

1 Computational Tools for Aural Skills Pedagogy

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Abstract

Aural skills practitioners rely on expert intuition for choosing what melodies they should pick for melodic dictation, aural skills has no way to agree on the objective difficulty of melodies. While this lack of objectiveness does not matter for day-to-day of most instructors, relying on their expert intuitions to guide students to success, a lack of common language makes it difficult to preserve institutional knowledge of what students can be expected to do. In order to fill this current void, I suggest that aural skills practitioners again cross the bridge to music cognition to help with this. Specifically, I argue that by looking at work of features in computational musicology can provide an empirical, objective framework giving common language to talk about complexity of melodies. I describe how idea of features have been used in computational musicology, then demonstrate how these features map onto already held expert intuitions by modeling results from a survey of 40 aural skills instructors of post-secondary education. Given the close modeling of opinion to what the features do, I conclude by showing how using these measures can begin as building block of common language to help understand what can be expected of students across all ability levels.

Keywords: aural skills, computational musicology, survey methods, assessment

Word count: X

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Introduction

Which melody would be more difficult for a student to dictate, the melody from Figure 1 or Figure 2? The melody from Figure 1 loosely follows a parallel period. A double eighth note anacrusis begins a melody that rises and falls with the opening contour and rhythmic motive occur again half way through the eight bar phrase. The melody is mostly scalar, lacks any sort of syncopation, and the use of a non-diatonic F# appears to just act as an ornamental upper chromatic neighbor the E that it embellishes. Diatonic chords could be used to underpin each measure and create a stable, predictable harmonic rhythm.



Figure 1. A Musical Puzzle

In contrast, the melody from Figure 2 lacks many of the qualities shared by the previous melody. Figure 2's melody does not have a clear phrase structure, there are moments of scalar movement, but there appear to be many more leaps than anyone would want to dictate with a limited number of hearings. The syncopations both within and across the barlines obfuscate any sense of rhythmic predictability and the introduction of the non-diatonic tone in this context, that singular F#, would probably give the listener the impression this note might actually be diatonic, as it is introduced before any clear tonal center is established.

From this cursory analysis, I believe that I could safely conclude that most aural



Figure 2. B Musical Puzzle

45 skills teachers would bet that students would be better at dictating the melody from
46 Figure 1, rather than the melody from Figure 2. And given most discussions among
47 teachers having to decide between which melody to choose, this analysis is more of just
48 externalizing a shared cognition that many would just intuit if they just had to decide to
49 rank these two melodies in terms of complexity. I imagine many conversations like this
50 happen almost daily among teams of teachers deciding which melodies to assign (less
51 stark) weekly for those teaching aural skills.

52 And while choosing which of two, maybe three or four, melodies is appropriate for
53 students to dictaate (introduce earlier?), in comparison to one another, what happens
54 when this question of ranking relative difficulty were to then become a question of degree:
55 how much more difficult is the melody from Figure 1 different from Figure 2?

56 Outside of picking the right melody for a single melodic dictation and taking a more
57 bird's eye approach, questions of degree are important when it comes to creatinig
58 meaningful, observable learning objectives. By the end of a first, or third, or second, or
59 fourth semester of aural skills pedagogy, what should a student be reasonably expected to
60 do? Of course this answer will vary widly from institution to institution, as not all school
61 can or should adopt a universal standard from which teachers are expected to attain, but

currently there does not exist a common denominator/language for determining any sort of objective metric that is able to describe the complexity of melodies that we ask our students to dictate.

Revisiting the question I just posed, it might be possible to take an empirical stance to the question of how much more difficult the melody from Figure 1 is from the melody from Figure 2 by having a group of students dictate both, score them, and then make some sort of ratio comparison. The problem with this approach is that whatever answer is yielded would be largely dependent on the conditions of the dictation: how much experience do the students have who are dictating the melody? Who gets to decide how many times and what tempo the melody is to be played? More importantly if this were to be claimed as an empirical metric, if this exact comparison were to be done multiple times, what guarantee that this ratio would be stable? And is this amount of effort worth the labor in order to just compare two melodies when we could just compare raw scores (rewrite this section so talking about raw scores and same problems).

- As a proxy, we tend to use number in the book but that would put cart before horse.
- write as if single THEN talk about ratio

The above scenario exemplifies a situation that aural skills instructors regularly face. Individually, we find it easy to create relative rankings of the difficulty of our melodies for our classroom use and justly rely on our experience and intuition to pick the right melodies so that we can reach the learning objectives we set in the classroom. While this method works well on a per institution, per classroom, per instructor basis, this lack of any sort of standardization makes it difficult to communicate with other educators in order to pool resources about what any student should be expected to do. Without an objective standard for discussing the complexity of melodies, we lack the language as community for common denominator to talk about the degree to which we can expect of students and push forward institutional knowledge.

Assuming that having a more objective way to discuss this is desirable, where do we then go in order to get around this problem of subjectivity in grading that is dependent on students? We need to cross the bridge to music cognition in order to help inform pedagogical practices. Specifically, my thesis here will be to show how tools from the field of music cognition, specifically tools from computational musicology, can help in giving aural skills pedagogues a common, objective tool in help in the discussion of what can be reasonably expected of our students and the benefits of doing so.

Cognition, Computation, Objective

Almost by definition of teaching learning, one of the most important tasks we face as teachers it to ensure that we teach our students novel material that they were unaware of previously, then check for understanding in order to facilitate their learning. When we check for understanding, either via formative or summative assessments, it is important to ensure that what we are testing the student represents an ability that was within their control (could have been reasonably expected). Assessing students on what can be reasonably expected of them creates a situation where they perceive fairness and can act as in in/external motivator (CITE) morale.

As demonstrate in the narrative above, reaching an objective understanding of what constitutes complexity for music, in this case melodic dictation, is difficult. What is considered difficult will vary from institution to institution, thus rendering terminology like “novice”, “first-semester”, or “advanced” to be relatively useless. Even with any sort of standards, many researchers investigating musical ability report that students entering music schools are unprepared (CITE) to whatever standards. Sentence here about fast changing landscape and de-platforming WEIRD.

Though now knowing that relative language is not helpful if want to talk across institutions, how do we find a way to move forward without making it seem like we are

trying to do a universal objective? Is it possible to have some sort of rosetta stone to help in this discussion in order to help preserve institutional knowledge?

As alluded to above, when faced with difficulties in breaking down complexities associate with aural skills, the field benefits from fruitful relationship with bridge to music cognition. Cite all bridge literature and work of karpinski. Beyond just aural skills, questions here of melodic complexity have long history.

One of the first empirical studies on music and memory was ortmann who looked at determinants. This line of research was carried on with Pembroke. Also look at work of Taylor and Pembroke. Most important here, they found xyz. And also note problem to be discussed below of collinearity.

Further, working in this area of design empirical work in this area is an active topic within music education and theory. Here is where I would add all the education literature and what they found. Also baker and english dissertation and such.

Though while there are people looking at determinants and also those doing research investigating different techniques for effective strategies (buonviri), it's hard to connect the two literatures as what ortman would call determinants, or what are now called features, are not catalogued extensively. In order to this, need to turn to work in last decade from computational musicology explicitly looking at musical features

Features. A feature is way to summarize the contents of melody after it has been digitized into discrete tokens, basically when you make it a bunch of notes. Features that readers from music theory and education might be familiar with are range or the more abstract idea of global key for melody. While something like range would be objective, can see that something like key gives room for debate. Much of work on features is inspired by computational linguistics. For example, also might be familiar with nPVI. Cite paper saying its misused. But importantly is that it gives objective measure. As discussed in Baker, can either be static or dynamic. Here going to talk about static, dynamic, and also

mention mathematical?

Most complete toolbox of diverse features is that of Fantastic and Daniel. Mostly used in questions of musical memory, basically exactly what aural skills are interested in local period, FANTASTIC has been predictive of XYZ. Static features are just summary of the whole melody. Advantage of this is that have single number to describe. For example, range is xyz. Also something like interval entropy, which here is layman term, and is predictive of xy'. These features have been shown to predict in THESE EXPERIMENTS. This gives objective measure.

Negative sides of this is that does not match with phenomenological experience. Assumes that melody is almost heard in suspended animation. Make joke about key here. Note also that here get the problem where if suspended animation, then can have situation arise in Figure 2 where two melodies can have exact same rating on some metrics that assume summary but clearly at not represented at phenomenological level. And also some of the features like note density are going to interact with tempo. And problematically, as noted in previous literature, all features going to correlate. Hard to change one without others. There are some ways around this (lasso, ridge) for prediction, or could take PCA approach.

On other side of this, can also look at dynamic models. Here each token that was summarized gets its own value associated with it. Clearest example of this is work from Marcus Pearce and IDyOM model. Def of IDyOM here. Essentially is able to make some sort of surprise rating based on information content. Regardless of buying metaphor of brain as computer and discussion around that, variable can be predictive without invoking any sort of casual or mechanistic claims about cognition. For example, show what IDyOM would have put for melody A and B in Figure 2 along with table of select features here. Advantages of this lead to things like FFH in DJB. Disadvantages of this is need larger ML model to get it to run and get values and assume some sort of stochastic, not deterministic

like FANTASTIC.

Regardless of static versus dynamic, the idea here is that the features will provide some sort of grounding since they computed with paper trail. More importantly, can now answer questions of degree that were the problem before.

So then this leads to the question, now that we have common language, does it actually map onto what intuitive experience. These would not be helpful if they were not predictive of expert intuition. Next thing to do here would be to see if these measures will map mathematically onto generalised cases like comparing the difficulty of dictation between melodies in Figure 1. Before going on, need to also note that have been saying difficulty and complexity as same thing. Whereas complexity in this context, i define to mean just the objective number from the computational measure, difficulty is going to relate but not be complexity. Difficulty here is going to be more empirical resulting from student performance. And note that the difficulty is emergent empirical feature that will interact with how the melody is performed. For example, any less complex melody would become more difficult if played at either very fast or very slow tempi.

So how is it possible to asses if one is predictive of the other and this actually would be helpful? Next I present a survey ran to see if there were some sort of relationships here. In fact, aural skills pedagogues tend to agree for the most part on questions of difficulty of dictation. To demonstrate this, I surveyed 40 aural skills pedagogues who all have taught aural skills at the post-secondary level.

In this survey, participants were asked the questions presented in Table XXX and Table XXX using a sample of 20 melodies found in the a commonly used sight-singing textbook CITE.

Methods

To select the melodies used in this survey, I randomly sampled 30 melodies from a corpus of melodies ($N = 481$) from a subset of the Fifth Edition of the Berkowitz *A New Approach to Sight Singing* (???) in order to ensure a representative sampling of melodies that might be used in a pedagogical setting. After piloting the randomly sampled melodies on a colleague, I again randomly sampled half of this sub-set and then added in five more melodies that were not in the new set from earlier sections of the book in order to be more representative of materials students might find in the first two semesters of their aural skills pedagogy. I ran the survey from January 31st of 2019 until March 7th, 2019. The survey comprised of two sets of questions.

Six questions asked about the teaching background of respondents and these questions can be found in Table 1. These questions were followed by asking participants to make five ratings over the 20 different melodies. The five questions can be found in 2. To encourage participation, two \$30 cash prizes were offered to two participants. The survey had questions that were specifically designed to gauge their appropriateness for use in a melodic dictation context. Participants were recruited exclusively online, and all provided consent to partaking in the data collection as approved by the Louisiana State University Institutional Review Board.

The table below contains the questions used in the demographic questionnaire. Examples were given following each questions and can be found on the survey link.

Table 1

Survey Questions

Demographic Questions

What is your age, in years?

What is your educational status?

How many years have you been teaching Aural Skills at the University level?

Which type of syllable system do you prefer to use?

On which instrument have you gained the most amount of professional training?

What is the title of the last degree you received?

At what institution are you currently teaching?

The table below contains the questions regarding the ratings of the melodies.

Participants either responded using ordinal categories or moved a slider that sat atop a 100 point scale.

Table 2

Item Questions

Item Questions

During which semester of Aural Skills would you think it is appropriate to give this melody as a melodic dictation?

How many times do you think this melody should be played in a melodic dictation

considering the difficulty you noted in your previous question?

Assume a reasonable tempo choice from 70-100BPM.

Please rate how difficult you believe this melody to be for the average second-year undergraduate student at your institution.

The far left should indicate 'Extremely Easy' and the far right should indicate 'Extremely Difficult'.

Please rate this melody's adherence to the melodic grammar of the Common Practice Period.

The far left should indicate 'Not Well Formed' and the far right should indicate 'Very Well Formed'.

Is this melody familiar to you?

Of the respondents, the average amount of years teaching aural skills was 8.76 years ($SD = 7.60, R : 21 - 29$). I plotted the breakdown of the respondent's age and educational status below in Figure XXX. Of the 40 respondents, all reported used some sort of movable system other than 2 who used a fixed system. The sample represented over 30 different institutions. Overall, the sample reflects a wide range of experience of teaching aural skills. The sample contains both younger and older individuals, as well as a range of experience. In the Figures XXX through below, I list the 20 melodies sampled.

- Melody Table???

Spare Text

Agreeing on Difficulty. In order to assess the degree to which pedagogues agreed on a melody for melodic dictation, I first plotted the mean ratings for each melody across the entire sample along with their standard error of the means in Figure ???. The x axis uses the rank of the melodies, not their index position in the Berkowitz textbook. I chose to use this rank order metric as the number of a melody in a textbook is presumed to be best conceptualized as an ordinal variable. For example, it would be correct to assume that Melody 200 is more difficult than melody 2, but not by a factor of 100.

```
{r diffplot, echo=FALSE, fig.cap="Difficulty Ratings from
Survey",fig.align='center', out.width="100%"} #
knitr::include_graphics("img/difficulty_plot.png") #
```

From Figure ??, there is an increasing linear trend from ratings of melodies being less difficult to more difficult across the sample. Using an intraclass coefficient calculation of agreement using a two-way model (both melodies and raters treated as random effects), the sample reflects an interclass correlation coefficient of .79. According to (???), this reflects a good degree of agreement between raters. This trend across the sample appears in the opposite direction when plotting the mean values to the fourth question in Figure ?? from the survey reflecting the melody's adherence to the melodic grammar of the Common Practice period.

```
{r grammarplot, echo=FALSE, fig.cap="Grammar Ratings from
Survey",fig.align='center', out.width="100%"} #
knitr::include_graphics("img/grammar_plot.png") #
```

While similar trends appear here, yet in the opposite direction as expected, there is a clear breaking of linear trend in the far right portion of the graph that shows melodies that

were sampled from the chapter of the corpus that contains atonal melodies. Using an intraclass coefficient calculation of agreement using a two-way model, with melodies and raters treated as random effects, the sample reflects an interclass coefficient of .65, which according to (???) indicates a moderate degree of agreement among raters. This lower agreement rating is most likely due to the subjectiveness of this question. In their free text responses, many participants expressed difficulty in surmising what this meant.

The trends from Figure ?? and Figure ?? occur in the opposite direction. As the index or rank of the melody increases, so does the difficulty for the rating as would be expected. As the index or rank of the melody increases, its adherence to subjective ratings of melodic grammar of the Common Practice period decreases. Taken together, I ran a correlation on every one of the twenty melodies between a single rater's judged difficulty and its judged adherence to tonal expectations of the common practice era. The correlations for all 20 melodies are plotted here in Figure ?. From this chart, we see this trend is not uniform across all melodies.

```
{r gramcor, echo=FALSE, fig.cap="Correlation Between Difficulty and
Subjective Ratings of Tonal Grammar",fig.align='center', out.width="100%"}
# knitr::include_graphics("img/grammar_difficulty_correlation_plot.png") #
```

Overall, the sample exhibited an acceptable degree of inter-rater reliability as measured by the interclass correlation coefficient. Plotting the respondent's answers across the textbook that melodies were taken from, with the book progressing from less to more difficult, it does appear that aural skills pedagogues tend to agree on how difficult a melody is when used in a dictation setting.

Central to my argument, there appears to a linear trend of difficulty across the sample based on the melodies rank in the sample. In fact, although I presented the data above as ordinal using rank in the textbook, when I ran a mixed-effects linear regression

predicting melody difficulty with both rank order as a variable as well as the actual index number of the melody from the Berkowitz, the index model significantly outperforms the rank order model. Using the lme4 package (???), I fit two linear mixed effects models predicting difficulty of melody with subject and item both as random effects in the model, with the only difference in models being a melody rank or melody index. When comparing models, the index model ($\text{BIC} = 6706.3$) provided a better fit to the data ($\chi^2=5.38$, $p < .05$) than the rank model ($\text{BIC} = 6711.7$).

Taken together, both anecdotal and empirical evidence for this survey suggest that aural skills pedagogues tend to agree on how difficult a melody is for use in an aural skills setting. This sense of difficulty or complexity tracks as the book progresses, but to attribute the cause of a melody being difficult as its position in the book would be putting the cart before the horse. Having now formally established this almost intuitive notion, the remaining portion of this chapter investigates how computationally derived tools can be used to model these commonly held intuitions. In order to provide a sense of validity to the measure, I carry forward ratings from the survey reported and use the expert answers as the ground truth for the the resulting models.

Discussion

- Have shown here that tools from computational musicology provide good model for agreement
- Of course not perfect and should not be imposed as global standards
- But tacking down this one part will allow more context when start to talk about difficulty in the actual experience
- Benefits here are that we can begin to understand the meachanisms of this
- If we know it better, become better teachers
- And then point of all of this is if we know btter, we help students in the long run.

293 **Data analysis**

294 We used R (Version 3.6.2; R Core Team, 2019) and the R-packages *kableExtra*
295 (Version 1.1.0; Zhu, 2019), *magrittr* (Version 1.5; Bache & Wickham, 2014), and *papaja*
296 (Version 0.1.0.9942; Aust & Barth, 2020) for all our analyses.

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