Is timing in tempo-specific?
An online internet experiment on perceptual invariance of timing in music

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[comments are invited]

Running title: Is timing is tempo-specific?

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Abstract

This study is concerned with the question whether there is perceptual invariance of expressive timing under tempo-transformation in music performance. This is investigated by asking listeners to compare an original audio recording with a tempo-transformed (or time-stretched) version, using an online experimental design. The results show that a significant proportion of the respondents could identify (and preferred) an original recording. The results are taken as evidence for the timing-is-tempo-specific hypothesis, and counter evidence for the relational invariance hypothesis.
Introduction

An important theoretical issue in cognitive science is the study of whether and how certain objects or event properties remain physically or perceptually invariant under transformation (Shepard & Levitin, 2002). In several domains of cognition perceptual invariance has been studied and found, including speech (Perkell & Klatt, 1986), motor behavior (Heuer, 1991), and object motion (Shepard, 2001). Also in music perception it has been a topic of several studies (Repp, 1995; Hulse, Takeuchi & Braaten, 1992; Handel, 1992). A well-known and uncontroversial example is melody (Dowling & Harwood, 1986). When a melody is transposed to a different register, it not only maintains its frequency ratios in performance, it is also perceived as the same melody (i.e. melody remains perceptually invariant under transposition). With respect to other aspects of music, such as rhythm, there is less agreement in the literature. While one might expect rhythm to scale proportionally with tempo (i.e. being perceptually invariant under tempo transformation), several studies have shown that this is not always the case (Handel, 1992; Monahan & Hirsch, 1990). Rhythms are timed differently at different tempi (Repp, Windsor & Desain, 2002), and listeners do not generally recognize proportionally scaled rhythms as being identical when scaled to another tempo (Desain, Jansen & Honing, 2000; Handel, 1993).

Another aspect of music that has been studied for perceptual invariance is expressive timing in music performance (Gabrielsson, 1999; Palmer, 1997). The existing studies on perceptual invariance of timing (Repp, 1994; 1995; Reed, 2003) present, however, rather inconclusive evidence. Repp (1994) used a comparison task using tempo-transformed and original MIDI performances and found the responses to be barely above chance level. Repp (1995), however, finds a small, but significant effect of tempo in a subjective rating task. Another, yet preliminary
study (Reed, 2003) found no effects of tempo in an identification task, but some in a rating and
ranking task (see General Discussion for more details on these three perceptual studies).

By contrast, the music performance literature presents much stronger, but nevertheless still
conflicting evidence. Some authors showed that global tempo does influence the use of
expressive timing (Friberg & Sundström, 2002; Desain & Honing, 1994) — at different tempi
different structural levels become salient and this has an effect on the expressive freedom and
variability observed (see Clarke, 1999). Other studies have shown quite the opposite and found
expressive timing to be (roughly) invariant under tempo transformation (Repp, 1994; 1995). This
phenomenon was interpreted as relational invariance (or proportional duration), a key concept in
research on timing control in skilled motor performance (Heuer, 1991; Viviani & Laissard, 1991;
Gentner, 1987).

The present study investigates whether expressive timing is perceptually invariant under tempo
transformation in a variety of musical repertoires, aiming to resolve this rather undecided issue in
music perception.

Two, relatively large-scale experiments (Experiments 1 and 2) were conducted using fragments
from commercially available audio recordings from a variety of musical repertoires. Both
experiments included original and tempo-transformed versions of these audio recordings and
tested whether listeners were able to identify the original recording by focusing on the use of
expressive timing.
Experiment 1

The aim of the first experiment was to get an insight of the effect of tempo and musical genre on the identification of an original recording. The participants were asked to compare five pairs of sound examples and 1) to indicate whether it was an original recording or a tempo-transformed version (i.e. a slowed-down or speeded-up version of the original), referred to as *comparison task*, and 2) to indicate which tempo they preferred (i.e. what they considered the most convincing performance), referred to as *preference task*. The sound examples were chosen from a variety of musical genres with different amounts of tempo-transformation (or time-stretching) applied. The experiment used forced-choice responses for the comparison and preference tasks, and open responses for motivation and additional comments.

For the comparison task two hypotheses will be considered: the *relational invariance hypothesis* (Repp, 1994) and the *timing-is-tempo-specific hypothesis*. In the experimental design used, the first hypothesis is in fact the null hypothesis. It predicts no significant difference in responses between the original or tempo-transformed fragments: if expressive timing can be scaled proportionally with global tempo, both sound fragments (i.e. the original and tempo-transformed version) will sound equally natural — the respondents will consider both versions musically possible and/or convincing performances. On the other hand, if a significant proportion of the respondents is able to identify the original correctly, this will be support for the timing-is-tempo-specific hypothesis. Since expressive timing is the only aspect of the audio recording that is altered — all tempo-transformed fragments are time-stretched with a constant factor, keeping all other aspects of the performance (e.g., pitch, timbre) identical —, it must be the timing that functions as a perceptual cue in deciding whether a performance is an original or tempo-transformed version. If evidence is found for this hypothesis, it would be support for the idea
that expressive timing is intrinsically related to global tempo in music performance — scaling an
original recording to another tempo (i.e. simply slowing it down or speeding it up proportionally)
makes the expressive timing sound awkward or *unnatural*.

In addition, the preference task was used to see whether there is a significant difference in
responses between the identification of an original and actually preferring the tempo of the
recording (i.e. considering the excerpt musically convincing). Although this task was not
considered central in this study, it offered a subjective rating independent of whether the stimuli
were judged to be an original recording or not.²

Finally, as a more informal description of the main hypothesis (i.e. timing is tempo-specific) it
could be illustrated with a parallel (in a metaphorical sense) from motion perception in film.
Think, for instance, of the early b/w films featuring Buster Keaton or Charlie Chaplin. In films
of that period, movements, like walking, often look a bit awkward. This is actually caused by a
difference in the speed of recording and that of the projection (using a higher frame rate in
projection). Interestingly, our perception tells us, immediately but indirectly, that something is
wrong with the rate of the projection. Indirectly, because we perceive the *timing* of the
movements (e.g., walking) to be strange, and we deduce from that that the *tempo* (or rate of
projection) must be wrong. If the timing of walking movements (cf. expressive timing in music
performance) would be invariant with rate (cf. global tempo in music performance) we would
not have noticed anything peculiar.³
METHOD

Participants

The participants \((N = 174)\) responded to an invitation that was sent to a variety of professional mailings lists, including members of the “auditory list” (http://www.auditory.org/), the European Society for the Cognitive Sciences of Music (ESCOM), and students of musicology from the University of Amsterdam. Of the respondents 52% reported to be an “expert (musician)”, 35% to be “experienced (listen a lot to music)”, and 11% to be “average (listen casually to music)”. The experiment took on average 17 minutes to complete.

Equipment, internet support and audio file formats

The responses were collected in an online internet version of the experiment using standard web browser technologies (i.e. HTML, CGI and Java scripts).

The stimuli used are sound excerpts of commercially available recordings (see Table 1). These excerpts were converted to the MPEG4 file format to guarantee optimal sound quality on different computer platforms, at different data transmission rates. Alternatively, the stimuli were made available in the (at the time of this study still more widely available) “.wav” format (however, producing files that take considerably longer to load). Of all respondents 87% had software installed that could play MPEG4 files, 13% of the participants used the alternative “.wav” format.
To test the technology involved (e.g., its workings on a variety of computer platforms and operating systems) a preliminary experiment was run (using the same setup as Experiment 1) among a smaller group of participants (N = 36), mostly colleagues and students from the University of Amsterdam and Northwestern University. Furthermore, it provided an opportunity to get feedback on the clarity of the instructions, effective tempo ranges and the level of difficulty. This test group (i.e. beta-testers) did not participate in Experiment 1, but was invited to take part in Experiment 2.

The experimental setup and stimuli were generated using POCO (Honing, 1990). Standard HTML-Forms were used to collect the responses, custom-made software (CGI and Java scripts) was used to inform respondents of the (intermediate) results in graphical form, and standard e-mail facilities were used to generate automated feedback to the respondents, including their response-form and detailed information on the excerpts used.

Materials and stimulus preparation

The stimuli consisted of five original recordings and five tempo-transformed versions of these originals (see Table 1). The tempo-transformed versions were made using commercial time-stretching software (ASD, manufacturer: Roni Music). All stimuli were processed using the same equalization and signal processing settings (“Type III”, i.e. highest quality). The original recordings were zero time-stretched with the same software to minimize differences in sound quality between the original recordings and those tempo-transformed.

The stimuli used in the pilot were selected from a variety of musical styles, including classical, jazz, and popular music. The order (original or tempo-transformed version first), direction of the transformation (slower or faster), and amount of time-stretching (10, 15 or 20%) were randomly
selected. All sound excerpts were taken from the beginning of a recording (the first \( n \) seconds) and consisted of one or more musical phrases (see Table 1).

**Procedure**

Participants were asked to visit the webpage of the online experiment. There they could select either a Dutch or an English language version of the experiment. First, they were asked to test their computer and audio system with a short sound excerpt, and to adjust the volume to a comfortable level. Next, the participants were instructed 1) to listen –as often as needed– to a pair of sound examples focusing on the use of timing and tempo in each recording, and 2) to answer the questions listed below them. The two questions presented were “Which is the original recording?” and “Which tempo do you prefer (i.e. musically, as a convincing performance)?” The response was forced-choice (either A or B). In addition, the participants were asked to motivate their choice (see Figure 1).

< Insert Figure 1 around here >

At the end of the experiment the participants were asked to evaluate the pilot experiment using a short multiple-choice questionnaire: “How did you like the experiment?” (‘Challenge’, ‘OK’, or “Boring”), “What was the level?” (“Difficult”, “Average”, or “Easy”), and “What kind of listener are you?” (“Expert (musician)”, “Experienced (listen a lot to music)”, or “Average (listen casually to music)”). And finally, “Do you have any comments?” allowed for more general remarks.
Analysis

The response forms were automatically sent to the author, collected, and converted to a tabulated file for further analysis, using POCO (Honing, 1990). Consequently JMP (version 5.0, manufacturer: SAS) was used for the statistical analyses.

RESULTS AND DISCUSSION

Evaluation of the experiment by the respondents

Of all respondents ($N = 174$) 47% evaluated the experiment to be a “challenge”, 50% judged it “ok”, and 3% found it “boring”. Furthermore, 40% judged the experiment as “difficult”, 53% as “average” and 7% as “easy”. So, in general, it can be concluded that the respondents liked to participate in the experiment and found it not too difficult a task.

Comparison and preference task

The results of the comparison task (“Which is the original recording?”) are shown in Table 2, the results for the preference task (“Which tempo do you prefer musically?”) in Table 3. Both are depicted in Figure 2. For the comparison task (see Table 2) it can be seen that, in general, the participants were able to distinguish significantly (one-tailed binomial test) between an original and a tempo-transformed (or time-stretched) recording.

However, the results for the Jazz stimulus pairs were marginally significant, that for the Minimal stimulus pairs significant, but in the unexpected (i.e. opposite) direction.

With regard to the responses to the Jazz stimulus pairs, it might be that the amount of tempo-transformation applied (10% faster) was too small to be able to distinguish between the original and stretched version. By comparison, earlier perceptual studies used a fixed amount tempo-
transformation (20% in either direction in Reed, 2003) or a range of tempi (roughly 23% slower and 44% faster in Repp, 1995). For the Minimal stimulus pairs it might be the lack of expressive timing (“metronomical” timing being typical for the style) that caused participants not to be able to identify the original. Instead they apparently selected the tempo they preferred (i.e. the slower version; cf. preference task).

The results for the comparison task, besides clear with respect to the overall effect of tempo on identification, suggested two main improvements for the follow-up experiment (Experiment 2): to fix the amount of time-stretching to a reasonable scale (i.e. 20%), and to restrict the stimuli to sound examples from musical genres that are known for their use of expressive timing.

For the preference task (see Table 3) it can be seen that, in general, the participants had a clear preference for either one of the tempi presented (two-tailed binomial test). To see whether the results for the preference task are different from the comparison task, a significance test on two proportions was performed. Contrary to what was expected, only the responses for the Jazz stimulus pairs showed a significant difference (one-tailed binomial test; $p < 0.05$).

These results indicate that there were few interpretable differences between the two tasks. The relatively small individual differences and, overall, only one significant difference, suggests that the respondents preferred the tempo of what they thought was an original recording.
Finally, the actual correctness of the responses was investigated. On average three out of five correct identifications were made ($M = 2.90$, $SD = 1.12$; for a detailed overview see Table 4).

< Insert Table 4 around here >

**Qualitative responses (motivation)**

The motivation given by the respondents was only informally analyzed. Some examples of the motivation given to describe the comparison task were: “X had a more natural feeling”, “X has more energy and vibrancy” “X seems too slow and sluggish”, “X sounds too fast, uncomfortable pacing for the music.” “X just sounds better”, “X invites dancing”, or “X sounds like tripping over itself”. These qualitative responses confirm that the participants indeed focused on the quality of the expressive timing in the sound examples used.

The motivation was also analyzed for remarks on possible artifacts of the time-stretching method used in Experiment 1. Of all respondents ($N = 174$) four participants (2.3%) made a remark on audible artifacts, especially on the excerpt containing snippets of voice (i.e. “3. Soul”). However, only one of them identified all excerpts correctly (the others three). As a consequence, in Experiment 2 no fragments with voice were included in the stimuli, and the tempo-scale was fixed and chosen to guarantee optimal sound quality.

Furthermore, two respondents made a remark about being uncomfortable with forced-choice. In Experiment 2 therefore a confidence rating was added.
The final question (“Do you have any comments?”) showed that, in general, the respondents found it a challenge to identify the original recording. Some examples of responses are: “My first reaction was ‘how can you tell, if you don’t know the song?’ but after listening a second time, I did form an opinion about each of them” (identified excerpts 1, 2, and 5 correctly), “Experiment is fun, but somewhat frustrating. The differences seem subtle in most cases.” (identified excerpts 1 and 2 correctly), and “I’ve offered no motivation because I have none, except that one tempo sounds ‘right’ ” (identified excerpts 1, 2, and 3 correctly).

No further systematic analysis was done on this qualitative data, except using the textual responses as a way of filtering the occasional unserious participant from the invitation list for Experiment 2.
Experiment 2

The aim of the second experiment was to systematically study the effect of tempo on the identification of an original recording in two musical genres: “Jazz” and “Classical”. As in Experiment 1, the participants were asked to listen to a number of sound examples and to indicate whether it was an original recording or a tempo-transformed version (i.e. a slowed-down or speeded-up version of the original). However, with regard to Experiment 1 a number of aspects were changed and/or improved: all tempo-transformed sound excerpts were time-stretched by the same amount (either 20% faster or slower), a larger set of sound examples was used (ten in each musical genre), all responses were forced-choice (no open responses) and a confidence scale was added. And finally, all excerpts were individually judged (i.e. not explicitly compared, as in Experiment 1).

The experiment came in two versions: one used recordings from the Jazz repertoire, the other fragments from the Classical repertoire. Except for the stimuli used, the design of both versions was identical.

METHOD

Participants

From the 174 listeners that participated in Experiment 1, 124 responded to an invitation to take part in Experiment 2. Three Gift Certificates were raffled among all who submitted their responses within four weeks of being invited.
Of all respondents, 76 participated in the Classical version of the experiment ($N = 76$). Of these 49% reported to be a “expert (musician)”, 51% “experienced (listen a lot to music)”, and none to be of the category “average (listen casually to music)”. In addition, of all respondents, 48 participated in the Jazz version of the experiment ($N = 48$). Of these 52% reported to be a “expert (musician)”, 48% “experienced (listen a lot to music)”, and none to be of the category “average (listen casually to music)”. The experiment took on average 11 minutes to complete.

**Equipment**

Same as Experiment 1.

**Materials and stimulus preparation**

The experiment came in two versions, Jazz and Classical, using different stimuli but an identical design. The stimuli consisted of five original recordings and five tempo-transformed versions of these originals (see Tables 5 and 6). The tempo-transformed versions were made using commercial time-stretching software (ASD, manufacturer: Roni Music). All stimuli were processed using the same equalization and signal processing settings (“Type III”, i.e. highest quality). The original recordings were zero time stretched with the same software to minimize differences in sound quality between the original recordings and those tempo-transformed. The order (original or tempo-transformed version first) and direction of the transformation (slower or faster) were randomly selected. All sound excerpts were taken from the beginning of a recording (the first $n$ seconds) and consisted of one or more musical phrases (see Tables 5 and 6). The resulting ten stimuli were presented in random order and blocked per artist.

< Insert Table 5 around here >
Procedure

Participants were asked to visit the webpage of the online experiment. First, they were asked to test their computer and audio system with a short sound excerpt, and adjust the volume to a comfortable level. Next, they were asked to select the musical genre (“Jazz” or “Classical”) with which they considered themselves most familiar with (or like to listen too). Finally, the participants were instructed 1) to listen –as often as needed– to a single sound example, focusing on the use of timing and tempo — as if they were a judge in a music performance master class, and 2) to answer the questions listed below them. The questions presented were “Is this an original recording?” (response categories “Yes” or “No”) and “Are you sure?” (response categories “Yes”, “Somewhat” or “No”) (see Figure 3). Furthermore, they could review their judgments, before sending the response form. Finally, the participants were asked to evaluate the experiment (same as Experiment 1).

Analysis

Same as Experiment 1.
RESULTS

Evaluation of the experiment by the respondents

From the all respondents 76 decided to participate in the Classical version of the experiment. Of these 53% evaluated the experiment to be a “challenge”, 43% judged it “ok”, and 4% found it “boring”. With respect to the level of the experiment 61% judged the experiment as “difficult”, 28% as “average” and 11% as “easy”. And finally, 95% of the participants indicated that they liked to be invited for a possible follow-up study.

From the all respondents 48 decided to participate in the Jazz version of the experiment. Of these 58% evaluated the experiment to be a “challenge”, 42% judged it “ok”, and none found it “boring”. With respect to the level 58% judged the experiment as “difficult”, 35% as “average” and 6% as “easy”. And finally, 98% of the participants indicated that they liked to be invited for a possible follow-up study.

From these results it can be concluded that the participants, in general, enjoyed doing the experiment and found it a challenging task.

Classical results

The results of the identification task (“Is this an original recording?”) are shown in Table 7 and in Figure 4. It can be seen that, as in Experiment 1, listeners can correctly identify the original. All responses are moderately to highly significant (one-tailed binomial test). There are however two exceptions: an original recording by Richter and Gould. The difference in responses is in the right direction but they are non-significant. This could well be caused by the rather idiosyncratic styles of both pianists that makes it hard to judge the “naturalness” of the performance.
With respect to correctly identifying an original, the respondents were most confident in the case of Barenboim (on average .76), and least confident in the case of Gould (.50). As can be seen in Table 7, confidence rates show higher values for originals as compared to tempo-transformed versions. This supports the idea that listeners might perceive an original to be more convincing than a tempo-transformed version, in the latter case introducing more doubt as to whether it could be intentionally timed as such.

With respect to the correctness of the responses the participant is this study did slightly better than in Experiment 1 ($M = 3.21$, $SD = 1.11$; for details see Table 8). This is probably due to the fact that in this experiment they were judging a style they reported to be familiar with.

**Jazz results**

The results of the identification task (“Is this an original recording?”) are shown in Table 9 and in Figure 5. Here as well, listeners seemed to be able to correctly identify the original; All responses are highly significant (one-tailed binomial test). In comparison to the Classical version of the experiment, the results in the Jazz version are more pronounced. Suggesting that, indeed, in jazz, expressive timing plays an even more important role: expressive timing cannot just be scaled to another tempo without sounding awkward.
There is, however, one intriguing exception: the fragment performed by the Mehldau trio was identified in the unexpected (i.e. opposite) direction. This means that the tempo-transformed version was judged by a significant majority to be an original, and vice versa. The fragment was taken from a live recording of a composition that was originally recorded at another tempo. This suggests a number of interpretations of this peculiar mix-up. The fragment used could have been perceived as relatively loose and using a non-typical type of timing. On closer inspection, there is a considerable amount of asynchrony between piano, bass and drums. In a slower version these timing variations are lessened and the slower tempo could therefore be preferred. Another interpretation could be that the participants were familiar with the piece and/or the studio recording and, in addition, were not able to base their judgment on the timing alone, and therefore used a tempo preference instead. However, the experimental design does not allow to distinguish between these effects.

With respect to the overall correctness of the responses the participants is this study did better than in Experiment 1 \(M = 3.27, SD = 1.01;\) see for details Table 8). Like in the Classical version, this is probably due to the fact that in this experiment participants were judging a style they reported to be familiar with.

**General Discussion**

The two experiments reported in this article were concerned with the question whether there is perceptual invariance of expressive timing under tempo-transformation in music performance.
This was investigated by asking listeners to compare an original audio recording with a tempo-transformed (time-stretched) version (Experiment 1), and to indicate whether a recording was an original or tempo-transformed version (Experiment 2). The results showed that listeners can, on the basis of timing alone, decide on whether a recording is an original performance or not. By judging the “naturalness” of the expressive timing used, listeners were able to identify the original audio recording. Since expressive timing was the only musical parameter manipulated, the participants must have used expressive timing as a perceptual clue for whether something was a real or artificially scaled recording.

Interestingly, since the expressive timing in the tempo-transformed stimuli was in fact relational invariant with the original (timing was scaled proportionally with tempo, using a time-stretching algorithm) the relational invariance hypothesis (i.e. timing is perceptually invariant under tempo transformation; see Repp, 1994) predicts no preference for the original over the tempo-transformed version. As said, this contradicts the experimental results of the present study: listeners were, in most cases, able to identify (Experiments 1 and 2) and generally prefer (Experiment 1) the original over the tempo-transformed version. This was taken as evidence for the timing-is-tempo-specific hypothesis in large variety of musical repertoires (most notably Jazz and Classical music). Furthermore, this confirms what has been found in several music performance studies (Clarke, 1982; Desain & Honing, 1994; Palmer, 1997; Clarke, 1999).

These results might come as no surprise to musicians. In the wider music literature there is often spoken of how to select the appropriate tempo and how and when to apply the appropriate timing (Rink, 1995). Musicians tend to adapt their timing to the tempo used, bringing out other structural levels of the music at different tempi (see Clarke, 1999). Besides changing the depth of the expressive timing (relative modulation depth or amount of rubato) — which still could be
proportional to the timing at a slower tempo (cf. Repp, 1995) — also the timing patterns themselves change significantly (Clarke, 1982, 1999; Honing, 2005).

As a concrete example, Friberg & Sundström (2002) showed that the swing-ratio in jazz performance (the typical timing pattern of consecutive eight notes) does not stay the same — as the relational invariance hypothesis would predict —, but found that this ratio changes with tempo. Apparently, to produce the same sense of swing at different tempi, the ratio between consecutive notes has to be adapted. However, whether a swing-ratio has to be changed with tempo to give the same sense of swing in perception has not been systematically studied as yet.

Still, with respect to the music performance literature, we are left with some support for the relational invariance hypothesis. One explanation could be the influence of musical genre or repertoire on the contradicting results. Relational invariance might be a good approximation for the use of expressive timing in piano music from the Romantic period (Repp, 1994), but less so with music from other repertoires (Friberg & Sundström, 2002; Desain & Honing, 1994).

An acknowledged problem in music performance studies is that all kinds of stylistic and idiosyncratic issues can interfere with the phenomenon studied. As Repp (1995) noted, it is unrealistic to expect a performer to perform a piece of music identically at different tempi — as such questioning the idea of studying invariance of timing in performance methodologically. Therefore, perception is a far more direct way of testing relational invariance in music performance.

As was briefly discussed in the introduction, a number of studies have systematically studied perceptual invariance in music performance (Repp, 1994; 1995; Reed, 2003). Repp (1995) found
a small, but significant effect of tempo in subjective judgments using an experimental design in which ten pianists listened to manipulated MIDI performances played back on an electronic keyboard. In a more recent, but preliminary study with the same group size but using audio fragments (Reed, 2003), rather inconclusive evidence was found. No effect of tempo was found in an identification task but some effects in a subjective rating and rating task. However, this exploratory study didn’t report any statistical tests to confirm these interpretations.

These rather inconclusive results in the music perception literature might be caused by the relatively small number of participants taking part, as well as some problems in the methodology applied.

With regard to the latter, Repp (1995) used a MIDI performance of a single pianist that was tempo-transformed and rated by a panel. The tempo-transformation method used (see Repp, 1995 for details) included several “regularizations” applied to, for example, onset asynchronies and articulation. All these could well interfere with the perceived quality of the performance, and, arguably, caused the responses to be less receptive for an “natural/unnatural” judgment. In that sense, audio recordings (as used in Reed, 2003 and the current study) can be considered more ecologically-valid stimuli.11

With respect to the number of participants typically used in these type of perceptual experiments, it should be noted that is not uncommon to use just ten subjects (as was the case in the studies mentioned). However, the recent advances of internet technology and the possibility to playback high quality audio on a wide-variety of computer platforms allows for collecting a considerably higher number of responses than usual, and especially with categorical frequency data can give far more significant results. The experimental design might serve as an example of
how to use standard technologies in music perception and performance using ecologically-valid stimuli.

In addition, the present study can also be seen as an evaluation of the state-of-the-art time-stretching technology. It suggests that time-stretching algorithms might need additional information in order to keep the quality of the original timing similar under tempo transformation. Recent sound signal processing research is indeed focusing on such enhancements (Gomez et al., 2003), trying to incorporate structural and stylistic knowledge to make the tempo-transformation sound more natural.

Finally, the present study showed that relational invariance is, in general, too simplistic a model of the interaction between expressive timing and global in music performance. It suggests the need of richer models of expressive timing and tempo than might be currently considered (cf. Honing, 2002; 2004; 2005).

Acknowledgments

I thank all participants (and especially the beta-testers) for their enthusiasm in doing the experiment, and for the suggestions they provided. Marijke Engels (Department of Psychology, University of Amsterdam) is thanked for her advice on the statistical analyses.

References


Tables

Table 1. Recordings used in Experiment 1

<table>
<thead>
<tr>
<th>Genre</th>
<th>Artist: Album, Composition</th>
<th>Record Label</th>
<th>Duration (s)</th>
</tr>
</thead>
<tbody>
<tr>
<td>1 Baroque</td>
<td>Glenn Gould: J.S. Bach, Two-part Inventions and three-part Sinfonias, Sinfonia 9 in F minor, BWV 795</td>
<td>Sony SMK 52 596, 1993</td>
<td>37</td>
</tr>
<tr>
<td>2 Jazz</td>
<td>Bradford Marsalis Quartet: Requiem, Bullworth</td>
<td>Columbia 069655 2, 1999</td>
<td>39</td>
</tr>
<tr>
<td>3 Soul</td>
<td>James Brown: Out of Sight, Funky Drummer</td>
<td>Polydor 589297-2, 2002</td>
<td>23</td>
</tr>
<tr>
<td>4 Minimal</td>
<td>Nurit Tilles and Edmund Niemann: Steve Reich, Pianophone</td>
<td>Nonesuch 979 169-2, 1987</td>
<td>59</td>
</tr>
</tbody>
</table>
Table 2. Results comparison task (N = 174)

<table>
<thead>
<tr>
<th>Excerpt</th>
<th>Original/Stretched</th>
<th>Number</th>
<th>(%)</th>
</tr>
</thead>
<tbody>
<tr>
<td>1 Baroque Original</td>
<td>102</td>
<td>(58.6)*</td>
<td></td>
</tr>
<tr>
<td>Stretched (-15%)</td>
<td>72</td>
<td>(41.4)*</td>
<td></td>
</tr>
<tr>
<td>2 Jazz Original</td>
<td>92</td>
<td>(52.9)</td>
<td></td>
</tr>
<tr>
<td>Stretched (-10%)</td>
<td>82</td>
<td>(47.1)</td>
<td></td>
</tr>
<tr>
<td>3 Soul Original</td>
<td>113</td>
<td>(64.9)***</td>
<td></td>
</tr>
<tr>
<td>Stretched (-20%)</td>
<td>61</td>
<td>(35.1)***</td>
<td></td>
</tr>
<tr>
<td>4 Minimal Original</td>
<td>71</td>
<td>(59.2)+</td>
<td></td>
</tr>
<tr>
<td>Stretched (20%)</td>
<td>103</td>
<td>(40.8)+</td>
<td></td>
</tr>
<tr>
<td>5 Samba Original</td>
<td>127</td>
<td>(73.0)***</td>
<td></td>
</tr>
<tr>
<td>Stretched (-15%)</td>
<td>47</td>
<td>(27.0)***</td>
<td></td>
</tr>
</tbody>
</table>

* p < 0.05; ** p < 0.01; *** p < 0.001; + significant, but in unexpected direction (see text)
Table 3. Results preference task ($N = 174$)

<table>
<thead>
<tr>
<th>Excerpt</th>
<th>Original/Stretched</th>
<th>Number (%)</th>
</tr>
</thead>
<tbody>
<tr>
<td>1 Baroque</td>
<td>Original</td>
<td>88 (50.6)</td>
</tr>
<tr>
<td></td>
<td>Stretched (-15%)</td>
<td>86 (49.4)</td>
</tr>
<tr>
<td>2 Jazz</td>
<td>Original</td>
<td>75 (43.1)*</td>
</tr>
<tr>
<td></td>
<td>Stretched (-10%)</td>
<td>99 (56.9)*</td>
</tr>
<tr>
<td>3 Soul</td>
<td>Original</td>
<td>105 (60.3)**</td>
</tr>
<tr>
<td></td>
<td>Stretched (-20%)</td>
<td>69 (39.7)**</td>
</tr>
<tr>
<td>4 Minimal</td>
<td>Original</td>
<td>79 (45.4)*</td>
</tr>
<tr>
<td></td>
<td>Stretched (20%)</td>
<td>85 (54.6)*</td>
</tr>
<tr>
<td>5 Samba</td>
<td>Original</td>
<td>132 (75.9)***</td>
</tr>
<tr>
<td></td>
<td>Stretched (-15%)</td>
<td>42 (24.1)***</td>
</tr>
</tbody>
</table>

* $p < 0.05$; ** $p < 0.01$; *** $p < 0.001$
Table 4. Number of correct identifications

<table>
<thead>
<tr>
<th># Correct</th>
<th>Count</th>
</tr>
</thead>
<tbody>
<tr>
<td>5</td>
<td>10</td>
</tr>
<tr>
<td>4</td>
<td>45</td>
</tr>
<tr>
<td>3</td>
<td>60</td>
</tr>
<tr>
<td>2</td>
<td>38</td>
</tr>
<tr>
<td>1</td>
<td>19</td>
</tr>
<tr>
<td>0</td>
<td>2</td>
</tr>
</tbody>
</table>
Table 5. Recordings used in the Classical version of Experiment 2

<table>
<thead>
<tr>
<th>Pianist</th>
<th>Composition</th>
<th>Record Label</th>
<th>Duration (s)</th>
</tr>
</thead>
<tbody>
<tr>
<td>1  Glenn Gould</td>
<td>J.S. Bach, English Suite nr.3 in G minor, Gavotte, BWV 808</td>
<td>Sony SK87765, 2001</td>
<td>10</td>
</tr>
<tr>
<td>2  Daniel Barenboim</td>
<td>L. van Beethoven, Piano Sonata no. 8 in C minor, Op. 13 (Pathétique), Rondo</td>
<td>EMI 7243 5 57762 0 4, 1995</td>
<td>54</td>
</tr>
<tr>
<td>3  Sviatoslav Richter</td>
<td>J.S. Bach, English Suite Nr. 6 in D minor, Gavotte I, BWV 811</td>
<td>Delos GH 5601, 2004</td>
<td>24</td>
</tr>
<tr>
<td>4  Alfred Brendel</td>
<td>L. van Beethoven, Variation I over Nel cor più non mi sento, WoO 70</td>
<td>Philips 432 093-2, 1991</td>
<td>23</td>
</tr>
<tr>
<td>5  Glenn Gould</td>
<td>J.S. Bach, Two-part Inventions and Three-part Sinfonias, Sinfonia 7 in E minor, BWV 793</td>
<td>Sony SMK 52 596, 1993</td>
<td>22</td>
</tr>
</tbody>
</table>
Table 6. Recordings used in the Jazz version of Experiment 2

<table>
<thead>
<tr>
<th>Artist</th>
<th>Composition, Album (Musicians)</th>
<th>Record Label</th>
<th>Duration (s)</th>
</tr>
</thead>
<tbody>
<tr>
<td>1 Geri Allen</td>
<td>Invisible, In the year of the Dragon (with Charlie Haden and Paul Motian)</td>
<td>Polygram. 1989</td>
<td>29</td>
</tr>
<tr>
<td>2 Yuri Honing</td>
<td>Seven (with Paul Motian, Gary Peacock and Paul Bley)</td>
<td>JIM 75086, 2001</td>
<td>39</td>
</tr>
<tr>
<td>3 Brad Mehldau</td>
<td>It might as well be spring, Progression (with Larry Grenadier and Jorge Rossy)</td>
<td>Warner Bros 9362-48005-2, 2001</td>
<td>21</td>
</tr>
<tr>
<td>4 Carla Bley</td>
<td>Chicken, Songs With Legs (with Andy Sheppard and Steve Swallow)</td>
<td>Watt / ECM, 1995</td>
<td>39</td>
</tr>
<tr>
<td>5 Eric Dolphy</td>
<td>Miss Ann, Last Date (with Misha Mengelberg, Han Bennink and Jacques Schols)</td>
<td>Verve / Limelight, 1964</td>
<td>39</td>
</tr>
</tbody>
</table>
Table 7. Results identification task (N = 76)

<table>
<thead>
<tr>
<th>Pianist</th>
<th>Original/Stretched</th>
<th>Original?</th>
<th>Number (%</th>
<th>Confidence</th>
</tr>
</thead>
<tbody>
<tr>
<td>1 Glenn Gould</td>
<td>Original</td>
<td>Yes</td>
<td>47 (61.8)</td>
<td>* 0.50</td>
</tr>
<tr>
<td></td>
<td></td>
<td>No</td>
<td>29 (38.2)</td>
<td>* 0.50</td>
</tr>
<tr>
<td></td>
<td>Stretched (20%)</td>
<td>Yes</td>
<td>27 (35.5)</td>
<td>** 0.59</td>
</tr>
<tr>
<td></td>
<td></td>
<td>No</td>
<td>49 (64.5)</td>
<td>** 0.57</td>
</tr>
<tr>
<td>2 Daniel Barenboim</td>
<td>Original</td>
<td>Yes</td>
<td>57 (75.0)</td>
<td>*** 0.76</td>
</tr>
<tr>
<td></td>
<td></td>
<td>No</td>
<td>19 (25.0)</td>
<td>** 0.58</td>
</tr>
<tr>
<td></td>
<td>Stretched (-20%)</td>
<td>Yes</td>
<td>20 (26.3)</td>
<td>*** 0.65</td>
</tr>
<tr>
<td></td>
<td></td>
<td>No</td>
<td>56 (73.7)</td>
<td>*** 0.71</td>
</tr>
<tr>
<td>3 Sviatoslav Richter</td>
<td>Original</td>
<td>Yes</td>
<td>40 (52.6)</td>
<td>0.55</td>
</tr>
<tr>
<td></td>
<td></td>
<td>No</td>
<td>36 (47.4)</td>
<td>0.53</td>
</tr>
<tr>
<td></td>
<td>Stretched (20%)</td>
<td>Yes</td>
<td>31 (40.8)</td>
<td>* 0.45</td>
</tr>
<tr>
<td></td>
<td></td>
<td>No</td>
<td>45 (59.2)</td>
<td>* 0.52</td>
</tr>
<tr>
<td>4 Alfred Brendel</td>
<td>Original</td>
<td>Yes</td>
<td>56 (73.7)</td>
<td>*** 0.60</td>
</tr>
<tr>
<td></td>
<td></td>
<td>No</td>
<td>20 (26.3)</td>
<td>*** 0.37</td>
</tr>
<tr>
<td></td>
<td>Stretched (-20%)</td>
<td>Yes</td>
<td>16 (21.1)</td>
<td>*** 0.44</td>
</tr>
<tr>
<td></td>
<td></td>
<td>No</td>
<td>60 (78.9)</td>
<td>*** 0.53</td>
</tr>
<tr>
<td>5 Glenn Gould</td>
<td>Original</td>
<td>Yes</td>
<td>44 (57.9)</td>
<td>0.57</td>
</tr>
<tr>
<td></td>
<td></td>
<td>No</td>
<td>32 (42.1)</td>
<td>0.52</td>
</tr>
<tr>
<td></td>
<td>Stretched (20%)</td>
<td>Yes</td>
<td>31 (40.8)</td>
<td>* 0.53</td>
</tr>
<tr>
<td></td>
<td></td>
<td>No</td>
<td>45 (59.2)</td>
<td>* 0.58</td>
</tr>
</tbody>
</table>

* p < 0.05; ** p < 0.01; *** p < 0.001
Table 8. Number of correct responses in both versions of Experiment 2

<table>
<thead>
<tr>
<th># Correct</th>
<th>Classical</th>
<th>Jazz</th>
</tr>
</thead>
<tbody>
<tr>
<td>5</td>
<td>11</td>
<td>5</td>
</tr>
<tr>
<td>4</td>
<td>19</td>
<td>15</td>
</tr>
<tr>
<td>3</td>
<td>28</td>
<td>18</td>
</tr>
<tr>
<td>2</td>
<td>13</td>
<td>8</td>
</tr>
<tr>
<td>1</td>
<td>5</td>
<td>2</td>
</tr>
<tr>
<td>0</td>
<td>0</td>
<td>0</td>
</tr>
</tbody>
</table>
Table 9. Results identification task (N = 48)

<table>
<thead>
<tr>
<th>Artist</th>
<th>Original/Stretched</th>
<th>Original?</th>
<th>Number (%)</th>
<th>Confidence</th>
</tr>
</thead>
<tbody>
<tr>
<td>1 Geri Allen</td>
<td>Original</td>
<td>Yes</td>
<td>35 (72.9)</td>
<td>** 0.69</td>
</tr>
<tr>
<td></td>
<td></td>
<td>No</td>
<td>13 (27.1)</td>
<td>** 0.50</td>
</tr>
<tr>
<td></td>
<td>Stretched (-20%)</td>
<td>Yes</td>
<td>6 (12.5)</td>
<td>*** 0.42</td>
</tr>
<tr>
<td></td>
<td></td>
<td>No</td>
<td>42 (87.5)</td>
<td>*** 0.85</td>
</tr>
<tr>
<td>2 Yuri Honing</td>
<td>Original</td>
<td>Yes</td>
<td>39 (81.2)</td>
<td>*** 0.71</td>
</tr>
<tr>
<td></td>
<td></td>
<td>No</td>
<td>9 (18.7)</td>
<td>*** 0.67</td>
</tr>
<tr>
<td></td>
<td>Stretched (-20%)</td>
<td>Yes</td>
<td>9 (18.7)</td>
<td>*** 0.67</td>
</tr>
<tr>
<td></td>
<td></td>
<td>No</td>
<td>39 (81.2)</td>
<td>*** 0.64</td>
</tr>
<tr>
<td>3 Brad Mehldau</td>
<td>Original</td>
<td>Yes</td>
<td>11 (22.9)</td>
<td>+ 0.55</td>
</tr>
<tr>
<td></td>
<td></td>
<td>No</td>
<td>37 (77.1)</td>
<td>+ 0.50</td>
</tr>
<tr>
<td></td>
<td>Stretched (20%)</td>
<td>Yes</td>
<td>37 (77.1)</td>
<td>+ 0.57</td>
</tr>
<tr>
<td></td>
<td></td>
<td>No</td>
<td>11 (22.9)</td>
<td>+ 0.55</td>
</tr>
<tr>
<td>4 Carla Bley</td>
<td>Original</td>
<td>Yes</td>
<td>28 (58.3)</td>
<td>0.70</td>
</tr>
<tr>
<td></td>
<td></td>
<td>No</td>
<td>20 (41.7)</td>
<td>0.57</td>
</tr>
<tr>
<td></td>
<td>Stretched (20%)</td>
<td>Yes</td>
<td>19 (39.6)</td>
<td>0.53</td>
</tr>
<tr>
<td></td>
<td></td>
<td>No</td>
<td>29 (60.4)</td>
<td>0.64</td>
</tr>
<tr>
<td>5 Eric Dolphy</td>
<td>Original</td>
<td>Yes</td>
<td>44 (91.7)</td>
<td>*** 0.72</td>
</tr>
<tr>
<td></td>
<td></td>
<td>No</td>
<td>4 (8.3)</td>
<td>*** 0.25</td>
</tr>
<tr>
<td></td>
<td>Stretched (20%)</td>
<td>Yes</td>
<td>4 (8.3)</td>
<td>*** 0.50</td>
</tr>
<tr>
<td></td>
<td></td>
<td>No</td>
<td>44 (91.7)</td>
<td>*** 0.77</td>
</tr>
</tbody>
</table>

* p < 0.05; ** p < 0.01; *** p < 0.001; + significant, but in unexpected direction (see text)
Figure Captions

Figure 1. Fragment of the online interface of Experiment 1.

Figure 2: Results of Experiment 1 (N = 174). The left panel shows the responses on the comparison task, the right panel those on the preference task.

Figure 3. Fragment of the online interface of Experiment 2.

Figure 4. Results of the Classical version of Experiment 2 (N = 76). An * in the stimulus-label refers to an original recording, a < and a > respectively to a slower and faster tempo-transformed version.

Figure 5. Results of the Jazz version of Experiment 2 (N = 48). An * in the stimulus-label refers to an original recording, a < and a > respectively to a slower and faster tempo-transformed version.
Figures
Is timing tempo-specific?
Excerpt 2 (of 10):

Alternative format: 2.wav

<table>
<thead>
<tr>
<th>Question</th>
<th>Yes</th>
<th>No</th>
</tr>
</thead>
<tbody>
<tr>
<td>2a. Is this an original recording?</td>
<td></td>
<td></td>
</tr>
<tr>
<td>2b. Are you sure?</td>
<td></td>
<td></td>
</tr>
</tbody>
</table>
Is timing tempo-specific?
Is timing tempo-specific?
Footnotes

1 Experiment 1 was presented to the participants as a pilot experiment, and it was, in fact, also used as such: next to giving an indication of the effect of genre, it provided a number of improvements that were implemented in a follow-up study (Experiment 2).

2 We cannot relate the responses to the notion of preferred tempo (Fraisse, 1957), since there are too few systematically tempo-transformed stimuli used in the experiment as to be able to test this.

3 Interestingly, this informal example might actually be seen as counter-evidence, at least in perception, for the relational invariance hypothesis in motor behavior (see Heuer, 1991).


5 See http://www.w3.org/.

6 Experiment 1 can be found at http://www.hum.uva.nl/mmm/exp/.

7 The stimuli are available at http://www.hum.uva.nl/mmm/exp1/.


9 The stimuli are available at http://www.hum.uva.nl/mmm/exp2/.

10 This was not, simply, due to mix-up of stimuli, neither that the recording itself was manipulated.

11 It has to be noted that current quality of time-stretching techniques were not readily available at the time of the perceptual studies mentioned.