Running head: MELOSOL

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The MeloSol Corpus

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8 Abstract

This paper introduces the *MeloSol* corpus, a collection of 783 Western, tonal monophonic

melodies. We first begin by describing the overal structure of the corpus, then proceede to

detail its contents as they would be helpful for researchers working in the field of

computational musicology or music psychology. In order to contextualize the MeloSol

corpus, compare descriptive statistics generated using the FANTASTIC feature extraction

toolkit with that of the Essen Folk Song Collection as well as The Densmore Collection of

Native American Songs. We suggest posible uses of this corpus including extending

16 research which investigates Western tonality, perceptual experiments neededing novel

ecological stimuli, or work involving the musical generation of monophonic melodies in the

18 style of Western tonal.

Keywords: corpus studies, FAIR data, kern

20 Word count: X

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## The MeloSol Corpus

22 Introdution

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This data report introduces the *MeloSol* corpus, a collection of 783 monophonic melodies taken from *A New Approach to Sight Singing: Fifth Edition* (Berkowitz, Fontrier, Kraft, Goldstein, & Smaldone, 2011). The title *MeloSol* derives from a combination of the corpus' content— *Melo* dic data— and the first name of the original author of the collection, *Sol* Berkowitz.

The corpus is divided into two major sections: a collection of sight singing melodies composed specifically for pedagogical purposes (n = 629) taken from Chapter One and examples from Western Classical literature (n = 154) taken from Chapter Five. The original text also contains materials for practicing rhythm (Chapter Two), Singing Duets (Chapter Three), Sing and Plays that incoproate a melody and piano accompaniament (Chapter Four), and Supplementary Exercises that are not included here. Within each of the larger sections exists five further subdivisions. These five subdivisions are mapped in conjunction with the trajectory of many aural skills classrooms.

For example, the first section of both the sight singing melodies and the first section
of literature align with melodies a first semester undergraduate student in a music degree
program might be expected to learn during their first semester of university in an aural
skills classroom. As the original book was designed as a pedaogical text, each section of the
book and consequently each melody within each section is meant to increase in complexity
as new topics are being introduced. The fifth and final section of both the sight singing
melodies and examples from the literature contains melodies which break from Western
tonal practice. These melodies contain either modal, atonal, or tonally ambigious melodies.
A visual depitction of the breakdown of melodies from the two larger sections in terms of
count data is presented in FIGURE ONE.

## • FIGURE ONE HERE

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In terms of analyzable data, the 783 melodies are encoded in \*\*kern format (Huron, 1994), with each individual file containing metadata listing the unique identifier, chapter from which the melody originates, section within that chapter of the larger text, page number, as well as what mode the encoder labeled the melody as. Modes were only noted for a small subset of the corpus, the vast majority of these melodies are either major (ionian) or minor (aeolean). Other corpora should be consulted for questions pertaining to mode such as work by Albrecht and Huron (Albrecht & Huron, 2014).

Overall, the corpus consists of 49,730 tokens, a subset of which are 36,641 note heads.

All melodies in the corpus were encoded by hand using the software MuseScore (Werner,

Nicholas, & Bonte, 2019), initially saved as XML, then converted to \*\*kern using the

humdrum extras xml2hum tool (Sapp, 2008) with the current meta data added using the

name-of-script.R. Further addition to the metadata can be added with modifications to

name-of-script found in the scripts directory. We describe the corpus from a macro

perspective in figure TWO and THREE. Figure TWO presents the combined tonal

materials, sections one through four of Chapter One and Five; figure THREE presents the

same information for section five of Chapter One and Five. Tonal and non-tonal materials

were separated as not to distort key representations since non-tonal melodies are encoded

with a no sharps, no flats key signature.

- FIGURE TWO (Subset out Section Five)
- FIGURE THREE (Section Five)

## 67 Comparison

In order to further contextualize the *MeloSol* corpus with the context of other corpora found in the literature, we briefly compare descriptive statistics from the *MeloSol* 

corpus with both The Densmore Collection of Native American Songs (Neubarth, Shanahan, & Conklin, 2018; Shanahan & Shanahan, 2014) as well as the European and 71 Chinese subset of the Essen Folk Song Collection (Schaffrath, 1995). We chose both the 72 Densmore as well as the Essen collection as both corpora represent corpora of melodies 73 that have been used to study singing as well as investigations into computationally modeling the implicit understanding of patterns found in different musical cultures. Further, we compare the MeloSol with the Essen collection as the Essen collection has been used as a proxy for representing the implicit understanding of the structure of Western, tonal music in computational models that depend theoretically on the concept of implicit, statistical learning (Demorest & Morrison, 2016; Huron, 2006; Pearce, 2018). Comparisons of descriptive statistics were conducted using the FANTASTIC toolbox (Mullensiefen, 2009). The accompanying calculations for each melody are found in corpus/melosol fantastic features.csv.

- In FIGURE FOUR, we compare ... In FIGURE FIVE, we compare ...
- FIGURE FOUR
  - FIGURE FIVE

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86 Useful

As the *MeloSol* corpus comprises Western, tonal music, this corpora might be
utalized in order to continue research investigating empirical claims about about patterns
intrinsic to Western, tonal music. For example claims made by Huron CITE regarding
contour class– initially explored using this dataset by BAKER– could be further modeled
using *MeloSol*. Additionally, as *MeloSol* strictly contains music associated with Western,
tonal music, the corpus could be used in further work replacing the *Essen* collection as a
dataset in which to train computational models of melodic expectation (Pearce, 2018). We
finally note that as this corpus was initially developed in order to investigate how to make

pedagogical improvements in aural skills classrooms, using *MeloSol* for this purpose would

be a logical extension to this programme of research CITE ME.

## Data analysis

We used R (Version 3.6.2; R Core Team, 2019) and the R-package papaja (Version

99 0.1.0.9942; Aust & Barth, 2020) for all our analyses.

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