSPECTIVE

Over the centuries, many authors have been interested in the relationship between music and language and this rich and fruitful comparison has been examined from many different perspectives. Historically, one of the first was the question of the common or independent origin of music and language that was highlighted again more recently in the wonderful book “The origin of music” (Wallin et al., 2000).

Both Rousseau (1781/1993) and Darwin (1871/1981) were in favor of a common origin of music and language. In his book on the origin of language (1781/1993), Rousseau was a fervent advocate of the idea that the first languages were sung, not spoken and Darwin considered that music evolved from the love calls produced during the reproduction period to charm the persons from the opposite sex: “musical notes and rhythm were first acquired by the male or female progenitors of mankind for the sake of charming the opposite sex” (Darwin, 1871/1981, p. 336). Such a seduction function of the singing voice certainly persisted nowadays as can be seen from the cult devoted to la Callas or Michael Jackson… The philosopher Herbert Spencer (1820–1903) also favored a common origin of music and language, and proposed a physiological theory to explain their common primary function: express emotions (Spencer, 1857). To produce large intervals in the intonation of the voice or on a keyboard requires larger movements than to produce small intervals. There is thus a direct connection between emotion and movement: the more intense the feeling, the larger, and faster the movement.

This very same idea was previously developed by Descartes (1618/1987), who in the early part of his long carrier, wrote “L’abrégé de musique” (Compendium musicae, 1618), his principal contribution to music theory. In this book, Descartes divided music into three basic components: the physical aspect of sound, the nature of sensory perception, and the ultimate effect of this perception on the listener. Interestingly, the nature of perception results from the effects on the mind of the “animated spirits” through the pineal gland. Thus, listening to music activates the animated spirits in the brain who in turn affect the mind. When music has a fast tempo, the animated spirits are highly excited: they rush into the nerves that in turn excite the muscles. And you end up beating the tempo with your feet… (see also Cross, 2011 for the history of the link between the auditory and motor systems in music). Cartesian dualism does not therefore imply for the mind and body to be entirely separated. Rather, there are some instances, such as emotions, that cannot be attributed only to the mind or only to the body but who likely emerge from their tight union.

By contrast, to these early views, musicologists from the nineteenth and twentieth centuries seemed to favor the hypothesis of a different origin of music and language, and often argued that both evolved independently. While it is generally considered that both music and language have a survival value2 in the evolution of the human species, through the production of sounds allowing individuals to locate themselves in space and to warn each other about potential dangers, for instance (Levman, 1992), they nevertheless evolved as different systems. For Wallaschek (1891), music emerged

1Within this consensus, the dissident voice of Pinker claimed “As far as biological cause and effect are concerned, music is useless… music could vanish from our species and the rest of our lifestyle would be virtually unchanged” (How the mind works, 1998). He clearly stands in opposition to Claude Levi-Strauss who wrote “If we could explain music, we may find the key of human thought” (cited by Gardner, 1983, p. 123).
from a basic need to download surplus of excessive energy through rhythmic productions. As noted by Brown (2003), synchronized movements to music are found in all cultures. Newman (1905/1969) also considered that music developed before and independently from language: “man certainly expresses his feeling in pure indefinite sound long before he had learned to agree with his fellows to attach certain meanings to certain stereotypes sounds” (p. 210).

While music and language both play a fundamental role in the organization of human societies, the main function of music and language differs. Music allows expressing emotions and thereby ensures social bounding (Boucourechliev, 1993). Ethnomusicological research has illustrated the social function of music by showing that music is invested of natural and supra-natural powers in all human societies (Nadel, 1930). By contrast, language permits to communicate thoughts relevant to the current context, to tell stories that happened years ago and to project into the future to plan upcoming events. Over the course of human evolution, language lost the isomorphism between sound and meaning (i.e., disappearance of onomatopoeias) to become symbolic (through the phenomenon of double articulation; Levman, 1992).

THE ADVENT OF BRAIN IMAGING

More recent years have witnessed a renewal of interest in the language–music comparison largely due to the development of cognitive science and to the advent of brain imaging methods. From the end of the nineteenth century until the early seventies, knowledge of the brain anatomo-functional organization was mainly derived from neurology and neuropsychology. In short, the dominant view was that language was located in brain regions of the left hemisphere (i.e., Broca and Wernicke areas) that were specifically devoted to language processing. However, the use of positron emission tomography (PET), functional magnetic resonance imaging (fMRI), magnetoencephalography (MEG), and electroencephalography (EEG), and event-related brain potentials (ERPs) led to two major discoveries. First, it became increasingly clear that language processing is largely distributed within the left hemisphere (see Vigneau et al., 2006 for a meta-analysis of fMRI data), involving more areas than the sole Broca and Wernicke regions, and that the right hemisphere also plays an important role in language perception and comprehension (e.g., Federmeier et al., 2008 based on ERP data). Second, it was demonstrated that some brain regions that had long been considered as language specific (e.g., Broca and Wernicke’s areas) are also activated by music processing (e.g., Maess et al., 2001; Levitin and Menon, 2003; Vuust et al., 2006; Abrams et al., 2010). This may not be so surprising when considering the similarities between language and music processing.

Both language and music are complex processing systems that entertain intimate relationships with attention, memory, and motor abilities. Moreover, neither language nor music can be considered as entities; rather they comprise several levels of processing: morphology, phonology, semantics, syntax and pragmatics in language and rhythm, melody, and harmony in music. Maybe most importantly, both speech and music are auditory signals that are sequential in nature (in contrast to visual information) and that unfold in time, according to the rules of syntax and harmony. Moreover, speech and musical sounds rely on the same acoustic parameters, frequency, duration, intensity, and timber.

Results of many experiments in the neuroscience of music using both behavioral and electrophysiological methods have shown that musicians are particularly sensitive to the acoustic structure of sounds. For instance, musical expertise decreases pitch discrimination thresholds for pure and harmonic tones (e.g., Spiegel and Watson, 1984; Kishon-Rabin et al., 2001; Michely et al., 2006; Bidelman and Krishnan, 2010; Bidelman et al., 2010; Strait et al., 2010), and increases discrimination accuracy for frequency and duration (e.g., Koelsch et al., 1999; Michely et al., 2006; Tervaniemi et al., 2006). Using more musical materials, it has also been shown that musical expertise increases sensitivity to pitch changes in melodic contours (e.g., Trainor et al., 1999; Fujioka et al., 2004) and that musicians recognize familiar melodies, and detect subtle variations of pitch, rhythm, and harmony within musical phrases faster, and more accurately than non-musicians (e.g., Besson and Faïta, 1995; Koelsch et al., 2002; Bidelman et al., 2010). Moreover, seminal studies using MRI, fMRI, or MEG have demonstrated that the development of the perceptual, cognitive, and motor abilities, through years of intensive musical practice in the case of professional musicians, largely influences brain anatomy and brain function (e.g., Elbert et al., 1995; Schlaug et al., 1995a,b; Amunts et al., 1997; Pantev et al., 1998; Keenan et al., 2001; Schmithorst and Wilke, 2002; Schneider et al., 2002, 2005; Gaser and Schlaug, 2003; Hutchinson et al., 2003; Luders et al., 2004; Bengtsson et al., 2005; Bermudez et al., 2009; Ifeld et al., 2009). Finally, results of experiments using a longitudinal approach, with non-musician adults or children being trained with music, have shown that the differences between musicians and non-musicians are more likely to result from musical training rather than from genetic predispositions for music (e.g., Lahav et al., 2007; Hyde et al., 2009; Moreno et al., 2009).

TRANSFER OF TRAINING HYPOTHESIS

Based on the functional overlap of brain structures involved in language and music processing, and based on the findings of musicians’ increased sensitivity to acoustic parameters that are similar for music and speech, we developed a research program aimed at studying transfer of training effects between music and speech. The general hypothesis is that musicians should be more sensitive than non-musicians to speech sounds. To test this hypothesis we used both behavioral percentage of errors (%err) and reaction times (RTs), and electrophysiological methods (ERPs). Overall, the results that we have obtained until now are in line with this hypothesis. We briefly summarize these results below and we discuss several possible interpretations of these findings.

INFLUENCE OF MUSICAL EXPERTISE ON PITCH AND METRIC PROCESSING IN SPEECH

In the first two studies, we used natural speech and we parametrically manipulated the pitch of sentence final words (suprasegmental changes) so that pitch variations were larger (easy to detect) or subtle (difficult to detect). Sentences were spoken either in the native language of the listener (Schön et al., 2004) or in a foreign language, unknown to participants (Marques et al., 2007). In both studies, results showed that musicians outperformed non-musicians only when the pitch variation on the final word was
difficult to detect. Analysis of the ERPs revealed an increased positivity (of the P3 family) to subtle pitch variations but only in musicians.

More recently, Marie et al. (in press a) examined the influence of musical expertise on lexical pitch (tone) and on segmental variations in a language, Mandarin Chinese, unfamiliar to the French participants. They listened to two sequences of four-monomosyllabic Mandarin words that were either same or different. When different, one word of the sequence varied in tone (e.g., qìng/qìng) or in segmental cues (consonant or vowel; e.g., bùn/zùn). In line with previous behavioral data (Gottfried et al., 2004; Delogu et al., 2006, 2010; Lee and Hung, 2008), musicians detected tone and segmental variations better than non-musicians. Analysis of the ERPs showed no influence of musical expertise on the N1 component (perceptual processing, e.g., Rugg and Coles, 1995; Eggermont and Ponton, 2002) and P3a component (automatic orienting of attention, e.g., Squires et al., 1975; Escera et al., 2000). By contrast, the latency of the N2/N3 component to tone variations (categorization process, e.g., Fujioka et al., 2006; Moreno et al., 2009) and the amplitude and latency of the P3b component (decision processes; e.g., Duncan-Johnson and Donchin, 1977; Picton, 1992) to tone and segmental variations were larger/shorter in musicians than in non-musicians (see Figure 1).

Finally, we examined the influence of musical expertise on vowel duration and metric processing in natural speech (Magné et al., 2007; Marie et al., 2011). We used a specific time-stretching algorithm (Pallone et al., 1999) to create an unexpected lengthening of the penultimate syllable that disrupted the metric structure of words without modifying timber or frequency. Sentences final words were also semantically congruous or incongruous within the context. Participants performed two tasks in separate blocks of trials. In the metric task, they focused attention on the metric structure of final words to decide whether they were correctly pronounced or not. In the semantic task, they focused attention on the semantics of the sentence to decide whether the final word was expected within the context or not. In both tasks, musicians outperformed non-musicians (as measured by the percentage of errors). However, the pattern of ERP data differed between tasks. Independently of the direction of attention, the P2 component (perceptual processing) to syllabic lengthening was larger in musicians than in non-musicians. By contrast, the N400 effect (semantic processing) was not different in both groups (Marie et al., 2011).

**TRANSFER OF TRAINING AND COMMON PROCESSING?**

Taken together, these different results showed that, compared to non-musicians, musicians were more sensitive to supra-segmental manipulations of pitch (i.e., intonation at the sentence level) in their own language (Schön et al., 2004) as well as in a foreign language (Marques et al., 2007), to segmental and to tone variations in a foreign language in which these variations are linguistically relevant (Marie et al., in press a) and to the metric structure of words (Marie et al., 2011). These differences were reflected in the pattern of brain waves that also differed between musicians and non-musicians. Based on these results we can argue that, through years of musical practice, musicians have developed an increased sensitivity to acoustic parameters that are important for music, such as frequency and duration. As argued above based upon the results of longitudinal studies with non-musicians, such an increased sensitivity is more likely to result from musical training than from genetic predispositions for music. Moreover, Musacchia et al. (2007, 2008) have reported positive correlations between the number of years of musical practice and the strength of subcortical pitch encoding as well as with the amplitude of ERPs cortical components. This sensitivity would extend from music to speech possibly because processing frequency and duration in music and speech draw upon the same pool of neural resources (e.g., Patel, 2003, 2008; Kraus and Chandrasekaran, 2010). In other words, common processes are involved in both cases. For instance, recent fMRI data coming from a direct comparison of temporal structure processing in music and speech suggested that similar anatomical resources are shared by the two domains (Abrams et al., in press). However, if the processes are common (i.e., domain-general) to music and speech, is it appropriate to take the results as evidence for transfer effects from music to speech?

At issue is how to reconcile an explanation in terms of common processing with the hypothesis of transfer of training effects from music to speech processing. We argue that enhanced sensitivity to acoustic features that are common to music and speech, and that imply domain-general processes, allows musicians to construct more elaborated percepts of the speech signal than non-musicians. This, in turn, facilitates stages of speech processing that are speech-specific (i.e., not common to music and speech). For example, acoustic processing of rapidly changing auditory patterns is a prerequisite for speech processing that may be sub-served by the left
planum temporale (Griffiths and Warren, 2002; Jancke et al., 2002; Hickok and Poeppel, 2007; Zaehe et al., 2008). This ability is necessary to hear formant transition (Bidelman and Krishnan, 2010) and to distinguish between phonemes (e.g., “b” and “p”). Correct phoneme discrimination is, in turn, a pre-requisite for correct word identification and for assessing word meaning, and children with language disorders often show temporal auditory processing difficulties (e.g., Overy, 2000; Tallal and Gaab, 2006; Gaab et al., 2007). In short, when long-term experience in one domain influences acoustic processing in the other domain, results can be interpreted as common acoustic processing. But when long-term experience in one domain influences the building-up of abstract and specific percepts in another domain, results are taken as evidence for transfer of training effects (see also Kraus and Chandrasekaran, 2010).

Similar conclusions were reached by Bidelman et al. (2009) from the results of an experiment specifically designed to directly compare the effects of linguistic and musical expertise on music and speech pitch processing. These authors presented homologs of musical intervals and of lexical tones to native Chinese, English musicians, and English non-musicians and recorded the brainstem frequency following response. Results showed that both pitch-tracking accuracy and pitch strength were higher in Chinese and English musicians as compared to English non-musicians. Thus, both linguistic and musical expertise similarly influenced the processing of pitch contour in music intervals and in Mandarin tones possibly because both draw into the same pool of neural resources. However, some interesting differences also emerged between Chinese and English musicians. While English musicians were more sensitive than Chinese to the parts of the stimuli that were similar to the notes of the musical scale, Chinese were more sensitive to rapid changes of pitch that were similar to those occurring in Mandarin Chinese. In line with the discussion above, the authors concluded that the “auditory brainstem is domain-general insomuch as it mediates pitch encoding in both music and language” but that “pitch extraction mechanisms are not homogeneous for Chinese non-musicians and English musicians as they depend upon interactions between specific features of the input signal, their corresponding output representations and the domain of expertise of the listener” (p. 8).

Supporting an interpretation in terms of common processes in music and speech, recent results showed that non-musician native speakers of a quantity language, Finnish, in which duration is a phonemically contrastive cue, pre-attentively, and attentively processed the duration of harmonic sounds as efficiently as French musicians and better than French non-musicians (Marie et al., in press b; see Figure 2). Moreover, results of Marie et al. (in press a) also support an interpretation in terms of transfer effects by showing that musicians were more sensitive than non-musicians to segmental variations (consonant or vowel changes; e.g., bun/ zdr/) that is, to abstract phonological representations derived from the processing of acoustic parameters. More generally, this interpretation is also in line with results showing a positive influence of musical skills on phonological processing (Anvari et al., 2002; Sleev and Miyake, 2006; Jones et al., 2009; Moreno et al., 2009). Along these lines, we recently found that musician children (with an average of 4 years of musical training) are more sensitive [larger mismatch negativity (MMNs), lower error rate, and shorter RTs; see Figure 3] than non-musicians to syllabic duration (acoustic processing). Moreover, musician children were also sensitive to small differences in voice onset time (VOT; larger MMNs and shorter RTs for large than for small VOT deviants; see Figure 4). VOT is a fast temporal cue that allows to differentiate “ba” from “pa,” for instance, and that plays an important role in the development of phonological representations. By contrast, the MMNs and RTs recorded from non-musician children were not different for small and large differences in VOT which, in line with previous results by Phillips et al. (2000) with non-musician adults, was taken to indicate that non-musician children process all changes (whether large or small) as across-phonemic category changes (see Figure 4; Chobert et al., accepted). Finally, it is interesting to put these results in the perspective of previous findings by Musacchia et al. (2007) showing that Wave delta (~8 ms post-stimulus onset) of the brainstem evoked response that is related to the encoding of stimulus onset, and thereby necessary for the encoding of attack, and rhythm in both music and speech, is larger in musicians than in non-musicians. Thus, increased sensitivity at low-level of sensory processing may have strong consequences at higher level of perceptual and cognitive processing. In this respect, it becomes very interesting to simultaneously record brainstem and cortical evoked potentials, as recently done by Musacchia et al. (2008). They compared musicians and non-musicians and found strong correlations between brainstem measures (e.g., pitch encoding, F0), cortical measures (e.g., the slope of the P1–N1 components) and the level of performance on tests of tonal memory (Sheashore and MAT-3), thereby showing clearer and stronger brain–behavior relationships in musicians than in non-musicians.

In sum, the results reviewed above argue in favor of common processing of acoustic parameters such as frequency and duration in music and speech. Moreover, by showing that improved processing of these acoustic parameters has consequences at a higher level of speech processing (e.g., phonological level, lexical tone processing), they argue for positive transfer of training effects from musical expertise to speech processing. Of course, the challenge is then to try to disentangle the acoustic from the more abstract representations. This is not an easy task since these different aspects are strongly inter-mixed and interactive in speech perception and comprehension. Nevertheless, an interesting perspective for future research is to try to specify the upper limit for transfer effects, that is, whether musical expertise can influence phonological, semantic, syntactic, or pragmatic processing (e.g., Bigand et al., 2001; Patel, 2003, 2008; Koelsch et al., 2004, 2005; Poulin-Charronnat et al., 2005; Steinbeis and Koelsch, 2008; Fedorenko et al., 2009).

**TRANSFER OF TRAINING AND ATTENTION**

Because the results from our group reviewed above were most often obtained from designs in which participants were asked to focus attention on the sounds and because musicians often showed an overall facilitation compared to non-musicians, one could argue that these results reflect a general effect of focused attention (e.g., Fujioka et al., 2006; Moreno et al., 2009; Strait et al., 2010). For instance, in the Marie et al.’s (in press a) study musicians detected tone and segmental variations better than non-musicians in all experimental conditions. Similarly, in the Marie et al. (2011) study that manipulated the orientation of attention
selective attention (e.g., Hillyard et al., 1973). Moreover, in the Marie et al.’s (2011) experiment, the P2 component elicited by unexpected syllabic lengthening was larger in musicians than in non-musicians (see also Atienza et al., 2002; Shahin et al., 2003; Bosnyak et al., 2007) and this differential effect occurred independently of the direction of attention. These results are in line with the metric structure of words or toward the semantics of the sentence, musicians also outperformed non-musicians independently of the direction of attention. However, analysis of the ERPs is very informative relative to the influence of attention. In both studies, results showed no influence of musical expertise on the N1 component that is known to be particularly sensitive to deviants. (B) The percentage of errors to small duration and frequency deviants in the active discrimination task was lower for French musicians and Finn non-musicians than for French non-musicians. When attention is focused on the harmonic sounds, Finn non-musicians detected both Small Duration and Frequency deviants better than French non-musicians thereby showing a dissociation between the passive and active listening conditions for the frequency deviants. Adapted from Marie et al. (in press b).
attention (Courchesne et al., 1975; Squires et al., 1975; Escera et al., 2000a), was of similar amplitude for both musicians and non-musicians. Taken together, these findings indicate that the effect of musical expertise cannot be reduced to an attention effect. This is not to say, however, that attention plays no role in the results. Rather, with previous findings from Baumann et al. (2008) showing that the effect of selective attention on the N1 and P2 component elicited by sine waves and harmonic sounds had a different time course and scalp distribution than the effect of musical expertise. Finally, when present (e.g., in Marie et al., in press a), the P3a component, that is taken to reflect the automatic orienting of attention (Courchesne et al., 1975; Squires et al., 1975; Escera et al., 2000a), was of similar amplitude for both musicians and non-musicians.

Taken together, these findings indicate that the effect of musical expertise cannot be reduced to an attention effect. This is not to say, however, that attention plays no role in the results. Rather,
musicians may have developed increased abilities to focus attention on sounds and this ability may in turn help them to categorize the sounds and to make the relevant decision. Once again, analysis of the ERPs is revealing in this respect. The findings of shorter latency of the N2/N3 component (categorization process) to tone variations and of shorter latency and larger amplitude of the P3b component (decision process) to tone and segmental variations in musicians than in non-musicians in the Marie et al. (in press a) experiment were interpreted along these lines. Moreover, because metric and semantic incongruities were inter-mixed in both tasks used by Marie et al. (2011), the higher level of performance of musicians than in non-musicians in the Marie et al. (in press a) component (decision process) to tone and segmental variations and of shorter latency and larger amplitude of the P3b component (decision process) to tone and segmental variations in musicians than in non-musicians in the Marie et al. (in press a) was interpreted along these lines. Moreover, because metric and semantic incongruities were inter-mixed in both tasks used by Marie et al. (2011), the higher level of performance of musicians than in non-musicians in the Marie et al. (in press a) component (decision process) to tone and segmental variations and of shorter latency and larger amplitude of the P3b component (decision process) to tone and segmental variations in musicians than in non-musicians.

Finally, it is also important to note that many results in the neuroscience of music literature have revealed effects of musical expertise on measures of brain activity that are typically considered as reflecting pre-attentive processing. Fascinating results from the groups of Nina Kraus and Jack Gandour have shown an early influence of both musical and linguistic expertise on subcortical activity, as measured by the brainstem evoked responses. For instance, musicians show more robust representations of pitch of Mandarin tones than non-musicians, even if none of the participants spoke Mandarin (e.g., Wong et al., 2007). Conversely, native speakers of Mandarin Chinese show more accurate and more robust brainstem encoding of musical intervals than English non-musicians (Bidelman et al., 2011). Finally, the frequency following response (generated primarily in the inferior colliculus) to both speech and music stimuli is larger in musicians than in non-musicians (Musacchia et al., 2007; Bidelman et al., 2009). Thus, subcortical activity related to the encoding of pitch, whether in music or in speech, seems to be modulated by top-down influences related to musical or to linguistic expertise rather than only attention (for the effect of attention on FFR see Galbraith et al., 1998; Fritz et al., 2007).

Similarly, many results have shown that the amplitude of the MMN (Nättänen et al., 1978), typically considered as being pre-attentively generated, is larger in musicians than in non-musicians passively listening to harmonic or speech sounds (e.g., Koelsch et al., 1999; Nager et al., 2003; Tervaniemi et al., 2006). For instance, Koelsch et al. (1999) and more recently, Marie et al. (in press b) reported enhanced MMN to pitch changes in harmonic tones in musicians compared to non-musicians. There has been a long-lasting controversy about whether the MMN only reflects pre-attentive processing (e.g., Woldorff and Hillyard, 1991; Nättänen et al., 1993) and recent evidence suggests that while the MMN is pre-attentively generated, the amplitude of this component can be modulated by attention (Sussman et al., 2003; Loui et al., 2005). Moreover, dissociations between pre-attentive (as reflected by the MMN) and attentive (as reflected by ERP components such as the E(R)AN or the N2b) have been reported in several experiments (Sussman et al., 2004; Tervaniemi et al., 2009). For instance, in an experiment by Tervaniemi et al. (2009) designed to compare the processing of harmonic and speech sounds under ignore and attend conditions, the effect of musical expertise was only significant on the N2b component but not on the MMN.

**TRANSFER OF TRAINING AND MEMORY**

As mentioned above, language and music entertain strong relationships not only with attention but also with memory. The involvement of a working memory (WM) network in musical tasks has been reported in several brain imaging studies (e.g., Janata et al., 2002; Gaab and Schlaug, 2003; Schulze et al., 2009), with larger activation in musicians than in non-musicians. Moreover, common brain regions have been found to be activated during verbal and music short-term memory tasks (Ohnishi et al., 2001; Hickok et al., 2003; Brown et al., 2004; Brown and Martinez, 2007; Koelsch et al., 2009; Gordon et al., 2010; Schön et al., 2010). However, few studies have aimed at directly testing whether musicians show enhanced verbal memory abilities than non-musicians. Using behavioral measures, Chan et al. (1998) have shown better verbal memory in musicians than non-musicians. However, the level of education was a possible confound as it differed between the two groups. More recently, Tierney et al. (2008) reported that musicians can hold more information and/or for longer in auditory memory than non-musicians and positive correlations have been found between the amount of musical training and verbal WM (Brandler and Rammayer, 2003 and Jakobson et al., 2003; but see Helmhold et al., 2005 for different results). Moreover, Franklin et al. (2008) also reported superior verbal WM performance (on reading span and operation span) when the criteria for selecting musicians and non-musicians were very well-controlled for. Importantly, they showed an improvement in long-term verbal memory in musicians that disappeared when the task did not allow for articulatory rehearsal. That different strategies can be used by musicians and non-musicians to perform the task at hand, was also suggested by very recent results from Williamson et al. (2010) in a study aimed at directly comparing short-term memory for verbal and musical pitch materials. These authors used immediate serial-recall tasks of four to eight letters or tones sequences and varied phonological and pitch proximity. First, and in line with previous results by Semal et al. (1996), they found that in both cases acoustic similarity was associated with decreased performance in non-musicians which was taken as evidence for “shared processing or overlap in verbal and musical short-term memory” (p. 172). Second, they found no pitch proximity effect in musicians (i.e., no decrease in recall performance for tones with similar compared to dissimilar pitches) which was taken to result from the use of multi-modal strategies (auditory, verbal, and tactile) in this group. Finally and directly related to our concerns, results of Experiment 3 showed that the phonological similarity effect (i.e., impaired performance for phonologically similar compared to dissimilar letters) was not significantly different for musicians and non-musicians thereby suggesting that the storage of verbal items in memory is not influenced by musical expertise.

By contrast, George and Coch (2011) used several subtest of the test of memory and learning (TOMAL, Reynolds and Voress, 2007) and found that musicians scored higher than non-musicians.
non-musicians across subtests (including digit forward and digit backward as well as letter forward and letter backward). However, the level of performance at each subtest was not detailed, and as mentioned above (and as acknowledged by the authors), the overall level of performance in the music group may be indicative of a general attention effect. Interestingly, the authors also reported that the P300 to deviant tones in an oddball paradigm was larger in amplitude and shorter in latency for musicians than non-musicians, which they interpreted as more efficient and faster updating of WM (Donchin and Coles, 1988) with increased musical expertise.

The level of performance in same-different tasks, in which participants have to judge whether two sequences of sounds are same or different, is also linked to the ability to maintain several sounds in WM. In this respect, results of Marie et al. (in press a) showing that musicians outperformed non-musicians in a same-different task on two successively presented sequences of four Mandarin monosyllabic words can also be interpreted as reflecting enhanced WM abilities in musicians compared to non-musicians. Moreover, the P300 component was also shorter and larger in musicians than in non-musicians which, as in the study of George and Coch (2011), can be taken as an index of faster and more efficient updating of WM in musicians than in non-musicians. However, even if the context updating hypothesis is a powerful and interesting interpretation of the functional interpretation of the P300 component (Donchin and Coles, 1988), other interpretations, based on the finding of strong correlations between P300 and RTs, also link P300 to decision processes (e.g., Renault et al., 1982; Picton, 1992). Thus, musicians can possibly make faster decisions and be more confident in their response than non-musicians. Similarly, when a tonal variation was included in the sequence, the latency of the N2 component that is typically related to categorization processes was shorter in musicians than in non-musicians. Thus, while the same/different task certainly recruits WM, the different aspects of the results cannot be entirely explained by enhanced WM in musicians compared to non-musicians. Finally, musicians also outperformed non-musicians in the on-line detection of unusual syllabic lengthening that did not specifically mobilize WM (Marie et al., 2011).

Taken together, these results give a somewhat mixed picture of whether musical expertise does influence verbal short-term memory. Further work is clearly needed to clarify the intricate connections between general cognitive functions such as attention and memory and the sensory, perceptual, and cognitive abilities that are shaped by musical training. In this perspective and to design well-controlled transfer experiments, it is necessary to include standardized tests of attention and memory with good reliability (e.g., Franklin et al., 2008; Strait et al., 2010) as well as perceptual tests (e.g., perceptual threshold and discrimination) and tests of general intelligence (e.g., Schellenberg and Peretz, 2008). Moreover, together with careful matching of the sample of participants, controlling for the materials (e.g., physical features and familiarity; Tervaniemi et al., 2009), the level of difficulty of the tasks at hand and the type of tasks to be used in a given experiment (e.g., Sadakata et al., 2010 for the use of identification tasks) are tricky issues that require careful consideration.

**LONGITUDINAL STUDIES**

In the final section of this review, we will briefly present an overview of an ongoing research project with children in which we tried to take these remarks into account to test different facets of transfer effects from music to speech processing and to determine whether musical training can, together with speech therapy interventions, help children with dyslexia (Dys) to compensate their language deficits. As discussed above, the hope is that, by increasing the sensitivity to basic acoustic parameters such as pitch or duration, musical expertise will facilitate the building-up of higher-order phonological representations (e.g., phonemic categories) that are necessary for reading and that are known to be deficient in Dys (Swan and Goswami, 1997; Anvari et al., 2002; Foxton et al., 2003; Overy et al., 2003; Gaab et al., 2005; Tallal and Gaab, 2006; Santos et al., 2007). To this end, we used a longitudinal approach that has recently been used by several authors (e.g., Hyde et al., 2009; Moreno et al., 2009; Herdener et al., 2010) did to address the question of whether the effects of musical expertise result from intensive musical practice or from specific predispositions for music.

This longitudinal study started in September 2008 after we received all the agreements from the academy inspector, the local school authorities, the teachers, and the parents. Out of the 70 children who participated in the study, 37 were normal readers (NR) and 33 were children with Dys. All children had similar middle to low socioeconomic backgrounds (as determined from the profession of the parents) and none of the children, and none of their parents, had formal training in music or painting. All children were attending the third grade at the beginning of the experiment and the 37 children who remained at the end of the experiment (29 NR and 8 Dys) were attending the fifth grade. As can be expected from such a long-lasting experimental program (two school years from September 2008 until June 2010), the attrition rate was unfortunately very high for dyslexic children (76%; NR: 22%).

We used a Test 1 – Training – Test 2 – Training – Test 3 procedure. During Test 1 (September–October 2008) each child participated in two testing sessions, each lasting for 2 h. One included standardized neuropsychological assessments with subtests of the WISC IV (Wechsler, 2003, including Digit span (direct, reverse, total), similarities and symbols), the Raven matrices (Raven, 1962), the NEPSY (Korkman et al., 1998: including tests of visual and auditory attention, orientation, and visuo-motor abilities), the ODEDYS (Jacquier-Roux et al., 2005; with reading tests of regular and irregular words and of pseudo-words) and the Alouette test (Lefavrais, 1967) typically used to assess text reading abilities. Writing abilities were tested using a graphic tablet that allows measuring several parameters related to writing (e.g., pressure, velocity). Two perceptual tests were specifically designed to assess frequency and rhythmic thresholds using a just noticeable difference (JND; Grassi and Soranzo, 2009) procedure and one test aimed at testing the children’s singing abilities. Finally, children were also tested using a simple RT task to assess speed of information processing and motor processing.

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The other session included four experiments specifically designed to test for the influence of musical training at different levels of speech perception and comprehension using both behavioral and/or electrophysiological data. In the first experiment, aimed at testing pre-attentive speech processing, we recorded the MMN while children were presented with the same materials (deviant syllables that differed in duration, frequency and VOT from the standard syllable) as in the experiment by Chobert et al., accepted described above. The aim was to determine whether musical training will induce a similar pattern of results (i.e., increased sensitivity to duration and VOT deviations) as found for musician children with an average of 4 years of musical training. In the second experiment, we examined the implicit learning of statistical regularities in a sung artificial language. Very recent results from our laboratory (François and Schön, in press) have shown that musical expertise in adults improves the learning of the musical and linguistic structure of a continuous artificial sung language. In children, we hypothesized that musical training should improve the segmentation, as revealed by subsequent recognition of items and this enhancement should translate into larger N400 to unfamiliar items. The third experiment aimed at testing the attentive perception of speech in noise. To this end we presented VCV patterns (ABA, APA, AVA, and ADA) from Ziegler et al. (2005) in an ABX design in silence or in noise. Based on previous results at the subcortical level (e.g., Parbery-Clark et al., 2009a,b) we expected musical training to facilitate the perception of these VCV patterns in noise. Finally, and in order to test for the upper 2. Test 3 took place in May–June 2010. Since then we have been processing this huge amount data and we are looking forward to being able to present the results to the scientific community in the near future.

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Music training was based on a combination of the Suzuki and Kodaly methods and painting training was based on the method developed by Arno Stern. Two artists involved in developing such abilities in children were hired for the duration of this project.

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