Effects of Timbre Encoding Specificity for Musicians and Nonmusicians

Kieth Gryder
• **Timbre**: the perceived quality of a note or tone in music. Timbre allows us to differentiate two sources of sound that are both producing the same pitch, at the same level of intensity, for the same amount of time, and in the same space.
Important Terms

- **Melody**: the relationships among pitches and their timings, essentially giving the melody its identity.

Melodic Contour

Interval Pattern
Literature Review

• Encoding specificity: items are better remembered when the context they are learned in matches the context the item was learned in. Tulving & Thomson, 1973; Godden & Baddeley, 1975.

• Listeners are sensitive to global timbre of a song and are able to accurately identify popular songs going on only 100ms of exposure. Schellenberg, Iverson, & McKinnon, 1999.

• Changing the timbre of a melody leads to lower melody recognition. Radvansky, et al., 1995; Poulin-Charronnat et al., 2004; Trainor, Wu, & Tsang, 2004; Halpern & Müllensiefen, 2008; Lange & Czernochowski, 2013.


• The effects of timbre change are consistent over long periods of time. Schellenberg & Habashi, 2015.
Literature Review

• Lim & Goh, 2012
  • Experiment 2: Examines the indexical effect of timbre on melody recognition. First paper to include Similar timbre change, as well as Same and Different timbre change.
Literature Review

• Lim & Goh, 2012
  • “Study-then-test” framework.
  • Study 24 melodies in one specific timbre. Recognition test with 24 new and 24 old melodies in either Same, Similar, or Different timbre:

  • Experience: 0 – 5 years = Nonmusician; 5+ years = Musician.

<table>
<thead>
<tr>
<th>Set combination</th>
<th>Same</th>
<th>Similar</th>
<th>Distinct</th>
</tr>
</thead>
<tbody>
<tr>
<td>1</td>
<td>Piano</td>
<td>Harpsichord</td>
<td>Violin</td>
</tr>
<tr>
<td>2</td>
<td>Harpsichord</td>
<td>Piano</td>
<td>Clarinet</td>
</tr>
<tr>
<td>3</td>
<td>Violin</td>
<td>Cello</td>
<td>Flute</td>
</tr>
<tr>
<td>4</td>
<td>Cello</td>
<td>Violin</td>
<td>Piano</td>
</tr>
<tr>
<td>5</td>
<td>Flute</td>
<td>Clarinet</td>
<td>Harpsichord</td>
</tr>
<tr>
<td>6</td>
<td>Clarinet</td>
<td>Flute</td>
<td>Cello</td>
</tr>
</tbody>
</table>
Literature Review

• Lim & Goh, 2012

Results:

• Same and Similar timbre changes were not significantly different from each other, but both were significantly higher than Different timbre change.

• Musicians had higher overall performance than Nonmusicians, but the effects of timbre change were similar for both groups.
Research Questions

1) Will the findings of Lim & Goh (2012) replicate under more structured and realistic methods?

2) Is there a difference between musicians with a lot of experience, musicians with a few years of experience, and those with little to no experience in melody recognition with timbre change?

3) What are the effects of timbre change on recognition that requires more sensitivity to pitch-interval pattern information, rather than overall contour information?
Current Experiment Changes

1) Transpose all test melodies.  (Dowling, Kwak, & Andrews, 1995)

2) Continuous running memory task.  
   (Dowling, Kwak, & Andrews, 1995; Shepard & Teghtsoonian, 1961)

3) More distinct levels of expertise.  (Dowling, 1986)
   -Highly trained musician: 10+ years of music training.
   -Moderate musician: 2 – 9 years of music training.
   -Nonmusician: Less than 2 years of music training.

4) Explore timbre change effects on similar contour lures.  
   (Dowling, Kwak, & Andrews, 1995)
Design (Continued)

Test Items: Short, single phrase, monophonic melodies.
- Melodies from traditional folk songs, made in MuseScore 2.0.
- Stimuli recorded via Cakewalk and Audacity.

-6 lists to balancing melodies across timbres and test items.

-36 New “Different Contour” Melodies:
  A new, to-be-remembered melody

-18 Target Melodies:
  Melody is the same as a previous test item, only transposed to a nearby key.

-18 “Similar Contour” Lures:
  Melody is similar to a previous test item, but two of the notes in the second half of the melody were changed by one or two diatonic steps. Transposed as well.
Participants given experiment instructions & examples. (Wolport, 1990; Radvansky et al., 1995)

Participants rated 72 melodies on a 4 point scale based on whether they believed they had heard the melody previously in the study, regardless of the instrument playing the melody, via Matlab.

<table>
<thead>
<tr>
<th>[Yes]</th>
<th>[No]</th>
</tr>
</thead>
<tbody>
<tr>
<td>4 = Sure Same</td>
<td>2 = Different</td>
</tr>
<tr>
<td>3 = Same</td>
<td>1 = Sure Different</td>
</tr>
</tbody>
</table>

Each new melody is played in one of 6 different timbres:
- Piano & Harpsichord
- Violin & Cello
- Clarinet & Tenor Saxophone

The related test melody was presented 2 – 4 trials later and either stayed in the same timbre, shifted to a similar timbre, or shifted to a different timbre.
Example

Trial 1: DC
Trial 2: DC
Trial 3: Target (T-1)
Trial 4: Same
Trial 5: Same
Trial 6: SC Lure (T-2)
Trial 7: SC Lure (T-3)

Similar
Different
Demographics

- \( N = 182 \), recruited from UTDallas or communities around the DFW area.

- 60 Nonmusicians
  (Exp = .5 year, Age = 22 years)

- 60 Moderate Musicians
  (Exp = 5 years, Age = 22 years)

- 62 Highly Trained Musicians
  (Exp = 16.5 years, Age = 29 years)
Design

3 x 3 x 2 Mixed ANOVA

One between subjects factor:
- Expertise (nonmusician, moderate, highly trained)

Two repeated measures:
- Timbre (same, similar, different)
- Item Type (T/SC and T/DC)

Measurements:
- Hits
- False Alarms for Similar Contour Items
- False Alarms for Different Contour Items
* Area under the ROC (Swets, 1973)
Results: Overall

![Graph showing results for TSC and TDC across Same, Similar, and Different categories. The graph indicates a trend where TSC values are consistently higher than TDC, with wider confidence intervals for TDC.]
Results

Experience Main Effect

\[ F(2, 179) = 18.97, \ MSE = .061, \ p < .001, \ \eta^2_p = .175, \ 95\% \ CI \ [.080, .267] \]

Highly Trained had higher performance than Moderate and Nonmusicians, but Moderate and Nonmusicians were not significantly different from each other.

Bonferroni:
\[ UMD = .103, \ p = .001, \ 95\% \ CI \ [.059, .147] \] High - Non
\[ UMD = .090, \ p = .001, \ 95\% \ CI \ [.046, .134] \] High - Mod

Timbre Main Effect

\[ F(2, 358) = 7.99, \ MSE = .028, \ p < .001, \ \eta^2_p = .043, \ 95\% \ CI \ [.009, .087] \]

Changing to a Different timbre resulted in lower performance than Same and Similar timbre conditions, but Same and Similar were not significantly different from each other.

Bonferroni:
\[ UMD = -.037, \ p = .012, \ 95\% \ CI \ [-.067, -.006] \] Different - Same
\[ UMD = -.047, \ p = .001, \ 95\% \ CI \ [-.077, -.018] \] Different - Similar

Item Type Main Effect

\[ F(1, 179) = 227.53, \ MSE = .008, \ p < .001, \ \eta^2_p = .560, \ 95\% \ CI \ [.465, .629] \]

T/DC overall higher than T/SC

Bonferroni:
\[ UMD = .082, \ p = .001, \ 95\% \ CI \ [.071, .093] \] DC - SC
Results

Item Type X Timbre Interaction

\[ F(2, 358) = 8.78, \text{MSE} = .009, p < .001, \eta_p^2 = .047, 95\% \text{ CI} [ .011, .091] \]

Simple Main Effect for T/DC

\[ F(2, 178) = 16.47, p = <.001, \eta_p^2 = .156, 95\% \text{ CI} [ .065, .246] \]

Different timbre was significantly lower in T/DC than Same and Similar

Bonferroni:
\[ UMD = -.066, p = <.001, 95\% \text{ CI} [ -.097, -.035] \text{ Diff vs Same} \]
\[ UMD = -.060, p = <.001, 95\% \text{ CI} [ -.091, -.029] \text{ Diff vs Sim} \]

Simple Main Effect for T/SC, marginally significant.

\[ F(2, 178) = 3.01, p = .052, \eta_p^2 = .033, 95\% \text{ CI} [ .000 , .091 ] \]
Results: T/SC
Results

**Item Type X Timbre Interaction**

\[ F(2, 358) = 8.78, \quad MSE = .009, \quad p < .001, \quad \eta^2_p = .047, \quad 95\% CI [.011, .091] \]

Simple Main Effect for T/SC, marginally significant.

\[ F(2, 178) = 3.01, \quad p = .052, \quad \eta^2_p = .033, \quad 95\% CI [.000, .091] \]

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A closer look just between Moderate and Nonmusicians.

\[ N = 120 \]

Simple Main Effect for T/SC

\[ F(2, 117) = 5.28, \quad p = .006, \quad \eta^2_p = .083, \quad 95\% CI [.007, .180] \]

Different timbre was significantly lower for T/SC than Similar, but not Same timbre

Bonferroni:

\[ UMD = -.060, \quad p = .005, \quad 95\% CI [-.106, -.015] \] Diff vs Sim

(not significant)

\[ UMD = -.041, \quad p = .120, \quad 95\% CI [-.088, .007] \] Same vs Sim
Results: T/SC
Results: Hits & False Alarms

- Non Hits
- Non FA SC
- Non FA DC
- Mod Hits
- Mod FA SC
- Mod FA DC
- High Hits
- High FA SC
- High FA DC

- Same
Results: Hits & False Alarms
Results: Hits & False Alarms

Graph showing the results of Hits and False Alarms for different categories:
- Non Hits
- Non FA SC
- Non FA DC
- Mod Hits
- Mod FA SC
- Mod FA DC
- High Hits
- High FA SC
- High FA DC

Categories are represented by colors:
- Same: Blue
- Similar: Red
- Different: Green
Discussion

• Highly Trained Musicians were distinctly better at the task than moderate musicians, who performed similarly to nonmusicians for both T/DC and T/SC measures.

• T/DC results replicate Lim & Goh (2012) findings.

For melody recognition, changing to a similar timbre seems as effective as staying in the same timbre, but switching to a distinctly different timbre leads to a weaker memory trace and lower recognition.
Discussion

• T/SC results show that highly trained musicians are not significantly influenced by timbre change when discriminating similar contour lures from targets.
  Better internal representation of the melody.
  Better ability to attend to specific intervals, resist influences from timbre.

• Moderate and Nonmusicians seem to have better performance when the melody is presented in a similar timbre than when it stays in the same timbre. However, their performance drops when there is a change to a distinctly different timbre.
Discussion

• Moderate and Nonmusicians seem to have better performance when the melody is presented in a similar timbre than when it stays in the same timbre. However, their performance drops when there is a change to a distinctly different timbre.

Increase in familiarity from similar timbre and similar contour, but the similar timbre might interact with the change in pitch intervals and be more salient to these participants.
(Pitt, 1994; Warrier & Zatorre, 2002)

Alternatively, their attention might be heightened by the similar timbre, but still receive the memory trace aid from encoding specificity and similar contour.

Distinctly different timbre change does not aid in the memory trace.
Discussion

SC discrimination as an automatic or implicit procedural task.

Participants felt they were guessing on T/SC discrimination, although on average they performed well above change.

T/SC discrimination, as an implicit procedural task not drawing on working-memory capacity, is more affected by expertise.
(Bartlett, Halpern, & Dowling, 1993)
Limitations

• Low variability among melodies. Melodies were short, all in major keys, same tempo, and all ended on the tonic. There was only variation in keys, melodic contour, timbre, and time signature (4/4, 3/4, 6/8).

• Use of MIDI and artificial timbres, instead of live excerpts.

• Possible differences between musicians with a lot of experience verses actual professionals.
Future Directions

- Item analysis of melodies.

- Look at the long term effects of similar timbre change on melody recognition.

- Continue research on timbre effects on T/SC discrimination tasks.

- Look at the effects of similar timbre change in other implicit procedural tasks.
Questions?