Introduction

About Verovio

Verovio is open-source music notation engraving software. It supports files encoded using the Music Encoding Initiative, as well as MusicXML, Humdrum **kern, and Plaine and Easie. There are several versions of Verovio available: A command-line utility, a JavaScript library suitable for embedding notation on web-pages, and as a library for several other languages and platforms, including Python, iOS, Android, and Java. Verovio is cross-platorm and can be used in digital environments of various kind. The output of Verovio is beautifully engraved music notation rendered using the Scalable Vector Graphics (SVG) format.

While Verovio can be used as a core component for building powerful music notation editors, it is not an editor itself. There are a number of engraving options available to help control and adjust, to a fine level of detail, the specifics of the engraving.

Verovio uses the Standard Music Font Layout (SMuFL) as the basis for its notation shapes. This means that any <u>SMuFL-compliant font</u> may be used to customize and personalize the look of the engraved output.

About this book

This book is intended to serve as a reference guide for how to work with Verovio, and is meant for users of all skill levels. The book is a collaborative work that brings together inputs from the many contributors to the Verovio projects under the editorial leadership of the RISM Digital Center team.

[How to cite it?]

The first three sections will provide a number of tutorials, starting at the very basic and ending at advanced topics in notation. By the end of these sections you should have a very good understanding of how to use Verovio in its different forms, and how you can start to integrate it into your own work.

The following sections will cover the specifics of Verovio, serving as a reference for the operations and options available. It will also cover how to build Verovio from the source code, and how to contribute to the active development of Verovio.

Getting help

As you work through this book, from the most basic to the most advanced topics, you may find that you are struggling to understand something. The quickest and easiest way to get help is to reach out on the #verovio channel in the MEI Community's Slack chat. If you are not already a member, you can join.

Licensing

Verovio is licensed under the <u>OSI</u>-approved <u>GNU Lesser General Public License (LGPLv3)</u>. This means that Verovio can be used in any contexts that are compliant with the requirements of that license. In this section, we explain more concretely what you can do with it in your project, but also what is required or not allowed for you to do, and what we additionally recommend.

What is allowed

The LGPLv3 license allows you to use the Verovio library as-is in open-source projects that are compliant with this license. It can also be used in commercial products that are open-source or not. It can be a web application, a desktop application or a mobile one. The Verovio library can be embedded in the product and shipped with it without having your product itself to be open-source as long as the Verovio library **is not modified** and is dynamically linked to your product.

What is required

Whichever use you make of the library, you have to give **visible credit** to the Verovio library. For a web application, it has to be through a prominent notice on your web-site. For a mobile application, it has to be given in the metadata of the application (e.g., iOS App Store or the Google Play store).

Here are some minimal examples to follow:

- NomadPlay web application and in the App Store
- Trala in the App Store

Using Verovio in a product without giving credit is a clear **license violation**. However, it is also important to understand that, by giving the appropriate credits, you are not only fulfilling the very basic and free-of-charge requirements of the license but also supporting the community by recognizing its work. This will help us make Verovio better and more sustainable and will be beneficial to all users - including you - in the long-run.

What is not allowed

You are not allowed to make any modifications to the Verovio library without making all of your **changes publicly available** and under the original LGPLv3 license. For example, if you improve the layout algorithm, or add support for additional music notation elements, these improvements must be made open-source under LGPLv3. Not doing it is also a **license violation** and is un-supportive of the community.

What is recommended

Providing credit if you use Verovio, and making the source code of your modifications to the Verovio library available to the community, are the only minimal legal requirements. However, we strongly encourage you to go one step further and to ask for your changes to be integrated into the original code-base of Verovio with a **pull-request** to the <u>rism-digital/verovio</u> repository. Before your changes can be integrated into the repository, we will need you to accept the Verovio <u>Contributor License Agreement (CLA)</u>. This is a standard procedure for open-source projects and will allow for the community to benefit directly from your work.

We would also be happy to hear about your use of Verovio in your applications. Please get in touch if you are using Verovio, and let us know where we can learn more about your project!

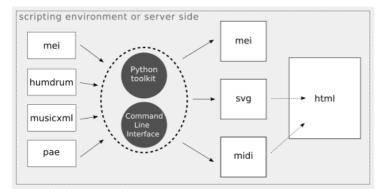
Overview

Verovio is a C++ codebase that can be compiled and wrapped into different programming languages and integrated into various environments.

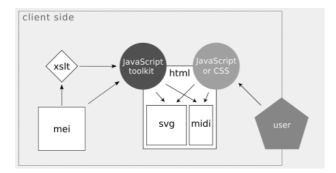
The Command-line interface or the Python toolkit can be used in scripting environments or server side. Typical use cases would be:

- generate SVG and MIDI from MEI documents or other supported formats,
- generate MEI documents from other supported formats (e.g., convert files).

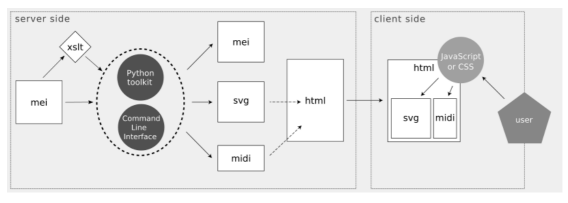
Resulting SVG or MEI documents can then be embedded in a HTML page or used as such.



The JavaScript toolkit makes it possible to generate SVG and MIDI directly in the browser. It is easy to set up and platform independent. Interaction with the user can then be handled with basic JavaScript or CSS. An example of how to handle events is given in the tutorial. It is also possible to process the MEI via XSLT in the browser before loading it into Verovio.



Both approaches can be combined: one may choose to process the MEI and to generate the SVG server side for better performance, and then handle interactions client side with JavaScript and CSS.



Tutorial 1: Web-based notation

Layout options

Now that we have successfully rendered an MEI file to a web page, we can start to explore how to customize the SVG output. There are <u>many possible options</u>, most of which you will never need.

To start, we will first try and reduce the size of the image output, to demonstrate how we can scale the music notation to fit the screen.

Score navigation

Tutorial 2: Interactive notation

Introduction

Here is one example - we show measure 1 and 3 with a separator



```
XML
<measure n="1">
 <staff n="1">
  <layer n="1">
   <note dur="4" oct="5" pname="c" stem.dir="down">
    <accid accid.ges="n"/>
   <note dur="4" oct="5" pname="d" stem.dir="down">
    <accid accid.ges="n"/>
   <note dur="4" oct="5" pname="c" stem.dir="down">
    <accid accid="n" func="edit"/>
   </note>
   <note dur="4" oct="4" pname="b" stem.dir="down">
    <accid accid="f"/>
   </note>
  </layer>
 </staff>
</measure>
<!-- ... -->
<measure right="end" n="3">
 <staff n="1">
  <layer n="1">
   <note dur="4" oct="5" pname="c" stem.dir="down">
    <accid accid.ges="n"/>
   </note>
   <note dur="4" oct="4" pname="g" stem.dir="up">
    <accid accid="s" func="edit"/>
   </note>
   <note dur="4" oct="4" pname="e" stem.dir="up">
    <accid accid.ges="n"/>
   <note dur="4" oct="4" pname="d" stem.dir="up">
    <accid accid.ges="n"/>
   </note>
  </layer>
 </staff>
</measure>
```

Here is another one - we show measure 1 and 2 without separator



```
XML
<measure n="1">
<staff n="1">
  <layer n="1">
   <note dur="4" oct="4" pname="c" accid.ges="n"/>
   <note dur="4" oct="4" pname="d" accid.ges="n"/>
   <note dur="4" oct="4" pname="e" accid.ges="n"/>
   <note dur="4" oct="4" pname="f" accid.ges="n"/>
  </layer>
 </staff>
</measure>
<measure n="2">
 <staff n="1">
  <layer n="1">
   <beam>
    <note dur="8" oct="4" pname="g" accid.ges="n"/>
    <note dur="8" oct="4" pname="a" accid.ges="n"/>
   </beam>
   <beam>
    <note dur="8" oct="4" pname="b" accid.ges="n"/>
    <note dur="8" oct="5" pname="c" accid.ges="n"/>
   </beam>
   <beam>
    <note dur="8" oct="5" pname="d" accid.ges="n"/>
    <note dur="8" oct="5" pname="e" accid.ges="n"/>
   </beam>
   <beam>
    <note dur="8" oct="5" pname="f" accid.ges="n"/>
    <note dur="8" oct="5" pname="g" accid.ges="n"/>
   </beam>
  </layer>
 </staff>
</measure>
```

Inspecting the SVG

[Describe how to inspect the SVG output in the browser; useful to know for later chapters on how to style them!]

Working with CSS and SVG

Here is one example - show first note



XML

```
<measure n="1">
 <staff n="1">
  <layer n="1">
   <note dur="4" oct="5" pname="c" stem.dir="down">
    <accid accid.ges="n"/>
   </note>
   <note dur="4" oct="5" pname="d" stem.dir="down">
    <accid accid.ges="n"/>
   </note>
   <note dur="4" oct="5" pname="c" stem.dir="down">
    <accid accid="n" func="edit"/>
   <note dur="4" oct="4" pname="b" stem.dir="down">
    <accid accid="f"/>
   </note>
  </layer>
 </staff>
</measure>
<!-- ... -->
<measure right="end" n="3">
 <staff n="1">
  <layer n="1">
   <note dur="4" oct="5" pname="c" stem.dir="down">
    <accid accid.ges="n"/>
   <note dur="4" oct="4" pname="g" stem.dir="up">
    <accid accid="s" func="edit"/>
   </note>
   <note dur="4" oct="4" pname="e" stem.dir="up">
    <accid accid.ges="n"/>
   </note>
   <note dur="4" oct="4" pname="d" stem.dir="up">
    <accid accid.ges="n"/>
   </note>
  </layer>
 </staff>
</measure>
```

Here is another one - show first and last note

[SVG file is missing and need to be generated]

XML

[MEI file is missing and need to be generated]

XPath queries

Beyond tutorials: Advanced topics

Introduction

In this chapter, we explain different topics that deserve a more in-depth documentation.

Internal structure

The purpose of Verovio is to provide a self-contained typesetting engine that is directly capable of rendering MEI to its graphical representation in high quality. Its main goal is also to develop a library with an internal structure identical to MEI as far as possible.

For practical reasons, however, the Verovio library uses a page-based customization of MEI internally. Since the modifications introduced by the customization are very limited, the Verovio library can also be used to render uncustomized MEI files. With the page-based customization, the content of the music is encoded in page> elements that are themselves contained in a pages> element within <mdiv>.

A <page> element contains <system> elements. From then on, the encoding is identical to standard MEI. That is, a <system> element will contain <measure> elements or <staff> elements that are both un-customized, depending on whether or not the music is measured or un-measured respectively.

Layout and positioning

The idea of a page-based customization is also to make it possible to encode the positioning of elements directly in the content tree. This can be useful in some uses of MEI where the encoding represents one single source with one image per page. This is typically the case with optical music recognition applications. Verovio supports both positioned elements and automatic layout. The latter will be executed when un-customized MEI files are rendered.

The page-based organization is modeled by a MEI customization that defines the structure describe above. The ODD file of the customization and the corresponding RNG schema are available from the <u>MEI Incubator</u>. This is still work-in-progress.

SVG structure

One advantage of SVG rendering over other formats (e.g., images or PDF) is that SVG is rendered natively in all modern web-browsers. Because it is in XML, it also has the advantage that it is well suitable to interaction since every graphic is an XML element that is easy addressable. With Verovio, we also have the advantage that the SVG is organized in such a way that the MEI structure is preserved as much as possible. For example, a <note> element with an xml:id attribute in the MEI file will have a corresponding <g> element in the SVG with and class attribute "note" and an id attribute corresponding to the xml:id. This makes interaction with the SVG very easy. The hierarchy of the element is also preserved as shown below.

ML			

```
<tuplet xml:id="t1" num="3" numbase="2">
 <beam xml:id="b1">
  <note xml:id="n1" pname="d" oct="5" dur="8" />
  <note xml:id="n2" pname="e" oct="5" dur="16" dots="1"/>
  <note xml:id="n3" pname="d" oct="5" dur="32" />
  <note xml:id="n4" pname="c" oct="5" dur="8" accid="s"/>
 </beam>
</tuplet>
<beam xml:id="b2">
 <tuplet xml:id="t2" num="3" numbase="2">
  <note xml:id="n5" pname="d" oct="5" dur="8" />
  <note xml:id="n6" pname="e" oct="5" dur="16" dots="1"/>
  <note xml:id="n7" pname="f" oct="5" dur="32" accid="s"/>
  <note xml:id="n8" pname="e" oct="5" dur="8"/>
 </tuplet>
</beam>
```



```
XML
<g class="tuplet" id="svg-t1" >
 <g class="beam" id="svg-b1" >
  <g class="note" id="svg-n1" >...
  <g class="note" id="svg-n2" >...
  <g class="note" id="svg-n3" >...
  <g class="note" id="svg-n4" >...</g>
 </g>
</g>
<g class="beam" id="svg-b2" >
 <g class="tuplet" id="svg-t2" >
  <g class="note" id="svg-n5" >...</g>
  <q class="note" id="svg-n6" >...
  <g class="note" id="svg-n7" >...</g>
  <g class="note" id="svg-n8" >...</g>
 </g>
</g>
```

Transposition

SMuFL fonts

Embedded fonts

Selecting a font

Controlling the SVG output

HTML5

Towards SVG 2.0

Converting to PDF

Mensural notation

Duration alignment

Layout

Ligatures

Toolkit Reference

Input formats

MEI

Humdrum

MusicXML

Plain and Easy

ABC

Output formats

SVG

MEI

MIDI

Timemap

Toolkit methods

Edit

Parse the editor actions passed as JSON string.

Only available for Emscripten-based compiles

Returns

bool

Parameters

Name	Туре	Default	Description
json_editorAction	const std::string &	Ø	

Original header

C++

bool vrv::Toolkit::Edit(const std::string &json_editorAction)

Example call

PYTHON

result = toolkit.edit(json_editorAction)

EditInfo

Returns

std::string

Original header

C++

std::string vrv::Toolkit::EditInfo()

Example call

PYTHON

result = toolkit.editInfo()

GetAvailableOptions

Returns

std::string

Original header

C++

std::string vrv::Toolkit::GetAvailableOptions() const

Example call

PYTHON

result = toolkit.getAvailableOptions()

More info here

Example how to extended the documentation for a method

GetElementAttr

Return element attributes as a JSON string.

Returns

std::string

Parameters

Name	Туре	Default	Description
xmlld	const std::string &	Ø	

Original header

C++

std::string vrv::Toolkit::GetElementAttr(const std::string &xmlId)

Example call

PYTHON

result = toolkit.getElementAttr(xmlId)

GetElementsAtTime

Returns array of IDs of elements being currently played.

Returns

std::string

Parameters

Name	Туре	Default	Description
millisec	int	Ø	

Original header

C++

std::string vrv::Toolkit::GetElementsAtTime(int millisec)

Example call

PYTHON

result = toolkit.getElementsAtTime(millisec)

GetExpansionIdsForElement

Returns a vector of ID strings of all elements (the notated and the expanded) for a given element.

Returns

std::string

Parameters

Name	Туре	Default	Description
xmlld	const std::string &	Ø	

Original header

C++

std::string vrv::Toolkit::GetExpansionIdsForElement(const std::string &xmlId)

Example call

PYTHON

result = toolkit.getExpansionIdsForElement(xmlId)

GetHumdrum

Returns

void

Parameters

Name	Туре	Default	Description
output	std::ostream &	Ø	

Original header

C++

void vrv::Toolkit::GetHumdrum(std::ostream &output)

Example call

PYTHON

toolkit.getHumdrum(output)

GetHumdrum

Returns

std::string

Original header

C++

std::string vrv::Toolkit::GetHumdrum()

Example call

PYTHON

result = toolkit.getHumdrum()

GetHumdrumBuffer

Returns

const char *

Original header

C++

const char* vrv::Toolkit::GetHumdrumBuffer()

Example call

PYTHON

result = toolkit.getHumdrumBuffer()

GetHumdrumFile

Returns

bool

Parameters

Name	Туре	Default	Description
filename	const std::string &	Ø	

Original header

C++

bool vrv::Toolkit::GetHumdrumFile(const std::string &filename)

Example call

PYTHON

result = toolkit.getHumdrumFile(filename)

GetInputFrom

Returns

int

Original header

C++

int vrv::Toolkit::GetInputFrom()

Example call

PYTHON

result = toolkit.getInputFrom()

GetLog

Concatenates the vrv::logBuffer into a string an returns it.

This is used only for Emscripten-based compilation. The vrv::logBuffer is filled by the vrv::LogXXX functions.

Returns

std::string

Original header

std::string vrv::Toolkit::GetLog()

Example call

PYTHON

result = toolkit.getLog()

GetMEI

Get the MEI as a string.

Options (JSON) can be: pageNo: integer; (1-based), all pages if none (or 0) specified scoreBased: true

false; true by true

false; false by default - remove all @xml:id default (noXmlIds: not used in the data - not implemented)

Returns

std::string

Parameters

Name	Туре	Default	Description
jsonOptions	const std::string &	Ø	

Original header

C++

std::string vrv::Toolkit::GetMEI(const std::string &jsonOptions)

Example call

PYTHON

result = toolkit.getMEI(jsonOptions)

GetMIDIValuesForElement

Return MIDI values of the element with the ID (xml:id).

RenderToMidi() must be called prior to using this method.

Returns

std::string

Parameters

Name	Туре	Default	Description
xmlld	const std::string &	Ø	

Original header

C++

std::string vrv::Toolkit::GetMIDIValuesForElement(const std::string &xmlId)

Example call

PYTHON

result = toolkit.getMIDIValuesForElement(xmlId)

GetNotatedIdForElement

Returns the ID string of the notated (the original) element.

Returns

std::string

Parameters

Name	Туре	Default	Description
xmlld	const std::string &	Ø	

Original header

C++

std::string vrv::Toolkit::GetNotatedIdForElement(const std::string &xmlId)

Example call

PYTHON

result = toolkit.getNotatedIdForElement(xmlId)

GetOption

Returns

std::string

Parameters

Name	Туре	Default	Description
option	const std::string &	Ø	
defaultValue	bool	false	

Original header

C++

std::string vrv::Toolkit::GetOption(const std::string &option, bool defaultValue=false) const

Example call

PYTHON

result = toolkit.getOption(option, defaultValue)

GetOptions

Returns

std::string

Parameters

Name	Туре	Default	Description
defaultValues	bool	Ø	

Original header

C++

std::string vrv::Toolkit::GetOptions(bool defaultValues) const

Example call

PYTHON

result = toolkit.getOptions(defaultValues)

GetOptions

Return the Options object of the Toolkit instance.

Original header

C++

Options* vrv::Toolkit::GetOptions()

Example call

PYTHON

result = toolkit.getOptions()

GetOutputTo

Returns

int

Original header

C++

int vrv::Toolkit::GetOutputTo()

Example call

PYTHON

result = toolkit.getOutputTo()

GetPageCount

Returns

int

Original header

C++

int vrv::Toolkit::GetPageCount()

Example call

PYTHON

result = toolkit.getPageCount()

GetPageWithElement

Return the page on which the element is the ID (xml:id) is rendered.

This takes into account the current layout options. Returns 0 if no element is found.

Returns

int

Parameters

Name	Туре	Default	Description
xmlld	const std::string &	Ø	

Original header

C++

int vrv::Toolkit::GetPageWithElement(const std::string &xmlId)

Example call

PYTHON

result = toolkit.getPageWithElement(xmlId)

GetScale

Returns

int

Original header

C++

int vrv::Toolkit::GetScale()

Example call

PYTHON

result = toolkit.getScale()

GetTimeForElement

Return the time at which the element is the ID (xml:id) is played.

RenderToMidi() must be called prior to using this method. Returns 0 if no element is found.

Returns

int

Parameters

Name	Туре	Default	Description
xmlld	const std::string &	Ø	

Original header

C++

int vrv::Toolkit::GetTimeForElement(const std::string &xmlld)

Example call

PYTHON

result = toolkit.getTimeForElement(xmlId)

GetTimesForElement

Return a JSON object string with the following key values for a given note: scoreTimeOnset, scoreTimeOffset, scoreTimeTiedDuration, realTimeOnsetMilliseconds, realTimeOffsetMilliseconds, realTimeTiedDurationMilliseconds.

Returns 0 if no element is found.

Returns

std::string

Parameters

Name	Туре	Default	Description
xmlld	const std::string &	Ø	

Original header

C++

std::string vrv::Toolkit::GetTimesForElement(const std::string &xmlId)

Example call

PYTHON

result = toolkit.getTimesForElement(xmlId)

GetUuid

Return the ID of the Toolkit instance.

Returns

std::string

Original header

C++

std::string vrv::Toolkit::GetUuid()

Example call

PYTHON

result = toolkit.getUuid()

GetVersion

Returns the version number as a string.

This is used only for Emscripten-based compilation.

Returns

std::string

Original header

C++

std::string vrv::Toolkit::GetVersion()

Example call

PYTHON

result = toolkit.getVersion()

IdentifyInputFrom

Returns

FileFormat

Parameters

Name	Туре	Default	Description
data	const std::string &	Ø	

Original header

C++

FileFormat vrv::Toolkit::IdentifyInputFrom(const std::string &data)

Example call

PYTHON

result = toolkit.identifyInputFrom(data)

LoadData

Load a string data with the type previously specified in the options.

By default, the methods try to auto-detect the type.

Returns

bool

Parameters

Name	Туре	Default	Description
data	const std::string &	Ø	A string with the data (e.g., MEI data) to be loaded

Original header

C++

bool vrv::Toolkit::LoadData(const std::string &data)

Example call

PYTHON

result = toolkit.loadData(data)

LoadFile

Load a file from the file system.

Previously convert UTF16 files to UTF8 or extract files from MusicXML compressed files.

Returns

bool

Parameters

Type Default Description	Type Default Description
--------------------------	--------------------------

filename

const std::string &

Ø

The filename to be loaded

Original header

C++

bool vrv::Toolkit::LoadFile(const std::string &filename)

Example call

PYTHON

result = toolkit.loadFile(filename)

LoadZipDataBase64

Load a MusicXML compressed file passed as base64 encoded string.

Returns

bool

Parameters

Name	Туре	Default	Description
data	const std::string &	Ø	A ZIP file in base64 encoded string

Original header

C++

bool vrv::Toolkit::LoadZipDataBase64(const std::string &data)

Example call

PYTHON

result = toolkit.loadZipDataBase64(data)

LoadZipDataBuffer

Load a MusicXML compressed file passed as a buffer of bytes.

True if loading the buffer succeed, false otherwise

Returns

bool - True if loading the buffer succeed, false otherwise

Parameters

Name	Туре	Default	Description
data	const unsigned char *	Ø	A ZIP file as a buffer of bytes
length	int	Ø	The size of the data buffer

Original header

C++

bool vrv::Toolkit::LoadZipDataBuffer(const unsigned char *data, int length)

Example call

PYTHON

result = toolkit.loadZipDataBuffer(data, length)

RedoLayout

Redo the layout of the loaded data.

This can be called once the rendering option were changed, For example with a new page (sceen) height or a new zoom level.

Returns

void

Original header

C++

void vrv::Toolkit::RedoLayout()

Example call

PYTHON

toolkit.redoLayout()

RedoPagePitchPosLayout

Redo the layout of the pitch postitions of the current drawing page.

Only the note vertical positions are recalculated with this method. RedoLayout() needs to be called for a full recalculation.

Returns

void

Original header

C++

void vrv::Toolkit::RedoPagePitchPosLayout()

Example call

PYTHON

toolkit.redoPagePitchPosLayout()

RenderToDeviceContext

Render the page to the deviceContext.

Page number is 1-based.

Returns

bool

Parameters

Name	Туре	Default	Description	
pageNo	int	Ø		
deviceContext	**	Ø		

Original header

C++

bool vrv::Toolkit::RenderToDeviceContext(int pageNo, DeviceContext *deviceContext)

Example call

PYTHON

result = toolkit.renderToDeviceContext(pageNo, deviceContext)

RenderToMIDI

Creates a midi file, opens it, and returns it (base64 encoded).

Returns

std::string

Original header

C++

std::string vrv::Toolkit::RenderToMIDI()

Example call

PYTHON

result = toolkit.renderToMIDI()

RenderToMIDIFile

Creates a midi file, opens it, and writes to it.

currently generates a dummy midi file.

Returns

bool

Parameters

Name	Туре	Default	Description
filename	const std::string &	Ø	

Original header

C++

bool vrv::Toolkit::RenderToMIDIFile(const std::string &filename)

Example call

PYTHON

result = toolkit.renderToMIDIFile(filename)

RenderToPAE

Render the content to Plaine and Easie.

Only the top staff / layer is exported.

Returns

std::string

Original header

C++

std::string vrv::Toolkit::RenderToPAE()

Example call

PYTHON

result = toolkit.renderToPAE()

RenderToPAEFile

Export the content to a Plaine and Easie file.

Returns

bool

Parameters

Name	Туре	Default	Description
filename	const std::string &	Ø	

Original header

C++

bool vrv::Toolkit::RenderToPAEFile(const std::string &filename)

Example call

PYTHON

result = toolkit.renderToPAEFile(filename)

RenderToSVG

Render the page in SVG and returns it as a string.

Page number is 1-based

Returns

std::string

Parameters

Name	Туре	Default	Description
pageNo	int	1	
xml_declaration	bool	false	

Original header

C++

std::string vrv::Toolkit::RenderToSVG(int pageNo=1, bool xml_declaration=false)

Example call

PYTHON

result = toolkit.renderToSVG(pageNo, xml_declaration)

RenderToSVGFile

Render the page in SVG and save it to the file.

Page number is 1-based.

Returns

bool

Parameters

Name	Туре	Default	Description
filename	const std::string &	Ø	
pageNo	int	1	

Original header

C++

bool vrv::Toolkit::RenderToSVGFile(const std::string &filename, int pageNo=1)

Example call

PYTHON

result = toolkit.renderToSVGFile(filename, pageNo)

RenderToTimemap

Creates a timemap file, and return it as a JSON string.

Returns

std::string

Original header

C++

std::string vrv::Toolkit::RenderToTimemap()

Example call

PYTHON

result = toolkit.renderToTimemap()

RenderToTimemapFile

Returns

bool

Parameters

Name	Туре	Default	Description
filename	const std::string &	Ø	

Original header

C++

bool vrv::Toolkit::RenderToTimemapFile(const std::string &filename)

Example call

PYTHON

result = toolkit.renderToTimemapFile(filename)

SaveFile

Save an MEI file.

This is a lond description for Save.

Returns

bool

Parameters

Name	Туре	Default	Description
filename	const std::string &	Ø	This parameter is the filename
jsonOptions	const std::string &	Ø	There are the options. It cannot be null

Original header

C++

bool vrv::Toolkit::SaveFile(const std::string &filename, const std::string &jsonOptions)

Example call

PYTHON

result = toolkit.saveFile(filename, jsonOptions)

SetHumdrumBuffer

Returns

void

Parameters

Name	Туре	Default	Description
contents	const char *	Ø	

Original header

C++

void vrv::Toolkit::SetHumdrumBuffer(const char *contents)

Example call

PYTHON

toolkit.setHumdrumBuffer(contents)

SetInputFrom

Returns

bool

Parameters

Name	Туре	Default	Description
inputFrom	std::string const &	Ø	

Original header

C++

bool vrv::Toolkit::SetInputFrom(std::string const &inputFrom)

Example call

PYTHON

result = toolkit.setInputFrom(inputFrom)

SetInputFrom

Returns

void

Parameters

Name	Туре	Default	Description
format	FileFormat	Ø	

Original header

C++

void vrv::Toolkit::SetInputFrom(FileFormat format)

Example call

PYTHON

toolkit.setInputFrom(format)

SetOption

Returns

bool

Parameters

Name	Туре	Default	Description
option	const std::string &	Ø	
value	const std::string &	Ø	

Original header

C++

bool vrv::Toolkit::SetOption(const std::string &option, const std::string &value)

Example call

PYTHON

result = toolkit.setOption(option, value)

SetOptions

Returns

bool

Parameters

Name	Туре	Default	Description
jsonOptions	const std::string &	Ø	

Original header

C++

bool vrv::Toolkit::SetOptions(const std::string &jsonOptions)

Example call

PYTHON

result = toolkit.setOptions(jsonOptions)

SetOutputTo

Returns

bool

Parameters

Name	Туре	Default	Description
outputTo	std::string const &	Ø	

Original header

C++

bool vrv::Toolkit::SetOutputTo(std::string const &outputTo)

Example call

PYTHON

result = toolkit.setOutputTo(outputTo)

SetResourcePath

Set the resource path for the Toolkit instance.

This method needs to be called if the constructor had initFont=false or if the resource path needs to be changed.

Returns

bool

Parameters

Name	Туре	Default	Description
path	const std::string &	Ø	The path to the resource directory

Original header

C++

bool vrv::Toolkit::SetResourcePath(const std::string &path)

Example call

PYTHON

result = toolkit.setResourcePath(path)

SetScale

Returns

bool

Parameters

Name	Туре	Default	Description	
scale	int	Ø		

Original header

C++

bool vrv::Toolkit::SetScale(int scale)

Example call

PYTHON

result = toolkit.setScale(scale)

Toolkit

If initFont is set to false, Resources::InitFonts will have to be called explicitely.

Parameters

Name	Туре	Default	Description
initFont	bool	true	

Original header

C++

vrv::Toolkit::Toolkit(bool initFont=true)

Example call

PYTHON

result = toolkit.toolkit(initFont)

Toolkit options

Base short options

All of the base options are short options in the command-line version of the toolkit. Most of them are command-line options that have no direct corresponding JSON key.

Name and

parameter	Description	See also
-a,all-pages	Output all pages	
-h,help	Display this message	
-f,input-from <s></s>	Select input format from: "abc", "darms", "humdrum", "mei", "pae", "xml" (musicxml) (default: "mei")	Input formats
-o,outfile <s></s>	Output file name (use "-" as file name for standard output) (default: "svg")	
-t,output-to <s></s>	Select output format to: "mei", "pb-mei", "svg", or "midi" (default: "svg")	Output formats
-p,page <i></i>	Select the page to engrave (default is 1)	
-r,resource-path	Path to the directory with Verovio resources (default: "/usr/local/share/verovio")	SetResourcePath Building the toolkit
-s,scale <i></i>	Scale of the output in percent (default: 100; min: 1; max: 1000)	
- ,stdin	Use "-" as input file or set the "-stdin" option for reading from the standard input	

Name and parameter	Description	See also
-v,version	Display the version number	
-x,xml-id-seed	Seed the random number generator for XML IDs (default is random)	

Input and page layout options

Name and parameter	Description	See also
adjust-page-height	Adjust the page height to the height of the content	
adjust-page-width	Adjust the page width to the width of the content	
breaks <s></s>	Define page and system breaks layout (default: "auto"; other values: ['none', 'auto', 'line', 'smart', 'encoded'])	
breaks-smart-sb <f></f>	In smart breaks mode, the portion of system width usage at which an encoded sb will be used (default: 0.66; min: 0.0; max: 1.0)	
clef-change-factor <f></f>	Set the ratio of normal clefs to changing clefs (default: 0.66; min: 0.25; max: 1.0)	
condense <s></s>	Control condensed score layout (default: "auto"; other values: ['none', 'auto', 'encoded'])	
condense-first-page	When condensing a score also condense the first page	
condense-tempo- pages	When condensing a score also condense pages with a tempo change	
even-note-spacing	Specify the linear spacing factor	
expand <s></s>	Expand all referenced elements in the expansion (default: "")	
footer <s></s>	Control footer layout (default: "auto"; other values: ['none', 'auto', 'encoded', 'always'])	
header <s></s>	Control header layout (default: "auto"; other values: ['none', 'auto', 'encoded'])	
hum-type	Include type attributes when importing from Humdrum	
justify-vertically	Justify spacing vertically to fill the page	
landscape	The landscape paper orientation flag	
mensural-to- measure	Convert mensural sections to measure-based MEI	Ligatures Layout
min-last-justification <f></f>	The last system is only justified if the unjustified width is greater than this percent (default: 0.8; min: 0.0; max: 1.0)	
mm-output	Specify that the output in the SVG is given in mm (default is px)	
no-justification	Do not justify the system	
open-control-events	Render open control events	
output-indent <i></i>	Output indentation value for MEI and SVG (default: 3; min: 1; max: 10)	
output-indent-tab	Output indentation with tabulation for MEI and SVG	

Name and parameter	Description	See also
output-smufl-xml- entities	Output SMuFL charachters as XML entities instead of byte codes	
page-height <i></i>	The page height (default: 2970; min: 100; max: 60000)	
page-margin-bottom <i></i>	The page bottom margin (default: 50; min: 0; max: 500)	
page-margin-left <i></i>	The page left margin (default: 50; min: 0; max: 500)	
page-margin-right <i></i>	The page right margin (default: 50; min: 0; max: 500)	
page-margin-top <i></i>	The page top margin (default: 50; min: 0; max: 500)	
page-width <i></i>	The page width (default: 2100; min: 100; max: 60000)	
remove-ids	Remove XML IDs in the MEI output that are not referenced	
shrink-to-fit	Scale down page content to fit the page height if needed	
svg-bounding-boxes	Include bounding boxes in SVG output	
svg-format-raw	Writes SVG out with no line indenting or non-content newlines.	
svg-html5	Write data-id and data-class attributes for JS usage and id clash avoidance.	
svg-remove-xlink	Removes the xlink: prefix on href attributes for compatibility with some newer browsers.	
svg-view-box	Use viewBox on svg root element for easy scaling of document	
unit <i></i>	The MEI unit (1/2 of the distance between the staff lines) (default: 9; min: 6; max: 20)	
use-brace-glyph	Use brace glyph from current font	
use-facsimile	Use information in the element to control the layout	
use-pg-footer-for-all	Use the pgFooter for all pages	
use-pg-header-for- all	Use the pgHeader for all pages	

General layout options

Name and parameter	Description	See also
bar-line-separation <f></f>	The default distance between multiple barlines when locked together (default: 0.8; min: 0.5; max: 2.0)	
bar-line-width <f></f>	The barLine width (default: 0.3; min: 0.1; max: 0.8)	
beam-max-slope <i></i>	The maximum beam slope (default: 10; min: 1; max: 20)	
beam-min-slope <i></i>	The minimum beam slope	
bracket-thickness <f></f>	The thickness of the system bracket (default: 1.0; min: 0.5; max: 2.0)	
engraving-defaults <s></s>	Path to json file describing defaults for engraving SMuFL elements	

Name and parameter	Description	See also
font <s></s>	Set the music font (default: "Leipzig")	
grace-factor <f></f>	The grace size ratio numerator (default: 0.75; min: 0.5; max: 1.0)	
grace-rhythm-align	Align grace notes rhythmically with all staves	
grace-right-align	Align the right position of a grace group with all staves	
hairpin-size <f></f>	The haripin size in MEI units (default: 3.0; min: 1.0; max: 8.0)	
hairpin-thickness <f></f>	The thickness of the hairpin (default: 0.2; min: 0.1; max: 0.8)	
justification-brace-group <f></f>	Space between staves inside a braced group ijustification (default: 1.0; min: 0.0; max: 10.0)	
justification-bracket-group <f></f>	Space between staves inside a bracketed group justification (default: 1.0; min: 0.0; max: 10.0)	
justification-staff <f></f>	The staff justification (default: 1.0; min: 0.0; max: 10.0)	
justification-system <f></f>	The system spacing justification (default: 1.0; min: 0.0; max: 10.0)	
ledger-line-extension <f></f>	The amount by which a ledger line should extend either side of a notehead (default: 0.54; min: 0.2; max: 1.0)	
ledger-line-thickness <f></f>	The thickness of the ledger lines (default: 0.25; min: 0.1; max: 0.5)	
lyric-hyphen-length <f></f>	The lyric hyphen and dash length (default: 1.2; min: 0.5; max: 3.0)	
lyric-line-thickness <f></f>	The lyric extender line thickness (default: 0.25; min: 0.1; max: 0.5)	
lyric-no-start-hyphen	Do not show hyphens at the beginning of a system	
lyric-size <f></f>	The lyrics size in MEI units (default: 4.5; min: 2.0; max: 8.0)	
lyric-top-min-margin <f></f>	The minmal margin above the lyrics in MEI units (default: 2.0; min: 0.0; max: 8.0)	
lyric-word-space <f></f>	The lyric word space length (default: 1.2; min: 0.5; max: 3.0)	
measure-number <s></s>	The measure numbering rule (unused) (default: "system"; other values: ['system', 'interval'])	
midi-tempo-adjustment <f></f>	The MIDI tempo adjustment factor (default: 1.0; min: 0.2; max: 4.0)	
min-measure-width <i></i>	The minimal measure width in MEI units (default: 15; min: 1; max: 30)	
repeat-bar-line-dot- separation <f></f>	The default horizontal distance between the dots and the inner barline of a repeat barline (default: 0.3; min: 0.1; max: 1.0)	f

Name and parameter	Description	See also
repeat-ending-line- thickness <f></f>	Repeat and ending line thickness (default: 0.15; min: 0.1; max: 2.0)	
slur-control-points <i></i>	Slur control points - higher value means more curved at the end (default: 5; min: 1; max: 10)	
slur-curve-factor <i></i>	Slur curve factor - high value means rounder slurs (default: 10; min: 1; max: 100)	
slur-endpoint-thickness <f></f>	The Endpoint slur thickness in MEI units (default: 0.1; min: 0.05; max: 0.25)	
slur-height-factor <i></i>	Slur height factor - high value means flatter slurs (default: 5; min: 1; max: 100)	
slur-max-height <f></f>	The maximum slur height in MEI units (default: 3.0; min: 2.0; max: 6.0)	
slur-max-slope <i></i>	The maximum slur slope in degrees (default: 20; min: 0; max: 60)	
slur-midpoint-thickness <f></f>	The midpoint slur thickness in MEI units (default: 0.6; min: 0.2; max: 1.2)	
slur-min-height <f></f>	The minimum slur height in MEI units (default: 1.2; min: 0.3; max: 2.0)	
spacing-brace-group <i></i>	Minimum space between staves inside a braced group in MEI units (default: 12; min: 0; max: 48)	
spacing-bracket-group <i></i>	Minimum space between staves inside a bracketed group in MEI units (default: 12; min: 0; max: 48)	
spacing-dur-detection	Detect long duration for adjusting spacing	
spacing-linear <f></f>	Specify the linear spacing factor (default: 0.25; min: 0.0; max: 1.0)	
spacing-non-linear <f></f>	Specify the non-linear spacing factor (default: 0.6; min: 0.0; max: 1.0)	
spacing-staff <i></i>	The staff minimal spacing in MEI units (default: 12; min: 0; max: 48)	
spacing-system <i></i>	The system minimal spacing in MEI units (default: 12; min: 0; max: 48)	
staff-line-width <f></f>	The staff line width in unit (default: 0.15; min: 0.1; max: 0.3)	
stem-width <f></f>	The stem width (default: 0.2; min: 0.1; max: 0.5)	
sub-bracket-thickness <f></f>	The thickness of system sub-bracket (default: 0.2; min: 0.1; max: 2.0)	
system-divider <s></s>	The display of system dividers (default: "auto"; other values: ['none', 'auto', 'left', 'left-right'])	
system-max-per-page <i></i>	Maximun number of systems per page	
text-enclosure-thickness <f></f>	The thickness of the line text enclosing box (default: 0.2; min: 0.1; max: 0.8)	
thick-barline-thickness <f></f>	The thickness of the thick barline (default: 1.0; min: 0.5; max: 2.0)	

		See
Name and parameter	Description	also
tie-endpoint-thickness <f></f>	The Endpoint tie thickness in MEI units (default: 0.1; min: 0.05; max: 0.25)	
tie-midpoint-thickness <f></f>	The midpoint tie thickness in MEI units (default: 0.5; min: 0.2; max: 1.0)	
tuplet-bracket-thickness <f></f>	The thickness of the tuplet bracket (default: 0.2; min: 0.1; max: 0.8)	
tuplet-num-head	Placement of tuplet number on the side of the note head	

Element selectors and processing

Name and parameter	Description	See also
app-x-path- query * <s></s>	Set the xPath query for selecting child elements, for example: "./rdg[contains(@source, 'source-id')]"; by default the or the first is selected	
choice-x-path- query * <s></s>	Set the xPath query for selecting child elements, for example: "./orig"; by default the first child is selected	
mdiv-x-path- query <s></s>	Set the xPath query for selecting the to be rendered; only one can be rendered (default: "")	
subst-x-path- query * <s></s>	Set the xPath query for selecting child elements, for example: "./del"; by default the first child is selected	
transpose <s></s>	SUMMARY (default: "")	Transposition
transpose- selected-only	Transpose only the selected content and ignore unselected editorial content	

Element margins

Name and parameter	Description	See also
bottom-margin-artic <f></f>	The margin for artic in MEI units (default: 0.75; min: 0.0; max: 10.0)	
bottom-margin-harm <f></f>	The margin for harm in MEI units (default: 1.0; min: 0.0; max: 10.0)	
bottom-margin-header <f></f>	The margin for header in MEI units (default: 8.0; min: 0.0; max: 24.0)	
default-bottom-margin <f></f>	The default bottom margin (default: 0.5; min: 0.0; max: 5.0)	
default-left-margin <f></f>	The default left margin (default: 0.0; min: 0.0; max: 2.0)	
default-right-margin <f></f>	The default right margin (default: 0.0; min: 0.0; max: 2.0)	
default-top-margin <f></f>	The default top margin (default: 0.5; min: 0.0; max: 6.0)	
left-margin-accid <f></f>	The margin for accid in MEI units (default: 1.0; min: 0.0; max: 2.0)	
left-margin-bar-line <f></f>	The margin for barLine in MEI units (default: 0.0; min: 0.0; max: 2.0)	

Name and parameter	Description	See also
left-margin-beat-rpt <f></f>	The margin for beatRpt in MEI units (default: 2.0; min: 0.0; max: 2.0)	
left-margin-chord <f></f>	The margin for chord in MEI units (default: 1.0; min: 0.0; max: 2.0)	
left-margin-clef <f></f>	The margin for clef in MEI units (default: 1.0; min: 0.0; max: 2.0)	
left-margin-key-sig <f></f>	The margin for keySig in MEI units (default: 1.0; min: 0.0; max: 2.0)	
left-margin-left-bar-line <f></f>	The margin for left barLine in MEI units (default: 1.0; min: 0.0; max: 2.0)	
left-margin-m-rest <f></f>	The margin for mRest in MEI units (default: 0.0; min: 0.0; max: 2.0)	
left-margin-m-rpt2 <f></f>	The margin for mRpt2 in MEI units (default: 0.0; min: 0.0; max: 2.0)	
left-margin-mensur <f></f>	The margin for mensur in MEI units (default: 1.0; min: 0.0; max: 2.0)	
left-margin-meter-sig <f></f>	The margin for meterSig in MEI units (default: 1.0; min: 0.0; max: 2.0)	
left-margin-multi-rest <f></f>	The margin for multiRest in MEI units (default: 0.0; min: 0.0; max: 2.0)	
left-margin-multi-rpt <f></f>	The margin for multiRpt in MEI units (default: 0.0; min: 0.0; max: 2.0)	
left-margin-note <f></f>	The margin for note in MEI units (default: 1.0; min: 0.0; max: 2.0)	
left-margin-rest <f></f>	The margin for rest in MEI units (default: 1.0; min: 0.0; max: 2.0)	
left-margin-right-bar-line <f></f>	The margin for right barLine in MEI units (default: 1.0; min: 0.0; max: 2.0)	
right-margin-accid <f></f>	The right margin for accid in MEI units (default: 0.0; min: 0.0; max: 2.0)	
right-margin-bar-line <f></f>	The right margin for barLine in MEI units (default: 0.0; min: 0.0; max: 2.0)	
right-margin-beat-rpt <f></f>	The right margin for beatRpt in MEI units (default: 0.0; min: 0.0; max: 2.0)	
right-margin-chord <f></f>	The right margin for chord in MEI units (default: 0.0; min: 0.0; max: 2.0)	
right-margin-clef <f></f>	The right margin for clef in MEI units (default: 1.0; min: 0.0; max: 2.0)	
right-margin-key-sig <f></f>	The right margin for keySig in MEI units (default: 1.0; min: 0.0; max: 2.0)	
right-margin-left-bar-line <f></f>	The right margin for left barLine in MEI units (default: 1.0; min: 0.0; max: 2.0)	
right-margin-m-rest <f></f>	The right margin for mRest in MEI units (default: 0.0; min: 0.0; max: 2.0)	

Name and parameter	Description	See also
right-margin-m-rpt2 <f></f>	The right margin for mRpt2 in MEI units (default: 0.0; min: 0.0; max: 2.0)	
right-margin-mensur <f></f>	The right margin for mensur in MEI units (default: 1.0; min: 0.0; max: 2.0)	
right-margin-meter-sig <f></f>	The right margin for meterSig in MEI units (default: 1.0; min: 0.0; max: 2.0)	
right-margin-multi-rest <f></f>	The right margin for multiRest in MEI units (default: 0.0; min: 0.0; max: 2.0)	
right-margin-multi-rpt <f></f>	The right margin for multiRpt in MEI units (default: 0.0; min: 0.0; max: 2.0)	
right-margin-note <f></f>	The right margin for note in MEI units (default: 0.0; min: 0.0; max: 2.0)	
right-margin-rest <f></f>	The right margin for rest in MEI units (default: 0.0; min: 0.0; max: 2.0)	
right-margin-right-bar-line <f></f>	The right margin for right barLine in MEI units (default: 0.0; min: 0.0; max: 2.0)	
top-margin-artic <f></f>	The margin for artic in MEI units (default: 0.75; min: 0.0; max: 10.0)	
top-margin-harm <f></f>	The margin for harm in MEI units (default: 1.0; min: 0.0; max: 10.0)	

Installing or building from sources

Secret page ;-) with tests for syntax highlighting...

Compile from sources is easy.

```
TERMINAL
echo "Hello World!
HTML / JAVASCRIPT
<html>
 <head>
  <script src="http://www.verovio.org/javascript/latest/verovio-toolkit-wasm.js" defer></script>
 </head>
 <body>
  <h1>Hello Verovio!</h1>
  <div id="notation"></div>
 </body>
</html>
JAVASCRIPT
int main() {
  var string;
  return 0;
}
JSON
  "adjustPageHeight":true,
 "breaks":"none",
 "pageHeight":2970,
 "pageWidth":2100,
  "header":"none",
 "footer":"none",
 "scale":50,
  "spacingStaff":4
}
C++
int main() {
  std::string string;
  return 0;
PYTHON
```

```
int main() {
  std::string string;
  return 0;
}
XML
<?xml version="1.0" encoding="UTF-8"?>
<?xml-model href="https://music-encoding.org/schema/4.0.0/mei-all.rng" type="application/xml" schematypens=</pre>
"http://relaxng.org/ns/structure/1.0" ?>
<?xml-model href="https://music-encoding.org/schema/4.0.0/mei-all.rng" type="application/xml" schematypens=</p>
"http://purl.oclc.org/dsdl/schematron" ?>
<mei xmlns="http://www.music-encoding.org/ns/mei" meiversion="4.0.0">
  <meiHead>
    <fileDesc>
      <titleStmt>
       <title>Measure barline example</title>
     </titleStmt>
     <pubStmt>
       <date>2017-05-04</date>
      </pubStmt>
     <seriesStmt>
       <title>Verovio test suite</title>
      </seriesStmt>
      <notesStmt>
       <annot>Verovio supports various types of barline for the "measure" elements. It also supports "scale" att
ributes on "staffDef".</annot>
      </notesStmt>
    </fileDesc>
  </meiHead>
</mei>
```

Command-line version

Verovio codebase is C++17 compliant and is cross-platform. It has be tested on several operating systems and architectures. This sections describes how to build the command-line version of the toolkit from the command-line or using some of the most popular IDEs. There are currently no pre-build binaries of the command-line toolkit available since building it is very straight-forward.

MacOS or Linux

To build the the command-line tool, you need <u>CMake</u> to be installed on your machine as well as a compiler supporting C++17. The commands to build are the following:

```
TERMINAL

cd tools

cmake ../cmake

make
```

The generates a verovio binary within ./tools . You can run Verovio from there or install it. Installing it means copying the executable and the resource files to directories which paths are globally accessible. You simply need to run:

TERMINAL

sudo make install

If you do not install it and run it from ./tools or from another directory, you need to use the -r option to set the appropriate resource directory. The parameter of the -r option has to be a path to the ./data folder of the codebase.

Keep in mind that if you have installed, you should not run another version without re-installing it or using the -r options because otherwise the resources installed can be invalid. A typical problem is missing font glyphs that a newer version needs but that are not in the older version of the resources.

For seeing the command-line options, run:

TERMINAL

./verovio --help

(Until version 2.6.0, the cmake command was cmake . and not cmake ../cmake .)

Basic usage

For typesetting an MEI file with the default options, you need to do:

TERMINAL

verovio -o output.svg Hummel Concerto for trumpet.mei

If you use a version locally that is not installed, do not forget to add the -r parameter:

TERMINAL

./verovio -r ../data -o output.svg Hummel_Concerto_for_trumpet.mei

Additional building options

By default the executable is not stripped. To strip it during the installation do

TERMINAL

sudo make install/strip

For building it without Plain and Easy support (without regex.h), run:

TERMINAL

cmake ../cmake -DNO_PAE_SUPPORT=ON

To allow PAE support again, you must run the command

TERMINAL

cmake ../cmake -DNO PAE SUPPORT=OFF

since running cmake ../cmake will not clear the state of the define variable.

The other building options are:

- NO_ABC_SUPPORT for the ABC importer to be turned on/off
- NO_HUMDRUM_SUPPORT for the Humdrum importer to be turned on/off
- MUSICXML_DEFAULT_HUMDRUM to use the MusicXML Humdrum importer by default instead of the direct MusicXML importer
- BUILD_AS_LIBRARY for Verovio to be built as dynamic shared library instead of a command-line executable

Uninstall a previous version

To uninstall a previously installed version of Verovio from the system, run:

TERMINAL

rm -f /usr/local/bin/verovio

rm -rf /usr/local/share/verovio

Occasionally there are problems with updates necessary to the Makefile when compiling a new version of Verovio with make. It may be necessary to clear out the automatically generated cmake files and regenerate them. To do that, run:

TERMINAL

rm -rf CMakeFiles CMakeCache.txt Makefile cmake_install.cmake

Windows 10

To build Verovio on Windows 10 from the command-line, you will need to have <u>Microsoft C++ Build Tools</u> and <u>make</u> installed on your computer.

Run the following commands from the x86 Native Tools Command Prompt for VS (with administrator privileges):

TERMINAL

cd <sourceCode>/tools cmake ../cmake -G "NMake Makefiles" nmake nmake install

After the installation, add <sourceCode>/tools to the PATH of your system.

When running the commands, the resource path should be provided explicitly with the following option:

TERMINAL

-r "C:/Program Files (x86)/Verovio/share/verovio"

Xcode

For MacOS users, there is also an Xcode project in the Verovio root directory.

By default, humdrum support is turned off in Xcode. To turn in on, you need to use the Verovio-Humdrum building scheme.

Visual Studio

- Install CMake
- Go into the tools folder of Verovio
- Execute cmake ../cmake -DNO_PAE_SUPPORT=ON (add -DCMAKE_GENERATOR_PLATFORM=x64 for a x64 solution)
- Open the resulting Verovio.sln with Visual Studio and build it from there

JavaScript and WebAssembly

Pre-build versions

The verovio.org <u>GitHub repository</u> provides compiled versions of the JavaScript toolkit. The toolkit is available in three options.

- 1. verovio-toolkit.js in JavaScript (more precisely in asm.js)
- 2. verovio-toolkit-wasm.js in WebAssembly
- 3. verovio-toolkit-hum.js in JavaScript with the Humdrum support

A build of each of these is provided by CI for the development version as well as for each $\underline{\text{release}}$.

The latest release is always available from:

https://www.verovio.org/javascript/latest/verovio-toolkit.js

The latest development version is available from:

https://www.verovio.org/javascript/develop/verovio-toolkit.js

Previous releases are available from their corresponding directory, e.g.:

https://www.verovio.org/javascript/2.7.1/verovio-toolkit.js

NPM

The latest stable version is available via <u>NPM</u> registry. The version distributed via NPM it the WebAssembly build. It can be installed with:

TERMINAL

npm install verovio

The homepage of the Verovio package includes documentation on how to use it.

Basic usage of the toolkit

For instructions on a basic usage of the JavaScript version of the toolkit, see the <u>Getting started</u> section of the <u>Tutorial 1: Web-based notation</u> chapter.

Building the toolkit

To build the JavaScript toolkit you need to have the <u>Emscripten</u> compiler installed on your machine. You also need <u>CMake</u>. You need to run:

TERMINAL

cd emscripten

./buildToolkit -H

The toolkit will be written to:

./emscripten/build/verovio-toolkit.js

Building without -H will include the Humdrum support, which increases the size of the toolkit by about one third. In that case, the output will be written to verovio-toolkit-hum.js.

If you are building with another option set than previously, or if you want to regenerate the makefiles, add the option -M.

Python

Pre-build versions

Pre-build versions of the Python version of the toolkit are available through <u>PyPi</u> for every release since version 3.1.0.

The Python versions for which a pre-build is provided are 3.6, 3.7, 3.8 and 3.9. The platforms supported are MacOS 10.9, Linux with <u>manylinux</u> for x86-64, Win-32 and Win-amd64.

The latest release can be installed with:

TERMINAL

pip install verovio

A previous version can be installed with:

TERMINAL

pip install verovio==3.2.0

For all platforms or architectures for which a pre-build version is not available in the PyPi repository, a source distribution is available. It can be installed with the same command as above. This will automatically trigger the compilation of the package.

Basic usage of the toolkit

Once installed, the Verovio tookit module can be imported with

PYTHON

import verovio

You can then create an instance of the toolkit and load data. For example:

```
PYTHON

tk = verovio.toolkit()

tk.loadFile("path-to-mei-file")

tk.getPageCount()
```

Once loaded, the data can be rendered to a string:

PYTHON

```
svg_string = tk.renderToSVG(1)
```

It can also be rendered to a file:

PYTHON

```
tk.renderToSVGFile("page.svg", 1)
```

Setting options

The options are set on the toolkit instance. For example, the following code will change the dimensions of the page and redo the layout for the previously loaded data:

```
tk.setOption( "pageHeight", "2100" )
tk.setOption( "pageWidth", "2900" )
tk.setScale(25)
tk.redoLayout()
tk.renderToSVGFile( "page-scaled.svg", 1 )
```

It is also possbile to collect options in a Python Dictionary and pass them as Json dump to the toolkit:

```
python
import json
options = {
    'pageHeight': 1000,
    'pageWidth': 1000
}
tk.setOptions(json.dumps(options))
tk.redoLayout()
tk.renderToSVGFile( "page-square.svg", 1 )
```

Building the toolkit

To build the Python toolkit you need to have swig and swig-python installed on your machine (see <u>SWIG</u>) and the Python distutils package. Version 4.0 or newer of SWIG is recommended but older versions should work too. To install SWIG in MacOS using <u>Homebrew</u>, type the command brew install swig.

The toolkit needs to be built from from the root directory of the repository content. To build it in-place, run:

TERMINAL

python setup.py build_ext --inplace

If you want to install it, run:

TERMINAL

python setup.py build_ext sudo python setup.py install

For building it with one or more specific options (e.g., without Plain and Easy support), run:

TERMINAL

python setup.py build_ext --inplace --define NO_PAE_SUPPORT

Building a Python wheel locally

You can build a Python wheel locally with:

TERMINAL

python setup.py bdist

For a source distribution, do:

TERMINAL

python setup.py sdist

In both cases, the wheel will be written to the ./dist directory.

Building with CMake

The Python toolkit can be built with <u>CMake</u>, which can be significantly faster because parallel processing can be used. This is also the approach to recommend when developing because it will not rebuild the entire codebase when a change it made to a file but only the files that actually need to rebuilt.

For this approach to work you need at least version 3.13 of CMake because it uses the option -B introduced in that version of CMake. The steps are:

TERMINAL

cd bindings

cmake ../cmake -B python -DBUILD_AS_PYTHON=ON

cd python

make -j8

If you want to enable or disable other specific options, you can do:

TERMINAL

cmake ../cmake -B python -DBUILD AS PYTHON=ON -DNO PAE SUPPORT=ON

Installation with CMake has not be tested yet

Resources for versions built locally

When using a version built locally, you usually have to specify the path to the Verovio resources. To do so, you can do

PYTHON

import verovio

tk = verovio.toolkit(False)

tk.setResourcePath("path-to-resource-dir")

Alternatively, you can set it before you create the instance of the toolkit

PYTHON

import verovio

verovio.setDefaultResourcePath("path-to-resource-dir")

tk = verovio.toolkit()

Other bindings

Java

To build the Java toolkit you need to have swig and swig-java installed on your machine (see <u>SWIG</u>) as well as <u>Maven</u>. You need to run:

TERMINAL

cd bindings/java mvn package mvn package

Note the mvn package command needs to be run twice. You can test it with the MEI and PAE examples. For example – replace X.X.X with the appropriate version number:

TERMINAL

cd example-mei

javac -cp/target/VerovioToolkit-X.X.X.jar main.java java -cp/target/VerovioToolkit-X.X.X.jar main

This should write an output.svg file in the current directory. The PAE example will write the SVG to the standard output.

See this issue for SVG output problems on non US Ubuntu installations.

CocoaPods

You can use CocoaPods to install Verovio by adding it to your to your Podfile:

platform :ios, '12.0'
use_frameworks!
target 'MyApp' do
pod 'Verovio', :git => 'https://github.com/rism-ch/verovio.git', :branch => 'develop'
end

Then, run the following command:

TERMINAL

pod install

To use Verovio in your iOS project import

C++

#import <Verovio/Verovio-umbrella.h>

See https://github.com/Noroxs/VerovioExample for an example how to use it. To build and run the example, you need to:

- · Navigate in the Terminal to the cloned directory
- · Execute pod update
- Open the VerovioExample.xcworkspace and NOT the VerovioExample.xcodeproj
- Build and Run on any simulator or device

Contributing

Introduction

Coding guidelines

This document describes the coding style for the Verovio project for the C++ part of the codebase.

Formatting

Verovio uses a <u>Clang-Format</u> (5.0) coding style based on the <u>WebKit</u> style, with a few minor modifications. The modifications include:

AllowShortIfStatementsOnASingleLine: true AllowShortLoopsOnASingleLine: true

ColumnLimit: 120

ConstructorInitializerAllOnOneLineOrOnePerLine: true

PointerAlignment: Right

The simplest way to fullfil the Verovio coding style is to use a clang-format tool and to apply the style defined in the <u>.clang-format</u> file available in the project root directory.

Downloading clang-format for OS X

An easy way to install clang-format on OS X computers is to use <u>Hombrew</u>. Type this command in the terminal to install:

TERMINAL

brew install clang-format

Running clang-format

Please make sure you use version 5.0

To use clang-format to adjust a single file:

TERMINAL

clang-format -style=file -i some-directory/some-file.cpp

The -style=file option instructs clang-format to search for the .clang-format configuration file (recursively in some parent directory). The -i option is used to alter the file "in-place". If you don't give the -i option, a fomatted copy of the file will be sent to standard output.

Includes and forward declarations

Includes in the header files must list first the system includes followed by the Verovio includes, if any, and then the includes for the libraries included in Verovio. All includes have to be ordered alphabetically:

C++

#include <string> #include <utility> #include <vector></vector></utility></string>	
//	
#include "attclasses.h" #include "atttypes.h"	
//	
#include "pugixml.hpp" #include "utf8.h"	

In the header files, always use forward declarations (and not includes) whenever possible. Forward declaration have to be ordered alphabetically:

```
C++

class DeviceContext;

class Layer;

class StaffAlignment;

class Syl;

class TimeSpanningInterface;
```

In the implementation files, the first include in always the include of the corresponding header file, followed by the system includes and then the other Verovio includes with libraries at the end too, if any, also ordered alphabetically:

C++
#include "att.h"
//
#include <sstream></sstream>
#include <stdlib.h></stdlib.h>
//
#include "object.h"
#include "vrv.h"
//
#include "pugixml.hpp"

Null and boolean

The null pointer value should be written as NULL. Boolean values should be written as true and false.

Class, method and member names

All class names must be in upper CamelCase. The internal capitalization follows the MEI one:

C++		
class Measure; class ScoreDef; class StaffDef;		

All method names must also be in upper CamelCase:

```
C++
void Measure::AddStaff(Staff *staff) {}
```

All member names must be in lower camelCase. Instance members must be prefixed with m_{a} and class (static) members with s_{a} :

```
C++
class Glyph {
public:

/** An instance member */
int m_unitsPerEm;

/** A static member */
static std::string s_systemPath;
};
```

In the class declaration, the methods are declared first, and then the member variables. For both, the declaration order is public, protected, and private.

Comments

Comments for describing methods can be grouped using ///@{ and ///@} delimiters together with the @name indication:

```
C++

/**

* @name Add children to an editorial element.

*/

///@{

void AddFloatingElement(FloatingElement *child);

void AddLayerElement(LayerElement *child);

void AddTextElement(TextElement *child);

///@}
```

LibMEI

The code for the attribute classes of Verovio are generated from the MEI schema using a modified version of LibMEI available here. The code generated is included in the Verovio repository in ./libmei and the LibMEI repository does not need to be cloned for building Verovio.

The attribute classes generated from the MEI schema provide all the members for the element classes of Verovio. They are implemented via multiple inheritance in element classes. The element classes corresponding to the MEI elements are not generated by LibMEI but are implemented explicitly in Verovio. They all inherit from the Object class (of the vrv namespace) or from a Object child class. They can inherit from various interfaces used for the rendering. All the MEI member are defined through the inheritance of generated attribute classes, either grouped as interfaces or individually.

For example, the MEI <note> is implemented as a Note class that inherit from Object through LayerElement. It also inherit from the StemmedDrawingInterface that holds data used for the rendering.

Its MEI members are defined through the DurationInterface and PitchInterface that regroup common functionnalities for durational and pitched MEI elements respectively plus some additional individual attribute classes.

The inheritance should always list Object (or the Object child class) first, followed by the rendering interfaces, followed by the attribute class interfaces, followed by the individual attribute classes, each of them ordered alphabetically:

```
C++

class Note : public LayerElement,
    public StemmedDrawingInterface,
    public DurationInterface,
    public PitchInterface,
    public AttColoration,
    public AttGraced,
    public AttStems,
    public AttTiepresent
```

In the implementation, the same order must be followed, for the constructor calls and for the registration of the interfaces and individual attribute classes:

```
C++
Note::Note()
  : LayerElement("note-")
  , StemmedDrawingInterface()
  , DurationInterface()
  , PitchInterface()
  , AttColoration()
  , AttGraced()
  , AttStems()
  , AttTiepresent()
  RegisterInterface(DurationInterface::GetAttClasses(), DurationInterface::IsInterface());
  RegisterInterface(PitchInterface::GetAttClasses(), PitchInterface::IsInterface());
  RegisterAttClass(ATT_COLORATION);
  RegisterAttClass(ATT_GRACED);
  RegisterAttClass(ATT STEMS);
  RegisterAttClass(ATT_TIEPRESENT);
  Reset();
}
```

Resetting the attributes is required and follows the same order

```
C++
void Note::Reset()
{
    LayerElement::Reset();
    StemmedDrawingInterface::Reset();
    DurationInterface::Reset();
    PitchInterface::Reset();
    ResetColoration();
    ResetGraced();
    ResetStems();
    ResetTiepresent();

// ...
}
```

Contributing workflow

Generate code with libMEI

Adding SMuFL glyphs

All SMuFL glyphs used by Verovio have to be available in the <u>Leipzig</u> font. For adding support for a new SMuFL glyph, the steps are:

- 1. Add the glyph to the Leipzig font file
- 2. Generate the Leipzig font as SVG font
- 3. Add the glyph to the list of supported glyph in the XSL list

Make sure you always add glyphs **only** in the develop-leipzig branch because conflict solving is problematic with the process of adding a glyph, in particular for the Leipzig font file. For this reason, make sure you always pull the latest version from the develop-leipzig branch before starting your work and do not wait too long before making a PR. If changes have been made in between, you will need to add your glyphs again.

When making a PR, always add an image (e.g., screenshot of FontForge) showing the glyphs.

Adding the glyph to the Leipzig font file

The file is ./fonts/Leipzig-5.2.sfd and should be edited with <u>FontForge</u>. Very often it is possible to copy another existing glyph as basis for the new glyph. Leipzig is visually lighter and thinner than Bravura and new glyphs have to follow this design choice. Do not copy glyphs from Bravura. Make sure the font is valid by running "Element => "Find Problems...".

Once the new glyph(s) has/have been added, you also need to change the version number in the font info (menu "Element" => "Font Info" and then tab "PS Names" in fields "Version" and "Copyright" and tab "Comment" where you also need to add a comment together with the version number. The file can be saved.

Generate the Leipzig font as SVG font

From FontForge, export the with menu "File" => "Generate Fonts..." and select "SVG font" (option "validate before saving" can be turned off). The file needs to be written to ./fonts/Leipzig.svg.

Add the glyph to the list of supported glyph in the XSL list

Open the file ./fonts/supported.xsl and uncomment the glyph(s) you added to Leipzig. The XSL file is then used to extract the glyphs supported by Verovio

Make a PR to the develop-leipzig branch

Once the PR will have been merged, the glyphs will be extracted from the SVG font by running the script ./fonts/generate_all.sh (from ./fonts/). This will extract all the glyphs from the SVG font file and calculate the their bounding boxes. When this is done you will see your glyphs in ./data/ and in ./include/vrv/smufl.h

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