Maintainer's guide to xml2ly

Jacques Menu

December 23, 2019 version

Abstract

This document presents the design principles and architecture os xml2ly, as well as information needed to maintain it. It is part of the libmusicxml2 documentation, to be found at https://github.com/grame-cncm/libmusicxml/tree/lilypond/doc. xml2brl is mentioned but not described in detail.

In the libmusicxml2 library, the source code specific to xml2ly can be found at https://github.com/grame-cncm/libmusicxml/tree/lilypond/src/lilypond and https://github.com/grame-cncm/libmusicxml/tree/lilypond/src/interface.

All the examples mentioned can be downloaded from https://github.com/grame-cncm/libmusicxml/tree/lilypond/files/samples/musicxml. They are grouped by subject in subdirectories, such as basic/HelloWorld.xml.

1 Acknowledgements

Many thanks to Dominique Fober, the designer and maintainer of the libmusicxml2 library!

2 Overview of xml2ly

2.1 Why xml2ly?

MusicXML (*Music eXtended Markup Language*) is a specification language meant to represent music scores by texts, readable both by humans and computers. It has been designed by the W3C Music Notation Community Group (https://www.w3.org/community/music-notation/) to help sharing music score files between applications, through export and import mechanisms.

The homepage to MusicXML is https://www.musicxml.com.

MusicXML data contains very detailed information about the music score, and it is quite verbose by nature. This makes creating such data by hand quite difficult, and this is done by applications actually.

2.2 What xml2ly does

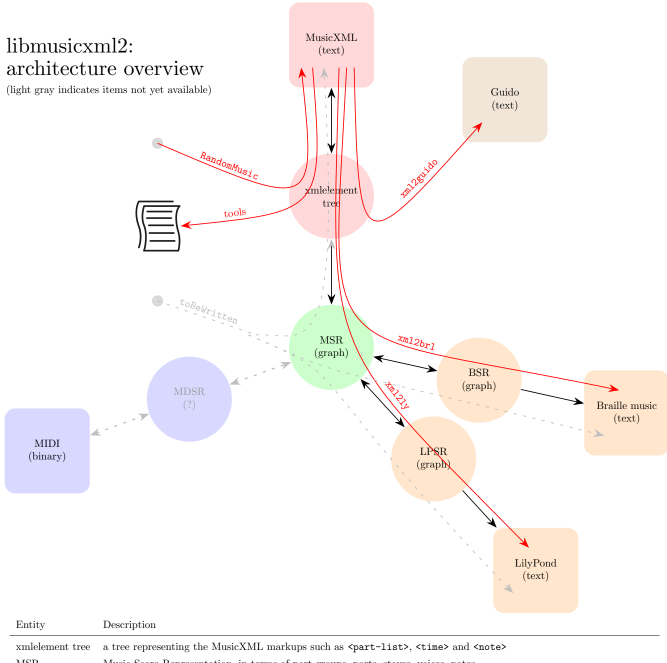
3 Prerequisites

In order to maintain xml2ly, one needs to do the following:

- obtain a working knowledge of C++ programming. The code base of xml2ly uses classes, simple and multiple inheritance, and templates;
- study MusicXML, starting maybe from IntroductionToMusicXML.tex. A deep knowledge of that matter comes with experience;
- study the architecture of libmusicxml2, which can be seen at libmusicxmlArchitecture.pdf, and is presented in figure 1. It shows the place of xml2ly in the whole.

•

Figure 1: libmusicxml2 architecture



Entity	Description
xmlelement tree	a tree representing the MusicXML markups such as <part-list>, <time> and <note></note></time></part-list>
MSR	Music Score Representation, in terms of part groups, parts, staves, voices, notes,
LPSR	LilyPond Score Representation, i.e. MSR plus LilyPond-specific items such as \score blocks
BSR	Braille Score Representation, with pages, lines and 6-dots cells
MDSR	MIDI Score Representation, to be designed
RandomMusic	generates an xmlelement tree containing random music and writes it as MusicXML
tools	a set of other demo programs such as countnotes, xmltranspose and partsummary
toBeWritten	should generate an MSR containing some music and write it as MusicXML, LilyPond and Braille music
xml2ly	performs the 4 hops from MusicXML to LilyPond to translate the former into the latter
xml2brl	performs the 4 hops from MusicXML to Braille music to translate the former into the latter (draft)

 \bullet Note: xml2ly has a '-jianpu' option

• Note: midi2ly translates MIDI files to LilyPond code

 \bullet Note: 1 ilypond can generate MIDI files from its input $\verb|xml2guido| v2.3|, \verb|xml2ly| v0.9|, \verb|xml2brl| v0.01|, August 2019|$

4 Programming style and conventions

4.1 Source code presentation

The following text-editing conventions are used:

- tabs are not used before the first non-space character in a line, two spaces are used instead;
- the code is not tightly packed: declarations in classes have the members' names aligned vertically, with many spaces before them if needed, and empty lines are used to separate successive activities in methods.

4.2 File names

The name 'lilypond' was chosen by Dominique long before work started on xmlTobrl.

There's a single 'lilypond' folder to contain MSR, LPSR, BSR, xml2ly and xml2brl, even though BSR and braille music are a distinct branch. This has been preferred by Dominique as the manager of libmusicxml2.

Most file names start with an identification of the context they belong to, such as 'oah', 'mxmlTree', 'msr', 'lpsr', 'lilypond', 'bsr', 'braille', 'xml2ly' and 'xml2brl'.

The '*Oah.*' files handle the options and help for the corresponding context, such as 'xml2lyOah.h/.cpp'.

The 'traceOah.h/.cpp', 'musicXMLOah.h/.cpp', 'extra' and 'general' context are about the corresponding help groups.

There are a couple of 'globlal' files not related to any particular context: 'utilities.h/.cpp', 'messagesHandling.h/.cpp' and 'version.h/.cpp'.

4.3 Defensive programming

The code base of xml2ly is defensive programming oriented, which means that:

- identifiers are explicit and long if needed only very local ones are short, such as iteration loops indexes;
- the code is organized in sections, with an initial comment documenting what the code does;
- 'msrAssert()' is used to do sanity checks, such as detect a null pointer prior to using it;

The MusicXML data is not systematically checked for correctness. Checks are done, however, to ensure it won't crash due to missing values.

- 5 The two-shot visitors pattern
- 5.1 Basic mechanism
- 5.2 An example
- 6 Passes organization
- 7 Translating MusicXML data to an mxmlTree
- 8 Translating an mxmlTree to an MSR
- 9 Translating an an MSR to a LPSR
- 10 Translating an an LPSR to a LilyPond code

Listings

List of Figures

	1 libmusicxml2 architecture	2	
\mathbf{C}	Contents		
1	Acknowledgements		
2	Overview of xml2ly 2.1 Why xml2ly?	1 1 1	
3	Prerequisites	1	
4		3 3 3	
5	The two-shot visitors pattern 5.1 Basic mechanism	4 4	
6	Passes organization		
7	7 Translating MusicXML data to an mxmlTree		
8	Translating an mxmlTree to an MSR	4	
9	Translating an an MSR to a LPSR		
10	0 Translating an an LPSR to a LilyPond code		