Lessons Learned in a Large-Scale Project to Digitize and Computationally Analyze Musical Scores

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Topics

- Overview of the SIMSSA project
- General insights we have gained
  - Constructing datasets
  - Deep learning vs. feature-based approaches to machine learning
  - Sharing of data, software and results
Overview of the SIMSSA project

SIMSSA (Single Interface for Music Score Searching and Analysis) is a large project involving:
- Dozens of institutions in both Europe and North America
- More than 125 researchers
- Funding from 2014 to 2021

Aims to unite, under a single framework, the ability to:
- Automatically transform images of musical scores into digital symbolic representations using OMR (optical music recognition)
- Automatically extract meaningful statistical information (features) from such symbolic music files
- Use machine learning and statistical analysis to conduct musicological research using this data
- Create a framework for searching symbolic scores based on both metadata and musical content
- Make the resulting information and tools easily accessible to other researchers
Learning from our missteps (1/2)

- We have accomplished much since the SIMSSA concept was first presented at DH (Fujinaga and Hankinson 2013)
  - Also made some missteps
- Have noticed similar mistakes being made by others in fields our work has touched on:
  - Music information retrieval (MIR)
  - Computational musicology
  - Digital humanities
- We therefore wish to share our experiences, with the hope of helping other researchers avoid some of our mistakes
Learning from our missteps (2/2)

- Some of this advice may seem obvious, especially to domain specialists
  - Nonetheless, these issues continue to recur in work published in DH and related fields

- Such missteps are to be expected in such (wonderfully) multidisciplinary areas
  - Nobody can be a specialist in everything, so such problems are to be expected
  - However, we must as a community take steps to improve our digital methodologies
Dataset construction

- Humanities researchers sometimes simply combine digitized data as is, from whatever sources are readily available
  - Or digitize data themselves without first constructing a carefully considered workflow
- Can lead to erroneous conclusions:
  - False patterns may be observed due to inconsistent dataset construction practices
  - Meaningful patterns may be obscured in datasets that fail to capture essential information
- We encountered such problems when we carried out research on stylistic differences between Iberian and Franco-Flemish Renaissance music (McKay 2018)
  - Individual transcribers had encoded note durations differently
  - Rhythm was correlated more with the transcriber than with the underlying music
Data selection and balancing

- **Selection and balancing** of data are also essential.
- Results can be compromised if a dataset:
  - Does not represent the full range of relevant instances
    - e.g. only an artist’s early works
  - Contains uneven class distributions
    - e.g. many more works by one artist than another
- We observed in machine learning-based research on composer attribution (McKay et al. 2017b) that trained classification models would sometimes perform classifications based on genre rather than compositional style
  - The number of masses and motets were not evenly distributed across composers
  - Proper dataset balancing was necessary
Dataset encoding

- Unexpected problems can also be introduced during the encoding process
  - e.g. we observed that commercial score editing software sometimes confused the encoding of slurs and ties (Nápoles et al. 2018)

- We developed a set of best practices to help avoid bias when constructing datasets from historical documents (Cumming et al. 2018)
Deep learning vs. feature-based machine learning (1/3)

- Most current research involving machine learning employs **deep learning (DL)**
  - Models are typically trained on huge datasets
  - Data is processed in a relatively raw form
    - With, typically, some important pre-processing
- Contrasts with non-DL machine learning approaches:
  - Training often performed on hand-crafted statistical **features** that quantify **specific qualities of domain interest**
  - Sub-systems may sequentially process data in stages following a **pre-defined workflow**
- The current emphasis on deep learning is reasonable
  - Has been widely successful in many domains
  - e.g. our OMR performance improved substantially when we switched to a deep learning framework that processes pixel windows directly (Calvo-Zaragoza et al., 2018)
Deep learning vs. feature-based machine learning (2/3)

- However, deep learning’s need for huge training sets can sometimes be a serious limitation when dealing with historical data with limited extant instances
  - e.g. early music

- Even clever data augmentation techniques can only help so much
  - Although they certainly can help
Deep learning vs. feature-based machine learning (3/3)

- Deep learning still also often results in **black-box classifiers**
  - Recent advances in model transparency are starting to help, but DL still tends to be opaque relative to feature-based approaches

- In contrast, feature-based systems (in conjunction with feature-selection algorithms) produce:
  - Data searchable by features in **domain-meaningful ways**
  - Directly accessible insights into how features differentiate classes

- In the humanities, these insights can be even more important than class label outputs themselves!
  - e.g. understanding what differentiates two composers stylistically can be more important than actually differentiating them

- Deep learning and feature-based learning each have **different strengths and weaknesses**
  - Must fully consider these before choosing which to utilize
Illustrative examples (1/2)

- Our jSymbolic software (McKay et al. 2018) extracts 1497 feature values from symbolic music.
- Used these features to, with high accuracy:
  - Attribute the music of Renaissance composers (McKay et al. 2017b)
  - Identify the genre of Renaissance music (Cumming and McKay 2018)
  - Etc.
- More importantly, we analyzed the feature data to gain meaningful musicological insights into which musical characteristics statistically differentiate these classes.
- We also used feature data to empirically test expert predictions about musical style in these studies:
  - 63% of these expert predictions were found to be inaccurate!
- There is a particular need for such testing in music (and in the humanities in general):
  - There are many generally accepted assertions that have never actually been properly validated empirically.
Illustrative examples (2/2)

- We also used the jSymbolic features to provide content-based support (McKay et al. 2017a) for composer attribution confidence levels proposed previously by Rodin and Sapp (2015) based solely on historical evidence.

- A nice example of how computational and traditional humanities research can complement one another.
Sharing data, software and results (1/3)

- It is essential to consider issues associated with making research data, software and results available, useable and attractive to other researchers in the humanities
  - Especially researchers not yet accustomed to computational approaches
- We must consult domain experts about what they need, as noted by Wiering (2017)
  - Rather than imposing decisions on them
Sharing data, software and results (2/3)

- Related priorities include:
  - Clean and consistent software and web interfaces
  - Extensive and accessible documentation
    - Including tutorials
  - Adoption of open accepted standards
  - Compatibility with diverse data formats
  - Facilitating extensibility for other researchers
  - Consider data and software in the context of international intellectual property laws
Sharing data, software and results (3/3)

- The better we become at facilitating the sharing of our work, the better we will be able to, across research groups:
  - Directly compare techniques and results
  - Engage in experimental repetition and validation
  - Make iterative refinements building on each other’s work

- Such steps will in turn help us benefit from arguably the greatest advantages computational approaches bring to the humanities:
  - Subjecting long-standing assumptions to empirical validation
  - Exploring data in new and exciting ways
Thanks for your attention!

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