

mei-friend: An Interactive Web-based Editor for

- Digital Music Encodings
- **3** Werner Goebl **1** ^{1*¶} and David M. Weigl **1** ^{1*}
- 1 Department of Music Acoustics Wiener Klangstil (IWK), mdw University of Music and Performing
- Arts Vienna, Austria ¶ Corresponding author * These authors contributed equally.

DOI: 10.xxxxx/draft

Software

- Review □
- Repository 🗗
- Archive ♂

Editor: Fabian-Robert Stöter ♂

Reviewers:

- @stefan-balke
- @rlskoeser

Submitted: 11 August 2023 **Published:** unpublished

License

Authors of papers retain copyright and release the work under a ¹⁹ Creative Commons Attribution 4.0 International License (CC BY 4.0).

Summary

16

Digital music encodings are machine-readable representations of music score documents. Going beyond the purely visual information captured by score images or PDFs, music encodings explicitly capture the musical semantics of the score. This makes it possible to use music encodings as research data objects for musicological analyses (Rizo & Marsden, 2019), and to build digital score interfaces for applications in music scholarship, rehearsal, and performance (Pugin, 2018).

mei-friend is a friendly, interactive, browser-based editor for music encodings. It opens music encodings in a variety of formats and converts these to MEI, the XML-based format developed by the Music Encoding Initiative, a community of music scholars, librarians, and technologists. Alongside a rich set of interactive editing operations, mei-friend offers specialized functionalities targeted at music scholars, including panels to display facsimile score images and to author score annotations. Collaborative encoding practices are supported through integration with GitHub and Solid, and by remote configuration capabilities via hyperlink (URL parameters). Important MEI community resources are also integrated, supporting direct reference to documentation (Music Encoding Initiative, 2019) for currently-selected elements, and auto-completion and validation using the MEI-XML schema definitions. Also provided are curated links to openly-licensed reference music encodings.

Statement of Need

Music encodings are machine-readable representations of music scores with important affordances for digital music research, preservation of cultural heritage, and music rehearsal and performance (Geertinger, 2021).

MEI, the family of XML schemas promoted and continually developed by the community of the Music Encoding Initiative, is noted for its richly comprehensive representation of music semantics, including facilities for digital scholarly edition, analytical markup, and capturing catalogue-level metadata and source descriptions alongside the music content; and, for its support for a variety of notations including tablatures, neumes, and mensural notation alongside common western music notation (Crawford & Lewis, 2016). These capabilities set MEI apart for scholarly use from less richly elaborated but more widespread competitors such as MusicXML, which, unlike MEI, can be exported by most commercial notation software (Pugin, 2018). Conversely, the retention of XML as a technological basis, with advantages particularly in terms of interoperability and addressability, speak for MEI in favour of other research-focused formats such as Humdrum Kern in the context of FAIR data management (Weigl et al., 2021).



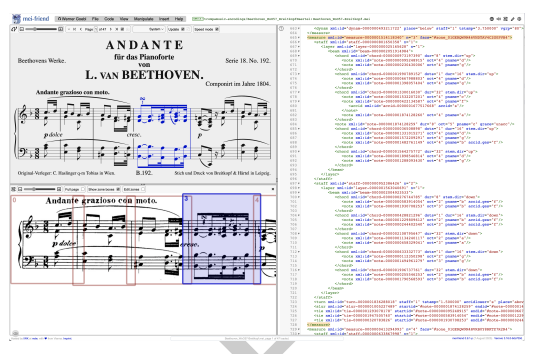


Figure 1: mei-friend interface: MEI encoding of Beethoven's WoO 57 (right panel), digital score rendering (top-left panel), and associated facsimile image of the source edition (bottom-left panel), with the currently-selected measure highlighted in each modality.

These properties have led to the use of MEI as a de-facto encoding standard in music scholarship and cultural heritage preservation in recent years, as evidenced by its adoption as a recommended preservation format for digital scores by the United States Library of Congress (2019). However, the relatively scarce availability of high-quality, publicly-licensed music encodings remains a limiting factor, and the creation of such encodings, particularly at scale, is a high-effort activity with a relatively steep learning curve.

mei-friend is a feature-rich music encoding editor that aims to alleviate the difficulty of learning and working with MEI. Initially implemented as a plugin for the Atom text editor (Goebl & Weigl, 2022), it has been reworked as a cross-browser-compatible Web application using vanilla JavaScript, with optimised performance and an extended set of features.

The interface exposes two main panels: an MEI-XML editor (Figure 1, right panel) using CodeMirror 5 (Haverbeke, 2015) and a panel for digital notation rendered from the MEI XML using the Verovio engraving tool (Pugin et al., 2014) (top-left panel). These panels are interconnected such that navigating or selecting elements in one panel causes equivalent actions in the other. The application can open several different digital notation formats, including MusicXML and Kern, converting them to MEI on load. It exports MEI alongside SVG and MIDI renderings. Additional conveniences include a PDF-printing interface and a built-in MIDI player capable of interactive note-highlighting and page-turning during playback.

The application provides editing functionalities to manipulate and insert notation elements, simultaneously updating the MEI-XML and digital notation panels with each action. All major functionalities are available through both a graphical interface and via keyboard shortcuts. Integrations for other Web services are provided, including GitHub for versioned encoding storage and access, and the Solid platform for Social Linked Data (Mansour et al., 2016).

Specialized functionalities supporting music scholarship include the display of facsimile score images referenced from the music encoding (Figure 1, bottom-left panel), enabling the interactive association of reference image regions with encoded score elements; and, an annotation panel for authoring different types of score annotation, both within the MEI (using



the <annot> element) and as stand-off Linked Data using the W3C Web Annotation Data
Model and associated domain ontologies (Lewis et al., 2022). By exposing several internal
variables as URL parameters, such as the encoding file URL, various layout and display settings,
and the XML identifiers of elements to be preselected on load, mei-friend can be remotely
configured via hyperlinks which can be distributed among collaborating users; an important
feature for pedagogical and crowd-sourcing applications.

The official application instance, available at https://mei-friend.mdw.ac.at/, is sustainably hosted within the institutional repository of the mdw – University of Music and Performing Arts Vienna. The code base is licensed under the AGPL 3.0 open-source license, and is published at https://github.com/mei-friend/mei-friend/. Development of the editor and its comprehensive documentation, available https://mei-friend.github.io/, is ongoing, with feature proposals, bug reports, and code contributions provided by community members. The editor's user interface is available in a growing number of languages, thus applicable for uses in international contexts.

The mei-friend development process operates over three distinct environments: production, served from the main branch of the mei-friend code repository; staging, served from the staging branch and accessible for public testing purposes at https://staging.mei-friend.mdw.ac.at; and develop, served from the develop branch. The application adjusts to its environment context, running tests when in develop and altering the logo to alert users when in staging.

The editor has seen significant and growing adoption by the MEI community, typically receiving more than one-hundred distinct visitor sessions each week on its official instance at time of writing. The predecessor Atom plugin was reviewed in the context of editorial work for the Digital Interactive Mozart Edition (Sapov, 2022) and used in the edition of a large collection of Beethoven solo-piano pieces (Weigl et al., 2019). The Web application is central to ongoing Digital Musicology research projects analysing and comparing orchestral performances aligned with digital score encodings (Weigl et al., 2022) and establishing a digital edition of German lute tablatures of the 15th and 16th centuries (de Valk et al., 2023). A further communitybased project is underway to extend mei-friend's support for scholarly edition and markup 92 (NFDI4Culture, 2022). mei-friend has been used to teach music encoding at universities in Boston, Vienna, and Würzburg; academic events, including the Digital Humanities @ Oxford Summer School and the Semana HD organized by South American Digital Humanities associations; and conferences, including the Music Encoding Conference (MEC), the Medieval and Renaissance Music Conference (MedRen), and the Extended Semantic Web Conference (ESWC).

Acknowledgements

We acknowledge support from the Austrian Science Fund (FWF) through the projects "Signature Sound Vienna" P34664 and "E-LAUTE" I6019, as well as from the European Commision through the research and innovation action EU H2020 TROMPA – Towards Richer Online Music Public-domain Archives, grant agreement 770376. We are grateful for contributions by members of the MEI community including Laurent Pugin, Thomas Weber, and Anna Plaksin.

References

Crawford, T., & Lewis, R. (2016). Music Encoding Initiative (Digital and Multimedia Scholarship). Journal of the American Musicological Society, 69(1), 273–285. https://doi.org/10.1525/JAMS.2016.69.1.273

de Valk, R., Schöning, K., Weigl, D. M., Lewis, D., Crawford, T., Lewon, M., & Overell, P. (2023). "Ain schone kunstliche Underweisung": Modelling German lute tablature in MEI. Encoding Cultures: Joint MEC and TEI Conference 2023 Abstracts. https://teimec2023.uni-paderborn.de/contributions/188.html



- Geertinger, A. T. (2021). Digital encoding of music notation with MEI. In M. Støkken Bue & A. Rockenberger (Eds.), *Notated music in the digital sphere. Possibilities and limitations* (Vol. 15, pp. 35–56). National Library of Norway.
- Goebl, W., & Weigl, D. M. (2022). Alleviating the last mile of encoding: The mei-friend package for the Atom text editor. In S. Münnich & D. Rizo (Eds.), *Music Encoding Conference Proceedings 2021* (pp. 31–39). University of Alicante. https://doi.org/10.17613/fc1c-mx52
- Haverbeke, M. (2015). CodeMirror, version 5. https://github.com/codemirror/codemirror5.
- Lewis, D., Shibata, E., Saccomano, M., Rosendahl, L., Kepper, J., Hankinson, A., Siegert, C., & Page, K. (2022). A model for annotating musical versions and arrangements across multiple documents and media. *Proceedings of the 9th International Conference on Digital Libraries for Musicology*, 10–18. https://doi.org/10.1145/3543882.3543891
- Mansour, E., Sambra, A. V., Hawke, S., Zereba, M., Capadisli, S., Ghanem, A., Aboulnaga, A., & Berners-Lee, T. (2016). A demonstration of the Solid platform for social Web applications. *Proceedings of the 25th International Conference Companion on World Wide Web*, 223–226. https://doi.org/10.1145/2872518.2890529
- Music Encoding Initiative. (2019). *MEI Guidelines (4.0.1)*. https://music-encoding.org/guidelines/v4/.
- NFDI4Culture. (2022). (Further) development of research tools & data services in NFDI4Culture. https://nfdi4culture.de/id/E3542.
- Pugin, L. (2018). Interaction perspectives for music notation applications. In SAAM'18:

 Proceedings of the 1st International Workshop on Semantic Applications for Audio and
 Music (pp. 54–58). Association for Computing Machinery Press. https://doi.org/10.1145/
 3243907.3243911
- Pugin, L., Zitellini, R., & Roland, P. (2014). Verovio: A library for engraving MEI music notation into SVG. *Proceedings of the 15th International Society for Music Information Retrieval Conference (ISMIR 2014*), 107–112. https://archives.ismir.net/ismir2014/paper/000221.pdf
- Rizo, D., & Marsden, A. (2019). An MEI-based standard encoding for hierarchical music analyses. *International Journal on Digital Libraries*, 20(1), 93–105. https://doi.org/10.1007/s00799-018-0262-x
- Sapov, O. (2022). mei-friend. A viewer and last-mile editor for MEI score encodings. *RIDE A Review Journal for Digital Editions and Resources*, 15. https://doi.org/10.18716/ride.a.15.2
- United States Library of Congress. (2019). *Music encoding initiative (MEI) format family*. https://www.loc.gov/preservation/digital/formats/fdd/fdd000502.shtml.
- Weigl, D. M., Crawford, T., Gkiokas, A., Goebl, W., Gómez, E., Gutierrez, N. F., Liem, C. C.
 5., & Santos, P. (2021). FAIR interconnection and enrichment of public-domain music
 resources on the web. *Empirical Musicology Review*, 16(1), 16–33. https://doi.org/10.151
 18061/emr.v16i1.7643
- Weigl, D. M., Goebl, W., Crawford, T., Gkiokas, A., F. Gutierrez, N., Porter, A., Santos, P.,
 Karreman, C., Vroomen, I., CS Liem, C., & others. (2019). Interweaving and enriching
 digital music collections for scholarship, performance, and enjoyment. *Proceedings of the 6th International Conference on Digital Libraries for Musicology (DLfM'19)*, 84–88.
 https://doi.org/https://doi.org/10.1145/3358664.3358666
- Weigl, D. M., VanderHart, C., Pescoller, M., Rammler, D., Grassl, M., Trümpi, F., & Goebl, W.
 (2022). The Vienna Philharmonic Orchestra's New Year's Concerts: Building a FAIR data
 corpus for musicology. In *DLfM2022: 9th International Conference on Digital Libraries for Musicology* (pp. 36–40). ACM Digital Library. https://doi.org/10.1145/3543882.3543892