MusicFormats maintainance guide

https://github.com/jacques-menu/musicformats

v0.9.60 (February 11, 2022)

Jacques Menu

Abstract	
Abstract This document presents the internal working of MusicFormats. It is part of the MusicFortion, to be found at	

I	Over	view of MusicFormats	15
-	1	Introduction	10
	1.1	Acknowledgements	10
	1.2	Prerequisites	10
	1.3	Chronology	1
	1.4	The GitHub repository	1
4	2	Documentation	19
	2.1	L ^A T _E X macros	1
	2.2	About this document	2
	2.3	The MusicFormats architecture	2
	2.4	Command line user's guide	2
	2.5	API user's guide	2
	2.6	Maintainance guide	2
;	3	Building MusicFormats	2
	3.1	Cloning the repository	2
	3.2	One-shot partial make runs	2
	3.3	cmake configuration	2
	3.4	Library Makefile	2
	3.5	CLI amples Makefile	2
	3.6	Building MusicFormats in practise	2
4	1	Code base structure	2
	4.1	The libmusicxml folder	2
	4.2	The doc folder	2
	4.3	The schemas folder	2
	4.4	The src folder	2
	4.5	The validation folder	3
	5	Components	3
	5.1	Terminology	3
	5.2	Formats	3
	5.3	Representations	3
	5.4	Passes	3
	5.5	Generators	3
	5.6	Converters	3
	5.7	Running a service	3
(3	Command line samples	4
,	7	Warning and errors (WAE)	4
	3	The trace facility	4
	8.1	Activating the trace	4
	8.2	Trace categories	43
	8.3	Using traces in practise	4
	8.4	Debugging traces handling	4

9	Multi-lingual support
10	Textual input and output
10.1	Indented output streams
10.2	Creating indented output streams
10.3	Indenting the output
10.4	Printing descriptions
11	Binary data output
12	CPU measurements
FT (T)	
	two-phase visitors pattern 5.
13	The two-phase visitors pattern
13.1	Basic mechanism
13.2	Browser template classes
13.3	A first example: counting notes in MusicMXL data
13.4	A more complex example
13.5	Data browsing order
13.6	Selectively inhibiting data browsing
13.7	Adapting visitors to data browsing order with booleans
13.8	Adapting visitors to data browsing order with stacks
13.9	Avoiding the visiting pattern by cascading
III Pro	gramming style and conventions 6
14	Programming style and conventions
14.1	Files naming conventions
14.2	Adding C++ files
14.3	Renaming C++ files
14.4	Source code layout
14.5	Defensive programming
14.6	Sanity checks
14.7	JMI comments
14.8	Exported symbols
14.9	Smart pointers
14.10	
14.1	· · · · · · · · · · · · · · · · · · ·
14.15	
14.13	
14.14	
14.1	
14.10	
14.1	•
14.18	
14.19	
14.13	* -
14.20	
14.2	v v
14.23	
14.2	
14.2	
14.20	
14.2	
14.28	
14.29	
14.30	
14.3	Sorting and compare*() methods

IV Musi	cFormats components 9
15	musicformats components (MFC)
15.1	Versions numbers
15.2	Versions descriptions
15.3	Versions histories
15.4	Components descriptions
15.5	Multi-components
15.6	Versions history creation
15.0	Representations and passes components creation
15.0	Generators and converters components creation
15.0	MusicFormats library component creation
15.0	Version and history options handling
15.7	Accessing versions in regular handlers
15.8	Getting current version numbers
15.8	
15.8	•
15.8	
10	out on the second manager in passes and the second
_	ns and help 11
16	Options and help (OAH)
16.1	OAH basics
16.2	Features
16.3	Atoms expecting a value
16.	3.1 The oahAtomStoringAValue class
16.	3.2 The oahBooleanAtom special case
16.3	3.3 Checking whether an option has been selected
16.3	3.4 The oahAtomStoringAValue subclasses
16.4	Pure help atoms
16.4	1.1 Pure help atoms without a value
16.4	1.2 Pure help atoms expecting a value
16.5	Options implicitly storing a value
16.6	Options and help handling
16.7	Basic OAH types
16.8	Prefixes handling
16.9	argc/argv versus oahOptionsVector
16.10	Applying options
16.11	A OAH atoms collection
16.12	An option and help example
16.13	Options and help introspection
16.14	Insider versus regular handlers
16.15	Deciphering the options and arguments
	5.1 Options and arguments multi-pass analysis
16.	
16.	
	5.4 Early handling of some options
16.16	Adding new options
16.16	
16.	
16.	
16.17	
16.17	Extra options
16.18	man pages generation
16.19	Specific global OAH groups
16.20	Visiting OAH groups

VI	Repres	sentations	140
17	Re	epresentations general principles	14
	17.1	Trees vs graphs	14
	17.2	Denormalization	14
	17.3	Newborn clones	14
	17.4	Deep clones	14
	17.5	Inheritance	14
	17.5.1	Single inheritance	14
	17.5.2	2 Single inheritance for smart pointers	14
	17.5.3	Multiple inheritance for visitors	14
	17.5.4	Multiple inheritance in other classes	14
	17.5.5	Reversibility	14
18	Di	splaying formats	14
	18.1	Display categories	14
	18.2	Displaying in practise	14
19	\mathbf{M}	usic Scores Representation (MSR)	14
	19.1	MSR basic types	15
	19.2	Data matching across formats	15
	19.3	Lengths	15
	19.4	Positions in measures and moments	15
	19.5	Rests and skips	15
	19.6	Solo notes and rests	15
	19.7	Linear versus time-oriented representation	15
	19.8	Spanners	15
	19.9	Uplinks and sidelinks	15
	19.10	Sounding and displayed durations	15
	19.11	Printing descriptions	15
	19.12	Pitches	15
	19.13	Octaves	15
	19.14	Durations	15
	19.15	Alterations	15
	19.16	Accidentals	15
	19.17	Durations	15
	19.18	Tempos	
	19.18	.1 Tempos notes	16
	19.18	.2 Tempos tuplets	16
	19 18	3 Tempos description	16

	19.19	Clefs	163
	19.20	Keys	164
	19.21	Time signatures	164
	19.22	MSR classes inheritance	165
	19.23	Books	168
	19.24	Scores	168
	19.25	Part groups	169
	19.26	Parts	169
	19.27	Staves	169
	19.28	Voice elements	170
	19.29	Voices	171
	19.30	Measures	172
	19.31	Repeats patterns and replicas	173
	19.32	Beat repeats	174
	19.33	Measure repeats	175
	19.34	Full measure rests	176
	19.35	Barlines	177
	19.36	Repeats	177
	19.37	Segments	178
	19.38	Notes and rests	179
	19.39	Articulations	180
	19.40	Ornaments	180
	19.41	Ties	180
	19.42	Dynamics	180
	19.43	Beams	180
	19.44	Slurs	180
	19.45	Grace notes groups	180
	19.46	Chords	180
	19.47	Tuplets	180
	19.47	Harmonies and figured bass similarities	181
	19.49	Harmonies	183
	19.49		183
	19.50	Figured bass elements	183
	19.51 19.52	MIDI	184
20		MSR time-oriented represention.	185
20			185
	20.1	Note events	
	20.2	Simultaneous notes chunks	186
	20.3	Measures slices	186
	20.4	Measures slices sequences	186
	20.5	Building the measures slices	187
	_	5.1 Part measures slices	187
	_	5.2 Staff measures slices	188
	20.6	Solo notes and rests	188
	20.7	A measures slices example	189
21		Path to voice	190
22		LilyPond Scores Representation (LPSR)	191
	22.1	LPSR basic types	191
	22.2	Adapting LilyPond code generation to the target version number	192
23		Braille Scores Representation (BSR)	193
	23.1	BSR basic types	193
	23.2	Representing cells	193

24		MusicXML Scores Representation (MXSR)	196
	24.1	MusicXML elements and attributes	196
	24.2	The xmlelement and xmlattribute types	197
	24.3	Enumeration types for xmlelement's fType	198
	24.4	Classes for the xmlelements	199
	24.5	xmlelement trees	200
	24	.5.1 Creating xmlelement trees from textual data	201
		.5.2 Printing xmlelement trees	201
	24.6	The SXMLFile type	201
		VI	
	_		
VII	Pas		203
25		The passes	204
	25.1	Translating MusicXML data to an MXSR format	204
	25	.1.1 MusicXML coverage	204
	25.2	Translating an MXSR to an MSR	204
	25.3	Translating an MSR to an MXSR	204
	25.4	Translating an MSR to another MSR	204
	25.5	Translating an MSR to an LPSR	204
	25.6	Translating an LPSR to LilyPond code	205
	25.7	Translating an MSR to an BSR	205
	25.8	Translating a BSR to another BSR	205
	25.9	Translating an MXSRMain MXSR to Guido	205
26		LilyPond code generation	206
	26.1	Basic principle	206
	26.2	Generating Scheme functions in the LilyPond output	207
27		Braille generation	208
	27.1	Basic principle	208
	27.1 27.2	Output files name and contents options	209
	27.2 27.3	Braille generators	209
	27.4	Writing braille cells	210
20	21.4		210
28	00.1	MusicXMLMain]MusicXML generation	
	28.1	Basic principle	212
	28.2	Creating an xmlelement	212
	28.3	Creating an xmlelement tree	213
	28.4	Browsing the visited MSR score	214
	28.5	Ancillary functions to create MXSRMain]MXSR data	215
29		Guido code generation	216
	29.1	Basic principle	216
VIII	G	enerators	217
30	. G	The generators	218
30	30.1	MusicAndHarmonies	218
	30.1		
		Mikrokosmos3Wandering	218
	30.3	LilyPondIssue34	219
IX	Con	verters	220
31		The converters	221
	31.1	xm121y	221
	31.2	xml2brl	221
	31.3	xm12xm1	222
	31.4	xm12gmn	222
	31.5	msdlconverter	$\frac{222}{222}$

	Inter	
32		Library interfaces
33	}	Representations interfaces
	33.1	MSR interfaces
	33.2	LPSR interfaces
	33.3	MSDL interfaces
34		Passes interfaces
	34.1	Translating MusicXML data to an MXSR
	34.2	Translating an MXSR to an MSR
	34.3	Translating an MSR to an MXSR
	34.4	Translating an MSR to another MSR
	34.5	Translating an MSR to an LPSR
	34.6	Translating an LPSR to LilyPond code
	34.7	Translating an MSR to an BSR
	34.8	Translating a BSR to another BSR
	34.9	Translating an MXSR to Guido
35	5	Converters interfaces
ΧI	Sele	cted topics
36		Initializations
30	36.1	Options and help initializations
	36.2	Representations initializations
		3.2.1 MSR initialization
		BSR initialization
	36.3	Passes initializations
	36.4	Converters initializations
37		The OAH atoms collection
	37.1	OAH macro atoms
	37.2	A OAH macro atom example
	37.3	LilyPond octave entry
38	3	Measures handling
	38.1	Voices contents
	38.2	Voice elements
	38.3	Measure elements
	38.4	Appending measure elements to a measure
	38.5	Appending measures to a segment
	38.6	Appending measures to a voice
	38.7	
		Translating from MXSR to MSR
	38.8	Translating from MXSR to MSR
	38.9	Translating from MSR to MSR
	38.10	
	38.11	·
39		Positions in measures
	39.1	Determining positions in measures
40)	Finalizations
	40.1	Clones vs non-clones finalization
	40.2	The finalization methods
	40.3	Finalizing parts
	40.4	Finalizing staves
	40.5	Finalizing voices
	40.6	
		Finalizing repeats
	40.7	Finalizing measures
		1.7.1 Finalizing regular measures
		1.7.2 Finalizing harmonies measures
	40	1.7.3 Finalizing figured bass measures

	40.8	Determining positions in measures	
41		Tempos handling	. 267
	41.1	Translating from MXSR to MSR (src/passes/mxsr2msr/)	. 267
	41.2	Translating from MXSR to MSR (src/passes/mxsr2msr/)	. 267
	41.3	Translating from MSR to MSR (src/passes/msr2msr/)	. 267
	41.4	Translating from MSR to LPSR (src/passes/msr2lpsr/)	. 267
	41.5	Translating from LPSR to LilyPond (src/passes/lpsr2lilypond/)	. 267
42		Positions in measures	
	42.1	Determining positions in measures	. 268
43		Notes handling	
	43.1	Translating from MXSR to MSR (src/passes/mxsr2msr/)	
	43.2	Translating from MXSR to MSR (src/passes/mxsr2msr/)	
	43.3	Translating from MSR to MSR (src/passes/msr2msr/)	
	43.4	Translating from MSR to LPSR (src/passes/msr2lpsr/)	
	43.5	Translating from LPSR to LilyPond (src/passes/lpsr2lilypond/)	
44	40.0	Segments handling	
	44.1	Segments creation.	
		4.1.1 Creating a new last segment for a voice	
		4.1.2 Creating a new last segment for a voice from its first measure	
	44.2	Appending measures to a segment	
	44.3	Translating from MXSR to MSR	
	44.4	Translating from MXSR to MSR	
	44.5	Translating from MSR to MSR	
	44.6	Translating from MSR to LPSR	
	44.7	Translating from LPSR to LilyPond	
45		Beat repeats handling	
	45.1	Translating from MXSR to MSR (src/passes/mxsr2msr/)	
	45.2	Translating from MXSR to MSR (src/passes/mxsr2msr/)	. 275
	45.3	Translating from MSR to MSR (src/passes/msr2msr/)	
	45.4	Translating from MSR to LPSR (src/passes/msr2lpsr/)	. 275
	45.5	Translating from LPSR to LilyPond (src/passes/lpsr2lilypond/)	. 275
46		Measure repeats handling	. 276
	46.1	Translating from MXSR to MSR (src/passes/mxsr2msr/)	. 276
	46.2	Translating from MXSR to MSR (src/passes/mxsr2msr/)	. 276
	46.3	Translating from MSR to MSR (src/passes/msr2msr/)	. 276
	46.4	Translating from MSR to LPSR (src/passes/msr2lpsr/)	
	46.5	Translating from LPSR to LilyPond (src/passes/lpsr2lilypond/)	
47		Full measure rests handling	
	47.1	Translating from MXSR to MSR (src/passes/mxsr2msr/)	
	47.2	Translating from MXSR to MSR (src/passes/mxsr2msr/)	
	47.3	Translating from MSR to MSR (src/passes/msr2msr/)	
	47.4	Translating from MSR to LPSR (src/passes/msr2lpsr/)	
	47.5	Translating from LPSR to LilyPond (src/passes/lpsr2lilypond/)	
48	11.0	Repeats handling	
	48.1	Translating repeats from MXSR to MSR	
	48.2	· · · · · · · · · · · · · · · · · · ·	
		Translating repeats from MXSR to MSR	
	48.3	Translating repeats from MSR to MSR	
	48.4	Translating repeats from MSR to LPSR	
	48.5	Translating repeats from LPSR to LilyPond	
49	10. 1	Voices handling	
	49.1	Translating from MXSR to MSR (src/passes/mxsr2msr/)	
	49.2	Translating from MXSR to MSR (src/passes/mxsr2msr/)	
	49.3	Translating from MSR to MSR (src/passes/msr2msr/)	
	49.4	Translating from MSR to LPSR (src/passes/msr2lpsr/)	
	49.5	Translating from LPSR to LilyPond (src/passes/lpsr2lilypond/)	. 284

50	Staves handling	285
50.1	Translating from MXSR to MSR (src/passes/mxsr2msr/)	285
50.2	Translating from MXSR to MSR (src/passes/mxsr2msr/)	285
50.3	Translating from MSR to MSR (src/passes/msr2msr/)	285
50.4	Translating from MSR to LPSR (src/passes/msr21psr/)	285
50.5	Translating from LPSR to LilyPond (src/passes/lpsr2lilypond/)	285
51	Parts handling	286
51.1	Parts browsing	286
51.2	Translating from MXSR to MSR (src/passes/mxsr2msr/)	287
51.3	Translating from MXSR to MSR (src/passes/mxsr2msr/)	287
51.4	Translating from MSR to MSR (src/passes/msr2msr/)	287
51.5	Translating from MSR to LPSR (src/passes/msr2lpsr/)	287
51.6	Translating from LPSR to LilyPond (src/passes/lpsr2lilypond/)	287
52	Scores handling	288
52.1	Translating from MXSR to MSR (src/passes/mxsr2msr/)	288
52.2	Translating from MXSR to MSR (src/passes/mxsr2msr/)	288
52.3	Translating from MSR to MSR (src/passes/msr2msr/)	288
52.4	Translating from MSR to LPSR (src/passes/msr2lpsr/)	288
52.4 52.5	Translating from LPSR to LilyPond (src/passes/lpsr2lilypond/)	288
53	Books handling	289
		289
53.1	Translating from MXSR to MSR (src/passes/mxsr2msr/)	
53.2	Translating from MXSR to MSR (src/passes/mxsr2msr/)	289
53.3	Translating from MSR to MSR (src/passes/msr2msr/)	289
53.4	Translating from MSR to LPSR (src/passes/msr21psr/)	289
53.5	Translating from LPSR to LilyPond (src/passes/lpsr2lilypond/)	289
54	Ornaments handling	290
54.1	Translating from MXSR to MSR (src/passes/mxsr2msr/)	290
54.2	Translating from MXSR to MSR (src/passes/mxsr2msr/)	290
54.3	Translating from MSR to MSR (src/passes/msr2msr/)	290
54.4	Translating from MSR to LPSR (src/passes/msr21psr/)	290
54.5	Translating from LPSR to LilyPond (src/passes/lpsr2lilypond/)	290
55	Ties handling	291
55.1	Translating from MXSR to MSR (src/passes/mxsr2msr/)	291
55.2	Translating from MXSR to MSR (src/passes/mxsr2msr/)	291
55.3	Translating from MSR to MSR (src/passes/msr2msr/)	291
55.4	Translating from MSR to LPSR (src/passes/msr21psr/)	291
55.5	Translating from LPSR to LilyPond (src/passes/lpsr2lilypond/)	291
56	Dynamics handling	292
56.1	Translating from MXSR to MSR (src/passes/mxsr2msr/)	292
56.2	Translating from MXSR to MSR (src/passes/mxsr2msr/)	292
56.3	Translating from MSR to MSR (src/passes/msr2msr/)	292
56.4	Translating from MSR to LPSR (src/passes/msr2lpsr/)	292
56.5	Translating from LPSR to LilyPond (src/passes/lpsr2lilypond/)	292
57	Beams handling	293
57.1	Translating from MXSR to MSR (src/passes/mxsr2msr/)	293
57.2	Translating from MXSR to MSR (src/passes/mxsr2msr/)	293
57.3	Translating from MSR to MSR (src/passes/msr2msr/)	293
57.4	Translating from MSR to LPSR (src/passes/msr21psr/)	293
57.5	Translating from LPSR to LilyPond (src/passes/lpsr2lilypond/)	293
58	Slurs handling	$\frac{293}{294}$
58.1	Translating from MXSR to MSR (src/passes/mxsr2msr/)	$\frac{294}{294}$
58.2		$\frac{294}{294}$
	Translating from MSR to MSR (src/passes/mxsr2msr/)	
58.3	Translating from MSR to MSR (src/passes/msr2msr/)	294
58.4	Translating from MSR to LPSR (src/passes/msr2lpsr/)	294
58.5	Translating from LPSR to LilyPond (src/passes/lpsr2lilypond/)	294

59	G	race notes groups handling	15
	59.1	Translating from MXSR to MSR (src/passes/mxsr2msr/))5
	59.2	Translating from MXSR to MSR (src/passes/mxsr2msr/))5
	59.3	Translating from MSR to MSR (src/passes/msr2msr/)) 5
	59.4	Translating from MSR to LPSR (src/passes/msr2lpsr/)) 5
	59.5	Translating from LPSR to LilyPond (src/passes/lpsr2lilypond/)) 5
60	\mathbf{C}	${ m hords\ handling}$	16
	60.1	Translating from MXSR to MSR (src/passes/mxsr2msr/)) 6
	60.2	Translating from MXSR to MSR (src/passes/mxsr2msr/)) 6
	60.3	Translating from MSR to MSR (src/passes/msr2msr/)) 6
	60.4	Translating from MSR to LPSR (src/passes/msr2lpsr/)) 6
	60.5	Translating from LPSR to LilyPond (src/passes/lpsr2lilypond/)) 6
61	${ m T}$	iplets handling)7
	61.1	Translating from MXSR to MSR (src/passes/mxsr2msr/))7
	61.2	Translating from MXSR to MSR (src/passes/mxsr2msr/))7
	61.3	Translating from MSR to MSR (src/passes/msr2msr/))7
	61.4	Translating from MSR to LPSR (src/passes/msr2lpsr/))7
	61.5	Translating from LPSR to LilyPond (src/passes/lpsr2lilypond/)	
62		armonies handling	
	62.1	Harmonies staves and voices	
	62.2	Harmonies staves creation	
	62.3	Harmonies creation	
	62.4	Translating harmonies from MXSR to MSR	
	62.5	Translating harmonies from MXSR to MSR	
	62.5.		
	62.5.		
	62.5.	_ •	
	62.5.		
	62.5.		
	62.5.		
	62.6	Translating harmonies from MSR to MSR	
	62.7	Translating harmonies from MSR to LPSR	
	62.8	Translating harmonies from LPSR to LilyPond	
63		gured bass elements handling	
00	63.1	Figured bass staves and voices	
	63.2	Figured bass staves creation	
	63.3	Figured bass elements creation	
	63.4	Translating figured bass elements from MXSR to MSR	
	63.4.		
	63.4.		
	63.4.		
	63.4.		
	63.4.		
		· · · · · · · · · · · · · · · · · · ·	
	63.5	Translating figured bass elements from MSR to MSR	
	63.6	Translating figured bass elements from MSR to LPSR	
C A	63.7	Translating figured bass elements from LPSR to LilyPond	
64		rrics handling	
	64.1	Translating from MXSR to MSR (src/passes/mxsr2msr/)	
	64.2	Translating from MXSR to MSR (src/passes/mxsr2msr/)	
	64.3	Translating from MSR to MSR (src/passes/msr2msr/)	
	64.4	Translating from MSR to LPSR (src/passes/msr2lpsr/)	
	64.5	Translating from LPSR to LilyPond (src/passes/lpsr21ilypond/)	18

65.2 Translating from MSR to MSR (src/passes/msr2msr/) 3 65.3 Translating from MSR to LPSR (src/passes/msr2msr/) 3 65.4 Translating from MSR to LPSR (src/passes/msr2lpsr/) 3 65.5 Translating from MSR to LPSR to LilyPond (src/passes/msr2msr/) 3 66 MIDI handling 3 66.1 Translating from MXSR to MSR (src/passes/msr2msr/) 3 66.2 Translating from MSR to MSR (src/passes/msr2msr/) 3 66.3 Translating from MSR to MSR (src/passes/msr2msr/) 3 66.4 Translating from MSR to LPSR (src/passes/msr2lpsr/) 3 66.5 Translating from LPSR to LilyPond (src/passes/lpsr2lilypond/) 3 67 MSDL 3 67.1 Main features of MSDL 3 67.2 MSDL basic types. 3 67.3 What the MSDL converter does 3 67.3.1 LilyPondMain/LilyPond generation 3 67.3.2 BrailleMain/BusicXML generation 3 67.3.3 MusicXNILMain/MusicXML generation 3 67.5.1 LilyPondMain/LilyPond output 3 67.5.2 BrailleMain/Br	329
65.3 Translating from MSR to MSR (src/passes/msr2psr/) 3 65.4 Translating from MSR to LPSR (src/passes/msr2psr/) 3 65.5 Translating from LPSR to LilyPond (src/passes/lpsr2lilypond/) 3 66 MIDI handling 3 66.1 Translating from MXSR to MSR (src/passes/msr2msr/) 3 66.2 Translating from MSR to MSR (src/passes/msr2msr/) 3 66.3 Translating from MSR to LPSR (src/passes/msr2psr/) 3 66.4 Translating from MSR to LPSR (src/passes/msr2lpsr/) 3 66.5 Translating from MSR to LPSR (src/passes/msr2lpsr/) 3 66.5 Translating from LPSR to LilyPond (src/passes/lpsr2lilypond/) 3 8 MSDL 3 67.1 Main features of MSDL 3 67.2 MSDL basic types. 3 67.3 What the MSDL converter does 3 67.3.1 LilyPondMain]Braille generation 3 67.3.2 BrailleMain[Braille generation 3 67.3.4 GuidoMain]Guido generation 3 67.5.1 LilyPondMain]LilyPond output 3 67.5.2 BrailleMain[Braille outp	329
65.4 Translating from MSR to LPSR (src/passes/msr2lpsr/) 3 65.5 Translating from LPSR to LilyPond (src/passes/lpsr2lilypond/) 3 66 MIDI handling 3 66.1 Translating from MXSR to MSR (src/passes/mxsr2msr/) 3 66.2 Translating from MXSR to MSR (src/passes/msr2msr/) 3 66.3 Translating from MSR to LPSR (src/passes/msr2lpsr/) 3 66.4 Translating from MSR to LPSR (src/passes/lpsr2lpsr/) 3 66.5 Translating from LPSR to LilyPond (src/passes/lpsr2lilypond/) 3 XII Music Scores Description Language (MSDL) 3 67 MSDL 3 67.1 Main features of MSDL 3 67.2 MSDL basic types 3 67.3 What the MSDL converter does 3 67.3.1 LilyPondMain LilyPond generation 3 67.3.2 BrailleMain Braille generation 3 67.3.3 MusicXMLMain MusicXML generation 3 67.3.4 GuidoMain Guido generation 3 67.5 First example 3 67.5.1 Exit example 3 <	329
65.5 Translating from LPSR to LilyPond (src/passes/lpsr2lilypond/) 3 66 MIDI handling 3 66.1 Translating from MXSR to MSR (src/passes/msr2msr/) 3 66.2 Translating from MXSR to MSR (src/passes/msr2msr/) 3 66.3 Translating from MSR to LPSR (src/passes/msr2msr/) 3 66.4 Translating from MSR to LPSR (src/passes/msr2lpsr/) 3 66.5 Translating from LPSR to LilyPond (src/passes/lpsr2lilypond/) 3 67 MSDL 3 67.1 Main features of MSDL 3 67.2 MSDL basic types 3 67.3 What the MSDL converter does 3 67.3.1 LilyPondMain]LilyPond generation 3 67.3.2 BrailleMain]Braille generation 3 67.3.3 MusicXMLMain]MusicXML generation 3 67.3.4 GuidoMain]Guido generation 3 67.5 First example 3 67.5.1 LilyPondMain]LilyPond output 3 67.5.2 BrailleMain]Braille output 3 67.5.3	329
66 MIDI handling 3 66.1 Translating from MXSR to MSR (src/passes/mxsr2msr/) 3 66.2 Translating from MXSR to MSR (src/passes/msr2msr/) 3 66.3 Translating from MSR to LPSR (src/passes/msr2msr/) 3 66.4 Translating from MSR to LPSR (src/passes/msr2lpsr/) 3 66.5 Translating from LPSR to LilyPond (src/passes/lpsr2lilypond/) 3 XII Music Scores Description Language (MSDL) 3 67.1 Main features of MSDL 3 67.2 MSDL basic types 3 67.3 What the MSDL converter does 3 67.3.1 LilyPondMain LilyPond generation 3 67.3.2 BrailleMain Braille generation 3 67.3.3 MusicXMLMain MusicXML generation 3 67.4 A first example 3 67.5 First example output from the MSDL converter 3 67.5 First example output from the MSDL converter 3 67.5.1 LilyPondMain LilyPond output 3 67.5.2 BrailleMain Braille output 3 67.5.4 GuidoMain Guido output 3	329
66.1 Translating from MXSR to MSR (src/passes/mxsr2msr/) 3 66.2 Translating from MXSR to MSR (src/passes/mxsr2msr/) 3 66.3 Translating from MSR to MSR (src/passes/msr2msr/) 3 66.4 Translating from MSR to LPSR (src/passes/msr2lpsr/) 3 66.5 Translating from LPSR to LilyPond (src/passes/lpsr2lilypond/) 3 XII Music Scores Description Language (MSDL) 3 67 MSDL 3 67.1 Main features of MSDL 3 67.2 MSDL basic types. 3 67.3 What the MSDL converter does 3 67.3.1 LilyPondMain[LilyPond generation 3 67.3.2 BrailleMain]Braille generation 3 67.3.3 MusicXMLMain]MusicXML generation 3 67.4 A first example 3 67.5 First example output from the MSDL converter 3 67.5.1 LilyPondMain[LilyPond output 3 67.5.2 BrailleMain]Braille output 3 67.5.3 MusicXMLMain[MusicXML output 3 67.5.4 GuidoMain[Guido output 3 67.5 </td <td>329</td>	329
66.2 Translating from MXSR to MSR (src/passes/msr2msr/) 3 66.3 Translating from MSR to MSR (src/passes/msr2msr/) 3 66.4 Translating from MSR to LPSR (src/passes/msr2lpsr/) 3 66.5 Translating from LPSR to LilyPond (src/passes/lpsr2lilypond/) 3 XII Music Scores Description Language (MSDL) 3 67 MSDL 3 67.1 Main features of MSDL 3 67.2 MSDL basic types. 3 67.3 What the MSDL converter does 3 67.3.1 LilyPondMain LilyPond generation 3 67.3.2 BrailleMain Braille generation 3 67.3.3 MusicXMLMain MusicXML generation 3 67.4 A first example 3 67.5 First example output from the MSDL converter 3 67.5.1 LilyPondMain LilyPond output 3 67.5.2 BrailleMain Braille output 3 67.5.3 MusicXMLMain MusicXML output 3 67.5.4 GuidoMain Guido output 3 67.6 A more realistic example 3 67.7 Multi-language	330
66.3 Translating from MSR to MSR (src/passes/msr2msr/) 3 66.4 Translating from MSR to LPSR (src/passes/msr2lpsr/) 3 66.5 Translating from LPSR to LilyPond (src/passes/lpsr2lilypond/) 3 XIII Music Scores Description Language (MSDL) 67 MSDL 3 67.1 Main features of MSDL 3 67.2 MSDL basic types 3 67.3 What the MSDL converter does 3 67.3.1 LilyPondMain]LilyPond generation 3 67.3.2 BrailleMain]Braille generation 3 67.3.4 GuidoMain]Guido generation 3 67.3.4 GuidoMain]Guido generation 3 67.4 A first example 3 67.5 First example output from the MSDL converter 3 67.5.1 LilyPondMain]LilyPond output 3 67.5.2 BrailleMain]Braille output 3 67.5.3 MusicXMLMain]MusicXML output 3 67.5.4 GuidoMain]Guido output 3 67.5.1 Multi-language support 3 67.6 A more realistic example 3 <	330
66.4 Translating from MSR to LPSR (src/passes/msr21psr/) 33 66.5 Translating from LPSR to LilyPond (src/passes/lpsr21ilypond/) 33 XII Music Scores Description Language (MSDL) 3 67 MSDL 3 67.1 Main features of MSDL 3 67.2 MSDL basic types 3 67.3 What the MSDL converter does 3 67.3.1 LilyPondMain]LilyPond generation 3 67.3.2 BrailleMain]Braille generation 3 67.3.3 MusicXMLMain]MusicXML generation 3 67.3.4 GuidoMain]Guido generation 3 67.4 A first example 3 67.5 First example output from the MSDL converter 3 67.5.1 LilyPondMain]LilyPond output 3 67.5.2 BrailleMain]Braille output 3 67.5.2 BrailleMain]Braille output 3 67.5.2 BrailleMain]MusicXML output 3 67.5.4 GuidoMain]Guido output 3 67.5.4 GuidoMain]Guido output 3 67.6 A more realistic example 3	330
KII Music Scores Description Language (MSDL) 67 MSDL 33 67.1 Main features of MSDL 3 67.2 MSDL basic types 3 67.3 What the MSDL converter does 3 67.3.1 LilyPondMain]LilyPond generation 3 67.3.2 BrailleMain]Braille generation 3 67.3.3 MusicXMLMain]MusicXML generation 3 67.3.4 Grist example 3 67.5 First example 3 67.5.1 LilyPondMain]LilyPond output 3 67.5.2 BrailleMain]Braille output 3 67.5.3 MusicXMLMain]MusicXML output 3 67.5.4 GuidoMain]Guido output 3 67.5 Multi-language support 3 67.7 Multi-language messages handling 3 67.7.2 Multi-language keywords handling 3 67.8 Lexical analysis 3 67.9 Music Scores Descriptions Representation (MSDR) 3 67.10 Syntax and semantic analysis 3	330
XII Music Scores Description Language (MSDL) 33 67 MSDL 3 67.1 Main features of MSDL 3 67.2 MSDL basic types. 3 67.3 What the MSDL converter does 3 67.3.1 LilyPondMain]LilyPond generation 3 67.3.2 BrailleMain]Braille generation 3 67.3.3 MusicXMLMain]MusicXML generation 3 67.3.4 GuidoMain]Guido generation 3 67.5 First example 3 67.5 First example output from the MSDL converter 3 67.5.1 LilyPondMain]LilyPond output 3 67.5.2 BrailleMain]Braille output 3 67.5.2 BrailleMain]MusicXML output 3 67.5.4 GuidoMain]Guido output 3 67.5.4 GuidoMain]Guido output 3 67.6 A more realistic example 3 67.7 Multi-language support 3 67.7.1 Multi-language support 3 67.8 Lexical analysis 3 67.9 Music Scores Descriptions Representation	330
67 MSDL 3 67.1 Main features of MSDL 3 67.2 MSDL basic types. 3 67.3 What the MSDL converter does 3 67.3.1 LilyPondMain]LilyPond generation 3 67.3.2 BrailleMain]Braille generation 3 67.3.3 MusicXMLMain]MusicXML generation 3 67.4 A first example 3 67.5 First example output from the MSDL converter 3 67.5 First example output from the MSDL converter 3 67.5.1 LilyPondMain]LilyPond output 3 67.5.2 BrailleMain]Braille output 3 67.5.2 BrailleMain]MusicXML output 3 67.5.4 GuidoMain]Guido output 3 67.5 GuidoMain]Guido output 3 67.6 A more realistic example 3 67.7 Multi-language support 3 67.7.1 Multi-language keywords handling 3 67.8 Lexical analysis 3 67.9 Music Scores Descriptions Representation (MSDR) 3 67.10 Syntax	330
67 MSDL 3 67.1 Main features of MSDL 3 67.2 MSDL basic types. 3 67.3 What the MSDL converter does 3 67.3.1 LilyPondMain]LilyPond generation 3 67.3.2 BrailleMain]Braille generation 3 67.3.3 MusicXMLMain]MusicXML generation 3 67.4 A first example 3 67.5 First example output from the MSDL converter 3 67.5 First example output from the MSDL converter 3 67.5.1 LilyPondMain]LilyPond output 3 67.5.2 BrailleMain]Braille output 3 67.5.2 BrailleMain]MusicXML output 3 67.5.4 GuidoMain]Guido output 3 67.5 GuidoMain]Guido output 3 67.6 A more realistic example 3 67.7 Multi-language support 3 67.7.1 Multi-language keywords handling 3 67.8 Lexical analysis 3 67.9 Music Scores Descriptions Representation (MSDR) 3 67.10 Syntax	001
67.1 Main features of MSDL 3 67.2 MSDL basic types. 3 67.3 What the MSDL converter does 3 67.3.1 LilyPondMain]LilyPond generation 3 67.3.2 BrailleMain]Braille generation 3 67.3.3 MusicXMLMain]MusicXML generation 3 67.3.4 GuidoMain]Guido generation 3 67.4 A first example 3 67.5 First example output from the MSDL converter 3 67.5.1 LilyPondMain]LilyPond output 3 67.5.2 BrailleMain]Braille output 3 67.5.2 BrailleMain]Braille output 3 67.5.3 MusicXMLMain]MusicXML output 3 67.5.4 GuidoMain]Guido output 3 67.5.4 GuidoMain]Guido output 3 67.6 A more realistic example 3 67.7 Multi-language support 3 67.7.1 Multi-language messages handling 3 67.8 Lexical analysis 3 67.9 Music Scores Descriptions Representation (MSDR) 3 67.10	
67.2 MSDL basic types. 3 67.3 What the MSDL converter does. 3 67.3.1 LilyPondMain]LilyPond generation. 3 67.3.2 BrailleMain]Braille generation. 3 67.3.3 MusicXMLMain]MusicXML generation. 3 67.3.4 GuidoMain]Guido generation. 3 67.4 A first example. 3 67.5 First example output from the MSDL converter. 3 67.5.1 LilyPondMain]LilyPond output. 3 67.5.2 BrailleMain]Braille output. 3 67.5.3 MusicXMLMain]MusicXML output. 3 67.5.4 GuidoMain]Guido output. 3 67.6 A more realistic example. 3 67.7 Multi-language support. 3 67.7.1 Multi-language messages handling. 3 67.8 Lexical analysis. 3 67.9 Music Scores Descriptions Representation (MSDR). 3 67.10 Syntax and semantic analysis. 3	332 332
67.3 What the MSDL converter does 3 67.3.1 LilyPondMain]LilyPond generation 3 67.3.2 BrailleMain]Braille generation 3 67.3.3 MusicXMLMain]MusicXML generation 3 67.3.4 GuidoMain]Guido generation 3 67.4 A first example 3 67.5 First example output from the MSDL converter 3 67.5.1 LilyPondMain]LilyPond output 3 67.5.2 BrailleMain]Braille output 3 67.5.3 MusicXMLMain]MusicXML output 3 67.5.4 GuidoMain]Guido output 3 67.6 A more realistic example 3 67.7 Multi-language support 3 67.7.1 Multi-language messages handling 3 67.7.2 Multi-language keywords handling 3 67.8 Lexical analysis 3 67.9 Music Scores Descriptions Representation (MSDR) 3 67.10 Syntax and semantic analysis 3	
67.3.1 LilyPondMain]LilyPond generation 3 67.3.2 BrailleMain]Braille generation 3 67.3.3 MusicXMLMain]MusicXML generation 3 67.3.4 GuidoMain]Guido generation 3 67.4 A first example 3 67.5 First example output from the MSDL converter 3 67.5.1 LilyPondMain]LilyPond output 3 67.5.2 BrailleMain]Braille output 3 67.5.3 MusicXMLMain]MusicXML output 3 67.5.4 GuidoMain]Guido output 3 67.6 A more realistic example 3 67.7 Multi-language support 3 67.7.1 Multi-language messages handling 3 67.7.2 Multi-language keywords handling 3 67.8 Lexical analysis 3 67.9 Music Scores Descriptions Representation (MSDR) 3 67.10 Syntax and semantic analysis 3	332
67.3.2 BrailleMain]Braille generation 3 67.3.3 MusicXMLMain]MusicXML generation 3 67.3.4 GuidoMain]Guido generation 3 67.4 A first example 3 67.5 First example output from the MSDL converter 3 67.5.1 LilyPondMain]LilyPond output 3 67.5.2 BrailleMain]Braille output 3 67.5.3 MusicXMLMain]MusicXML output 3 67.5.4 GuidoMain]Guido output 3 67.6 A more realistic example 3 67.7 Multi-language support 3 67.7.1 Multi-language messages handling 3 67.7.2 Multi-language keywords handling 3 67.8 Lexical analysis 3 67.9 Music Scores Descriptions Representation (MSDR) 3 67.10 Syntax and semantic analysis 3	333
67.3.3 MusicXMLMain]MusicXML generation 3 67.3.4 GuidoMain]Guido generation 3 67.4 A first example 3 67.5 First example output from the MSDL converter 3 67.5.1 LilyPondMain]LilyPond output 3 67.5.2 BrailleMain]Braille output 3 67.5.3 MusicXMLMain]MusicXML output 3 67.5.4 GuidoMain]Guido output 3 67.6 A more realistic example 3 67.7 Multi-language support 3 67.7.1 Multi-language messages handling 3 67.7.2 Multi-language keywords handling 3 67.8 Lexical analysis 3 67.9 Music Scores Descriptions Representation (MSDR) 3 67.10 Syntax and semantic analysis 3	333
67.3.4 GuidoMain]Guido generation 3 67.4 A first example 3 67.5 First example output from the MSDL converter 3 67.5.1 LilyPondMain]LilyPond output 3 67.5.2 BrailleMain]Braille output 3 67.5.3 MusicXMLMain]MusicXML output 3 67.5.4 GuidoMain]Guido output 3 67.6 A more realistic example 3 67.7 Multi-language support 3 67.7.1 Multi-language messages handling 3 67.7.2 Multi-language keywords handling 3 67.8 Lexical analysis 3 67.9 Music Scores Descriptions Representation (MSDR) 3 67.10 Syntax and semantic analysis 3	333
67.4 A first example 3 67.5 First example output from the MSDL converter 3 67.5.1 LilyPondMain]LilyPond output 3 67.5.2 BrailleMain]Braille output 3 67.5.3 MusicXMLMain]MusicXML output 3 67.5.4 GuidoMain]Guido output 3 67.6 A more realistic example 3 67.7 Multi-language support 3 67.7.1 Multi-language messages handling 3 67.7.2 Multi-language keywords handling 3 67.8 Lexical analysis 3 67.9 Music Scores Descriptions Representation (MSDR) 3 67.10 Syntax and semantic analysis 3	334
67.5 First example output from the MSDL converter 3 67.5.1 LilyPondMain]LilyPond output 3 67.5.2 BrailleMain]Braille output 3 67.5.3 MusicXMLMain]MusicXML output 3 67.5.4 GuidoMain]Guido output 3 67.6 A more realistic example 3 67.7 Multi-language support 3 67.7.1 Multi-language messages handling 3 67.7.2 Multi-language keywords handling 3 67.8 Lexical analysis 3 67.9 Music Scores Descriptions Representation (MSDR) 3 67.10 Syntax and semantic analysis 3	334
67.5.1 LilyPondMain]LilyPond output 3 67.5.2 BrailleMain]Braille output 3 67.5.3 MusicXMLMain]MusicXML output 3 67.5.4 GuidoMain]Guido output 3 67.6 A more realistic example 3 67.7 Multi-language support 3 67.7.1 Multi-language messages handling 3 67.7.2 Multi-language keywords handling 3 67.8 Lexical analysis 3 67.9 Music Scores Descriptions Representation (MSDR) 3 67.10 Syntax and semantic analysis 3	334
67.5.2 BrailleMain]Braille output 3 67.5.3 MusicXMLMain]MusicXML output 3 67.5.4 GuidoMain]Guido output 3 67.6 A more realistic example 3 67.7 Multi-language support 3 67.7.1 Multi-language messages handling 3 67.7.2 Multi-language keywords handling 3 67.8 Lexical analysis 3 67.9 Music Scores Descriptions Representation (MSDR) 3 67.10 Syntax and semantic analysis 3	335
67.5.3 MusicXMLMain]MusicXML output 3 67.5.4 GuidoMain]Guido output 3 67.6 A more realistic example 3 67.7 Multi-language support 3 67.7.1 Multi-language messages handling 3 67.7.2 Multi-language keywords handling 3 67.8 Lexical analysis 3 67.9 Music Scores Descriptions Representation (MSDR) 3 67.10 Syntax and semantic analysis 3	335 336
67.5.4 GuidoMain]Guido output. 3 67.6 A more realistic example 3 67.7 Multi-language support 3 67.7.1 Multi-language messages handling 3 67.7.2 Multi-language keywords handling 3 67.8 Lexical analysis 3 67.9 Music Scores Descriptions Representation (MSDR) 3 67.10 Syntax and semantic analysis 3	
67.6 A more realistic example 3 67.7 Multi-language support 3 67.7.1 Multi-language messages handling 3 67.7.2 Multi-language keywords handling 3 67.8 Lexical analysis 3 67.9 Music Scores Descriptions Representation (MSDR) 3 67.10 Syntax and semantic analysis 3	336
67.7Multi-language support367.7.1Multi-language messages handling367.7.2Multi-language keywords handling367.8Lexical analysis367.9Music Scores Descriptions Representation (MSDR)367.10Syntax and semantic analysis3	337
67.7.1Multi-language messages handling367.7.2Multi-language keywords handling367.8Lexical analysis367.9Music Scores Descriptions Representation (MSDR)367.10Syntax and semantic analysis3	338
67.7.2Multi-language keywords handling367.8Lexical analysis367.9Music Scores Descriptions Representation (MSDR)367.10Syntax and semantic analysis3	339
67.8 Lexical analysis	339
67.9 Music Scores Descriptions Representation (MSDR)	339
67.10 Syntax and semantic analysis	339
v	339
	339
67.10.1 Error recovery	339
XIII Debugging 34	340
38 0	341
	341
XIV Indexes 34	342

List of Figures

1.1	The MusicFormats architecture
19.1	The solo rests problem
19.2	Humdrum-Scot keys
19.3	The MSRMain]MSR classes hierarchy
19.4	Three segments in a voice
30.1	Zoltán Kodály's Mikrokosmos III Wandering
30.2	The LilyPondIssue34 score
67.1	Braille for HelloWorld.xml with interpretation
67.2	Un Petit Air, par Jean Abou-Samra

Listings

Listings

13.1	libmusicxml/samples/countnotes.cppMain]countnotes.cppFiles]libmusicxml/samples!countnotes.cpp	56
13.2	Visiting <scaling></scaling> Main] <scaling></scaling> MusicXML]scaling	57
13.3	msrDoubleTremolo::browseData (basevisitor* v)	58

Part I Overview of MusicFormats

Chapter 1

Introduction

This document presents the design principles and architecture of MusicFormats, as well as information needed to maintain it. It is part of the MusicFormats documentation, to be found at https://github.com/jacques-menu/musicformats/tree/master/doc.

All the MusicXML examples mentioned can be downloaded from https://github.com/jacques-menu/musicformats/tree/master/files/musicxml.

They are grouped by subject in subdirectories, such as basic/HelloWorld.xml.

The MSDL examples can be found at https://github.com/jacques-menu/musicformats/tree/master/files/msdl.

1.1 Acknowledgements

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

1.2 Prerequisites

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

- obtain a working knowledge of C++ programming. The code base of MusicFormats uses classes, simple inheritance, and templates;
- study the architecture of MusicFormats, which can be seen in figure 1.1, [Architecture], page 18, and is presented in more detail at:

https://github.com/jacques-menu/musicformats/blob/master/doc/musicformatsArchitecture/musicformatsArchitecture.pdf

In this document, all paths to files are relative to the MusicFormats source could directory.

1.3 Chronology

Dominique Fober created libmusicxml2 long before this author had the need for a library to read MusicXML data, in order to convert it to LilyPond. In the picture showing the architecture of MusicFormats in figure 1.1, [Architecture], page 18, Dom's work is essentially represented by the MusicXML, MXSRand Guido boxes at the top. He did more than this, of course, to provide libmusicxml2 to users!

This author's work started with xml2ly, initially named xml2lilypond, whose goal was to:

- perform as least as well as musicxml2ly, provided by LilyPond;
- provide as many options as needed to meet the user's needs.

The *.cpp files in samples were examples of the use of the library. Among them, xml2guido has been used since in various contexts. The diagram in figure 1.1, [Architecture], page 18, was created afterwards, and it would then have consisted of only MusicXML, MXSR and Guido, with passes 1, 2 and 3.

When tackling the conversion of MusicXML to LilyPond, this author created MSR as the central internal representation for music score. It is meant to capture the musical contents of score in fine-grain detail, to meet the needs of creating LilyPond code first, and Braille later. The only change made to the existing MXSR format has been to add an input line number to xmlElement.

The conversion from MSR to BSR music was two-pass from the beginning, first creating a BSR format with unlimited line and page lengths, and then constraining that in a second BSR would take the numbers of cell per line and lines per page into account. This was frozen in autumn 1999 due to the lack of interest from the numerous persons and bodies that this author contacted about xml2brl. The current status is the braille output is that the cells per line and lines per page values are ignored.

The creation of MusicXML code from MSR data was then added to close a loop with MusicXML2xml, with the idea that it would make MusicFormats a kind of swiss knife for textual formats of music scores.

Having implemented a number of computer languages in the past, this author was then tempted to design MSDL, which stands for Music Scores Description Language. The word *description* has been preferred to *programming*, because not all musicians have programming skills. The basic aim of MSDL is to provide a musician-oriented way to describe a score that can be converted to various target textual forms.

src/clisamples/Mikrokosmos3Wandering.cpp has been written to check that the MSR API was rich enough to go this way. The API was enriched along the way.

Having MSR, LPSR and BSR available, as well as the capability to generate MusicXML, LilyPond Guidoand Braille, made writing a first draft of the MSDL converter, with version number 1.001, rather easy. The initial output target languages were MusicXML, LilyPond, MusicXML and Braille.

This document contains technical information about the internal working of the code added to MusicFormats by this author as their contribution to this great piece of software.

1.4 The GitHub repository

The GitHub repository, hosted at https://github.com/jacques-menu/musicformats, contains three branches types:

- dev: the most recent version of MusicFormats files, which may evolve without notice;
- test-v*: such a version is a freezed version of the dev state for users to test, allowing for the maintainers to modify the dev files at will;
- stable-v*: a stable version of the library, copied from the test-v* branch from the same version number.

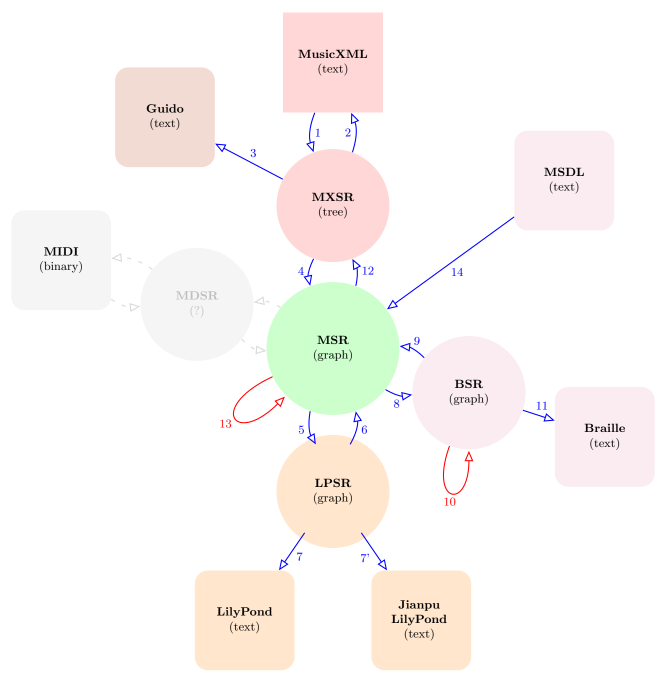


Figure 1.1: The MusicFormats architecture

Chapter 2

Documentation

The MusicFormats documentation is written in LATEX and contains:

- documentation/MusicFormatsLaTeXSettings.tex: a set of commands and settings used by all the documentation LATeX files;
- documentation/introductionToMusicxml/: a presentation done by this author at the 'MUSIC ENGRAVING IN THE 21ST CENTURY DEVELOPMENTS AND PERSPECTIVES' conference at Mozarteum in Salzburg in January 2020 (https://www.uni-mozarteum.at/en/kunst/music-engraving-conference.php);
- documentation/presentation/: Dom Fober's original documentation describing libmusicxml2;
- documentation/MusicFormatsArchitecture.tex: the image describing the architecture of Music-Formats, used in other documents;
- documentation/MusicFormatsCLIUserGuide/: the user's guide;
- documentation/maintainersGuideToMusicFormats/: this maintiainer's guide.

The pictures are created with the TikZ/PGF package, see https://www.bu.edu/math/files/2013/08/tikzpgfmanual.pdf.

LATEX may need to be run three times when the chapter/section/subsection hierarchy is modified. Check that the last page number, at the bottom of any page, is not less than the one before.

The file documentation/common/MusicFormatsVersionNumber.txt is used by the LATEX source files to show the version number. It should be updated when a new version of MusicFormats is created.

2.1 LaTeX macros

The MusicFormats documentation uses a number of macros both to simplify formatting of frequent texts and to feed the many indexes at the end. All of them are grouped in documentation/MusicFormatsLaTeXSettings.tex.

For example:

\newcommand{\CLI}{command line\index[Main]{command line}}

```
\newcommand{\Main}[1]{%
#1\index[Main]{#1}%
}
\newcommand{\MainName}[1]{%
\index[Main]{#1}%
}

\newcommand{\code}[1]{%
\index[main]{#1}%
}

\newcommand{\code}[1]{%
{\tt #1}\index[Main]{{\tt #1}}%
}
```

Some command exist in two forms, differing in the capitalization of the first character:

```
\newcommand{\enumType}{enumeration type\index[Main]{enumeration type}} \newcommand{\EnumType}{Enumeration type\index[Main]{enumeration type}}
```

Some command names are of the form *Both*:

```
\newcommand{\fileName}[1]{%

{\tt #1}\index[Main]{{\tt #1}}\index[Files]{{\tt #1}}%

}
\newcommand{\fileNameBoth}[1]{%

{\textcolor{brown}{\tt *#1.h/.cpp}}\index[Main]{#1.h/.cpp@{{tt *#1.h/.cpp}}}\index[Files]

[#1.h/.cpp@{{tt *#1.h/.cpp}}}%

6
}
```

Some command names are of the form star*:

```
\newcommand{\methodName}[1]{%

{\tt #1^()}\index[Main]{{\tt #1}^()}\index[MethodsAndFields]{{\tt #1}^()}%

\newcommand{\starMethodName}[1]{%

\newcommand{\starMethodName}[1]{%

{\tt *#1^()}\index[Main]{#1^()@{\tt *#1}}\index[MethodsAndFields]{*#1^()@{\tt *#1^()}}%

}
```

Some commands have a variant of the form *Name* to produce only their arguments, with no additional text:

```
12 {\textcolor{brown}{\tt *#1.h/.cpp}}\index[Main]{#1.h/.cpp@{{tt *#1.h/.cpp}}}\index[Files ]{#1.h/.cpp@{{tt *#1.h/.cpp}}}%
13 }
```

Some commands are in the form *Repr: the designate the name of a representation, such as:

```
\newcommand{\msrRepr}{MSR\index[Main]{MSR}}
```

2.2 About this document

This document provides cross views of the information needed for MusicFormats maintainance. It is organized in a number of parts:

- the first part provides an overview of the library, together with the concepts is uses;
- then the two-phase visitors pattern, which is central to MusicFormats, is presented;
- the third part is dedicated to the programming style and conventions used throughout the code base;
- the OAH (Options and help), a pervasive feature in MusicFormats, is detailed;
- the fifth part details the formats provided by the library;
- the following parts are dedicated to passes, generators and converters, respectively;
- the ninth part presents the interfaces to the formats, passes and converters;
- the tenth part provides a longitudinal view of the handling of selected music score contents elements, grouped by such elements such as staves, tuplets and harmonies;
- and finally, the last part is dedicated to the implementation of the MSDL language.

2.3 The MusicFormats architecture

2.4 Command line user's guide

documentation/MusicFormatsCLIUserGuide/MusicFormatsCLIUserGuide.pdf is the usual user guide. It presents the command line use of MusicFormats.

2.5 API user's guide

documentation/MusicFormatsAPIUserGuide/MusicFormatsAPIUserGuide.pdf presents the use of MusicFormats through the APIs. The latter are used internally by the command line tools, and can be used from applications at will, such as in a Web site.

2.6 Maintainance guide

documentation/MusicFormatsMaintainanceGuide/MusicFormatsMaintainanceGuide.pdf describes the internals of MusicFormats from a maintainer's point of view. It contains a detailed presentation of the various types used, and a part dedicated to selected topics: this is to have a longitudinal view of how various music elements are handled in the various passes.

Chapter 3

Building MusicFormats

In order to build MusicFormats from source on your machine, you need:

- a C++11 compiler;
- the cmake tool.

The supported operating systems both to build the library and run the command line tools are Linux, Windows and MacOS. Other systems may be fine but have not been tested.

The C++11 language is needed because MusicFormats uses <regex> and the auto keyword. More recent versions should not be a problem.

3.1 Cloning the repository

Commands such as the following can be used to clone the dev, test and stable branches, respectively:

```
BRANCH=dev

MUSIC_FORMATS_DEV=${HOME}/musicformats-git-${BRANCH}

git clone -b ${BRANCH} https://github.com/jacques-menu/musicformats.git ${
    MUSIC_FORMATS_DEV}

cd ${MUSIC_FORMATS_DEV}
```

```
BRANCH=test-v0.9.51

MUSIC_FORMATS_TEST=${HOME}/musicformats-git-${BRANCH}}

git clone -b ${BRANCH} https://github.com/jacques-menu/musicformats.git ${
    MUSIC_FORMATS_TEST}

cd ${MUSIC_FORMATS_TEST}
```

```
BRANCH=stable-v0.9.51

MUSIC_FORMATS_STABLE=${HOME}/musicformats-git-${BRANCH}

git clone -b ${BRANCH} https://github.com/jacques-menu/musicformats.git ${
    MUSIC_FORMATS_STABLE}

cd ${MUSIC_FORMATS_STABLE}
```

3.2 One-shot partial make runs

Some parts of the source code base have to be created by their own make file once and for all.

3.3 cmake configuration

This configuration is in build/CMakesList.txt.

3.4 Library Makefile

This Makefile is build/Makefile.

3.5 CLI amples Makefile

This Makefile is src/clisamples/Makefile.

3.6 Building MusicFormats in practise

Once in the local repository clone, just execute:

```
cd build make
```

The resulting executables are in build/bin:

```
jacquesmenu@macmini: ~/musicformats-git-dev > 11 build/bin
  total 754368
      0 drwxr-xr-x@ 26 jacquesmenu
                                                832 Sep 27 00:05:02 2021 ./
                                    staff
      0 drwxr-xr-x 11 jacquesmenu
                                    staff
                                                352 Aug 1 18:32:54 2021 ../
  72072 -rwxr-xr-x
                     1 jacquesmenu
                                    staff
                                           36899440 Sep 27 00:04:52 2021 LilyPondIssue34*
  72080 -rwxr-xr-x
                     1 jacquesmenu
                                    staff
                                           36902528 Sep 27 00:04:54 2021
     Mikrokosmos3Wandering*
   8504 -rwxr-xr-x 1 jacquesmenu
                                    staff
                                            4350480 Sep 27 00:04:49 2021 MusicAndHarmonies*
                                            4350464 Sep 27 00:05:00 2021 RandomChords*
   8504 -rwxr-xr-x
                     1 jacquesmenu
                                    staff
                     1 jacquesmenu
                                            4350448 Sep 27 00:05:01 2021 RandomMusic*
   8504 -rwxr-xr-x
                                    staff
   8696 -rwxr-xr-x
                    1 jacquesmenu
                                            4450928 Sep 27 00:04:56 2021 countnotes*
10
                                    staff
  63904 -rwxr-xr-x
                    1 jacquesmenu
                                    staff 32717248 Sep 27 00:04:57 2021
     libMultipleInitsTest*
  76696 -rwxr-xr-x 1 jacquesmenu
                                    staff
                                           39266928 Sep 27 00:05:01 2021 msdlconverter*
12
    144 -rwxr-xr-x
                    1 jacquesmenu
                                    staff
                                              70480 Sep 27 00:04:55 2021 musicformatsversion
13
14 12616 -rwxr-xr-x
                                    staff
                                            6455376 Sep 27 00:04:59 2021 partsummary*
                    1 jacquesmenu
  8920 -rwxr-xr-x
                     1 jacquesmenu
                                    staff
                                            4564864 Sep 27 00:04:59 2021 readunrolled*
16 81048 -rwxr-xr-x
                     1 jacquesmenu
                                    staff
                                           41496208 Sep 27 00:04:49 2021 xml2Any*
17 61232 -rwxr-xr-x
                     1 jacquesmenu
                                    staff
                                           31347456 Sep 27 00:04:53 2021 xml2brl*
18 63704 -rwxr-xr-x
                    1 jacquesmenu
                                    staff 32615072 Sep 27 00:04:47 2021 xml2gmn*
19 17368 -rwxr-xr-x
                     1 jacquesmenu
                                    staff
                                           8891744 Sep 27 00:04:56 2021 xml2guido*
                                    staff 32713936 Sep 27 00:04:50 2021 xml2ly*
  63896 -rwxr-xr-x
                     1 jacquesmenu
                                    staff
                                           6403968 Sep 27 00:04:55 2021 xml2midi*
21
  12512 -rwxr-xr-x
                     1 jacquesmenu
                     1 jacquesmenu
                                           28865024 Sep 27 00:04:59 2021 xml2xml*
  56384 -rwxr-xr-x
                                    staff
22
   9176 -rwxr-xr-x
                     1 jacquesmenu
                                    staff
                                            4695472 Sep 27 00:04:55 2021 xmlclone*
23
                                            4771024 Sep 27 00:05:00 2021 xmlfactory*
24
   9320 -rwxr-xr-x
                     1 jacquesmenu
                                    staff
                                            4559072 Sep 27 00:04:57 2021 xmliter*
   8912 -rwxr-xr-x
                     1 jacquesmenu
                                    staff
                                            4478336 Sep 27 00:04:55 2021 xmlread*
   8752 -rwxr-xr-x
                     1 jacquesmenu
                                    staff
  12104 -rwxr-xr-x
                     1 jacquesmenu
                                    staff
                                            6193216 Sep 27 00:04:54 2021 xmltranspose*
   9320 -rwxr-xr-x
                                            4770128 Sep 27 00:05:02 2021 xmlversion*
                     1 jacquesmenu
                                    staff
```

The resulting librairies are in build/bin, here on MacOS:

```
jacquesmenu@macmini: ~/musicformats-git-dev > 11 build/lib
  total 1888712
        0 drwxr-xr-x 10 jacquesmenu
                                                    320 Sep 27 00:04:46 2021 ./
                                      staff
                                                    352 Aug 1 18:32:54 2021 ../
        0 drwxr-xr-x 11 jacquesmenu
                                      staff
   104904 -rwxr-xr-x
                      1 jacquesmenu
                                               53707712 Sep 27 00:04:46 2021 libmusicxml2
                                      staff
      .3.2.0.dylib*
                                                     24 Sep 27 00:04:45 2021 libmusicxml2.3.
        0 lrwxr-xr-x
                       1 jacquesmenu staff
     dylib@ -> libmusicxml2.3.2.0.dylib
  1055040 -rw-r--r--
                                      staff
                                              532838416 Sep 27 00:04:41 2021 libmusicxml2.a
                       1 jacquesmenu
   591776 -rw-r--r--
                       1 jacquesmenu
                                      staff
                                              302989312 Sep 21 09:05:55 2021 libmusicxml2.a.
     A93i4n
    57056 -rw-r--r--
                                      staff
                                              29212672 Sep 21 09:01:27 2021 libmusicxml2.a.
                       1 jacquesmenu
9
     KHrJT0
                                              20463616 Sep 21 09:11:20 2021 libmusicxml2.a.
    39968 -rw-r--r--
                       1 jacquesmenu
                                      staff
     gZfmqe
    39968 -rw-r--r--
                                      staff
                                               20463616 Sep 21 09:09:22 2021 libmusicxml2.a.
                       1 jacquesmenu
     {\tt tndUAV}
                                                     20 Sep 27 00:04:45 2021 libmusicxml2.
12
        0 lrwxr-xr-x
                       1 jacquesmenu
                                      staff
     dylib@ -> libmusicxml2.3.dylib
```

Chapter 4

Code base structure

The code base of the MusicFormats library contains:

- build: a set of files to build the library in various environments with make
- doc: the documentation in LATEX source and PDF formats
- files: a set of sample files for MusicXML and MSDL
- javascript : a set of files for the generation of Java Script, to allow the use of MusicFormats in Web sites
- libmusicxml: an embedded copy of the libmusicxml2 code base
- packages: a set of files to create installable versions of the library, not yet operational
- samples : the main programs for examples supplide with MusicFormats, such as generators and converters
- schemas: a set of files defining the input languages, currently MusicXML, BMML and MEI, together with scripts to generated the set of classes definitions for analyzing them
- src the library code base, detailed below
- validation: a set of files including a Makefile for the validation of the library using the contents of files
- win32: Windows related support

4.1 The libmusicxml folder

This folder contains a version of Grame's libmusicxml2 library, used by MusicFormats, to avoid the need for installing it separately. The only possible annoyance when installing both libraries is that the executables in libmusicxml/build/bin such as countnotes and xml2guido are installed twice: choosing which one to use can be handled in the \${PATH} environment variable or its equivalent.

4.2 The doc folder

This folder contains MusicFormatsLaTeXSettings.tex, included by the various LATEX documents whose code is in the respective folders, together with the PDF files:

```
jacquesmenu@macmini: ~/musicformats-git-dev/documentation > 11
  total 56
  0 drwxr-xr-x
                   9 jacquesmenu
                                           288 Jan
                                                   4 17:23:41 2022 ./
                                  staff
                  37 jacquesmenu
  0 drwxr-xr-x
                                          1184 Dec 29 08:09:43 2021 ../
                                  staff
  48 -rw-r--r-0
                 1 jacquesmenu
                                         22532 Jan
                                                   4 17:23:00 2022 .DS_Store
                                  staff
  8 -rw-r--r--
                  1 jacquesmenu
                                            42 Apr 22 15:48:42 2021 .gitignore
                                  staff
                 38 jacquesmenu
                                          1216 Dec 26 08:49:24 2021 IntroductionToMusicXML/
   0 drwxr-xr-x
                                  staff
   0 drwxr-xr-x 119 jacquesmenu
                                  staff
                                          3808 Jan 4 17:19:38 2022
     MusicFormatsMaintainanceGuide/
                                          1568 Jan 4 17:04:10 2022 MusicFormatsCLIUserGuide
   0 drwxr-xr-x
                 49 jacquesmenu
                                  staff
   0 drwxr-xr-x
                   9 jacquesmenu
                                  staff
                                           288 Jan 4 17:23:41 2022 CommonLaTeXFiles/
                                           192 Apr 22 15:48:43 2021 presentation/
   0 drwxr-xr-x
                   6 jacquesmenu
                                  staff
11
```

common contains a set of files used by the various documents and various stuff:

```
jacquesmenu@macmini: ~/musicformats-git-dev/documentation/common > 11
total 776
                                          288 Jan
  0 drwxr-xr-x
                 9 jacquesmenu
                                staff
                                                  4 17:23:41 2022 ./
                 9 jacquesmenu
                                                  4 17:23:41 2022 ../
  0 drwxr-xr-x
                                          288 Jan
                               staff
                                       318497 Apr 22 15:48:40 2021 INSIDE.pdf
624 -rw-r--r--
                1 jacquesmenu
                               staff
  8 -rw-r--r-@ 1 jacquesmenu
                                                  8 18:15:51 2021 MusicFormats.ist
                                          321 Sep
                               staff
 48 -rw-r--r-0 1 jacquesmenu
                                        21751 Dec 28 18:45:25 2021
                               staff
   MusicFormatsArchitecturePicture.tex
                                        39133 Jan 4 17:18:28 2022
 80 -rw-r--r-0 1 jacquesmenu
                               staff
   MusicFormatsLaTeXSettings.tex
  8 -rwxr-xr-x0 1 jacquesmenu
                                          157 Jan 4 09:43:30 2022
                               staff
   createCurrentVersionNumberString.bash*
  0 drwxr-xr-x 12 jacquesmenu staff
                                          384 Apr 22 15:48:41 2021 images_KEEP/
  8 -rw-r--r-0 1 jacquesmenu
                               staff
                                            7 Jan
                                                  4 09:25:02 2022
   MusicFormatsVersionNumber.txt
```

The presentation sub-folder contains the documentation of the library, written by Dominique Fober:

```
jacquesmenu@macmini: ~/musicformats-git-dev/documentation/presentation > 11
total 504
                                        192 Apr 22 15:48:43 2021 ./
  0 drwxr-xr-x 6 jacquesmenu
                             staff
  0 drwxr-xr-x 9 jacquesmenu staff
                                        288 Jan 4 17:23:41 2022 ../
  0 drwxr-xr-x 6 jacquesmenu staff
                                        192 Apr 22 15:48:43 2021 imgs/
               1 jacquesmenu staff
                                      41534 Apr 22 15:48:43 2021 libmusicxml2.odg
88 -rw-r--r--
                              staff 200524 Apr 22 15:48:43 2021 libmusicxml2.pdf
392 -rw-r--r--
               1 jacquesmenu
 24 -rw-r--r-@ 1 jacquesmenu
                              staff
                                      11003 Oct 15 18:48:11 2021 libmusicxml2.tex
```

4.3 The schemas folder

This folder contains the definitions used to create the classes definitions to analyze textual data in the MusicXML, MEIand BMMLforat, and elements.bash scripts that compile the definitions into the C++ code files containing the classes:

```
jacquesmenu@macmini: ~/musicformats-git-dev/schemas > 11
total 2576
                 9 jacquesmenu
   0 drwxr-xr-x
                                 staff
                                            288 May 21 18:30:08 2021 ./
                                            704 May 25 17:19:16 2021 ../
                 22 jacquesmenu
  0 drwxr-xr-x
                                 staff
  16 -rw-r--r--
                 1 jacquesmenu
                                 staff
                                           6148 May 21 18:30:08 2021 .DS_Store
   0 drwxr-xr-x
                  4 jacquesmenu
                                 staff
                                            128 Apr 22 15:49:14 2021 BMML/
```

```
      7
      0 drwxr-xr-x
      5 jacquesmenu staff
      160 May 21 18:30:08 2021 MEI/

      8
      8 -rw-r--r--
      1 jacquesmenu staff
      2502 Apr 22 15:49:15 2021 Makefile

      9
      0 drwxr-xr-x
      6 jacquesmenu staff
      192 May 21 18:30:08 2021 MusicXML/

      10
      2552 -rw-r--r--
      1 jacquesmenu staff
      1305905 Apr 22 15:49:13 2021 mei-CMN.rng

      11
      0 drwxr-xr-x
      3 jacquesmenu staff
      96 Apr 22 15:49:08 2021 scripts/
```

4.4 The src folder

The src folder has the following structure:

• clisamples: the main () functions of the various command line executables provided by MusicFormats:

```
jacquesmenu@macmini: ~/musicformats-git-dev > 11 clisamples/
 total 320
  0 drwxr-xr-x 16 jacquesmenu
                                          512 May 24 10:58:19 2021 ./
                                staff
  0 drwxr-xr-x 22 jacquesmenu
                                         704 May 25 17:19:16 2021 ../
                                staff
5 16 -rw-r--r--
                1 jacquesmenu
                                staff
                                         6148 May 21 18:30:07 2021 .DS_Store
  8 -rw-r--r-- 1 jacquesmenu
                                         116 Apr 22 15:49:06 2021 .gitignore
                                staff
 40 -rw-r--r-@ 1 jacquesmenu staff
                                       20239 May 24 11:17:46 2021 LilyPondIssue34.cpp
  8 -rw-r--r-- 1 jacquesmenu staff
                                        1615 Apr 22 15:49:15 2021 Makefile
 40 -rw-r--r-0 1 jacquesmenu
                                       20239 May 24 11:07:21 2021
                                staff
     Mikrokosmos3Wandering.cpp
                                        9941 May 21 18:30:07 2021 MusicAndHarmonies.
10 24 -rw-r--r- 1 jacquesmenu
                               staff
     cpp
  8 -rw-r--r--
                 1 jacquesmenu
                                         3114 Apr 22 15:49:15 2021 libMultipleInitsTest
                                staff
     .cpp
12 48 -rw-r--r-
                                        23061 May 21 18:30:07 2021 msdl.cpp
                 1 jacquesmenu
                                staff
                                          895 May 21 18:30:07 2021 musicformatsversion.
  8 -rw-r--r--
                 1 jacquesmenu
                                staff
     cpp
                                       10492 Apr 22 15:49:14 2021 xml2Any.cpp
 24 -rw-r--r--
                 1 jacquesmenu
                                staff
14
 24 -rw-r--r--
                 1 jacquesmenu
                                staff
                                        10076 May 21 18:30:07 2021 xml2brl.cpp
16
 24 -rw-r--r--
                 1 jacquesmenu
                                staff
                                        10515 May 21 18:30:07 2021 xml2gmn.cpp
                                        10309 May 21 18:30:07 2021 xml2ly.cpp
 24 -rw-r--r--
                 1 jacquesmenu
                                staff
 24 -rw-r--r--
                                       10463 May 21 18:30:08 2021 xml2xml.cpp
                 1 jacquesmenu
                                staff
```

- converters: the multi-pass converter combining those in passes
 - msdl2braille
 - msdl2guido
 - msdl2lilypond
 - msdl2musicxml
 - msdlconverter
 - msr2braille
 - msr2guido
 - msr2lilypond
 - msr2musicxml
 - musicxml2braille
 - musicxml2guido
 - musicxml2lilypond
 - musicxml2musicxml

- generators:
 - LilyPondIssue34
 - Mikrokosmos3Wandering
- components: the MusicFormats components formats, including versions numbering and history:

```
jacquesmenu@macmini: ~/musicformats-git-dev/src > 11 components

total 168

0 drwxr-xr-x 7 jacquesmenu staff 224 Oct 22 08:53:06 2021 ./

0 drwxr-xr-x 19 jacquesmenu staff 608 Oct 22 05:29:29 2021 ../

8 -rw-r--r-Q 1 jacquesmenu staff 1106 Oct 22 09:16:21 2021 mfcComponents.h

96 -rw-r--r-Q 1 jacquesmenu staff 46691 Nov 8 12:59:57 2021 mfcBasicTypes.cpp

40 -rw-r--r-Q 1 jacquesmenu staff 20121 Nov 8 12:59:43 2021 mfcBasicTypes.h

16 -rw-r--r-Q 1 jacquesmenu staff 4950 Nov 8 12:59:08 2021 mfcLibraryComponent.

cpp

8 -rw-r--r-Q 1 jacquesmenu staff 605 Oct 22 10:36:30 2021 mfcLibraryComponent.

h
```

• mfutilities: various utilities, including indented output streams, and version history support:

```
jacquesmenu@macmini: ~/musicformats-git-dev/src > 11 mfutilities/
2 total 200
  0 drwxr-xr-x 15 jacquesmenu staff
                                         480 Oct 22 06:25:57 2021 ./
  0 drwxr-xr-x 19 jacquesmenu staff
                                         608 Oct 22 05:29:29 2021 ../
  8 -rw-r--r-0 1 jacquesmenu staff
                                        3255 Oct 18 20:22:16 2021 mfBool.cpp
6 16 -rw-r--r-0 1 jacquesmenu staff
                                       4917 Oct 18 19:56:51 2021 mfBool.h
  8 -rw-r--r-0 1 jacquesmenu staff
                                       1336 Oct 15 18:48:10 2021 mfEnumAll.h
 16 -rw-r--r-0 1 jacquesmenu staff
                                       7182 Nov 8 13:08:51 2021 mfIndentedTextOutput
     .cpp
 16 -rw-r--r-0 1 jacquesmenu staff
                                       7715 Nov 8 13:08:40 2021 mfIndentedTextOutput
9
     .h
  8 -rw-r--r-0 1 jacquesmenu
                                        889 Oct 15 20:34:47 2021 mfMusicformatsError.
                               staff
10
     cpp
  8 -rw-r--r-0 1 jacquesmenu
                                staff
                                         629 Oct 15 20:34:47 2021 mfMusicformatsError.
  8 -rw-r--r-0
                1 jacquesmenu
                                staff
                                        2541 Nov 5 11:29:25 2021 oahOptionsVector.cpp
                                         972 Oct 15 20:16:51 2021 oahBasicTypes.h
13
  8 -rw-r--r-0
                 1 jacquesmenu
                                staff
 64 -rw-r--r-0 1 jacquesmenu
                                       29773 Oct 15 18:48:10 2021 mfStringsHandling.
                                staff
     срр
15 16 -rw-r--r-@
                                        6269 Oct 15 18:55:46 2021 mfStringsHandling.h
                 1 jacquesmenu
                                staff
16 16 -rw-r--r-@ 1 jacquesmenu
                                        5028 Oct
                                                 7 20:03:27 2021 mfTiming.cpp
                                staff
  8 -rw-r--r-0 1 jacquesmenu
                                        3726 Oct 8 08:21:09 2021 mfTiming.h
                                staff
```

• oah: object-oriented Options And Help support

```
jacquesmenu@macmini: ~/musicformats-git-dev/src > 11 oah
2 total 1456
   0 drwxr-xr-x 34 jacquesmenu staff
                                         1088 Nov 16 08:12:11 2021 ./
   0 drwxr-xr-x 20 jacquesmenu staff
                                           640 Nov 16 08:12:03 2021 ../
  48 -rw-r--r-0 1 jacquesmenu staff
                                          23743 Nov 16 08:16:55 2021 basicOah2manPage.
     cpp
  16 -rw-r--r-0 1 jacquesmenu
                                  staff
                                         5202 Nov 15 12:56:16 2021 basicOah2manPage.h
   8 -rw-r--r-0 1 jacquesmenu
                                           539 Jun 6 06:38:55 2021
                                  staff
     \verb"enableHarmoniesExtraOahIfDesired.h"
                                            526 Oct 11 11:56:29 2021
   8 -rw-r--r-0 1 jacquesmenu
                                  staff
     enableTracingIfDesired.h
                                          34280\ \mbox{Nov} 16 08\!:\!16\!:\!55 2021 harmoniesExtraOah.
  72 -rw-r--r-0 1 jacquesmenu
                                  staff
     cpp
                                        11848 Nov 15 12:56:16 2021 harmoniesExtraOah.
   24 -rw-r--r-0 1 jacquesmenu staff
    h
11 16 -rw-r--r-@ 1 jacquesmenu
                                           5154 Nov 16 08:16:55 2021
                                  staff
     harmoniesExtraOah2manPage.cpp
   8 -rw-r--r-0 1 jacquesmenu
                                  staff
                                           1689 Nov 15 12:56:16 2021
     harmoniesExtraOah2manPage.h
   8 -rw-r--r-0 1 jacquesmenu
                                 staff
                                           918 Nov 16 08:16:55 2021 oah2manPage.cpp
```

```
8 -rw-r--r-0 1 jacquesmenu
                                 staff
                                           912 Nov 15 12:56:16 2021 oah2manPage.h
15 344 -rw-r--r-@ 1 jacquesmenu
                                 staff 175094 Nov 16 08:16:55 2021 oahAtomsCollection
     .cpp
16 176 -rw-r--r-0 1 jacquesmenu
                                         87460 Nov 15 12:56:16 2021 oahAtomsCollection
                                 staff
     . h
  336 -rw-r--r-0 1 jacquesmenu
                                 staff 168969 Nov 16 08:16:55 2021 oahBasicTypes.cpp
17
  96 -rw-r--r-@
                  1 jacquesmenu
                                 staff
                                         47228 Nov 15 12:56:16 2021 oahBasicTypes.h
18
   8 -rw-r--r-0
                                          3258 Nov 16 08:16:55 2021 oahBrowsers.h
19
                  1 jacquesmenu
                                 staff
20
   32 -rw-r--r-0
                  1 jacquesmenu
                                 staff
                                          14030 Nov 16 08:16:55 2021 oahElements.cpp
21
   24 -rw-r--r-0
                  1 jacquesmenu
                                 staff
                                         10381 Nov 15 12:56:16 2021 oahElements.h
   8 -rw-r--r-0 1 jacquesmenu
                                 staff
                                          2577 Nov 16 08:16:55 2021 oahInsiderHandlers
     .cpp
                                          2982 Nov 15 12:56:16 2021 oahInsiderHandlers
   8 -rw-r--r-0 1 jacquesmenu
                                 staff
23
     .h
  56 -rw-r--r-@
                                          25901 Nov 16 08:16:55 2021 oahOah.cpp
                  1 jacquesmenu
                                 staff
24
   32 -rw-r--r-0
                  1 jacquesmenu
                                 staff
                                         13849 Nov 16 08:16:55 2021 oahOah.h
25
   8 -rw-r--r-0 1 jacquesmenu
                                          1966 Nov 16 08:16:55 2021 oahOah2manPage.cpp
                                 staff
26
   8 -rw-r--r-0 1 jacquesmenu
                                 staff
                                          1021 Nov 15 12:56:16 2021 oahOah2manPage.h
27
                                 staff
   24 -rw-r--r-0 1 jacquesmenu
                                          8831 Nov 16 08:16:55 2021 oahRegularHandlers
28
     .cpp
    8 -rw-r--r-0 1 jacquesmenu
                                 staff
                                          3855 Nov 15 12:56:16 2021 oahRegularHandlers
29
     . h
30
   8 -rw-r--r-@
                  1 jacquesmenu
                                 staff
                                           568 Nov 15 12:56:16 2021 oahVisitor.cpp
31
   8 -rw-r--r-@
                  1 jacquesmenu
                                 staff
                                           894 Nov 15 12:56:16 2021 oahVisitor.h
   16 -rw-r--r-@
                                 staff
                                          5978 Nov 16 08:16:55 2021 outputFileOah.cpp
32
                  1 jacquesmenu
                                 staff 3593 Nov 15 12:56:16 2021 outputFileOah.h
   8 -rw-r--r-0
                  1 jacquesmenu
33
    8 -rwxr--r-0 1 jacquesmenu
                                 staff 236 Oct 23 12:02:12 2021 zsh_test.zsh*
```

- formatsgeneration : support for various output kinds
 - brailleGeneration
 - guidoGeneration
 - lilypondGeneration
 - msrGeneration
 - multiGeneration
 - mxsrGeneration
- passes : code for the individual passes
 - bsr2braille
 - bsr2bsr
 - lpsr2lilypond
 - msr2bsr
 - msr2lpsr
 - msr2msr
 - msr2mxsr
 - mxsr2guido
 - mxsr2msr
 - mxsr2musicxml
- formats: the various internal representations used by MusicFormats
 - bsr

- lpsr
- msdl
- msdr
- msr
- msrapi
- mxsr
- wae: multilingual Warnings And Errors support, including exceptions handling

```
jacquesmenu@macmini: ~/musicformats-git-dev/src > 11 wae/
total 104
 0 drwxr-xr-x
               9 jacquesmenu
                             staff
                                      288 Oct 15 20:23:46 2021 ./
                             staff
                                      640 Nov 16 08:12:03 2021 ../
 0 drwxr-xr-x 20 jacquesmenu
  -rw-r--r-0 1 jacquesmenu
                                               6 06:35:19 2021
                             staff
                                      680 Jun
   enableAbortToDebugErrors.h
                                    602 Nov 15 12:56:18 2021 waeExceptions.cpp
8 -rw-r--r-0 1 jacquesmenu staff
24 -rw-r--r-0 1 jacquesmenu
                             staff 11514 Nov 15 12:56:18 2021 waeExceptions.h
8 -rw-r--r-0 1 jacquesmenu
                                    1393 Nov 16 08:16:55 2021 waeHandlers.cpp
                             staff
8 -rw-r--r-@ 1 jacquesmenu
                             staff 1550 Nov 15 12:56:18 2021 waeHandlers.h
32 -rw-r--r-@ 1 jacquesmenu staff 16317 Nov 15 12:56:18 2021 wae.cpp
16 -rw-r--r-0 1 jacquesmenu staff 5794 Nov 15 12:56:18 2021 wae.h
```

4.5 The validation folder

This folder contains a Makefile to compile all the files in the files folder. musicformatsversion.txt contains a validation version number, without a priori relation to the actual version number of the library, for example:

```
jacquesmenu@macmini: ~/musicformats-git-dev/validation > cat musicformatsversion.txt 1.0.0
```

In this example, make will create a folder named 1.0.0 containing the converted files, including PDF files produced by lilypond.

This validation version number allows for comparisions between version to ease regression tests.

There is no clean target in the Makefile. Removing the 1.0.0 folder in this case does the equivalent, then we can run make again.

Chapter 5

Components

5.1 Terminology

In compiler writing terminology:

- an external format
- an internal representation is a data structure representing the program being compiled;
- there are often several internal representations, to simplify the compiler internal workings or for optimisation purposes;
- the output of the compiler, such as binary code for some physical or emulated processor, is a last 'representation' of the program;
- a pass converts an internal representation into another one, in a single step;
- a multi-pass converter is a chain of passes, reading the input, converting it into a first internal representation, then a pass to convert it into another internal representation, and so on until the compiler output is produced.

MusicFormats maps exactly to this model, providing the following components:

- internal representations (formats for short) of the music score: MSR, LSPR, BSR and MXSR;
- several passes are available to convert such formats into others;
- a set of multi-pass converters are supplied, such as xml2ly xml2xml and MSDL converter.

In the MusicFormats user's documentation, the term 'converter' is used because it is more meaningfull for musicians.

MusicFormats provides high-level interfaces to its components as functions in Interface files:

```
jacquesmenu@macmini: ~/musicformats-git-dev/src > look Interface
2 ./formats/msr/msrInterface.cpp
3 ./formats/msr/msrInterface.h
4 ./formats/lpsr/lpsrInterface.cpp
5 ./formats/lpsr/lpsrInterface.h
6 ./formats/bsr/bsrInterface.h
7 ./formats/bsr/bsrInterface.cpp
8 ./passes/mxsr2musicxml/mxsr2musicxmlTranlatorInterface.h
9 ./passes/mxsr2musicxm1/mxsr2musicxmlTranlatorInterface.cpp
10 ./passes/bsr2bsr/bsr2bsrFinalizerInterface.h
11 ./passes/bsr2bsr/bsr2bsrFinalizerInterface.cpp
12 ./passes/msr2mxsr/msr2mxsrInterface.cpp
13 ./passes/msr2mxsr/msr2mxsrInterface.h
{\tiny 14} \Big| \; \texttt{./passes/mxsr2msr/mxsr2msrSkeletonBuilderInterface.h} \\
15 ./passes/mxsr2msr/mxsr2msrTranslatorInterface.cpp
{\scriptsize \texttt{16} \mid \texttt{./passes/mxsr2msr/mxsr2msrTranslatorInterface.h}}
17 ./passes/mxsr2msr/mxsr2msrSkeletonBuilderInterface.cpp
  ./passes/msr2msr/msr2msrInterface.h
19 ./passes/msr2msr/msr2msrInterface.cpp
  ./passes/lpsr2lilypond/lpsr2lilypondInterface.h\\
21 ./passes/lpsr2lilypond/lpsr2lilypondInterface.cpp
22 ./passes/msr2lpsr/msr2lpsrInterface.cpp
23 ./passes/msr2lpsr/msr2lpsrInterface.h
24 ./passes/bsr2braille/bsr2brailleTranslatorInterface.h
25 ./passes/bsr2braille/bsr2brailleTranslatorInterface.cpp
26 ./passes/msr2bsr/msr2bsrInterface.h
27 ./passes/msr2bsr/msr2bsrInterface.cpp
28 ./passes/musicxml2mxsr/musicxml2mxsrInterface.h
29 ./passes/musicxml2mxsr/musicxml2mxsrInterface.cpp
30 ./passes/mxsr2guido/mxsr2guidoTranlatorInterface.h
31 ./passes/mxsr2guido/mxsr2guidoTranlatorInterface.cpp
32 ./converters/msr2guido/msr2guidoInterface.h
33 ./converters/msr2guido/msr2guidoInterface.cpp
34 ./converters/msr2braille/msr2brailleInterface.h
35 ./converters/msr2braille/msr2brailleInterface.cpp
  ./converters/msdl2braille/msdl2brailleInterface.h
 ./converters/msdl2braille/msdl2brailleInterface.cpp
37
  ./converters/msdl2guido/msdl2guidoInterface.cpp
  ./converters/msdl2guido/msdl2guidoInterface.h
  ./converters/msdl2musicxml/msdl2musicxmlInterface.h
41 ./converters/msdl2musicxml/msdl2musicxmlInterface.cpp
42 ./converters/msdl2lilypond/msdl2lilypondInterface.h
43 ./converters/msdl2lilypond/msdl2lilypondInterface.cpp
44 ./converters/musicxml2braille/musicxml2brailleInterface.cpp
45 ./converters/musicxml2braille/musicxml2brailleInterface.h
46 ./converters/msr2lilypond/msr2lilypondInterface.cpp
47 ./converters/msr2lilypond/msr2lilypondInterface.h
48 ./converters/msr2musicxml/msr2musicxmlInterface.cpp
49 ./converters/msr2musicxml/msr2musicxmlInterface.h
50 ./converters/musicxml2musicxml/musicxml2musicxmlInterface.h
51 ./converters/musicxml2musicxml/musicxml2musicxmlInterface.cpp
52 ./converters/musicxml2lilypond/musicxml2lilypondInterface.h
53 ./converters/musicxml2lilypond/musicxml2lilypondInterface.cpp
[54]./converters/musicxml2guido/musicxml2guidoInterface.cpp
  ./converters/musicxml2guido/musicxml2guidoInterface.h
```

The converters are implemented as functions as well as CLI tools that use the latter.

MusicFormats includes support for components versions numbering and history, see chapter ??, [musicformats components], page ??.

src/components/mfcComponents.h includes all the components's header files.

5.2 Formats

The formats are in src/formats:

```
| jacquesmenu@macmini: ~/musicformats-git-dev/src > 11 formats/
2 total 32
 0 drwxr-xr-x
                 10 jacquesmenu staff
                                         320 Jun 25 05:39:49 2021 ./
                                        416 Jun 17 17:16:37 2021 ../
 0 drwxr-xr-x
                13 jacquesmenu staff
                1 jacquesmenu staff 10244 Jun 19 07:58:55 2021 .DS_Store
 24 -rw-r--r--
 0 drwxr-xr-x
                60 jacquesmenu staff 1920 Jun 18 07:32:14 2021 bsr/
  0 drwxr-xr-x
                42 jacquesmenu staff
                                        1344 May 26 08:20:55 2021 lpsr/
                12 jacquesmenu
                                         384 Apr 22 15:49:23 2021 msdl/
  0 drwxr-xr-x
                                staff
                10 jacquesmenu
  0 drwxr-xr-x
                                staff
                                         320 May 26 08:20:55 2021 msdr/
 0 drwxr-xr-x 151 jacquesmenu
                                        4832 Jun 20 09:58:00 2021 msr/
                                staff
                6 jacquesmenu
                                        192 May 26 08:20:55 2021 mxsr/
  0 drwxr-xr-x
                                staff
```

The formats interfaces are in files with the format's name:

```
| jacquesmenu@macmini: ~/musicformats-git-dev/src > 11 formats/bsr/bsr.*
2 8 -rw-r--r-@ 1 jacquesmenu staff 700 Jun 6 06:35:19 2021 formats/bsr/bsr.cpp
3 8 -rw-r--r-@ 1 jacquesmenu staff 1206 Jun 18 10:04:45 2021 formats/bsr/bsr.h
_{5}| jacquesmenu@macmini: ~/musicformats-git-dev/src > f l1 formats/lpsr/lpsr.*
  8 -rw-r--r--@ 1 jacquesmenu staff 703 Jun 6 06:35:19 2021 formats/lpsr/lpsr.cpp
  8 -rw-r--r--@ 1 jacquesmenu staff 1004 Jun 6 06:35:19 2021 formats/lpsr/lpsr.h
  jacquesmenu@macmini: ~/musicformats-git-dev/src > 11 formats/msdl/msdl.*
10 8 -rw-r--r-@ 1 jacquesmenu staff 736 Jun 6 06:35:19 2021 formats/msdl/msdl.cpp
  8 -rw-r--r-@ 1 jacquesmenu staff 643 Jun 6 06:35:19 2021 formats/msdl/msdl.h
11
12
  jacquesmenu@macmini: ~/musicformats-git-dev/src > 11 formats/msdr/msdr.*
13
 8 -rw-r--r-@ 1 jacquesmenu staff 709 Jun 6 06:35:19 2021 formats/msdr/msdr.cpp 8 -rw-r--r-@ 1 jacquesmenu staff 531 Jun 6 06:35:19 2021 formats/msdr/msdr.h
14
  jacquesmenu@macmini: ~/musicformats-git-dev/src > 11 formats/msr/msr.*
  8 -rw-r--r--@ 1 jacquesmenu staff 700 Jun 6 06:35:19 2021 formats/msr/msr.cpp
18
19 8 -rw-r--r-@ 1 jacquesmenu staff 2410 Jun 20 09:58:38 2021 formats/msr/msr.h
20
21 jacquesmenu@macmini: ~/musicformats-git-dev/src > 11 formats/mxsr/mxsr.*
22 8 -rw-r--r-@ 1 jacquesmenu staff 3292 Jun 6 06:35:19 2021 formats/mxsr/mxsr.cpp
23 8 -rw-r--r-@ 1 jacquesmenu staff 1555 Jun 6 06:35:19 2021 formats/mxsr/mxsrGeneration.
```

5.3 Representations

The representations are in src/representations:

```
jacquesmenu@macmini: ~/musicformats-git-dev/src > 11 representations/
 total 24
  0 drwxr-xr-x
                11 jacquesmenu staff
                                        352 Dec 30 17:25:10 2021 ./
  0 drwxr-xr-x
                18 jacquesmenu staff
                                       576 Jan 16 16:50:25 2022 ../
5 24 -rw-r--r-@ 1 jacquesmenu staff 10244 Jan 6 17:40:44 2022 .DS_Store
                                       256 Dec 30 10:26:26 2021 braille/
  0 drwxr-xr-x
                8 jacquesmenu staff
               69 jacquesmenu staff 2208 Jan 4 07:52:14 2022 bsr/
  0 drwxr-xr-x
                                       128 Dec 30 10:27:01 2021 guido/
  0 drwxr-xr-x 4 jacquesmenu staff
  0 drwxr-xr-x 51 jacquesmenu staff 1632 Jan 4 07:52:36 2022 lpsr/
10 0 drwxr-xr-x 16 jacquesmenu staff 512 Jan 4 07:52:55 2022 msdl/
                                       384 Jan 4 07:53:13 2022 msdr/
  0 drwxr-xr-x 12 jacquesmenu staff
                                       5280 Jan 4 07:53:34 2022 msr/
  0 drwxr-xr-x 165 jacquesmenu staff
  0 drwxr-xr-x 10 jacquesmenu staff
                                        320 Jan 4 07:53:54 2022 mxsr/
```

5.4 Passes

The passs are in src/passes:

```
jacquesmenu@macmini: ~/musicformats-git-dev/src > 11 passes
  total 24
                                          448 Nov 24 16:29:20 2021 ./
  0 drwxr-xr-x 14 jacquesmenu staff
                                          640 Nov 16 08:12:03 2021 ../
  0 drwxr-xr-x 20 jacquesmenu staff
  24 \ -\text{rw-r--r--} \\ 0 \ 1 \ \text{jacquesmenu} \quad \text{staff} \quad 10244 \ \text{Nov} \ 24 \ 10:38:11 \ 2021 \ . \\ \text{DS\_Store} \\
                 8 jacquesmenu staff
  0 drwxr-xr-x
                                          256 Oct 22 07:19:11 2021 bsr2braille/
   0 drwxr-xr-x
                 6 jacquesmenu staff
                                          192 Oct 22 07:20:34 2021 bsr2bsr/
                10 jacquesmenu
                                          320 Nov 16 10:09:27 2021 lpsr2lilypond/
   0 drwxr-xr-x
                                 staff
   0 drwxr-xr-x 14 jacquesmenu
                                          448 Oct 22 07:22:09 2021 msdl2msr/
                                 staff
                                          256 Oct 22 07:24:35 2021 msr2bsr/
   0 drwxr-xr-x
                 8 jacquesmenu
                                 staff
                                       8 jacquesmenu
  0 drwxr-xr-x
                                 staff
11
                8 jacquesmenu
                                staff
12
  0 drwxr-xr-x
                6 jacquesmenu
13
  0 drwxr-xr-x
                                 staff
  0 drwxr-xr-x
                4 jacquesmenu
                                staff
14
  0 drwxr-xr-x 10 jacquesmenu
                                 staff
15
  0 drwxr-xr-x
                4 jacquesmenu
                                 staff
                                         128 Oct 22 07:29:50 2021 mxsr2musicxml/
```

Some passes are named translators (converters could have been used), and others are not. In src/passes/mxsr2msr/, class mxsr2msrSkeletonBuilder does not translate MusicXML data to another full representation: it merely creates a skeleton containing voices, are are empty:

```
jacquesmenu@macmini: ~/musicformats-git-dev/src > 11 passes/mxsr2msr/
total 1808
                                          256 Jun 25 05:47:41 2021 ./
  0 drwxr-xr-x
                8 jacquesmenu staff
  0 drwxr-xr-x 16 jacquesmenu staff
                                          512 May 26 08:20:55 2021 ../
  96 -rw-r--r-0 1 jacquesmenu staff
                                        48389 Jun 21 07:43:20 2021 mxsr2msr0ah.cpp
  40 -rw-r--r-0 1 jacquesmenu staff
                                        20327 Jun 16 10:41:37 2021 mxsr2msr0ah.h
 192 -rw-r--r-0 1 jacquesmenu staff
                                        97896 Jun 25 08:58:38 2021
   mxsr2msrSkeletonBuilder.cpp
  48 -rw-r--r-0 1 jacquesmenu
                                staff
                                        20942 Jun 25 07:36:29 2021
   mxsr2msrSkeletonBuilder.h
1280 -rw-r--r-0 1 jacquesmenu
                                staff
                                       651474 Jun 25 07:49:52 2021 mxsr2msrTranslator.cpp
 152 -rw-r--r-0 1 jacquesmenu
                                        77039 Jun 21 07:43:20 2021 mxsr2msrTranslator.h
                                staff
```

The passes functionality is available as functions in *Interface.*:

```
| jacquesmenu@macmini: ~/musicformats-git-dev/src > look Interface
2 ./representations/msr/msrInterface.cpp
3 ./representations/msr/msrInterface.h
4 ./representations/lpsr/lpsrInterface.cpp
5 ./representations/lpsr/lpsrInterface.h
6 ./representations/bsr/bsrInterface.h
7 ./representations/bsr/bsrInterface.cpp
8 ./passes/mxsr2musicxml/mxsr2musicxmlTranlatorInterface.h
9 ./passes/mxsr2musicxml/mxsr2musicxmlTranlatorInterface.cpp
{\scriptsize 10} \Big| \; ./\texttt{passes/bsr2bsr/bsr2bsrFinalizerInterface.h} \\
11 ./passes/bsr2bsr/bsr2bsrFinalizerInterface.cpp
12 ./passes/msr2mxsr/msr2mxsrInterface.cpp
13 ./passes/msr2mxsr/msr2mxsrInterface.h
14 ./passes/mxsr2msr/mxsr2msrSkeletonBuilderInterface.h
  ./passes/mxsr2msr/mxsr2msrTranslatorInterface.cpp
  ./passes/mxsr2msr/mxsr2msrTranslatorInterface.h
  ./passes/mxsr2msr/mxsr2msrSkeletonBuilderInterface.cpp
18 ./passes/msr2msr/msr2msrInterface.h
19 ./passes/msr2msr/msr2msrInterface.cpp
20 ./passes/lpsr2lilypond/lpsr2lilypondInterface.h
21 ./passes/lpsr2lilypond/lpsr2lilypondInterface.cpp
22 ./passes/msr2lpsr/msr2lpsrInterface.cpp
23 ./passes/msr2lpsr/msr2lpsrInterface.h
24 ./passes/bsr2braille/bsr2brailleTranslatorInterface.h
25 ./passes/bsr2braille/bsr2brailleTranslatorInterface.cpp
```

```
26 ./passes/msr2bsr/msr2bsrInterface.h
27 ./passes/msr2bsr/msr2bsrInterface.cpp
28 ./passes/musicxml2mxsr/musicxml2mxsrInterface.h
29 ./passes/musicxml2mxsr/musicxml2mxsrInterface.cpp
30 ./passes/mxsr2guido/mxsr2guidoTranlatorInterface.h
31 ./passes/mxsr2guido/mxsr2guidoTranlatorInterface.cpp
32 ./converters/msr2guido/msr2guidoInterface.h
  ./converters/msr2guido/msr2guidoInterface.cpp
  ./converters/msr2braille/msr2brailleInterface.h
  ./converters/msr2braille/msr2brailleInterface.cpp
  ./converters/msdl2braille/msdl2brailleInterface.h
37 ./converters/msdl2braille/msdl2brailleInterface.cpp
38 ./converters/msdl2guido/msdl2guidoInterface.cpp
39 ./converters/msdl2guido/msdl2guidoInterface.h
40 ./converters/msdl2musicxml/msdl2musicxmlInterface.h
41 ./converters/msdl2musicxml/msdl2musicxmlInterface.cpp
42 ./converters/msdl2lilypond/msdl2lilypondInterface.h
43 ./converters/msdl2lilypond/msdl2lilypondInterface.cpp
44 ./converters/musicxml2braille/musicxml2brailleInterface.cpp
45 ./converters/musicxml2braille/musicxml2brailleInterface.h
46 ./converters/msr2lilypond/msr2lilypondInterface.cpp
47 ./converters/msr2lilypond/msr2lilypondInterface.h
48 ./converters/msr2musicxml/msr2musicxmlInterface.cpp
49 ./converters/msr2musicxml/msr2musicxmlInterface.h
50 ./converters/musicxml2musicxml/musicxml2musicxmlInterface.h
51 ./converters/musicxml2musicxml/musicxml2musicxmlInterface.cpp
52 ./converters/musicxml2lilypond/musicxml2lilypondInterface.h
53 ./converters/musicxml2lilypond/musicxml2lilypondInterface.cpp
[54]./converters/musicxml2guido/musicxml2guidoInterface.cpp
  ./converters/musicxml2guido/musicxml2guidoInterface.h
```

5.5 Generators

A generator is a multi-pass command line tool that creates an ouput from scratch, without reading anything. All of them use src/formatsgeneration/multiGeneration/multiGeneration.h/.cpp to offer a set of output formats:

• src/clisamples/Mikrokosmos3Wandering.cpp creates a score for the bartok in various forms, depending on the options. It has been used to check the MSR API's:

```
jacquesmenu@macmini: ~/musicformats-git-dev/src > 11 formatsgeneration/
   multiGeneration/
total 56
0 drwxr-xr-x
              4 jacquesmenu
                              staff
                                       128 Apr 22 15:49:16 2021 ./
0 drwxr-xr-x 10 jacquesmenu
                              staff
                                       320 May 26 08:20:55 2021 ../
40 -rw-r--r-0 1 jacquesmenu
                              staff
                                     16774 Jun
                                                6 06:38:55 2021 multiGenerationOah.
   срр
                                      6750 Jun 6 06:38:55 2021 mfMultiGenerationOah
16 -rw-r--r-0 1 jacquesmenu
                             staff
```

For example:

```
jacquesmenu@macmini: ~ > Mikrokosmos3Wandering -lilypond -a
What LilyPondIssue34 does:

This multi-pass generator creates a textual representation
of the LilyPondIssue34 score.
It basically performs 4 passes when generating LilyPond output output:

Pass 1: generate a first MSR for the LilyPondIssue34 score
Pass 2: converts the first MSR a second MSR;
```

```
Pass 3: converts the second MSR into a
LilyPond Score Representation (LPSR);
Pass 4: converts the LPSR to LilyPond code
and writes it to standard output.

Other passes are performed according to the options, such as
displaying views of the internal data or printing a summary of the score.

The activity log and warning/error messages go to standard error.
```

• src/clisamples/LilyPondIssue34.cpp creates a score for the LilyPond issue #34 issue, also in various forms:;

```
jacquesmenu@macmini: ~ > LilyPondIssue34 -musicxml -a
  What LilyPondIssue34 does:
      This multi-pass generator creates a textual representation
      of the LilyPondIssue34 score.
      It basically performs 4 passes when generating MusicXML output output:
                   generate a first MSR for the LilyPondIssue34 score
                  converts the first MSR a second MSR, to apply options;
          Pass 2:
          Pass 3: converts the second MSR into an MusicXML tree;
          Pass 4: converts the MusicXML tree to MusicXML code
                   and writes it to standard output.
13
14
      Other passes are performed according to the options, such as
      displaying views of the internal data or printing a summary of the score.
      The activity log and warning/error messages go to standard error.
```

5.6 Converters

The MusicFormats converters chain passes into a sequence, each pass reading the input or the format produced by the preceding one:

```
jacquesmenu@macmini: ~/musicformats-git-dev/src > 11 converters/
  total 32
  0 drwxr-xr-x 17 jacquesmenu
                                         544 May 26 08:20:55 2021 ./
                                staff
  0 drwxr-xr-x 13 jacquesmenu
                                        416 Jun 17 17:16:37 2021 ../
                                staff
                               staff 10244 Jun 18 10:34:45 2021 .DS_Store
 24 -rw-r--r--
                1 jacquesmenu
  0 drwxr-xr-x
                8 jacquesmenu
                                         256 May 26 08:20:55 2021 msdl2braille/
                               staff
  0 drwxr-xr-x 8 jacquesmenu
                                         256 May 26 08:20:55 2021 msdl2guido/
                               staff
  0 drwxr-xr-x 8 jacquesmenu
                                         256 May 26 08:20:55 2021 msdl2lilypond/
                               staff
                                         256 May 26 08:20:55 2021 msdl2musicxml/
  0 drwxr-xr-x 8 jacquesmenu
                               staff
                                         256 May 26 08:20:55 2021 msdlconverter/
  0 drwxr-xr-x 8 jacquesmenu staff
  0 drwxr-xr-x 8 jacquesmenu staff
                                        256 May 26 08:20:55 2021 msr2braille/
  0 drwxr-xr-x 8 jacquesmenu staff
                                        256 May 26 08:20:55 2021 msr2guido/
  0 drwxr-xr-x 8 jacquesmenu staff
                                         256 May 26 08:20:55 2021 msr2lilypond/
  0 drwxr-xr-x 8 jacquesmenu staff
                                        256 May 26 08:20:55 2021 msr2musicxml/
14
                                        128 May 26 08:20:55 2021 musicxml2braille/
  0 drwxr-xr-x 4 jacquesmenu staff
15
                4 jacquesmenu staff
                                        128 May 26 08:20:55 2021 musicxml2guido/
  0 drwxr-xr-x
16
  0 drwxr-xr-x
                4 jacquesmenu staff
                                        128 May 26 08:20:55 2021 musicxml2lilypond/
17
  0 drwxr-xr-x
                4 jacquesmenu staff
                                        128 May 26 08:20:55 2021 musicxml2musicxml/
18
```

5.7 Running a service

When a MusicFormats service is *run* from the command line or through an API function, an instance of class mfServiceRunData is created.

This class is defined in src/mflibrary/mfServiceRunData.h/.cpp to hold data specific to the run. They are global data, but don't belong to the regular, invariant data contained in the library, such as the notes pitches in various languages:

```
class EXP mfServiceRunData : public smartable
    public:
      // creation
      static SMARTP < mfServiceRunData > create (const string& serviceName);
10
      static SMARTP<mfServiceRunData> create (
11
                              const string& serviceName,
                                            argc,
12
                              int
                                            argv[]);
13
                              char*
14
      static SMARTP<mfServiceRunData> create (
                              const string&
                                                      serviceName,
16
                              mfOptionsAndArguments& optionsAndArguments);
17
18
    public:
19
20
      // constructors/destructor
21
22
      // -----
23
24
                            mfServiceRunData (const string& serviceName);
25
                            mfServiceRunData (
26
                              const string& serviceName,
27
                              int
                                            argc,
28
                              char*
                                            argv[]);
30
                            mfServiceRunData (
31
                              const string&
                                                      serviceName,
32
33
                              mfOptionsAndArguments& optionsAndArguments);
34
      virtual
                            ~mfServiceRunData ();
35
36
    // .. .. ..
37
38
    private:
39
40
      // private fields
41
      // -----
42
43
      // service name
44
                            fServiceName;
45
      string
46
      // conversion date
47
      string
                            fRunDateFull;
48
      string
                            fRunDateYYYYMMDD;
49
      // conversion command
51
                            fCommandAsSupplied;
52
      string
53
54
      string
                            fCommandWithLongOptionsNames;
55
      string
                            fCommandWithShortOptionsNames;
56
      // options and arguments
57
      {\tt mfOptionsAndArguments}
58
                            fOptionsAndArguments;
59
60
61
      // command line
62
      string
                            fCommandLineAsSupplied;
63
```

```
// input source
string fInputSourceName;
};
```

The various constructors are used depending on the way the service is run.

For example, if is created this way in src/clisamples/xml2ly.cpp:

```
int main (int argc, char* argv[])
   // setup signals catching
   // -----
 // JMI catchSignals ();
   // the service name
9
10
   string serviceName = argv [0];
11
13
   // create the global output and log indented streams
14
15
   createTheGlobalIndentedOstreams (cout, cerr);
17
18
   // create the global run data
   // -----
19
20
   gGlobalServiceRunData =
21
     mfServiceRunData::create (serviceName);
23
24
   // ... ... ...
25 }
```

Then the various run data can be accessed easily:

```
string
inputSourceName =
gGlobalServiceRunData->getInputSourceName ();
```

The run date is used for example in class lpsrScore, defined in src/formats/lpsr//lpsrScores.h/.cpp:

```
lpsrScore::lpsrScore (
    int
                         inputLineNumber,
    S_msrScore
                         theMsrScore,
    S_mfcMultiComponent multiComponent)
      : lpsrElement (inputLineNumber)
  {
    // ...
    fMultiComponent = multiComponent;
9
    // should the initial comments about the service and the options used
12
    // be generated?
    if (gGlobalLpsr2lilypondOahGroup->getXml2lyInfos ()) {
13
14
      // create the 'generated by' comment
15
      {
16
        stringstream s;
17
        s <<
18
          "Generated by " <<
19
          gGlobalOahOahGroup->getOahOahGroupServiceName () <<
20
21
          fMultiComponent ->
22
23
            currentVersionNumberAndDateAsString () <<</pre>
24
          endl <<
```

```
25
           "% on " <<
26
           gGlobalServiceRunData->getRunDateFull () <<</pre>
27
           endl <<
28
29
           "% from ";
30
31
32
         string inputSourceName =
33
           gGlobalServiceRunData->getInputSourceName ();
34
         if (inputSourceName == "-") {
35
           s << "standard input";
36
         }
37
38
         else {
          s << "\"" << inputSourceName << "\"";
39
40
41
42
         fInputSourceNameComment =
43
           lpsrComment::create (
44
             inputLineNumber,
45
             s.str (),
46
             lpsrComment::kGapAfterwardsYes);
47
48
49
50
51
  }
```

Command line samples

The src/clisamples folder contains example of the use of MusicFormats in CLI tools. They are out of the library proper, and built with a specific Makefile:

```
jacquesmenu@macmini: ~/musicformats-git-dev > 11 samples/
  total 320
  0 drwxr-xr-x
                16 jacquesmenu
                               staff
                                        512 Jun 29 09:59:07 2021 ./
                                                1 05:37:35 2021 ../
  0 drwxr-xr-x 28 jacquesmenu
                               staff
                                        896 Jul
                                       6148 May 26 08:20:55 2021 .DS_Store
5 16 -rw-r--r--
                1 jacquesmenu
                               staff
  8 -rw-r--r--
                               staff
                                        116 Apr 22 15:49:06 2021 .gitignore
                 1 jacquesmenu
7 40 -rw-r--r-@ 1 jacquesmenu
                               staff 18344 Jun 29 11:05:18 2021 LilyPondIssue34.cpp
  8 -rw-r--r-0
                1 jacquesmenu
                                      2101 Jun 29 10:00:56 2021 Makefile
                               staff
9 40 -rw-r--r-@ 1 jacquesmenu
                               staff 18362 Jun 29 11:05:10 2021 Mikrokosmos3Wandering.cpp
10 24 -rw-r--r-0 1 jacquesmenu
                               staff 10017 May 31 11:12:12 2021 MusicAndHarmonies.cpp
8 -rw-r--r-0 1 jacquesmenu
                                       3117 May 31 11:17:27 2021 libMultipleInitsTest.cpp
                               staff
12 48 -rw-r--r-0 1 jacquesmenu
                               staff 21459 Jun 29 11:05:02 2021 msdlconverter.cpp
13 8 -rw-r--r--@ 1 jacquesmenu
                                        898 May 31 11:15:59 2021 musicformatsversion.cpp
                                staff
14 24 -rw-r--r-0 1 jacquesmenu
                               staff 8642 Jun 28 07:42:57 2021 xml2Any.cpp
15 24 -rw-r--r-0 1 jacquesmenu
                                staff 10085 Jul 1 06:22:13 2021 xml2brl.cpp
16 24 -rw-r--r-0 1 jacquesmenu
                                staff 10519 Jul 1 06:22:50 2021 xml2gmn.cpp
24 -rw-r--r-0 1 jacquesmenu
                                staff 10320 Jul 1 00:09:51 2021 xml2ly.cpp
18 24 -rw-r--r-0 1 jacquesmenu
                                staff 10473 Jul 1 06:21:10 2021 xml2xml.cpp
```

All the *.cpp files contain a main () function using the interfaces for their purpose. Among them:

- libMultipleInitsTest.cpp is a maintainance tool to check that the MusicFormats library is not initialized more that once;
- MusicAndHarmonies.cpp creates a score at random with harmonies in it;
- Mikrokosmos3Wandering.cpp and LilyPondIssue34.cpp are generators;
- xml2Any.cpp uses the oahOptionsVector way to supply arguments instead of arg/argv;
- xml2ly, xml2brl, xml2xml and xml2gmn are converters from MusicXML to other formats;
- msdlconverter.cpp it the MSDL converter.

Warning and errors (WAE)

Warning and errors in MusicFormats are handled with a set of functions defined in the wae folder.

Class mfException and context-specific exceptions are defined in src/wae/waeExceptions, such as:

A typical use of exceptions in src/passes/lpsr2lilypond/lpsr2lilypondInterface.cpp is:

```
// convert the LPSR score to LilyPond code
      try {
        translateLpsrToLilypond (
          theLpsrScore,
          gGlobalMsrOahGroup,
          gGlobalLpsrOahGroup,
          passNumber,
          passDescription,
          lilypondStandardOutputStream);
      catch (lpsr2lilypondException& e) {
        mfDisplayException (e, gOutputStream);
        return;
13
14
      catch (std::exception& e) {
15
        mfDisplayException (e, gOutputStream);
16
17
```

One finds in src/wae/enableAbortToDebugErrors.h the ABORT_TO_DEBUG_ERRORS macro to help debugging the code base:

```
// comment the following definition if abort on internal errors is desired
// CAUTION: DON'T USE THIS IN PRODUCTION CODE,
// since that could kill a session on a \Web\ server, for example

#ifndef ABORT_TO_DEBUG_ERRORS
#define ABORT_TO_DEBUG_ERRORS
# endif
```

The trace facility

MusicFormats is instrumented with an optionnal, full-fledged trace facility, with numerous options to display what is going on when using the library. One can build the library with or without trace, which applies to the whole code base.

8.1 Activating the trace

Tracing is controlled by TRACING_IS_ENABLED, defined or nor in src/oah/enableTracingIfDesired.h:

```
#ifndef ___enableTracingIfDesired___
#define ___enableTracingIfDesired___

#ifndef TRACING_IS_ENABLED

// comment the following definition if no tracing is desired

#define TRACING_IS_ENABLED

#endif

#endif
```

This file should be included when the trace facility is used:

```
#include "enableTracingIfDesired.h"

#ifdef TRACING_IS_ENABLED

#include "tracingOah.h"

#endif
```

The files src/oah/tracingOah.h/.cpp contain the options to the trace facility itself.

Be sure to build MusicFormats with TRACING_IS_ENABLED both active and commented out before creating a new test-* version, to check that variables scopes are fine.

For example, xml2ly -insider -help-tracexml2lyoption -insider produces:

```
menu@macbookprojm > xm121y -insider -help-trace
--- Help for group "OAH Trace" ---

OAH Trace (-ht, -help-trace) (use this option to show this group)
There are trace options transversal to the successive passes,
showing what's going on in the various translation activities.
They're provided as a help for the maintainance of MusicFormats,
as well as for the curious.
The options in this group can be quite verbose, use them with small input data!
All of them imply '-trace-passes, -tpasses'.

Options handling trace (-htoh, -help-trace-options-handling):
-toah, -trace-oah
```

```
Write a trace of options and help handling to standard error.
14
        -toahd, -trace-oah-details
              Write a trace of options and help handling with more details to standard error
15
                                 (-htstv, -help-trace-score-to-voices):
      Score to voices
16
        -t<SHORT_NAME>, -trace-<LONG_NAME>
              Trace SHORT_NAME/LONG_NAME in books to voices.
18
        The 10 known SHORT_NAMEs are:
19
20
          book, scores, pgroups, pgroupsd, parts, staves, st, schanges,
21
22
        The 10 known LONG_NAMEs are:
23
          -books, -scores, -part-groups, -part-groups-details,
          -parts, -staves, -staff-details, -staff-changes, -voices and
24
          -voices-details.
25
```

8.2 Trace categories

8.3 Using traces in practise

In src/passes/lpsr2lilypond/lpsr2lilypondTranslator.cpp, the trace for the generation of LilyPond code for a regular note in a measure is produced by:

```
{\tt void lpsr2lilypondTranslator::} generate {\tt CodeForNoteRegularInMeasure} \end{\ref{totalcomp}} \end{\ref{totalcomp}} \end{\ref{totalcomp}}
     S_msrNote note)
  {
     int inputLineNumber =
       note->getInputLineNumber ();
  #ifdef TRACING_IS_ENABLED
     if (gGlobalTracingOahGroup->getTraceNotes ()) {
        stringstream s;
       s <<
          endl <<
          "% --> generating code for noteRegularInMeasure " <<
13
          note->asString () <<</pre>
14
          ", line " << inputLineNumber <<
15
          endl;
16
17
        gLogStream
                                 << s.str ();
18
19
        fLilypondCodeStream << s.str ();</pre>
     }
20
  #endif
```

8.4 Debugging traces handling

If case there is a null pointer in a case such as:

```
gGlobalMxsr2msrOahGroup->getUseFilenameAsWorkTitle ()
```

the way to go is to:

- locate gGlobalMxsr2msrOahGroup in the *.h it is declared in;
- check that the creation method in the same, such as createGlobalMxsr2msrOahGroup (), is called in the *InsiderHandler.cpp file for the tool that crashed, which may require including that .h header in InsiderHandler.cpp.

Multi-lingual support

MusicFormats supports multiple languages in various areas:

- note pitches names in MSR, LPSR and generated LilyPond code;
- LilyPond chord names;
- reserved keywords in MSDL.

Textual input and output

10.1 Indented output streams

To meet the need of indented output to produce, we got inspiration from https://stackoverflow.com/questions/2212776/overload-handling-of-stdendl.

This leads to class mfIndentedOstream, defined in src/utilities/mfIndentedTextOutput.h/.cpp:

```
class EXP mfIndentedOstream: public ostream, public smartable
```

The key to this lies in the overloaded method mfIndentedStreamBuf::sync ():

```
int mfIndentedStreamBuf::sync ()
    // When we sync the stream with fOutputSteam:
    // 1) output the indentation then the buffer
    // 2) reset the buffer
    // 3) flush the actual output stream we are using.
    unsigned int strSize = str ().size ();
10
    // fetch the last non-space character in the buffer
11
    // caution: the '\n' is present as the last character!
12
    size_t found = str ().find_last_not_of (' ', strSize - 2);
13
14
    // this can be uncommented to see low level informations
    // fOutputSteam << "% strSize: " << strSize << ", found: " << found << '\n';
17
18
    // output the indenter
    fOutputSteam << fOutputIndenter;</pre>
19
20
    // output the buffer
21
    if (found == strSize - 3) {
      // don't output the trailing spaces, but output the end of line
23
      fOutputSteam << str ().substr (0, found + 1) << '\n';
24
25
    else {
27
      // output the whole buffer
28
      fOutputSteam << str ();
29
30
    // reset the buffer
31
    str ("");
32
33
34
    // flush the output stream
35
    fOutputSteam.flush ();
36
```

```
37 return 0;
38 }
```

Such indented output streams are used for nearly all of the output produced by MusicFormats, except for Braille which follows its own rules for indentation of cell lines.

10.2 Creating indented output streams

Such indented output streams are passed by reference to various methods which only know of osstream, among them:

```
void print (ostream& os) const override;
```

All those methods manipulate mfIndentedOstream instances seamlessly, not knowing their actual type. This is needed for the use of MusicFormats by applications through the API and not as an service. In particular, Web sites also know only of regular output streams.

So when and where are mfIndentedOstream instances created?

Functions translateLpsrToLilypondWithHandler (), in scropasses/lpsr2lilypond/lpsr2lilypondInterface. creates one depending on wether it writes the LilyPond code to standard output of to a file.

The parameters to this function are:

```
EXP void translateLpsrToLilypondWithHandler (
  const S_lpsrScore theLpsrScore,
  S_msrOahGroup
                     msrOpts,
  {\tt S\_lpsrOahGroup}
                     lpsrOpts,
  const string&
                     passNumber,
  const string&
                     passDescription,
  S_oahHandler
                     handler.
  ostream&
                     out,
  ostream&
                     err)
```

In order to have a global current indentation, MusicFormats uses global variable gIndenter, because it should otherwise passed over to many methods throughout the code base. It is defined in src/mfutilities/mfIndenter

```
#define gIndenter mfOutputIndenter::gGlobalOStreamIndenter
```

When writing to standard output, the indented output stream is constructed above the caller-supplied out:

```
// create an indented output stream for the LilyPond code
      // to be written to outputFileStream
      mfIndentedOstream
        lilypondStandardOutputStream (
          out,
          gIndenter);
      // convert the LPSR score to LilyPond code
      try {
        translateLpsrToLilypond (
10
          theLpsrScore,
11
          gGlobalMsrOahGroup,
12
13
          gGlobalLpsrOahGroup,
14
          passNumber,
          passDescription,
          lilypondStandardOutputStream);
      }
17
```

When writing to a file, an ofstream is instantiated to write to the file given by its name, and the indented output stream is constructed above the latter:

```
outputFileStream (
          outputFileName.c_str (),
          ofstream::out);
      // create an indented output stream for the LilyPond code
      // to be written to outputFileStream
      mfIndentedOstream
        lilypondFileOutputStream (
          outputFileStream,
          gIndenter);
11
      // convert the LPSR score to LilyPond code
13
14
      try {
        translateLpsrToLilypond (
          theLpsrScore,
          gGlobalMsrOahGroup,
          gGlobalLpsrOahGroup,
18
          passNumber,
19
20
          passDescription,
          lilypondFileOutputStream);
21
      }
```

The code that uses MusicFormats thus does not have to care for indented streams instantiation: this is done behind the scene by the library.

10.3 Indenting the output

Indenting the output is handled with a single variable defined in src/mfutilities/mfIndentedTextOutput.h.
This sharing of a global variable is needed to produce orderly output, since many parts of the MusicFormats library can contribute to it:

```
// useful shortcut macros
#define gIndenter mfOutputIndenter::gGlobalOStreamIndenter
#define gTab mfOutputIndenter::gGlobalOStreamIndenter.getSpacer ()
```

A typical sequence to produce indented output is:

```
void msrTranspose::print (ostream& os) const
2
  {
    const int fieldWidth = 22;
    os <<
      "Transpose" <<
      ", line " << fInputLineNumber <<
      endl;
9
    ++gIndenter;
10
11
12
    os << left <<
13
      setw (fieldWidth) <<
      "transposeDiatonic" << " = " << fTransposeDiatonic <<
14
15
      endl <<
      setw (fieldWidth) <<
16
      "transposeChromatic" << " = " << fTransposeChromatic <<
17
      endl <<
18
      setw (fieldWidth) <<</pre>
19
      "transposeOctaveChange" << " = " << fTransposeOctaveChange <<
20
21
      endl <<
22
      setw (fieldWidth) <<
```

```
"transposeDouble" << " = " << fTransposeDouble <<
endl << endl;

--gIndenter;
}</pre>
```

10.4 Printing descriptions

There is a standard set of methods to print the contents of the descriptions in MusicFormats to standard output, depending on the granularity of the information to be displayed:

```
void print (ostream& os) const override;

string asString() const override;
string asStringShort() const override;
```

There are also more specific methods such as:

```
void printShort (ostream& os) const override;

void printSummary (ostream& os) const override;
```

Note that:

- virtual method asString () produces a rather condensed view of the data to be displayed as part of a single line;
- virtual method print () may produce its output on multiples lines, which always ends with an end of line.

Most classes in MusicFormats can be printed with the << operator:

```
ostream& operator << (ostream& os, const S_msrElement& elt)
{
    elt->print (os);
    return os;
}
```

In simple cases, virtual method print () merely calls virtual method asString ():

```
void msrElement::print (ostream& os) const
{
    os << asString () << endl;
}</pre>
```

All asString () methods produce an output of the form [...], in order to facilitate selecting the whole with a double click to help the user, since such output can be nested:

```
string msrTranspose::asString () const
{
    stringstream s;

    s <<
        "[Transpose" <<
        ", diatonic = " << fTransposeChromatic <<
        ", chromatic = " << fTransposeCtaveChange = " << fTransposeOctaveChange <</pre>
", transposeOctaveChange = " << fTransposeDouble <<
", transposeDouble = " << fTransposeDouble <<
", transposeDouble = " << fTransposeDouble <</pre>
"] "] ";
```

```
13 return s.str ();
15 }
```

A typical sequence to produce indented output is:

```
void msrTranspose::print (ostream& os) const
    const int fieldWidth = 22;
    os <<
      "Transpose" <<
      ", line " << fInputLineNumber <<
      endl;
    ++gIndenter;
10
11
    os << left <<
12
13
      setw (fieldWidth) <<
      "transposeDiatonic" << " = " << fTransposeDiatonic <<
14
      endl <<
15
      setw (fieldWidth) <<
16
      "transposeChromatic" << " = " << fTransposeChromatic <<
17
      endl <<
18
      setw (fieldWidth) <<</pre>
19
      "transposeOctaveChange" << " = " << fTransposeOctaveChange <<
20
      endl <<
21
22
      setw (fieldWidth) <<
      "transposeDouble" << " = " << fTransposeDouble <<
23
      endl << endl;</pre>
24
25
    --gIndenter;
26
27 }
```

The main indented output streams are:

```
#define gOutputStream *gGlobalOutputIndentedOstream

#define gLogStream *gGlobalLogIndentedOstream
```

Binary data output

Binary data output is done for Braille

CPU measurements

Option -cpu displays the time spent in the successive passes, such as:

```
Activity Description
                                                             Kind CPU (sec)
           _____
          Handle the options and arguments from argc/argv
                                                            mandatory 0.01187
 Pass 1 Create an MXSR reading a MusicXML file mandatory 0.00471
Pass 2a Create an MSR skeleton from the MYSP
 Pass 2a Create an MSR skeleton from the MXSR
                                                                   0.00222
 Pass 2b Populate the MSR skeleton from MusicXML data
                                                           mandatory 0.00405
                                                                         0.00137
8 Pass 4 Convert the MSR into an LPSR
                                                             mandatory
9 Pass 5
         Convert the LPSR score to LilyPond code
                                                             mandatory
                                                                         0.00136
11 Total (sec) Mandatory Optional
12
 0.02558
            0.02558
                      0.00000
13
```

These numbers are for the CPU only, not including input and output tasks. The time spent in options handling is roughly always the same on a given machine.

Class mfTimingItemsList, defined in src/utilities/mfTiming.h/.cpp, provides:

```
class EXP mfTimingItemsList {
   // ... ... ...
   public:
    // global variable for general use
    // -----
    public:
11
12
    // public services
13
14
    // add an item
16
    void
                      appendTimingItem (
18
                       string
                                             activity,
19
                                             description,
                        {\tt mfTimingItem::timingItemKind\ kind\ ,}
                                       {	t startClock} ,
21
                        clock_t
                        clock_t
                                             endClock);
23
   // ... ...
24
```

Functions translateMsrToLpsrScore () in src/passes/msr2lpsr/msr2lpsrInterface.cpp measures time to perform the conversion this way:

```
S_lpsrScore translateMsrToLpsr (
    S_msrScore
                          originalMsrScore,
    S_msrOahGroup
                          msrOpts,
    S_lpsrOahGroup
                          lpsrOpts,
    string
                          passNumber,
    string
                          passDescription,
    S_mfcMultiComponent multiComponent)
  {
    if (gGlobalLpsr2lilypondOahGroup->getNoLilypondCode ()) {
      gLogStream <<
10
         "Option '-nolpc, -no-lilypond-code' is set, no LPSR is created" <<
11
12
13
14
      return nullptr;
15
16
    // sanity check
17
18
    mfAssert (
      __FILE__, __LINE__,
19
20
       originalMsrScore != nullptr,
       "originalMsrScore is null");
22
23
    // start the clock
24
    clock_t startClock = clock ();
25
  #ifdef TRACING_IS_ENABLED
26
    if (gGlobalOahEarlyOptions.getEarlyTracePasses ()) {
27
      string separator =
28
29
30
      gLogStream <<
31
        endl <<
32
        separator <<
33
34
        endl <<
35
        gTab <<
        passNumber << ": " << passDescription <<</pre>
36
37
         endl <<
38
         separator <<
         endl;
39
    }
40
  #endif
41
42
43
    // create an msr2lpsrTranslator
44
    msr2lpsrTranslator
45
      translator (
46
         originalMsrScore);
47
    // build the LPSR score
48
    S_lpsrScore
49
      resultingLpsr =
        translator.translateMsrToLpsr (
51
           originalMsrScore,
53
           multiComponent);
54
55
    clock_t endClock = clock ();
56
57
    // register time spent
    \tt mfTimingItemsList:: gGlobalTimingItemsList.appendTimingItem \ (
58
      passNumber,
59
       passDescription,
60
      mfTimingItem::kMandatory,
61
62
       startClock,
63
       endClock);
```

Part II

The two-phase visitors pattern

The two-phase visitors pattern

MusicFormats uses a two-phase visitors pattern designed by Dominique Fober to traverse data structures such an xmlElement tree or an MSR description, handling each node in the structure in a systematic way. This is in contrast to a programmed top-down traversal.

Such data structures traversals is actually data driven: a visitor can decide to 'see' only selected node types.

There are case where visiting is not the way to go, see the sections below.

13.1 Basic mechanism

Visiting a node in a data structure is done in this order:

- first phase: visit the node for the fist time, top-down;
- visit the node contents, using the same two-phase visitors pattern;
- second phase: visit the node for the second time, bottom-up.

The first can be used to prepare data needed for the node contents visit, for example. Then the second phase can used such data, if relevant, as well as data created by the node contents visit, do consolidate the whole.

A visitor class should:

- inherit from basevisitor;
- inherit from the smart pointer classes it visits;
- define methods visitStart () and/or visitEnd () depending on which phases it wants to handle. The parameter of all such visit* () methods is always a reference to a smart pointer.

basevisitor is defined in libmusicxml/src/visitors!basevisitor.h, and contains nothing:

```
class basevisitor
{
    public:
        virtual ~basevisitor() {}
};
```

It is used as the base class of all visitors in browsedata () methods:

```
void msrWords::acceptIn (basevisitor* v)
  {
    if (gGlobalMsrOahGroup->getTraceMsrVisitors ()) {
      gLogStream <<
        "% ==> msrWords::acceptIn ()" <<
         endl;
    if (visitor < S_msrWords >*
9
10
        dynamic_cast < visitor < S_msrWords >*> (v)) {
11
           S_msrWords elem = this;
13
           if (gGlobalMsrOahGroup->getTraceMsrVisitors ()) {
14
             gLogStream <<
15
               "% ==> Launching msrWords::visitStart ()" <<
16
17
18
           p->visitStart (elem);
19
    }
20
  }
21
```

13.2 Browser template classes

There are several such classes, all with the same specification as the one in libmusicxml/src/lib!tree_browser.h, named to allow easy seach for them in the code base. For example, in src/formats/msr/msrElements.h, there is:

```
template <typename T> class msrBrowser : public browser <T>
    public:
      msrBrowser (basevisitor* v) : fVisitor (v) {}
      virtual
                              ~msrBrowser () {}
    public:
10
11
      virtual void set (basevisitor* v) { fVisitor = v; }
12
13
      virtual void browse (T& t) {
14
        enter (t);
16
        t.browseData (fVisitor);
17
18
        leave (t);
19
20
21
22
    protected:
23
      basevisitor* fVisitor;
24
25
      virtual void enter (T& t) { t.acceptIn (fVisitor); }
26
      virtual void leave (T& t) { t.acceptOut (fVisitor); }
27
28 };
```

13.3 A first example: counting notes in MusicMXL data

In libmusicxml/samples/countnotes.cpp, counting the notes in MusicXML data needs only see S_note nodes. Class countnotes thus inherits only from a visitor for this type of node, and all the other node types are simply ignored.

vVsitor method countnotes::visitStart only has to increment the notes count:

Listing 13.1: libmusicxml/samples/countnotes.cpp

```
class countnotes :
  public visitor < S_note >
  public:
    int fCount;
    countnotes() : fCount (0) {}
    virtual ~countnotes () {}
    void visitStart ( S_note& elt )
                                     { fCount++; }
};
```

13.4 A more complex example

Let's look at the <scaling/> MusicXML element:

```
<scaling>
  <millimeters>7</millimeters>
  <tenths>40</tenths>
</scaling>
```

It contains a <millimeter/> and a <tenth/> element. The latter two don't contain any other elements, so visitStart () is enough for them.

There is nothing to do on the visit start upon <scaling/>, so there is no such method. On the visit end upon <scaling/>, though, the values grabbed from the <millimeter/> and <tenth/> elements are used to create the class msrScaling description.

Should a visit start method have been written, the execution order would have been:

```
mxsr2msrTranslator::visitStart ( S_scaling& elt)
  mxsr2msrTranslator::visitStart ( S_millimeters& elt )
 mxsr2msrTranslator::visitStart ( S_tenths& elt )
mxsr2msrTranslator::visitEnd ( S_scaling& elt)
```

or, depending on the order in which the subelements of <scaling/> are visited:

```
mxsr2msrTranslator::visitStart ( S_scaling& elt)
  mxsr2msrTranslator::visitStart ( S_tenths& elt )
  mxsr2msrTranslator::visitStart ( S_millimeters& elt )
mxsr2msrTranslator::visitEnd ( S_scaling& elt)
```

In src/passes/mxsr2msr/mxsr2msrTranslator.cpp, visiting a <scaling/> element is handled this way:

Listing 13.2: Visiting <scaling/>

```
void mxsr2msrTranslator::visitStart ( S_millimeters& elt )
2
  {
  #ifdef TRACING_IS_ENABLED
    if (gGlobalMxsrOahGroup->getTraceMxsrVisitors ()) {
      gLogStream <<
         "--> Start visiting S_millimeters" <<
         ", line " << elt->getInputLineNumber () <<
        endl;
    }
  #endif
10
11
    fCurrentMillimeters = (float)(*elt);
12
  }
13
15 void mxsr2msrTranslator::visitStart ( S_tenths& elt )
16 {
  #ifdef TRACING_IS_ENABLED
17
    if (gGlobalMxsrOahGroup->getTraceMxsrVisitors ()) {
18
      gLogStream <<
19
         "--> Start visiting S_tenths" <<
20
         ", line " << elt->getInputLineNumber () <<
21
        endl;
22
    }
24
  #endif
25
26
    fCurrentTenths = (float)(*elt);
  }
27
28
  void mxsr2msrTranslator::visitEnd ( S_scaling& elt)
29
30
    int inputLineNumber =
31
      elt->getInputLineNumber ();
32
33
  #ifdef TRACING_IS_ENABLED
34
    if (gGlobalMxsrOahGroup->getTraceMxsrVisitors ()) {
35
36
      gLogStream <<
37
         "--> End visiting S_scaling" <<
         ", line " << inputLineNumber <<
38
39
        endl;
    }
40
  #endif
41
42
43
    // create a scaling
    S_msrScaling
44
      scaling =
45
        msrScaling::create (
46
47
           inputLineNumber,
48
           fCurrentMillimeters,
           fCurrentTenths);
49
  #ifdef TRACING_IS_ENABLED
51
    if (gGlobalTracingOahGroup->getTraceGeometry ()) {
      gLogStream <<
53
         "There are " << fCurrentTenths <<
54
         " tenths for " << fCurrentMillimeters <<
        endl;
    }
57
  #endif
58
59
    // set the MSR score's scaling
60
    fMsrScore ->
61
      setScaling (scaling);
62
63
  }
```

13.5 Data browsing order

The order of the visit of a node's subnodes is programmed in browseData () methods, such as:

Listing 13.3: msrDoubleTremolo::browseData (basevisitor* v)

```
void msrDoubleTremolo::browseData (basevisitor* v)
{
    if (fDoubleTremoloFirstElement) {
        // browse the first element
        msrBrowser<msrElement> browser (v);
        browser.browse (*fDoubleTremoloFirstElement);
}

if (fDoubleTremoloSecondElement) {
        // browse the second element
        msrBrowser<msrElement> browser (v);
        browser.browse (*fDoubleTremoloSecondElement);
}

browser.browse (*fDoubleTremoloSecondElement);
}
```

Since this order is set in the browsedata () methods, it cannot be influenced by the visitors of the corresponding class instances.

There are cases where the data should be sorted prior to being browsed, such as the staves in parts: this ensures that they are browsed in this order: harmonies staff, other staves, figured bass staff.

13.6 Selectively inhibiting data browsing

In some cases, it is desirable not to browse part of the data. This is the case when a given class contains non-normalized data, i.e. data that occurs elsewhere and will be browsed in another class instance.

For example, class msrFullMeasureRests contains class msrMeasure instances. class msrScore contains:

```
// in <multiple-rest/>, the full measure rests are explicit,
      // whereas LilyPond only needs the number of full measure rests
      Bool
                             fInhibitFullMeasureRestsBrowsing;
                             setInhibitFullMeasureRestsBrowsing ()
      void
                                 {
                                    fInhibitFullMeasureRestsBrowsing = true;
      Bool
                             getInhibitFullMeasureRestsBrowsing () const
10
11
12
                                    return
13
                                      fInhibitFullMeasureRestsBrowsing;
```

Class lpsr2lilypondTranslator checks this setting:

```
fVisitedLpsrScore->
12
                    getMsrScore ()->
13
                       getInhibitFullMeasureRestsBrowsing ();
14
                if (inhibitFullMeasureRestsBrowsing) {
1.5
  #ifdef TRACING_IS_ENABLED
                  if (
                    gGlobalTracingOahGroup->getTraceNotes ()
18
19
20
                    gGlobalTracingOahGroup->getTraceFullMeasureRests ()
21
                  )
22
                    gLogStream <<
                       "% ==> end visiting full measure rests is ignored" <<
23
24
                       endl;
                  }
25
  #endif
26
27
  #ifdef TRACING_IS_ENABLED
28
29
                  if (gGlobalTracingOahGroup->getTraceNotesDetails ()) {
30
                    gLogStream <<
31
                       "% ==> returning from visitEnd (S_msrNote&)" <<
32
                       endl;
33
                  }
34
  #endif
35
                  noteIsToBeIgnored = true;
36
37
             }
38
39
           break;
40
            . . . . . . .
  }
41
```

Another example is in the class lpsr2lilypondTranslator constructor:

```
{\tt lpsr2lilypondTranslator::lpsr2lilypondTranslator} \ \ (
                     lpsrScore,
    S_lpsrScore
    S_msrOahGroup& msrOpts,
    S_lpsrOahGroup& lpsrOpts,
    ostream&
                     lilypondCodeStream)
    : fLilypondCodeStream (
        lilypondCodeStream)
  {
9
    fMsrOahGroup = msrOpts;
    fLpsrOahGroup = lpsrOpts;
11
    // the LPSR score we're visiting
12
13
    fVisitedLpsrScore = lpsrScore;
14
    // inhibit the browsing of grace notes groups before,
15
    // since they are handled at the note level
16
17
    fVisitedLpsrScore ->
      getMsrScore ()->
18
19
        setInhibitGraceNotesGroupsBeforeBrowsing ();
20
21
    // inhibit the browsing of grace notes groups after,
    // since they are handled at the note level
    fVisitedLpsrScore ->
23
      getMsrScore ()->
24
        setInhibitGraceNotesGroupsAfterBrowsing ();
```

The test for browsing inhibition is done in src/formats/msr/msrNotes.cpp:

```
void msrNote::browseData (basevisitor* v)
{
    // browse the grace notes group before if any
    if (fNoteGraceNotesGroupBefore) {
```

```
// fetch the score
6
      S_msrScore
        score =
           fetchNoteScoreUpLink ();
      if (score) {
11
        Bool
           inhibitGraceNotesGroupsBeforeBrowsing =
12
13
             score ->
14
               getInhibitGraceNotesGroupsBeforeBrowsing ();
15
16
         if (inhibitGraceNotesGroupsBeforeBrowsing) {
  #ifdef TRACING_IS_ENABLED
17
18
             gGlobalMsrOahGroup->getTraceMsrVisitors ()
19
20
             gGlobalTracingOahGroup->getTraceNotes ()
21
               \Pi
23
             gGlobalTracingOahGroup->getTraceGraceNotes ()
24
           ) {
25
             gLogStream <<
26
               "% ==> visiting grace notes groups before is inhibited" <<
27
               endl;
28
           }
  #endif
29
30
         else {
31
           // browse the grace notes group before
33
           msrBrowser < msrGraceNotesGroup > browser (v);
           browser.browse (*fNoteGraceNotesGroupBefore);
34
35
36
      }
    }
37
38
39
  }
40
```

13.7 Adapting visitors to data browsing order with booleans

A frequent situation is when the visitor's actions should be tuned depending upon which elements are being visited. In simple case, this can be handled with boolean variables.

For example, <system-layout/> may occur both in the <defaults/> and <print/> MusicXML markups:

```
<defaults>
      <scaling>
        <millimeters>7.3</millimeters>
        <tenths>40</tenths>
      </scaling>
      <page-layout>
        <page-height>1534</page-height>
        <page-width>1151</page-width>
        <page-margins type="both">
          <left-margin>54.7945</left-margin>
10
          <right-margin>54.7945</right-margin>
11
          <top-margin>27.3973</top-margin>
          <bottom-margin>27.3973</bottom-margin>
13
        </page-margins>
14
      </page-layout>
15
      <system-layout>
16
17
        <system-margins>
          <left-margin>15</left-margin>
18
19
          <right-margin>0</right-margin>
```

Chapter 13. The two-phase visitors pattern 13.7. Adapting visitors to data browsing order with booleans

```
</system-margins>
21
        <system-distance>92.5</system-distance>
        <top-system-distance>27.5</top-system-distance>
      </system-layout>
23
24
    // ... ...
25
26
    <part id="P1">
27
28
      <measure number="1">
29
        <print>
30
          <system-layout>
31
             <system-margins>
               <left-margin>75.625</left-margin>
               <right-margin>0</right-margin>
33
             </system-margins>
34
             <top-system-distance>410.9375</top-system-distance>
35
          </system-layout>
36
           <staff-layout>
37
38
             <?DoletSibelius JustifyAllStaves=false?>
39
             <?DoletSibelius ExtraSpacesAbove=3?>
          </staff-layout>
40
           <measure-layout>
41
42
             <measure-distance>20</measure-distance>
43
           </measure-layout>
        </print>
44
```

To know which element is being visited, we use boolean fOnGoing* variables, such as fOnGoingPrintLayout in class msr2mxsrTranslator.

It is assigned in:

```
void msr2mxsrTranslator::visitStart (S_msrPrintLayout& elt)

{
    // ... ...

fOnGoingPrintLayout = true;
}

void msr2mxsrTranslator::visitEnd (S_msrPrintLayout& elt)

{
    // ... ...

fOnGoingPrintLayout = false;
}
```

and checked for example in:

```
void msr2mxsrTranslator::visitStart (S_msrSystemLayout& elt)
2
  {
    // ... ... ...
    // create a system layout element
    Sxmlelement
6
      systemLayoutElement =
        createMxmlElement (k_system_layout, "");
9
    if (fOnGoingPrintLayout) {
10
      // append it to the current print element
11
12
      fCurrentPrintElement -> push (
13
        systemLayoutElement);
    }
14
15
    else {
      // don't append it at once to the score defaults element
16
      fScoreDefaultsSystemLayoutElement = systemLayoutElement;
17
18
```

When the data browsing order does not fit the needs of a visitor, the latter has to store the values gathered until they can be processed. This occurs for exemple in mxsr2msrTranslator, which uses fCurrentPrintLayout for this purpose:

```
void mxsr2msrTranslator::visitStart ( S_system_layout& elt )
    // create the system layout
    fCurrentSystemLayout =
      msrSystemLayout::create (
        inputLineNumber);
    fOnGoingSystemLayout = true;
  }
11
12
  void mxsr2msrTranslator::visitEnd ( S_system_layout& elt )
13
14
15
       16
    if (fOnGoingPrint) {
17
      // set the current print layout's system layout
18
      fCurrentPrintLayout ->
19
        setSystemLayout (
20
21
          fCurrentSystemLayout);
22
    }
23
    else {
24
      // set the MSR score system layout
25
      fMsrScore->
        setSystemLayout (
26
          fCurrentSystemLayout);
27
28
29
    // forget about the current system layout
30
31
    fCurrentSystemLayout = nullptr;
32
33
    fOnGoingSystemLayout = false;
  }
34
```

13.8 Adapting visitors to data browsing order with stacks

In more complex cases, the visiting order leads to have several on-going elements simultaneously. This is the case with class msrTuplet, which can be nested.

They are handled in src/passes/mxsr2msr/mxsr2msrTranslator and src/passes/lpsr2lilypond/lpsr2lilypond for example, using a stack to keep track of them.

MusicFormats never uses C++ STL stacks, because they cannot be iterated over:

```
list < S_msrTuplet > fOnGoingTupletsStack;

void lpsr2lilypondTranslator::visitStart (S_msrTuplet& elt)

{
    // ... ...

if (fOnGoingTupletsStack.size ()) {
    // elt is a nested tuplet

    S_msrTuplet
    containingTuplet = fOnGoingTupletsStack.top ();

// unapply containing tuplet factor,
```

```
// i.e 3/2 inside 5/4 becomes 15/8 in MusicXML...
14
        unapplySoundingFactorToTupletMembers (
15
           containingTuplet ->
16
             getTupletFactor ());
17
    }
18
19
    // ... ...
20
21
22
    // push the tuplet on the tuplets stack
23
    fOnGoingTupletsStack (elt);
24
25
    // ... ... ...
26
27
  void lpsr2lilypondTranslator::visitEnd (S_msrTuplet& elt)
28
29
30
31
    // pop the tuplet from the tuplets stack
33
    fOnGoingTupletsStack ();
34
35
    // ... ... ...
36
  }
```

13.9 Avoiding the visiting pattern by cascading

There are cases where we need a deterministic traversal of some data handled by MusicFormats. For example, appending a msrStaffDetails instance to a part should be cascaded to its staves. It would be an overkill to create a specific browser for this purpose.

This is what method msrPart::appendStaffDetailsToPart () does:

```
void msrPart::appendStaffDetailsToPart (
    S_msrStaffDetails staffDetails)
  {
    // ... ... ...
    // register staff details in part
    fCurrentPartStaffDetails = staffDetails;
9
    // append staff details to registered staves
    for (
      map<int, S_msrStaff>::const_iterator i =
        getPartStaveNumbersToStavesMap.begin ();
12
      i != getPartStaveNumbersToStavesMap.end ();
13
14
      ++i
15
    ) {
      S_msrStaff
16
        staff = (*i).second;
17
18
19
      staff->
        appendStaffDetailsToStaff (
20
          staffDetails);
21
    } // for
22
  }
23
```

Another case is the handling the various elements attached to an class msrNote instance, among them chords, grace notes groups and tuplet, all of which contain notes too.

Doing things in the right order can be tricky, see src/passes/lpsr2lilypond/lpsr2lilypondTranslator.h/.cpp.

The time-oriented representation of scores in MSR is also printed by cascadingthrough printSlices () methods, see chapter 20, [MSR time-oriented represention], page 185.

Part III

Programming style and conventions

Programming style and conventions

14.1 Files naming conventions

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

The ancillary files such as src/utilities/mfIndentedTextOutput.h/.cpp follow this rule too, with an mf prefix.

The '*Oah.*' files handle the options and help for the corresponding component, such as 'src/passes/msr2msr0msr2msr0ah.h/.cpp'.

The 'src/oah/tracingOah.h/.cpp', src/oah/musicxmlOah.h/.cpp 'extra' and 'general' prefixes are about the corresponding help groups.

There are a couple of 'globlal' files not related to any particular component, placed in src/mfutilities/ with an mf name prefix:

```
jacquesmenu@macmini: ~/musicformats-git-dev/src > 11 mfutilities/
  total 200
                                         480 Oct 22 06:25:57 2021 ./
  0 drwxr-xr-x 15 jacquesmenu staff
                                         608 Oct 22 05:29:29 2021 ../
  0 drwxr-xr-x 19 jacquesmenu staff
  8 -rw-r--r-0 1 jacquesmenu staff
                                        3255 Oct 18 20:22:16 2021 mfBool.cpp
  16 -rw-r--r--0
                 1 jacquesmenu
                               staff
                                        4917 Oct 18 19:56:51 2021 mfBool.h
  8 -rw-r--r-0
                 1 jacquesmenu
                                staff
                                        1336 Oct 15 18:48:10 2021 mfEnumAll.h
  16 -rw-r--r-0
                 1 jacquesmenu
                                staff
                                        7182 Nov 8 13:08:51 2021 mfIndentedTextOutput.cpp
  16 -rw-r--r-@
                 1 jacquesmenu
                                staff
                                        7715 Nov 8 13:08:40 2021 mfIndentedTextOutput.h
  8 -rw-r--r-0
                 1 jacquesmenu
                                        889 Oct 15 20:34:47 2021 mfMusicformatsError.cpp
                1 jacquesmenu
                                        629 Oct 15 20:34:47 2021 mfMusicformatsError.h
  8 -rw-r--r--@
                                staff
                                      2541 Nov 5 11:29:25 2021 oahOptionsVector.cpp
  8 -rw-r--r-@
                1 jacquesmenu
                                staff
  8 -rw-r--r--@
                1 jacquesmenu
                                        972 Oct 15 20:16:51 2021 oahBasicTypes.h
                                staff
                1 jacquesmenu
                                staff 29773 Oct 15 18:48:10 2021 mfStringsHandling.cpp
14 64 -rw-r---@
15 16 -rw-r--r-0
                1 jacquesmenu
                                staff
                                       6269 Oct 15 18:55:46 2021 mfStringsHandling.h
16 16 -rw-r--r-0
                                        5028 Oct
                                                 7 20:03:27 2021 mfTiming.cpp
                1 jacquesmenu
                                staff
  8 -rw-r--r-0
                1 jacquesmenu
                                staff
                                        3726 Oct 8 08:21:09 2021 mfTiming.h
```

The files *Elements.h/.cpp contain base classes to variants, such as src/formats/lpsr//lpsrElements.h/.cpp, whose lpsrElement class is used in a number of other files:

```
jacquesmenu@macmini: ~/musicformats-git-dev/src > grep -r 'public lpsrElement' *
formats/lpsr/lpsrStaves.h:29:class EXP lpsrNewStaffgroupBlock : public lpsrElement
formats/lpsr/lpsrStaves.h:87:class EXP lpsrNewStafffTuningBlock : public lpsrElement
formats/lpsr/lpsrStaves.h:150:class EXP lpsrNewStaffBlock : public lpsrElement
formats/lpsr/lpsrStaves.h:208:class EXP lpsrStaffBlock : public lpsrElement
formats/lpsr/lpsrVariables.h:27:class EXP lpsrVariableUseCommand : public lpsrElement
formats/lpsr/lpsrScores.h:35:class EXP lpsrScore : public lpsrElement
formats/lpsr/lpsrBarNumbers.h:26:class EXP lpsrBarNumberCheck : public lpsrElement
```

```
9 formats/lpsr/lpsrBarNumbers.h:85:class EXP lpsrBarCommand : public lpsrElement
10 formats/lpsr/lpsrLyrics.h:31:class EXP lpsrNewLyricsBlock : public lpsrElement
11 formats/lpsr/lpsrComments.h:25:class EXP lpsrComment : public lpsrElement
12 formats/lpsr/lpsrVoices.h:29:class EXP lpsrUseVoiceCommand : public lpsrElement
13 formats/lpsr/lpsrParts.h:27:class EXP lpsrPartBlock : public lpsrElement
_{
m 14} formats/lpsr/lpsrPapers.h:32:class EXP lpsrPaper : public lpsrElement
  formats/lpsr/lpsrPartGroups.h:29:class EXP lpsrPartGroupBlock : public lpsrElement
  formats/lpsr/lpsrParallelMusic.h:28:class EXP lpsrParallelMusicBLock : public lpsrElement
17
  \verb|formats/lpsr/lpsrLayouts.h: 23: class EXP lpsrLayout : public lpsrElement| \\
  \verb|formats/lpsr/lpsrHeaders.h: 27: class EXP lpsrHeader : public lpsrElement| \\
  formats/lpsr/lpsrScheme.h:29:class EXP lpsrSchemeVariable : public lpsrElement
  formats/lpsr/lpsrScheme.h:140:class EXP lpsrSchemeFunction : public lpsrElement
21 formats/lpsr/lpsrBookBlockElements.h:35:class EXP lpsrBookBlockElement : public
     {\tt lpsrElement}
22 formats/lpsr/lpsrBookBlockElements.h:237:class EXP lpsrBookBlock : public lpsrElement
23 formats/lpsr/lpsrContexts.h:30:class EXP lpsrContext : public lpsrElement
```

There are a number of self-explaning *BasicTypes.h/.cpp file names:

```
./formats/msdl/msdlBasicTypes.cpp
./formats/msr/msrBasicTypes.cpp
./formats/msr/msrBasicTypes.cpp
./formats/lpsr/lpsrBasicTypes.cpp
./formats/lpsr/lpsrBasicTypes.h
./formats/bsr/bsrBasicTypes.h
./formats/bsr/bsrBasicTypes.cpp
./oah/oahBasicTypes.h
./oah/oahBasicTypes.cpp
./formatsgeneration/msrGenerationBasicTypes.cpp
./formatsgeneration/msrGenerationBasicTypes.h
```

The files are grouped in the src folder according to the component they belong to:

- converters
- generators
- interfaces
- oah
- formatsgeneration
- passes
- formats
- utilities
- wae

14.2 Adding C++ files

Building MusicFormats relies on build/CMakeLists.txt to find the C++ files that should be compiled.

When building MusicFormats with:

```
cd build make
```

a cmake cache is created in file build/libdir/CMakeCache.txt, containing the list of all the C++ files in the library, including those of the embedded libmusicxml2.

Adding individual files in fine, but adding new folders in the src hierarchy implies to update variable SRC_FOLDERS in build/CMakeLists.txt accordingly and to remove the build/libdir/CMakeCache.txt cache.

Care must be taken when adding a new file on a case insensitive file system: the type case in its name should be what is needed in the first place.

For example, renaming src/formats/msr/msrBarlines.h to src/formats/msr/msrBarlines.h (this author's experience) leads MusicFormats not to build successfully on Linux if you develop on Windows or MacOS:

• the latter two usually use case insensitive file names (even though one may choose to format as disk to be case-sensitive), but Linux does not;

• the renaming above is not pushed to the repository by git push on case insensitive file systems.

The best solution here, both for files and folders names, is to use 'git mv' to do the renaming instead of the operating system tools:

- git mv oldName newName
- git commit "..." -a
- git push

14.3 Renaming C++ files

Renaming a C++ file causes build/libdir/CMakeCache.txt to be obsolete: it then has to be removed, and the library should be built anew.

For example, this author uses the rmcache bash alias to remove the cache:

```
jacquesmenu@macmini: ~/musicformats-git-dev > type rmcache
rmcache is aliased to 'rm /Users/jacquesmenu/musicformats-git-dev/build/libdir/CMakeCache.
txt'
```

Running make will re-create this cache with the new file name.

Caution has to be taken when a file name case is changed in a case-insensitive development environment such as Windows or MacOS. Cloning MusicFormats in Linux will then fail to find the file under its new name.

In such a case, the following Git command has to be used to actually change the file name in MusicFormats repository:

```
git mv -f <old name> <new name>
```

Changing the name of a directory in src/ should be propagated to build/CMakeLists.txt, since this is where the set of files to be compiled is determined, as in:

```
if (MSR)
set (SRC_FOLDERS ${SRC_FOLDERS} passes/musicxml2mxsr formats/mxsr passes/mxsr2msr formats/msr passes/msr2msr formatsgeneration/multiGeneration formatsgeneration/msrGeneration generators/Mikrokosmos3Wandering generators/LilyPondIssue34)
endif()
```

In such a case, the cache should be removed before building, see rmcache above.

14.4 Source code layout

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.

14.5 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;
- the C++11's auto declaration feature is used only for enumeration type s, see below. Writing the explicit types in a large code base helps the maintainer mastering the code;
- function mfAssert () is used to perform sanity checks, such as detect a null pointer prior to using it.

The few uses of auto declarations are in range-based for loops over enumeration type s. There the type of the index is explicit from the Enum* being enumerated over. For example, in src/formats/msr/msrBasicTypes.cpp:

Class mfEnumAll is defined in src/mfutilities/mfEnumAll.h as:

```
template < typename T >
  class mfEnumAll
    public:
      class Iterator
        public:
           Iterator (int value)
             : fIterationIndex (value)
11
12
13
           T operator* (void) const
14
15
               { return (T) fIterationIndex; }
16
           void operator++ (void)
17
                 ++fIterationIndex; }
18
19
           Bool operator != (Iterator rhs)
20
21
                  return fIterationIndex != rhs.fIterationIndex; }
         private:
23
24
25
           int fIterationIndex;
       };
26
27
  };
```

14.6 Sanity checks

They are performed to ensure that the formats in MusicFormats are consistent, to avoid ugly crashes. An example is:

```
// get voice to insert harmonies into
S_msrVoice
voiceToInsertHarmoniesInto =
fCurrentPart ->
getPartHarmoniesVoice ();

// sanity check
mfAssert (
__FILE__, __LINE__,
voiceToInsertHarmoniesInto != nullptr,
"voiceToInsertHarmoniesInto is null");
```

14.7 JMI comments

Comments containg JMI indicates that the code may have to be reconsidered in the future, should a problem arise. They are removed when it becomes obvious that the code is fine. JMI was the acronym for the author's activity as a software contractor long time ago.

14.8 Exported symbols

The classes and functions that need to be exported from the MusicFormats library in the Windows sense are marked as such with an EXP specification:

```
class EXP smartable {
    // ... ... ...
};
```

```
EXP S_mxsrOahGroup createGlobalMxsrOahGroup ();
```

14.9 Smart pointers

libmusicxml2 provides what Dominique Fober named smart pointers, because:

- a smart pointer is an instance of a class that contains the actual pointer in the usual C++ sense;
- the actual pointer is guaranteed to be initialized to nullptr;
- garbage collection is implicit, using reference counts.

The definitions are in libmusicxml/src/lib!smartpointer.h.

The reference counting is done in class smartable:

```
class EXP smartable {
    private:
      unsigned refCount;
    public:
      //! gives the reference count of the object
      unsigned refs() const { return refCount; }
      //! addReference increments the ref count and checks for refCount overflow
      void addReference()
                                    { refCount++; assert(refCount != 0); }
      //! removeReference delete the object when refCount is zero
      void removeReference()
                                 { if (--refCount == 0) delete this; }
11
    protected:
12
      smartable() : refCount(0) {}
13
      smartable(const smartable&): refCount(0) {}
14
      //! destructor checks for non-zero refCount
15
      virtual ~smartable()
                            { assert (refCount == 0); }
17
      smartable& operator=(const smartable&) { return *this; }
 };
18
19
 A smart pointer type is created with template class {\tt SMARTP}, for example:
20
21 template < class T> class SMARTP {
22 class EXP msrElement : public smartable
23 {
24
    // ... ... ...
  typedef SMARTP<msrElement> S_msrElement;
```

Smart pointer type name belonging to Dominique Fober's work can be told from those of MusicFormats by their prefix:

- in libmusicxm12, smart pointer type names start with an 'S', such as \$xmlelement;
- in MusicFormats, they start with 'S_', such as S_oahHandler.

Inheriting from class smartable is used to create smart pointer types, as in src/wae/waeHandlers.h:

```
class EXP waeHandler : public smartable
    public:
      // creation
      static SMARTP < wae Handler > create ();
    public:
10
11
      // constructors/destructor
12
13
14
15
                           waeHandler ();
16
                           ~waeHandler ();
17
      virtual
18
    public:
19
20
      // set and get
23
    public:
24
25
      // public services
26
27
28
29
    public:
30
      // print
31
      // -----
32
33
                           asString () const;
34
      string
35
      void
                           print (ostream& os) const;
36
37
   private:
38
39
      // private fields
40
41
      // -----
42 };
43 typedef SMARTP < wae Handler > S_wae Handler;
44 EXP ostream& operator << (ostream& os, const S_waeHandler& elt);
```

The creation of the instances in src/wae/waeHandlers.cpp is done with:

```
S_waeHandler waeHandler::create ()
{
    waeHandler* o =
        new waeHandler ();
    assert (o != nullptr);
    return o;
}
```

14.10 Files contents layout

Indentation is done by two spaces, avoiding TAB characters.

In *.h files, the classes declarations contain all of part of the following:

• public data types, usually enumeration type s, if any;

- public static class create* () methods, except for pure virtual classes, in which case they are commented out;
- constructors ad destructor;
- public set* () and get* () methods;
- public services if any;
- public visiting methods, i.e. acceptIn (), acceptOut () and browseData (), if the class contains browsable data such as STL lists, vectors, maps and sets;
- public print methods, such as asString () and print ();
- private methods if any;
- private fields.
- private work methods if any;
- private work fields.

A work method is used internally by the class, while a work field is one that evolves as the class contents is populated.

Most class declarations are followed by a smart pointer type and a operator<<, such as:

```
typedef SMARTP<msrHarmonyDegree > S_msrHarmonyDegree;
EXP ostream& operator<< (ostream& os, const S_msrHarmonyDegree& elt);
```

The same order for constructors, destructor and methods is followed in most .cpp files.

14.11 #define DEBUG* code sections

Some sections of code in .cpp are controlled by such definitions:

- //#define DEBUG_EARLY_OPTIONS::in src/oah/oahEarlyOptions.cpp;
- //#define DEBUG_INDENTER::in src/oah/mfIndentedTextOutput.cpp;
- //#define DEBUG_SPLITTING::in src/mfutilities/mfStringsHandling.cpp

These can be uncommented to obtain development-time tracing information, without there being a need for such in MusicFormats library regular use.

14.12 Identifiers naming conventions

The following rules apply:

- all enumeration type names describing variants in classes end in 'Kind';
- all enumeration constants start with 'k';
- all classes names have a prefix indicating which part of MusicFormats there belong to, such as class msrTimeSignature, oahAtomStoringAValue and msdlKeywordsLanguageAtom;
- all classes member fields start with 'f';
- all global variables start with 'gGlobal';
- all variables private to methods start with 'pPrivate';
- some K_* constants are defined with #define because creating global constants variables and accessing them would be too cumbersome, such as:

```
\#define msrPart::K_PART_HARMONIES_STAFF_NUMBER 10
\#define msrPart::K_PART_HARMONIES_VOICE_NUMBER 11

\#define msrPart::K_PART_FIGURED_BASS_STAFF_NUMBER 20
\#define msrPart::K_PART_FIGURED_BASS_VOICE_NUMBER 21
```

When a field is an STL container, such a vector, list, map or set, this in indicated as part of the identifier, such as:

```
map<string, string> fPartsRenamingMap;

or

fStringToDalSegnoKindMapVariable;

or

map<string, Sxmlelement> fPartMeasureNumbersToElementsMap;
```

All create* () methods create class instances, and are paired with an explicit constructor with the same parameters:

```
// creation from MusicXML
      static SMARTP<msrHarmonyDegree> create (
                               int
                                                          inputLineNumber,
                                                          harmonyDegreeValue,
                               msrAlterationKind
                                                          harmonyDegreeAlterationKind,
                               msrHarmonyDegreeTypeKind harmonyDegreeTypeKind);
    protected:
11
      // constructors/destructor
13
14
                             msrHarmonyDegree (
15
                               int
                                                          inputLineNumber,
16
17
                                                          harmonyDegreeValue,
                                                          harmonyDegreeAlterationKind,
18
                               msrAlterationKind
                               msrHarmonyDegreeTypeKind harmonyDegreeTypeKind);
19
20
                             ~msrHarmonyDegree ();
      virtual
```

Some classes use private fields and methods for their internal working. A field in the form fCurrent* denotes something whose value is not permanent once set. Fields named fPending* contain values gathered to be used later, such as fPendingHarmoniesList in src/passes/mxsr2msr/mxsr2msrTranslator.h/.cpp.

14.13 Exceptions and warnings/errors reporting

MusicFormats defines exceptions for its needs in src/wae/waeExceptions.h/.cpp. These exceptions can be related to a format, a pass or a converter. Exceptions named *Internal* are raised when something that should not happen occurs: this to avoid ugly crashes later in the execution.

All the exception classes are derived from , that contains:

```
class EXP mfException: public exception
    public:
      // constructors/destructor
      // -----
                             mfException (
                               string const& exceptionDescription = "",
                                             exceptionNumber = 0,
                                             exceptionLevel = 0
11
                               int
                             ) throw ()
                               : fExceptionDescription (
13
                                   "mfException: " + exceptionDescription),
14
                                 fExceptionNumber (exceptionNumber),
                                 fExceptionLevel (exceptionLevel)
16
                             {}
17
18
    // ... ...
19
20
21
    private:
                             fExceptionDescription;
23
      string
24
      int
                             fExceptionNumber;
25
26
      int
                             fExceptionLevel;
27
  };
```

An example of exception is:

```
class EXP mxsr2msrException: public mfException
{
   public:
      mxsr2msrException (string const& exceptionDescription) throw ()
      : mfException (exceptionDescription)
   {}
};
typedef SMARTP<musicxmlException> S_musicxmlException;
```

There are warning and error reporting functions in src/wae/wae.h.h/.cpp. Examples are:

```
void oahAtomExpectingAValue::applyElement (ostream& os)
{
    stringstream s;

s <<
    "Applying atom expecting a value '" <<
    fetchNames () <<
    "' without a value";

oahInternalError (s.str ());</pre>
```

11 }

and:

```
case msrPedal::k_NoPedalType:
           // should not occur
           stringstream s;
             "msrPedal '" <<
             elt->asShortString () <<</pre>
             "' has no pedal type";
10
12
           msrInternalError (
             gGlobalServiceRunData->getInputSourceName (),
13
             inputLineNumber,
14
             __FILE__, __LINE__,
             s.str ());
        }
        break;
18
```

Another one is:

```
void mxsr2msrTranslator::visitEnd ( S_accordion_registration& elt )
  {
    int inputLineNumber =
      elt->getInputLineNumber ();
  #ifdef TRACING_IS_ENABLED
    if (gGlobalMxsrOahGroup->getTraceMxsrVisitors ()) {
      gLogStream <<
         "--> End visiting S_accordion_registration" <<
        ", line " << inputLineNumber <<
        endl;
11
    }
  #endif
13
14
    // An accordion-registration element needs to have
16
    // at least one of the child elements present
17
    if (fCurrentAccordionNumbersCounter == 0) {
18
19
      musicxmlWarning (
        gGlobalServiceRunData->getInputSourceName (),
20
21
        inputLineNumber,
         "accordion-registration has 0 child element, ignoring it");
    }
23
24
25
      // create the accordion registration
26
      {\tt S\_msrAccordionRegistration}
27
        accordionRegistration =
28
29
          msrAccordionRegistration::create (
30
             inputLineNumber,
31
             fCurrentAccordionHigh,
             fCurrentAccordionMiddle,
             fCurrentAccordionLow);
33
34
      // append it to the current part
35
      fCurrentPart ->
36
        appendAccordionRegistrationToPart (
37
           accordionRegistration);
38
39
    }
  }
40
```

14.14 Exporting symbols for Windows DLLs

Windows needs export specifications for the symbols used by clients of a DLL.

https://docs.microsoft.com/en-us/cpp/build/exporting-from-a-dll-using-declspec-dllexport?view=msvc-160 is titled "Exporting from a DLL Using __declspec(dllexport)". It states that:

• to export functions, the __declspec(dllexport) keyword must appear to the left of the calling-convention keyword, if a keyword is specified. For example:

```
__declspec(dllexport) void __cdecl Function1(void);
```

• to export all of the public data members and member functions in a class, the keyword must appear to the left of the class name as follows:

```
class __declspec(dllexport) CExampleExport : public CObject
{ ... class definition ... };
```

MusicFormats uses symbol EXP, supplied by libmusicxml/samples/.

It is defined in libmusicxml/src/elements!exports.h to be empty except on Windows, where it is a default visibility attribute:

```
#ifndef __exports__
  #define __exports__
  #if defined(WIN32) // && !defined (GCC)
  # ifdef MSVC
    pragma warning (disable : 4267)
    pragma warning (disable : 4275)
    pragma warning (disable : 4251)
    pragma warning (disable: 4786)
10 #
    pragma warning (disable: 4251)
11
    pragma warning (disable : 4275)
13 # endif
14
# ifdef LIBMUSICXML_EXPORTS
16 #
    define EXP __declspec(dllexport)
17
  # elif defined(LIBMUSICXML_STATIC)
18
    define EXP
19
20
    define EXP __declspec(dllimport)
  # endif
23
24
25
  #else
26
  # ifdef LIBMUSICXML_EXPORTS
27
    define EXP __attribute__ ((visibility("default")))
29 # else
    define EXP
30
31 # endif
32
  #endif
  #endif
```

14.15 Dynamic type checking

Enumeration type s are not ideal to distinguish variants when inheritance is used, mainly because adding new derived types imposes the addition of new constants, thus impacting other areas in the code base.

dynamic_cast is used in those cases, such as:

```
// handle the option
    if (
      // options group?
      S_oahGroup
        group =
           dynamic_cast < oahGroup *>(&(*element))
    ) {
      registerOahElementUse (
        group, optionNameUsed, ""); // "===group==="); // JMI to debug
9
10
11
    else if (
12
      // options subgroup?
13
14
      S_oahSubGroup
15
        subGroup =
           dynamic_cast <oahSubGroup*>(&(*element))
16
17
    ) {
18
      registerOahElementUse (
        subGroup, optionNameUsed, ""); // "===subGroup==="); // JMI to debug
19
20
```

14.16 Input line numbers

The passes and converters in MusicFormats convert formats of scores from one format to another. In order to produce helpful warning and error messages, several descriptions contain a field:

```
int fInputLineNumber;
```

An input line number in the xmlelement class is the only thing that has had to be added to libmusicxml2 for the needs of MusicFormats.

Also, many methods contain an int inputLineNumber parameter, which is always the first one:

```
msrElement::msrElement (
   int inputLineNumber)
{
   fInputLineNumber = inputLineNumber;
}
```

Such input line numbers can be present in the output of the converters, such as:

```
jacquesmenu@macmini: ~/musicformats-git-dev/files > xml2ly -query input-line-numbers
--- Help for atom "input-line-numbers" in subgroup "Output"
-iln, -input-line-numbers
Generate after each note and barLine a comment containing
its MusicXML input line number.
This is useful when debugging xml2ly.
```

Generators such as Mikrokosmos3Wandering don't read any input, and the input line numbers the use are the ones in the source code, which is helpful for debugging. For example:

```
S\_msrStaff \ Mikrokosmos 3 Wandering Generator:: create Staff In Part \ (
    int staffNumber, S_msrPart part)
  {
    // create the staff
    S_msrStaff
      staff =
        msrStaff::create (
           __LINE__, msrStaffKind::kStaffKindRegular, staffNumber, part);
    // append it to the part
11
      addStaffToPartCloneByItsNumber ( // JMI NOT clone???
        staff);
13
14
15
    return staff;
16
  }
```

In all output produced by MusicFormats tools, including trace informations and comments in the generated output referring to the input data, line numbers appear as:

```
line <number>
```

with a single space before the number, as in:

```
e16 %{ line 153 %} ] %{ line 163 kBeamEnd %}
```

This helps locating such occurrences in the debug process.

14.17 Static declarations

They are used for:

- classes methods such as method msrTie::create (), method msrTempo::createTempoPerMinute () and method msrTemp::tempoKindAsString ();
- classes constant fields such as constant msrStanza::K_NO_STANZA_NUMBER, to be preferred to C-style #define preprocessor specifications for type safety;
- functions of methods remanent variables such as function private variable pPrivateThisMethodHasBeenRun in function initializeMsrGenerationAPI ();
- library-wide variables such as global variable gGlobalOStreamIndenter and global variable gGlobalTimingItem that would be too cumbersome to pass to each and every method or function that uses them.

14.18 Avoiding MusicFormats multiple initializations

Such behaviour would create data structures several times, the result being unnecessary activities being performed. Avoiding it is done with function private variable pPrivateThisMethodHasBeenRun, here in src/formats/bsr/bsr.cpp:

```
void initializeBSR ()
{
    // protect library against multiple initializations
    static Bool pPrivateThisMethodHasBeenRun (false);

if (! pPrivateThisMethodHasBeenRun) {
    initializeBSRBasicTypes ();

    pPrivateThisMethodHasBeenRun = true;
}

pPrivateThisMethodHasBeenRun = true;
}
```

14.19 Enumeration types

All enumeration type s use the C++11 'enum class' feature, such as:

```
enum class msrSlurTypeKind {
   k_NoSlur,

   kSlurTypeRegularStart, kSlurTypePhrasingStart,
   kSlurTypeContinue,
   kSlurTypeRegularStop, kSlurTypePhrasingStop
};
```

This prevents enumeration constants name conflicts across enumeration type s, and qualified names such as constant msrSlurTypeKind::kSlurTypeRegularStart are quite explicit.

Many enumerations names end in 'Kind', which is a way distinguish them from rather similar classes names in some cases.

Enumeration constants in the form k_No* are used to indicate a value that has not been set yet. There are always the first on in the corresponding enumeration, to benefit from the C++11 implicit initialization to the the equivalent of 0.

An enumeration constant may end in 'None', meaning that "none" is actually a possible value for the corresponding type:

```
// repeat winged
enum msrBarLineRepeatWingedKind {
    kBarLineRepeatWingedNone,

    kBarLineRepeatWingedStraight, kBarLineRepeatWingedCurved,
    kBarLineRepeatWingedDoubleStraight, kBarLineRepeatWingedDoubleCurved
};
```

Here how the "winged" MusicXML attribute of <repeat/> is analysed in :

```
else if (winged == "straight") {
16
           fCurrentBarLineRepeatWingedKind =
17
             msrBarLine::kBarLineRepeatWingedStraight;
18
         else if (winged == "curved") {
19
           fCurrentBarLineRepeatWingedKind =
20
21
             msrBarLine::kBarLineRepeatWingedCurved;
22
23
              if (winged == "double-straight") {
24
           fCurrentBarLineRepeatWingedKind =
25
             msrBarLine::kBarLineRepeatWingedDoubleStraight;
26
              if (winged == "double-curved") {
27
        else
           fCurrentBarLineRepeatWingedKind =
28
             msrBarLine::kBarLineRepeatWingedDoubleCurved;
29
30
        else {
           stringstream s;
33
34
           s <<
             "repeat winged \"" << winged <<</pre>
35
             "\" is unknown";
36
37
38
           musicxmlError (
             gGlobalServiceRunData->getInputSourceName (),
39
             inputLineNumber,
40
             __FILE__, __LINE__,
41
             s.str ());
42
43
      }
44
45
      // ... ... ...
```

14.20 yes/no enumerations types

Boolean argument to methods calls are fine in simple cases such as:

```
void setCombinedBooleanVariables (Bool value);
```

But when there are multiple arguments, the semantics of the true or false constants if far from obvious.

This is why we use enum classes such as:

```
enum class msrVoiceCreateInitialLastSegmentKind {
   kCreateInitialLastSegmentYes,
   kCreateInitialLastSegmentNo
};
```

in such cases, so that the arguments bare a clear semantics:

```
fPartHarmoniesVoice =
    msrVoice::create (
    inputLineNumber,
    msrVoiceKind::kVoiceKindHarmonies,
    partHarmoniesVoiceNumber,
    msrVoiceCreateInitialLastSegmentKind::kCreateInitialLastSegmentYes,
    fPartHarmoniesStaff);
```

14.21 Boolean values anyway

Defining a yes/no enumeration type for 'true' boolean values such as the variables containing the OAH options would be cumbersome. The C++ bool type suffers from the C heritage, in which integers and even pointers can be mixed in and considered as boolean values.

Moreover, a bool variable not explicitly initialized in the developper's code can lead to hard to fix bugs, in particular when the MusicFormats library is used on various hardware and operating systems.

For these reasons, MusicFormats features a class Bool defined in src/utilities/mfBool.h/.cpp. It encapsulates the actual bool value, enforcing that its initial value is not random, but known to the developper, through constructors. This also avoids in particular long sequences of initializations in the passes constructors.

14.22 Iterating over numeration types

Such iterations rely on template classes. For this to work, the enumeration type should provide specific AllFirst and AllLast 'aliases' for the first and last constants in the type.

This is done for enumeration type msrHarmonyKind in src/formats/msr/msrBasicTypes.h:

```
// harmonies
  enum class msrHarmonyKind {
    k_NoHarmony,
    // MusicXML harmonies
    kHarmonyMajor, kHarmonyMinor,
    kHarmonyAugmented, kHarmonyDiminished,
10
    // ... ... ...
11
12
    // other
13
14
    kHarmonyOther,
15
16
    kHarmonyNone,
17
18
    // aliases
19
20
21
    AllFirst = k_NoHarmony,
    AllLast = kHarmonyNone,
23
24
25
    // ... ... ...
26
  };
```

Class mfEnumAll is defined in src/mfutilities/mfEnumAll.h:

```
public:
13
           Iterator (int value)
14
             : fIterationIndex (value)
16
           T operator* (void) const
18
               { return (T) fIterationIndex; }
20
21
           void operator++ (void)
               { ++fIterationIndex; }
23
           Bool operator != (Iterator rhs)
24
                 return fIterationIndex != rhs.fIterationIndex; }
25
26
        private:
27
28
           int fIterationIndex;
29
30
31 };
  template < typename T >
34 typename mfEnumAll <T>::Iterator begin (mfEnumAll <T>)
35
    return typename mfEnumAll <T>::Iterator ((int)T::AllFirst);
36
37
38
  template < typename T >
39
  typename mfEnumAll<T>::Iterator end (mfEnumAll<T>)
40
41
    return typename mfEnumAll <T>::Iterator (((int)T::AllLast) + 1);
42
43
  }
```

The mfEnumAll template class, defined in src/mfutilities/mfEnumAll.h can then be used to iterate from constant msrHarmonyKind::AllFirst to constant msrHarmonyKind::AllLast, here in src/formats/msrBasicT

```
void initializeHarmonyStructuresMap ()
    // protect library against multiple initializations
    static Bool pPrivateThisMethodHasBeenRun (false);
    if (! pPrivateThisMethodHasBeenRun) {
      for (auto e : mfEnumAll<msrHarmonyKind> ()) {
        // create the harmony structure
        S_msrHarmonyStructure
          harmonyStructure =
            msrHarmonyStructure::create (
11
              e);
13
        // register it in the map
14
        gGlobalHarmonyStructuresMap [e] =
16
          harmonyStructure;
17
      } // for
18
      pPrivateThisMethodHasBeenRun = true;
19
    }
20
  }
21
```

The mfEnumAll template class, defined in src/mfutilities/mfEnumAll.h can then be used to iterate from constant msdlTokenKind::AllFirst to constant msdlTokenKind::AllLast, here in src/formats/msdl/msdlTokens

```
for (auto e : EnumNonSeparators < msdlTokenKind > ()) {
   string
   nonSeparatorTokenAsMsdlString =
   msdlTokenKindAsMsdlString (
```

All such class Enum* classes in MusicFormats are:

```
jacquesmenu@macmini: ~/musicformats-git-dev/src > grep -r 'class Enum' *
formats/msdl/msdlTokens.h:class EnumNonSeparators
formats/msdl/msdlTokens.h:class EnumLanguageIndependent
formats/msdl/msdlTokens.h:class EnumLanguageDependent
formats/msr/msrBasicTypes.h:class EnumTrueHarmonies
utilities/mfutilities.h:class mfEnumAll
```

For example class EnumTrueHarmonies, that relies on constant msrHarmonyKind::TrueHarmoniesFirst and constant msrHarmonyKind::TrueHarmoniesLast:

```
void msrHarmonyStructure::printAllHarmoniesStructures (ostream& os)
  {
    os <<
      "All the known harmonies structures are:" <<
      endl << endl;</pre>
    ++gIndenter;
    for (auto e : EnumTrueHarmonies<msrHarmonyKind> ()) {
10
      // create the harmony intervals
11
      S_msrHarmonyStructure
12
        harmonyStructure =
           msrHarmonyStructure::create (
13
14
      // print it
16
      os <<
17
        harmonyStructure <<
18
         endl;
19
    } // for
20
21
22
    --gIndenter;
  }
23
```

14.23 Rational numbers

MusicFormats uses rationals for notes sounding and display whole notes and positions in measures, among others. Class rational is defined by libmusicxml2 in libmusicxml/src/lib!rational.h/.cpp:

```
class EXP rational {
     private:
          long int fNumerator;
          long int fDenominator;
          // Used by rationalise()
          long int gcd(long int a, long int b);
10
      public:
11
12
          rational(long int num = 0, long int denom = 1);
13
          rational(const rational& d);
14
          rational(const string &str);
15
```

Rationals are not used, however, for tuplets factors, see .

14.24 Default values

The guide lines for MusicFormats in this matter are:

• smart pointers are initialized to nullptr in the class SMARTP constructor (they're smart after all), defined by libmusicxml2 in libmusicxml/src/lib!smartpointer.h:

```
template < class T > class SMARTP {
  private:
    //! the actual pointer to the class
    T* fSmartPtr;

public:
    //! an empty constructor - points to null
    SMARTP() : fSmartPtr(0) {}

// ... ...
```

- all variables and classes fields of non-class types, such as int, float and enumeration type s, are to be initialized explicitly;
- MusicFormats functions and methods parameters never have default values: overloading is used instead.

14.25 create* methods

All concrete classes, i.e. those that are not pure virtual, have create* () methods paired with a constructor with the exact same parameters.

In most cases, there are justs named create* (), but a couple of them have more explicit names.

One case is that of class msrTempo in src/formats/msr/msrTempos.h/.cpp, because calls to them would be hard to distinguish at first glance otherwise:

```
class EXP msrTempo : public msrMeasureElement
      // ... ... ...
      static SMARTP < msrTempo > createTempoWordsOnly (
        int
                           inputLineNumber,
        S_msrWords
                           tempoWords);
      static SMARTP<msrTempo> createTempoPerMinute (
9
                           inputLineNumber,
        int
        msrDottedDuration tempoBeatUnit,
12
        string
                           tempoPerMinute,
13
        {\tt msrTempoParenthesizedKind}
                            tempoParenthesizedKind,
14
        msrPlacementKind tempoPlacementKind);
15
16
      static SMARTP<msrTempo> createTempoBeatUnitEquivalent (
17
18
                            inputLineNumber,
        int
```

```
{\tt msrDottedDuration\ tempoBeatUnit}\,,
20
         msrDottedDuration tempoEquivalentBeatUnit,
         {\tt msrTempoParenthesizedKind}
21
                              tempoParenthesizedKind,
22
         msrPlacementKind tempoPlacementKind);
24
25
       static SMARTP<msrTempo> createTempoNotesRelationship (
26
                              inputLineNumber,
27
         {\tt S\_msrTempoNotesRelationshipshipElements}
28
                              tempoNotesRelationshipLeftElements,
29
         {\tt msrTempoNotesRelationshipKind}
30
                              tempoNotesRelationshipKind,
         {\tt S\_msrTempoNotesRelationshipshipElements}
31
                              {\tt tempoNotesRelationshipRightElements}\ ,
32
         {\tt msrTempoParenthesizedKind}
                              tempoParenthesizedKind,
34
35
         msrPlacementKind tempoPlacementKind);
36
37
       // ... ... ...
  };
```

Another case is that of class msrKey in src/formats/msr/msrKeys.h/.cpp, in which the variant chosen is made explicit:

```
class EXP msrKey : public msrMeasureElement
  {
      // ... ... ...
      static SMARTP < msrKey > createTraditional (
                                                            inputLineNumber,
                                msrQuarterTonesPitchKind keyTonicPitchKind,
                                                            modeKind,
                                msrModeKind
                                                            keyCancel);
                                int.
      static SMARTP < msrKey > createHumdrumScot (
11
                               inputLineNumber);
12
        int
13
14
      // ... ... ...
15
  };
```

14.26 get*(), set*() and fetch*() methods

As is usual, classes privates member variables are accessed through set*() () and get*() () methods. The name of these methods is obtained by replacing the 'f' in the field name by 'set' and 'get', respectively. In src/formats/msrTies.h, one finds:

```
// set and get
      void
                             setTieKind (msrTieKind tieKind)
                                 { fTieKind = tieKind; }
                             getTieKind () const
      msrTieKind
                                 { return fTieKind; }
      void
                             setTiePlacementKind (msrPlacementKind placementKind)
                                 { fTiePlacementKind = placementKind; }
12
13
      msrPlacementKind
                             getTiePlacementKind () const
                                 { return fTiePlacementKind; }
14
```

fetch is used when the result is not store in a variable, but has to computed in some way. src/formats/msr/msrSegmecontains:

14.27 initialize*() and finalize*() methods

When a description contains many fields, the ones initialized by the values of the constructor's parameters are initialized in the latter, and the others are in an initialize*() () method, such as:

```
msrPart::msrPart (
    int
                    inputLineNumber,
    string
                    partID,
    S_msrPartGroup partPartGroupUpLink)
      : msrPartGroupElement (inputLineNumber)
    // replace spaces in partID to set fPartID
    for_each (
      partID.begin (),
      partID.end (),
      mfStringSpaceReplacer (fPartID, '_'));
12
  /* JMI
13
    // sanity check
14
    mfAssert (
15
      __FILE__, __LINE__,
16
      partPartGroupUpLink != nullptr,
17
18
      "partPartGroupUpLink is null");
      */
19
20
    // set part number
21
    fPartAbsoluteNumber = ++gPartsCounter;
22
23
24
    // set part's part group upLink
    fPartPartGroupUpLink = partPartGroupUpLink;
25
26
27
    // do other initializations
28
    initializePart ();
  }
29
```

Some finalize*() () methods exist.

14.28 *asString() and *fromString() functions

Each enumeration type comes with an *AsString() () function, to display the constant values as strings. Some also have a fromString () function to convert strings to the corresponding constant. For example, one finds in src/formats/msr/msrBasicTypes.h/.cpp:

```
// placement
//_____enum class msrPlacementKind {
    k_NoPlacement,
    kPlacementAbove, kPlacementBelow
};
```

```
// placement
  msrPlacementKind msrPlacementKindFromString (
         inputLineNumber,
    string placementString)
    msrPlacementKind result = msrPlacementKind::k_NoPlacement; // default value
            (placementString == "above")
10
      result = msrPlacementKind::kPlacementAbove;
    else if (placementString == "below")
11
      result = msrPlacementKind::kPlacementBelow;
12
    else {
13
      if (placementString.size ()) {
14
        stringstream s;
16
17
        s <<
          "placement \"" << placementString <<</pre>
18
          "\" should be 'above' or 'below'";
19
21
        musicxmlError (
          gGlobalServiceRunData->getInputSourceName (),
23
          inputLineNumber,
24
          __FILE__, __LINE__,
          s.str ());
25
      }
26
27
28
29
    return result;
30
  }
```

```
string msrPlacementKindAsString (
    msrPlacementKind placementKind)
  {
    string result;
    switch (placementKind) {
      case msrPlacementKind::k_NoPlacement:
        result = "noPlacement";
10
      case msrPlacementKind::kPlacementAbove:
11
        result = "placementAbove";
12
      case msrPlacementKind::kPlacementBelow:
13
        result = "placementBelow";
14
        break:
    } // switch
16
17
18
    return result;
  }
```

Many classes have asStringShort() () methods to provide more compact a description as the one provided by the corresponding asString() () method.

14.29 translate*() methods and convert*() functions

To translate and to convert are aliass in the context of MusicFormats.

For semantic clearness, translate*() () methods are supplied by the individual translators, as in src/passes/msr2m

```
class EXP msr2msrTranslator :
    // MSR score
    public visitor < S_msrScore > ,
    // ... ... ...
10
    public:
11
                              msr2msrTranslator ();
14
15
      virtual
                              ~msr2msrTranslator ();
16
      S_msrScore
                              translateMsrToMsr (
17
                                S_msrScore theMsrScore);
18
    // ... ...
19
20
21
  };
```

```
S_msrScore msr2msrTranslator::translateMsrToMsr (
    S_msrScore theMsrScore)
2
3
    // sanity check
    mfAssert (
      __FILE__, __LINE__,
      theMsrScore != nullptr,
      "theMsrScore is null");
    // the MSR score we're visiting
10
11
    fVisitedMsrScore = theMsrScore;
12
    // create the resulting MSR score
    fResultingNewMsrScore =
14
      msrScore::create (
15
        K_NO_INPUT_LINE_NUMBER,
16
        "msrScore::create()");
17
18
    // create a msrScore browser
19
    msrBrowser <msrScore > browser (this);
20
21
    // browse the visited score with the browser
23
    browser.browse (*fVisitedMsrScore);
24
    // forget about the visited MSR score
25
    fVisitedMsrScore = nullptr;
26
27
28
    return fResultingNewMsrScore;
  }
```

The convert*() () functions are the interfaces to the translators, for example in src/passes/msr2msr1mte

```
S_msrScore translateMsrToMsr (
S_msrScore originalMsrScore,
S_msrOahGroup msrOpts,
S_msr2msrOahGroup msr2msrOpts,
const string& passNumber,
```

```
passDescription)
    const string&
  {
    // ... ... ...
9
    // the msr2msrTranslator
    msr2msrTranslator
11
12
      translator;
13
14
    // build the resulting MSR score
15
    S_msrScore
16
      resultingNewMsrScore =
17
        translator.translateMsrToMsr (
           originalMsrScore);
18
19
    // ... ...
20
21
  }
```

14.30 context arguments

Some methods have such an argument, a string, to provide helpful information to the maintainer of MusicFormats. An exemple is method msrMeasureRepeat::displayMeasureRepeat (), defined in src/formats/msr/msrMeasureRepeat

```
void msrMeasureRepeat::displayMeasureRepeat (
           inputLineNumber,
    int
    const string& context)
  {
    gLogStream <<
      endl <<
      ", measureRepeatMeasuresNumber:
      fMeasureRepeatMeasuresNumber <<</pre>
      ", measureRepeatSlashesNumber: '" <<
11
      fMeasureRepeatSlashesNumber <<
      "', voice:" <<
12
      endl <<
13
      fMeasureRepeatVoiceUpLink->getVoiceName () <<</pre>
14
      " (" << context << ")" <<
      ", line " << inputLineNumber <<
      " contains:" <<
17
18
      endl;
19
    ++gIndenter;
20
21
    print (gLogStream);
22
    --gIndenter;
23
24
    gLogStream <<
       <<********** <<
      endl << endl;</pre>
26
```

An call example in src/formats/msr/msrVoices.h is:

```
displayVoiceMeasureRepeatAndVoice (
inputLineNumber,
"createMeasureRepeatFromItsFirstMeasures() 1");
```

14.31 Sorting and compare*() methods

MusicFormats sometimes needs to sort some data structures:

```
jacquesmenu@macmini: ~/musicformats-git-dev/src > grep -r '\.sort (' *
  oah/oahBasicTypes.cpp: optionsMapElementsNamesList.sort ();
 passes/lpsr2lilypond/lpsr2lilypondTranslator.cpp:
                                                      frameFrameNotesList.sort (
 formats/msr/msrMeasuresSlices.cpp: fSliceNotesFlatList.sort (
 formats/msr/msrMeasuresSlices.cpp: fSliceNoteEventsList.sort (
 formats/msr/msrStaves.cpp:
                                   fStaffAllVoicesList.sort (
 formats/msr/msrStaves.cpp:
                                   fStaffAllVoicesList.sort (
 formats/msr/msrStaves.cpp: fStaffRegularVoicesList.sort (
 formats/msr/msrMeasures.cpp:
                                fMeasureElementsList.sort (
10 formats/msr/msrMeasures.cpp:
                                  fMeasureElementsList.sort (
11 formats/msr/msrParts.cpp:
                              fPartAllStavesList.sort (
12 formats/msr/msrParts.cpp:
                               fPartAllStavesList.sort (
                                fPartBlockElementsList.sort (
 formats/lpsr/lpsrParts.cpp:
```

There are thus a number of compare* () methods according to the needs:

```
jacquesmenu@macmini: ~/musicformats-git-dev/src > grep -r compare * | grep '\.h'
  oah/oahBasicTypes.h:
                            const multiset < S_oahElement, compareOahElements > &
  oah/oahBasicTypes.h:
                            multiset < S_oahElement, compareOahElements >
  oah/oahElements.h:struct compareOahElements {
  formats/msr/msrParts.h:
                               static bool
      {\tt compareStavesToHaveFiguredBassElementsBelowCorrespondingPart} \end{minipage} (
  formats/msr/msrNotes.h:
                                                       {\tt compareNotesByIncreasingPositionInMeasure}
                               static bool
       (
  formats/msr/msrMeasureElements.h:
                                          static bool
      {\tt compare Measure Elements By Increasing Position In Measure} \ \ (
  formats/msr/msrStaves.h:
                              static bool
                                                        compareVoicesByIncreasingNumber (
  formats/msr/msrStaves.h:
                               static bool
      compareVoicesToHaveHarmoniesAboveCorrespondingVoice (
  formats/msr/msrStaves.h:
                               static bool
      {\tt compareVoicesToHaveFiguredBassElementsBelowCorrespondingVoice} \ \ (
  formats/msr/msrMeasuresSlices.h:
                                        static bool
      compareNotesEventsByIncreasingPositionInMeasure (
                                       static bool
  formats/msr/msrMeasuresSlices.h:
      \verb|compareSimultaneousNotesChunksByIncreasingPositionInMeasure| (
  formats/lpsr/lpsrParts.h:
                                 static bool
      {\tt compareElementsToHaveHarmoniesAboveCorrespondingStaff} \ \ (
  formats/lpsr/lpsrParts.h:
                                 static bool
                                                         compareStaffBlockWithOtherElement (
14
  formats/lpsr/lpsrParts.h:
                                 static bool
15
      {\tt compareChordNamesContextWithOtherElement} \ \ (
  utilities/mfutilities.h:
                                // compare indentation value
```

An example is:

```
bool msrPart::compareStavesToHaveFiguredBassElementsBelowCorrespondingPart (
    const S_msrStaff& first,
    const S_msrStaff& second)
  {
    int
      firstStaffNumber =
        first->getStaffNumber (),
      secondStaffNumber =
        second->getStaffNumber ();
    if (firstStaffNumber > msrPart::K_PART_FIGURED_BASS_STAFF_NUMBER) {
11
12
      firstStaffNumber -= msrPart::K_PART_FIGURED_BASS_STAFF_NUMBER + 1;
13
    }
    if (secondStaffNumber > msrPart::K_PART_FIGURED_BASS_STAFF_NUMBER) {
14
      secondStaffNumber -= msrPart::K_PART_FIGURED_BASS_STAFF_NUMBER + 1;
17
18
      firstStaffNumber > secondStaffNumber;
20
21
    return result;
22
  }
```

Part IV MusicFormats components

Chapter 15

musicformats components (MFC)

MusicFormats supports keeping the history of its components versions using a dedicated representation, as an alternative to separate release notes. The source files are in src/components/.

15.1 Versions numbers

The basic data structure is class mfcVersionNumber:

```
class mfcVersionNumber: public smartable
    public:
      // public services
      // -----
     Bool
                          operator == (const mfcVersionNumber& other) const;
11
                          operator!= (const mfcVersionNumber& other) const;
     Bool
12
13
     Bool
                          operator< (const mfcVersionNumber& other) const;</pre>
14
15
     Bool
                          operator>= (const mfcVersionNumber& other) const;
16
     Bool
                          operator> (const mfcVersionNumber& other) const;
19
     Bool
                          operator <= (const mfcVersionNumber& other) const;</pre>
20
21
    public:
23
24
      // -----
26
     string
                          asString () const;
     void
                          print (ostream& os) const;
30
    private:
31
32
     // fields
33
34
35
                          fMajorNumber;
36
      int
                          fMinorNumber;
37
      int
                          fPatchNumber;
```

```
39
40
};
fPreRelease;
```

15.2 Versions descriptions

Each component version is described by a class mfcVersionDescr instance:

15.3 Versions histories

An instance of mfcVersionsHistory is essentially a list of mfcVersionsHistory instances:

```
class mfcVersionsHistory : public smartable
   // ... ... ...
   public:
      // public services
     // -----
      void
                          appendVersionDescrToHistory (
                            {\tt S\_mfcVersionDescr\ versionDescr);}
     S_mfcVersionDescr
                          fetchCurrentVersion () const;
13
14
      S_mfcVersionNumber
                         fetchCurrentVersionNumber () const;
15
16
17
   // ... ...
18
19
   protected:
20
     // protected fields
21
22
23
24
     list < S_mfcVersionDescr >
25
                          fVersionsList;
 };
```

The current version of a component is the last one appended to fVersionsList:

```
S_mfcVersionDescr mfcVersionsHistory::fetchCurrentVersion () const
{
// sanity check
mfAssert (
    __FILE__, __LINE__,
fVersionsList.size () > 0,
```

15.4 Components descriptions

The components of MusicFormats are described by enumeration type mfcComponenKind:

```
enum class mfcComponenKind {
   kComponentRepresentation,
   kComponentPass,
   kComponentGenerator,
   kComponentConverter,
   kComponentLibrary
};
```

The purely virtual class mfcComponentDescr is a superclass to the ones describing formats, passes, generators, converters and the MusicFormats library itself:

```
class mfcComponentDescr : public smartable
    // ... ... ...
   public:
      // public services
      S_mfcVersionDescr
                        fetchComponentCurrentVersion () const
11
                              {
12
                                return
                                 fVersionsHistory->
13
                                    fetchCurrentVersion();
14
                              }
17
    // ... ... ...
18
    public:
19
20
21
      // print
     // -----
22
23
                          asString () const;
24
      string
25
      string
                          currentVersionNumberAndDateAsString () const;
26
27
      virtual void
                          print (ostream& os) const;
28
29
      virtual void
                          printVersion (ostream& os) const;
30
31
      virtual void
                          printHistory (ostream& os) const;
32
33
    protected:
34
     // protected services
35
36
37
      virtual void
                   printOwnHistory (ostream& os) const;
38
39
40
    protected:
41
42
      // protected fields
      // -----
43
```

```
string fComponentName;

fComponentName;

fComponentName;

fComponenKind;

S_mfcComponenKind fComponenKind;

S_mfcVersionsHistory fVersionsHistory;

fVersionsHistory;
```

The virtual printVersion () and printHistory () methods are called by the --v, --version and --hist, --history options to the various generators and converters.

Representations and passes have a single, linear history, whereas the generators, the converters and Music-Formats itself use several of them, each with its own history. This leads to a hierarchy of classes:

- class mfcRepresentationComponent for formats;
- class mfcPassComponent for passes;
- purely virtual class mfcMultiComponent for the generators, converters and MusicFormats library, itself the superclass of:
 - class mfcGeneratorComponent;
 - class mfcConverterComponent;
 - class mfcLibraryComponent.

Multi-components have their own history, hence field method mfcComponentDescr::printOwnHistory (). Class mfcMultiComponent is described below.

15.5 Multi-components

Class mfcMultiComponent contains lists of the formats and passes used:

```
class mfcMultiComponent : public mfcComponentDescr
    protected:
      // protected fields
      list < S_mfcRepresentationComponent >
                               fRepresentationComponentsList;
12
      list < S_mfcPassComponent >
13
                              fPassComponentsList;
14
      // should the version number be at least equal to
15
      // the ones of the components?
16
      mfcMultiComponentEntropicityKind
17
18
                              fComponentEntropicityKind;
19
20
      {\tt mfcMultiComponentUsedFromTheCLIKind}
21
                              fComponentUsedFromTheCLIKind;
22
  };
```

Enumeration type mfcMultiComponentEntropicityKind is used to check that the version number of a mfcMultiComponent instance is at least equal to the version numbers of the formats and passes it uses:

```
enum class mfcMultiComponentEntropicityKind {
    kComponentEntropicityYes,
    kComponentEntropicityNo
};
```

Enumeration type mfcMultiComponentUsedFromTheCLIKind is used to display context sensitive output with the -version, -v and -history, -hist options when the library is used from command line tools or through the functional API:

```
enum class mfcMultiComponentUsedFromTheCLIKind {
    kComponentUsedFromTheCLIYes,
    kComponentUsedFromTheCLINo
};
```

This allows for the maintainers of little used tools not to worry about using components with version numbers greater than their own.

Only constant mfcMultiComponentUsedFromTheCLIKind::kComponentUsedFromTheCLIYes is used at the time of this writing.

Method mfcMultiComponent::print () displays the regular version numbers:

```
jacquesmenu@macmini: ~ > xml2ly -version
  Command line version of musicxml2lilypond converter v0.9.51 (October 12 2021)
  Representations versions:
    MXSR
      v0.9.5 (October 6 2021)
    MSR.
      v0.9.51 (October 14 2021)
    LPSR.
      v0.9.5 (October 6 2021)
  Passes versions:
    mxsr2msr
13
      v0.9.5 (October 6 2021)
14
15
    msr2msr
16
      v0.9.5 (October 6 2021)
17
    msr2lpsr
      v0.9.5 (October 6 2021)
18
19
    lpsr2lilypond
      v0.9.5 (October 6 2021)
```

Method mfcMultiComponent::printHistory () displays information analogous to release notes:

```
jacquesmenu@macmini: ~ > xml2brl -history
  Command line version of musicxml2braille converter v0.9.51 (October 12 2021)
  Own history:
    v0.9.5 (October 6 2021):
      Start of sequential versions numbering
    v0.9.51 (October 12 2021):
      Fixed trace OAH issue
  Representations history:
11
    MXSR
      v0.9.5 (October 6 2021):
13
        Start of sequential versions numbering
14
16
      v0.9.5 (October 6 2021):
17
18
        Start of sequential versions numbering
19
20
      v0.9.51 (October 14 2021):
```

```
Refined MSR names and summary display options
22
    BSR.
23
      v0.9.5 (October 6 2021):
24
        Start of sequential versions numbering
26
27
  Passes history:
28
    mxsr2msr
      v0.9.5 (October 6 2021):
30
        Start of sequential versions numbering
31
32
      v0.9.5 (October 6 2021):
33
        Start of sequential versions numbering
34
35
36
      v0.9.5 (October 6 2021):
37
        Start of sequential versions numbering
38
39
40
      v0.9.5 (October 6 2021):
41
42
        Start of sequential versions numbering
43
44
    bsr2braille
      v0.9.5 (October 6 2021):
45
        Start of sequential versions numbering
46
```

15.6 Versions history creation

The versions history must exist before the -version, -v and -history, -hist options are handled. They are thus created early by specific functions, placed in *Component.h/.cpp files.

The functions that create them ensure than that is done at most once.

15.6.1 Representations and passes components creation

This is done in create*RepresentationComponent () and create*PassComponent () functions, respectively.

For example, MSR versions are handled by function createMsrRepresentationComponent () in src/formats/msr/msrHistory.h/.cpp:

```
{\tt S\_mfcRepresentationComponent\ EXP\ createMsrRepresentationComponent\ ()}
    {\tt static} \  \, {\tt S\_mfcRepresentationComponent} \  \, {\tt pRepresentationComponent};
    // protect library against multiple initializations
    if (! pRepresentationComponent) {
  #ifdef TRACING_IS_ENABLED
       if (gGlobalOahEarlyOptions.getEarlyTraceComponents ()) {
         gLogStream <<
           "Initializing MSR format component" <<
11
           endl;
12
      }
13
14 #endif
15
16
      // create the format component
17
      pRepresentationComponent =
         mfcRepresentationComponent::create (
19
           "MSR");
```

```
20
21
      // populate it
      pRepresentationComponent ->
         appendVersionDescrToComponent (
23
           mfcVersionDescr::create (
24
             mfcVersionNumber::createFromString ("0.9.5"),
25
26
             "October 6, 2021",
27
             list<string> {
28
               "Start of sequential versions numbering"
29
30
        ));
31
      pRepresentationComponent ->
32
         appendVersionDescrToComponent (
33
           mfcVersionDescr::create (
34
             mfcVersionNumber::createFromString ("0.9.51"), // JMI
35
36
             "October 14, 2021",
             list<string> {
37
38
               "Refined MSR names and summary display options"
39
        ));
40
41
    }
42
43
    return pRepresentationComponent;
44
  }
```

The conversion of MusicXML to MXSRdoes not belong to MusicFormats since it is provided by libmusicxml2.

15.6.2 Generators and converters components creation

In that case, the formats and passes components used by the multi-component should be created as well.

For example, the formats and passes used by the musicxml2braille converter are appended to the atoms versions list in its history in function createMusicxml2brailleConverterComponent () in src/converters/musicxml2braille/musicxml2brailleConverterComponent.cpp:

```
{\tt S\_mfcConverterComponent\ EXP\ createMusicxml2brailleConverterComponent\ ()}
2
  {
    static S_mfcConverterComponent pConverterComponent;
    // protect library against multiple initializations
    if (! pConverterComponent) {
  #ifdef TRACING_IS_ENABLED
      if (gGlobalOahEarlyOptions.getEarlyTraceComponents ()) {
10
        gLogStream <<
           "Creating the musicxml2braille component" <<
11
          endl;
12
      }
13
  #endif
14
15
      // create the converter component
16
      pConverterComponent =
17
        mfcConverterComponent::create (
18
           "musicxml2braille".
19
          mfcMultiComponentEntropicityKind::kComponentEntropicityNo,
20
21
          mfcMultiComponentUsedFromTheCLIKind::kComponentUsedFromTheCLIYes); // JMI ???
23
      // populate the converter's own history
24
      pConverterComponent ->
25
        appendVersionDescrToComponent (
26
          mfcVersionDescr::create (
             mfcVersionNumber::createFromString ("0.9.5"),
27
             "October 6, 2021",
28
```

```
list<string> {
30
                "Start of sequential versions numbering"
             }
31
         ));
32
33
       pConverterComponent ->
34
         appendVersionDescrToComponent (
35
36
           mfcVersionDescr::create (
37
             mfcVersionNumber::createFromString ("0.9.51"),
38
             "October 12, 2021",
39
             list<string> {
40
                "Fixed trace OAH issue"
41
         ));
42
43
       // populate the converter's formats list
44
       pConverterComponent ->
45
         {\tt appendRepresentationToMultiComponent} \ \ (
46
47
           createMxsrRepresentationComponent ());
48
       pConverterComponent ->
         {\tt appendRepresentationToMultiComponent} \ \ (
49
           createMsrRepresentationComponent ());
50
51
       pConverterComponent ->
         {\tt appendRepresentationToMultiComponent} \ \ (
           createBsrRepresentationComponent ());
54
      pConverterComponent ->
         appendPassToMultiComponent (
56
57
           createMxsr2msrComponent ());
58
       pConverterComponent ->
59
         appendPassToMultiComponent (
60
61
           createMsr2msrComponent ());
62
       pConverterComponent ->
63
         appendPassToMultiComponent (
64
           createMsr2bsrComponent ());
66
      pConverterComponent ->
67
         appendPassToMultiComponent (
68
           createBsr2bsrComponent ());
69
70
       pConverterComponent ->
71
72
         appendPassToMultiComponent (
           createBsr2brailleComponent ());
73
74
75
    return pConverterComponent;
76
77
  }
```

15.6.3 MusicFormats library component creation

This is done in function createLibraryComponent () in src/utilities/mfcLibraryComponent.h/.cpp:

```
S_mfcLibraryComponent EXP createLibraryComponent ()
{
    static S_mfcLibraryComponent pLibraryComponent;

// protect library against multiple initializations
    if (! pLibraryComponent) {

#ifdef TRACING_IS_ENABLED
    if (gGlobalOahEarlyOptions.getEarlyTracingOah ()) {
        gLogStream <</pre>
```

```
"Creating the MFC library component" <<
12
           endl;
      }
13
  #endif
14
1.5
      // create the library's history
17
      pLibraryComponent =
        mfcLibraryComponent::create (
18
           "musicformats",
20
           mfcMultiComponentEntropicityKind::kComponentEntropicityNo,
21
           mfcMultiComponentUsedFromTheCLIKind::kComponentUsedFromTheCLIYes); // JMI ????
22
      // populate the library's own history
23
      pLibraryComponent ->
24
        appendVersionDescrToComponent (
           mfcVersionDescr::create (
26
27
             mfcVersionNumber::createFromString ("0.9.5"),
             "October 6, 2021",
28
29
             list<string> {
30
               "Start of sequential versions numbering"
31
32
        ));
33
34
      pLibraryComponent ->
        appendVersionDescrToComponent (
35
           mfcVersionDescr::create (
36
             mfcVersionNumber::createFromString ("0.9.51"),
37
             "October 12, 2021",
38
39
             list<string> {
               "Adding a version number to the MusicFormats library",
40
               "Fixed trace OAH issue in the musicxml2* converters)"
41
             }
42
        ));
43
44
      pLibraryComponent ->
45
        appendVersionDescrToComponent (
46
           mfcVersionDescr::create (
47
             mfcVersionNumber::createFromString ("0.9.52"),
48
             "October 12, 2021",
49
             list<string> {
               "Added MusicFormats library versions history to '-hist, -history'"
51
             }
        ));
53
54
      pLibraryComponent ->
55
        appendVersionDescrToComponent (
56
           mfcVersionDescr::create (
             mfcVersionNumber::createFromString ("0.9.53"),
58
             "October 22, 2021",
60
             list<string> {
               "Replaced bool by class Bool in variables and fields",
61
               "Created MFC (MusicFormats components)"
62
             }
63
        ));
64
65
      pLibraryComponent ->
66
        appendVersionDescrToComponent (
67
           mfcVersionDescr::create (
68
             mfcVersionNumber::createFromString ("0.9.54"),
69
70
             "Novermber 6, 2021",
71
             list<string> {
72
               "Replaced cout and cerr by gOutputStream and gLogStream respectively in the
      CLI samples",
73
               "Finalized components numbering (MFC)"
74
             }
        ));
75
76
```

```
// populate the library's components history
78
       pLibraryComponent ->
79
         appendRepresentationToMultiComponent (
            createMsrRepresentationComponent ());
80
       pLibraryComponent ->
81
         appendRepresentationToMultiComponent (
82
83
            createLpsrRepresentationComponent ());
84
       pLibraryComponent ->
85
         appendRepresentationToMultiComponent (
86
            createBsrRepresentationComponent ());
87
       pLibraryComponent ->
88
         appendRepresentationToMultiComponent (
            createMxsrRepresentationComponent ());
89
90
       pLibraryComponent ->
91
         appendPassToMultiComponent (
92
93
            createMsr2msrComponent ());
94
95
       pLibraryComponent ->
96
         appendPassToMultiComponent (
            createMsr2lpsrComponent ());
97
       pLibraryComponent ->
98
99
         appendPassToMultiComponent (
100
            createLpsr2lilypondComponent ());
       pLibraryComponent ->
         appendPassToMultiComponent (
103
            createMsr2bsrComponent ());
104
       pLibraryComponent ->
         appendPassToMultiComponent (
106
            createBsr2bsrComponent ());
       pLibraryComponent ->
108
109
          appendPassToMultiComponent (
            createBsr2brailleComponent ());
111
       pLibraryComponent ->
         appendPassToMultiComponent (
113
            createMsr2mxsrComponent ());
114
       pLibraryComponent ->
116
         appendPassToMultiComponent (
117
            createMxsr2musicxmlComponent ());
119
       pLibraryComponent ->
120
         {\tt appendPassToMultiComponent} \ \ (
121
            createMxsr2guidoComponent ());
123
124
     return pLibraryComponent;
   }
126
```

Functions createLibraryComponent () is called in src/clisamples/displayMusicformatsVersion.cpp and src/clisamples/displayMusicformatsHistory.cpp.

15.6.4 Version and history options handling

In order to be able to execute the -version, -v and -history, -hist options of a generator or converter, a oahHandler instance must be supplied with a mfcMultiComponent instance.

Field oahHandler::fHandlerMultiComponent is used for this purpose:

```
class EXP oahHandler : public smartable
 {
   // ... ...
   protected:
     // protected initialization
     virtual void
                       initializeHandlerMultiComponent () = 0;
11
   public:
13
14
     // set and get
15
     // -----
16
17
18
19
     S_mfcMultiComponent
                        getHandlerMultiComponent () const
20
                            { return fHandlerMultiComponent; }
21
   // ... ... ...
23
24
   protected:
25
26
     // protected fields
27
     // -----
30
     // ... ... ...
31
     // compound versions
     S_mfcMultiComponent
                        fHandlerMultiComponent;
33
 };
34
```

Field oahHandler::fHandlerMultiComponent is set in the oahHandler subclasses constructors by a call to the overriden initializeHandlerMultiComponent ().

For example in constructor xml2xmlInsiderHandler::xml2xmlInsiderHandler ():

```
xml2xmlInsiderHandler::xml2xmlInsiderHandler (
    const string& serviceName,
    string handlerHeader)
    : oahInsiderHandler (
        serviceName,
        handlerHeader,
7 R"(
            Welcome to the MusicXML to MusicXML converter
            delivered as part of the MusicFormats library.
10
        --- https://github.com/jacques-menu/musicformats ---
11
12 )",
13 R"(
14 Usage: xml2xml [[option]* [MusicXMLFile|-] [[option]*
15 )")
16 {
    // ... ...
17
    // initialize the multi-component
19
    initializeHandlerMultiComponent ();
20
21
    // ... ...
22
  }
23
```

The overriden initializeHandlerMultiComponent () methods merely get the atom or compound versions to assign it to field oahHandler::fHandlerMultiComponent.

For example, for Mikrokosmos3Wandering, the compound versions is simply set in the corresponding insider class Mikrokosmos3WanderingInsiderHandler:

```
void Mikrokosmos3WanderingInsiderHandler::initializeHandlerMultiComponent ()

fHandlerMultiComponent =

createMikrokosmos3WanderingGeneratorComponent ();

}
```

15.7 Accessing versions in regular handlers

A regular handler merely gets the compound versions of the insider handler it relies upon in its overriden initializeHandlerMultiComponent () method:

```
class EXP oahRegularHandler : public oahHandler
    A regular OAH handler relies on the existence of so-called 'insider' handler,
    that contains all the options values gathered from the user,
    grouped according to the internal representations and passes used.
    The variables containing the values of the options chosen by the user
    are actually held by the insider handler.
9
  */
  {
10
11
    // ... ... ... ...
    protected:
13
14
      // protected initialization
16
17
18
    // ... ... ... ...
                              initializeHandlerMultiComponent () override
20
      void
21
                                  fHandlerMultiComponent =
                                    fInsiderHandler ->
23
                                      getHandlerMultiComponent ();
24
                                }
25
26
27
    // ... ... ... ...
  };
```

15.8 Getting current version numbers

Apart from the version and history options, such current version numbers may be used in the output from generators and converters, depending on the options. A component description is the way to achieve that in the latter two cases.

15.8.1 Current version numbers in options

Option -version, -v displays the versions of generators and converters:

```
jacquesmenu@macmini: ~/musicformats-git-dev/files/musicxml > xml2xml -version
  Command line version of musicxml2musicxml converter v0.9.51 (October 12 2021)
4 Representations versions:
    MXSR
      v0.9.5 (October 6 2021)
      v0.9.51 (October 14 2021)
10 Passes versions:
    mxsr2msr
     v0.9.5 (October 6 2021)
   msr2msr
13
     v0.9.5 (October 6 2021)
14
   msr2mxsr
16
     v0.9.5 (October 6 2021)
17
    mxsr2musicxml
     v0.9.5 (October 6 2021)
```

Option -history, -hist display the versions history of generators and converters:

```
jacquesmenu@macmini: ~/musicformats-git-dev/files/musicxml > xml2gmn -history
  Command line version of musicxml2guido converter v0.9.51 (October 12 2021)
  Own history:
    v0.9.5 (October 6 2021):
      Start of sequential versions numbering
    v0.9.51 (October 12 2021):
      Fixed trace OAH issue
  Representations history:
    MXSR
      v0.9.5 (October 6 2021):
13
        Start of sequential versions numbering
14
15
16
    MSR
      v0.9.5 (October 6 2021):
17
18
        Start of sequential versions numbering
19
      v0.9.51 (October 14 2021):
20
        Refined MSR names and summary display options
21
23 Passes history:
    mxsr2msr
24
      v0.9.5 (October 6 2021):
25
        Start of sequential versions numbering
26
27
28
    msr2msr
29
      v0.9.5 (October 6 2021):
30
        Start of sequential versions numbering
31
    msr2mxsr
      v0.9.5 (October 6 2021):
33
        Start of sequential versions numbering
34
35
    mxsr2guido
36
      v0.9.5 (October 6 2021):
37
        Start of sequential versions numbering
```

In src/oah/oahAtomsCollection.h/.cpp, class oahVersionAtom contains method printVersion ():

```
\verb|class| EXP| oah Version Atom : public oah Pure Help Atom Without AValue | \\
    public:
      // public services
      // -----
     void
                          applyElement (ostream& os) override;
11
    // ... ...
13
    public:
14
15
     // print
16
17
18
19
      // ... ... ...
20
      void
                           printVersion (ostream& os) const;
21
 };
22
```

The option is applied by method oahVersionAtom::applyElement ():

```
void oahVersionAtom::applyElement (ostream& os)
  {
  #ifdef TRACING_IS_ENABLED
    if (gGlobalOahEarlyOptions.getEarlyTracingOah ()) {
      gLogStream <<
        "==> option '" << fetchNames () << "' is a oahVersionAtom" <<
        endl;
    }
  #endif
11
    int saveIndent = gIndenter.getIndent ();
12
    gIndenter.resetToZero ();
13
14
    printVersion (os);
15
16
    gIndenter.setIndent (saveIndent);
17
18 }
```

The work is done by method oahVersionAtom::printVersion ():

```
void oahVersionAtom::printVersion (ostream& os) const
  {
    // get the handler version
    S_mfcMultiComponent
      handlerMultiComponent =
        fetchAtomHandlerUpLink ()->
          getHandlerMultiComponent ();
    // sanity check
    mfAssert (
      __FILE__, __LINE__,
      handlerMultiComponent != nullptr,
12
      "handlerMultiComponent is null");
13
14
    handlerMultiComponent ->
15
      printVersion (os);
16
17
```

The situation is analog for histories with printVersion () replaced by printHistory ().

15.8.2 Current version numbers in formats

When creating LilyPond output, the current version number of the converter used is indicated as a comment when the option -lilypond-generation-infos, -lpgi option is used:

```
jacquesmenu@macmini: ~/musicformats-git-dev/files/musicxml > xm12ly --lilypond-generation-
infos basic/HelloWorld.xml

version "2.22.0"

% Pick your choice from the next two lines as needed
%myBreak = { \break }
myBreak = {}

% Pick your choice from the next two lines as needed
%myPageBreak = { \pageBreak }
myPageBreak = { \pageBreak }
% Office your choice from the next two lines as needed
%myPageBreak = {}

% Generated by xm12ly v0.9.51 (October 12 2021)
% on Thursday 2021-11-11 @ 11:15:56 CET
% from "basic/HelloWorld.xml"
% .......
```

Class ${\tt lpsrScore}$ contains an MFC component field:

In src/formats/lpsr//lpsrScores.cpp, constructor lpsrScore::lpsrScore () stores the multi-component value and uses it to create an lpsrComment instance:

```
lpsrScore::lpsrScore (
    int
                         inputLineNumber,
    S_msrScore
                         theMsrScore,
    {\tt S\_mfcMultiComponent\ multiComponent)}
      : lpsrElement (inputLineNumber)
  {
6
    // ... ... ...
    fMsrScore = theMsrScore;
9
    fMultiComponent = multiComponent;
12
13
    // should the initial comments about the service and the options used
    // be generated?
14
    if (gGlobalLpsr2lilypondOahGroup->getXml2lyInfos ()) {
15
16
      // create the 'input source name and translation date' comment
17
18
        stringstream s;
19
```

```
s <<
20
           "Generated by " <<
21
           gGlobalOahOahGroup->getOahOahGroupServiceName () <<
22
            " <<
           fMultiComponent ->
24
             currentVersionNumberAndDateAsString () <<</pre>
25
           endl <<
26
27
28
           "% on " <<
29
           gGlobalServiceRunData->getTranslationDateFull () <<
30
31
           "% from ";
33
         if (gGlobalServiceRunData->getInputSourceName () == "-") {
34
           s << "standard input";</pre>
35
36
         else {
37
38
           s << "\"" << gGlobalServiceRunData->getInputSourceName () << "\"";
39
40
         fInputSourceNameComment =
41
42
           lpsrComment::create (
43
             inputLineNumber,
44
             s.str (),
             lpsrComment::kGapAfterwardsNo);
45
      }
46
47
48
         ... ... ... ...
49
50
51
       52
  }
```

15.8.3 Current version numbers in passes

Another case is that of the generation of MusicXML output:

```
jacquesmenu@macmini: ~/musicformats-git-dev/files/musicxml > xm12xml -musicxml-generation-
     infos basic/HelloWorld.xml
  <?xml version="1.0" encoding="UTF-8" standalone="no"?>
  <!DOCTYPE score-partwise PUBLIC "-//Recordare//DTD MusicXML 3.1 Partwise//EN"</pre>
       "http://www.musicxml.org/dtds/partwise.dtd">
  <score-partwise version="3.1">
     <!--
 ______
 Created by xml2xml v0.9.5 (October 6 2021)
 on Thursday 2021-11-11 @ 11:04:06 CET
 from basic/HelloWorld.xml
10
  -----
11
  -->
12
     <work>
13
         <work-number/>
14
         <work-title>Hello World!</work-title>
15
     </work>
16
     <movement-number/>
17
     <movement-title/>
18
19
     <identification>
         <encoding>
20
             <software>xml2xml v0.9.5 (October 6 2021), https://github.com/jacques-menu/
21
     musicformats </software>
             <encoding-date>2021-11-10</encoding-date>
         </encoding>
23
24
         <miscellaneous>
```

In src/passes/msr2mxsr/msr2mxsrTranslator.cpp, the start visitor of msrScore instances does that this way:

```
void msr2mxsrTranslator::visitStart (S_msrScore& elt)
2
  {
    // ... ... ...
    // get the pass component
    S_mfcPassComponent
      passComponent =
        createMsr2mxsrComponent ();
    // get the pass component current version number and date
10
11
    string
      passComponentCurrentVersionNumberAndDateAsString =
12
        passComponent ->
          currentVersionNumberAndDateAsString ();
14
    // create the initial creation comment
17
    stringstream s;
18
    s <<
      endl <<
19
      "-----" <<
20
21
      endl <<
      "Created by " <<
      gGlobalOahOahGroup->getOahOahGroupServiceName () <<
23
24
      passComponentCurrentVersionNumberAndDateAsString <<</pre>
      endl <<
27
      "on " <<
28
29
      gGlobalServiceRunData->getTranslationDateFull () <<
30
      endl <<
31
      "from " <<
32
      gGlobalServiceRunData->getInputSourceName () <<
33
      endl <<
34
35
      "-----" <<
36
      endl;
38
    // append the initial creation comment to the score part wise element
39
    fResultingMusicxmlelement ->push (createMxmlelement (kComment, s.str ()));
40
41
42
    // create a software element
43
    Sxmlelement
44
      softwareElement =
45
        createMxmlelement (
          k_software,
46
          gGlobalOahOahGroup->getOahOahGroupServiceName ()
47
48
            + passComponentCurrentVersionNumberAndDateAsString +
49
             , https://github.com/jacques-menu/musicformats");
50
51
    // append it to the identification encoding
52
53
    appendToScoreIdentificationEncoding (softwareElement);
54
55
    // ... ... ... ...
  }
56
```

$\begin{array}{c} {\rm Part~V} \\ {\rm Options~and~help} \end{array}$

Chapter 16

Options and help (OAH)

OAH is a powerful way of representating the options together with the corresponding help. The classical function getopt* () family of functions are not up to the task because:

- there is a great number of options in MusicFormats;
- attaching the help to the options in a clean, neat way was highly desirable;
- more important still, the re-use of options whenever translators are combined into converters could only be achieved with an object oriented handling of the options and help.

The output of the help goes to standard output, so that the user can pipe it into a more or less command.

16.1 OAH basics

- OAH (Options And Help) is supposed to be pronounced something close to "whaaaah!" The intonation is left to the speaker, though... And as the saying goes: "OAH? why not!"
- options handling is organized as a hierarchical, introspective set of classes. An options and its corresponding help are grouped in a single object.
- the options can be supplied thru:
 - the command line, in argv. This allows for mixed options and arguments in any order, à la GNU;
 - the API functions such as function musicxmlfile2lilypond (), in an options and arguments.
- class oahElement is the super-class of all options types, including groups and subgroups. It contains a short name and a long name, as well as a description. Short and long names can be used and mixed at will in the command line and in option vectors (API), as well as '-' and '--'. The short name is mandatory, but the long name may be empty if the short name is explicit enough.
- prefixes such '-t=' and -help=' allow for a contracted form of options. For example, -t=meas, notes is short for '-t-meas, -tnotes'. A oahPrefix contains the prefix name, the ersatz by which to replace it, and a description.
- a class oahHandler contains a list of oahGroup's, each handled in a pair of .h/.cpp files such as src/formats/msr/msrOah.h and src/formats/msr/msrOah.cpp, and a list of options prefixes.
- a class oahGroup contains a list of oahSubGroup's and an upLink to the containing oahHandler.
- a class oahSubGroup contains a list of oahAtom's and an upLink to the containing oahGroup.
- each class oahAtom contains an atomic option and the corresponding help, and an upLink to the containing oahSubGroup.

16.2 Features

- the values of the various options can be displayed with the option -display-options-values, -dov option;
- partial help can be obtained, i.e. help about any group, subgroup or atom, showing the path in the hierarchy down to the corresponding option;
- there are various subclasses of class oahAtom such as class oahIntegerAtom, class oahBooleanAtom and class oahRationalAtom, to control options values of common types;
- class oahThreeBooleansAtom, for example, allows for three boolean settings to be controlled at once with a single option;
- class oahAtomStoringAValue describes options for which a value is supplied in the command line or in option vectors (API);
- a class such as class lpsrPitchesLanguageAtom is used to supply a string value to be converted into an internal enumerated type;
- a class oahCombinedBooleansAtom contains a list of boolean atoms to manipulate several such atoms as a single one, see the 'class cubase' combined booleans atom in src/passes/mxsr2msr0ah.cpp;
- class oahMultiplexBooleansAtom contains a list of boolean atoms sharing a common prefix to display such atoms in a compact manner, see the 'ignore-redundant-clefs' multiplex booleans atom in src/passes/mxsr2msr0ah.cpp;
- storing options and the corresponding help in class oahGroup's makes it easy to re-use them. For example, file xml2ly and file xml2lbr have their three first passes in common, (up to obtaining the MSR description of the score), as well as the corresponding options and help;
- src/oah/oahAtomsCollection contains a bunch of general purpose options such as class oahContactAtom,
 class oahFloatAtom and class oahLengthAtom;
- a regular handler (used by default unless the option -insider is used), presents the options and help grouped by subject, such as voices and tuplets. It uses an insider handler, which groups them by internal representation and conversion pass. This is how options groups are re-used for various converters such as file xml2ly, file xml2brl and file xml2xml.

16.3 Atoms expecting a value

Some options expect a value, such a length or a color, to be supplied in the command line or in a type oahOptionsVector.

Purely virtual class oahAtomExpectingAValue, defined in src/oah/oahBasicTypes.h/.cpp, is a common ancestor to all the classes describing such options:

```
14
       void
                                 applyElement (ostream& os) override;
15
                                   // reports an error
16
       virtual void
                                 applyAtomWithValue (
17
                                   const string& theString,
18
                                                  os) = 0;
19
                                   ostream&
20
21
       virtual void
                                 applyAtomWithDefaultValue (ostream& os);
                                   // used only if fElementValueKind
                                   // is oahElementValueKind::kElementValueImplicit
23
                                   // \  \, \text{or} \  \, \text{oahElementValueKind::} \\ \text{kElementValueOptional}
24
  };
25
```

The classes derived from oahAtomExpectingAValue are:

```
jacquesmenu@macmini: ~/musicformats-git-dev/src > grh 'public oahAtomExpectingAValue'
oah/oahBasicTypes.h:class EXP oahAtomStoringAValue : public oahAtomExpectingAValue
oahAtomExpectingAValue
oahAtomExpectingAValue
passes/lpsr2lilypond/lpsr2lilypondOah.h:class EXP lilypondFixedOctaveEntryAtom : public
oahAtomExpectingAValue
passes/lpsr2lilypond/lpsr2lilypondOah.h:class EXP lilypondFixedOctaveEntryAtom : public
oahAtomExpectingAValue
```

16.3.1 The oahAtomStoringAValue class

Purely virtual class oahAtomStoringAValue, defined in src/oah/oahBasicTypes.h/.cpp, is the base class for them:

```
class EXP oahAtomStoringAValue : public oahAtomExpectingAValue
    public:
      // print
      // -----
      virtual void
                            printAtomWithVariableEssentials (
11
                              ostream& os,
                              int fieldWidth) const;
12
      virtual void
                            printAtomWithVariableEssentialsShort (
13
                              ostream& os,
15
                              int fieldWidth) const;
16
      void
                            print (ostream& os) const override;
17
      void
                            printShort (ostream& os) const override;
18
19
      void
                            printHelp (ostream& os) const override;
20
21
                            printAtomWithVariableOptionsValues (
22
      virtual void
23
                              ostream& os,
                                      valueFieldWidth) const override;
24
25
26
    protected:
27
      // protected fields
28
29
30
                            fValueSpecification;
31
      string
32
33
      string
                            fVariableName;
34
      Bool
                            fVariableHasBeenSet;
```

```
35 };
```

The field oahAtomStoringAValue::fVariableHasBeenSet is used because some value types do not have an obvious 'neutral' element. This is the case for a note's octave, oahLengthUnitKindAtom and oahRGBColorAtom, for example.

It is set in set*Variable () methods, as in method oahIntegerAtom::setIntegerVariable () in src/oah/oahAtomsCollection.cpp:

```
void oahIntegerAtom::setIntegerVariable (int value)
  #ifdef TRACING_IS_ENABLED
    if (gGlobalOahEarlyOptions.getEarlyTracingOah ()) {
      gLogStream <<
        "Setting option '" <<
        fetchNames () <<
        "' integer variable to '" <<
        value <<
        " ) " <<
        endl;
    }
12
  #endif
14
    fIntegerVariable = value;
15
    fVariableHasBeenSet = true;
16
17
  }
```

16.3.2 The oahBooleanAtom special case

Class oahBooleanAtom has its own fVariableHasBeenSet field, because is it not derived from class oahAtomStoringAValue: there isn't any value to be supplied in the command line, since fBooleanVariable is false by default:

```
//_
  \verb|class| \verb| EXP| oah Boolean Atom| : \verb|public| oah Atom|
  {
3
4 /*
    an atom controlling a Bool variable variableName,
    but expecting no value to be supplied:
    the variable is false initially,
    and is set to true by the mere occurrence of the atom
  */
    // ... ...
11
12
13
    protected:
14
15
       // protected fields
17
18
       string
                                fVariableName;
       Bool&
                                fBooleanVariable;
19
       Bool
                                fVariableHasBeenSet;
20
21
  };
```

16.3.3 Checking whether an option has been selected

This in done by calls to the getVariableHasBeenSet () methods.

For example, method lpsr2lilypondTranslator::generateLilypondVersion () in src/formats/lpsr//lpsr2lilypondTranslator.cpp contains:

```
void lpsr2lilypondTranslator::generateLilypondVersion ()
    // LilyPond version
    Bool
      lilypondVersionHasBeenSet =
        gGlobalLpsr2lilypondOahGroup->
           getLilypondVersionAtom ()->
             getVariableHasBeenSet ();
    string
      lilypondVersion =
        lilypondVersionHasBeenSet
12
          ? gGlobalLpsr2lilypondOahGroup->
13
               getLilypondVersion ()
14
           : gGlobalLpsr2lilypondOahGroup->
15
              getLilypondVersionDefaultValue ();
16
17
    fLilypondCodeStream <<
1.8
      "\\version \"" <<
19
      lilypondVersion <<
20
      "\"" <<
21
      endl << endl;
23
```

The default LilyPond version number is 2.22.0. Another can be chosen with the -lilypond-version, -lpv option:

```
jacquesmenu@macmini > xml2ly -find lilypond-version
1 occurrence of string "lilypond-version" has been found:
1:
-lilypond-version, -lpv
Set the Lilypond '\version' to STRING in the Lilypond code.
The default is '2.22.0'.
```

16.3.4 The oahAtomStoringAValue subclasses

The classes derived from oahAtomStoringAValue are:

```
jacquesmenu@macmini: ~/musicformats-git-dev/src > grh 'public oahAtomStoringAValue'
     oahAtomStoringAValue
     oah/harmoniesExtraOah.h:class EXP extraShowAllHarmoniesContentsAtom : public
              oahAtomStoringAValue
     oah/harmoniesExtraOah.h:class EXP extraShowHarmonyDetailsAtom : public
              oahAtomStoringAValue
     oah/harmoniesExtraOah.h:class EXP extraShowHarmonyAnalysisAtom : public
              oahAtomStoringAValue
     oah/oahAtomsCollection.h:class EXP oahIntegerAtom : public oahAtomStoringAValue
     \verb|oah/oahAtomsCollection.h: class EXP oahFloatAtom : public oahAtomStoringAValue| \\
     \verb|oah/oahAtomsCollection.h: class | EXP | oahStringAtom : public | oahAtomStoringAValue |
     \verb|oah/oahAtomsCollection.h: class EXP oahRationalAtom : public oahAtomStoringAValue| \\
10 oah/oahAtomsCollection.h:class EXP oahNaturalNumbersSetAtom : public oahAtomStoringAValue
11
     oah/oahAtomsCollection.h:class EXP oahRGBColorAtom : public oahAtomStoringAValue
12
     oah/oahAtomsCollection.h:class EXP oahIntSetAtom : public oahAtomStoringAValue
13
     oah/oahAtomsCollection.h:class EXP oahStringSetAtom : public oahAtomStoringAValue
     oah/oahAtomsCollection.h:class EXP oahStringToIntMapAtom : public oahAtomStoringAValue
```

```
_{15} oah/oahAtomsCollection.h:class EXP oahStringAndIntegerAtom : public oahAtomStoringAValue
    oah/oahAtomsCollection.h:class EXP oahStringAndTwoIntegersAtom : public
            oahAtomStoringAValue
    oah/oahAtomsCollection.h:class EXP oahLengthUnitKindAtom : public oahAtomStoringAValue
    18
    oah/oahAtomsCollection.h:class EXP oahMidiTempoAtom : public oahAtomStoringAValue
19
    formatsgeneration/brailleGeneration/brailleGenerationOah.h:class EXP brailleOutputKindAtom
20
              : public oahAtomStoringAValue
    formatsgeneration/brailleGeneration/brailleGenerationOah.h:class EXP brailleUTFKindAtom :
            public oahAtomStoringAValue
    formatsgeneration/brailleGeneration/brailleGenerationOah.h:class EXP
            brailleByteOrderingKindAtom\ :\ public\ oahAtomStoringAValue
    {\tt formatsgeneration/msrGeneration/msrGenerationBasicTypes.h: class \ EXP}
            \verb|msrGenerationAPIK| ind \verb|Atom|: public oah \verb|Atom| Storing \verb|AValue| |
    formatsgeneration/multiGeneration/mfMultiGenerationOah.h:class EXP
            \tt mfMultiGenerationOutputKindAtom : public oahAtomStoringAValue
    passes/lpsr2lilypond/lpsr2lilypondOah.h:class EXP lilypondScoreOutputKindAtom : public
            oahAtomStoringAValue
    passes/lpsr2lilypond/lpsr2lilypondOah.h:class EXP lilypondTransposePartNameAtom : public
            oahAtomStoringAValue
    passes/lpsr2lilypond/lpsr2lilypondOah.h:class EXP lilypondTransposePartIDAtom : public
            oahAtomStoringAValue
    passes/lpsr2lilypond/lpsr2lilypondOah.h:class EXP lilypondAccidentalStyleKindAtom : public
              oahAtomStoringAValue
    passes/lpsr2lilypond/lpsr2lilypondOah.h:class EXP lilypondChordsDisplayAtom : public
            oahAtomStoringAValue
    passes/lpsr2lilypond/lpsr2lilypondOah.h:class EXP lilypondLyricsDurationsKindAtom : public
30
              oahAtomStoringAValue
    passes/lpsr2lilypond/lpsr2lilypondOah.h:class EXP
31
            {\tt lilypondDynamicsTextSpannersStyleKindAtom}\ :\ {\tt public}\ oah {\tt AtomStoringAValue}
    passes/lpsr2lilypond/lpsr2lilypondOah.h:class EXP lilypondBreakPageAfterMeasureNumberAtom
            : public oahAtomStoringAValue
    passes/msr2lpsr/msr2lpsr0ah.h:class EXP msr2lpsrScoreOutputKindAtom : public
            oahAtomStoringAValue
    35 passes/msr2msr/msr2msrOah.h:class EXP msrKeepPartAtom : public oahAtomStoringAValue
36 passes/mxsr2msr/mxsr2msrOah.h:class EXP msrDalSegnoAtom : public oahAtomStoringAValue
37 passes/mxsr2msr/mxsr2msr0ah.h:class EXP msrReplaceClefAtom : public oahAtomStoringAValue
38 formats/bsr/bsr0ah.h:class EXP bsrFacSimileKindAtom : public oahAtomStoringAValue
39 formats/bsr/bsr0ah.h:class EXP bsrTextsLanguageAtom : public oahAtomStoringAValue
40 formats/lpsr/lpsrOah.h:class EXP lpsrPitchesLanguageAtom : public oahAtomStoringAValue
41 formats/lpsr/lpsrOah.h:class EXP lpsrChordsLanguageAtom : public oahAtomStoringAValue
42 formats/lpsr/lpsrOah.h:class EXP lpsrTransposeAtom : public oahAtomStoringAValue
43 formats/msdl/msdlInputOah.h:class EXP msdlKeywordsLanguageAtom : public
            oahAtomStoringAValue
    formats/msdl/msdlInput0ah.h: class \ EXP \ msdlCommentsTypeAtom : public \ oahAtomStoringAValue \ and the substitution of th
44
    formats/msdl/msdlInput0ah.h: class \ EXP \ msdlUserLanguageAtom : public \ oahAtomStoringAValue \ and the storingAValue \ an
45
46 formats/msdl/msdlInputOah.h:class EXP msdlPitchesLanguageAtom : public
            oahAtomStoringAValue
47
    formats/msr/msrOah.h:class EXP msrPitchesLanguageAtom : public oahAtomStoringAValue
    formats/msr/msrOah.h:class EXP msrRenamePartAtom : public oahAtomStoringAValue
48
```

16.4 Pure help atoms

Some options, such as -a, -about, only provide help to the user. Such pure help atoms can be with or without a value.

16.4.1 Pure help atoms without a value

The base oahPureHelpAtomWithoutAValue class is defined in src/oah/oahBasicTypes.h/.cpp:

```
class EXP oahPureHelpAtomWithoutAValue : public oahAtom
{
    // ... ...

protected:
    // protected fields
    // ------

string fHelpAtomWithoutAValueServiceName;
};
```

The actual pure help atoms without a value are:

```
jacquesmenu@macmini: ~/musicformats-git-dev/src > grh 'public oahPureHelpAtomWithoutAValue

oah/oahAtomsCollection.h:class EXP oahOptionsUsageAtom : public
oahPureHelpAtomWithoutAValue
oah/oahAtomsCollection.h:class EXP oahHelpAtom : public oahPureHelpAtomWithoutAValue
oah/oahAtomsCollection.h:class EXP oahHelpSummaryAtom : public
oahPureHelpAtomWithoutAValue
oah/oahAtomsCollection.h:class EXP oahAboutAtom : public oahPureHelpAtomWithoutAValue
oah/oahAtomsCollection.h:class EXP oahVersionAtom : public oahPureHelpAtomWithoutAValue
oah/oahAtomsCollection.h:class EXP oahLibraryVersionAtom : public
oahPureHelpAtomWithoutAValue
oah/oahAtomsCollection.h:class EXP oahHistoryAtom : public oahPureHelpAtomWithoutAValue
oah/oahAtomsCollection.h:class EXP oahLibraryHistoryAtom : public
oahPureHelpAtomWithoutAValue
oah/oahAtomsCollection.h:class EXP oahLibraryHistoryAtom : public
oahPureHelpAtomWithoutAValue
oah/oahAtomsCollection.h:class EXP oahLibraryHistoryAtom : public oahPureHelpAtomWithoutAValue
```

16.4.2 Pure help atoms expecting a value

The base oahPureHelpAtomExpectingAValue class is defined in src/oah/oahBasicTypes.h/.cpp:

```
class EXP oahPureHelpAtomExpectingAValue : public oahAtomExpectingAValue
{
    // ... ...

protected:
    // protected fields
    // ------

string fHelpAtomExpectingAValueServiceName; // JMI ???
};
```

The actual pure help atoms expecting a value are:

16.5 Options implicitly storing a value

There are options in multiGeneration to select the generated output:

No value is supplied in the command line or in a type oahOptionsVector, but a variable is used to store a value alright.

Purely virtual class oahAtomImplicitlyStoringAValue is the base class for this:

```
class EXP oahAtomImplicitlyStoringAValue : public oahAtom
    a purely virtual common ancestor for all atom classes
    that store a value in a variable
    withoud taking it from argv or an oahOptionsVector
  * /
  {
    // ... ... ...
    protected:
11
12
      // protected fields
14
                             fVariableName;
15
      string
      Bool
                             fVariableHasBeenSet;
16
  };
17
```

This used by class mfMultiGenerationOutputKindAtom defined in src/formatsgeneration/multiGeneration/multiGenerationOah.h/.cpp:

```
class EXP mfMultiGenerationOutputKindAtom : public oahAtomImplicitlyStoringAValue

{
    // ... ...

private:

// private fields
// -----

mfMultiGenerationOutputKind&

fMultiGenerationOutputKindVariable;
};
```

The value is stored in the variable in constructor mfMultiGenerationOutputKindAtom::mfMultiGenerationOutputKindAtom ():

```
\verb|mfMultiGenerationOutputKindAtom::mfMultiGenerationOutputKindAtom|| (
    const string&
                                 longName,
    const string&
                                 shortName,
    const string&
                                 description,
    const string&
                                 variableName,
    \verb|mfMultiGenerationOutputKind\&| \verb|mfMultiGenerationOutputKindVariable|| |
    : oahAtomImplicitlyStoringAValue (
        longName,
9
        shortName,
10
        description,
        variableName,
11
        oahElementValueKind::kElementValueWithout),
12
      fMultiGenerationOutputKindVariable ( // this is where the value is supplied
        mfMultiGenerationOutputKindVariable)
14
15
  {}
```

16.6 Options and help handling

- each option short name and non-empty long name must be unique in a given handler, to avoid ambiguities;
- an service main () calls method oahHandler::handleOptionsAndArgumentsFromArgcArgv (), in which:
- method oahHandler::handleOptionNameCommon () handles the option names;
- handleOptionValueOrArgument() and the arguments to the service.
- contracted forms are expanded in method oahHandler::handleOptionNameCommon () before the resulting, uncontracted options are handled;
- options handling works in two passes:
- the first one creates a list of class oahElementUse instances from argc/argv or an options and arguments;
- the second one traverses this list to apply the options that are used.
- the options are applied by virtual method applyElement (), virtual method applyAtomWithValue () and virtual method applyAtomWithDefaultValue ();
- method oahHandler::handleKnownArgvAtom () associatiates the value to the (preceding) field oahHandler::f if not null, or appends it to field oahHandler::fHandlerArgumentsVector to otherwise;
- fPendingArgvAtomExpectingAValue is used in argv contents handling to associate an option name with it value, which is the next element in argv.

16.7 Basic OAH types

They are defined in src/oah/oahBasicTypes.h/.cpp. The classes are:

```
jacquesmenu@macmini: ~/musicformats-git-dev/src/oah > grep class oahBasicTypes.h
// PRE-declarations for class mutual dependencies
class oahAtom;
class oahSubGroup;
class oahGroup;
class oahHandler;
enum class oahOptionsDefaultValuesStyle {
```

```
enum class oahHandlerUsedThruKind {
  class oahPrefix;
10 class EXP oahPrefix : public smartable
   a common ancestor for all atom classes,
    this class contains only an uplink to the containing subgroup
13 class EXP oahAtom : public oahElement
14 /* this class is purely virtual
15 class EXP oahAtomExpectingAValue : public oahAtom
16
   a common ancestor for all atom classes
17 /* this class is purely virtual
   a common ancestor for all atom classes
19 class EXP oahAtomStoringAValue : public oahAtomExpectingAValue
20 /* this class is purely virtual
21 class EXP oahPureHelpAtomWithoutAValue : public oahAtom
22 /* this class is purely virtual
23 class EXP oahPureHelpAtomExpectingAValue : public oahAtomExpectingAValue
24 /* this class is purely virtual
25 class EXP oahSubGroup : public oahElement
26 class EXP oahGroup : public oahElement
27 class EXP oahHandler : public smartable
28 /* this class is purely virtual
29 enum class oahOptionalValuesStyleKind {
30 class EXP oahAtomWithoutAValue : public oahAtom
31 / * this class is purely virtual
```

16.8 Prefixes handling

16.9 argc/argv versus oahOptionsVector

Passing the options and arguments over to the library when using MusicFormats can be done in two ways:

- command line tools get them from argc/argv as usual;
- application using the library through the API should place them in an oahOptionsVector, defined in src/mflibrarymfMusicformatsError.h:

```
typedef std::vector<std::pair<std::string, std::string> > oahOptionsVector;
```

Using an oahOptionsVector can be done for example:

- in Web sites:
- in the generators CLI tools found in the src/clisamples/ folder src/clisamples/xml2Any.cpp, src/clisamples/libMultipleInitsTest.cpp, src/clisamples/Mikrokosmos3Wandering.cpp and src/clisamples/LilyPondIssue34.cpp, as well as in src/clisamples/msdl.cpp, the MSDL converter command line interface.

In these tools, and oahOptionsVector is instantiated ans populated from argc/argv with convertArgcArgvToOption defined in src/oah/oahBasicTypes.h:

```
EXP Bool convertArgcArgvToOptionsAndArguments (
   int         argc,
   char     *argv[],
   oahOptionsVector& theOptionsVector)
```

Class oahHandler in src/oah/oahBasicTypes.h/.cpp contains:

```
// options and arguments handling
      oahElementHelpOnlyKind
                             handleOptionsFromOptionsAndArguments (
                                                        serviceName,
                               string
                               const oahOptionsVector& theOptionsVector);
      oahElementHelpOnlyKind
                             handleOptionsAndArgumentsFromArgcArgv (
                                     argc,
                               char* argv[]);
11
      virtual void
                             checkOptionsAndArgumentsConsistency ();
13
      virtual void
                             checkOptionsAndArguments () const = 0;
14
```

16.10 Applying options

Each oahElement, defined in src/oah/oahElements.h/.cpp, has an applyElement method:

```
virtual void applyElement (ostream& os) = 0;
```

Atoms that can have an associated value are described in src/oah/oahBasicTypes.h/.cpp by class oahAtomExpecting which has methods applyAtomWithValue and applyAtomWithDefaultValue:

There are two methods for that:

```
void applyElement (ostream& os) override; %%%JMI
```

The last option is checked by method oahHandler::checkMissingPendingArgvAtomExpectingAValueValue () in src/oah/oahBasicTypes.cpp.

16.11 A OAH atoms collection

Frequent OAH atoms have been grouped in src/oah/oahAtomsCollection.h/.cpp. They are:

```
jacquesmenu@macmini: ~/musicformats-git-dev/src/oah > grep class oahAtomsCollection.h
class EXP oahAtomAlias : public oahAtom
class EXP oahOptionsUsageAtom : public oahPureHelpAtomWithoutAValue
class EXP oahHelpAtom : public oahPureHelpAtomWithoutAValue
class EXP oahHelpSummaryAtom : public oahPureHelpAtomWithoutAValue
class EXP oahAboutAtom : public oahPureHelpAtomWithoutAValue
class EXP oahAboutAtom : public oahPureHelpAtomWithoutAValue
class EXP oahVersionAtom : public oahPureHelpAtomWithoutAValue
class EXP oahContactAtom : public oahPureHelpAtomWithoutAValue
class EXP oahBooleanAtom : public oahAtom
class EXP oahTwoBooleanSAtom : public oahBooleanAtom
class EXP oahThreeBooleansAtom : public oahBooleanAtom
class EXP oahCombinedBooleansAtom : public oahBooleanAtom
```

```
14 class EXP oahCommonPrefixBooleansAtom : public oahAtom
15 class EXP oahIntegerAtom : public oahAtomStoringAValue
16 class EXP oahTwoIntegersAtom : public oahIntegerAtom
class EXP oahFloatAtom : public oahAtomStoringAValue
18 class EXP oahStringAtom : public oahAtomStoringAValue
  class EXP oahFactorizedStringAtom : public oahAtom
19
  class EXP oahStringWithDefaultValueAtom : public oahStringAtom
20
21
  class EXP oahRationalAtom : public oahAtomStoringAValue
  class EXP oahNaturalNumbersSetAtom : public oahAtomStoringAValue
23
  class EXP oahRGBColorAtom : public oahAtomStoringAValue
  class EXP oahIntSetAtom : public oahAtomStoringAValue
 {\tt class} \ {\tt EXP} \ {\tt oahStringSetAtom} \ : \ {\tt public} \ {\tt oahAtomStoringAValue}
26 class EXP oahStringToIntMapAtom : public oahAtomStoringAValue
27 class EXP oahStringAndIntegerAtom : public oahAtomStoringAValue
28 class EXP oahStringAndTwoIntegersAtom : public oahAtomStoringAValue
_{29} class EXP oahLengthUnitKindAtom : public oahAtomStoringAValue
30 class EXP oahLengthAtom : public oahAtomStoringAValue
31 class EXP oahMidiTempoAtom : public oahAtomStoringAValue
32 class EXP oahOptionNameHelpAtom : public oahStringWithDefaultValueAtom
33 class EXP oahQueryOptionNameAtom : public oahPureHelpAtomExpectingAValue
_{34} class EXP oahFindStringAtom : public oahPureHelpAtomExpectingAValue
```

See chapter 37, [The OAH atoms collection], page 236, for more details.

16.12 An option and help example

Option -beam-all-grace-notes controls whether beams should be added to grace notes. Here is how it is implemented and used.

First, we must determine to which internal representation or conversion pass it is applied to. In this case, that is the conversion pass of an MXSR to MSR. Thus we have in src/passes/mxsr2msr/mxsr2msr0ah.h:

```
class EXP mxsr2msr0ahGroup : public oahGroup

Bool fBeamAllGraceNotes;

Bool getBeamAllGraceNotes () const

return fBeamAllGraceNotes; }
```

In src/passes/mxsr2msr0ah.cpp, the option is created this way:

```
void mxsr2msr0ahGroup::initializeNotesOptions ()
    // beam all grace notes
    fBeamAllGraceNotes = false;
    S_oahBooleanAtom
      beamAllGraceNotesAtom =
        oahBooleanAtom::create (
          "beamagn", "beam-all-grace-notes",
  R"(Add a beam to all grace notes)",
12
          "beamAllGraceNotes",
13
          fBeamAllGraceNotes);
14
    subGroup ->
      appendAtomToSubGroup (
16
        beamAllGraceNotesAtom);
17
```

And that's it.

The option value is checked in src/passes/mxsr2msr/mxsr2msrTranslator.cpp.h/.cpp:

```
void mxsr2msrTranslator::visitStart ( S_grace& elt )
    // should all grace notes be beamed?
    if (gGlobalMxsr2msrOahGroup->getBeamAllGraceNotes ()) {
      fCurrentGraceIsBeamed = true;
  {\tt void} \ {\tt mxsr2msrTranslator::handleStandaloneOrDoubleTremoloNoteOrGraceNoteOrRest} \ \ (
    S_msrNote newNote)
        // create grace notes group
11
        fPendingGraceNotesGroup =
12
          msrGraceNotesGroup::create (
13
             inputLineNumber,
14
             msrGraceNotesGroup::kGraceNotesGroupBefore, // default value
15
16
             fCurrentGraceIsSlashed,
             fCurrentGraceIsBeamed,
17
             fCurrentMeasureNumber);
```

16.13 Options and help introspection

OAH represents options and the associated help in a tree of groups containing subgroups containing atoms. Searching it is easy, and there are options -query and -find for that.

Option '-query' provides informations about an option name:

```
jacquesmenu@macmini > xml2ly -query cpu
--- Help for atom "cpu" in subgroup "Informations"
-cpu, -display-cpu-usage
Write information about CPU usage to standard error.
```

Option -find searches the OAH tree ignoring letter cases:

```
jacquesmenu@macmini > xml2ly -find grace
  5 occurrences of string "grace" have been found:
      -hgraces-group, -help-grace-notes-group
      -hgraces, -help-grace-notes
      -slashagn, -slash-all-grace-notes
      Add a slash to all grace notes
11
12
      -sluragn, -slur-all-grace-notes
13
      Add a slur to all grace notes
14
15
16
      -beamagn, -beam-all-grace-notes
      Add a beam to all grace notes
```

These two options are implementeds as oahQueryOptionNameAtom and oahFindStringAtom respectively in src/oah/oahAtomsCollection.h/.cpp.

16.14 Insider versus regular handlers

MusicFormats features two 'views' of the options and help available:

- the full view, named 'insider', contains the options grouped by format or pass;
- the default user view, named 'regular', contains options grouped by topic, such as tuplets or MIDI.

The 'regular' views have been introduced because there are many options and is was cumbersome to browse them without a user-oriented view by topics.

Class oahRegularHandler relies on the corresponding insider handler:

```
protected:

// protected fields
// ------

S_oahHandler fInsiderHandler;
```

A regular handler merely selects options from the fInsiderHandler, and presents them in groups and subgroups its own way. The group names are hidden to the user, and only the subgroups are seen in the help provided to the user.

For example, in src/clisamples/xml2xml/xml2xmlRegularHandler.cpp, there is:

```
void xml2xmlRegularHandler::createInformationsRegularGroup ()
  {
    // group
    S_oahGroup
      group =
        oahGroup::create (
          "Informations group",
          "help-informations-group", "hinfos-group",
9
          oahElementVisibilityKind::kElementVisibilityWhole);
    appendGroupToRegulalHandler (group);
13
14
    // subgroup
15
16
    S_oahSubGroup
17
      subGroup =
18
        oahSubGroup::create (
          "Informations",
19
          "help-informations", "hinfos",
20
21
          oahElementVisibilityKind::kElementVisibilityWhole,
23
          group);
    group->
24
      appendSubGroupToGroup (subGroup);
25
26
27
    // atoms from the insider handler
28
    registerAtomInRegularSubgroup ("about", subGroup);
29
    registerAtomInRegularSubgroup ("version", subGroup);
30
    registerAtomInRegularSubgroup ("history", subGroup);
31
    registerAtomInRegularSubgroup ("mf-version", subGroup);
32
    registerAtomInRegularSubgroup ("mf-history", subGroup);
33
    registerAtomInRegularSubgroup ("contact", subGroup);
34
    registerAtomInRegularSubgroup ("display-prefixes", subGroup);
35
    registerAtomInRegularSubgroup ("display-single-character-options", subGroup);
36
37
38
    registerAtomInRegularSubgroup ("display-cpu-usage", subGroup);
  }
39
```

An insider handler is always created, and a regular one relying on it is created if relevant. Here is how this is done this way, here in src/clisamples/msdl.cpp:

```
// create an msdlConverter insider OAH handler
      S_msdlConverterInsiderHandler
        insiderOahHandler =
          msdlConverterInsiderHandler::create (
            serviceName,
            serviceName + " insider OAH handler with argc/argv",
            multiGenerationOutputKind);
      // the OAH handler to be used, a regular handler is the default
13
      if (insiderOption) {
14
        // use the insider {\tt msdlConverter} OAH handler
        handler = insiderOahHandler;
      else {
18
        // create a regular msdlConverter OAH handler
19
        handler =
20
          msdlConverterRegularHandler::create (
21
22
            serviceName + " regular OAH handler with argc/argv",
23
24
            insiderOahHandler,
            multiGenerationOutputKind);
25
      }
```

16.15 Deciphering the options and arguments

16.15.1 Options and arguments multi-pass analysis

The options and arguments are first placed in a mfOptionsAndArguments instance:

• the command line services do this with interface function convertArgcArgvToOptionsAndArguments () in their function, for example in src/clisamples/Mikrokosmos3Wandering.cpp:

• the API functions receive an mfOptionsAndArguments as an argument, here in src/converters/musicxml2musi

```
EXP mfMusicformatsError musicxmlfile2musicxml (
const char* fileName,
mfOptionsAndArguments& handlerOptionsAndArguments,
std::ostream& out,
std::ostream& err)
{
SXMLFile
```

```
sxmlfile =
         createSXMLFileFromFile (
9
           fileName,
           "Pass 1",
           "Create an MXSR reading a MusicXML file");
13
    if (sxmlfile) {
14
      return
16
         xmlFile2musicxmlWithOptionsAndArguments (
17
           sxmlfile,
18
           \verb|handlerOptionsAndArguments|,
19
           out,
           err);
20
    }
21
22
    return mfMusicformatsError::kErrorInvalidFile;
23
24 }
```

This is done using a two-pass scheme:

- first, a list of the options uses is built;
- then, the options and their arguments, if any, im this list are applied.

Class oahHandler contains:

```
// elements uses
list<S_oahElementUse> fElementUsesList;

// atoms waiting for a value
S_oahAtomExpectingAValue
fPendingArgvAtomExpectingAValue;
string fNameUsedForPendingArgvAtomExpectingAValue;
```

16.15.2 Pure help runs

A pure help run is one in which MusicFormats in which help, without any other option. In such a case the run quit silently, otherwise it proceeds to performs its task. The type describing that is enumeration type oahElementHelpOnlyKind, defined in src/oah/oahElements.h:

```
enum class oahElementHelpOnlyKind {
   kElementHelpOnlyYes,
   kElementHelpOnlyNo
};
```

16.15.3 Applying options

The options are applied in src/oah/oahBasicTypes.cpp by method oahHandler::applyOptionsFromElementUsesLedefined in src/oah/oahBasicTypes.h/.cpp:

```
oahElementHelpOnlyKind oahHandler::applyOptionsFromElementUsesList ()
```

The heart of it is:

```
\verb|cahElementHelpOnlyKind| oah Handler::applyOptionsFrom ElementUsesList ()| \\
  {
2
           // the heart of it
           if (
              // group?
              S_oahGroup
                group =
                  dynamic_cast < oahGroup *>(&(*elementUsed))
           ) {
11
              group ->
13
                applyElement (
                  gOutputStream);
14
15
16
           else if (
17
              // subgroup?
18
19
              S_oahSubGroup
20
                subGroup =
                  dynamic_cast < oahSubGroup *>(&(*elementUsed))
21
           ) {
              subGroup ->
23
24
                applyElement (
25
                  gOutputStream);
           }
26
27
           else {
28
             // this is an atom
30
              S_oahAtom
31
                atom =
                  dynamic_cast <oahAtom*>(&(*elementUsed));
33
34
              oahElementValueKind
35
                atomValueKind =
36
37
                  atom->
38
                     getElementValueKind ();
39
              if (
40
                // atom expecting a value?
41
42
                S_oahAtomExpectingAValue
                   atomExpectingAValue =
43
                     dynamic_cast < oahAtomExpectingAValue * > (&(*elementUsed))
44
              ) {
45
                switch (atomValueKind) {
46
                  \verb|case| oah Element Value Kind:: k Element Value Without: \\
47
                     {
48
                       stringstream s;
49
51
                       s <<
                         "Atom with value " <<
                         \verb|atomExpectingAValue-> fetchNamesBetweenQuotes () <<
53
54
                          " has been registered as without value";
                       oahInternalError (s.str ());
                     }
57
                     break;
58
59
                  case oahElementValueKind::kElementValueImplicit:
60
61
                     atomExpectingAValue->
62
                       applyAtomWithDefaultValue (
63
                         gOutputStream);
64
                     break;
65
                  case oahElementValueKind::kElementValueMandatory:
66
```

```
if (valueUsed.size ()) {
68
                        atomExpectingAValue->
69
                          applyAtomWithValue (
                             valueUsed,
70
71
                             gOutputStream);
                      }
72
73
                      else {
                        stringstream s;
74
75
76
                        s <<
77
                           "Atom expecting a value " <<
78
                          atomExpectingAValue -> fetchNamesBetweenQuotes () <<</pre>
                           " needs a non-empty value";
79
80
                        oahInternalError (s.str ());
81
                      }
82
83
                      break;
84
85
                   case oahElementValueKind::kElementValueOptional:
86
                      if (valueUsed.size ()) {
87
                        atomExpectingAValue->
                           applyAtomWithValue (
89
                             valueUsed,
90
                             gOutputStream);
                      }
91
                      else {
92
                        atomExpectingAValue->
93
                           applyAtomWithDefaultValue (
94
95
                             gOutputStream);
96
                      break;
97
98
                 } // switch
99
100
               else {
101
     #ifdef TRACING_IS_ENABLED
                 if (gGlobalOahEarlyOptions.getEarlyTracingOah ()) {
103
                    gLogStream <<
104
                      "**** Handling atom not expecting a value:" <<
                      endl;
106
107
                   ++gIndenter;
109
110
                    gLogStream <<
                      atom <<
111
                      endl;
112
113
                    --gIndenter;
114
115
     #endif
116
117
118
119
                   applyElement (
120
                      gOutputStream);
               }
121
            }
122
123
            // has a help-only been applied?
124
            switch (elementUsed->getElementHelpOnlyKind ()) {
               case oahElementHelpOnlyKind::kElementHelpOnlyYes:
126
127
                 // a help option has been applied
128
                 this->
                    {\tt setOahHandlerFoundAHelpOption} \ \ (
130
                      elementUsed->
131
                        fetchNamesBetweenQuotes ());
                 break;
               \verb|case| oah Element \verb|HelpOnlyKind::kElement \verb|HelpOnlyNo:| \\
133
```

```
break;
135
            } // switch
136
137
          else {
138
            stringstream s;
139
140
141
142
               "Element from the from the atom uses list for \"" <<
143
               nameUsed <<
               "\" is null";
145
            oahInternalError (s.str ());
146
147
   }
148
```

16.15.4 Early handling of some options

Debugging OAH needs the trace handling tracing options option -trace-oah, -toah and option -trace-oah-detail -toahd to be activated first, even if they are not the first ones supplied.

The same holds to handle the option -insider option, since it involves using the insider handler and not a regular one.

Another case is the option -trace-components, -tcomps option. The versions data should exist when the option -version, -v is applied in method oahVersionAtom::applyElement () in src/oah/oahAtomsCollection.c but building them should be able to produce a trace if this option is selected. This circularity circularity should thus be broken. Version history handling is presented in chapter ??, [musicformats components], page ??.

Handling these options ahead of regular options handling is easily done in the main () functions of the CLI tools, as in src/clisamples/xml2ly:

```
// are there insider/regular or trace OAH options present?
    Bool insiderOption;
    for (int i = 1; i < argc; ++i) {</pre>
      string argumentAsString = string (argv [i]);
      string argumentWithoutDash = argumentAsString.substr (1);
  #ifdef TRACING_IS_ENABLED
11
12
      if (
        argumentWithoutDash == K_TRACE_OAH_SHORT_OPTION_NAME
13
14
        argumentWithoutDash == K_TRACE_OAH_LONG_OPTION_NAME
16
        setEarlyTracingOah ();
17
18
19
20
        argumentWithoutDash == K_TRACE_OAH_DETAILS_SHORT_OPTION_NAME
21
22
        argumentWithoutDash == K_TRACE_OAH_DETAILS_LONG_OPTION_NAME
23
24
        setEarlyTracingOahDetails ();
26
27
28
29
        argumentWithoutDash == K_TRACE_COMPONENTS_SHORT_OPTION_NAME
30
          11
```

```
argumentWithoutDash == K_TRACE_COMPONENTS_LONG_OPTION_NAME
32
      ) {
33
         setEarlyTraceComponents ();
      }
34
  #endif
35
36
37
      if (argumentWithoutDash == K_INSIDER_OPTION_LONG_NAME) {
         insiderOption = true;
38
39
40
      if (argumentWithoutDash == K_REGULAR_OPTION_LONG_NAME) {
41
        regularOption = true;
      }
42
  %
    } // for
43
```

16.16 Adding new options

In order to make a new option available, one should:

- choose a short name and possibly a long name for the option;
- choose an atom class in src/oah/oahAtomsCollection.h/.cpp or write a new one if needed;
- decide in which subgroup and group the option should be made available in an insider OAH group, and create the latter two if needed;
- create a suitable atom and append it to the desired OAH subgroup;
- check the use of the atom wherever needed in the code base;
- add the new atom's long name to the corresponding regular OAH group;
- and last but not least ... test the result.

16.16.1 Representations' vs. passes' options

When adding a new option, it is sometimes not clear whether to assign it to a format or to the passes that create or browse it.

For example, the tracing of <backup/> and <forward/> is used by both mxsr2msr0ah and msr2mxsr0ah. The corresponding options are thus placed in src/formats/mxsr/mxsr0ah.h/.cpp:

16.16.2 Using an existing OAH atom class

When option -reverse-names-display-order, -rndo was added to OAH by this author:

- class oahBooleanAtom was ready to be used;
- it was decided to place it in the global variable gGlobalOahOahGroup OAH group, in its Options help sub group;
- class oahOahGroup in src/oah/oahOah.h/.cpp got a new fReverseNamesDisplayOrder field:

• method oahOahGroup::initializeOahBasicHelpOptions () was augmented with:

```
void oahOahGroup::initializeOahBasicHelpOptions (
    string serviceName)
    // ... ... ...
    // reverse names display order
    fReverseNamesDisplayOrder = false;
    subGroup ->
10
      appendAtomToSubGroup (
        oahBooleanAtom::create (
12
          "rndo", "reverse-names-display-order",
13
 R"(Write the short names before the long ones.)",
          "reverseNamesDisplayOrder",
          fReverseNamesDisplayOrder));
16
17
18
    // ... ... ...
19
```

• method oahOahGroup::printOahOahValues () was augmented with:

```
void oahOahGroup::printOahOahValues (int valueFieldWidth)
    gLogStream <<
      "The basic options are: " <<
      endl;
    // ... ... ...
    // options and help display
    gLogStream << left <<
      setw (valueFieldWidth) << "Options trace and display:" <</pre>
13
14
16
    ++gIndenter;
17
    gLogStream << left <<
18
      setw (valueFieldWidth) << "fReverseNamesDisplayOrder" << " : " <<
19
      fReverseNamesDisplayOrder <<
20
      endl <<
21
22
    // ... ... ...
```

• then tests of the use of option -reverse-names-display-order, -rndo were added in src/oah/oahElements.c such as in method oahElement::fetchNames ():

```
string oahElement::fetchNames () const
    stringstream s;
       fShortName.size ()
       fLongName.size ()
9
       if (gGlobalOahOahGroup->getReverseNamesDisplayOrder ()) {
10
           "-" << fShortName <<
           ", " <<
13
           "-" << fLongName;
14
       else {
16
17
           "-" << fLongName <<
18
           ", " <<
19
           "-" << fShortName;
20
21
    }
22
    else {
24
      if (fShortName.size ()) {
25
26
         "-" << fShortName;
27
28
       if (fLongName.size ()) {
29
30
           "-" << fLongName;
32
    }
33
34
    return s.str ();
35
36
```

• and finally, all *RegularHandler::createOahRegularGroup () methods were augmented with:

```
void msdl2brailleRegularHandler::createOahRegularGroup ()
{
    // ... ...

registerAtomInRegularSubgroup ("reverse-names-display-order", subGroup);

// ... ...
}
```

16.16.3 Creating a new OAH atom class without a value

When class oahHistoryAtom was added to OAH, the first thing has been to add a printHistory () in class mfcMultiComponent in src/mfutilities/mfcBasicTypes.h:

Then the next thing has been to clone class oahVersionAtom in src/oah/oahAtomCollection.h/.cpp, renaming printVersion () to printHistory ():

```
class EXP oahHistoryAtom : public oahPureHelpAtomWithoutAValue
  {
    // ... ... ...
    public:
       // public services
10
                              applyElement (ostream& os) override;
11
       void
12
    public:
13
14
       // visitors
16
17
       void
                              acceptIn (basevisitor* v) override;
18
       void
                              acceptOut (basevisitor* v) override;
19
20
21
       void
                              browseData (basevisitor* v) override;
      // print
23
24
25
       void
                              print (ostream& os) const override;
26
27
       void
                              printHistory (ostream& os) const;
28
29
  };
```

Then in method oahHistoryAtom::printHistory (), the call to printVersion () has been replaced by a call to printHistory ():

```
void oahHistoryAtom::applyElement (ostream& os)
  #ifdef TRACING_IS_ENABLED
    if (gGlobalOahEarlyOptions.getEarlyTracingOah ()) {
      gLogStream <<
        "==> option '" << fetchNames () << "' is a oahHistoryAtom" <<
        endl;
    }
  #endif
    int saveIndent = gIndenter.getIndent ();
11
12
13
    gIndenter.resetToZero ();
14
15
    printHistory (os);
16
    gIndenter.setIndent (saveIndent);
17
18
  }
```

method:: () has the be adapted as:

```
void oahHistoryAtom::printHistory (ostream& os) const
  {
    // get the handler history
    S_mfcMultiComponent
      handlerMultiComponent =
        fetchAtomHandlerUpLink ()->
          getHandlerMultiComponent ();
9
    // sanity check
10
    mfAssert (
      __FILE__, __LINE__,
11
      handlerMultiComponent != nullptr,
12
      "handlerMultiComponent is null");
13
14
15
    handlerMultiComponent ->
16
      printHistory (os);
  }
17
```

Then a new option has been added in method oahOahGroup::initializeOahBasicHelpOptions (), in src/oah/oahOah.cpp:

```
// history

subGroup ->
appendAtomToSubGroup (
oahHistoryAtom::create (
"hist", "history",
regex_replace (
R"(Display EXECUTABLE_NAME's history.)",
regex ("EXECUTABLE_NAME"),
serviceName),
serviceName));
```

And the new option long name version has been added to all regular OAH handlers that already contained the option -version, -v, such as in method xml2lyRegularHandler::createInformationsRegularGroup (), alongside the existing option -version, -v:

```
registerAtomInRegularSubgroup ("version", subGroup);
registerAtomInRegularSubgroup ("history", subGroup);
registerAtomInRegularSubgroup ("mf-version", subGroup);
registerAtomInRegularSubgroup ("mf-history", subGroup);
```

16.16.4 Creating a new OAH atom class expecting a value

Let's look at how class oahLengthAtom is implemented.

class msrLength is defined in src/formats/msr/msrBasicTypes.h/.cpp:

```
fLengthValue == other.fLengthValue;
15
                              operator!= (const msrLength& other) const
      Bool
17
                                   { return ! ((*this) == other); }
18
19
                              convertToLengthUnit (
20
      void
                                 msrLengthUnitKind lengthUnitKind);
21
22
23
    // ... ...
24
25
    private:
26
      // private fields
27
28
29
30
      msrLengthUnitKind
                              fLengthUnitKind;
      float
                              fLengthValue;
31
32 };
```

Enumeration type is defined in src/formats/msr/msrBasicTypes.h as:

```
enum class msrLengthUnitKind {
   kUnitInch, kUnitCentimeter, kUnitMillimeter
};
```

Here is the declaration of class oahLengthAtom in src/oah/oahAtomsCollection.h:

```
class EXP oahLengthAtom : public oahAtomStoringAValue
2
 {
   an atom controlling a length variable
    // ... ...
    public:
10
11
      // set and get
      // -----
12
13
      void
                           setLengthVariable (
14
                             msrLength value)
16
                                 fLengthVariable = value;
17
18
                                 fVariableHasBeenSet = true;
19
20
      msrLength
                           getLengthVariable () const
21
22
                               { return fLengthVariable; }
23
    public:
24
25
      // public services
26
27
28
      void
                           applyAtomWithValue (
29
30
                             const string& theString,
31
                                         os) override;
33
    // ... ...
34
    public:
35
36
     // print
37
38
```

```
39
40
   // ... ... ...
41
                         printAtomWithVariableOptionsValues (
     void
42
                           ostream& os,
43
                                 valueFieldWidth) const override;
44
45
46
   private:
47
48
     // private fields
49
     // -----
50
                         fLengthVariable;
51
     msrLength&
 };
52
```

Method oahLengthAtom::applyAtomWithValue () in src/oah/oahAtomsCollection.cpp deciphers the string supplied by the user and stores it the class msrLength variable:

```
void oahLengthAtom::applyAtomWithValue (
    const string& theString,
    ostream&
                   os)
  {
    // ... ... ...
    regex e (regularExpression);
    smatch sm;
    regex_match (theString, sm, e);
10
11
    unsigned int smSize = sm.size ();
12
13
    // ... ...
14
15
    if (smSize == 4) {
16
      // leave the low level details to the STL...
17
      float floatValue;
18
19
20
        stringstream s;
21
        // concatenate the integer and decimal parts
        s << sm [ 1 ] << sm [ 2 ];
22
23
        s >> floatValue;
      }
24
25
      string lengthUnitName = sm [ 3 ];
26
27
      // is lengthUnitName known in the length unit names map?
28
      map<string, msrLengthUnitKind>::const_iterator
29
        it =
30
           gGlobalMsrLengthUnitKindsMap.find (
31
             lengthUnitName);
33
34
      if (it == gGlobalMsrLengthUnitKindsMap.end ()) {
35
        // no, length unit name is unknown in the map
36
        stringstream s;
37
38
        s <<
39
           "length unit name \"" << lengthUnitName <<
40
           "\" is unknown" <<
41
           endl <<
42
           "The " <<
43
           gGlobalMsrLengthUnitKindsMap.size () <<</pre>
44
           " known length unit names are:" <<
45
           endl;
46
47
        ++gIndenter;
48
```

```
49
50
         s <<
           existingMsrLengthUnitKinds (K_NAMES_LIST_MAX_LENGTH);
51
         --gIndenter;
53
54
         oahError (s.str ());
56
57
58
       setLengthVariable (
59
         msrLength (
60
           (*it).second,
           floatValue));
61
    }
62
63
    else {
64
65
       stringstream s;
66
67
       s <<
68
         "length value \"" << theString <<
         "\" for option '" << fetchNames () <<
         "' is ill-formed";
70
71
72
       oahError (s.str ());
73
    }
74
  }
```

Method oahLengthAtom::printAtomWithVariableOptionsValues () is in charge of displaying the length value when option -display-options-valuesdov is chosen:

```
\verb"void" oah Length Atom::print Atom With Variable Options Values \ (
    ostream& os,
              valueFieldWidth) const
    int
3
  {
    os << left <<
      setw (valueFieldWidth) <<</pre>
6
       fVariableName <<
       ": " <<
      fLengthVariable.asString ();
    if (fVariableHasBeenSet) {
11
      os <<
         ", has been set";
12
13
    os << endl;
14
15 }
```

Then an option to set the LilyPond paper height can be added to the relevant OAH options group in method lpsrOahGroup::initializeLpsrPaperOptions () in src/formats/lpsr/lpsrOah.cpp by:

```
// paper height
    fPaperHeight.setLengthUnitKind (msrLengthUnitKind::kUnitMillimeter);
    fPaperHeight.setLengthValue (297);
    fPaperHeightAtom =
      oahLengthAtom::create (
        "paper-height", "",
  R"(Set the LilyPond 'paper-height' paper variable to HEIGHT in the LilyPond code.
10 HEIGHT should be a positive floating point or integer number,
11 immediately followed by a unit name, i.e. 'in', 'mm' or 'cm'.
By default, LilyPond uses 297 mm (A4 format).)",
        "HEIGHT",
13
        "paperHeight",
14
        fPaperHeight);
16
    subGroup ->
```

```
appendAtomToSubGroup (
fPaperHeightAtom);
```

16.17 Extra options

The description of music scores in MusicFormats is quite rich, and it was easy (and temptating...) to offer options such as:

This is done in src/oah/harmoniesExtraOah.h/.cpp. It suffices to call function createGlobalHarmoniesExtraOahG

```
#ifdef EXTRA_OAH_IS_ENABLED

// create the extra OAH group

appendGroupToHandler (
    createGlobalHarmoniesExtraOahGroup ());
#endif
```

Macro EXTRA_OAH_IS_ENABLED is defined or not in src/oah/enableHarmoniesExtraOahIfDesired.h:

```
// comment the following definition if no extra options are wanted

#ifndef EXTRA_OAH_IS_ENABLED

#define EXTRA_OAH_IS_ENABLED

#endif
```

16.18 man pages generation

MusicFormats can create man pages for its command line tools by browing their OAH hierarchy. This has not been finalized yet.

16.19 Specific global OAH groups

Some informations need to be available globally in the MusicFormats library, such a the conversion date and command line. They are groupeds in src/oah/generalOah.h/.cpp:

```
class EXP generalOahGroup : public oahGroup
    private:
       // translation date
                               fTranslationDateFull;
       string
                               fTranslationDateYYYYMMDD;
       string
11
13
       // warning and error handling
14
15
16
       Bool
                               fQuiet;
17
       Bool
                               fDontShowErrors;
18
19
       Bool
                               fDontQuitOnErrors;
20
       Bool
                               fDisplaySourceCodePositions;
21
       // CPU usage
23
24
25
26
       Bool
                               fDisplayCPUusage;
27
  };
```

There are also harmonies-specific options grouped in src/oah/harmoniesExtraOah.h/.cpp. They are available as icing on the cakeicing on the cake independently of any conversion activity:

```
jacquesmenu@macmini: ~/musicformats-git-dev/src/oah > grep class harmoniesExtraOah.h
class EXP extraShowAllHarmoniesStructuresAtom : public oahAtomStoringAValue
class EXP extraShowAllHarmoniesContentsAtom : public oahAtomStoringAValue
class EXP extraShowHarmonyDetailsAtom : public oahAtomStoringAValue
class EXP extraShowHarmonyAnalysisAtom : public oahAtomStoringAValue
class EXP harmoniesExtraOahGroup : public oahGroup
```

16.20 Visiting OAH groups

As an internal representation, OAH can be browsed with the two-phase visitors. This is useful:

- to produce man pages automatically from the options available;
- to create the code that proposes the options to the user in a Web site, also automatically.

Part VI Representations

Chapter 17

Representations general principles

17.1 Trees vs graphs

17.2 Denormalization

In databases, denormalization means that some data is present in several places. This is usually done for speed, at the cost of making updates more complex, since no such place should be ignored in an update.

MSR uses denormalization explicitly, with smart pointers to class instances being stored in other instances.

In particular, class msrChord contains elements that are actually detained by the notes it is composed of:

```
// articulations
list<S_msrArticulation>
fChordArticulations;

// spanners
list<S_msrSpanner> fChordSpanners;

// single tremolo
S_msrSingleTremolo fChordSingleTremolo;
```

This is to avoid having to browse the chord's components to obtain the corresponding information each time it is needed.

All such denormalization is done in MSR internally: the code using MSR does not have to denormalize itself. It can use whichever occurrence of any given denormalized data safely, though.

17.3 Newborn clones

The multi-pass structure of the converters build with musicformat leads to a question: should an existing description, such as that of a barLine or a note, be used as is, or should it be built again?

Depending of the kind of description, both possibilities are used:

- the description is used as is if it is shallow, i.e. t doesn't contains smart-pointers to data;
- otherwise, a new description is built, sharing some some non smart-pointers fields with the existing one. This newborn clone is then populated with whatever is needed.

For example, in src/passes/msr2lpsr/, the S_msrBarLine values found in the MSR data are used also in the LPSR data:

```
void msr2lpsrTranslator::visitStart (S_msrBarLine& elt)
  #ifdef TRACING_IS_ENABLED
    int inputLineNumber =
      elt->getInputLineNumber ();
  #endif
  #ifdef TRACING_IS_ENABLED
    if (gGlobalMsrOahGroup->getTraceMsrVisitors ()) {
      gLogStream <<
        "--> Start visiting msrBarLine" <<
11
        ", line " << inputLineNumber <<
12
13
        endl;
    }
14
  #endif
15
    // ... ...
17
18
    // append the barLine to the current voice clone
19
20
    fCurrentVoiceClone ->
21
      appendBarLineToVoice (elt);
22
```

On the opposite, a new S_msrVoice description is built for use by LPSR: this is how the LilyPond #34 issue is circumvented, adding skip notes where needed in the voices that don't have grace notes at their beginning.

Such new descriptions are created by *NewbornClone () methods, such as:

```
S_msrTuplet msrTuplet::createTupletNewbornClone ()
  {
  #ifdef TRACING_IS_ENABLED
    if (gGlobalTracingOahGroup->getTraceTuplets ()) {
      gLogStream <<
         "Creating a newborn clone of tuplet " <<
        asString () <<
         endl;
    }
10
  #endif
11
12
    S_msrTuplet
13
      newbornClone =
14
        msrTuplet::create (
           fInputLineNumber,
           {\tt fMeasureElementMeasureNumber} \; ,
16
           fTupletNumber,
17
           fTupletBracketKind,
18
19
           fTupletLineShapeKind,
           fTupletShowNumberKind,
20
           fTupletShowTypeKind,
21
           fTupletFactor,
23
           fMemberNotesSoundingWholeNotes,
24
           fMemberNotesDisplayWholeNotes);
25
26
    return newbornClone;
27
  }
```

17.4 Deep clones

Some classes in MusicFormats, such as class msrVoice in src/formats/msrVoices.h/.cpp, have a *DeepClone () method:

Deep copies of the MSR data is not used currently. This can be changed should the need arise in the future.

17.5 Inheritance

17.5.1 Single inheritance

Many classes in MusicFormats use single inheritance. For example, in src/formats/msr/msrTimeSignature.h:

```
class EXP msrTimeSignature : public msrMeasureElement
  {
    public:
      // creation from MusicXML
      static SMARTP<msrTimeSignature> create (
                                                            inputLineNumber,
                               msrTimeSignatureSymbolKind timeSignatureSymbolKind);
11
      // creation from the applications
13
14
15
      static SMARTP < msrTimeSignature > createTwoEightsTime (
16
                               int inputLineNumber);
17
      // ... ... ...
18
19
      // creation from the applications
20
      static SMARTP<msrTimeSignature> createTimeFromString (
23
                               int inputLineNumber,
24
                               string timeString);
25
26
      // ... ...
```

The definitions in in src/formats/msr/msrTimeSignature.cpp are:

```
msrTimeSignatureSymbolKind timeSignatureSymbolKind)
    : msrMeasureElement (inputLineNumber)
{
fTimeSignatureSymbolKind = timeSignatureSymbolKind;

fTimeIsCompound = false;
}
```

17.5.2 Single inheritance for smart pointers

All classes for which smart pointers are needed should inherit from class smartable, such as in src/formats/msdl/msd

```
class msdlScanner : public smartable
    public:
      // creation
      static SMARTP < msdlScanner > create (istream & inputStream);
    public:
10
11
12
      // constructors/destructor
13
14
                              msdlScanner (istream& inputStream);
15
    // ... ...
17
  };
18
```

This leads to the following in in src/formats/msdl/msdlScanner.cpp:

```
S_msdlScanner msdlScanner::create (istream& inputStream)
  {
    msdlScanner* o =
      new msdlScanner (inputStream);
    assert (o != nullptr);
    return o;
  }
  msdlScanner::msdlScanner (istream& inputStream)
      : fInputStream (
10
          inputStream),
12
        fCurrentToken (
13
          ),
        fCurrentTokenKind (
14
          fCurrentToken.getTokenKindToModify ()),
        fCurrentTokenDescription (
17
          fCurrentToken.getTokenDescriptionToModify ())
18
  {
    // trace
19
  #ifdef TRACING_IS_ENABLED
20
                  = gGlobalMsdl2msrOahGroup->getTraceTokens ();
    fTraceTokensDetails = gGlobalMsdl2msrOahGroup->getTraceTokensDetails ();
  #endif
24
25
    // ... ...
  }
```

17.5.3 Multiple inheritance for visitors

Multiple inheritance is used extensively in visitors, which is the way to specify what elements are it seen by the visitor. For example, in src/formats/msr/msr2msrTranslator.h, there is:

```
class EXP msr2msrTranslator :
    public visitor < S_msrScore >,
    // rights
    public visitor < S_msrIdentification >,
    public visitor < S_msrCredit >,
    public visitor < S_msrCredit >,
    public visitor < S_msrCredit Words >,
    // ... ...
};
```

Then there are visitStart () and/or visitEnd () methods to handle the corresponding elements:

```
void msr2msrTranslator::visitStart (S_msrIdentification& elt)
  #ifdef TRACING_IS_ENABLED
    if (gGlobalMsrOahGroup->getTraceMsrVisitors ()) {
      gLogStream <<
         "--> Start visiting msrIdentification" <<
        ", line " << elt->getInputLineNumber () <<
        endl;
    }
9
  #endif
12
    ++gIndenter;
13
14
    // set the current identification
    fCurrentIdentification = elt;
15
16
    // store it in the resulting MSR score
17
    fResultingNewMsrScore ->
18
      setIdentification (
19
        fCurrentIdentification);
20
    fOnGoingIdentification = true;
22
23
  }
```

```
void msr2msrTranslator::visitEnd (S_msrIdentification& elt)
2
  {
    fOnGoingIdentification = false;
    --gIndenter;
  #ifdef TRACING_IS_ENABLED
    if (gGlobalMsrOahGroup->getTraceMsrVisitors ()) {
      gLogStream <<
        "--> End visiting msrIdentification" <<
        ", line " << elt->getInputLineNumber () <<
11
12
        endl;
    }
13
  #endif
14
  }
```

Forgetting to define those visit* () methods causes no error message whatsoever: the corresponding elements are just not handled by the visitor.

The visitors trace options are useful to detect such cases:

```
jacquesmenu@macmini: ~/musicformats-git-dev/files/musicxml > xml2ly -find visitors
3 occurrences of string "visitors" have been found:
1:
-tmxmltvis, -trace-mxsr-visitors
Write a trace of the MusicXML tree visiting activity to standard error.
2:
-tmsrvis, -trace-msr-visitors
Write a trace of the MSR graphs visiting activity to standard error.
3:
-tlpsrvis, -trace-lpsr-visitors
Write a trace of the LPSR graphs visiting activity to standard error.
```

17.5.4 Multiple inheritance in other classes

The only such case is class mfIndentedOstream in src/utilities/mfIndentedTextOutput.cpp.h/.cpp:

```
class EXP mfIndentedOstream: public ostream, public smartable
 {
 Reference for this class:
   https://stackoverflow.com/questions/2212776/overload-handling-of-stdendl
   mfIndentedOstream myStream (cout);
   myStream <<
     1 << 2 << 3 << endl <<
     5 << 6 << endl <<
12
     7 << 8 << endl;
13
14
15
16
   public:
17
18
     // creation
     // -----
19
20
     static SMARTP < mfIndentedOstream > create (
21
       ostream&
                   theOStream,
22
       mfOutputIndenter& theIndenter)
23
24
       mfIndentedOstream* o = new mfIndentedOstream (
25
         theOStream,
26
27
         theIndenter);
       assert (o != nullptr);
28
29
30
       return o;
     }
31
32
      // constructors/destructor
33
      // -----
34
35
                           mfIndentedOstream (
37
                            ostream&
                                       theOStream,
                            mfOutputIndenter& theIndenter)
39
                             : ostream (
                                & fIndentedStreamBuf),
40
                              fIndentedStreamBuf (
41
                                theOStream.
42
                                 theIndenter)
43
44
45
      virtual
                           ~mfIndentedOstream () {};
46
47
```

```
public:
49
      // public services
51
      // flush
                              flush ()
54
      void
                                  { fIndentedStreamBuf.flush (); }
55
56
57
      // indentation
      mfOutputIndenter&
                                getIndenter () const
59
                                  { return fIndentedStreamBuf.getOutputIndenter (); }
60
      void
                              incrIdentation ()
61
                                   { ++ (fIndentedStreamBuf.getOutputIndenter ()); }
62
                              decrIdentation ()
64
      void
65
                                   { -- (fIndentedStreamBuf.getOutputIndenter ()); }
66
67
    private:
68
69
      // private fields
70
71
      // mfIndentedOstream just uses an mfIndentedStreamBuf
72
73
      mfIndentedStreamBuf fIndentedStreamBuf;
74
75
  };
  typedef SMARTP < mfIndentedOstream > S_indentedOstream;
```

17.5.5 Reversibility

All formats in MusicFormats that can be obtained by a conversion from another one should be convertible back in the latter, without information loss.

Thus:

- MXSR contains nearly everything that can be described in MusicXML data. The main exception at the time of this writing is the MIDI information, see subsection 25.1.1, [MusicXML coverage], page 204;
- MSR contains MusicXML-related informations, so as to convert it back to MXSR;
- LSPR and BSR contain an MSR component. This is why converting those formats back to MSR is merely getting the corresponding field.

Chapter 18

Displaying formats

MusicFormats is equipped with option -display* options as a help to the maintainer.

- 18.1 Display categories
- 18.2 Displaying in practise

Chapter 19

Music Scores Representation (MSR)

MSR is the central format of music scores in MusicFormats. It contains a very detailed representation of western notation music score elements. Most of it is handling music in a sequential way. See chapter 20, [MSR time-oriented representation], page 185, for a presentation of how it handles time-oriented concerns.

Some of the data in MSR are supplied by the code that uses MSR, as in class msrSlur:

```
static SMARTP < msrSlur > create (
                                int
                                                   inputLineNumber,
                                                   slurNumber,
                                msrSlurTypeKind slurTypeKind,
                                msrLineTypeKind slurLineTypeKind,
                                msrPlacementKind slurPlacementKind);
      // ... ... ...
      // private fields
11
12
13
14
                              fSlurNumber;
15
      msrSlurTypeKind
                              fSlurTypeKind;
16
17
      msrLineTypeKind
                              fSlurLineTypeKind;
18
19
      msrPlacementKind
                              fSlurPlacementKind;
```

Other data are computed by the MSR private methods. For example, in src/formats/msrVoices.h:

```
// there can only be 4 regular voices in a staff
// (those that can contain beamed notes)
// and we need a number for the orientation of beams
int fRegularVoiceStaffSequentialNumber;

// ... ...

// fVoiceShortestNoteDuration and fVoiceShortestNoteTupletFactor
// are used to compute a number of divisions per quarter note
// if needed, such as when generating MusicXML from MSR
rational fVoiceShortestNoteDuration;
msrTupletFactor fVoiceShortestNoteTupletFactor;
```

There are also data that varies during the lifetime of the object, while it is being populated for example. One such case is class msrMeasure:

```
rational fCurrentMeasureWholeNotesDuration;
// this increases when musical elements
// are appended to the measure
```

MSR has been designed to be as general as possible, leading it to contain informations fitted to the various textual formats that can be converted to it or output from it by MusicFormats tools.

It is a very fine-grained representation of scores:

- some informations it contains are present as such in the textual formats;
- others are computed when the representation is populated, such as, in src/formats/msr/msrVoices.h:

```
rational fVoiceShortestNoteDuration;
```

This information is used when generating MusicXML output to set the <divisions/> value.

LPSR and BSR contain an MSR as a sub-component, in order to allow for easy two-way conversion. This avoids the loss of information. This is why converting LPSR and BSR to MSR is done at no cost: just get the MSR component.

Both LPSR and BSR complement their MSR sub-component with whatever is needed for their purpose:

- LPSR contains a description of the structure of the score for the needs of LilyPond output and export from LilyPond when this becomes available;
- BSR contains a description of how to layout the braille cell on the embossed page, in terms of cells per line and lines per page.

19.1 MSR basic types

Some types used thoughout MSR are defined in src/formats/msr/msrBasicTypes.h/.cpp:

```
jacquesmenu@macmini: ~/musicformats-git-dev/src/formats/msr > egrep -rIn
     msrBasicTypes.h
  msrBasicTypes.h:29:// input line numbers
  msrBasicTypes.h:34:// names lists max length
  msrBasicTypes.h:35:// -----
  msrBasicTypes.h:39:// XMLLang
  msrBasicTypes.h:52:// diatonic pitches
  msrBasicTypes.h:69:// alterations
  msrBasicTypes.h:90:// accidentals
  msrBasicTypes.h:124:// editorial accidentals
msrBasicTypes.h:1840:// moments
msrBasicTypes.h:1938:// tuplet factors
msrBasicTypes.h:2024:// harmonies intervals
 msrBasicTypes.h:2134:// harmonies structure
  msrBasicTypes.h:2231:// harmonies contents
15
  msrBasicTypes.h:2320:// harmonies details and analysis
16
  msrBasicTypes.h:2333:// RGB colors
17
  msrBasicTypes.h:2391:// AlphaRGB colors
msrBasicTypes.h:2444:// score notation kinds
  msrBasicTypes.h:2455:// global variables
  msrBasicTypes.h:2500:// initialization
```

19.2 Data matching across formats

Choices have to be made regarding the way we represent music scores elements, since this varies across formats

In particular, the way MusicXML structures the elements is not what MSR does. For example, class msrIdentification in src/formats/msr/msrIdentification.h contains:

```
class EXP msrIdentification : public msrElement
    private:
      // private fields
10
      // work
11
      string
                              fWorkNumber;
12
13
      // ... ... ...
14
15
      // creators
      // ... ...
17
18
      list<string>
                              fSoftwaresList;
19
20
21
    // ... ... ...
  };
```

This information is stored in distinct elements in MusicXML:

```
<score-partwise>
      <work-number>K. 331</work-number>
      <work-title>Piano Sonata in A Major</work-title>
    </work>
    <identification>
      <creator type="composer">Wolfgang Amadeus Mozart</creator>
      <rights>Copyright @ 2003 Recordare LLC</rights>
      <encoding>
9
        <software>Finale 2003 for Windows</software>
10
        <software>Dolet for Finale 1.3</software>
11
        <encoding-date>2003-03-14
12
      </encoding>
13
```

The same occurs for MusicXML's <direction/> elements, that contain distinct subelements <words/> and <metronome/>:

```
<direction>
cdirection-type>
cdirection-type>
cwords>Adagio</words>

direction-type>
cdirection-type>
cdirection-type>
cmetronome>
cmetronome>
cheat-unit>long</beat-unit>
cyper-minute>100</per-minute>
c/metronome>
c/direction-type>
c/direction-type>
c/direction>
```

Note that two <direction-type/> elements are needed, since only one of <words/> and <metronome/> can be present in a given instance, as stated in direction.mod:

This is not a problem in GUI applications, since all those elements are simply drawn. MSR stores this in a single class msrTempo class in src/formats/msr/msrTempos.h/.cpp, since musicians use tempo indications as a whole. See chapter 41, [Tempos handling], page 267 and section 19.18, [Tempos], page 160 for more details.

19.3 Lengths

There are several cases where a length is used in MSR, hence:

```
enum class msrLengthUnitKind {
   kUnitInch, kUnitCentimeter, kUnitMillimeter
};

class EXP msrLength : public smartable
{
   // ... ...

msrLengthUnitKind fLengthUnitKind;
float fLengthValue;
```

19.4 Positions in measures and moments

Such positions are represented by rational numbers such as 3/8, 1/1 being a whole note.

Class msrMoment stores a position in a measure, with a relative offset since harmonies can be placed on a note during its sounding time:

```
rational fWrittenPositionInMeseasure;
rational fSoundingRelativeOffset;
```

19.5 Rests and skips

A skip is an invisible rest, i.e. the meaning is the same as that in LilyPond. Skips are created to it fill the holes between notes wherever needed, in order for all voices to be notes/rests/skips sequences.

Skips are also created in src/passes/msr2lpsr/ to circumvent the LilyPond #34 issue.

19.6 Solo notes and rests

A solo note or rest is characterized as sounding alone in its multi-voice staff for its whole duration.

In the case of a solo rests, such detection allows for better output, in particular when LilyPond code is generated.

An example is at figure 19.1, [The solo rests problem], page 153: the eighth rests in the second measure of voice 1 of the first staff should be be placed on the middle line of the staff, as MuseScore does.



Figure 19.1: The solo rests problem

19.7 Linear versus time-oriented representation

Most music scoring GUI applications handle music as containing voices, which are made of sequences of notes, chords, tuplets and such. This is a horizontal, linear view of the music in the score.

Another view of the music is time-oriented, i.e., what are are notes being played at a given moment in time? This is a vertical view of the music, which is highlighted in piano roll views.

MSR stores descriptions of so-called 'measures slice' through class msrMeasuresSlice, defined in src/formats/msr/msr Then a time-oriented view of a voice, staff or part is a sequence of such measure slices, defined in class msrMeasuresSlicesSequence.

An class msrMeasuresSlice contains basically a slice measures vector:

```
// the measures in the slice vector<S_msrMeasure> fSliceMeasuresVector;
```

From this, the following other descriptions are derived:

```
// notes flat list
list<S_msrNote> fSliceNotesFlatList;

// note events list
list<S_msrNoteEvent> fSliceNoteEventsList;

// simultaneous notes chunks list
list<S_msrSimultaneousNotesChunk>
fSliceSimultaneousNotesChunksList;
```

Note events are distinguished with enumeration type msrNoteEventKind:

```
//___enum class msrNoteEventKind {
    kNoteEventStart,
    kNoteEventStop
};
```

Class msrNoteEvent contains:

```
rational fNoteEventPositionInMeasure;
S_msrNote fNoteEventNote;
msrNoteEventKind fNoteEventKind;
```

19.8 Spanners

A spanner... spans from one note or rest to another one. A choice to be made about when to use spanners: should wedges < and > be handled as spanners, or simply as being attached to notes? It has been chosen to use spanners only for ligatures apart from true spanners.

MusicXML uses "start", "start" and "start" attributes, which need to be present in MSR for MusicXML generation. They are reflected in MSR as enumeration type enumeration type msrSpannerTypeKind, defined this way:

```
// spanner types
// spanner types
// enum class msrSpannerTypeKind {
    k_NoSpannerType,
    kSpannerTypeStart, kSpannerTypeContinue, kSpannerTypeStop
};
```

19.9 Uplinks and sidelinks

An uplink is a direct pointer from one class instance to one that contains it. class msrNote contains:

```
S_msrChord fNoteDirectChordUpLink;
S_msrGraceNotesGroup fNoteDirectGraceNotesGroupUpLink;
S_msrTuplet fNoteDirectTupletUpLink;
S_msrMeasure fNoteDirectMeasureUpLink;
```

A sidelink is used in ligatures and spanners, so that each end of the structure can reference the other one:

```
msrLigatures.h: S_msrLigature fLigatureOtherEndSideLink; // two-way

msrSpanners.h: S_msrSpanner fSpannerOtherEndSideLink; // two-way
```

19.10 Sounding and displayed durations

All durations are represented by rational numbers whose denominators are powers of 2, such as rational (3, 16, and relative to the duration of a whole note.

This information is a field of class msrMeasureElement:

```
rational fMeasureElementSoundingWholeNotes;
```

In a tuplet, the sounding durations is different than the written durations, so we store the sounding

```
// whole notes
      rational
                              fNoteDisplayWholeNotes;
      int
                              fNoteDotsNumber;
      msrDurationKind
                              fNoteGraphicDurationKind;
      msrTupletFactor
                              fNoteTupletFactor;
      msrQuarterTonesPitchKind
                              fNoteQuarterTonesDisplayPitchKind;
11
12
      msrOctaveKind
                              fNoteDisplayOctaveKind;
                                    // for unpitched notes
13
14
                                    // and pitched rests
```

19.11 Printing descriptions

There is a standard set of methods to print the contents of the descriptions in MusicFormats to standard output, depending on the granularity of the information to be displayed:

```
void print (ostream& os) const override;

string asString() const override;

string asStringShort() const override;
```

There are also more specific methods such as:

```
void printShort (ostream& os) const override;

void printSummary (ostream& os) const override;
```

Note that:

- virtual method asString () produces a rather condensed view of the data to be displayed as part of a single line;
- virtual method print () may produce its output on multiples lines, which always ends with an end of line.

Most classes in MusicFormats can be printed with the << operator:

```
ostream& operator<< (ostream& os, const S_msrElement& elt)
{
   elt->print (os);
   return os;
}
```

In simple cases, virtual method print () merely calls virtual method asString ():

```
void msrElement::print (ostream& os) const
{
    os << asString () << endl;
}</pre>
```

All virtual method asString () methods produce an output of the form [...], in order to facilitate selecting the whole with a double click to help the user, since such output can be nested:

```
string msrTranspose::asString () const
  {
    stringstream s;
    s <<
       "[Transpose" <<
       ", diatonic = " << fTransposeDiatonic <<
         chromatic = " << fTransposeChromatic <<</pre>
          transposeOctaveChange = " << fTransposeOctaveChange <<</pre>
          transposeDouble = " << fTransposeDouble <<</pre>
10
          line " << fInputLineNumber <<</pre>
11
       "]";
12
13
    return s.str ();
14
  }
15
```

A typical sequence to produce indented output is:

```
void msrTranspose::print (ostream& os) const
  {
    const int fieldWidth = 22;
    os <<
      "Transpose" <<
      ", line " << fInputLineNumber <<
      endl;
    ++gIndenter;
10
11
    os << left <<
13
      setw (fieldWidth) <<</pre>
      "transposeDiatonic" << " = " << fTransposeDiatonic <<
14
15
      endl <<
      setw (fieldWidth) <<
16
      "transposeChromatic" << " = " << fTransposeChromatic <<
17
      endl <<
18
      setw (fieldWidth) <<
19
      "transposeOctaveChange" << " = " << fTransposeOctaveChange <<
20
21
      endl <<
      setw (fieldWidth) <<
      "transposeDouble" << " = " << fTransposeDouble <<
23
24
      endl << endl;</pre>
25
26
    --gIndenter;
  }
```

The main indented output streams are:

```
#define gOutputStream *gGlobalOutputIndentedOstream
2 #define gLogStream *gGlobalLogIndentedOstream
```

19.12 Pitches

MSR handle diatonic, semitone and quarter tone pitches, defined in src/formats/msr/msrBasicTypes.h as shown below. All pitches data is represented internally as quater tones pitches, and conversions are done wherever needed.

```
// diatonic pitches
//______
enum class msrDiatonicPitchKind {
    k_NoDiatonicPitch,

// starting at C for LilyPond relative octave calculations
    kDiatonicPitchC,
    kDiatonicPitchD, kDiatonicPitchE, kDiatonicPitchF,
    kDiatonicPitchG, kDiatonicPitchA, kDiatonicPitchB
};
```

```
// semi tones pitches
//______

enum class msrSemiTonesPitchKind {
    kSTP_NoSemiTonesPitch,

kSTP_C_TripleFlat,
    kSTP_C_DoubleFlat, kSTP_C_Flat,
    kSTP_C_Natural,
    kSTP_C_Sharp, kSTP_C_DoubleSharp,
    kSTP_C_TripleSharp,
```

```
12
    kSTP_D_TripleFlat,
13
    kSTP_D_DoubleFlat, kSTP_D_Flat,
    kSTP_D_Natural,
14
    kSTP_D_Sharp, kSTP_D_DoubleSharp,
    kSTP_D_TripleSharp,
16
17
    kSTP_E_TripleFlat,
18
    kSTP_E_DoubleFlat, kSTP_E_Flat,
19
20
    kSTP_E_Natural,
21
    kSTP_E_Sharp, kSTP_E_DoubleSharp,
22
    kSTP_E_TripleSharp,
23
    kSTP_F_TripleFlat,
24
    kSTP_F_DoubleleFlat, kSTP_F_Flat,
25
    kSTP_F_Natural,
26
    kSTP_F_Sharp, kSTP_F_DoubleSharp,
27
28
    kSTP_F_TripleSharp,
29
30
    kSTP_G_TripleFlat,
31
    kSTP_G_DoubleFlat, kSTP_G_Flat,
    kSTP_G_Natural,
32
33
    kSTP_G_Sharp, kSTP_G_DoubleSharp,
34
    kSTP\_G\_TripleSharp,
35
    kSTP\_A\_TripleFlat,
36
    kSTP_A_DoubleFlat, kSTP_A_Flat,
37
    kSTP_A_Natural,
38
    kSTP\_A\_Sharp, kSTP\_A\_DoubleSharp,
39
40
    kSTP_A_TripleSharp,
41
    kSTP_B_TripleFlat,
42
43
    kSTP_B_DoubleFlat, kSTP_B_Flat,
44
    kSTP_B_Natural,
    kSTP\_B\_Sharp, kSTP\_B\_DoubleSharp,
45
46
    kSTP_B_TripleSharp
  };
47
```

```
// quarter tones pitches
           enum class msrQuarterTonesPitchKind {
                     k_NoQuarterTonesPitch,
  6
                      kQTP_Rest, kQTP_Skip,
  7
                      kQTP_A_TripleFlat,
                      kQTP_A_DoubleFlat, kQTP_A_SesquiFlat, kQTP_A_Flat, kQTP_A_SemiFlat,
  9
                      kQTP_A_Natural,
                      \verb"kQTP_A_SemiSharp", kQTP_A_Sharp", kQTP_A_SesquiSharp", kQTP_A_DoubleSharp", kQTP_A_DoubleSharp", kQTP_A_SemiSharp", kQTP_A_Sharp", kQTP_A_SemiSharp", kQTP_A_Semi
11
12
                      kQTP_A_TripleSharp,
13
                      kQTP_B_TripleFlat,
14
15
                      kQTP_B_DoubleFlat, kQTP_B_SesquiFlat, kQTP_B_Flat, kQTP_B_SemiFlat,
16
                      kQTP_B_Natural,
                      kQTP_B_SemiSharp, kQTP_B_Sharp, kQTP_B_SesquiSharp, kQTP_B_DoubleSharp,
17
18
                      kQTP_B_TripleSharp,
19
                      kQTP_C_TripleFlat,
20
                      kQTP_C_DoubleFlat, kQTP_C_SesquiFlat, kQTP_C_Flat, kQTP_C_SemiFlat,
21
                      kQTP_C_Natural,
22
23
                      kQTP_C_SemiSharp, kQTP_C_Sharp, kQTP_C_SesquiSharp, kQTP_C_DoubleSharp,
24
                      kQTP_C_TripleSharp,
25
                      kQTP_D_TripleFlat,
26
                      kQTP_D_DoubleFlat, kQTP_D_SesquiFlat, kQTP_D_Flat, kQTP_D_SemiFlat,
27
28
                      kQTP_D_Natural,
                      \verb"kQTP_D_SemiSharp", kQTP_D_Sharp", kQTP_D_SesquiSharp", kQTP_D_DoubleSharp", kQTP_D_DoubleSharp", kQTP_D_DoubleSharp", kQTP_D_DoubleSharp", kQTP_D_DoubleSharp", kQTP_D_DoubleSharp", kQTP_D_SesquiSharp", kQTP_D_DoubleSharp", kQTP_DOUBLESharp", kQTP_DOUBL
29
```

```
kQTP_D_TripleSharp,
31
                               kQTP_E_TripleFlat,
                               kQTP_E_DoubleFlat, kQTP_E_SesquiFlat, kQTP_E_Flat, kQTP_E_SemiFlat,
33
                               kQTP_E_Natural,
34
                               kQTP_E_SemiSharp, kQTP_E_Sharp, kQTP_E_SesquiSharp, kQTP_E_DoubleSharp,
35
36
                               kQTP_E_TripleSharp,
37
38
                               kQTP_F_TripleFlat,
39
                               kQTP_F_DoubleFlat, kQTP_F_SesquiFlat, kQTP_F_Flat, kQTP_F_SemiFlat,
40
                               kQTP_F_Natural,
                               \verb"kQTP_F_SemiSharp", \verb"kQTP_F_Sharp", \verb"kQTP_F_SesquiSharp", \verb"kQTP_F_DoubleSharp", \verb"kQTP_F_DoubleSharp", \verb"kQTP_F_SesquiSharp", \verb"kQTP_F_DoubleSharp", \verb"kQTP_F_DoubleSharp", \verb"kQTP_F_SesquiSharp", \verb"kQTP_F_DoubleSharp", \verb"kQTP_F_DoubleSharp", \verb"kQTP_F_SesquiSharp", \verb"kQTP_F_DoubleSharp", "kQTP_F_DoubleSharp", "kQTP_F_DoubleS
41
                               kQTP_F_TripleSharp,
42
43
                               kQTP_G_TripleFlat,
44
                               \verb"kQTP_G_DoubleFlat", kQTP_G_SesquiFlat", kQTP_G_Flat", kQTP_G_SemiFlat", kQTP_G_SemiFlat", kQTP_G_SemiFlat ", kQTP_G_SemiFlat", kQTP_G_SemiFlat", kQTP_G_SemiFlat", kQTP_G_SemiFlat", kQTP_G_SemiFlat ", kQTP_G_SemiFlat", kQTP_G_SemiFlat", kQTP_G_SemiFlat", kQTP_G_SemiFlat ", kQTP_G_SemiFlat
45
46
                               kQTP_G_Natural,
47
                               kQTP_G_SemiSharp, kQTP_G_Sharp, kQTP_G_SesquiSharp, kQTP_G_DoubleSharp,
48
                               kQTP_G_TripleSharp
49 };
```

19.13 Octaves

They are represented with enumeration type:

```
// octaves
//_____
enum class msrOctaveKind {
    k_NoOctave,

kOctave0, kOctave1, kOctave2, kOctave3,
    kOctave4, // that of middle C
    kOctave5, kOctave6, kOctave7, kOctave8, kOctave9
};
```

For the needs of LilyPond and MSDL, MSR also contains a description of how to enter octaves:

```
// octave entry
// _____
enum class msrOctaveEntryKind {
   kOctaveEntryRelative,
   kOctaveEntryAbsolute,
   kOctaveEntryFixed
};
```

19.14 Durations

MusicFormats represents durations with enumeration type msrDurationKind, defined in src/formats/msr/msrBasic

```
// durations
//_____enum class msrDurationKind {
   k_NoDuration,

// from longest to shortest for the algorithms
   kMaxima, kLonga, kBreve, kWhole, kHalf,
   kQuarter,
   kEighth, k16th, k32nd, k64th, k128th, k256th, k512th, k1024th
)};
```

19.15 Alterations

```
// alterations
// alterations
// _______
enum class msrAlterationKind {
    k_NoAlteration,

    kAlterationTripleFlat, kAlterationDoubleFlat, kAlterationSesquiFlat,
    kAlterationFlat, kAlterationSemiFlat,
    kAlterationNatural,
    kAlterationSemiSharp, kAlterationSharp, kAlterationSesquiSharp,
    kAlterationDoubleSharp, kAlterationTripleSharp
```

19.16 Accidentals

```
// accidentals
  enum class msrAccidentalKind {
     kAccidentalNone,
     {\tt kAccidentalSharp} \;,\;\; {\tt kAccidentalNatural} \;,
     {\tt kAccidentalFlat} \;,\;\; {\tt kAccidentalDoubleSharp} \;,
     {\tt kAccidentalSharpSharp} \; ,
     {\tt kAccidentalFlatFlat} \;, \;\; {\tt kAccidentalNaturalSharp} \;,
9
10
     {\tt kAccidentalNaturalFlat}\;,\;\;{\tt kAccidentalQuarterFlat}\;,
     {\tt kAccidentalQuarterSharp\,, kAccidentalThreeQuartersFlat\,,}
11
     kAccidentalThreeQuartersSharp,
12
13
14
     {\tt kAccidentalSharpDown} \;,\;\; {\tt kAccidentalSharpUp} \;,
     {\tt kAccidentalNaturalDown} \;,\;\; {\tt kAccidentalNaturalUp} \;,
15
     {\tt kAccidentalFlatDown} \;,\;\; {\tt kAccidentalFlatUp} \;,
16
     {\tt kAccidentalTripleSharp} \;,\;\; {\tt kAccidentalTripleFlat} \;,
17
     \verb+kAccidentalSlashQuarterSharp+, \verb+kAccidentalSlashSharp+,
18
     kAccidentalSlashFlat, kAccidentalDoubleSlashFlat,
19
     {\tt kAccidentalSharp\_1}\;,\;\;{\tt kAccidentalSharp\_2}\;,
20
     {\tt kAccidentalSharp\_3} \;, \quad {\tt kAccidentalSharp\_5} \;,
21
     kAccidentalFlat_1, kAccidentalFlat_2,
22
     kAccidentalFlat_3, kAccidentalFlat_4,
     kAccidentalSori, kAccidentalKoron,
25
     kAccidentalOther
26
  };
27
```

19.17 Durations

They are represented in MSR with the enumeration type msrDurationKind enumeration type, defined in src/formats/msrBasicTypes.h:

```
// durations
//______
enum class msrDurationKind {
   k_NoDuration,

// from longest to shortest for the algorithms
   kMaxima, kLonga, kBreve, kWhole, kHalf,
   kQuarter,
   kEighth, k16th, k32nd, k64th, k128th, k256th, k512th, k1024th
};
```

Class msrDottedDuration contains:

```
msrDurationKind fDurationKind;
int fDotsNumber;
```

19.18 Tempos

There are thus several kinds of tempos in MSR, with variants represented by enumeration type msrTempoKind in src/formats/msrTempos.h:

```
class EXP msrTempo : public msrMeasureElement
    public:
      // data types
      // -----
      enum msrTempoKind {
        k_NoTempoKind,
        kTempoBeatUnitsWordsOnly,
10
        kTempoBeatUnitsPerMinute,
        kTempoBeatUnitsEquivalence,
12
        kTempoNotesRelationship
13
      };
14
15
      // ... ... ...
16
17
18
      enum msrTempoParenthesizedKind {
19
        {\tt kTempoParenthesizedYes} \;, \; {\tt kTempoParenthesizedNo}
20
      };
      // ... ...
23
      enum msrTempoNotesRelationshipKind {
24
        \verb|kTempoNotesRelationshipNone|, | \verb|kTempoNotesRelationshipEquals||
25
26
27
28
      // ... ... ...
29
  };
```

19.18.1 Tempos notes

A tempo indication can contain a note a notes in a tuplet. Such notes are described by class msrTempoNote:

```
class EXP msrTempoNote : public msrElement
    public:
      // creation from MusicXML
      static SMARTP<msrTempoNote> create (
                                                inputLineNumber,
                               const rational& tempoNoteWholeNotes,
                               Bool
                                                tempoNoteBelongsToATuplet);
11
    protected:
13
14
15
      // constructors/destructor
16
17
```

```
msrTempoNote (
19
                            int
                                           inputLineNumber,
                            const rational& tempoNoteWholeNotes,
20
                            Bool
                                          tempoNoteBelongsToATuplet);
21
22
23
     // ... ...
24
   private:
25
26
27
     // private fields
     // -----
28
29
     rational
                          fTempoNoteWholeNotes;
30
31
     list < S_msrBeam >
                          fTempoNoteBeams;
32
33
34
     Bool
                          fTempoNoteBelongsToATuplet;
35 };
```

19.18.2 Tempos tuplets

A tuplet in a tempo representation is described by class msrTempoTuplet:

```
class EXP msrTempoTuplet : public msrElement
  {
    public:
       // data types
       enum msrTempoTupletTypeKind {
10
         kTempoTupletTypeNone,
11
         kTempoTupletTypeStart, kTempoTupletTypeStop
12
13
       // ... ...
14
       enum msrTempoTupletBracketKind {
16
         {\tt kTempoTupletBracketYes} \;, \;\; {\tt kTempoTupletBracketNo}
17
18
19
      // ... ... ...
20
21
       enum msrTempoTupletShowNumberKind {
23
         {\tt kTempoTupletShowNumberActual}\ ,
24
         {\tt kTempoTupletShowNumberBoth} \ ,
         kTempoTupletShowNumberNone
25
       };
26
27
       // ... ... ...
28
29
       // creation from MusicXML
30
31
32
33
       static SMARTP<msrTempoTuplet> create (
34
         int
                                          inputLineNumber,
                                          tempoTupletNumber,
35
         \verb|msrTempoTupletBracketKind| tempoTupletBracketKind|,
36
         \verb|msrTempoTupletShowNumberKind| tempoTupletShowNumberKind|,
37
         msrTupletFactor
                                          tempoTupletFactor,
38
                                          memberNotesDisplayWholeNotes);
         rational
39
40
41
    protected:
```

```
42
43
      // constructors/destructor
44
45
      msrTempoTuplet (
46
        int
                                       inputLineNumber,
47
                                       tempoTupletNumber,
48
        int
        {\tt msrTempoTupletBracketKind}
                                       tempoTupletBracketKind,
49
50
        \verb|msrTempoTupletShowNumberKind| tempoTupletShowNumberKind|,
51
        msrTupletFactor
                                       tempoTupletFactor,
52
        rational
                                       memberNotesDisplayWholeNotes);
53
      // ... ... ...
54
55
    private:
56
57
58
      // private fields
59
      // -----
60
61
                             fTempoTupletNumber;
62
      {\tt msrTempoTupletBracketKind}
64
                             fTempoTupletBracketKind;
      {\tt msrTempoTupletShowNumberKind}
                             fTempoTupletShowNumberKind;
68
      msrTupletFactor
                             fTempoTupletFactor;
69
70
      rational
                             fMemberNotesDisplayWholeNotes;
71
72
73
      rational
                             fTempoTupletDisplayWholeNotes;
74
      list < S_msrElement >
                             fTempoTupletElements;
75
76
  };
```

19.18.3 Tempos description

The private fields in class msrTempo are:

```
class EXP msrTempo : public msrMeasureElement
    // ... ... ...
    private:
      // private fields
                              fTempoKind;
      msrTempoKind
11
      list < S_msrWords >
                              fTempoWordsList;
12
13
      msrDottedDuration
                               fTempoBeatUnit;
14
15
                               fTempoPerMinute; // '90' or '132-156' for example
      string
16
      msrDottedDuration
                               {\tt fTempoEquivalentBeatUnit;}
17
18
      {\tt S\_msrTempoNotesRelationshipshipElements}
19
                               {\tt fTempoNotesRelationshipLeftElements;}
20
      msrTempoNotesRelationshipKind fTempoNotesRelationshipKind;
      {\tt S\_msrTempoNotesRelationshipshipElements}
23
                               fTempoNotesRelationshipRightElements;
24
```

```
msrTempoParenthesizedKind
fTempoParenthesizedKind;
msrPlacementKind fTempoPlacementKind;
}
```

Among these fields:

- field msrTempo::fTempoKind denotes the variant;
- field msrTempo::fTempoWordsList contains the words that can be present, such as 'adagio molto';
- field msrTempo::fTempoBeatUnit is a dotted duration, as in '4.';
- field msrTempo::fTempoPerMinute is a string, since it can contain ranges indication as in '4. = 60-66';
- field msrTempo::fTempoEquivalentBeatUnit is a dotted duration;
- field msrTempo::fTempoNotesRelationshipLeftElements, field msrTempo::fTempoNotesRelationshipKind and field msrTempo::fTempoNotesRelationshipRightElements are used when a relationship is present, such as '2. = 1', in which case field msrTempo::fTempoNotesRelationshipKind contains field msrTempo::kTempoNotesRelationshipKind contains field msrTempo:
- field msrTempo::fTempoParenthesizedKind indicates whether the tempo indication is parenthesized;
- field msrTempo::fTempoPlacementKind tells whether the tempo is to be places above or below the staff, constant msrPlacementKind::kPlacementAbove by default.

19.19 Clefs

Clefs are distinguished using enumeration type msrClefKind:

```
// clefs
  enum class msrClefKind {
    k_NoClef,
    kClefTreble,
    kClefSoprano, kClefMezzoSoprano, kClefAlto, kClefTenor, kClefBaritone, kClefBass,
    kClefTrebleLine1,
    kClefTrebleMinus15, kClefTrebleMinus8, kClefTreblePlus8, kClefTreblePlus15,
    kClefBassMinus15, kClefBassMinus8, kClefBassPlus8, kClefBassPlus15,
12
13
    kClefVarbaritone,
14
    kClefTablature4, kClefTablature5, kClefTablature6, kClefTablature7,
16
17
    kClefPercussion,
18
19
    kClefJianpu
20
  };
21
```

Class msrClef contains:

```
msrClefKind fClefKind;
int fClefStaffNumber;
```

19.20 Keys

MSR, as MusicXML, suports Humdrum-Scot keys as well as traditional key such as C and 6/8.

A Humdrum-Scot key is composed of items represented by class msrHumdrumScotKeyItem, each containing:

```
msrDiatonicPitchKind fKeyDiatonicPitchKind;
msrAlterationKind fKeyAlterationKind;
msrOctaveKind fKeyOctaveKind;
```

An example is at figure 19.2, [Humdrum-Scot keys], page 164. It has been produced by:

```
xml2ly -auto-output-file-name keys/HumdrumScotKeys.xml
```



Figure 19.2: Humdrum-Scot keys

Class msrKey thus contains:

```
// private fields
      msrKeyKind
                              fKeyKind;
      // traditional keys
      msrQuarterTonesPitchKind
                              fKeyTonicQuarterTonesPitchKind;
      msrModeKind
                              fModeKind;
10
                              fKeyCancel;
11
      int
12
      // Humdrum/Scot keys
13
14
      vector < S_msrHumdrumScotKeyItem >
                              fHumdrumScotKeyItemsVector;
16
      Bool
                              fKeyItemsOctavesAreSpecified;
17
```

19.21 Time signatures

The variants in time signatures are distinguished by enumeration type enumeration type msrTimeSignatureSymbolKin

```
// time symbols
//______
enum class msrTimeSignatureSymbolKind {
   kTimeSignatureSymbolNone,
   kTimeSignatureSymbolCommon,
   kTimeSignatureSymbolCut,
   kTimeSignatureSymbolNote,
   kTimeSignatureSymbolDottedNote,
   kTimeSignatureSymbolSingleNumber,
   kTimeSignatureSymbolSenzaMisura
};
```

A time signature can also be structured, and this is described by those two types:

```
enum class msrTimeSignatureSeparatorKind {
  kTimeSignatureSeparatorNone ,
  kTimeSignatureSeparatorHorizontal ,
  kTimeSignatureSeparatorDiagonal ,
  kTimeSignatureSeparatorVertical ,
  kTimeSignatureSeparatorAdjacent
};
```

```
enum class msrTimeSignatureRelationKind {
   kTimeSignatureRelationNone ,
   kTimeSignatureRelationParentheses ,
   kTimeSignatureRelationBracket ,
   kTimeSignatureRelationEquals ,
   kTimeSignatureRelationSlash ,
   kTimeSignatureRelationSpace ,
   kTimeSignatureRelationHyphen
};
```

A brick that can be used in class msrTimeSignature is msrTimeSignatureItem, whose private fields are:

```
vector < int > fTimeSignatureBeatsNumbersVector; // 5+3+1 is possible fTimeSignatureBeatValue;
```

Class msrTimeSignature contains:

```
msrTimeSignatureSymbolKind
fTimeSignatureSymbolKind;

vector < S_msrTimeSignatureItem >
fTimeSignatureItemsVector;

// a time is compound if it contains several items
// or if the only one has several beats numbers
// i.e. 3/4 is not, (3+4)/8 is, and 2/4+3/4 is too
Bool fTimeIsCompound;
```

19.22 MSR classes inheritance

The picture at figure 19.3, [The MSR classes hierarchy], page 166, shows the hierarchy of the main MSR classes. The colors are used as follows:

• green: a score element that is expected to be found in a score representation, such as class msrStaff and class msrChord;

msrBook msrBookElement msrScore msrPartGroupmsrPartGroupElement msrPartĄ msrStaffmsrVoice msrStanza ${\tt msrVoiceElement}$ msrSyllable msrRepeat ${\tt msrFullMeasureRests}$ msrSegment msrMeasureRepeat msrBeatRepeatmsrMeasure msrMeasureElement msrHarmony $other {\it Measure Elements}$ ${\tt msrFiguredBassElement}$ msrDoubleTremolo msrTuplet msrTupletElement msrGraceNotesGroup ${\tt msrChord}$ msrNote 166/362

Figure 19.3: The MSR classes hierarchy

- pink: a element needed in MSR to structure the representation, such as class msrSegment and class msrSyllable;
- yellow: a base class with name class msr*Element for elements that can be used in another class, such as class msrVoiceElement;
- red: a link from a class to its base class. For example, class msrPart is derived from class msrPartGroupElement;
- blue: a link from a class to another that uses smart pointers to one or more instances the former. For example, an class msrTuplet may be an element of an class msrGraceNotesGroup.

When not shown for clarity, the common base class of all these classes is class msrElement, that contains an integer input line number.

The otherMeasureElements classes are:

- bars:
 - class msrBarCheck
 - class msrBarNumberCheck
 - class msrBarLine
 - class msrHiddenMeasureAndBarLine
- breaks:
 - class msrLineBreak
 - class msrPageBreak
- notes:
 - class msrVoiceStaffChange
 - class msrOctaveShift
- clefs, keys, times, tempo:
 - class msrClef
 - class msrKey
 - class msrTime
 - class msrTempo
- instruments:
 - class msrStaffDetails
 - class msrScordatura
 - class msrAccordionRegistration
 - class msrHarpPedalsTuning
 - class msrPedal
 - class msrDamp
 - class msrDampAll
- lyrics:
 - class msrSyllable

- rehearsals, segno and coda:
 - class msrRehearsal
 - class msrSegno
 - class msrDalSegno
 - class msrCoda
- others:
 - class msrPrintLayout
 - class msrEyeGlasses
 - class msrStaffLevelElement
 - class msrTranspose
 - class msrTupletElement

19.23 Books

Books handling is presented at section 53, [Books handling], page 289.

LilyPond handles \book \{...\} by placing the scores one after the other in the resulting PDF or SVG files. It will also generate separate MIDI files if a \markup \{...\} block is used.

There is no such concept in MusicXML, but MSR uses it for completeness, creating an implicit class msrBook instance if needed.

An class msrBook contains a list and a set of S_msrBookElement:

```
// book elements
set < S_msrBookElement > fBookElementsSet;

list < S_msrBookElement > fBookElementsList;
```

Currently, the only book element used is the class msrScore, but others might come, such as texts, which LilyPond allows as $\mbox{markup } \{...\}$:

```
jacquesmenu@macmini: ~/musicformats-git-dev/src > grep -r 'public msrBook' *
formats/msr/msrScores.h:class EXP msrScore : public msrBookElement
```

19.24 Scores

Scores handling is presented at section ??, [Scores handling], page ??.

A score in MSR is the usual music score concept. It contains a set and a list of S_msrPartGroup:

```
// part groups
set<S_msrPartGroup> fScorePartGroupsSet;

list<S_msrPartGroup> fPartGroupsList;
```

19.25 Part groups

Part groups handling is presented at section 19.25, [Part groups], page 169.

A part group in MSR contains parts or other part groups. This concept is recursive, as it is in music score: the winds part group can oboes and horns part group, for example. An implicit part group exists in MSR if the score does not contain explicit part groups.

An class msrPartGroup thus contains parts and part groups in any order, as is found in symphonic music scores:

```
jacquesmenu@macmini: ~/musicformats-git-dev/src > grep -r 'public msrPartGroupElement' *
formats/msr/msrParts.h:class EXP msrPart : public msrPartGroupElement
formats/msr/msrPartGroups.h:class EXP msrPartGroup : public msrPartGroupElement
```

which are stored in a list:

```
// allowing for both parts and (sub-)part groups as elements
list<S_msrPartGroupElement>
3
fPartGroupElementsList;
```

19.26 Parts

Parts handling is presented at section 51, [Parts handling], page 286.

A part in MSR is composed of voices, stored in:

```
// staves
      map < int , S_msrStaff >
                              getPartStaveNumbersToStavesMap;
      list<S_msrStaff>
                              fPartAllStavesList;
      // harmonies
      S_msrStaff
                              fPartHarmoniesStaff;
      S_msrVoice
                              fPartHarmoniesVoice;
      // figured bass
12
      S_msrStaff
                              fPartFiguredBassStaff;
13
      S_msrVoice
                               fPartFiguredBassVoice;
14
16
      // voices
17
      list < S_msrVoice >
                               fPartAllVoicesList;
18
```

19.27 Staves

Staves handling is presented at section ??, [Staves handling], page ??.

A stave contains at most 4 numbered voices, stored in:

```
// the mapping of all the voices in the staff,
      // including harmonies and figured bass voices
      map<int, S_msrVoice> fStaffVoiceNumbersToAllVoicesMap;
      // the mapping of voice numbers to regular voices
      map < int , S_msrVoice > fStaffVoiceNumbersToRegularVoicesMap;
      // we need to handle the regular voice specifically
      // to assign them sequencing numbers from 1 to gMaxStaffVoices,
      // needed to set the beams orientation (up or down)
                             fStaffRegularVoicesCounter;
11
12
      // harmonies and figured bass elements should be placed \%\%JMI
13
      // in the first regular voice of the staff, hence:
14
15
      list < S_msrVoice >
                            fStaffRegularVoicesList;
16
      // we need to sort the voices by increasing voice numbers,
17
      // but with harmonies voices right before the corresponding regular voices
18
      list <S_msrVoice >
                          fStaffAllVoicesList;
```

19.28 Voice elements

Voices contain instances of class msrVoiceElement, defined in src/formats/msrVoiceElements.h/.cpp:

```
//_____
   Various elements can found in voices,
   hence class msrVoiceElement
 class EXP msrVoiceElement : public msrElement
   public:
9
     // creation from MusicXML
11
12
13
     // cloning
14
     // -----
17
   protected:
18
                      msrVoiceElement (
19
                        int inputLineNumber);
20
21
     virtual
                      ~msrVoiceElement ();
23
24
    The voice uplink is declared in the sub-classes,
25
     to allow for separate *.h files, C++ constraint
26
27
 };
```

The classes derived from class msrVoiceElement are:

They are describes in specific sections below.

19.29 Voices

Voices handling is presented at section 49, [Voices handling], page 284.

A voice is conceptually a sequence of S_msrVoiceElement, that may be:

```
jacquesmenu@macmini: ~/musicformats-git-dev/src > grep -r 'public msrVoiceElement' *
formats/msr/msrMeasureRepeats.h:class EXP msrMeasureRepeat : public msrVoiceElement
formats/msr/msrRepeats.h:class EXP msrRepeat : public msrVoiceElement
formats/msr/msrFullMeasureRests.h:class EXP msrFullMeasureRests : public msrVoiceElement
formats/msr/msrBeatRepeats.h:class EXP msrBeatRepeat : public msrVoiceElement
formats/msr/msrSegments.h:class EXP msrSegment : public msrVoiceElement
```

More precisely and for technical reasons, an class msrVoice contains:

```
// voice initial elements list
      list < S_msrVoiceElement >
                             fVoiceInitialElementsList;
      // voice first and last segments
      // fVoiceLastSegment contains the music
      // not yet stored in fVoiceInitialElementsList,
      // it is thus logically the end of the latter,
      // and is created implicitly for every voice.
11
      // It is needed 'outside' of the 'list<S_msrElement>'
12
      // because it is not a mere S_msrElement, but a S_msrSegment
13
      S_msrSegment
                             fVoiceLastSegment;
15
16
      // fVoiceFirstSegment is used to work around LilyPond issue #34
      S_msrSegment
                             fVoiceFirstSegment;
```

Each voice is described by a field of enumeration type msrVoiceKind, defined in src/formats/msr/msrBasicTypes.h:

```
enum class msrVoiceKind {
   kVoiceKindRegular,
   kVoiceKindDynamics,
   kVoiceKindHarmonies, // for MusicXML <harmony/>, LilyPond ChordNames
   kVoiceKindFiguredBass // for MusicXML <figured-bass/>, LilyPond FiguredBass
};
```

As stated in the comment above, fVoiceLastSegment is used because it because fVoiceInitialElementsList can contain any class msrVoiceElement, whereas all MSR elements appended to the voice are to be placed in a segment.

An class msrSegment instance should thus be created and stored in fVoiceLastSegment before class msrVoiceElement instances can be appended to the voice.

When repeats are handled, an class msrRepeat instance is created. Then the contents of field msrVoice::fVoiceLastS is moved into it and a new segment is created, see section 19.36, [Repeats], page 177.

Wether the last segment should be created right when the voice is created is controlled with enumeration type msrVoiceCreateInitialLastSegmentKind, defined in src/formats/msrVoices.h:

```
enum class msrVoiceCreateInitialLastSegmentKind {
   kCreateInitialLastSegmentYes,
   kCreateInitialLastSegmentNo
};
```

19.30 Measures

Measures handling is presented at section 38, [Measures handling], page 241.

A measure is a linear, flat sequence of class msrMeasureElements, some of which are structured, such as class msrChord. Class msrMeausre is defined in src/formats/msr/msrMeausre.h/.cpp.

The measure elements are defined in src/formats/msr/:

```
jacquesmenu@macmini: ~/musicformats-git-dev/src/formats/msr > grep
                                                                          'public
      msrMeasureElement ' *.h
  msrBars.h:class EXP msrBarCheck : public msrMeasureElement
  msrBars.h:class EXP msrBarNumberCheck : public msrMeasureElement
  msrBars.h:class EXP msrBarLine : public msrMeasureElement
  {\tt msrBreaks.h:class} \ {\tt EXP} \ {\tt msrLineBreak} \ : \ {\tt public} \ {\tt msrMeasureElement}
  {\tt msrBreaks.h:class} \ {\tt EXP} \ {\tt msrPageBreak} \ : \ {\tt public} \ {\tt msrMeasureElement}
  \verb|msrClefs.h: class EXP msrClef : public msrMeasure Element|
  {\tt msrCodas.h:class} \ {\tt EXP} \ {\tt msrCoda} \ : \ {\tt public} \ {\tt msrMeasureElement}
  msrEyeGlasses.h:class EXP msrEyeGlasses : public msrMeasureElement
10
  msrFiguredBassElements.h:class EXP msrFiguredBassElement : public msrMeasureElement
11
  msrHarmonies.h:class EXP msrHarmony : public msrMeasureElement
12
  msrHiddenMeasureAndBarLines.h:class EXP msrHiddenMeasureAndBarLine : public
     msrMeasureElement
_{14} msrInstruments.h:class EXP msrScordatura : public msrMeasureElement
 msrInstruments.h:class EXP msrAccordionRegistration : public msrMeasureElement
15
_{16} msrInstruments.h:class EXP msrHarpPedalsTuning : public msrMeasureElement
_{
m 17} msrInstruments.h:class EXP msrPedal : public msrMeasureElement
18 msrInstruments.h:class EXP msrDamp : public msrMeasureElement
19 msrInstruments.h:class EXP msrDampAll : public msrMeasureElement
20 msrKeys.h:class EXP msrKey : public msrMeasureElement
21 msrLyrics.h:class EXP msrSyllable : public msrMeasureElement
22 msrMusicXMLSpecifics.h:class EXP msrPrintLayout : public msrMeasureElement
23 msrRehearsals.h:class EXP msrRehearsal : public msrMeasureElement
24 msrSegnos.h:class EXP msrSegno : public msrMeasureElement
25 msrSegnos.h:class EXP msrDalSegno : public msrMeasureElement
_{26} msrStavesDetails.h:class EXP msrStaffDetails : public msrMeasureElement
 msrTempos.h:class EXP msrTempo : public msrMeasureElement
  msrTimeSignatures.h:class EXP msrTimeSignature : public msrMeasureElement
  \verb|msrTranspositions.h:class| EXP | \verb|msrOctaveShift|: public | \verb|msrMeasureElement| | \\
  msrTranspositions.h:class EXP msrTranspose : public msrMeasureElement
  msrTupletElements.h:class EXP msrTupletElement : public msrMeasureElement
  msrVoiceStaffChanges.h:class EXP msrVoiceStaffChange : public msrMeasureElement
```

In order to perform a time-wise analysis of the scores, MSR contains class msrMeasusre linear flat lists, without the class msrRepeat and such being represented.

This is used when identifying rest notes that are not 'heard' simultaneously with other notes or rests: this way, the rest can ignore the current voice number and be placed in the vertical middle of the staff.

Apart from the cloning methods, only one method creates measures, namely method msrSegment::createAMeasureAndAppendItToSegment (), defined in src/formats/msrSegments.h/.cpp:

```
S_msrMeasure msrSegment::createAMeasureAndAppendItToSegment (
int inputLineNumber,
string measureNumber,
msrMeasureImplicitKind
measureImplicitKind)

{
// ... ...

// determine new measure 'first in segment' kind
```

```
msrMeasure::msrMeasureFirstInSegmentKind
13
      measureFirstInSegmentKind;
14
    if (fSegmentMeasuresList.size () == 0) {
      // this is the first measure in the segment
16
      measureFirstInSegmentKind =
17
        msrMeasure::kMeasureFirstInSegmentKindYes;
18
19
20
    else {
21
      // this is not the first measure in the segment
22
      measureFirstInSegmentKind =
23
        msrMeasure::kMeasureFirstInSegmentKindNo;
24
25
    // create a measure
26
    // ... ...
27
28
    S_msrMeasure
29
30
      result =
31
        msrMeasure::create (
           inputLineNumber,
33
           measureNumber,
34
           this);
35
    // set result's ordinal number
36
    result ->
37
      setMeasureOrdinalNumberInVoice (
38
         fSegmentVoiceUpLink ->
39
40
           incrementVoiceCurrentMeasureOrdinalNumber ());
41
    // append result to the segment
42
43
    appendMeasureToSegment (result);
44
45
    --gIndenter;
46
47
    return result;
  }
48
```

19.31 Repeats patterns and replicas

MSR represents repeated beats and measures this way:

- a pattern describes what is repeated;
- there are as many replicas of the music as needed.

This leads to:

```
jacquesmenu@macmini: ~/musicformats-git-dev/src/formats/msr > grep Pattern *.h | grep
    class
msrBeatRepeats.h:class EXP msrBeatRepeatPattern : public msrElement
msrMeasureRepeats.h:class EXP msrMeasureRepeatPattern : public msrElement
jacquesmenu@macmini: ~/musicformats-git-dev/src/formats/msr > grep Replicas *.h | grep
    class
msrBeatRepeats.h:class EXP msrBeatRepeatReplicas : public msrElement
msrMeasureRepeats.h:class EXP msrMeasureRepeatReplicas : public msrElement
```

These two repeat cases are described in the sections below.

19.32 Beat repeats

Beat repeats handling is presented at section 45, [Beat repeats handling], page 275.

Class msrBeatRepeat, defined in src/formats/msr/msrBeatRepeats.h/.cpp, contains a pattern and replicas:

```
class EXP msrBeatRepeat : public msrVoiceElement
    // ... ... ...
    private:
      // private fields
      // -----
      // upLinks
      S_msrVoice
                           fBeatRepeatVoiceUpLink;
12
      // numbers
13
                            fBeatRepeatMeasuresNumber;
      int
14
      int
                            fBeatRepeatSlashesNumber;
15
16
      // measures repeat pattern
17
18
      {\tt S\_msrBeatRepeatPattern}
                           fBeatRepeatPattern;
19
20
      // measures repeat replicas
21
      S_msrBeatRepeatReplicas
23
                            fBeatRepeatReplicas;
24
      // measures repeat build phase, used when building the measures repeat
25
      msrBeatRepeatBuildPhaseKind
26
                            fCurrentBeatRepeatBuildPhaseKind; // unused??? JMI
27
28
 };
```

Class msrBeatRepeatPattern contains a segment and an uplink:

Class msrBeatRepeatReplicas contains a segment and an uplink:

```
// upLinks
S_msrBeatRepeat fBeatRepeatUpLink;
// segment
S_msrSegment fBeatRepeatReplicasSegment;
};
```

19.33 Measure repeats

Measure repeats handling is presented at section 46, [Measure repeats handling], page 276.

Class msrMeasureRepeat, defined in src/formats/msr/msrMeasureRepeat.h/.cpp, contains a pattern and replicas:

```
class EXP msrMeasureRepeat : public msrVoiceElement
    // ... ... ...
    private:
      // private fields
      // upLinks
      S_msrVoice
                              fMeasureRepeatVoiceUpLink;
11
12
      // numbers
13
14
      int
                              fMeasureRepeatMeasuresNumber;
15
      int
                              fMeasureRepeatSlashesNumber;
16
17
      // measures repeat pattern
      S_msrMeasureRepeatPattern
18
19
                              fMeasureRepeatPattern;
20
      // measures repeat replicas
21
      S_msrMeasureRepeatReplicas
                              fMeasureRepeatReplicas;
23
24
      // measures repeat build phase, used when building the measures repeat
25
      msrMeasureRepeatBuildPhaseKind
26
27
                              fCurrentMeasureRepeatBuildPhaseKind;
  };
```

Class msrMeasureRepeatPattern contains a segment and an uplink:

```
class EXP msrMeasureRepeatPattern : public msrElement
  {
    // ... ...
   private:
      // private fields
      // upLinks
10
      S_msrMeasureRepeat
                          fMeasureRepeatUpLink;
11
12
13
      // segment
14
      S_msrSegment
                             fMeasureRepeatPatternSegment;
 };
```

Class msrMeasureRepeatReplicas contain a segment and an uplink:

```
class EXP msrMeasureRepeatReplicas : public msrElement
   // ... ...
   private:
     // private fields
     // -----
     // upLinks
     S_msrMeasureRepeat fMeasureRepeatUpLink;
11
12
13
     // segment
     S_msrSegment
                      fMeasureRepeatReplicasSegment;
14
15
 };
```

19.34 Full measure rests

Full measure rests handling is presented at section 65, [Full measure rests handling], page 329.

Class msrFullMeasureRests, defined in src/formats/msrFullMeasureRests.h/.cpp, essentially contains a class msrFullMeasureRestsContents instance and a mesure rests number:

```
class EXP msrFullMeasureRests : public msrVoiceElement
    // ... ...
    private:
      // private fields
      S_msrVoice
                             fFullMeasureRestsVoiceUpLink;
11
12
      int
                              fFullMeasureRestsNumber;
13
      {\tt S\_msrFullMeasureRestsContents}
14
15
                              fFullMeasureRestsContents;
16
                             fFullMeasureRestsNextMeasureNumber;
      string
17
                             fFullMeasureRestsLastMeasurePuristNumber;
      int
18
19
      // shortcut for efficiency
20
      rational
                             fFullMeasureRestsMeasureSoundingNotes;
22 };
```

Class msrFullMeasureRestsContents contains an class msrSegment instance and an uplink:

```
class EXP msrFullMeasureRestsContents : public msrElement
{
    // ... ...

private:

// private fields
// -----
// upLink
S_msrFullMeasureRests fFullMeasureRestsContentsFullMeasureRestsUpLink;

S_msrSegment fFullMeasureRestsContentsSegment;
};
```

19.35 Barlines

19.36 Repeats

Repeats handling is presented at section 48, [Repeats handling], page 278.

Contrary to MusicXML, MusicFormats represents the full structure of repeated music, not just barlines.

The following classes are defined in src/formats/msr/msrRepeats.h/.cpp, contains:

```
jacquesmenu@macmini: ~/musicformats-git-dev/src/formats/msr > grep class msrRepeats.h
class msrRepeat;
class msrFullMeasureRests;
class msrMeasureRepeat;
class msrNote;
class EXP msrRepeatCommonPart : public msrElement
class EXP msrRepeatEnding : public msrElement
class EXP msrRepeat : public msrVoiceElement
class EXP msrRepeatDescr : public smartable
class EXP msrRepeatElement : public msrElement
```

Class msrRepeat, defined in msrBothmsrRepeats, contains an class msrRepeatCommonPart, followed by zero or more instances of class msrRepeatEnding:

```
class EXP msrRepeat : public msrVoiceElement
  {
    public:
      // data types
      enum msrRepeatExplicitStartKind {
        kRepeatExplicitStartNo,
10
        kRepeatExplicitStartYes
11
12
      // ... ... ...
13
14
      // common part
      S_msrRepeatCommonPart fRepeatCommonPart;
17
      // repeat endings
18
      vector < S_msrRepeatEnding >
19
                              fRepeatEndings;
20
      int
                              fRepeatEndingsInternalCounter;
21
23
      // immediately preceding and following repeats
      // detecting several repeats in a row helps LilyPond code generation
24
25
      // depending on the options JMI
                              {\tt fImmediatelyPrecedingRepeat;}
26
      S_msrRepeat
      S_msrRepeat
                              fImmediatelyFollowingRepeat;
27
  };
28
```

Class msrRepeatCommonPart contains a list of class msrVoiceElement:

```
private:

// private fields
// -----

// upLinks
S_msrRepeat fRepeatCommonPartRepeatUpLink;

// elements list
```

Enumeration type msrRepeatEndingKind is used to distinguish hooked and hookless repeat endings: hookless when the ending is simply overlined, and hooked when there a vertical line at the end of the ending's overline:

```
enum class msrRepeatEndingKind {
    kRepeatEndingHooked,
    kRepeatEndingHookless
};
```

Class msrRepeatEnding contains a list of class msrVoiceElement too, as well as a enumeration type msrRepeatEndingKind field:

```
private:
      // private fields
      // upLinks
      S_msrRepeat
                              fRepeatEndingRepeatUpLink;
      // numbers
      string
                              fRepeatEndingNumber; // may be "1, 2"
      int
                              fRepeatEndingInternalNumber; // internally assigned
11
12
      // kind
13
      msrRepeatEndingKind
                              fRepeatEndingKind;
14
      // elements list
16
      list < S_msrVoiceElement >
17
                              fRepeatEndingElementsList;
18
```

19.37 Segments

Segments handling is presented at section 44, [Segments handling], page 270.

Segment are not explicit in music scores, but they are there alright and we have to represent them in MSR:

• it is a sequence of music elements not containing a repeat. This is equivalent to so-called *basic blocs* in compiler technology, that are linear sequences of instructions without jumps, i.e. there is exactly one entry and one exit.

For example, at figure 19.4, [Three segments in a voice], page 179, there are three segments:

- the first one contains the c1, and belongs to a first repeat;
- the second one contains the d1, and is a member of the voice;
- the last one contains the e1 and belongs to a second repeat.



Figure 19.4: Three segments in a voice

19.38 Notes and rests

Class msrNote is complex class: it handles many variants, but using classes to represent the variants would be too cumbersone. As shown at figure 19.3, [The MSR classes hierarchy], page 166:

- a note can be a standalone (regular) note or rest;
- it can belong to a grace notes group;
- it can belong to chord, which can itself belong to a grace notes group or a tuplet;
- it can belong to a tuplet;
- it can belong to double tremolo;
- and finally, a rest can be unpiched.

class msrNote thus uses enumeration type enumeration type msrNoteKind, defined in src/formats/msr/msrBasicTyp to distinguish them:

```
enum class msrNoteKind {
    k_NoNote,
    // in measures
    kNoteRegularInMeasure,
    kNoteRestInMeasure,
    kNoteSkipInMeasure, // an invisible rest
    kNoteUnpitchedInMeasure,
10
    // in chords
    kNoteRegularInChord,
11
    // in tuplets
13
    kNoteRegularInTuplet,
14
    kNoteRestInTuplet,
15
16
    kNoteUnpitchedInTuplet,
17
    // in grace notes groups
18
19
    kNoteRegularInGraceNotesGroup,
20
    kNoteSkipInGraceNotesGroup, // used to circumvent LilyPond issue #34
21
22
    // in chords in grace notes groups
    {\tt kNoteInChordInGraceNotesGroup} \ ,
23
24
    // in tuplets in grace notes groups
25
    {\tt kNoteInTupletInGraceNotesGroup}\ ,
26
27
    // in double-tremolos
28
29
    kNoteInDoubleTremolo
30
  };
```

19.39 Articulations

19.40 Ornaments

- 19.41 Ties
- 19.42 Dynamics
- 19.43 Beams
- 19.44 Slurs

19.45 Grace notes groups

Grace notes groups handling is presented at section 59, [Grace notes groups handling], page 295.

19.46 Chords

A chord contains notes only, and can occur in measures, tuplets and grace notes groups, hence:

19.47 Tuplets

Tuplets handling is presented at section 61, [Tuplets handling], page 297.

A tuplet can contain:

- notes and rests;
- chords;
- other tuplets.

Tuplets can occur in measures and other tuplets, hence enumeration type msrTupletInKind:

```
enum class msrTupletInKind {
   k_NoTupletIn,

   kTupletInMeasure,
   kTupletInTuplet
};
```

Tuplets factors are represented by class msrTupletFactor, defined in src/formats/msrBasicTypes.h/.cpp.

```
class EXP msrTupletFactor
    public:
       // public services
                                isEqualToOne () const
       Bool
11
                                     {
12
                                       return
                                         fTupletActualNotes == fTupletNormalNotes;
13
15
                                asRational () const
       rational
16
                                  {
17
18
                                     return
                                       rational (
19
                                         fTupletActualNotes,
20
21
                                         fTupletNormalNotes);
                                  }
22
23
24
     // ... ... ...
25
26
    private:
27
       // private fields
28
29
30
31
       int
                                fTupletActualNotes;
                                fTupletNormalNotes;
32
       int
  };
33
```

19.48 Harmonies and figured bass similarities

Harmonies and figured bass handling is presented at section 62, [Harmonies handling], page 298 and section 63, [Figured bass elements handling], page 314, respectively.

In MusicXML, harmonies and figured bass occur at the measure level:

```
<harmony print-frame="no">
          <root>
             <root-step>C</root-step>
          <kind text="m">minor</kind>
          </harmony>
        <note default-x="75.17" default-y="-35.00">
          <pitch>
             <step>F</step>
             <octave>4</octave>
             </pitch>
          <duration>2</duration>
12
          <voice>1</voice>
13
14
          <type>quarter</type>
15
          <stem>up</stem>
          </note>
16
```

```
<harmony>
          <root>
             <root-step>F</root-step>
             <root-alter>1</root-alter>
          <kind>major</kind>
          <inversion>2</inversion>
        </harmony>
        <note>
          <pitch>
             <step>C</step>
11
             <octave>4</octave>
13
          </pitch>
          <duration>4</duration>
14
15
           <type>whole</type>
        </note>
16
```

In MSR, the instances of class msrHarmony and class msrFiguredBassElement are present twice:

• each class msrNote instance contains the harmonies and figured bass attached to it:

```
class EXP msrNote : public msrTupletElement
 {
   // ... ...
   private:
    // private fields
    // -----
    // harmonies
10
12
    list < S_msrHarmony > fNoteHarmoniesList;
13
14
    // figured bass
16
    // -----
17
    list < S_msrFiguredBassElement >
18
                     fNoteFiguredBassElementsList;
19
20
   // ... ...
21
22
```

• each class msrPart instance contains a harmonies staff and voice, as well as a figured bass staff and voice:

```
class EXP msrPart : public msrPartGroupElement
    // ... ... ...
    private:
      // private fields
     // harmonies
9
      S_msrStaff
                             fPartHarmoniesStaff;
      S_msrVoice
                             fPartHarmoniesVoice;
12
13
      // figured bass
14
15
      S_msrStaff
                             fPartFiguredBassStaff;
16
      S_msrVoice
                             fPartFiguredBassVoice;
```

```
18
19
20 };
```

The way harmonies and figured bass elements are represented in MusicFormats is presented in the next two sections.

19.49 Harmonies

Harmonies handling is presented at section 62, [Harmonies handling], page 298.

19.50 Figured bass elements

Figured bass elements handling is presented at section 63, [Figured bass elements handling], page 314.

19.51 Lyrics

Lyrics handling is presented at section 64, [Lyrics handling], page 328.

Lyrics are handled in rather a special way in music scores:

- they have a linear structure, independent of the repeats structure of the staff they belong too;
- the can be several lyrics stanzas associated to a given staff;
- the syllables in lyrics can apply to more that one note, and the subdivisions of words have to be handled.

The basic building block for lyrics in MSR is class msrSyllable, whose variants are distinguished by enumeration type enumeration type msrSyllableKind:

```
enum msrSyllableKind {
    kSyllableNone,
    kSyllableSingle,
    kSyllableBegin, kSyllableMiddle, kSyllableEnd,

    kSyllableOnRestNote,
    kSyllableSkipRestNote,
    kSyllableSkipNonRestNote,

    kSyllableSkipNonRestNote,

    kSyllableHeasureEnd,
    kSyllableLineBreak, kSyllablePageBreak
};
```

Extensions are described by enumeration type:

```
enum msrSyllableExtendKind {
    kSyllableExtendNone,
    kSyllableExtendEmpty,
    kSyllableExtendSingle,
    kSyllableExtendStart, kSyllableExtendContinue, kSyllableExtendStop
};
```

Class msrSyllable contains:

```
// syllable kind
      msrSyllableKind
                             fSyllableKind;
      // texts list
      list<string>
                             fSyllableTextsList;
      // extend kind
      msrSyllableExtendKind fSyllableExtendKind;
      // stanza number, may contain non-digits
10
      string
                             fSyllableStanzaNumber;
11
12
      // syllable whole notes
13
                             fSyllableWholeNotes;
      rational
14
15
      // syllable tuplet factor
16
      msrTupletFactor
                             fSyllableTupletFactor;
```

Syllables are one case where the data in MSR is denormalized: a given class msrSyllable instance belongs both to an class msrNote instance and to a lyrics instance of class msrVoice.

At the higher level, syllables are organized as instances of class msrStanza, which contains:

```
// contents
vector < S_msrSyllable > fSyllables;

Bool fStanzaTextPresent;
```

19.52 MIDI

MIDI handling is presented at section 66, [MIDI handling], page 330.

MSR time-oriented represention

In order to represent the music according to simultaneous sounding time, MSR builds:

- a flat list of measures at the voice and staff levels;
- from this, a vector of measures slices at the voice, staff, part, part group and score levels.

The source files are in src/formats/msr/msrMeasuresSlices.h/.cpp.

20.1 Note events

Notes start and stop are represented by enumeration type msrNoteEventKind:

```
enum class msrNoteEventKind {
    kNoteEventStart,
    kNoteEventStop
};
```

A note event is described in class:

```
class msrNoteEvent : public smartable

{
    // ... ...

private:

    // private fields
    // ------

rational fNoteEventPositionInMeasure;
    S_msrNote fNoteEventNote;
    msrNoteEventKind fNoteEventKind;
};
```

20.2 Simultaneous notes chunks

Such a chunk is a set of notes or rests played simultaneously, i.e. that start and stop at the same time. The set is stored as a list actually:

20.3 Measures slices

A measures slice, described by class msrMeasuresSlice, is a 'vertical' cut in the score across voices: is contains all the measures starting at the same time, one per voice:

```
class EXP msrMeasuresSlice : public smartable
   protected:
      // protected fields
      // -----
     int
                          fSlicePuristMeasureNumber;
      string
                           fSliceMeasureNumber;
12
13
     // the measures in the slice
      vector < S_msrMeasure > fSliceMeasuresVector;
14
     // notes flat list
16
     list < S_msrNote > fSliceNotesFlatList;
17
18
      // note events list
19
      list<S_msrNoteEvent> fSliceNoteEventsList;
20
21
22
      // simultaneous notes chunks list
     list < S_msrSimultaneousNotesChunk >
23
                           fSliceSimultaneousNotesChunksList;
24
25
 };
```

20.4 Measures slices sequences

A class msrMeasuresSlicesSequence contains a vector of S_msrMeasuresSlice instances:

```
class EXP msrMeasuresSlicesSequence : public smartable
{
    // ... ...

    private:
    // private fields
    // ------

    string fMeasuresOrigin;

    vector<S_msrMeasuresSlice>
    fMeasuresSlicesVector;
};
```

A smart pointer to am msrMeasuresSlicesSequence instance is stored in msrVoice, msrStaff, msrPart, msrPartGroup and msrScore.

20.5 Building the measures slices

20.5.1 Part measures slices

At the part level, this is done in method msrPart::collectPartMeasuresSlices ():

```
void msrPart::collectPartMeasuresSlices (
    int inputLineNumber)
  {
    // ... ...
    // create the part measures slices sequence
    fPartMeasuresSlicesSequence =
      msrMeasuresSlicesSequence::create (
        fPartName); // origin
11
    // populate it
    for (S_msrStaff staff : fPartAllStavesList) {
12
13
      // ... ... ...
14
      ++gIndenter;
17
      S_msrMeasuresSlicesSequence
        staffMeasuresSlicesSequence =
18
19
           staff->
             getStaffMeasuresSlicesSequence ();
20
21
22
      if (! staffMeasuresSlicesSequence) {
23
         stringstream s;
24
        s <<
25
           "The staffMeasuresSlicesSequence of staff \"" <<
26
           staff->getStaffName () <<</pre>
27
           "\" is null";
28
29
30
        musicxmlWarning (
31
           gGlobalServiceRunData->getInputSourceName (),
           inputLineNumber,
33
           s.str ());
      }
34
      else {
35
        fPartMeasuresSlicesSequence->
36
          {\tt mergeWithMeasuresSlicesSequence} \ \ (
37
             inputLineNumber,
38
```

20.5.2 Staff measures slices

Method msrStaff::collectStaffMeasuresSlices () builds them:

```
void msrStaff::collectStaffMeasuresSlices (
    int inputLineNumber)
  {
    // ... ... ...
    // create the staff measures slices sequence
    fStaffMeasuresSlicesSequence =
      msrMeasuresSlicesSequence::create (
        fStaffName); // origin
10
    // populate it
11
    for (S_msrVoice voice : fStaffAllVoicesList) {
12
13
      // ... ... ...
14
      // get the voice measures slices sequence
      S_msrMeasuresSlicesSequence
        voiceMeasuresSlicesSequence =
          voice->
18
19
             getVoiceMeasuresSlicesSequence ();
20
21
      // merge it with the voice measures slices sequence
22
      if (voiceMeasuresSlicesSequence) { // JMI
        fStaffMeasuresSlicesSequence =
23
          fStaffMeasuresSlicesSequence->
24
             {\tt mergeWithMeasuresSlicesSequence} \ \ (
25
               inputLineNumber,
26
               fStaffName,
27
               voiceMeasuresSlicesSequence);
28
      }
29
30
      // identify the solo notes and rests in the staff
32
      fStaffMeasuresSlicesSequence->
33
        identifySoloNotesAndRests ();
34
      --gIndenter;
35
    } // for
36
37
38
    // ... ... ...
39
```

20.6 Solo notes and rests

A solo note or rest is one that occurs alone at some point in time for its whole duration, without any other note being played at the same time.

Identifying such solo notes or rests is done in method msrMeasuresSlicesSequence::identifySoloNotesAndRests using the measures slices of the staff they occur in, called method msrStaff::collectStaffMeasuresSlices () as shown above:

```
void msrMeasuresSlicesSequence::identifySoloNotesAndRests ()
    // collect the notes from the sequence's measures slices
    for (
      vector < S_msrMeasuresSlice > :: const_iterator i =
        fMeasuresSlicesVector.begin ();
      i != fMeasuresSlicesVector.end ();
10
       ++i
    ) {
11
      S_msrMeasuresSlice measuresSlice = (*i);
12
13
      measuresSlice->
14
         {\tt collectNonSkipNotesFromMeasuresSliceMeasures} \ \ \textbf{();}
15
    } // for
16
17 }
```

20.7 A measures slices example

Path to voice

src/formats/msr/msrPathToVoice.h.h/.cpp defines class msrPathToVoice, used to create partial clones
of class msrBook retaining only certain staves and/or voices, or to create new class msrScore instances
containing each of them only:

```
class EXP msrPathToVoice : public smartable
    public:
      // public services
      void
                               appendPartGroup (S_msrPartGroup partGroup)
                                     fPartGroupsList.push_back (partGroup);
12
13
14
15
16
    private:
17
18
       // private fields
19
20
       S_msrBook
                              fBook;
23
       S_msrScore
                               fScore;
25
       // part groups can be nested
26
       list<S_msrPartGroup> fPartGroupsList;
27
28
       S_msrPart
                               fPart;
29
30
       S_msrStaff
                               fStaff;
31
32
33
       S_msrVoice
                               fVoice;
```

LilyPond Scores Representation (LPSR)

An LPSR description contains two components:

- the first one is an MSR, thus the whole music score description;
- the second one is a description of the structure of the score mirroring LilyPond's specific blocks such as \book \{\ldots\} and \layout \{\ldots\}.

Class lpsrScore thus contains:

```
// MSR data
      S_msrScore
                             fMsrScore;
      // ... ... ...
      // LilyPond stuff
      S_lpsrHeader
                             fScoreHeader;
      S_lpsrPaper
                             fScorePaper;
      S_lpsrLayout
                             fScoreLayout;
      // variables, voices and stanzas
11
      list < S_msrElement >
                            fScoreElementsList;
13
      // score LPSR book blocks list
14
      list < S_lpsrBookBlock > fScoreBookBlocksList;
15
                            fScoreScoreBlock; // JMI ???
      S_lpsrScoreBlock
```

22.1 LPSR basic types

Some types used thoughout LSPR are defined in src/formats/lpsr//lpsrBasicTypes.h/.cpp:

Chapter 22. LilyPond Scores Representated and Ling RilyPond code generation to the target version number

22.2 Adapting LilyPond code generation to the target version number

As of version 2.22, compressFullBarRests has been replaced by compressEmptyMeasures for clarity. Such is done specific methods:

Braille Scores Representation (BSR)

BSR represents braille scores as composed of lines of 6-dot cells.

23.1 BSR basic types

Some types used thoughout BSR are defined in src/formats/bsr/bsrBasicTypes.h/.cpp:

```
jacquesmenu@macmini: ~/musicformats-git-dev/src/formats/bsr > egrep -rIn
     bsrBasicTypes.h
 bsrBasicTypes.h:23:// cell kinds
 bsrBasicTypes.h:107:// lower case letters
 bsrBasicTypes.h:139:// capitals
 bsrBasicTypes.h:143:// kCellCapitalsSequenceSign, // { kCellCapitalsSign,
     kCellCapitalsSign };
 bsrBasicTypes.h:145:// decimal digits
 bsrBasicTypes.h:160:// lower decimal digits
8 bsrBasicTypes.h:174:// alterations
9 bsrBasicTypes.h:181:// augmentation dots
10 bsrBasicTypes.h:186:// arithmetic operators
bsrBasicTypes.h:195:// words
bsrBasicTypes.h:205:// braille cells
bsrBasicTypes.h:212:// braille output kinds
bsrBasicTypes.h:231:// chords languages
bsrBasicTypes.h:251:// brailling numbers
bsrBasicTypes.h:255:// brailling characters and strings
bsrBasicTypes.h:261:// writing UTF-16 to ostreams
18 bsrBasicTypes.h:273:// initialization
bsrBasicTypes.h:971:// constants
 bsrBasicTypes.h:975:// computations
```

23.2 Representing cells

This is done basically with enumeration type enumeration type bsrCellKind, defined in src/formats/bsr/bsrBasic

```
, // L'\u2800'
    {\tt kDotsNone}
                  , // L'\u2801'
12
    kDots1
                  , // L'\u2802'
    kDots2
13
14
    // ... ... ...
                 , // L'\u283e'
17
    kDots23456
    kDots123456
                   // L'\u283f'
18
19
  };
```

Enumeration type bsrCellKind constants are not used throughout the code base: instead, there are enumeration type bsrCellKind constants to provide context-specific names for the cells kinds.

Lower-case letters:

```
// lower case letters
//______

const bsrCellKind
kCellA = bsrCellKind::kDots1,
kCellB = bsrCellKind::kDots12,

kCellY = bsrCellKind::kDots13456,
kCellZ = bsrCellKind::kDots1356;
```

Capital sign:

```
// capitals
// const bsrCellKind
kCellCapitalsSign = bsrCellKind::kDots46;
```

Decimal digits:

```
// decimal digits
  //_____
  const bsrCellKind
    kCellNumberSign = bsrCellKind::kDots3456,
    kCell1 = kCellA,
   kCell2 = kCellB,
   kCell3 = kCellC,
   kCell4 = kCellD,
   kCell5 = kCellE,
   kCell6 = kCellF,
10
   kCell7 = kCellG,
11
   kCell8 = kCellH,
12
    kCell9 = kCellI,
    kCell0 = kCellJ;
```

Alterations:

```
// alterations
//_____

const bsrCellKind

kCellFlat = bsrCellKind::kDots126,

kCellNatural = bsrCellKind::kDots16,

kCellSharp = bsrCellKind::kDots146;
```

Augmentation dots:

```
// augmentation dots
//______
const bsrCellKind
kCellAugmentationDot = bsrCellKind::kDots3;
```

Arithmetic operators:

```
// arithmetic operators
//______

const bsrCellKind

kCell_ac_plus = bsrCellKind::kDots235,

kCell_ac_minus = bsrCellKind::kDots36,

kCell_ac_times = bsrCellKind::kDots35,

kCell_ac_dividedBy = bsrCellKind::kDots25,

kCell_ac_equals = bsrCellKind::kDots256;
```

Words:

```
// words
//______
const bsrCellKind
kCellWordSign = bsrCellKind::kDots345,

kCellWordApostrophe = bsrCellKind::kDots6,

kCellParenthesis = bsrCellKind::kDots2356,
kCellQuestionMark = bsrCellKind::kDots26;
```

MusicXML Scores Representation (MXSR)

This format is provided by libmusicxml2, even though Dominique Fober didn't give it that name. It is a tree of class mxmlelement nodes, mapped one to one to the MusicXML markups.

The files in libmusicxml/src.

A set of interface functions is contained in src/formats/mxsr/mxsr.h/.cpp:

```
jacquesmenu@macmini: ~/musicformats-git-dev/src > 11 formats/mxsr/
total 48
                                      192 May 26 08:20:55 2021 ./
0 drwxr-xr-x
               6 jacquesmenu
                              staff
                              staff
0 drwxr-xr-x 10 jacquesmenu
                                      320 Jun 25 05:39:49 2021 ../
8 -rw-r--r-0
               1 jacquesmenu
                              staff 3292 Jun 6 06:35:19 2021 mxsr.cpp
                              staff
8 -rw-r--r-0
               1 jacquesmenu
                                     1555 Jun 6 06:35:19 2021 mxsrGeneration.h
                              staff
16 -rw-r--r-0
               1 jacquesmenu
                                     7781 Jun 6 06:35:19 2021 mxsrOah.cpp
                                     4829 Jun
                                               6 06:35:19 2021 mxsrOah.h
               1 jacquesmenu
                              staff
```

24.1 MusicXML elements and attributes

MusicXML data contains so-called elements, written as <... /> markups, that can be nested:

In the example above, the values of the two margins are 15 and 0, respectively.

MusicXML elements can have attributes, such as version below:

```
<score-partwise version="3.1">
```

The values of the elements and attributes are strings.

There are two special elements at the beginning of MusicXML data:

- a <?xml/> element indicating the characters encoding used;
- a <"!"DOCTYPE/> element telling that the contents is in 'score-partwise' mode and containing the URL of the DTD.

An exemple is:

24.2 The xmlelement and xmlattribute types

xmlelementxmlattribute

These two classes are defined in libmusicxml/src/elements!xml.h/.cpp:

```
class xmlelement;
class xmlattribute;

typedef SMARTP<xmlattribute> Sxmlattribute;
typedef SMARTP<xmlelement> Sxmlelement;
```

Class xmlattribute contains:

```
class EXP xmlattribute : public smartable \{
    //! the attribute name
    std::string fName;
    //! the attribute value
    std::string fValue;
    // ... ... ...
      //! returns the attribute value as a int
10
      operator int () const;
11
      //! returns the attribute value as a long
      operator long () const;
13
      //! returns the attribute value as a float
14
      operator float () const;
15
```

Class xmlelement contains:

```
class EXP xmlelement : public ctree<xmlelement>, public visitable
  {
2
    private:
      //! the element name
      std::string fName;
      //! the element value
      std::string fValue;
      //! list of the element attributes
      std::vector<Sxmlattribute> fAttributes;
10
    protected:
11
      // the element type
12
      int fType;
13
      // the input line number for messages to the user
14
      int fInputLineNumber;
16
17
    // ... ...
18
19
      //! returns the element value as a long
20
      operator long () const;
      //! returns the element value as a int
21
      operator int () const;
22
      //! returns the element value as a float
23
      operator float () const;
24
25
      //! elements comparison
```

Chapter 24. MusicXML Scores Representation (MXSR) 24.3. Enumeration types for xmlelement's fType

```
Bool operator ==(const xmlelement& elt) const;
Bool operator !=(const xmlelement& elt) const { return !(*this == elt); }

//! adds an attribute to the element
long add (const Sxmlattribute& attr);

// ... ... ...

33 };
```

Type Sxmlelement is a smart pointer to an xmlelement, so it is an xmlelement tree, since xmlelement is a recursive type.

fInputLineNumber is used for example in warning and error messages, to help the user locate the problem.

fType typically contains a value of some enumeration type, more on this below.

24.3 Enumeration types for xmlelement's fType

xmlelement

libmusicxml2 uses elements/templates/elements.bash, a Bash script, to generate the enumeration type constants and classes source code from the MusicXML DTD. This is not done in the Makefile, since it is to be run by hand only once.

The DTD files we use as reference are in libmusicxml/dtds/3.1/schema;

```
jacquesmenu@macmini: ~/musicformats-git-dev/libmusicxml/dtds/3.1/schema > ls -sal *.mod

40 -rwxr-xr-x@ 1 jacquesmenu staff 20238 Apr 22 15:49 attributes.mod

16 -rwxr-xr-x 1 jacquesmenu staff 4943 Apr 22 15:49 barLine.mod

80 -rwxr-xr-x@ 1 jacquesmenu staff 41960 Apr 22 15:49 common.mod

88 -rwxr-xr-x@ 1 jacquesmenu staff 41960 Apr 22 15:49 direction.mod

16 -rwxr-xr-x@ 1 jacquesmenu staff 4097 Apr 22 15:49 identity.mod

24 -rwxr-xr-x@ 1 jacquesmenu staff 10266 Apr 22 15:49 layout.mod

8 -rwxr-xr-x@ 1 jacquesmenu staff 2833 Apr 22 15:49 link.mod

104 -rwxr-xr-x@ 1 jacquesmenu staff 51384 Apr 22 15:49 note.mod

32 -rwxr-xr-x@ 1 jacquesmenu staff 15476 Apr 22 15:49 score.mod
```

The first result of running libmusicxml/src/elements/templates!elements.bash is an anonymous enumeration type defined in libmusicxml/src/elements!elements.h:

```
enum {
    kNoElement,
    kComment,
    kProcessingInstruction,
    k_accent,
    k_accidental,
    k_accidental_mark,
    k_accidental_text,
9
    // ... ... ...
10
    k_work,
12
    k_work_number,
13
14
    k_work_title,
15
    kEndElement
  };
```

The constants kNoElement, kComment and kProcessingInstruction are added by elements.bash.

24.4 Classes for the xmlelements

All the MusicXML classes are instantiated from the musicxml template class, defined in libmusicxml/src/elements! This is where fType gets its value:

```
template <int elt> class musicxml : public xmlelement
{
   protected:
   musicxml (int inputLineNumber) : xmlelement (inputLineNumber) { fType = elt; }
};
```

The smart pointer s to the various elements are defined in libmusicxml/src/elements!typedef.h, using an anonymous enumeration type:

The two-way correspondance of MusicXML elements names to type Sxmlelement is stored fMap and fType2Name, defined in libmusicxml/src/elements!factory.h:

```
class EXP factory : public singleton<factory>{
   std::map<std::string, functor<Sxmlelement>*> fMap;
   std::map<int, const char*> fType2Name;
   // ... ...
};
```

Those two maps are initialized in libmusicxml/samples/elements/factory.cpp:

```
factory::factory()
  {
    fMap["comment"]
                         = new newElementFunctor < kComment >;
    fMap["pi"]
                       = new newElementFunctor < kProcessingInstruction >;
    fType2Name[kComment] = "comment";
    fType2Name[kProcessingInstruction]
    fMap["accent"] = new newElementFunctor < k_accent >;
    fMap["accidental"] = new newElementFunctor < k_accidental >;
    fMap["accidental-mark"] = new newElementFunctor < k_accidental_mark >;
11
    fMap["accidental-text"] = new newElementFunctor < k_accidental_text >;
12
13
    // ... ... ...
14
    fMap["work"] = new newElementFunctor < k_work >;
    fMap["work-number"]
                         = new newElementFunctor < k_work_number >;
16
17
    fMap["work-title"] = new newElementFunctor < k_work_title >;
18
    fType2Name[k_accent] = "accent";
19
    fType2Name[k_accidental] = "accidental";
20
    fType2Name[k_accidental_mark] = "accidental-mark";
21
    fType2Name[k_accidental_text] = "accidental-text";
22
23
```

```
// ... ...

fType2Name[k_work] = "work";

fType2Name[k_work_number] = "work-number";

fType2Name[k_work_title] = "work-title";

}
```

Class newElementFunctor is defined in to provide call operator as:

24.5 xmlelement trees

This section describes features supplied by libmusicxml2.

An xmlelement is the basic brick to represent a MusicXML element.

Smart pointer type SXMLFile is defined in libmusicxml/src/files/xmlfile.h:

```
class EXP TXMLFile : public smartable
  {
    private:
                              fXMLDecl;
      TXMLDecl*
      {	t TDocType*}
                              fDocType;
                              fXMLTree;
      Sxmlelement
    protected:
9
         TXMLFile () : fXMLDecl(0), fDocType(0) {}
      virtual ~TXMLFile () { delete fXMLDecl; delete fDocType; }
12
13
14
      static SMARTP<TXMLFile> create();
15
16
    public:
                     getXMLDecl ()
                                        { return fXMLDecl; }
17
      \texttt{TXMLDecl}*
                                        { return fDocType; }
      TDocType*
                     getDocType ()
18
                     elements ()
      Sxmlelement
                                        { return fXMLTree; }
19
20
                 set (Sxmlelement root) { fXMLTree = root; }
      void
21
                 set (TXMLDecl * dec) { fXMLDecl = dec; }
      void
                 set (TDocType * dt)
                                       { fDocType = dt; }
23
      void
24
25
      void
                 print (std::ostream& s);
26 };
27 typedef SMARTP<TXMLFile> SXMLFile;
```

24.5.1 Creating xmlelement trees from textual data

Reading MusicXML data creates instances of xmlelement. This is done by and instance of xmlreader, defined in libmusicxml/src/files/xmlreader.h/.cpp, which provides methods:

```
SXMLFile readbuff(const char* file);
SXMLFile read(const char* file);
SXMLFile read(FILE* file);
```

These three functions are defined this way:

```
SXMLFile xmlreader::readbuff(const char* buffer)
    fFile = TXMLFile::create();
    debug("read buffer", '-');
    return readbuffer (buffer, this) ? fFile : 0;
 }
10 SXMLFile xmlreader::read(const char* file)
11 {
    fFile = TXMLFile::create();
12
    debug("read", file);
13
    return readfile (file, this) ? fFile : 0;
14
15
16
17
  SXMLFile xmlreader::read(FILE* file)
18
19
20
    fFile = TXMLFile::create();
21
    return readstream (file, this) ? fFile : 0;
 }
22
```

24.5.2 Printing xmlelement trees

An xmlelement can be printed by function printMxsr (), defined in src/formats/mxsr/mxsr.h/.cpp:

```
void printMxsr (const Sxmlelement theMxsr, ostream& os)
{
    xmlvisitor v (os);
    tree_browser<xmlelement> browser (&v);
    browser.browse (*theMxsr);
}
```

This how MusicXML and Guido output are generated.

24.6 The SXMLFile type

SXMLFile is defined in libmusicxml/src/factory!musicxmlfactory.h as a smart pointer to class TXMLFile:

```
//____class EXP TXMLFile : public smartable
{
    private:
        TXMLDecl* fXMLDecl;
        TDocType* fDocType;
        Sxmlelement fXMLTree;
}

protected:
```

```
TXMLFile () : fXMLDecl(0), fDocType(0) {}
      virtual ~TXMLFile () { delete fXMLDecl; delete fDocType; }
11
12
    public:
13
      static SMARTP<TXMLFile> create();
14
15
    public:
16
      TXMLDec1*
                    getXMLDecl ()
                                       { return fXMLDecl; }
17
      TDocType*
18
                    getDocType ()
                                       { return fDocType; }
      Sxmlelement
19
                    elements ()
                                       { return fXMLTree; }
20
                set (Sxmlelement root) { fXMLTree = root; }
21
      void
                set (TXMLDecl * dec) { fXMLDecl = dec; }
      void
22
                                      { fDocType = dt; }
      void
                set (TDocType * dt)
23
24
      void
                print (std::ostream& s);
25
26 };
27 typedef SMARTP<TXMLFile> SXMLFile;
```

fXMLDec1 describes the <?xml/> element and fDocType contains the <"!"DOCTYPE/> element.

Part VII

Passes

The passes

A pass performs a single translation from one music score description into another, such as from MusicXML to an MXSR, or from an MXSR to an MSR. The name 'pass' comes from the compiler writing field.

25.1 Translating MusicXML data to an MXSR format

This is supplied by the libmusicxml2 library, a version of which is distributed as part of MusicFormats to avoid the need of two installs and the potential associated problems.

25.1.1 MusicXML coverage

src/passes/mxsr2msr/mxsr2msrSkeletonBuilder.h/.cpp and src/passes/mxsr2msr/mxsr2msrTranslator.h/.c handle many of the MusicXML version 3.1 elements. Some of them are handled by both sub-passes, such as S_voice, S_measure and S_harmony.

Among the elements that MusicFormats does not handled are the ones for which there is no occurrence in the corpus in folder files/musicxml, such as beat-unit-tied and metronome-tied.

The elements that are new in MusicXML version 4.0 are not known nor handled yet.

25.2 Translating an MXSR to an MSR

This is done by class mxsr2msrTranslator.

25.3 Translating an MSR to an MXSR

25.4 Translating an MSR to another MSR

Such translation is meant to offer an opportunity to modify the score's description depending on options.

25.5 Translating an MSR to an LPSR

This converter embeds a specific converter of MSR to MSR, to circumvent the famous LilyPond issue #34.

25.6 Translating an LPSR to LilyPond code

There are two visiting trace options for the generation of LilyPond code, one for its MSR component, and the other one for its LPSR own part:

Bool fGenerateMsrVisitingInformation;
Bool fGenerateLpsrVisitingInformation;

25.7 Translating an MSR to an BSR

This converter embeds a specific converter of MSR to MSR, to circumvent the famous LilyPond issue #34.

25.8 Translating a BSR to another BSR

25.9 Translating an MXSR to Guido

LilyPond code generation

LilyPond code is produced on the standard output stream, unless options option -output-file-name, -o or option -auto-output-file-name, -aofn are used.

26.1 Basic principle

Lilypond generation is done in src/passes/lpsr2lilypond/lpsr2lilypondTranslator.h/.cpp.

Class lpsr2lilypondTranslator provides:

It contains these fields among others:

```
private:
      // options
      S_lpsrOahGroup
                           fMsrOahGroup;
                            fLpsrOahGroup;
      // the LPSR score we're visiting
11
      S_lpsrScore
                            fVisitedLpsrScore;
12
13
      // the output stream
14
15
                             fLilypondCodeStream;
      ostream \&
```

26.2 Generating Scheme functions in the LilyPond output

xml2ly can generate Scheme code that is used by the LilyPond code it generates. This is described in class lpsrScore by a number of *IsNeeded fields, such as:

```
// files includes
Bool fJianpuFileIncludeIsNeeded;

// Scheme modules
Bool fScmAndAccregSchemeModulesAreNeeded;

// Scheme functions
Bool fTongueSchemeFunctionIsNeeded;
```

Braille generation

Braille is written to standard output or to files as binary data. Our reference is http://www.brailleauthority.org/music/Music_Braille_Code_2015.pdf.

27.1 Basic principle

Lilypond generation is done in src/passes/bsr2braille/bsr2brailleTranslator.h/.cpp.

Class bsr2brailleTranslator provides:

It contains these fields among others:

```
private:
     // options
     // -----
     S_bsrOahGroup
                        fBsrOahGroup;
     // the BSR score we're visiting
     S_bsrScore
                        fVisitedBsrScore;
     // the braille generator used
13
14
15
16
     S_bsrBrailleGenerator fBrailleGenerator;
17
     // the output stream
19
20
     ostream&
                        fBrailleOutputStream;
```

27.2 Output files name and contents options

he contents options use the following enumeration types:

```
enum class bsrUTFKind {
   kUTF8, kUTF16
};

enum class bsrByteOrderingKind {
   kByteOrderingNone,
   kByteOrderingBigEndian, kByteOrderingSmallEndian
};
```

xml2brl supplies a option -files options subgroup:

```
jacquesmenu@macmini > xml2brl -query files
    - Help for subgroup "files" in group "Files group" ---
    Files group (-files-group):
      Files (-files):
        -o, -output-file-name FILENAME
              Write Braille to file FILENAME instead of standard output.
        -aofn, -auto-output-file-name
              This option can only be used when reading from a file.
              Write MusicXML code to a file in the current working directory.
              The file name is derived from that of the input file,
              replacing any suffix after the '.' by 'xml'
12
              or adding '.xml' if none is present.
13
        -bok, -braille-output-kind OUTPUT_KIND
14
              Use OUTPUT_KIND to write the generated Braille to the output.
15
              The 4 output kinds available are:
16
              ascii, utf16, utf8 and utf8d.
17
              'utf8d' leads to every line in the braille score to be generated
18
              as a line of cells followed by a line of text showing the contents
19
20
              for debug purposes.
              The default is 'ascii'.
21
        -ueifn, -use-encoding-in-file-name
              Append a description of the encoding used
23
              and the presence of a BOM if any to the file name before the '.'.
24
25
        -bom, -byte-ordering-mark BOM_ENDIAN
              Generate an initial BOM_ENDIAN byte ordering mark (BOM)
26
              ahead of the Braille nusic code,
              which can be one of 'big' or 'small'.
28
29
              By default, a big endian BOM is generated.
```

27.3 Braille generators

The following classes are defined in src/formatsgeneration/brailleGeneration/brailleGeneration.h/.cpp

```
jacquesmenu@macmini: ~/musicformats-git-dev/src/formatsgeneration/brailleGeneration > grep class brailleGeneration.h
enum class bsrUTFKind {
enum class bsrByteOrderingKind {
class EXP bsrBrailleGenerator : public smartable
/* this class is purely virtual
class EXP bsrAsciiBrailleGenerator : public bsrBrailleGenerator
class EXP bsrUTF8BrailleGenerator : public bsrBrailleGenerator
class EXP bsrUTF8DebugBrailleGenerator : public bsrUTF8BrailleGenerator
class EXP bsrUTF16BigEndianBrailleGenerator : public bsrBrailleGenerator
class EXP bsrUTF16SmallEndianBrailleGenerator : public bsrBrailleGenerator
```

The base class bsrBrailleGenerator contains:

```
public:
      // public services
      virtual void
                              generateCodeForBrailleCell (
                                bsrCellKind cellKind) = 0;
      void
                              generateCodeForCellsList (
                                S_bsrCellsList cellsList);
11
      virtual void
                              generateCodeForMusicHeading (
12
                                S_bsrMusicHeading musicHeading);
13
14
      virtual void
                              generateCodeForLineContents (
                                S_bsrLineContents lineContents);
16
17
18
19
20
    protected:
21
      // protected fields
23
24
      ostream&
                              fBrailleOutputStream;
```

27.4 Writing braille cells

Braille cells are output to an ostream as hexadecimal strings by virtual method generateCodeForBrailleCell () methods in src/passes/bsr2braille/brailleGeneration.h, depending on the kind of output chosen.

For example, ASCII braille generation is done by:

```
void bsrAsciiBrailleGenerator::generateCodeForBrailleCell (
    bsrCellKind cellKind)
  {
    string stringForCell;
    switch (cellKind) {
      case bsrCellKind::kCellUnknown:
          stringstream s;
11
          s <<
             "cannot generate code for braille cell '" <<
12
             bsrCellKindAsString (cellKind) <<
13
             11 2 11 ;
14
          msrInternalError (
             gGlobalServiceRunData->getInputSourceName (),
16
             -999, // inputLineNumber, TICINO JMI
17
18
             __FILE__, __LINE__,
             s.str ());
19
        }
20
        break;
21
22
                                       stringForCell = "\x0a"; break;
      case bsrCellKind::kCellEOL:
23
                                       stringForCell = "\x0c"; break;
      case bsrCellKind::kCellEOP:
24
25
                                       stringForCell = "\x20"; break;
      case bsrCellKind::kDotsNone:
26
27
28
      case bsrCellKind::kDots1:
                                       stringForCell = "\x41"; break;
29
      case bsrCellKind::kDots2:
                                       stringForCell = "\x31"; break;
30
```

```
// ... ...

// ... ...

case bsrCellKind::kDots23456: stringForCell = "\x29"; break;

case bsrCellKind::kDots123456: stringForCell = "\x3d"; break;

// switch

fBrailleOutputStream << stringForCell;

stringForCell;
}</pre>
```

MusicXML generation

MusicXML text is produced on the standard output stream, unless options '-output-file-name' or '-auto-output-file are used.

28.1 Basic principle

MusicXML generation is done in two passes:

- first create and MXSR containing the data;
- then simply write this tree.

28.2 Creating an xmlelement

An simple example is:

```
// create a direction element
Sxmlelement directionElement = createMxmlelement (k_direction, "");

// set it's "placement" attribute if relevant
string
placementString =
msrPlacementKindAsMusicXMLString (placementKind);

if (placementString.size ()) {
   directionElement -> add (createMxmlAttribute ("placement", placementString));
}
```

This one supplies a value to the xmlelement it creates:

```
void msr2mxsrTranslator::visitStart (S_msrIdentification& elt)

// composers
const list<string>&
composersList =
    elt->getComposersList ();

for (
    list<string>::const_iterator i=composersList.begin ();
    i!=composersList.end ();
    ++i
    ) {
    string variableValue = (*i);
```

```
// create a creator element
15
      Sxmlelement creatorElement = createMxmlelement (k_creator, variableValue);
17
      // set its "type" attribute
18
      creatorElement -> add (createMxmlAttribute ("type", "composer"));
19
20
      // append it to the composers elements list
21
22
      fComposersElementsList.push_back (creatorElement);
    } // for
24
25
    // ... ... ...
 }
26
```

28.3 Creating an xmlelement tree

In , this code:

```
void msr2mxsrTranslator::visitStart (S_msrClef& elt)
      Sxmlelement clefElement = createMxmlelement (k_clef, "");
      // set clefElement's "number" attribute if relevant
      /*
        0 by default in MSR,
10
         1 by default in MusicXML:
           The optional number attribute refers to staff numbers within the part,
11
12
           from top to bottom on the system.
13
           A value of 1 is assumed if not present.
      */
14
15
      int clefStaffNumber =
        elt->getClefStaffNumber ();
18
      if (clefStaffNumber > 1) {
19
        clefElement -> add (
20
21
           createMxmlIntegerAttribute ("number", clefStaffNumber));
22
23
24
      // populate clefElement
      switch (elt->getClefKind ()) {
25
        // ... ...
26
27
         case msrClefKind::kClefTrebleMinus8:
28
           {
29
             clefElement->push (
30
               createMxmlelement (
32
                 k_sign,
                 "G"));
34
             clefElement->push (
35
               createMxmlIntegerElement (
36
                 k_line,
37
                 2));
             clefElement->push (
38
               createMxmlIntegerElement (
39
                 k_clef_octave_change,
40
                 -1));
41
           }
42
43
           break;
44
         // ... ... ...
45
  }
46
```

creates this MusicXML element depending on the value returned by method msrClef::getClefStaffNumber ():

28.4 Browsing the visited MSR score

The creation of the tree is done in src/passes/msr2mxsr/msr2mxsrTranslator.h/.cpp.

Class msr2mxsrTranslator is defined in those files, it contains:

```
public:
                         msr2mxsrTranslator (
                           S_msrScore visitedMsrScore);
     virtual
                         ~msr2mxsrTranslator ();
     Sxmlelement
                         translateMsrToMxsr ();
   // ... ... ...
11
12
   private:
13
14
     // the MSR score we're visiting
     // -----
15
16
     S_msrScore
                            fVisitedMsrScore;
17
18
19
     // the MXSR we're building
20
     Sxmlelement
                         fResultingMusicxmlelement;
```

The method msr2mxsrTranslator::translateMsrToMxsr () method does the following:

```
Sxmlelement msr2mxsrTranslator::translateMsrToMxsr ()
    // sanity check
    mfAssert (
      __FILE__, __LINE__,
      fVisitedMsrScore != nullptr,
      "fVisitedMsrScore is null");
10
    // create the current score part-wise element
    fResultingMusicxmlelement =
11
      createMxmlScorePartWiseElement ();
12
13
    // create a msrScore browser
14
    msrBrowser <msrScore > browser (this);
16
    // browse the visited score with the browser
17
    browser.browse (*fVisitedMsrScore);
18
19
20
    return fResultingMusicxmlelement;
21 }
```

28.5 Ancillary functions to create MXSR data

The function createMxmlScorePartWiseElement () is defined in src/formats/mxsr/mxsr.h/.cpp:

Guido code generation

Guido code is produced on the standard output stream, unless options option -output-file-name, -o or option -auto-output-file-name, -aofn are used.

29.1 Basic principle

As is done for MusicXML generation, Guido generation is done in two passes:

- first create and mxsr containing the data;
- then simply write this tree.

The creation of the tree is done in src/passes/msr2mxsr/msr2mxsrTranslator.h/.cpp. See subsection 28.1, [musicxmlGeneration], page 212, for more details.

Part VIII

Generators

The generators

A generator creates a music score ex-nihilo, without any description of the music being input. It's behaviour can be adapted to the users needs with options if needed.

Generators are supplied in the src/generators/ directory. They don't have any interface in at the time of this writing, even though they could.

30.1 MusicAndHarmonies

MusicAndHarmonies.cpp

30.2 Mikrokosmos3Wandering

This service produces the score for Zoltán Kodály's Mikrokosmos III Wandering score, taking inspiration from the same example in Abjad (http://abjad.mbrsi.org/literature_examples/bartok.html). Is was written in the first place to check the MSR API before writing the MSDL converter.

The score produced is shown at figure 30.1, [Zoltán Kodály's Mikrokosmos III Wandering], page 218.

Mikrokosmos III Wandering Zoltán Kodály ritard... Zoltán Kodály

Figure 30.1: Zoltán Kodály's Mikrokosmos III Wandering

30.3 LilyPondIssue34

This service produces the same score as that obtained by:

```
xml2ly -auto-output-file-name gracenotes/LilyPondIssue34.xml
```

The resulting score is shown at figure 30.2, [The LilyPondIssue34 score], page 219.

Piano Sonata in A Major

Wolfgang A



Figure 30.2: The LilyPondIssue34 score

The name LilyPondIssue34 stems from the fact that translating this MusicXML file to LilyPond with musicxml2ly exhibits the famous LilyPond issue #34.

This example was written to design a LilyPond-oriented interface to LPSR, preparing the grounds for LilyPond export to other formats. This work in in progress at the time of this writing.

Part IX

Converters

The converters

A multi-pass converter performs a sequence of passes, i.e. a sequence of steps. For example, xml2ly performs the following passes:

```
jacquesmenu@macmini: ~/musicformats-git-dev/files/musicxml > xml2ly -about
  What xml2ly does:
      This multi-pass converter basically performs 5 passes:
          Pass 1: reads the contents of MusicXMLFile or stdin ('-')
                   and converts it to a MusicXML tree;
          Pass 2a: converts that MusicXML tree into
                   a first Music Score Representation (MSR) skeleton;
          Pass 2b: populates the first MSR skeleton from the {\tt MusicXML} tree
                   to get a full MSR;
          Pass 3:
                   converts the first MSR into a second MSR to apply options
11
                   converts the second MSR into a
12
                   LilyPond Score Representation (LPSR);
13
          Pass 5: converts the LPSR to LilyPond code
14
15
                   and writes it to standard output.
16
      Other passes are performed according to the options, such as
17
18
      displaying views of the internal data or printing a summary of the score.
19
      The activity log and warning/error messages go to standard error.
20
```

31.1 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.

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

31.2 xml2brl

xml2brl is mentioned here, but not described in detail.

- **31.3** xml2xml
- 31.4 xml2gmn
- 31.5 msdlconverter

Part X Interfaces

Library interfaces

Representations interfaces

These interfaces are a set of functions to create formats for various needs.

33.1 MSR interfaces

The MSR interfaces are in interfaces/msrinterfaces/:

```
jacquesmenu@macmini: ~/musicformats-git-dev/src > 11 interfaces/msrinterfaces/
total 32
0 drwxr-xr-x 5 jacquesmenu
                             staff
                                     160 May 26 08:20:55 2021 ./
0 drwxr-xr-x 8 jacquesmenu
                             staff
                                     256 Jun 25 05:59:13 2021 ../
8 -rw-r--r-@ 1 jacquesmenu
                                     77 Apr 22 15:49:27 2021 README.md
                             staff
16 -rw-r--r-0 1 jacquesmenu
                             staff
                                    5796 Jun 24 17:47:02 2021 msrInterface.cpp
8 -rw-r--r-0 1 jacquesmenu
                                    1371 Jun 13 07:38:04 2021 msrInterface.h
                             staff
```

33.2 LPSR interfaces

The LSPR interfaces are in interfaces/lpsrinterfaces/:

```
jacquesmenu@macmini: ~/musicformats-git-dev/src > 11 interfaces/lpsrinterfaces/
total 24

0 drwxr-xr-x 5 jacquesmenu staff 160 Jun 13 07:36:53 2021 ./
0 drwxr-xr-x 8 jacquesmenu staff 256 Jun 25 05:59:13 2021 ../
8 -rw-r--r-@ 1 jacquesmenu staff 78 Jun 13 07:37:13 2021 README.md
6 8 -rw-r--r-@ 1 jacquesmenu staff 670 Jun 13 07:41:01 2021 lpsrInterface.cpp
7 8 -rw-r--r-@ 1 jacquesmenu staff 1450 Jun 13 07:39:29 2021 lpsrInterface.h
```

33.3 MSDL interfaces

The MSDL interfaces are in interfaces/msdlinterfaces/:

```
jacquesmenu@macmini: ~/musicformats-git-dev/src > 11 interfaces/msdlinterfaces/
total 8

0 drwxr-xr-x 3 jacquesmenu staff 96 Jun 25 05:57:39 2021 ./
0 drwxr-xr-x 8 jacquesmenu staff 256 Jun 25 05:59:13 2021 ../
8 -rw-r---@ 1 jacquesmenu staff 1967 Jun 6 06:38:55 2021 libmsdl.h
```

Passes interfaces

MusicFormats provides its functionality in two ways:

- a set of API functions providing its services to any application, including the ones hosted on the Web;
- a set of CLI tools, to be used in terminals and scripts.

The CLI tool actually use the API functions to do their job. For example, in , the main () function does:

```
int main (int argc, char* argv[])
3 {
    // setup signals catching
    catchSignals ();
    // ... ...
10
    switch (multiGenerationOutputKind) {
11
      case mfMultiGenerationOutputKind::k_NoGeneration:
12
13
        // should not occur, unless the run is a pure help one
14
15
16
      // ... ...
17
      {\tt case} \quad {\tt mfMultiGenerationOutputKind::kGenerationGuido:}
18
19
        err =
          msrScore2guidoWithHandler (
20
            theMsrScore,
21
             "Pass 2",
22
             "Convert the MSR score into a second MSR",
23
24
             "Convert the second MSR into an MXSR",
             "Convert the MXSR into Guido text",
             cerr,
30
             handler);
        break;
31
    // ... ...
33
34
```

- 34.1 Translating MusicXML data to an MXSR
- 34.2 Translating an MXSR to an MSR
- 34.3 Translating an MSR to an MXSR
- 34.4 Translating an MSR to another MSR

Such translation is meant to offer an opportunity to modify the score's description depending on options.

34.5 Translating an MSR to an LPSR

This converter embeds a specific converter of MSR to MSR, to circumvent the famous LilyPond issue #34.

- 34.6 Translating an LPSR to LilyPond code
- 34.7 Translating an MSR to an BSR

This converter embeds a specific converter of MSR to MSR, to circumvent the famous LilyPond issue #34.

- 34.8 Translating a BSR to another BSR
- 34.9 Translating an MXSR to Guido

Converters interfaces

These interfaces are a set of functions to run the various converters. They are placed in the corresponding subdirectories of src/converters/, such as src/converters/musicxml2musicxml/musicxml2musicxmlInterface.

```
jacquesmenu@macmini: ~/musicformats-git-dev/src/converters/musicxml2musicxml > cat
     musicxml2musicxmlInterface.h
    MusicFormats Library
    Copyright (C) Jacques Menu 2016-2022
    This Source Code Form is subject to the terms of the Mozilla Public
    License, v. 2.0. If a copy of the MPL was not distributed with this
    file, You can obtain one at http://mozilla.org/MPL/2.0/.
   https://github.com/jacques-menu/musicformats
10
11 */
12
#define ___musicxml2musicxmlInterface___
#include "mfMusicformatsError.h" // for mfMusicformatsError
17
18
19 using namespace std;
20
  namespace MusicFormats
21
22
23
   The API functions with an options and arguments and no handler
24
    are declared in libmusicxml.h
26
27
29 EXP mfMusicformatsError convertMusicxmlFile2musicxmlWithHandler (
   const char* fileName,
   ostream&
31
                out.
   ostream&
                err,
32
   S_oahHandler handler);
36 EXP mfMusicformatsError convertMusicxmlFd2musicxmlWithHandler (
  FTI.E.*
              fd.
   ostream \&
                out,
   ostream&
                 err,
   S_oahHandler handler);
41
42 //
43 EXP mfMusicformatsError convertMusicxmlString2musicxmlWithHandler (
   const char* buffer,
```

Chapter 35. Converters interfaces

```
ostream& out,
ostream& err,
S_oahHandler handler);

}

#endif

ostream& out,
ostream& err,
Figure 40

stream& err,
stream&
```

Part XI Selected topics

Initializations

Some initialization activities in MusicFormats use the OAH facility. OAH should thus be initialized first.

36.1 Options and help initializations

There is no initialization of the OAH architecture as such, but there are create*OahGroup () functions to create the various OAH groups.

For example, global variable gGlobalServiceRunData is supplied by src/mflibrary/mfServiceRunData.h/.cpp:

```
EXP extern S_generalOahGroup gGlobalServiceRunData;

//______
EXP S_generalOahGroup createGlobalGeneralOahGroup ();
```

```
S_generalOahGroup createGlobalGeneralOahGroup ()
  #ifdef TRACING_IS_ENABLED
    if (gGlobalOahEarlyOptions.getEarlyTracingOah ()) {
      gLogStream <<
        "Creating global general OAH group" <<
        endl;
    }
  #endif
    // protect library against multiple initializations
11
    if (! gGlobalServiceRunData) {
12
      // create the global general options group
13
      gGlobalServiceRunData =
14
15
        generalOahGroup::create ();
16
      assert (gGlobalServiceRunData != 0);
17
18
    // return the global OAH group
19
    return gGlobalServiceRunData;
20
21
```

36.2 Representations initializations

There are initialize* () functions such as initializeLPSR () and initializeBSR (). They essentially build global data structures, such as the tables of supported languages and their correspondance with an internal enumeration type—both ways.

For example, initializeMSR () is defined in src/formats/msr.h/.cpp:

```
void EXP initializeMSR ();
```

```
static S_mfcVersions pMsrRepresentationComponent;
  static void initializeMsrRepresentationComponent ()
    // create the component
    pMsrRepresentationComponent =
      mfcVersions::create ("MSR");
    // populate it
    pMsrRepresentationComponent ->
10
      appendVersionDescrToComponent (
11
12
        mfcVersionDescr::create (
          mfcVersionDescr::create (
13
             mfcVersionNumber::createFromString ("0.9.5"),
14
             "October 6, 2021",
            list<string> {
16
               "Start of sequential versions numbering"
17
18
        )));
20
21
22
  void initializeMSR ()
23
    // protect library against multiple initializations
24
    static Bool pPrivateThisMethodHasBeenRun (false);
25
26
    if (! pPrivateThisMethodHasBeenRun) {
27
      // initialize the history
28
      initializeMsrRepresentationComponent ();
29
30
      // initialize
      initializeMSRBasicTypes ();
33
      pPrivateThisMethodHasBeenRun = true;
34
35
    }
36
  }
```

36.2.1 MSR initialization

src/formats/msr/msrBasicTypes.h/.cpp defines function initializeMSRBasicTypes () for this initialization:

```
void initializeMSRBasicTypes ()
{
    // protect library against multiple initializations
    static Bool pPrivateThisMethodHasBeenRun (false);

if (! pPrivateThisMethodHasBeenRun) {
    #ifdef TRACING_IS_ENABLED
    if (gGlobalOahEarlyOptions.getEarlyTracingOah () && ! gGlobalWaeOahGroup->getQuiet ())
    {
        gLogStream <</pre>
```

```
"Initializing MSR basic types handling" <<
11
   }
12
 #endif
13
14
      // languages handling
15
16
17
18
      initializeQuarterTonesPitchesLanguageKinds ();
19
      // clefs handling
20
      // -----
21
22
      initializeClefKinds ();
23
24
      // harmonies handling
25
                          _____
26
27
28
      initializeHarmonyKinds ();
29
30
      // harmony structures handling
31
32
33
      initializeHarmonyStructuresMap ();
34
      // MSR lengths handling
35
36
37
38
      initializeMsrLengthUnitKindsMap ();
39
      // MSR margins types handling
40
41
42
      initializeMsrMarginTypeKindsMap ();
43
44
45
      pPrivateThisMethodHasBeenRun = true;
46
47
 }
```

36.2.2 LPSR initialization

36.2.3 BSR initialization

36.3 Passes initializations

36.4 Converters initializations

The converters create only the global OAH groups they need. Since the order of initializations is critical, initialization of the formats is done when the latter's insider handler is created.

This is how class xml2lyInsiderHandler initializes the MSR and LSPR formats in method xml2lyInsiderHandler::createTheXml2lyOptionGroups () in src/converters/musicxml2lilypond/musicxml2lilypondInsiderHandler.cpp:

```
void xml2lyInsiderHandler::createTheXml2lyOptionGroups (
   string serviceName)
{
   // ... ...
// initialize options handling, phase 1
```

```
// -----
    // create the OAH OAH group first
9
    appendGroupToHandler (
10
     createGlobalOahOahGroup (
        serviceName));
12
13
    // create the WAE OAH group
14
15
    appendGroupToHandler (
16
      createGlobalWaeOahGroup ());
17
18
  #ifdef TRACING_IS_ENABLED
    // create the tracing OAH group
19
    {\tt appendGroupToHandler} \ \ (
20
      createGlobalTracingOahGroup (
21
        this));
22
23 #endif
24
25
    // create the output file OAH group
26
    appendGroupToHandler (
27
      createGlobalOutputFileOahGroup ());
28
29
    // initialize the library
30
31
    initializeMSR ();
    initializeLPSR ();
33
34
35
    // initialize options handling, phase 2
    // -----
36
37
38
    // create the MXSR OAH group
39
    appendGroupToHandler (
      createGlobalMxsrOahGroup ());
40
41
    // create the {\tt mxsr2msr} OAH group
42
    appendGroupToHandler (
43
      createGlobalMxsr2msrOahGroup (
44
        this));
45
46
    // create the MSR OAH group
47
    appendGroupToHandler (
48
      createGlobalMsrOahGroup ());
49
50
    // create the msr2msr OAH group
51
    appendGroupToHandler (
      createGlobalMsr2msrOahGroup ());
53
54
55
    // create the msr2lpsr OAH group
    appendGroupToHandler (
56
      createGlobalMsr2lpsrOahGroup ());
57
58
59
    // create the LPSR OAH group
60
    appendGroupToHandler (
      createGlobalLpsrOahGroup ());
61
62
    // create the LilyPond generation OAH group
63
    appendGroupToHandler (
64
      createGlobalLpsr2lilypondOahGroup ());
65
66
67 #ifdef EXTRA_OAH_IS_ENABLED
68
   // create the extra OAH group
    appendGroupToHandler (
      createGlobalHarmoniesExtraOahGroup ());
70
71 #endif
72
   // create the global xml2ly OAH group only now,
```

Chapter 36. Initializations

```
// after the groups whose options it may use
// have been created
appendGroupToHandler (
    createGlobalXm12lyInsiderOahGroup ());
// ... ...
// ... ...
```

The OAH atoms collection

These handly general-purpose OAH atoms are used in MusicFormats itself. They are defined in src/oah/oahAtomsCol

```
jacquesmenu@macmini: ~/musicformats-git-dev/src/oah > grep class oahAtomsCollection.h
class EXP oahAtomAlias : public oahAtom
3 class EXP oahMacroAtom : public oahAtom
_4 class EXP oahOptionsUsageAtom : public oahPureHelpAtomWithoutAValue
5 class EXP oahHelpAtom : public oahPureHelpAtomWithoutAValue
_{6}| class EXP oahHelpSummaryAtom : public oahPureHelpAtomWithoutAValue
7 class EXP oahAboutAtom : public oahPureHelpAtomWithoutAValue
\mathbf{s}| class EXP oahVersionAtom : public oahPureHelpAtomWithoutAValue
9 class EXP oahContactAtom : public oahPureHelpAtomWithoutAValue
10 class EXP oahBooleanAtom : public oahAtom
11 class EXP oahTwoBooleansAtom : public oahBooleanAtom
class EXP oahThreeBooleansAtom : public oahBooleanAtom
class EXP oahCombinedBooleansAtom : public oahAtom
14 class EXP oahCommonPrefixBooleansAtom : public oahAtom
15 class EXP oahIntegerAtom : public oahAtomStoringAValue
16 class EXP oahTwoIntegersAtom : public oahIntegerAtom
17 class EXP oahFloatAtom : public oahAtomStoringAValue
18 class EXP oahStringAtom : public oahAtomStoringAValue
_{19}| class EXP oahFactorizedStringAtom : public oahAtom
20 class EXP oahStringWithDefaultValueAtom : public oahStringAtom
21 class EXP oahRationalAtom : public oahAtomStoringAValue
22 class EXP oahNaturalNumbersSetAtom : public oahAtomStoringAValue
23 class EXP oahRGBColorAtom : public oahAtomStoringAValue
24 class EXP oahIntSetAtom : public oahAtomStoringAValue
25 class EXP oahStringSetAtom : public oahAtomStoringAValue
26 class EXP oahStringToIntMapAtom : public oahAtomStoringAValue
_{27} class EXP oahStringAndIntegerAtom : public oahAtomStoringAValue
28 class EXP oahStringAndTwoIntegersAtom : public oahAtomStoringAValue
29 class EXP oahLengthUnitKindAtom : public oahAtomStoringAValue
30 class EXP oahLengthAtom : public oahAtomStoringAValue
31 class EXP oahMidiTempoAtom : public oahAtomStoringAValue
_{
m 32} class EXP oahOptionNameHelpAtom : public oahStringWithDefaultValueAtom
33 class EXP oahQueryOptionNameAtom : public oahPureHelpAtomExpectingAValue
34 class EXP oahFindStringAtom : public oahPureHelpAtomExpectingAValue
```

37.1 OAH macro atoms

A OAH macro atom is a combination, a list of several options under a single name. The oahMacroAtom class is defined in src/oah/oahAtomsCollection.h/.cpp:

```
class EXP oahMacroAtom : public oahAtom
2 {
    a list of atoms
    // ... ...
    public:
      // public services
11
12
13
      void
                               appendAtomToMacro (S_oahAtom atom);
14
15
      void
                               applyElement (ostream& os) override;
16
17
18
19
20
    private:
21
      // private fields
23
24
25
       list < S_oahAtom >
                               fMacroAtomsList;
26 };
```

Populating field oahMacroAtom::fMacroAtomsList is straightfoward:

Applying the macro atom is done in method oahMacroAtom::applyElement ():

```
void oahMacroAtom::applyElement (ostream& os)
2 {
3 #ifdef TRACING_IS_ENABLED
    if (gGlobalOahEarlyOptions.getEarlyTracingOah ()) {
      gLogStream <<
         "==> option '" << fetchNames () << "' is a oahMacroAtom" <<
        endl;
    }
  #endif
9
    for (
11
12
      list < S_oahAtom >:: const_iterator i =
        fMacroAtomsList.begin ();
13
      i != fMacroAtomsList.end ();
14
15
      ++i
    ) {
16
      S_oahAtom atom = (*i);
17
18
19
        // oahAtomStoringAValue?
20
        S_oahAtomStoringAValue
21
           atomWithVariable =
22
             dynamic_cast < oahAtomStoringAValue *>(&(*atom))
23
```

```
) {
25
  //
            atomWithVariable -> JMI ???
26
  //
               applyAtomWithValue (theString, os);
       }
27
       else {
28
         // valueless atom
         atom->
30
31
           applyElement (os);
32
33
    } // for
  }
```

37.2 A OAH macro atom example

xml2brl has the -auto-utf8, -au8d option:

```
jacquesmenu@macmini > xml2brl -query auto-utf8d
--- Help for atom "auto-utf8d" in subgroup "Files"
-auto-utf8d, -au8d
Combines -auto-output-file-name, -utf8d and -use-encoding-in-file-name
```

This macro options is defined in src/formatsgeneration/brailleGeneration/brailleGenerationOah.cpp
the following way:

```
void brailleGenerationOahGroup::initializeMacroOptions ()
  {
    S_oahSubGroup
       subGroup =
         oahSubGroup::create (
           "Macros",
           "help-braille-generation-macros", "hbgm",
  R"()",
         \verb"oahElementVisibilityKind":: \verb"kElementVisibilityWhole"",
         this);
11
    appendSubGroupToGroup (subGroup);
12
13
    // create the auto utfd8 macro
14
15
    S_oahMacroAtom
16
17
       autoUtfd8MacroAtom =
18
         oahMacroAtom::create (
           "auto-utf8d", "au8d",
19
           "Combines -auto-output-file-name, -utf8d and -use-encoding-in-file-name");
20
    subGroup ->
23
      appendAtomToSubGroup (
         autoUtfd8MacroAtom);
24
25
    // populate it
26
27
    autoUtfd8MacroAtom->
       {\tt appendAtomToMacro} \ \ (
28
         gGlobalOutputFileOahGroup->getAutoOutputFileNameAtom ());
29
30
    fBrailleOutputKindAtom->
31
      {\tt applyAtomWithValue} \ \ (
         "utf8d",
33
         gLogStream);
34
35
    autoUtfd8MacroAtom->
36
       appendAtomToMacro (
37
         fBrailleOutputKindAtom);
38
    autoUtfd8MacroAtom->
39
```

```
appendAtomToMacro (
    fUseEncodingInFileNameAtom);
42
}
```

37.3 LilyPond octave entry

Pass lpsr2lilypond has three options to choose this, all controlling one and the same variable:

```
jacquesmenu@macmini > xml2ly -query absolute
--- Help for atom "absolute" in subgroup "Notes"
-abs, -absolute
Use absolute octave entry in the generated LilyPond code.
```

This is done in src/formatsgeneration/lilypondGeneration/lpsr2lilypondOah.h/.cpp using a single instance of class msrOctaveEntryVariable:

```
class EXP msrOctaveEntryVariable : public smartable
{
    // ... ...

private:
    // private fields
    // -----

string fVariableName;
    msrOctaveEntryKind fOctaveEntryKind;

Bool fVariableHasBeenSet;
};
```

The three classes:

- lilypondAbsoluteOctaveEntryAtom
- lilypondRelativeOctaveEntryAtom
- lilypondFixedOctaveEntryAtom

all contain an alias for an class msrOctaveEntryVariable variable:

```
// private fields
// -----

msrOctaveEntryVariable&
fOctaveEntryKindVariable;
```

The fOctaveEntryVariable filed of class lpsr2lilypondOahGroup shared be all three options atoms is:

```
// notes
// -----

msrOctaveEntryVariable
fOctaveEntryVariable;
```

Measures handling

Measures are presented at section 19.30, [Measures], page 172.

38.1 Voices contents

Class msrVoice contain a list of the first elements and a last segment:

```
list<S_msrVoiceElement>

fVoiceInitialElementsList;

// fVoiceLastSegment contains the music
// not yet stored in fVoiceInitialElementsList,
// it is thus logically the end of the latter,
// and is created implicitly for every voice.
// It is needed 'outside' of the 'list<S_msrElement>'
// because it is not a mere S_msrElement, but a S_msrSegment
S_msrSegment fVoiceLastSegment;
```

38.2 Voice elements

The class msrVoiceElement subclasses instances in fVoiceInitialElementsList can be of types:

```
jacquesmenu@macmini: ~/musicformats-git-dev/src > grep 'public msrVoiceElement' formats/
    msr/*.h

formats/msr/msrBeatRepeats.h:class EXP msrBeatRepeat : public msrVoiceElement

formats/msr/msrMeasureRepeats.h:class EXP msrMeasureRepeat : public msrVoiceElement

formats/msr/msrRepeats.h:class EXP msrRepeat : public msrVoiceElement

formats/msr/msrFullMeasureRests.h:class EXP msrFullMeasureRests : public msrVoiceElement

formats/msr/msrSegments.h:class EXP msrSegment : public msrVoiceElement
```

Class msrSegment contains a list of measures:

```
// the measures in the segment contain the mmusic
list<S_msrMeasure> fSegmentMeasuresList;
```

Class contains a list of mesure elements:

```
// elements
2
3 list<S_msrMeasureElement>
4 fMeasureElementsList;
```

38.3 Measure elements

The class msrMeasureElements subclasses instances in can be of types:

```
jacquesmenu@macmini: ~/musicformats-git-dev/src/formats/msr > grep 'public
     msrMeasureElement ' *.h
  {\tt msrBarChecks.h:class} \ {\tt EXP} \ {\tt msrBarCheck} \ : \ {\tt public} \ {\tt msrMeasureElement}
  msrBarLines.h:class EXP msrBarLine : public msrMeasureElement
  msrBarNumberChecks.h:class EXP msrBarNumberCheck : public msrMeasureElement
  \verb|msrBreaks.h: class EXP msrLineBreak : public msrMeasureElement|
  msrBreaks.h:class EXP msrPageBreak : public msrMeasureElement
  msrClefs.h:class EXP msrClef : public msrMeasureElement
  {\tt msrCodas.h:class} \ {\tt EXP} \ {\tt msrCoda} \ : \ {\tt public} \ {\tt msrMeasureElement}
  msrDoubleTremolos.h:class EXP msrDoubleTremolo : public msrMeasureElement
no msrEyeGlasses.h:class EXP msrEyeGlasses : public msrMeasureElement
ni msrFiguredBassElements.h:class EXP msrFiguredBassElement : public msrMeasureElement
12 msrHarmonies.h:class EXP msrHarmony : public msrMeasureElement
13 msrHiddenMeasureAndBarLines.h:class EXP msrHiddenMeasureAndBarLine : public
      msrMeasureElement
14 msrInstruments.h:class EXP msrScordatura : public msrMeasureElement
msrInstruments.h:class EXP msrAccordionRegistration : public msrMeasureElement
16 msrInstruments.h:class EXP msrHarpPedalsTuning : public msrMeasureElement
17 msrInstruments.h:class EXP msrPedal : public msrMeasureElement
18 msrInstruments.h:class EXP msrDamp : public msrMeasureElement
19 msrInstruments.h:class EXP msrDampAll : public msrMeasureElement
20 msrKeys.h:class EXP msrKey : public msrMeasureElement
21 msrLyrics.h:class EXP msrSyllable : public msrMeasureElement
msrMusicXMLSpecifics.h:class EXP msrPrintLayout : public msrMeasureElement
msrRehearsals.h:class EXP msrRehearsal : public msrMeasureElement
24 msrSegnos.h:class EXP msrSegno : public msrMeasureElement
25 msrSegnos.h:class EXP msrDalSegno : public msrMeasureElement
  msrStavesDetails.h:class EXP msrStaffDetails : public msrMeasureElement
  msrTempos.h:class EXP msrTempo : public msrMeasureElement
  msrTimeSignatures.h:class EXP msrTimeSignature : public msrMeasureElement
  msrTranspositions.h:class EXP msrOctaveShift : public msrMeasureElement
30 msrTranspositions.h:class EXP msrTranspose : public msrMeasureElement
31 msrTupletElements.h:class EXP msrTupletElement : public msrMeasureElement
  msrVoiceStaffChanges.h:class EXP msrVoiceStaffChange : public msrMeasureElement
```

38.4 Appending measure elements to a measure

Appending music elements to a measure is done by method msrMeasure::appendElementToMeasure (), defined in src/formats/msr/msrMeasures.h/.cpp:

```
void msrMeasure::appendElementToMeasure (S_msrMeasureElement elem)
    int inputLineNumber =
      elem -> getInputLineNumber ();
  #ifdef TRACING_IS_ENABLED
    if (gGlobalTracingOahGroup->getTraceMeasures ()) {
      gLogStream <<
         "Appending element " <<
        elem->asShortString () <<</pre>
        " to measure " <<
        asShortString () <<
12
         " in voice \"" <<
13
        fetchMeasureVoiceUpLink ()->
14
          getVoiceName () <<</pre>
15
        "\", currentMeasureWholeNotesDuration = " <<
16
17
        fCurrentMeasureWholeNotesDuration <<
18
        ", line " << inputLineNumber <<
19
        endl;
```

```
}
21
  #endif
    // set elem's measure number
23
    elem->
24
      setMeasureElementMeasureNumber (
25
26
        fMeasureElementMeasureNumber);
27
28
    // set elem's position in measure
29
    elem->
30
      setMeasureElementPositionInMeasure (
31
         {\tt fCurrentMeasureWholeNotesDuration}\ ,
         "appendElementToMeasure()");
33
    fMeasureElementsList.push_back (elem);
34
35
    // take elem's sounding whole notes into account JMI ???
36
  if (false) // JMI CAFE
37
38
    incrementCurrentMeasureWholeNotesDuration (
39
      inputLineNumber,
40
      elem->
41
         getMeasureElementSoundingWholeNotes ());
42
  }
```

Here is how a harmony instance is appended to a measure:

```
void msrMeasure::appendHarmonyToMeasure (S_msrHarmony harmony)
    int inputLineNumber =
      harmony->getInputLineNumber ();
  #ifdef TRACING_IS_ENABLED
    if (gGlobalTracingOahGroup->getTraceHarmonies ()) {
      gLogStream <<
         "Appending harmony " << harmony->asString () <<
         " to measure " <<
        this->asShortString () <<</pre>
11
         " in segment '" <<
12
        fMeasureSegmentUpLink->getSegmentAbsoluteNumber () <<</pre>
13
         "' in voice \"" <<
14
        fMeasureSegmentUpLink->
           getSegmentVoiceUpLink ()->
17
            getVoiceName () <<</pre>
         "\", currentMeasureWholeNotesDuration = " <<
18
        {\tt fCurrentMeasureWholeNotesDuration} \ \mathrel{<<} \\
19
         ", line " << inputLineNumber <<
20
21
        endl;
    }
22
  #endif
23
24
25
    // set harmony's measure number
26
    harmony ->
27
      setMeasureElementMeasureNumber (
28
        fMeasureElementMeasureNumber);
29
    // append the harmony to the measure elements list
30
    // DON'T call 'appendElementToMeasure (harmony)':
31
    // that would override harmony's position in measure,
    // which already has the correct value, thus:
33
    fMeasureElementsList.push_back (harmony);
34
    // get harmony sounding whole notes
36
37
    rational
      harmonySoundingWholeNotes =
38
        harmony ->
39
           getHarmonySoundingWholeNotes ();
40
```

```
// account for harmony duration in measure whole notes
incrementCurrentMeasureWholeNotesDuration (
   inputLineNumber,
   harmonySoundingWholeNotes);

// this measure contains music
fMeasureContainsMusic = true;
}
```

The task is simpler when appending a harmony to a measure clone, because the clone's harmony's measure number comes from the clone's original:

```
void msrMeasure::appendHarmonyToMeasureClone (S_msrHarmony harmony)
    int inputLineNumber =
      harmony->getInputLineNumber ();
  #ifdef TRACING_IS_ENABLED
    if (gGlobalTracingOahGroup->getTraceHarmonies ()) {
      gLogStream <<
         "Appending harmony " << harmony ->asString () <<
q
         " to measure clone " <<
        this->asShortString () <<</pre>
         " in segment clone
12
         fMeasureSegmentUpLink->getSegmentAbsoluteNumber () <<</pre>
13
14
         "' in voice clone \"" <<
15
        fMeasureSegmentUpLink->
           getSegmentVoiceUpLink ()->
17
            getVoiceName () <<</pre>
         "\", currentMeasureWholeNotesDuration = " <<
18
         fCurrentMeasureWholeNotesDuration <<
19
         ", line " << inputLineNumber <<
20
         endl;
21
    }
22
  #endif
23
24
    ++gIndenter;
25
26
27
    // append the harmony to the measure elements list
28
    appendElementToMeasure (harmony);
29
30
    // fetch harmony sounding whole notes
31
    rational
      harmonySoundingWholeNotes =
32
        harmony ->
33
           getHarmonySoundingWholeNotes ();
34
35
    // account for harmony duration in measure whole notes
36
    incrementCurrentMeasureWholeNotesDuration (
37
      inputLineNumber,
38
      harmonySoundingWholeNotes);
39
40
    // this measure contains music
41
42
    fMeasureContainsMusic = true;
43
     --gIndenter;
44
45
```

38.5 Appending measures to a segment

Measures are appended to a segment by method msrSegment::appendMeasureToSegment () in src/formats/msrSegments.h/.cpp:

```
void msrSegment::appendMeasureToSegment (S_msrMeasure measure)
  {
2
    int inputLineNumber =
      measure->getInputLineNumber ();
    string measureNumber =
      measure->getMeasureElementMeasureNumber ();
9
    unsigned int segmentMeasuresListSize =
      fSegmentMeasuresList.size ();
11
    string currentMeasureNumber =
13
      segmentMeasuresListSize == 0
        ? ""
14
15
         : fSegmentMeasuresList.back ()->getMeasureElementMeasureNumber ();
16
  #ifdef TRACING_IS_ENABLED
17
    if (gGlobalTracingOahGroup->getTraceMeasures ()) {
18
19
      gLogStream <<
         "Appending measure '" << measureNumber <<
20
         "' to segment " << asString ();
21
      if (fSegmentMeasuresList.size () == 0)
23
         gLogStream <<
24
           ", as first measure";
25
26
      else
         gLogStream <<
27
         ", after measure number '" << currentMeasureNumber << "'";
28
30
      gLogStream <<
         "' in voice \"" <<
31
        fSegmentVoiceUpLink->getVoiceName () <<
33
         ", line " << measure->getInputLineNumber () <<
34
        endl:
35
    }
36
  #endif
38
39
    if (measureNumber == currentMeasureNumber) {
40
      stringstream s;
41
      s <<
42
         "appending measure number '" << measureNumber <<</pre>
43
        "' occurs twice in a row in voice \"" <<
44
        fSegmentVoiceUpLink->getVoiceName () <<
45
         "\"";
46
47
        msrInternalWarning ( // JMI
48
      msrInternalError (
49
        gGlobalServiceRunData->getInputSourceName (),
51
        inputLineNumber,
52
        __FILE__, __LINE__,
        s.str ());
53
    }
54
    // is measure the first one this segment?
57
    if (segmentMeasuresListSize == 0) {
      measure ->
58
         setMeasureFirstInSegmentKind (
59
           msrMeasure::kMeasureFirstInSegmentKindYes);
60
61
    }
    else {
62
63
      measure->
         setMeasureFirstInSegmentKind (
64
65
           msrMeasure::kMeasureFirstInSegmentKindNo);
    }
66
```

```
68
    // is measure the first one it the voice?
    // this is necessary for voice clones,
    // which don't go down the part-staff-voice-segment hierarchy
70
    if (! fSegmentVoiceUpLink->getVoiceFirstMeasure ()) {
71
      // yes, register it as such
72
73
      fSegmentVoiceUpLink ->
        setVoiceFirstMeasure (measure);
74
75
76
77
        setMeasureFirstInVoice ();
78
79
    // append measure to the segment
80
81
    fSegmentMeasuresList.push_back (measure);
82
```

Calls to method msrSegment::appendMeasureToSegment () occur in:

• method msrSegment::createAMeasureAndAppendItToSegment () called from:

```
method msrVoice::createAMeasureAndAppendItToVoice ()
```

• method msrVoice::appendMeasureCloneToVoiceClone () called from:

```
visitor method msr2msrTranslator::visitStart (S_msrMeasure& elt)
```

• method msrFullMeasureRests::appendMeasureCloneToFullMeasureRests () called from:

```
visitor method msr2msrTranslator::visitStart (S_msrMeasure& elt)
```

• method msrVoice::appendMeasureCloneToVoiceClone () called from:

```
visitor method msr2lpsrTranslator::visitStart (S_msrMeasure& elt)
```

• method msrVoice::createNewLastSegmentFromItsFirstMeasureForVoice () called from:

```
method msrVoice::handleVoiceLevelRepeatStart (),
method msrVoice::handleVoiceLevelRepeatEndingStartWithoutExplicitStart (),
method msrVoice::handleVoiceLevelRepeatEndingStartWithExplicitStart (),
method msrVoice::createMeasureRepeatFromItsFirstMeasures (),
method msrVoice::appendPendingMeasureRepeatToVoice (),
method msrVoice::createFullMeasureRestsInVoice ()
```

38.6 Appending measures to a voice

Method msrVoice::appendMeasureCloneToVoiceClone () does the job in src/formats/msr/msrVoices.h/.cpp.

```
S_msrMeasure msrVoice::createAMeasureAndAppendItToVoice (
int inputLineNumber,
string measureNumber,
msrMeasureImplicitKind

measureImplicitKind)

{
fVoiceCurrentMeasureNumber = measureNumber;

#ifdef TRACING_IS_ENABLED
if (gGlobalTracingOahGroup->getTraceMeasures ()) {
gLogStream <<
"Creating measure '" <<</pre>
"Creating measure '" <<</pre>
```

```
13
         measureNumber <<
         "' and appending it to voice \"" << getVoiceName () << "\"" <<
14
         "', line " << inputLineNumber <<
15
         endl;
16
    }
17
  #endif
18
19
    fCallsCounter++;
20
21
22
23
  //
          true
24
  //
      false
25
26
         &&
       (
27
         fCallsCounter == 2 && getVoiceName ()
28
29
         "Part_POne_HARMONIES_Staff_Voice_Eleven_HARMONIES"
30
31
      )
32
    ) { // POUSSE JMI
33
       gLogStream <<
34
         endl <<
35
         "++++ createAMeasureAndAppendItToVoice() POUSSE, fCallsCounter: " << fCallsCounter
      << " ++++" <<
36
         endl;
      this->print (gLogStream);
37
       gLogStream <<
38
39
         endl;
40
41
  #ifdef TRACING_IS_ENABLED
42
43
    if (gGlobalTracingOahGroup->getTraceMeasuresDetails ()) {
44
       displayVoice (
         inputLineNumber,
45
         "createAMeasureAndAppendItToVoice() 1");
46
47
    }
  #endif
48
49
50
    ++gIndenter;
51
    // create the voice last segment if needed
52
53
    if (! fVoiceLastSegment) {
54
       createNewLastSegmentForVoice (
55
         inputLineNumber,
         "createAMeasureAndAppendItToVoice() 2");
56
    }
57
58
    // append a new measure with given number to voice last segment
59
60
    S_msrMeasure
      result =
61
         fVoiceLastSegment ->
62
           createAMeasureAndAppendItToSegment (
63
             inputLineNumber,
64
65
             measureNumber,
             measureImplicitKind);
66
67
    \ensuremath{//} result is the new voice last appended measure
68
    fVoiceLastAppendedMeasure = result;
70
  #ifdef TRACING_IS_ENABLED
71
72
    if (gGlobalTracingOahGroup->getTraceMeasuresDetails ()) {
73
       displayVoice (
74
         inputLineNumber,
         "createAMeasureAndAppendItToVoice() 3");
75
    }
76
  #endif
77
78
```

```
79 --gIndenter;
80
81 return result;
82 }
```

38.7 Translating from MXSR to MSR

This is done in src/passes/mxsr2msr/.

Upon the first visit of S_measure, as class msrMeasure instance is created and append to the current part:

```
void mxsr2msrTranslator::visitStart (S_measure& elt)
    // take this measure into account
    ++fPartMeasuresCounter;
    // ... ... ...
    // implicit
11
12
    Measures with an implicit attribute set to "yes"
13
    never display a measure number,
14
    regardless of the measure-numbering setting.
15
16
    The implicit attribute is set to "yes" for measures where
17
    the measure number should never appear, such as pickup
18
    measures and the last half of mid-measure repeats. The
19
    value is "no" if not specified.
21
  */
22
23
    string
24
      implicit =
        elt->getAttributeValue ("implicit");
25
26
    msrMeasureImplicitKind
27
28
      measureImplicitKind =
        msrMeasureImplicitKind::kMeasureImplicitKindNo; // default value
29
30
              (implicit == "yes") {
31
32
      measureImplicitKind =
        msrMeasureImplicitKind::kMeasureImplicitKindYes;
33
34
    else if (implicit == "no") {
35
      measureImplicitKind =
36
        msrMeasureImplicitKind::kMeasureImplicitKindNo;
37
38
    else {
39
      if (implicit.size ()) {
40
        stringstream s;
41
42
43
          "implicit \"" << implicit <<
44
          "\" is unknown";
45
46
        musicxmlError (
47
          gGlobalServiceRunData->getInputSourceName (),
48
          inputLineNumber,
49
50
          __FILE__, __LINE__,
          s.str ());
51
      }
52
```

```
}
54
    // append a new measure to the current part
56
    fCurrentPart ->
      createAMeasureAndAppendItToPart (
57
         inputLineNumber,
58
59
         fCurrentMeasureNumber,
         measureImplicitKind);
60
61
62
    // ... ... ...
  }
```

Upon the second visit of S_measure, the last appended measure appended to the current part is finalized:

```
void mxsr2msrTranslator::visitEnd (S_measure& elt)
{
    // ... ...

    // finalize current measure in the part,
    // to add skips if necessary and set measure kind
    fCurrentPart->
    finalizeLastAppendedMeasureInPart (
        inputLineNumber);
    // ... ...
}
```

38.8 Translating from MXSR to MSR

A new class msrMeasure instance is created in src/passes/mxsr2msr/mxsr2msrTranslator.cpp upon the first visit of S_measure:

This can lead to several class msrMeasure instances being created, depending on the MusicXML data. Hence there is no notion of a current measure in this translator.

Method msrPart::createAMeasureAndAppendItToPart () creates and appends a measure to the part harmonies and figured bass staves if relevant, and then cascade s to the part staves:

```
void msrPart::createAMeasureAndAppendItToPart (
   int   inputLineNumber,
   string measureNumber,
   msrMeasureImplicitKind
       measureImplicitKind)
{
   // ... ... ...
}
// set part current measure number
```

```
fPartCurrentMeasureNumber = measureNumber;
11
    \ensuremath{//} create and append measure in all the staves
12
    for (S_msrStaff staff : fPartAllStavesList) {
13
      staff->
14
         {\tt createAMeasureAndAppendItToStaff} \ \ (
15
           inputLineNumber,
16
17
           measureNumber,
18
           measureImplicitKind);
19
    } // for
20
    // ... ...
```

38.9 Translating from MSR to MSR

This is done in src/passes/msr2msr/.

38.10 Translating from MSR to LPSR

This is done in src/passes/msr2lpsr/.

38.11 Translating from LPSR to LilyPond

This is done in src/passes/lpsr2lilypond/.

Positions in measures

Positions in measures is stored in field msrMeasureElement::fMeasureElementPositionInMeasure in class msrMeasureElement, defined in src/formats/msr/msrMeasureElement.h/.cpp:

```
class EXP msrMeasureElement : public msrElement
    // ... ... ...
    protected:
      // protected fields
        The measure uplink is declared in the sub-classes,
11
        to allow for separate *.h files, C++ constraint
12
13
      rational
                             fMeasureElementSoundingWholeNotes;
16
                             fMeasureElementMeasureNumber;
17
      string
18
      rational
                             fMeasureElementPositionInMeasure;
19
                             fMeasureElementPositionInVoice;
      rational
20
21
      msrMoment
                             fMeasureElementMomentInMeasure;
22
      msrMoment
                             fMeasureElementMomentInVoice;
23
  };
```

39.1 Determining positions in measures

Finalizations

40.1 Clones vs non-clones finalization

Finalizing clones may be simpler that finalizing a just-created and populated non-clone, due to the information available in the clone's original.

For example, method msrMeasure::finalizeMeasure () delegates part of the job to methods handling the three kinds of voices, respectively:

```
void msrMeasure::finalizeMeasure (
                                     inputLineNumber,
    {\tt msrMeasureRepeatContextKind\ measureRepeatContextKind\ ,}
    string
                                     context)
    // ... ...
      S_msrVoice
        voice =
          fMeasureSegmentUpLink ->
11
             getSegmentVoiceUpLink ();
12
13
    // ... ...
14
      // delegate to voice kind specific methods
15
      switch (voice->getVoiceKind ()) {
16
        case msrVoiceKind::kVoiceKindRegular:
17
           finalizeRegularMeasure (
18
19
             inputLineNumber,
20
             measureRepeatContextKind,
             context);
21
22
         case msrVoiceKind::kVoiceKindDynamics:
25
           break;
26
         case msrVoiceKind::kVoiceKindHarmonies:
27
           finalizeHarmoniesMeasure (
28
             inputLineNumber,
29
             measureRepeatContextKind,
30
31
             context);
32
           break;
33
         case msrVoiceKind::kVoiceKindFiguredBass:
           {\tt finalize Figure dBass Measure} \ \ (
35
             inputLineNumber,
36
             {\tt measureRepeatContextKind},
37
             context);
38
           break;
39
```

```
40 } // switch
41
42 // ... ...
3
```

In the case of harmony and figured bass voices, padding may have to be added to obtain a complete measure. This does not happen for clones of such voices: the padding skips are in the original voice and will be visited and handled without anything special to be done.

40.2 The finalization methods

There is a set of virtual method finalize* () methods in MusicFormats. There basic ones are:

- method msrPart::finalizePart () and method msrPart::finalizePartClone (), defined in src/formats/msrParts.h/.cpp
- method msrStaff::finalizeStaff (), defined in src/formats/msr/msrStaves.h/.cpp
- method msrVoice::finalizeVoice (),
 defined in src/formats/msrVoices.h/.cpp
- method msrSegment::finalizeAllTheMeasuresOfSegment (), defined in src/formats/msr/msrSegments.h/.cpp
- method msrMeasure::finalizeMeasure (), method msrMeasure::finalizeMeasureClone () and method msrMeasure::finalizeRegularMeasure (), defined in src/formats/msr/msrMeasures.h/.cpp
- method msrChord::finalizeChord (),
 defined in src/formats/msrChords.h/.cpp
- method msrTuplets::finalizeTuplet (),
 defined in src/formats/msrTuplets.h/.cpp
- method mxsr2msrTranslator::finalizeTupletAndPopItFromTupletsStack (), defined in src/passes/mxsr2msr/mxsr2msrTranslator.h.h/.cpp
- method msrMeasure::finalizeFiguredBassMeasure (), defined in src/formats/msr/msrMeasures.h/.cpp
- method msrMeasure::finalizeHarmoniesMeasure (), defined in src/formats/msr/msrMeasures.h/.cpp
- method msr2bsrTranslator::finalizeCurrentMeasureClone (), defined in src/passes/msr2bsr/(.h/.cppmsr2bsrTranslator)
- method mxsr2msrTranslator::finalizeCurrentChord (),
 defined in src/passes/mxsr2msr/mxsr2msrTranslator.h/.cpp

Handling repeats is rather complex in MusicFormats. Repeat ends are finalized with these methods:

- method msrPart::finalizeRepeatEndInPart (), defined in src/formats/msrParts.h/.cpp
- method msrStaff::finalizeRepeatEndInStaff (), defined in src/formats/msr/msrStaves.h/.cpp
- method msrVoice::finalizeRepeatEndInVoice (), defined in src/formats/msrVoices.h/.cpp

There are also 'cascading' finalization methods: they propagate finalization going from class msrPart towards class msrVoice:

- method msrPart::finalizeLastAppendedMeasureInPart (), defined in src/formats/msr/msrParts.h/.cpp
- method msrStaff::finalizeLastAppendedMeasureInStaff (), defined in src/formats/msr/msrStaves.h/.cpp
- method msrVoice::finalizeLastAppendedMeasureInVoice (), defined in src/formats/msr/msrVoices.h/.cpp
- method msrPart::finalizePartAndAllItsMeasures (), defined in src/formats/msr/msrParts.h/.cpp
- method msrVoice::finalizeVoiceAndAllItsMeasures (), defined in src/formats/msrVoices.h/.cpp

A typical example of cascadingfinalization is method msrPart::finalizePartAndAllItsMeasures ():

```
void msrPart::finalizePartAndAllItsMeasures (
    int inputLineNumber)
  #ifdef TRACING_IS_ENABLED
    if (gGlobalTracingOahGroup->getTraceParts ()) {
      gLogStream <<
         "Finalizing part clone " <<
        getPartCombinedName () <<</pre>
        ", line " << inputLineNumber <<
10
        endl;
    }
12
  #endif
13
14
  #ifdef TRACING_IS_ENABLED
    if (gGlobalTracingOahGroup->getTraceVoices ()) {
16
      gLogStream <<
        "Finalizing all the measures of part \"" <<
17
        getPartCombinedName () <<</pre>
18
         '\", line " << inputLineNumber <<
19
        endl;
20
21
    }
  #endif
23
24
      list < S_msrVoice > :: const_iterator i = fPartAllVoicesList.begin ();
25
      i != fPartAllVoicesList.end ();
26
27
      ++i
    ) {
28
      S_msrVoice voice = (*i);
29
30
      voice->
31
        finalizeVoiceAndAllItsMeasures (
33
           inputLineNumber);
34
35
36
    // collect the part measures slices from the staves
37
    collectPartMeasuresSlices (
      inputLineNumber);
38
39
  }
```

40.3 Finalizing parts

Method msrPart::finalizePart () warns if there are no staves in the part, and otherwise handles them, including cascadingto method msrStaff::finalizeStaff ():

```
void msrPart::finalizePart (
    int inputLineNumber)
  {
  #ifdef TRACING_IS_ENABLED
    if (gGlobalTracingOahGroup->getTraceParts ()) {
      gLogStream <<
         "Finalizing part " <<
         getPartCombinedName () <<</pre>
         ", line " << inputLineNumber <<
10
         endl;
    }
11
  #endif
13
    ++gIndenter;
14
16
    if (! getPartStaveNumbersToStavesMap.size ()) {
17
       stringstream s;
18
       s <<
19
         "Part " <<
20
         getPartCombinedName () <<</pre>
21
         " appears in the part list, but doesn't contain any stave";
22
23
       musicxmlWarning (
24
         gGlobalServiceRunData->getInputSourceName (),
25
         inputLineNumber,
26
27
        s.str ());
    }
28
29
    else {
30
31
       // sort the staves to have harmonies above and figured bass below the part
      {\tt fPartAllStavesList.sort} \ \ (
32
         \verb|compareStavesToHaveFiguredBassElementsBelowCorrespondingPart||;
33
34
       // finalize the staves
35
      for (
36
        map<int, S_msrStaff>::const_iterator i =
37
38
         getPartStaveNumbersToStavesMap.begin ();
39
         i != getPartStaveNumbersToStavesMap.end ();
40
         ++i
41
      ) {
         S_msrStaff staff = (*i).second;
42
43
        staff->
44
           finalizeStaff (
45
             inputLineNumber);
46
      } // for
47
48
49
    // set score instrument names max lengthes if relevant
51
    setPartInstrumentNamesMaxLengthes ();
52
    \ensuremath{//} collect the part measures slices from the staves
53
54
    collectPartMeasuresSlices (
       inputLineNumber);
56
57
    --gIndenter;
58
  }
```

40.4 Finalizing staves

Method msrStaff::finalizeStaff () cascade s to method msrVoice::finalizeVoice () and collects the staff measures slices:

```
void msrStaff::finalizeStaff (int inputLineNumber)
  #ifdef TRACING_IS_ENABLED
    if (gGlobalTracingOahGroup->getTraceStaves ()) {
      gLogStream <<
         "Finalizing staff \"" <<
         getStaffName () << "\"" <<
          , line " << inputLineNumber <<
         endl;
    }
10
11
  #endif
    ++gIndenter;
13
14
    // finalize the voices
  #ifdef TRACING_IS_ENABLED
16
    if (gGlobalTracingOahGroup->getTraceVoices ()) {
17
18
       gLogStream <<
         "Finalizing the voices in staff \"" <<
19
         {\tt getStaffName} \ \ () \ \ << \ "\ "" \ \ <<
20
         ", line " << inputLineNumber <<
21
22
         endl;
    }
23
  #endif
24
25
    for (
26
27
      map<int, S_msrVoice>::const_iterator i =
        fStaffVoiceNumbersToAllVoicesMap.begin ();
28
       i != fStaffVoiceNumbersToAllVoicesMap.end ();
29
       ++i
30
31
    ) {
32
      S_msrVoice
        voice = (*i).second;
33
34
35
       voice ->
         finalizeVoice (
36
           inputLineNumber);
37
38
39
40
    // collect the staff measures slices from the voices
41
    collectStaffMeasuresSlices (
42
       inputLineNumber);
43
44
     --gIndenter;
  }
45
```

40.5 Finalizing voices

Method msrVoice::finalizeVoice () handles pending repeats if any and collects the voice measures into a flat list. It does not, however, cascade to finalizing the voice repeats and measures.

```
void msrVoice::finalizeVoice (
   int inputLineNumber)
{
   // ... ...
   if (fVoiceHasBeenFinalized) {
```

```
stringstream s;
      s <<
9
        "Attempting to finalize voice \"" <<
         asShortString () <<
11
         "\" more than once";
12
13
      msrInternalError (
14
15
         gGlobalServiceRunData->getInputSourceName (),
16
        fInputLineNumber,
17
        __FILE__, __LINE__,
        s.str ());
18
    }
19
20
21
    // set part shortest note duration if relevant
    S_msrPart
23
      voicePart =
        fetchVoicePartUpLink ();
24
25
26
    rational
27
      partShortestNoteDuration =
28
        voicePart->
29
           getPartShortestNoteDuration ();
30
    // ... ...
31
33
    if (fVoiceShortestNoteDuration < partShortestNoteDuration) {</pre>
34
      // set the voice part shortest note duration
35
      voicePart ->
         {\tt setPartShortestNoteDuration} (
36
37
           fVoiceShortestNoteDuration);
38
      // set the voice part shortest note tuplet factor // {\tt JMI}
39
      voicePart->
40
        setPartShortestNoteTupletFactor (
41
           fVoiceShortestNoteTupletFactor);
42
    }
43
44
45
    // is this voice totally empty? this should be rare...
46
      fVoiceInitialElementsList.size () == 0
47
48
      fVoiceLastSegment -> getSegmentMeasuresList ().size () == 0
49
    ) {
50
      stringstream s;
51
      s <<
53
        "Voice \"" <<
54
55
        getVoiceName () <<</pre>
         "\" is totally empty, no contents ever specified for it" <<
56
57
        endl;
58
59
      musicxmlWarning (
         gGlobalServiceRunData->getInputSourceName (),
60
        inputLineNumber,
61
        s.str ());
62
    }
63
64
65
    // are there pending repeats in the voice repeats stack???
    unsigned int voicePendingRepeatDescrsStackSize =
66
67
      fVoicePendingRepeatDescrsStack.size ();
68
69
    // ... ...
70
    // collect the voice measures into the flat list
71
    collectVoiceMeasuresIntoFlatList (
72
73
      inputLineNumber);
```

```
74
75
76
77
78
}
fVoiceHasBeenFinalized = true;
78
}
```

40.6 Finalizing repeats

40.7 Finalizing measures

Method msrMeasure::finalizeMeasure () is not cascaded. It delegates finalization to voice kind specific methods presented in the subsections below, handles pending repeats if any, and assigns positions in the measure to the measure's elements:

```
void msrMeasure::finalizeMeasure (
                                    inputLineNumber,
    {\tt msrMeasureRepeatContextKind\ measureRepeatContextKind\ ,}
    string
  {
    if (fMeasureHasBeenFinalized) {
      stringstream s;
      s <<
         "Attempting to finalize measure " <<
         this->asShortString () <<</pre>
         " more than once in segment '" <<
12
         fMeasureSegmentUpLink->getSegmentAbsoluteNumber () <<</pre>
13
         "', context: " << context <<
14
         "', measureFinalizationContext: " << fMeasureFinalizationContext <<
15
         " in voice \"" <<
16
17
         fMeasureSegmentUpLink->
18
           getSegmentVoiceUpLink ()->
             getVoiceName () <<</pre>
19
         "\" (" << context << ")" <<
20
         ", line " << inputLineNumber;
21
23
      // ... ... ...
24
      msrInternalWarning (
25
         gGlobalServiceRunData->getInputSourceName (),
26
         fInputLineNumber,
27
28
         s.str ());
    }
29
30
    else {
31
      S_msrVoice
        voice =
33
           fMeasureSegmentUpLink ->
34
35
             getSegmentVoiceUpLink ();
36
37
      // ... ... ...
38
      // delegate to voice kind specific methods
39
      switch (voice->getVoiceKind ()) {
40
         case msrVoiceKind::kVoiceKindRegular:
41
           finalizeRegularMeasure (
42
             inputLineNumber,
43
             measureRepeatContextKind,
44
             context);
45
46
           break;
47
48
         case msrVoiceKind::kVoiceKindDynamics:
```

```
break;
50
         case msrVoiceKind::kVoiceKindHarmonies:
51
            finalizeHarmoniesMeasure (
              inputLineNumber,
53
              {\tt measureRepeatContextKind}\;,
54
              context);
56
            break;
57
         case msrVoiceKind::kVoiceKindFiguredBass:
58
            finalizeFiguredBassMeasure (
59
              inputLineNumber,
60
              {\tt measureRepeatContextKind}\;,
              context);
61
            break:
62
       } // switch
63
64
65
       // position in voice
       rational
66
67
         positionInVoice =
68
            fetchMeasureVoiceUpLink ()->
69
              getCurrentPositionInVoice ();
70
71
       // assign measure' elements position in measure % \left( 1\right) =\left( 1\right) \left( 1\right) 
72
         list < S_msrMeasureElement >:: const_iterator i = fMeasureElementsList.begin ();
73
74
         i != fMeasureElementsList.end ();
         ++i
75
76
77
         S_msrMeasureElement measureElement = (*i);
78
         measureElement ->
79
80
            assignMeasureElementPositionInVoice (
81
              positionInVoice,
              "finalizeMeasure()");
82
       } // for
83
84
       // register finalization
85
       fMeasureHasBeenFinalized = true;
86
87
       fMeasureFinalizationContext = context;
    }
88
  }
89
```

40.7.1 Finalizing regular measures

```
void msrMeasure::finalizeRegularMeasure (
                                     inputLineNumber,
    {\tt msrMeasureRepeatContextKind\ measureRepeatContextKind\ ,}
    string
                                     context)
  {
5
    // fetch the regular voice
6
    S_msrVoice
       voice =
         fMeasureSegmentUpLink->
           getSegmentVoiceUpLink ();
10
11
12
    // fetch the regular voice's part
13
    S_msrPart
14
       regularPart =
15
         voice->
16
           fetchVoicePartUpLink ();
17
18
    mfAssert (
      __FILE__, __LINE__,
19
20
      regularPart != nullptr,
```

```
"regularPart is null");
21
22
    if (false) { // JMI
23
      gLogStream <<
24
         "---> regularPart: " <<
         endl:
26
27
28
       ++gIndenter;
29
       gLogStream <<
30
         regularPart <<
31
         endl;
32
       --gIndenter;
       gLogStream << endl;</pre>
33
34
35
    rational
36
37
      measureWholeNotesDurationFromPartMeasuresVector =
         regularPart ->
38
39
           getPartMeasuresWholeNotesDurationsVector () [
40
               fMeasureOrdinalNumberInVoice - 1 ];
41
  #ifdef TRACING_IS_ENABLED
42
43
    if (gGlobalTracingOahGroup->getTraceMeasures ()) {
44
       gLogStream <<
         "Finalizing regular measure " <<
45
         this->asShortString () <<</pre>
46
         " in segment '" <<
47
         fMeasureSegmentUpLink->getSegmentAbsoluteNumber () <<</pre>
48
49
         "' in regular voice \"" <<
         voice->getVoiceName () <<</pre>
50
         "\" (" << context << ")" <<
51
         ", measureWholeNotesDurationFromPartMeasuresVector: " <<
52
53
         measureWholeNotesDurationFromPartMeasuresVector <<</pre>
         ", line " << inputLineNumber <<
54
         endl;
55
56
    }
  #endif
57
58
59
    ++gIndenter;
60
  #ifdef TRACING_IS_ENABLED
61
    if (gGlobalTracingOahGroup->getTraceMeasuresDetails ()) {
63
       displayMeasure (
64
         inputLineNumber,
         "finalizeRegularMeasure() 1");
    }
  #endif
67
68
69
    padUpToPositionAtTheEndOfTheMeasure (
70
       inputLineNumber,
       measureWholeNotesDurationFromPartMeasuresVector);
71
72
73
    // register this measures's length in the part
74
    S_msrPart
      part =
75
         this->fetchMeasurePartUpLink ();
76
77
78
79
      {\tt registerOrdinalMeasureNumberWholeNotesDuration} \ \ (
         inputLineNumber,
80
81
         fMeasureOrdinalNumberInVoice,
82
         fCurrentMeasureWholeNotesDuration);
83
84
    // determine the measure kind and purist number
85
    \tt determine Measure Kind And Purist Number \ (
       inputLineNumber,
86
      measureRepeatContextKind);
87
```

```
89
     // pad measure up to whole measure whole notes high tide JMI ???
90
     switch (fMeasureKind) {
       case msrMeasureKind::kMeasureKindCadenza:
91
         break:
92
93
       case msrMeasureKind::kMeasureKindOvercomplete:
94
       case msrMeasureKind::kMeasureKindAnacrusis:
95
96
       case msrMeasureKind::kMeasureKindRegular:
97
       case msrMeasureKind::kMeasureKindIncompleteStandalone: // JMI
       case msrMeasureKind::kMeasureKindIncompleteLastInRepeatCommonPart: // JMI
99
       case msrMeasureKind::kMeasureKindIncompleteLastInRepeatHookedEnding: // JMI
       case msrMeasureKind::kMeasureKindIncompleteLastInRepeatHooklessEnding: // JMI
100
       case msrMeasureKind::kMeasureKindIncompleteNextMeasureAfterCommonPart: // JMI
101
       case msrMeasureKind::kMeasureKindIncompleteNextMeasureAfterHookedEnding: // JMI
       case msrMeasureKind::kMeasureKindIncompleteNextMeasureAfterHooklessEnding: // JMI
103
104
         break;
       case msrMeasureKind::kMeasureKindUnknown:
106
         // JMI ???
         break;
110
       case msrMeasureKind::kMeasureKindMusicallyEmpty:
111
          /* JMI
112
113
114
         break;
115
116
     } // switch
117
     // is there a single note or rest occupying the full measure?
118
     if (fMeasureLongestNote) {
120
       if (
         fMeasureLongestNote -> getNoteSoundingWholeNotes ()
121
122
         fFullMeasureWholeNotesDuration
123
       ) {
124
   #ifdef TRACING_IS_ENABLED
         if (gGlobalTracingOahGroup->getTraceMeasures ()) {
126
           gLogStream <<
127
              "Note '" <<
128
              fMeasureLongestNote->asShortString () <<</pre>
              "' occupies measure " <<
              this->asShortString () <<</pre>
131
              " fully in segment '" <<
132
              fMeasureSegmentUpLink->getSegmentAbsoluteNumber () <<</pre>
133
              "' in voice \"" <<
134
              voice->getVoiceName () <<</pre>
              "\", line " << inputLineNumber <<
136
137
              endl;
138
   #endif
139
140
         fMeasureLongestNote->
141
            setNoteOccupiesAFullMeasure ();
142
       }
143
     }
144
145
   #ifdef TRACING_IS_ENABLED
146
     if (gGlobalTracingOahGroup->getTraceMeasuresDetails ()) {
147
       displayMeasure (
148
149
         inputLineNumber,
          "finalizeRegularMeasure() 2");
151
     }
152
   #endif
153
     --gIndenter;
154
```

155 }

40.7.2 Finalizing harmonies measures

```
void msrMeasure::finalizeHarmoniesMeasure (
                                    inputLineNumber,
    {\tt msrMeasureRepeatContextKind} {\tt measureRepeatContextKind},
                                     context)
5
  {
    // fetch the harmonies voice
    S_msrVoice
      harmoniesVoice =
         fMeasureSegmentUpLink->
10
           getSegmentVoiceUpLink ();
11
    // fetch the harmonies part
12
    S_msrPart
13
      harmoniesPart =
14
        harmoniesVoice ->
           fetchVoicePartUpLink ();
16
17
18
    mfAssert (
      __FILE__, __LINE__,
19
      harmoniesPart != nullptr,
20
      "harmoniesPart is null");
22
  #ifdef TRACING_IS_ENABLED
23
    if (gGlobalTracingOahGroup->getTraceHarmonies ()) {
24
      gLogStream <<
25
         "Finalizing harmonies measure " <<
26
         this->asShortString () <<</pre>
27
         " in segment '" <<
28
         fMeasureSegmentUpLink -> getSegmentAbsoluteNumber () <<</pre>
30
         "' in harmonies voice \"" <<
31
         harmoniesVoice->getVoiceName () <<
         "\" (" << context << ")" <<
32
         ", line " << inputLineNumber <<
33
34
         endl;
    }
35
  #endif
36
    ++gIndenter;
38
39
  #ifdef TRACING_IS_ENABLED
40
    if (gGlobalTracingOahGroup->getTraceHarmoniesDetails ()) {
41
      displayMeasure (
42
43
         inputLineNumber,
44
         "finalizeHarmoniesMeasure() 1");
    }
45
  #endif
46
47
  #ifdef TRACING_IS_ENABLED
48
49
    // get the harmoniesPart number of measures
50
      harmoniesPartNumberOfMeasures =
51
         harmoniesPart->
52
53
           getPartNumberOfMeasures ();
54
    if (gGlobalTracingOahGroup->getTraceHarmonies ()) {
55
      gLogStream <<
56
         "fMeasureOrdinalNumberInVoice = " <<
57
         fMeasureOrdinalNumberInVoice <<</pre>
58
         ", harmoniesPartNumberOfMeasures = " <<
59
60
         harmoniesPartNumberOfMeasures <<
```

```
endl;
62
    }
  #endif
63
64
    // the measureWholeNotesDuration has to be computed
    rational
       measureWholeNotesDurationFromPartMeasuresVector =
67
68
         harmoniesPart->
69
           getPartMeasuresWholeNotesDurationsVector () [
70
               fMeasureOrdinalNumberInVoice - 1 ];
71
72
    // handle the harmonies in this measure
    finalizeHarmoniesInHarmoniesMeasure (
73
       inputLineNumber,
74
75
       context);
76
77
    // pad the measure up to measureWholeNotesDurationFromPartMeasuresVector
78
    {\tt padUpToPositionAtTheEndOfTheMeasure} \ \ (
79
       inputLineNumber,
80
       measureWholeNotesDurationFromPartMeasuresVector);
81
82
    // determine the measure kind and purist number
83
    \tt determine Measure Kind And Purist Number \ (
84
       inputLineNumber,
85
       measureRepeatContextKind);
86
  #ifdef TRACING_IS_ENABLED
87
    if (gGlobalTracingOahGroup->getTraceHarmoniesDetails ()) {
88
89
       displayMeasure (
         inputLineNumber,
90
         "finalizeHarmoniesMeasure() 2");
91
92
    }
93
  #endif
94
95
     --gIndenter;
  }
96
```

40.7.3 Finalizing figured bass measures

```
void msrMeasure::finalizeFiguredBassMeasure (
                                    inputLineNumber,
    {\tt msrMeasureRepeatContextKind} {\tt measureRepeatContextKind},
    string
                                    context)
  {
    // fetch the figured bass voice
    S_msrVoice
      figuredBassVoice =
9
        fMeasureSegmentUpLink->
           getSegmentVoiceUpLink ();
11
    // fetch the figured bass part
    S_msrPart
13
      figuredBassPart =
14
15
         figuredBassVoice ->
           fetchVoicePartUpLink ();
16
17
18
    mfAssert (
19
      __FILE__, __LINE__,
      figuredBassPart != nullptr,
20
      "figuredBassPart is null");
21
  #ifdef TRACING_IS_ENABLED
23
    if (gGlobalTracingOahGroup->getTraceFiguredBass ()) {
24
      gLogStream <<
```

```
"Finalizing figured bass measure " <<
27
         this->asShortString () <<</pre>
         " in segment '" <<
2.8
         fMeasureSegmentUpLink -> getSegmentAbsoluteNumber () <<</pre>
29
         "' in figured bass voice \"" <<
30
         figuredBassVoice->getVoiceName () <<
31
            (" << context << ")" <<
         ", line " << inputLineNumber <<
33
34
         endl;
35
    }
36
  #endif
37
    ++gIndenter;
38
39
  #ifdef TRACING_IS_ENABLED
40
    if (gGlobalTracingOahGroup->getTraceFiguredBassDetails ()) {
41
42
       displayMeasure (
         inputLineNumber,
43
         "finalizeFiguredBassMeasure() 1");
44
45
    }
  #endif
46
47
48
  #ifdef TRACING_IS_ENABLED
49
    // get the figuredBassPart number of measures
50
    int
51
       figuredBassPartNumberOfMeasures =
         figuredBassPart ->
52
53
           getPartNumberOfMeasures ();
54
55
    if (gGlobalTracingOahGroup->getTraceHarmonies ()) {
       gLogStream <<
56
         "fMeasureOrdinalNumberInVoice = " <<
57
58
         fMeasureOrdinalNumberInVoice <<
         ", figuredBassPartNumberOfMeasures = " <<
59
         figuredBassPartNumberOfMeasures <<</pre>
60
61
         endl;
    }
  #endif
63
64
    // the measureWholeNotesDuration has to be computed
    rational
66
       measureWholeNotesDuration =
67
68
         figuredBassPart ->
           getPartMeasuresWholeNotesDurationsVector () [
69
              fMeasureOrdinalNumberInVoice - 1 ];
70
71
    // handle the figured bass elements in this measure
72
    {\tt finalize Figure dBass Elements In Figure dBass Measure} \ \ (
73
74
       inputLineNumber,
75
       context);
76
    // pad the measure up to fFullMeasureWholeNotesDuration
77
78
    {\tt padUpToPositionAtTheEndOfTheMeasure} \ \ (
79
       inputLineNumber,
       measureWholeNotesDuration);
80
81
    // determine the measure kind and purist number
82
    \tt determine Measure Kind And Purist Number \ (
83
       inputLineNumber,
84
       measureRepeatContextKind);
85
86
87
  #ifdef TRACING_IS_ENABLED
88
    if (gGlobalTracingOahGroup->getTraceFiguredBassDetails ()) {
89
       displayMeasure (
90
         inputLineNumber,
         "finalizeFiguredBassMeasure() 2");
91
    }
92
```

```
93  #endif

94

95   --gIndenter;

96 }
```

40.8 Determining positions in measures

Tempos handling

Tempos are presented at section 19.18, [Tempos], page 160.

- 41.1 Translating from MXSR to MSR (src/passes/mxsr2msr/)
- 41.2 Translating from MXSR to MSR (src/passes/mxsr2msr/)
- 41.3 Translating from MSR to MSR (src/passes/msr2msr/)
- 41.4 Translating from MSR to LPSR (src/passes/msr2lpsr/)
- 41.5 Translating from LPSR to LilyPond (src/passes/lpsr2lilypond/)

Positions in measures

Positions in measures is stored in field msrMeasureElement::fMeasureElementPositionInMeasure in class msrMeasureElement, defined in src/formats/msr/msrMeasureElement.h/.cpp:

```
class EXP msrMeasureElement : public msrElement
    // ... ... ...
    protected:
      // protected fields
        The measure uplink is declared in the sub-classes,
11
        to allow for separate *.h files, C++ constraint
12
13
      rational
                             fMeasureElementSoundingWholeNotes;
16
                             fMeasureElementMeasureNumber;
17
      string
18
      rational
                             fMeasureElementPositionInMeasure;
19
                             fMeasureElementPositionInVoice;
      rational
20
21
      msrMoment
                             fMeasureElementMomentInMeasure;
22
      msrMoment
                             fMeasureElementMomentInVoice;
23
  };
```

42.1 Determining positions in measures

Notes handling

Notes are presented at section ??, [Notes], page ??.

- 43.1 Translating from MXSR to MSR (src/passes/mxsr2msr/)
- 43.2 Translating from MXSR to MSR (src/passes/mxsr2msr/)
- 43.3 Translating from MSR to MSR (src/passes/msr2msr/)
- 43.4 Translating from MSR to LPSR (src/passes/msr2lpsr/)
- 43.5 Translating from LPSR to LilyPond (src/passes/lpsr2lilypond/)

Segments handling

Segments are presented at section 19.37, [Segments], page 178.

The segments concept used by MusicFormats to describe music scores is not apparent to the users of GUI applications, in which music elements are *drawn* on the page. Their need is inherent to the representation of repeats, which contain music elements sequences (the segments) and even other repeats.

ALL SEGMENTS HANDLING in MusicFormats IS DONE INTERNALLY: the class msrSegment instances are created in voices and repeats BEHIND THE CURTAINS.

44.1 Segments creation

Instances of class msrSegment are created at four places in src/formats/msrVoices.cpp:

Calls to method msrSegment::createSegmentNewbornClone () occurs only when visiting class msrSegment instances in passes:

```
jacquesmenu@macmini: ~/musicformats-git-dev/src/passes > grep createSegmentNewbornClone
    */*

msr2bsr/msr2bsrTranslator.cpp: elt->createSegmentNewbornClone (
msr2lpsr/msr2lpsrTranslator.cpp: elt->createSegmentNewbornClone (
msr2msr/msr2msrTranslator.cpp: elt->createSegmentNewbornClone (
```

Method msrSegment::createSegmentDeepClone () is not used at the time of this writing.

Explicit segments creation is thus entirely done in methods inside src/formats/msr/msrVoices.cpp: the passes are not aware of this happening.

The first occurrence of method msrSegment::create () is in method msrVoice::initializeVoice (): when a voice is created, a segment is created and stored in its fVoiceLastSegment if requested:

```
void msrVoice::initializeVoice (
                    {\tt msrVoiceCreateInitialLastSegmentKind}
                              voiceCreateInitialLastSegmentKind)
         {
                              // create the initial last segment if requested
                    switch (voiceCreateInitialLastSegmentKind) {
                              \textbf{case} \quad \texttt{msrVoiceCreateInitialLastSegmentKind::} \\ \textbf{kCreateInitialLastSegmentYes::} \\ \textbf{total castSegmentYes::} \\ \textbf{total castSegmentYes::} \\ \textbf{total castSegmentWind::} \\ \textbf{total castSegmentYes::} \\ \textbf{total castSegmentYe
  9
                                       // sanity check // JMI LAST
                                      mfAssert (
11
                                                 __FILE__, __LINE__,
12
                                                 fVoiceLastSegment == nullptr,
13
                                                 "fVoiceLastSegment is null");
14
                                       // create the last segment
16
                                       fVoiceLastSegment =
17
                                                 msrSegment::create (
18
19
                                                           fInputLineNumber,
20
                                                           this);
21
                                      if (! fVoiceFirstSegment) {
                                                 fVoiceFirstSegment = fVoiceLastSegment;
23
24
                                      break:
25
26
                              {\tt case} \quad {\tt msrVoiceCreateInitialLastSegmentKind::kCreateInitialLastSegmentNo:}
27
                                      break:
                    } // switch
29
30
         };
31
```

Method msrVoice::createMeasureRepeatFromItsFirstMeasures () is presented in section 46, [Measure repeats handling], page 276, and the remaining two are presented in the next sections.

44.1.1 Creating a new last segment for a voice

There is method msrVoice::createNewLastSegmentForVoice (), called at many places in src/formats/msrVoices.cpp:

```
void msrVoice::createNewLastSegmentForVoice (
           inputLineNumber,
    const string& context)
  {
    // ... ...
    // create the last segment
    fVoiceLastSegment =
      msrSegment::create (
9
        inputLineNumber,
        this);
11
13
    if (! fVoiceFirstSegment) {
      fVoiceFirstSegment = fVoiceLastSegment;
14
15
16
17
  }
```

The calls to method msrVoice::createNewLastSegmentForVoice () are in:

• method msrVoice::createAMeasureAndAppendItToVoice ()

- method msrVoice::appendStaffDetailsToVoice ()
- method msrVoice::addGraceNotesGroupBeforeAheadOfVoiceIfNeeded ()
- method msrVoice::handleVoiceLevelRepeatStart ()
- method msrVoice::handleVoiceLevelRepeatEndWithoutStart ()
- method msrVoice::handleVoiceLevelContainingRepeatEndWithoutStart ()
- method msrVoice::handleVoiceLevelRepeatEndWithStart ()
- method msrVoice::handleVoiceLevelRepeatEndingStartWithoutExplicitStart ()
- method msrVoice::handleVoiceLevelRepeatEndingStartWithExplicitStart ()
- method msrVoice::handleFullMeasureRestsStartInVoiceClone ()
- method msrVoice::handleHooklessRepeatEndingEndInVoice ()
- method msrVoice::appendBarLineToVoice ()
- method msrVoice::appendSegnoToVoice ()
- method msrVoice::appendCodaToVoice ()
- method msrVoice::appendEyeGlassesToVoice ()
- method msrVoice::appendPedalToVoice ()
- method msrVoice::appendDampToVoice ()
- method msrVoice::appendDampAllToVoice ()

44.1.2 Creating a new last segment for a voice from its first measure

Method msrVoice::createNewLastSegmentFromItsFirstMeasureForVoice () is used at several places in src/formats/msrVoices.cpp:

```
void msrVoice::createNewLastSegmentFromItsFirstMeasureForVoice (
                  inputLineNumber,
    S_{msrMeasure} firstMeasure,
    string
                 context)
    // create the last segment
    fVoiceLastSegment =
      msrSegment::create (
        inputLineNumber,
10
        this);
11
12
    if (! fVoiceFirstSegment) {
13
      fVoiceFirstSegment = fVoiceLastSegment;
14
15
16
    // ... ... ...
17
    // append firstMeasure to fVoiceLastSegment
18
    fVoiceLastSegment ->
19
      appendMeasureToSegment (firstMeasure);
20
```

```
21
22
    // firstMeasure is the new voice last appended measure
23
    fVoiceLastAppendedMeasure = firstMeasure;
24
    // is firstMeasure the first one it the voice?
    if (! fVoiceFirstMeasure) {
26
      // yes, register it as such
27
      setVoiceFirstMeasure (
28
29
        firstMeasure);
30
31
      firstMeasure->
32
         setMeasureFirstInVoice ();
33
34
35
  }
36
```

All the uses of this method concern repeats (section 48, [Repeats handling], page 278), measure repeats (section 46, [Measure repeats handling], page 276) and full measure rests(section 65, [Full measure rests handling], page 329).

44.2 Appending measures to a segment

Method msrSegment::assertSegmentMeasuresListIsNotEmpty () is called as a sanity check by many methods in src/formats/msr/msrSegments.cpp:

```
void msrSegment::assertSegmentMeasuresListIsNotEmpty (
    int inputLineNumber) const
  {
    if (! fSegmentMeasuresList.size ()) {
  #ifdef TRACING_IS_ENABLED
       gGlobalTracingOahGroup->getTraceMeasuresDetails ()
       gGlobalTracingOahGroup->getTraceSegmentsDetails ()
10
       gGlobalTracingOahGroup->getTraceRepeatsDetails ()
11
12
      fSegmentVoiceUpLink->
13
         \tt displayVoiceRepeatsStackFullMeasureRestsMeasureRepeatAndVoice~(
14
           inputLineNumber,
           "assertSegmentMeasuresListIsNotEmpty()");
16
    }
17
  #endif
18
19
20
       gLogStream <<
         "assertSegmentMeasuresListIsNotEmpty()" <<</pre>
21
         ", fSegmentMeasuresList is empty" <<
         ", segment: " <<
23
        this->asString () <<</pre>
24
25
         ", in voice \"" <<
         fSegmentVoiceUpLink->getVoiceName () <<
26
27
         "', line " << inputLineNumber <<
28
         endl;
29
30
31
       mfAssert (
32
         __FILE__, __LINE__,
33
        false,
         ", fSegmentMeasuresList is empty");
34
    }
35
36 }
```

One such call is:

```
void msrSegment::appendKeyToSegment (S_msrKey key)
  #ifdef TRACING_IS_ENABLED
    if (gGlobalTracingOahGroup->getTraceKeys ()) {
      gLogStream <<
         "Appending key " << key->asString () <<
         " to segment " << asString () <<
      ", in voice \"" <<
      fSegmentVoiceUpLink->getVoiceName () <<</pre>
11
        endl;
12
  #endif
13
14
15
    // sanity check
    {\tt assertSegmentMeasuresListIsNotEmpty} \ \ (
16
      key->getInputLineNumber ());
17
18
    ++gIndenter;
19
20
    // register key in segments's current measure
21
    fSegmentMeasuresList.back ()->
22
      appendKeyToMeasure (key);
23
24
25
    --gIndenter;
  }
```

44.3 Translating from MXSR to MSR

44.4 Translating from MXSR to MSR

This is done in src/passes/mxsr2msr/.

44.5 Translating from MSR to MSR

This is done in src/passes/msr2msr/.

44.6 Translating from MSR to LPSR

This is done in src/passes/msr2lpsr/.

44.7 Translating from LPSR to LilyPond

This is done in src/passes/lpsr2lilypond/.

Beat repeats handling

Beat repeats are presented at section 19.32, [Beat repeats], page 174.

- 45.1 Translating from MXSR to MSR (src/passes/mxsr2msr/)
- 45.2 Translating from MXSR to MSR (src/passes/mxsr2msr/)
- 45.3 Translating from MSR to MSR (src/passes/msr2msr/)
- 45.4 Translating from MSR to LPSR (src/passes/msr2lpsr/)
- 45.5 Translating from LPSR to LilyPond (src/passes/lpsr2lilypond/)

Measure repeats handling

Measure repeats are presented at section 19.33, [Measure repeats], page 175.

46.1 Translating from MXSR to MSR (src/passes/mxsr2msr/)

 $method \ {\tt msrVoice::createMeasureRepeatFromItsFirstMeasures} \ \ ():$

- 46.2 Translating from MXSR to MSR (src/passes/mxsr2msr/)
- 46.3 Translating from MSR to MSR (src/passes/msr2msr/)
- 46.4 Translating from MSR to LPSR (src/passes/msr2lpsr/)
- 46.5 Translating from LPSR to LilyPond (src/passes/lpsr2lilypond/)

Full measure rests handling

Full measure rests are presented at section 19.34, [Full measure rests], page 176.

- 47.1 Translating from MXSR to MSR (src/passes/mxsr2msr/)
- 47.2 Translating from MXSR to MSR (src/passes/mxsr2msr/)
- 47.3 Translating from MSR to MSR (src/passes/msr2msr/)
- 47.4 Translating from MSR to LPSR (src/passes/msr2lpsr/)
- 47.5 Translating from LPSR to LilyPond (src/passes/lpsr2lilypond/)

Repeats handling

Repeats are presented at section 19.36, [Repeats], page 177.

48.1 Translating repeats from MXSR to MSR

This is done in src/passes/mxsr2msr/.

The tough part is to handle MusicXML <bar>line/> markups, since they are meant for drawing, and do not structure repeats as such.

Recognizing the structure of repeat relies on the attributes of the barLines. The following enumeration type s are defined in src/formats/msr/msrBarLines.h local to class msrBarLine:

```
// location
enum msrBarLineLocationKind {
    kBarLineLocationNone,

kBarLineLocationLeft,
    kBarLineLocationMiddle,
    kBarLineLocationRight // by default
};
```

```
// style
enum msrBarLineStyleKind {
    kBarLineStyleNone,

kBarLineStyleRegular, // by default

kBarLineStyleDotted, kBarLineStyleDashed, kBarLineStyleHeavy,
kBarLineStyleLightLight, kBarLineStyleLightHeavy,
kBarLineStyleHeavyLight, kBarLineStyleHeavyHeavy,
kBarLineStyleHeavyLight, kBarLineStyleHeavyHeavy,
kBarLineStyleTick, kBarLineStyleShort
};
```

```
// repeat direction
enum msrBarLineRepeatDirectionKind {
    kBarLineRepeatDirectionNone,
    kBarLineRepeatDirectionForward, kBarLineRepeatDirectionBackward
};
```

```
// ending type
enum msrBarLineEndingTypeKind {
    kBarLineEndingNone,

    kBarLineEndingTypeStart,
    kBarLineEndingTypeStop,
    kBarLineEndingTypeDiscontinue
};
```

```
// category
enum msrBarLineCategoryKind {
    k_NoBarLineCategory,

    kBarLineCategoryStandalone,

    kBarLineCategoryRepeatStart, kBarLineCategoryRepeatEnd,

    kBarLineCategoryHookedEndingStart, kBarLineCategoryHookedEndingEnd,
    kBarLineCategoryHooklessEndingStart, kBarLineCategoryHooklessEndingEnd
};
```

```
// segno
enum msrBarLineHasSegnoKind {
    kBarLineHasSegnoYes, kBarLineHasSegnoNo
};
```

```
// coda
enum msrBarLineHasCodaKind {
    kBarLineHasCodaYes, kBarLineHasCodaNo
};
```

```
// repeat winged
enum msrBarLineRepeatWingedKind {
    kBarLineRepeatWingedNone,

kBarLineRepeatWingedStraight, kBarLineRepeatWingedCurved,
    kBarLineRepeatWingedDoubleStraight, kBarLineRepeatWingedDoubleCurved
};
```

The attributes of <barline/> are deciphered upon the first visit of S_barline in src/passes/mxsr2msr/mxsr2msrTranslator.cpp:

```
void mxsr2msrTranslator::visitStart ( S_barline& elt )
  {
    // location
      string
        location =
          elt->getAttributeValue ("location");
11
      fCurrentBarLineLocationKind =
12
        msrBarLine::kBarLineLocationRight; // by default
13
14
                (location == "left") {
15
      i f
        fCurrentBarLineLocationKind = msrBarLine::kBarLineLocationLeft;
16
      }
17
      else if (location == "middle") {
18
        fCurrentBarLineLocationKind = msrBarLine::kBarLineLocationMiddle;
19
20
21
      else if (location == "right") {
22
        fCurrentBarLineLocationKind = msrBarLine::kBarLineLocationRight;
```

```
23
      }
24
      else {
25
         stringstream s;
26
        s <<
27
           "barLine location \"" << location <<
28
           "\" is unknown, using 'right' by default";
29
30
31
     // JMI musicxmlError (
32
         musicxmlWarning (
33
           gGlobalServiceRunData->getInputSourceName (),
34
           inputLineNumber,
            __FILE__, __LINE__,
35
           s.str ());
36
      }
37
38
39
    fOnGoingBarLine = true;
40
41 }
```

Then the class msrBarLine instance is created upon the second visit of S_barline:

```
void mxsr2msrTranslator::visitEnd ( S_barline& elt )
  {
2
    // ... ... ...
3
    // create the barLine
    S_msrBarLine
      barLine =
       msrBarLine::create (
          inputLineNumber,
10
          fCurrentBarLineLocationKind,
          fCurrentBarLineStyleKind,
11
          fCurrentBarLineRepeatDirectionKind,
          fCurrentBarLineEndingTypeKind,
13
          fCurrentBarLineEndingNumber,
14
          fCurrentBarLineTimes,
15
          msrBarLine::k_NoBarLineCategory, // will be set afterwards
16
          fCurrentBarLineHasSegnoKind,
17
          fCurrentBarLineHasCodaKind,
18
19
          fCurrentBarLineRepeatWingedKind);
20
    // ... ...
21
    // wait until its category is defined
23
    // to append the barLine to the current segment
24
25
    // handle the barLine according to: JMI
26
    // http://www.musicxml.com/tutorial/the-midi-compatible-part/repeats/
27
28
29
    Bool barLineHasBeenHandled = false;
30
    switch (fCurrentBarLineLocationKind) {
31
      case msrBarLine::kBarLineLocationNone:
32
       // should not occur
33
        break:
34
35
      case msrBarLine::kBarLineLocationLeft:
36
37
        if (
          fCurrentBarLineEndingTypeKind
38
39
          msrBarLine::kBarLineEndingTypeStart
40
        ) {
41
          // ending start, don't know yet whether it's hooked or hookless
42
          // -----
43
          if (! fCurrentBarLineEndingNumber.size ()) {
44
```

```
musicxmlWarning (
46
                gGlobalServiceRunData->getInputSourceName (),
                {\tt inputLineNumber},
47
                "mandatory ending number is missing, assuming \"1\"");
48
49
              fCurrentBarLineEndingNumber = "1";
           }
51
52
53
           // don't know yet whether repeat ending start barLine is hooked or hookless
54
           // remember it in fCurrentRepeatEndingStartBarLine,
55
           fCurrentRepeatEndingStartBarLine = barLine;
56
           // handle the repeat ending start
57
           handleRepeatEndingStart (barLine);
58
59
           barLineHasBeenHandled = true;
         }
61
62
63
         else if (
64
           fCurrentBarLineRepeatDirectionKind
           {\tt msrBarLine}:: {\tt kBarLineRepeatDirectionForward}
67
         ) {
68
           // repeat start
69
           // set the barLine category
70
           barLine->
71
              setBarLineCategory (
72
73
                msrBarLine::kBarLineCategoryRepeatStart);
74
75
           // handle the repeat start
76
           handleRepeatStart (barLine);
77
           barLineHasBeenHandled = true;
78
         }
79
         break;
80
81
       case msrBarLine::kBarLineLocationMiddle:
82
         // JMI ???
83
         break;
84
85
       case msrBarLine::kBarLineLocationRight:
86
87
         {
88
           if (
              fCurrentBarLineEndingTypeKind == msrBarLine::kBarLineEndingTypeStop
89
90
              fCurrentBarLineEndingNumber.size () != 0
91
           ) {
93
              // hooked ending end
94
              // set current barLine ending start category
95
              fCurrentRepeatEndingStartBarLine->
96
97
                setBarLineCategory (
                  msrBarLine::kBarLineCategoryHookedEndingStart);
98
99
              // set this barLine's category
100
              barLine ->
                setBarLineCategory (
102
                  msrBarLine::kBarLineCategoryHookedEndingEnd);
103
104
105
              // handle the repeat hooked ending end
106
              handleRepeatHookedEndingEnd (barLine);
108
              barLineHasBeenHandled = true;
           }
109
110
           else if (
111
```

```
{\tt fCurrentBarLineRepeatDirectionKind}
112
113
114
              {\tt msrBarLine}:: {\tt kBarLineRepeatDirectionBackward}
           ) {
              // repeat end
116
117
118
119
              // set this barLine's category
              barLine ->
121
                setBarLineCategory (
122
                  msrBarLine::kBarLineCategoryRepeatEnd);
123
              // handle the repeat end
124
              handleRepeatEnd (barLine);
125
126
              barLineHasBeenHandled = true;
127
           }
128
129
           else if (
130
131
              fCurrentBarLineEndingTypeKind == msrBarLine::kBarLineEndingTypeDiscontinue
              fCurrentBarLineEndingNumber.size () != 0
           ) {
134
135
              // hookless ending end
              // -----
136
              // set current barLine ending start category
137
              fCurrentRepeatEndingStartBarLine->
138
                setBarLineCategory (
139
140
                  msrBarLine::kBarLineCategoryHooklessEndingStart);
141
              // set this barLine's category
142
              barLine->
143
144
                setBarLineCategory (
                  msrBarLine::kBarLineCategoryHooklessEndingEnd);
145
146
              // handle the repeat hookless ending end
147
              handleRepeatHooklessEndingEnd (barLine);
148
149
              barLineHasBeenHandled = true;
           }
151
           // forget about current repeat ending start barLine
           fCurrentRepeatEndingStartBarLine = nullptr;
154
         }
155
         break;
     } // switch
157
158
     // set the barLine category to stand alone if not yet handled
159
     if (! barLineHasBeenHandled) {
160
161
       switch (fCurrentBarLineStyleKind) {
         case msrBarLine::kBarLineStyleRegular:
162
         case msrBarLine::kBarLineStyleDotted:
163
         case msrBarLine::kBarLineStyleDashed:
         case msrBarLine::kBarLineStyleHeavy:
165
166
         case msrBarLine::kBarLineStyleLightLight:
167
         case msrBarLine::kBarLineStyleLightHeavy:
         {\color{red} \textbf{case}} \hspace{0.2cm} \textbf{msrBarLine} :: \textbf{kBarLineStyleHeavyLight}:
168
         case msrBarLine::kBarLineStyleHeavyHeavy:
169
         case msrBarLine::kBarLineStyleTick:
170
         case msrBarLine::kBarLineStyleShort:
171
           barLine->
172
173
              setBarLineCategory (
                msrBarLine::kBarLineCategoryStandalone);
175
176
           // append the bar line to the current part
177
           // ... ... ...
178
```

```
fCurrentPart ->
180
              appendBarLineToPart (barLine);
181
            barLineHasBeenHandled = true;
182
            break;
183
184
          case msrBarLine::kBarLineStyleNone:
185
186
            stringstream s;
187
            s <<
188
              "barLine " <<
              barLine->asString () <<
              " has no barLine style";
191
192
            musicxmlWarning (
193
              gGlobalServiceRunData->getInputSourceName (),
194
195
              inputLineNumber,
                 __FILE__, __LINE__,
196
197
              s.str ());
198
199
       } // switch
200
201
202
     // has this barLine been handled?
     if (! barLineHasBeenHandled) {
203
       stringstream s;
204
205
       s << left <<
206
          "cannot handle a barLine containing: " <<
207
          barLine->asString ();
208
209
       msrInternalWarning (
          gGlobalServiceRunData->getInputSourceName (),
         inputLineNumber,
212
          s.str ());
213
214
215
     fOnGoingBarLine = false;
216
217 }
```

48.2 Translating repeats from MXSR to MSR

This is done in src/passes/mxsr2msr/.

48.3 Translating repeats from MSR to MSR

This is done in src/passes/msr2msr/.

48.4 Translating repeats from MSR to LPSR

This is done in src/passes/msr2lpsr/.

48.5 Translating repeats from LPSR to LilyPond

This is done in src/passes/lpsr2lilypond/.

Voices handling

Voices are presented at section 19.29, [Voices], page 171.

- 49.1 Translating from MXSR to MSR (src/passes/mxsr2msr/)
- 49.2 Translating from MXSR to MSR (src/passes/mxsr2msr/)
- 49.3 Translating from MSR to MSR (src/passes/msr2msr/)
- 49.4 Translating from MSR to LPSR (src/passes/msr2lpsr/)
- 49.5 Translating from LPSR to LilyPond (src/passes/lpsr2lilypond/)

Staves handling

Staves are presented at section 19.27, [Staves], page 169.

- 50.1 Translating from MXSR to MSR (src/passes/mxsr2msr/)
- 50.2 Translating from MXSR to MSR (src/passes/mxsr2msr/)
- 50.3 Translating from MSR to MSR (src/passes/msr2msr/)
- 50.4 Translating from MSR to LPSR (src/passes/msr2lpsr/)
- 50.5 Translating from LPSR to LilyPond (src/passes/lpsr2lilypond/)

Parts handling

Parts are presented at section 19.26, [Parts], page 169.

51.1 Parts browsing

Method msrPart::browseData () defined in src/formats/msrParts.h/.cpp is pecular in that it imposes a partial order on the part staves browsing:

```
void msrPart::browseData (basevisitor* v)
2
    if (gGlobalMsrOahGroup->getTraceMsrVisitors ()) {
      gLogStream <<
        "% ==> msrPart::browseData ()" <<
        endl;
  #ifdef TRACING_IS_ENABLED // JMI
    if (gGlobalMsrOahGroup->getTraceMsrVisitors ()) { // JMI TEMP
10
      gLogStream <<
11
         "++++++ fPartAllStavesList.size(): " <<
12
        fPartAllStavesList.size () <<</pre>
13
        endl;
14
      if (fPartAllStavesList.size ()) {
16
        for (S_msrStaff staff : fPartAllStavesList) {
17
          gLogStream <<
18
             endl <<
             "++++++ staff: ++++++ <<
20
             " \"" << staff->getStaffName () << "\"" <<
21
             endl;
        } // for
23
24
25
      gLogStream <<
26
         "+++++++ fPartNonHarmoniesNorFiguredBassStavesList.size(): " <<
27
        fPartNonHarmoniesNorFiguredBassStavesList.size () <<</pre>
28
        endl;
29
30
      if (fPartNonHarmoniesNorFiguredBassStavesList.size ()) {
31
        for (S_msrStaff staff : fPartNonHarmoniesNorFiguredBassStavesList) {
32
          gLogStream <<
33
             endl <<
34
             "+++++++ staff: +++++++ <<
35
             " \"" << staff->getStaffName () << "\"" <<
36
37
             endl;
38
        } // for
```

```
}
41
  #endif
42
    /st don't enforce any order here, leave it to the client thru sorting JMI st/
43
44
    \ensuremath{//} browse the part harmonies staff if any right now, JMI
45
46
    // to place it before the corresponding part
    if (fPartHarmoniesStaff) {
47
48
      msrBrowser < msrStaff > browser (v);
49
      browser.browse (*fPartHarmoniesStaff);
50
51
    // browse all non harmonies and non figured bass staves
52
    53
      // browse the staff
54
      msrBrowser < msrStaff > browser (v);
56
      browser.browse (*staff);
57
    } // for
58
59
    // browse the part figured bass staff if any only now, JMI
    // to place it after the corresponding part
    if (fPartFiguredBassStaff) {
62
      msrBrowser < msrStaff > browser (v);
63
      browser.browse (*fPartFiguredBassStaff);
64
66 //
       // browse all the part staves JMI
67 //
       for (S_msrStaff staff : fPartAllStavesList) {
68 //
         if (staff != fPartHarmoniesStaff && staff != fPartFiguredBassStaff) {
69 //
           // browse the staff
70 //
           msrBrowser <msrStaff > browser (v);
71 //
           browser.browse (*staff);
72 //
73 //
       } // for
74 }
```

- 51.2 Translating from MXSR to MSR (src/passes/mxsr2msr/)
- 51.3 Translating from MXSR to MSR (src/passes/mxsr2msr/)
- 51.4 Translating from MSR to MSR (src/passes/msr2msr/)
- 51.5 Translating from MSR to LPSR (src/passes/msr2lpsr/)
- 51.6 Translating from LPSR to LilyPond (src/passes/lpsr2lilypond/)

Scores handling

Scores are presented at section 19.24, [Scores], page 168.

- 52.1 Translating from MXSR to MSR (src/passes/mxsr2msr/)
- 52.2 Translating from MXSR to MSR (src/passes/mxsr2msr/)
- 52.3 Translating from MSR to MSR (src/passes/msr2msr/)
- 52.4 Translating from MSR to LPSR (src/passes/msr2lpsr/)
- 52.5 Translating from LPSR to LilyPond (src/passes/lpsr2lilypond/)

Books handling

Books are presented at section 19.23, [Books], page 168.

- 53.1 Translating from MXSR to MSR (src/passes/mxsr2msr/)
- 53.2 Translating from MXSR to MSR (src/passes/mxsr2msr/)
- 53.3 Translating from MSR to MSR (src/passes/msr2msr/)
- 53.4 Translating from MSR to LPSR (src/passes/msr2lpsr/)
- 53.5 Translating from LPSR to LilyPond (src/passes/lpsr2lilypond/)

Ornaments handling

Ornaments are presented at section 19.40, [Ornaments], page 180.

- 54.1 Translating from MXSR to MSR (src/passes/mxsr2msr/)
- 54.2 Translating from MXSR to MSR (src/passes/mxsr2msr/)
- 54.3 Translating from MSR to MSR (src/passes/msr2msr/)
- 54.4 Translating from MSR to LPSR (src/passes/msr2lpsr/)
- 54.5 Translating from LPSR to LilyPond (src/passes/lpsr2lilypond/)

Ties handling

Ties are presented at section 19.41, [Ties], page 180.

- 55.1 Translating from MXSR to MSR (src/passes/mxsr2msr/)
- 55.2 Translating from MXSR to MSR (src/passes/mxsr2msr/)
- 55.3 Translating from MSR to MSR (src/passes/msr2msr/)
- 55.4 Translating from MSR to LPSR (src/passes/msr2lpsr/)
- 55.5 Translating from LPSR to LilyPond (src/passes/lpsr2lilypond/)

Dynamics handling

Dynamics are presented at section 19.42, [Dynamics], page 180.

- 56.1 Translating from MXSR to MSR (src/passes/mxsr2msr/)
- 56.2 Translating from MXSR to MSR (src/passes/mxsr2msr/)
- 56.3 Translating from MSR to MSR (src/passes/msr2msr/)
- 56.4 Translating from MSR to LPSR (src/passes/msr2lpsr/)
- 56.5 Translating from LPSR to LilyPond (src/passes/lpsr2lilypond/)

Beams handling

Beams are presented at section 19.43, [Beams], page 180.

- 57.1 Translating from MXSR to MSR (src/passes/mxsr2msr/)
- 57.2 Translating from MXSR to MSR (src/passes/mxsr2msr/)
- 57.3 Translating from MSR to MSR (src/passes/msr2msr/)
- 57.4 Translating from MSR to LPSR (src/passes/msr2lpsr/)
- 57.5 Translating from LPSR to LilyPond (src/passes/lpsr2lilypond/)

Slurs handling

Slurs are presented at section 19.44, [Slurs], page 180.

- 58.1 Translating from MXSR to MSR (src/passes/mxsr2msr/)
- 58.2 Translating from MXSR to MSR (src/passes/mxsr2msr/)
- 58.3 Translating from MSR to MSR (src/passes/msr2msr/)
- 58.4 Translating from MSR to LPSR (src/passes/msr2lpsr/)
- 58.5 Translating from LPSR to LilyPond (src/passes/lpsr2lilypond/)

Grace notes groups handling

Grace notes groups are presented at section 19.45, [Grace notes groups], page 180.

- 59.1 Translating from MXSR to MSR (src/passes/mxsr2msr/)
- 59.2 Translating from MXSR to MSR (src/passes/mxsr2msr/)
- 59.3 Translating from MSR to MSR (src/passes/msr2msr/)
- 59.4 Translating from MSR to LPSR (src/passes/msr2lpsr/)
- 59.5 Translating from LPSR to LilyPond (src/passes/lpsr2lilypond/)

Chords handling

Chords are presented at section 19.46, [Chords], page 180.

- 60.1 Translating from MXSR to MSR (src/passes/mxsr2msr/)
- 60.2 Translating from MXSR to MSR (src/passes/mxsr2msr/)
- 60.3 Translating from MSR to MSR (src/passes/msr2msr/)
- 60.4 Translating from MSR to LPSR (src/passes/msr2lpsr/)
- 60.5 Translating from LPSR to LilyPond (src/passes/lpsr2lilypond/)

Tuplets handling

Tuplets are presented at section 19.47, [Tuplets], page 180.

- 61.1 Translating from MXSR to MSR (src/passes/mxsr2msr/)
- 61.2 Translating from MXSR to MSR (src/passes/mxsr2msr/)
- 61.3 Translating from MSR to MSR (src/passes/msr2msr/)
- 61.4 Translating from MSR to LPSR (src/passes/msr2lpsr/)
- 61.5 Translating from LPSR to LilyPond (src/passes/lpsr2lilypond/)

Harmonies handling

Harmonies are presented at section 19.49, [Harmonies], page 183.

The useful options here are:

- option -trace-harmonies, -tharms
- option -display-msr-skeleton, -dmsrskel
- option -display-msr-1, -dmsr1
- option -display-msr-1-short, -dmsr1s and option -display-msr-1-details, -dmsr1d
- option -display-msr-2msr2, -dmsr2
- option -display-msr-2-short, -msr2s and option -display-msr-2-details, -dmsr2d

Harmonies need special treatment since we need to determine their position in a harmony voice. This is different than MusicXML, where they are simply drawn at the current music position, so to say.

They are handled this way:

- harmonies are stored in class msrNote:
- they are also stored in class msrPart, class msrChord and class msrTuplet (denormalization);

In class msrNote, there is:

```
// harmonies
      void
                             appendHarmonyToNoteHarmoniesList (
                               S_msrHarmony harmony);
      const list<S_msrHarmony>&
                             getNoteHarmoniesList () const
                                 { return fNoteHarmoniesList; }
      // ... ... ...
11
      // harmonies
12
13
      list < S_msrHarmony > fNoteHarmoniesList;
14
15
      // ... ...
16
```

62.1 Harmonies staves and voices

Every class msrVoice instance in MusicFormats belongs to an class msrStaff instance. Staves are created specifically to hold harmonies voices, using specific numbers defined in src/formats/msr/msrParts.h:

```
public:

// constants
// -----

#define msrPart::K_PART_HARMONIES_STAFF_NUMBER 10
#define msrPart::K_PART_HARMONIES_VOICE_NUMBER 11
```

In class msrStaff, there is:

```
void registerHarmoniesVoiceByItsNumber (
int inputLineNumber,
S_msrVoice voice);
```

Class msrPart also contains:

```
// harmonies
      S_msrVoice
                             createPartHarmoniesVoice (
                              int inputLineNumber,
                               string currentMeasureNumber);
      void
                             appendHarmonyToPart (
                               S_msrVoice harmonySupplierVoice,
                               S_msrHarmony harmony);
      void
                             appendHarmonyToPartClone (
11
                               S_msrVoice harmonySupplierVoice,
12
13
                               S_msrHarmony harmony);
```

```
// harmonies

S_msrStaff fPartHarmoniesStaff;
S_msrVoice fPartHarmoniesVoice;
```

62.2 Harmonies staves creation

This is done in src/passes/mxsr2msr2msrSkeletonBuilder.cpp.h/.cpp:

```
{\tt S\_msrVoice} \ \ {\tt mxsr2msrSkeletonBuilder::createPartHarmoniesVoiceIfNotYetDone} \ \ (
    int
                inputLineNumber,
    S_msrPart part)
  {
    // is the harmonies voice already present in part?
    S_msrVoice
      partHarmoniesVoice =
        part->
           getPartHarmoniesVoice ();
10
    if (! partHarmoniesVoice) {
11
      // create the harmonies voice and append it to the part
12
      partHarmoniesVoice =
13
        part->
14
           createPartHarmoniesVoice (
15
             inputLineNumber,
             fCurrentMeasureNumber);
17
```

```
18 }
19 return partHarmoniesVoice;
21 }
```

Method msrPartcreatePartHarmoniesVoice creates the part harmonies staff and the part harmonies voice, and then registers the latter in the former:

```
S_msrVoice msrPart::createPartHarmoniesVoice (
            inputLineNumber,
    int
    string currentMeasureNumber)
  {
    // ... ...
    // create the part harmonies staff
    int partHarmoniesStaffNumber =
      msrPart::K_PART_HARMONIES_STAFF_NUMBER;
11
    // ... ...
12
    fPartHarmoniesStaff =
13
      addHarmoniesStaffToPart (
14
        inputLineNumber);
16
    // ... ...
17
18
    // create the part harmonies voice
19
    int partHarmoniesVoiceNumber =
20
      msrPart::K_PART_HARMONIES_VOICE_NUMBER;
22
23
    // ... ... ...
24
    fPartHarmoniesVoice =
      msrVoice::create (
26
        inputLineNumber,
27
        msrVoiceKind::kVoiceKindHarmonies,
28
        partHarmoniesVoiceNumber,
29
30
        \verb|msrVoiceCreateInitialLastSegmentKind::kCreateInitialLastSegmentYes|,
31
        fPartHarmoniesStaff);
32
33
    // register the part harmonies voice in part harmonies staff
    fPartHarmoniesStaff ->
34
      registerVoiceInStaff (
35
        inputLineNumber,
36
        fPartHarmoniesVoice);
37
38
39
    // ... ... ...
40
    return fPartHarmoniesVoice;
41
42
  }
```

62.3 Harmonies creation

There are several methods for harmonies creation:

```
jacquesmenu@macmini: "/musicformats-git-dev/src > grep create formats/msr/msrHarmonies.h
static SMARTP<msrHarmonyDegree> create (
static SMARTP<msrHarmony> createWithoutVoiceUplink (
SMARTP<msrHarmony> createHarmonyNewbornClone (
// SMARTP<msrHarmony> createHarmonyDeepClone ( // JMI ???
static SMARTP<msrHarmony> createWithVoiceUplink (
```

62.4 Translating harmonies from MXSR to MSR

This is done in src/passes/mxsr2msr/.

The MSR score skeleton created in src/passes/mxsr2msr/mxsr2msrSkeletonBuilder.h/.cpp contains the part groups, parts, staves and voices, as well as the number of measures. The voices do not contain any music elements yet.

A harmoniy belongs to a <part/> in MusicXML, but we sometimes need to have it attached to a note. When visiting an S_harmony element, field mxsr2msrSkeletonBuilder::fThereAreHarmoniesToBeAttachedToCurrentNotit used to account for that:

```
void mxsr2msrSkeletonBuilder::visitStart ( S_harmony& elt )
  #ifdef TRACING_IS_ENABLED
    if (gGlobalMxsrOahGroup->getTraceMxsrVisitors ()) {
      gLogStream <<
        "--> Start visiting S_harmony" <<
        ", harmoniesVoicesCounter = " << fHarmoniesVoicesCounter <<
        ", line " << elt->getInputLineNumber () <<
q
        endl;
    }
  #endif
11
13
      several harmonies can be attached to a given note,
14
15
      leading to as many harmonies voices in the current part
17
    // take harmonies voice into account
18
    ++fHarmoniesVoicesCounter; // UNUSED JMI
19
20
    fThereAreHarmoniesToBeAttachedToCurrentNote = true;
21
 }
22
```

Upon the second visit of class msrNote, the part harmonies voice is created if harmonies are not to be ignored due to option option -ignore-harmonies, -oharms and it has not been created yet:

```
void mxsr2msrSkeletonBuilder::visitEnd ( S_note& elt )
  {
    // ... ... ...
    // are there harmonies attached to the current note?
    if (fThereAreHarmoniesToBeAttachedToCurrentNote) {
      if (gGlobalMxsr2msrOahGroup->getIgnoreHarmonies ()) {
  #ifdef TRACING_IS_ENABLED
9
        if (gGlobalTracingOahGroup->getTraceHarmonies ()) {
          gLogStream <<
             "Ignoring the harmonies" <<
             ", line " <<
             inputLineNumber <<
13
             endl;
14
15
        }
  #endif
16
17
      else {
18
        // create the part harmonies voice if not yet done
19
20
        S_msrVoice
          partHarmoniesVoice =
21
             createPartHarmoniesVoiceIfNotYetDone (
22
               inputLineNumber,
23
               fCurrentPart);
24
25
      }
26
27
      fThereAreHarmoniesToBeAttachedToCurrentNote = false;
```

Creating the part harmonies voice is delegated to the part:

```
S_msrVoice mxsr2msrSkeletonBuilder::createPartHarmoniesVoiceIfNotYetDone (
               inputLineNumber,
    S_msrPart part)
    // is the harmonies voice already present in part?
    S_msrVoice
      partHarmoniesVoice =
        part->
          getPartHarmoniesVoice ();
10
    if (! partHarmoniesVoice) {
11
      // create the harmonies voice and append it to the part
12
13
      partHarmoniesVoice =
14
        part->
          createPartHarmoniesVoice (
            inputLineNumber,
16
            fCurrentMeasureNumber);
17
    }
18
19
    return partHarmoniesVoice;
20
  }
```

62.5 Translating harmonies from MXSR to MSR

This is done in src/passes/mxsr2msr/.

This is where the class msrHarmony instances are created.

62.5.1 First S_harmony visit

The first visit of S_harmony initializes the fields storing values to be gathered visiting subelements:

```
void mxsr2msrTranslator::visitStart ( S_harmony& elt )
    int inputLineNumber =
      elt->getInputLineNumber ();
  #ifdef TRACING_IS_ENABLED
    if (gGlobalMxsrOahGroup->getTraceMxsrVisitors ()) {
      gLogStream <<
        "--> Start visiting S_harmony" <<
        ", line " << inputLineNumber <<
10
        endl;
11
12
    }
  #endif
14
    ++fHarmoniesVoicesCounter;
16
    {\tt fCurrentHarmonyInputLineNumber}
                                           = inputLineNumber;
17
18
19
    fCurrentHarmonyRootDiatonicPitchKind = msrDiatonicPitchKind::k_NoDiatonicPitch;
20
    fCurrentHarmonyRootAlterationKind
                                           = msrAlterationKind::kAlterationNatural;
21
    fCurrentHarmonyKind
                                            = msrHarmonyKind::k_NoHarmony;
    {\tt fCurrentHarmonyKindText}
```

```
{\tt fCurrentHarmonyInversion}
                                               = K_HARMONY_NO_INVERSION;
24
    fCurrentHarmonyBassDiatonicPitchKind = msrDiatonicPitchKind::k_NoDiatonicPitch;
    {\tt fCurrentHarmonyBassAlterationKind}
                                            = msrAlterationKind::kAlterationNatural;
25
    {\tt fCurrentHarmonyDegreeValue}
                                               = -1;
26
    {\tt fCurrentHarmonyDegreeAlterationKind} \quad = \ {\tt msrAlterationKind} :: {\tt kAlterationNatural} \ ;
27
28
29
    fCurrentHarmonyWholeNotesOffset = rational (0, 1);
30
31
    fOnGoingHarmony = true;
32
  }
```

62.5.2 Second S_harmony visit

Upon the second visit of $S_{\mathtt{harmony}}$, a class $\mathtt{msrHarmony}$ instance is created, populated and appended to $\mathtt{mxsr2msrTranslatorfPendingHarmoniesList}$.

The voice uplink will be set later, hence the use of method msrHarmony::createWithoutVoiceUplink ():

```
void mxsr2msrTranslator::visitEnd ( S_harmony& elt )
  {
    // ... ...
    if (gGlobalMxsr2msrOahGroup->getIgnoreHarmonies ()) {
   #ifdef TRACING_IS_ENABLED
      if (gGlobalTracingOahGroup->getTraceHarmonies ()) {
        gLogStream <<
          "Ignoring harmony" <<
9
          ", line " <<
          inputLineNumber <<
11
          endl;
12
      }
13
  #endif
14
    }
15
16
     // create the harmony
17
  #ifdef TRACING_IS_ENABLED
18
      if (gGlobalTracingOahGroup->getTraceHarmoniesDetails ()) {
19
        gLogStream <<
20
           "Creating a harmony" <<
21
          ", line " << inputLineNumber << ":" <<
          endl;
23
24
25
        // ... ... ...
26
  #endif
27
28
      S_msrHarmony
29
        harmony =
30
          msrHarmony::createWithoutVoiceUplink (
            fCurrentHarmonyInputLineNumber,
             // no harmoniesVoiceUpLink yet
34
             fCurrentHarmonyRootQuarterTonesPitchKind,
35
36
             fCurrentHarmonyKind,
37
             fCurrentHarmonyKindText,
38
39
             fCurrentHarmonyInversion,
40
41
             fCurrentHarmonyBassQuarterTonesPitchKind,
42
43
             rational (1, 1),
                                           // harmonySoundingWholeNotes,
44
                                           // will be set upon next note handling
45
46
             rational (1, 1),
                                           // harmonyDisplayWholeNotes,
47
                                           // will be set upon next note handling
```

```
fCurrentHarmoniesStaffNumber,
                                           // will be set upon next note handling
49
             msrTupletFactor (1, 1),
             fCurrentHarmonyWholeNotesOffset);
52
      // append pending harmony degrees if any to the harmony
      if (! fCurrentHarmonyDegreesList.size ()) {
53
54
  #ifdef TRACING_IS_ENABLED
        if (gGlobalTracingOahGroup->getTraceHarmoniesDetails ()) {
55
56
          musicxmlWarning (
57
             gGlobalServiceRunData->getInputSourceName (),
58
             inputLineNumber,
59
             "harmony has no degrees contents");
        }
60
  #endif
61
      }
62
63
64
      else {
        // handle harmony degrees if any
65
        while (fCurrentHarmonyDegreesList.size ()) {
66
67
           S_msrHarmonyDegree
             harmonyDegree =
               fCurrentHarmonyDegreesList.front ();
69
70
71
          // ... ... ...
72
          // append it to harmony's degrees list
73
          harmony->
74
75
             appendHarmonyDegreeToHarmony (
76
               harmonyDegree);
77
           // remove it from the list
78
79
           fCurrentHarmonyDegreesList.pop_front ();
80
        } // while
81
82
      // attach the current frame if any to the harmony
83
      if (fCurrentFrame) {
84
        harmony->setHarmonyFrame (fCurrentFrame);
85
86
87
      // append the harmony to the pending harmonies list
88
89
      fPendingHarmoniesList.push_back (harmony);
90
91
    fOnGoingHarmony = false;
92
  }
93
```

62.5.3 Attaching msrHarmony instances to notes

msrHarmony

The contents of mxsr2msrTranslatorfPendingHarmoniesList is attached to the class msrNote instance in method mxsr2msrTranslator::populateNote ():

```
void mxsr2msrTranslator::populateNote (
    int
              inputLineNumber,
    S_msrNote newNote)
  {
4
    // ... ...
5
6
7
    // handle the pending harmonies if any
8
    if (fPendingHarmoniesList.size ()) {
9
      // get voice to insert harmonies into
10
      S_msrVoice
```

```
voiceToInsertHarmoniesInto =
12
           fCurrentPart ->
             getPartHarmoniesVoice ();
13
14
      // ... ...
      handlePendingHarmonies (
17
18
        newNote.
19
         voiceToInsertHarmoniesInto);
20
21
      // reset harmony counter
22
      fHarmoniesVoicesCounter = 0;
23
  }
24
```

62.5.4 Populating msrHarmony instances

msrHarmony

The class msrHarmony instances are populated further in src/formats/msr/mxsr2msrTranslator.cpp and attached to the note by method msrNote::appendHarmonyToNoteHarmoniesList ():

```
void mxsr2msrTranslator::handlePendingHarmonies (
    S_msrNote newNote,
    S_msrVoice voiceToInsertInto)
  {
    // ... ...
    rational
      newNoteSoundingWholeNotes =
          getNoteSoundingWholeNotes (),
10
      newNoteDisplayWholeNotes =
11
12
        newNote->
13
          getNoteDisplayWholeNotes ();
14
    while (fPendingHarmoniesList.size ()) { // recompute at each iteration
      S_msrHarmony
16
17
        harmonv =
          fPendingHarmoniesList.front ();
18
19
20
21
         MusicXML harmonies don't have a duration,
22
         and MSR could follow this line, but LilyPond needs one...
23
24
           - we register all harmonies with the duration of the next note
25
           - they will be sorted by position in the measure in finalizeMeasure(),
             at which time their duration may be shortened
26
             so that the offsets values are enforced
27
             and they don't overflow the measure
28
29
        It is VITAL that harmonies measures be finalized
        AFTER the corresponding measure in the regular voice,
30
        since the current sounding whole notes of the latter is needed for that
31
33
34
      // set the harmony's sounding whole notes
35
      harmony ->
        setHarmonySoundingWholeNotes (
36
          newNoteSoundingWholeNotes);
37
38
39
      // set the harmony's display whole notes JMI useless???
40
      harmony ->
41
        setHarmonyDisplayWholeNotes (
42
          newNoteDisplayWholeNotes);
```

```
43
44
      // set the harmony's tuplet factor
45
      harmony ->
        setHarmonyTupletFactor (
46
          msrTupletFactor (
47
             fCurrentNoteActualNotes,
48
             fCurrentNoteNormalNotes));
49
50
51
      // attach the harmony to newNote
52
      newNote->
53
        appendHarmonyToNoteHarmoniesList (
54
           harmony);
55
      // get the part harmonies voice
56
      S_msrVoice
57
        partHarmoniesVoice =
58
59
           fCurrentPart ->
             getPartHarmoniesVoice ();
60
61
62
      // sanity check
63
      mfAssert (
         __FILE__, __LINE__,
65
        partHarmoniesVoice != nullptr,
         "partHarmoniesVoice is null");
67
      // set the harmony's voice upLink
68
      // only now that we know which harmonies voice will contain it
69
70
      harmony ->
71
         setHarmoniesVoiceUpLink (
72
           partHarmoniesVoice);
73
74
  /* JMI CAFE
75
      // append the harmony to the part harmonies voice
      partHarmoniesVoice->
76
         appendHarmonyToVoice (
77
78
           harmony);
79
  */
      // don't append the harmony to the part harmonies voice // BLARK
80
      // before the note itself has been appended to the voice
81
82
      // remove the harmony from the list
83
      fPendingHarmoniesList.pop_front ();
85
    } // while
86
  }
```

62.5.5 First S_harmony visit

msrHarmony

Method msrNote::appendHarmonyToNoteHarmoniesList () is where the harmony's note uplink is set:

```
// update the harmony whole notes if it belongs to a tuplet ??? utf8.xml JMI

fNoteHarmoniesList.push_back (harmony);

// register this note as the harmony note upLink
harmony->
setHarmonyNoteUpLink (this);
}
```

When a harmony is attached to a note that is a chord member, we have to attach it to the chord too, to facilitate setting its position in measure when setting the chord's one.

```
void mxsr2msrTranslator::copyNoteHarmoniesToChord (
    S_msrNote note, S_msrChord chord)
    // copy note's harmony if any from the first note to chord
    const list<S_msrHarmony>&
      noteHarmoniesList =
        note->getNoteHarmoniesList ();
    if (noteHarmoniesList.size ()) {
      list < S_msrHarmony >:: const_iterator i;
11
12
      for (i=noteHarmoniesList.begin (); i!=noteHarmoniesList.end (); ++i) {
        S_msrHarmony harmony = (*i);
13
14
  #ifdef TRACING_IS_ENABLED
15
        if (gGlobalTracingOahGroup->getTraceHarmonies ()) {
16
17
          gLogStream <<
             "Copying harmony '" <<
18
             harmony->asString () <<
19
             "' from note " << note->asString () <<
20
             " to chord '" << chord->asString () <<
             endl;
23
24
25
  #endif
26
27
28
          appendHarmonyToChord (harmony);
29
      } // for
30
    }
31
32 }
```

62.5.6 Inserting msrHarmony instances in the part harmonies voice

msrHarmony

Inserting the harmonies in the part harmonies voice is done in method msrVoice::appendNoteToVoice () in src/formats/msr/msrNotes.cpp:

```
void msrVoice::appendNoteToVoice (S_msrNote note)
{
    // ... ...

    // are there harmonies attached to this note? // BLARK
    const list<S_msrHarmony>&
        noteHarmoniesList =
            note->
            getNoteHarmoniesList ();
```

```
if (noteHarmoniesList.size ()) {
12
      // get the current part's harmonies voice
13
      S_msrVoice
        partHarmoniesVoice =
14
          part->
             getPartHarmoniesVoice ();
17
18
      for (S_msrHarmony harmony : noteHarmoniesList) {
19
         // append the harmony to the part harmonies voice
20
        partHarmoniesVoice ->
21
           appendHarmonyToVoice (
22
             harmony);
      } // for
23
24
25
26
    // ... ... ...
27 };
```

62.6 Translating harmonies from MSR to MSR

This is done in src/passes/msr2msr/.

In src/passes/msr2msr2msrTranslator.cpp, a newborn clone of the harmony is created upon the first visit, stored in msr2msrTranslatorfCurrentHarmonyClone, and appended to the current non grace note clone, the current chord clone or to the current voice clone, if the latter is a harmonies voice:

```
void msr2msrTranslator::visitStart (S_msrHarmony& elt)
  #ifdef TRACING_IS_ENABLED
    if (gGlobalMsrOahGroup->getTraceMsrVisitors ()) {
      gLogStream <<
        "--> Start visiting msrHarmony '" <<
        elt->asString () <<
          , fOnGoingNonGraceNote: " << fOnGoingNonGraceNote <<
        ", fOnGoingChord: " << fOnGoingChord <<
           fOnGoingHarmoniesVoice: " << fOnGoingHarmoniesVoice <<</pre>
          , fOnGoingHarmony: " << fOnGoingHarmony <<
11
        "', line " << elt->getInputLineNumber () <<
13
        endl;
    }
14
  #endif
16
17
    // create a harmony new born clone
    fCurrentHarmonyClone =
18
      elt ->
19
        \verb|createHarmonyNewbornClone| (
20
          fCurrentVoiceClone);
21
    if (fOnGoingNonGraceNote) {
23
24
      // register the harmony in the current non-grace note clone
      fCurrentNonGraceNoteClone ->
25
        appendHarmonyToNoteHarmoniesList (
26
27
           fCurrentHarmonyClone);
28
29
      // don't append the harmony to the part harmony,
      // this has been done in pass2b // JMI ???
30
31
    else if (fOnGoingChord) {
33
34
      // register the harmony in the current chord clone
      fCurrentChordClone ->
35
        appendHarmonyToChord (fCurrentHarmonyClone); // JMI
36
    }
37
```

```
39
    else if (fOnGoingHarmoniesVoice) {
40
    /* JMI
      // get the harmony whole notes offset
41
      rational
42
         harmonyWholeNotesOffset =
43
           elt->getHarmonyWholeNotesOffset ();
44
45
46
       // is harmonyWholeNotesOffset not equal to 0?
47
       if (harmonyWholeNotesOffset.getNumerator () != 0) {
48
         // create skip with duration harmonyWholeNotesOffset
49
         S_msrNote
50
           skip =
             msrNote::createSkipNote (
51
               elt ->
                                       getInputLineNumber (),
                "666", // JMI elt->
                                                       getHarmoniesMeasureNumber (),
53
54
                                       {\tt getHarmonyDisplayWholeNotes} \ () \, , \ // \ {\tt would be} \ 0/1 \ {\tt otherwise}
       JMI
                                       getHarmonyDisplayWholeNotes (),
               elt->
               0, // JMI elt->
56
                                                  getHarmonyDotsNumber (),
                fCurrentVoiceClone-> getRegularVoiceStaffSequentialNumber (), // JMI
57
               fCurrentVoiceClone -> getVoiceNumber ());
59
         // append it to the current voice clone
         // to 'push' the harmony aside
61
         fCurrentVoiceClone ->
63
           appendNoteToVoice (skip);
64
65
  */
66
       // append the harmony to the current voice clone
67
       fCurrentVoiceClone ->
68
         appendHarmonyToVoiceClone (
69
           fCurrentHarmonyClone);
70
71
    }
72
    else {
73
74
       stringstream s;
75
76
         "harmony is out of context, cannot be handled: '" <<
77
78
         elt->asShortString () <<</pre>
         пэп;
79
80
       msrInternalError (
81
         gGlobalServiceRunData->getInputSourceName (),
82
         elt->getInputLineNumber (),
83
         __FILE__, __LINE__,
84
85
         s.str ());
86
87
    fOnGoingHarmony = true;
88
  }
89
```

There are only fields updates upon the second visit:

62.7 Translating harmonies from MSR to LPSR

This is done in src/passes/msr2lpsr/.

The same occurs in src/passes/msr2lpsr/msr2lpsrTranslator.cpp: a newborn clone of the harmony is created and appended to the current non grace note clone, the current chord clone or to the current voice clone, if the latter is a harmonies voice: :

```
void msr2lpsrTranslator::visitStart (S_msrHarmony& elt)
  {
  #ifdef TRACING_IS_ENABLED
    if (gGlobalMsrOahGroup->getTraceMsrVisitors ()) {
      gLogStream <<
        "--> Start visiting msrHarmony '" <<
        elt->asString () <<
        ", onGoingNonGraceNote: " << fOnGoingNonGraceNote <<
        ", onGoingChord: " << fOnGoingChord <<
        ", onGoingHarmoniesVoice: " << fOnGoingHarmoniesVoice <<
          , onGoingHarmony: " << fOnGoingHarmony <<
11
        "', line " << elt->getInputLineNumber () <<
13
    }
14
  #endif
15
16
17
    // create a harmony new born clone
    fCurrentHarmonyClone =
18
      elt ->
19
        createHarmonyNewbornClone (
20
          fCurrentVoiceClone);
21
    if (fOnGoingNonGraceNote) {
23
24
      // register the harmony in the current non-grace note clone
25
      fCurrentNonGraceNoteClone ->
26
        appendHarmonyToNoteHarmoniesList (
27
          fCurrentHarmonyClone);
28
      // don't append the harmony to the part harmony,
29
      // this has been done in pass2b // JMI ???
30
    else if (fOnGoingChord) {
33
      // register the harmony in the current chord clone
34
35
      fCurrentChordClone ->
        appendHarmonyToChord (fCurrentHarmonyClone); // JMI
36
37
38
    else if (fOnGoingHarmoniesVoice) {
39
40
    /* JMI
      // get the harmony whole notes offset
41
42
      rational
        harmonyWholeNotesOffset =
43
          elt->getHarmonyWholeNotesOffset ();
44
45
      // is harmonyWholeNotesOffset not equal to 0?
46
47
      if (harmonyWholeNotesOffset.getNumerator () != 0) {
        // create skip with duration harmonyWholeNotesOffset
```

```
S_msrNote
49
50
           skip =
             msrNote::createSkipNote (
51
               elt->
                                      getInputLineNumber (),
                                                      getHarmoniesMeasureNumber (),
               "666", // JMI elt->
               elt->
                                      getHarmonyDisplayWholeNotes (), // would be 0/1 otherwise
54
       JMI
                                      getHarmonyDisplayWholeNotes (),
55
56
               0, // JMI elt->
                                                 getHarmonyDotsNumber (),
57
               fCurrentVoiceClone -> getRegularVoiceStaffSequentialNumber (), // JMI
58
               fCurrentVoiceClone -> getVoiceNumber ());
59
        // append it to the current voice clone
60
         // to 'push' the harmony aside
61
        fCurrentVoiceClone ->
62
63
           appendNoteToVoice (skip);
64
65
  */
66
67
       // append the harmony to the current voice clone
      fCurrentVoiceClone ->
69
         appendHarmonyToVoiceClone (
70
           fCurrentHarmonyClone);
    }
71
72
73
    else {
74
       stringstream s;
75
76
77
         "harmony is out of context, cannot be handled: '" <<
78
         elt->asShortString () <<
79
         " ) " ;
80
      {\tt msrInternalError} (
81
         gGlobalServiceRunData->getInputSourceName (),
82
        elt->getInputLineNumber (),
83
         __FILE__, __LINE__,
84
85
        s.str ());
86
87
    fOnGoingHarmony = true;
88
89 }
```

Here too, there are only fields updates upon the second visit of S_msrHarmony instances:

```
void msr2lpsrTranslator::visitEnd (S_msrHarmony& elt)
  #ifdef TRACING_IS_ENABLED
    if (gGlobalMsrOahGroup->getTraceMsrVisitors ()) {
      gLogStream <<
        "--> End visiting msrHarmony '" <<
        elt->asString () <<
        " ' " <<
        ", line " << elt->getInputLineNumber () <<
        endl;
10
    }
11
12
  #endif
13
    fCurrentHarmonyClone = nullptr;
14
15
    fOnGoingHarmony = false;
  }
16
```

62.8 Translating harmonies from LPSR to LilyPond

This is done in src/passes/lpsr2lilypond/.

There is only one visit of class msrHarmony instances in src/passes/lpsr2lilypond/lpsr2lilypondTranslator.cpp
The LilyPond code is generated only if the harmony belongs to a voice: this is where denormalization ends
in the workflow:

```
void lpsr2lilypondTranslator::visitStart (S_msrHarmony& elt)
  #ifdef TRACING_IS_ENABLED
      Bool
        traceMsrVisitors =
          gGlobalMsrOahGroup->
             getTraceMsrVisitors (),
        generateMsrVisitingInformation =
           gGlobalLpsr2lilypondOahGroup->
11
             getGenerateMsrVisitingInformation ();
12
13
      if (traceMsrVisitors || generateMsrVisitingInformation) {
         stringstream s;
14
           "% --> Start visiting msrHarmony '" <<
17
           elt->asString () <<
18
          " ) " <<
19
           ", fOnGoingNotesStack.size () = " <<
20
21
           fOnGoingNotesStack.size () <<</pre>
           ", fOnGoingChord = " <<
22
           fOnGoingChord <<
23
           ", fOnGoingHarmoniesVoice = " <<
24
           fOnGoingHarmoniesVoice <<
25
           ", line " << elt->getInputLineNumber () <<
26
           endl;
27
28
        if (traceMsrVisitors) {
29
           gLogStream << s.str ();</pre>
30
        }
31
32
        if (generateMsrVisitingInformation) {
33
           fLilypondCodeStream << s.str ();</pre>
34
        }
35
      }
36
```

```
37
    }
38
  #endif
39
    if (fOnGoingNotesStack.size () > 0) {
40
    /* JMI
41
  #ifdef TRACING_IS_ENABLED
42
      if (gGlobalTracingOahGroup->getTraceHarmonies ()) {
43
         fLilypondCodeStream <<
44
45
           "%{ fOnGoingNotesStack.size () S_msrHarmony JMI " <<
46
           elt->asString () <<</pre>
           " %}" <<
47
48
           endl;
49
  #endif
50
51
  */
    }
52
53
    else if (fOnGoingChord) { // JMI
54
55
56
57
    else if (fOnGoingHarmoniesVoice) {
58
       // actual LilyPond code generation
59
       fLilypondCodeStream <<
60
         harmonyAsLilypondString (elt) <<
61
62
       // generate the input line number as comment if relevant
63
       if (
64
65
         gGlobalLpsr2lilypondOahGroup->getInputLineNumbers ()
66
         \verb|gGlobalLpsr2lilypondOahGroup->getGeneratePositionsInMeasures ()|\\
67
68
         \tt generateInputLineNumberAndOrPositionInMeasureAsAComment \ (
69
70
           elt);
71
      }
72
    }
73 }
```

Figured bass elements handling

Figured bass elements are presented at section 19.50, [Figured bass elements], page 183.

The useful options here are:

- option -trace-figured-bass, -tfigbass
- option -display-msr-skeleton, -dmsrskel
- option -display-msr-1, -dmsr1
- option -display-msr-1-short, -dmsr1s and option -display-msr-1-details, -dmsr1d
- option -display-msr-2, -dmsr2
- option -display-msr-2-short, -dmsr2s and option -display-msr-2-details, -dmsr2d

Figured bass elements need special treatment since we need to determine their position in a figured bass voice. This is different than MusicXML, where they are simply *drawn* at the current music position, so to say.

They are handled this way:

- figured bass elements are stored in class msrNote:
- they are also stored in class msrPart and class msrChord and class msrTuplet (denormalization);

In class msrNote, there is:

63.1 Figured bass staves and voices

Every class msrVoice instance in MusicFormats belongs to an class msrStaff instance. Staves are created specifically to hold figured bass voices, using specific numbers defined in src/formats/msrParts.h:

```
public:

// constants
// -----
// ... ...

#define msrPart::K_PART_FIGURED_BASS_STAFF_NUMBER 20
#define msrPart::K_PART_FIGURED_BASS_VOICE_NUMBER 21
```

In class msrStaff, there is:

```
void registerFiguredBassVoiceByItsNumber (
int inputLineNumber,
S_msrVoice voice);
```

Class msrPart also contains:

```
// figured bass
      S_msrVoice
                             createPartFiguredBassVoice (
                               int inputLineNumber,
                               string currentMeasureNumber);
      void
                             appendFiguredBassToPart (
                               S_msrVoice
                                                       figuredBassSupplierVoice,
                              S_msrFiguredBassElement figuredBass);
                             appendFiguredBassToPartClone (
11
      void
                               S_msrVoice
                                                        figuredBassSupplierVoice,
                               S_msrFiguredBassElement figuredBass);
13
```

```
// figured bass

S_msrStaff fPartFiguredBassStaff;
S_msrVoice fPartFiguredBassVoice;
```

63.2 Figured bass staves creation

This is done in src/passes/mxsr2msr/mxsr2msrSkeletonBuilder.cpp.h/.cpp:

```
{\tt S\_msrVoice} \ \ {\tt mxsr2msrSkeletonBuilder::createPartFiguredBassVoiceIfNotYetDone} \ \ (
    int
                inputLineNumber,
    S_msrPart
               part)
    // is the figured bass voice already present in part?
    S_msrVoice
      partFiguredBassVoice =
        part->
           getPartFiguredBassVoice ();
10
    if (! partFiguredBassVoice) {
11
      // create the figured bass voice and append it to the part
12
      partFiguredBassVoice =
13
        part->
14
           createPartFiguredBassVoice (
15
```

```
inputLineNumber,
fCurrentMeasureNumber);

return partFiguredBassVoice;
}
```

Method msrPart::createPartFiguredBassVoice () creates the part figured bass staff and the part figured bass voice, and then registers the latter in the former:

```
S_msrVoice msrPart::createPartFiguredBassVoice (
    int
            inputLineNumber,
    string currentMeasureNumber)
  {
    // ... ...
    // create the part figured bass staff
    int partFiguredBassStaffNumber =
      msrPart::K_PART_FIGURED_BASS_STAFF_NUMBER;
10
11
    fPartFiguredBassStaff =
13
      addHFiguredBassStaffToPart (
14
15
        inputLineNumber);
16
    // ... ...
17
18
    // create the figured bass voice
19
20
    int partFiguredBassVoiceNumber =
      msrPart::K_PART_FIGURED_BASS_VOICE_NUMBER;
21
22
    // ... ... ...
23
24
    fPartFiguredBassVoice =
25
      msrVoice::create (
26
        inputLineNumber,
27
28
        msrVoiceKind::kVoiceKindFiguredBass,
29
        partFiguredBassVoiceNumber,
30
        \verb|msrVoiceCreateInitialLastSegmentKind::kCreateInitialLastSegmentYes|,
31
        fPartFiguredBassStaff);
32
    // register the figured bass voice in the part figured bass staff
33
    fPartFiguredBassStaff ->
34
      registerVoiceInStaff (
        inputLineNumber,
36
37
        fPartFiguredBassVoice);
38
39
    // ... ... ...
40
41
    return fPartFiguredBassVoice;
42
  }
```

63.3 Figured bass elements creation

There several methods for Figured bass elements creation:

```
jacquesmenu@macmini: ~/musicformats-git-dev/src > grep create formats/msr/
    msrFiguredBassElements.h
    static SMARTP<msrBassFigure> create (
    SMARTP<msrBassFigure> createFigureNewbornClone (
    // SMARTP<msrBassFigure> createFigureDeepClone ( // JMI ???
    static SMARTP<msrFiguredBassElement> create (
```

```
static SMARTP<msrFiguredBassElement> create (
SMARTP<msrFiguredBassElement> createFiguredBassElementNewbornClone (
SMARTP<msrFiguredBassElement> createFiguredBassElementDeepClone ();
```

63.4 Translating figured bass elements from MXSR to MSR

This is done in src/passes/mxsr2msr/, and this is where the class msrFiguredBassElement instances are created.

The MSR score skeleton created in src/passes/mxsr2msr2msr2msr2keletonBuilder.h/. cpp contains the part groups, parts, staves and voices, as well as the number of measures. The voices do not contain any music elements yet.

A figured bass element belongs to <part/> in MusicXML, but we sometimes need to have it attached to a note.

 $\label{lem:sigma$

```
void mxsr2msrSkeletonBuilder::visitStart ( S_figured_bass& elt )
  {
  #ifdef TRACING_IS_ENABLED
    if (gGlobalMxsrOahGroup->getTraceMxsrVisitors ()) {
      gLogStream <<
        "--> Start visiting S_figured_bass" <<
        ", figuredBassVoicesCounter = " << fFiguredBassVoicesCounter <<
        ", line " << elt->getInputLineNumber () <<
    }
  #endif
11
    /* JMI
13
      several figured bass elements can be attached to a given note,
14
      leading to as many figured bass voices in the current part JMI TRUE???
16
17
18
    // take figured bass voice into account
19
    ++fFiguredBassVoicesCounter;
20
21
    fThereAreFiguredBassToBeAttachedToCurrentNote = true;
 }
22
```

Upon the second visit of class msrNote, the part figured bass voice is created if figured bass elements are not to be ignored due to option option -ignore-figured-bass, -ofigbass and it has not been created yet:

```
void mxsr2msrSkeletonBuilder::visitEnd ( S_note& elt )
    // are there figured bass attached to the current note?
    if (fThereAreFiguredBassToBeAttachedToCurrentNote) {
      if (gGlobalMxsr2msrOahGroup->getIgnoreFiguredBassElements ()) {
  #ifdef TRACING_IS_ENABLED
        if (gGlobalTracingOahGroup->getTraceFiguredBass ()) {
10
          gLogStream <<
            "Ignoring the figured bass elements" <<
11
            ", line " <<
            inputLineNumber <<
13
14
            endl:
        }
  #endif
16
17
      }
```

```
else {
19
        // create the part figured bass voice if not yet done
20
        S_msrVoice
           partFiguredBassVoice =
21
             createPartFiguredBassVoiceIfNotYetDone (
               inputLineNumber,
23
24
               fCurrentPart);
25
26
27
      fThereAreFiguredBassToBeAttachedToCurrentNote = false;
28
29
  }
30
```

Creating the part figured bass voice is delegated to the part:

```
S\_msrVoice \ mxsr2msrSkeletonBuilder::createPartFiguredBassVoiceIfNotYetDone \ (
                inputLineNumber,
    S_msrPart part)
  {
    // is the figured bass voice already present in part?
    S_msrVoice
      partFiguredBassVoice =
        part->
          getPartFiguredBassVoice ();
9
    if (! partFiguredBassVoice) {
11
12
      // create the figured bass voice and append it to the part
13
      partFiguredBassVoice =
14
        part->
15
          createPartFiguredBassVoice (
16
             inputLineNumber,
             fCurrentMeasureNumber);
17
18
19
    return partFiguredBassVoice;
20
21 }
```

63.4.1 First S_figured_bass visit

The first visit of S_figured_bass initializes the fields storing values to be gathered visiting subelements:

```
void mxsr2msrTranslator::visitStart ( S_figured_bass& elt )
  {
    int inputLineNumber =
      elt->getInputLineNumber ();
  #ifdef TRACING_IS_ENABLED
    if (gGlobalMxsrOahGroup->getTraceMxsrVisitors ()) {
      gLogStream <<
        "--> Start visiting S_figured_bass" <<
        ", line " << inputLineNumber <<
11
        endl;
    }
12
13
  #endif
14
    ++fFiguredBassVoicesCounter;
15
16
    string parentheses = elt->getAttributeValue ("parentheses");
17
18
    fCurrentFiguredBassParenthesesKind =
19
20
      msrFiguredBassElement::kFiguredBassElementParenthesesNo; // default value
21
22
    if (parentheses.size ()) {
```

```
if (parentheses == "yes")
24
         fCurrentFiguredBassParenthesesKind =
           {\tt msrFiguredBassElement::kFiguredBassElementParenthesesYes;}
25
26
      else if (parentheses == "no")
27
       fCurrentFiguredBassParenthesesKind =
28
           msrFiguredBassElement::kFiguredBassElementParenthesesNo;
30
31
      else {
32
        stringstream s;
33
34
        s <<
           "parentheses value " << parentheses <<
35
           " should be 'yes' or 'no'";
36
37
        musicxmlError (
38
39
           gGlobalServiceRunData->getInputSourceName (),
           inputLineNumber,
40
41
           __FILE__, __LINE__,
42
           s.str ());
43
      }
44
    }
45
46
    {\tt fCurrentFiguredBassInputLineNumber}
47
    fCurrentFigureNumber = -1;
48
49
    fCurrentFigurePrefixKind = msrBassFigure::k_NoFigurePrefix;
51
    fCurrentFigureSuffixKind = msrBassFigure::k_NoFigureSuffix;
52
53
    fCurrentFiguredBassSoundingWholeNotes = rational (0, 1);
54
    fCurrentFiguredBassDisplayWholeNotes = rational (0, 1);
55
    fOnGoingFiguredBass = true;
56
  }
57
```

63.4.2 Second S_figured_bass visit

Upon the second visit of S_figured_bass, the class msrFiguredBassElement instance is created, populated and appended to mxsr2msrTranslatorfPendingFiguredBassElementsList:

```
void mxsr2msrTranslator::visitEnd ( S_figured_bass& elt )
    int inputLineNumber =
      elt->getInputLineNumber ();
  #ifdef TRACING_IS_ENABLED
    if (gGlobalMxsrOahGroup->getTraceMxsrVisitors ()) {
      gLogStream <<
        "--> End visiting S_figured_bass" <<
        ", line " << inputLineNumber <<
11
        endl;
    }
12
13
  #endif
14
15
    // create the figured bass element
  #ifdef TRACING_IS_ENABLED
16
    if (gGlobalTracingOahGroup->getTraceFiguredBass ()) {
17
      gLogStream <<
18
        "Creating a figured bass" <<
19
        ", line " << inputLineNumber << ":" <<
20
        endl;
22
    }
  #endif
```

```
25
    // create the figured bass element
    // if the sounding whole notes is O/1 (no <duration /> was found), JMI ???
26
    // it will be set to the next note's sounding whole notes later
27
    {\tt S\_msrFiguredBassElement}
28
      figuredBassElement =
29
30
        msrFiguredBassElement::create (
31
          inputLineNumber,
32
    // JMI
                fCurrentPart,
33
          fCurrentFiguredBassSoundingWholeNotes,
34
           {\tt fCurrentFiguredBassDisplayWholeNotes}\ ,
35
          fCurrentFiguredBassParenthesesKind,
          msrTupletFactor (1, 1));
                                        // will be set upon next note handling
36
37
    // attach pending figures to the figured bass element
38
    if (! fPendingFiguredBassFiguresList.size ()) {
39
40
      musicxmlWarning (
        gGlobalServiceRunData->getInputSourceName (),
41
42
        inputLineNumber,
43
        "figured-bass has no figures contents, ignoring it");
44
    }
45
    else {
46
      // append the pending figures to the figured bass element
47
      for (S_msrBassFigure bassFigure : fPendingFiguredBassFiguresList) {
48
        figuredBassElement ->
           appendFigureToFiguredBass (bassFigure);
49
      } // for
51
52
      // forget about those pending figures
      fPendingFiguredBassFiguresList.clear ();
54
55
      // append the figured bass element to the pending figured bass elements list
      fPendingFiguredBassElementsList.push_back (figuredBassElement);
56
57
58
    fOnGoingFiguredBass = false;
59
  }
```

63.4.3 Attaching msrFiguredBassElement instances to notes

msrFiguredBassElement

The contents of mxsr2msrTranslatorfPendingFiguredBassElementsList is attached to the class msrNote instance in method

method mxsr2msrTranslator::populateNote ():

```
void mxsr2msrTranslator::populateNote (
    int
              inputLineNumber,
    S_msrNote newNote)
  {
    // ... ... ...
    // handle the pending figured bass elements if any
    if (fPendingFiguredBassElementsList.size ()) {
      // get voice to insert figured bass elements into
      S_msrVoice
        voiceToInsertFiguredBassElementsInto =
          fCurrentPart ->
12
            getPartFiguredBassVoice ();
13
14
15
      // ... ...
16
17
      handlePendingFiguredBassElements (
18
        newNote,
```

```
voiceToInsertFiguredBassElementsInto);

// reset figured bass counter
fFiguredBassVoicesCounter = 0;
}

}
```

63.4.4 Populating msrFiguredBassElement instances

msrFiguredBassElement

In src/formats/msr/mxsr2msrTranslator.cpp, the class msrFiguredBassElement instances are populated further and attached to the note by method mxsr2msrTranslator::handlePendingFiguredBassElements ():

```
void mxsr2msrTranslator::handlePendingFiguredBassElements (
    S_msrNote newNote,
    S_msrVoice voiceToInsertInto)
  {
    // ... ... ...
5
6
    rational
      newNoteSoundingWholeNotes =
        newNote->
10
          getNoteSoundingWholeNotes (),
11
      newNoteDisplayWholeNotes =
        newNote->
          getNoteDisplayWholeNotes ();
13
14
15
    while (fPendingFiguredBassElementsList.size ()) { // recompute at each iteration
16
      S_msrFiguredBassElement
        figuredBassElement =
17
           fPendingFiguredBassElementsList.front ();
18
19
20
21
        Figured bass elements take their position from the first
22
        regular note (not a grace note or chord note) that follows
23
        in score order. The optional duration element is used to
        indicate changes of figures under a note.
24
25
26
      // set the figured bass element's sounding whole notes
27
28
      figuredBassElement ->
29
        setMeasureElementSoundingWholeNotes (
30
          newNoteSoundingWholeNotes,
31
           "handlePendingFiguredBassElements()");
32
33
      // set the figured bass element's display whole notes JMI useless???
      figuredBassElement ->
34
        setFiguredBassDisplayWholeNotes (
35
          newNoteDisplayWholeNotes);
36
37
      // set the figured bass element's tuplet factor
38
      figuredBassElement ->
39
40
        setFiguredBassTupletFactor (
41
          msrTupletFactor (
42
             fCurrentNoteActualNotes,
             fCurrentNoteNormalNotes));
43
44
      // append the figured bass to newNote
45
46
      newNote ->
47
        append \verb|FiguredBassElementToNoteFiguredBassElementsList (
48
           figuredBassElement);
49
  /* JMI
```

```
// get the figured bass voice for the current voice
52
      S_msrVoice
        voiceFiguredBassVoice =
53
          voiceToInsertInto->
54
             getRegularVoiceFiguredBassVoiceForwardLink ();
57
      // sanity check
58
      mfAssert (
        __FILE__, __LINE__,
60
        voiceFiguredBassVoice != nullptr,
61
        "voiceFiguredBassVoice is null");
62
      // set the figuredBassElement's voice upLink
63
      // only now that we know which figured bass voice will contain it
64
      figuredBassElement ->
65
        setFiguredBassVoiceUpLink (
67
          voiceFiguredBassVoice);
68
69
      // append the figured bass to the figured bass voice for the current voice
70
      voiceFiguredBassVoice->
71
        appendFiguredBassElementToVoice (
72
          figuredBassElement);
73
  */
74
      // don't append the figured bass to the part figured bass voice
75
      // before the note itself has been appended to the voice
76
77
      // remove the figured bass from the list
78
79
      fPendingFiguredBassElementsList.pop_front ();
    } // while
80
  }
81
```

63.4.5 Inserting S_msrFiguredBassElement instances in the part figured bass voice

Method msrVoice::appendNoteToVoice () in src/formats/msr/msrNotes.cpp inserts the figured bass elements in the part figured bass voice:

```
void msrVoice::appendNoteToVoice (S_msrNote note)
  2
  3
                 // ... ... ...
                 // are there figured bass elements attached to this note?
                 const list<S_msrFiguredBassElement>&
                         noteFiguredBassElementsList =
                                 note->
                                           getNoteFiguredBassElementsList ();
10
11
                 if (noteFiguredBassElementsList.size ()) {
                         // get the current part's figured bass voice
12
                         S_msrVoice
13
                                 partFiguredBassVoice =
14
                                         part->
                                                  getPartFiguredBassVoice ();
16
17
                          for \ (S\_msrFiguredBassElement \ figuredBassElement : noteFiguredBassElementsList) \ \{ to the content of the
18
19
                                  // append the figured bass element to the part figured bass voice
20
                                 partFiguredBassVoice ->
                                           appendFiguredBassElementToVoice (
21
                                                   figuredBassElement);
23
                         } // for
                 }
24
       };
25
```

63.5 Translating figured bass elements from MSR to MSR

This is done in src/passes/msr2msr/.

In src/passes/msr2msr1msr2msrTranslator.cpp, a newborn clone of the figured bass element is created upon the first visit, stored in msr2msrTranslatorfCurrentFiguredBassElementClone, and appended to the current non grace note clone, the current chord clone or to the current voice clone, if the latter is a figured bass voice:

```
void msr2msrTranslator::visitStart (S_msrFiguredBassElement& elt)
  #ifdef TRACING_IS_ENABLED
    if (gGlobalMsrOahGroup->getTraceMsrVisitors ()) {
      gLogStream <<
         "--> Start visiting msrFiguredBassElement '," <<
        elt->asString () <<
        ", fOnGoingFiguredBassVoice = " << fOnGoingFiguredBassVoice <<
        ", line " << elt->getInputLineNumber () <<
11
    }
12
13
  #endif
14
    // create a figured bass element new born clone
15
    fCurrentFiguredBassElementClone =
16
      elt->
17
        \verb|createFiguredBassElementNewbornClone| (
18
          fCurrentVoiceClone);
19
20
    if (fOnGoingNonGraceNote) {
21
      // append the figured bass to the current non-grace note clone
22
      fCurrentNonGraceNoteClone ->
23
        append Figured Bass Element To Note Figured Bass Elements List \ (
25
           fCurrentFiguredBassElementClone);
26
      // don't append the figured bass to the part figured bass,
27
      // this will be done below
28
29
30
    /* JMI
31
    else if (fOnGoingChord) {
32
      // register the figured bass in the current chord clone
33
      fCurrentChordClone ->
34
        setChordFiguredBass (fCurrentFiguredBassElementClone); // JMI
35
    }
36
    */
37
38
    else if (fOnGoingFiguredBassVoice) { // JMI
39
40
      // register the figured bass in the part clone figured bass
41
      fCurrentPartClone ->
42
        appendFiguredBassElementToPartClone (
43
          fCurrentVoiceClone,
44
          fCurrentFiguredBassElementClone);
45
46
      // append the figured bass to the current voice clone
47
      fCurrentVoiceClone ->
48
        appendFiguredBassElementToVoiceClone (
49
           fCurrentFiguredBassElementClone);
    }
53
    else {
54
      stringstream s;
56
      s <<
```

```
"figured bass is out of context, cannot be handled:'" <<
58
         elt->asShortString () <<
59
      msrInternalError (
61
        gGlobalServiceRunData->getInputSourceName (),
63
        elt->getInputLineNumber (),
64
         __FILE__, __LINE__,
65
        s.str ());
66
    }
67
  }
```

There are only fields updates upon the second visit:

```
void msr2msrTranslator::visitEnd (S_msrFiguredBassElement& elt)
  #ifdef TRACING_IS_ENABLED
    if (gGlobalMsrOahGroup->getTraceMsrVisitors ()) {
      gLogStream <<
        "--> End visiting msrFiguredBassElement '" <<
        elt->asString () <<
        ", line " << elt->getInputLineNumber () <<
        endl;
    }
11
12
  #endif
13
14
    fCurrentFiguredBassElementClone = nullptr;
  }
15
```

63.6 Translating figured bass elements from MSR to LPSR

This is done in src/passes/msr2lpsr/.

The same occurs in src/passes/msr21psr/msr21psrTranslator.cpp: a newborn clone of the figured bass element is created and appended to the current non grace note clone, the current chord clone or to the current voice clone, if the latter is a figured bass voice:

```
void msr2lpsrTranslator::visitStart (S_msrFiguredBassElement& elt)
  #ifdef TRACING_IS_ENABLED
    if (gGlobalMsrOahGroup->getTraceMsrVisitors ()) {
        "--> Start visiting msrFiguredBassElement '" <<
        elt->asString () <<
        " " <<
        ", fOnGoingFiguredBassVoice = " << fOnGoingFiguredBassVoice <<
        ", line " << elt->getInputLineNumber () <<
        endl;
    }
  #endif
13
14
    // create a figured bass new born clone
15
    fCurrentFiguredBassElementClone =
16
17
      elt->
        createFiguredBassElementNewbornClone (
18
          fCurrentVoiceClone);
19
20
    if (fOnGoingNonGraceNote) {
21
      // append the figured bass to the current non-grace note clone
22
23
      fCurrentNonGraceNoteClone ->
24
        append Figured Bass Element To Note Figured Bass Elements List \ (
25
          fCurrentFiguredBassElementClone);
```

```
27
      // don't append the figured bass to the part figured bass,
                                                                        JMI ???
28
      // this will be done below
29
30
    /* JMI
31
    else if (fOnGoingChord) {
      // register the figured bass in the current chord clone
33
34
      fCurrentChordClone ->
35
         setChordFiguredBass (fCurrentFiguredBassElementClone); // JMI
    }
36
37
    */
38
    else if (fOnGoingFiguredBassVoice) { // JMI
39
40
      // register the figured bass in the part clone figured bass
41
42
      fCurrentPartClone ->
         appendFiguredBassElementToPartClone (
43
44
           fCurrentVoiceClone,
45
           fCurrentFiguredBassElementClone);
46
      // append the figured bass to the current voice clone
47
48
      fCurrentVoiceClone ->
         {\tt appendFiguredBassElementToVoiceClone} \quad (
49
           fCurrentFiguredBassElementClone);
    }
51
53
    else {
54
      stringstream s;
55
56
57
         "figured bass is out of context, cannot be handled:'" <<
58
         elt->asShortString () <<
59
60
      msrInternalError (
61
        gGlobalServiceRunData->getInputSourceName (),
        elt->getInputLineNumber (),
63
         __FILE__, __LINE__,
64
        s.str ());
65
    }
66
  }
```

Here too, there are only fields updates upon the second visit of S_msrFiguredBassElement instances:

```
void msr2lpsrTranslator::visitEnd (S_msrFiguredBassElement& elt)
  #ifdef TRACING_IS_ENABLED
    if (gGlobalMsrOahGroup->getTraceMsrVisitors ()) {
      gLogStream <<
        "--> End visiting msrFiguredBassElement '" <<
        elt->asString () <<
        ", line " << elt->getInputLineNumber () <<
10
        endl;
    }
11
  #endif
12
13
    fCurrentFiguredBassElementClone = nullptr;
14
15
```

63.7 Translating figured bass elements from LPSR to LilyPond

This is done in src/passes/lpsr2lilypond/.

There is only one visit of class msrFiguredBassElement instances in src/passes/lpsr2lilypond/lpsr2lilypondTranslator.cpp.

The LilyPond code is generated only if the figured bass element belongs to a figured bass voice: this is where denormalization ends in the workflow:

```
void msr2lpsrTranslator::visitStart (S_msrFiguredBassElement& elt)
  #ifdef TRACING_IS_ENABLED
    if (gGlobalMsrOahGroup->getTraceMsrVisitors ()) {
      gLogStream <<
5
         "--> Start visiting msrFiguredBassElement '" <<
6
        elt->asString () <<
        ", fOnGoingFiguredBassVoice = " << fOnGoingFiguredBassVoice <<
         ", line " << elt->getInputLineNumber () <<
10
11
         endl;
    }
12
  #endif
13
14
    // create a figured bass new born clone
    fCurrentFiguredBassElementClone =
16
17
      elt->
         createFiguredBassElementNewbornClone (
18
19
           fCurrentVoiceClone);
20
21
    if (fOnGoingNonGraceNote) {
22
      // append the figured bass to the current non-grace note clone
      fCurrentNonGraceNoteClone ->
23
         append \verb|FiguredBassElementToNoteFiguredBassElementsList \ (
24
           fCurrentFiguredBassElementClone);
25
26
      // don't append the figured bass to the part figured bass,
27
      // this will be done below
28
29
30
    /* JMI
31
    else if (fOnGoingChord) {
32
      // register the figured bass in the current chord clone
33
      fCurrentChordClone ->
34
         setChordFiguredBass (fCurrentFiguredBassElementClone); // JMI
35
    }
36
    */
37
38
    else if (fOnGoingFiguredBassVoice) { // JMI
39
40
      // register the figured bass in the part clone figured bass
41
42
      fCurrentPartClone ->
         {\tt appendFiguredBassElementToPartClone} \ \ (
43
           fCurrentVoiceClone,
44
           fCurrentFiguredBassElementClone);
45
46
      // append the figured bass to the current voice clone
47
48
      fCurrentVoiceClone ->
         appendFiguredBassElementToVoiceClone (
49
           fCurrentFiguredBassElementClone);
50
    }
51
52
    else {
53
54
      stringstream s;
      s <<
56
         "figured bass is out of context, cannot be handled:'" <<
57
        elt->asShortString () <<</pre>
58
59
         пэп;
60
      msrInternalError (
```

Chapter 63. Figured bass elements handli63.7. Translating figured bass elements from LPSR to LilyPond

```
gGlobalServiceRunData->getInputSourceName (),
elt->getInputLineNumber (),
__FILE__, __LINE__,
s.str ());

66
}
```

Lyrics handling

Lyrics are presented at section 19.51, [Lyrics], page 183.

- 64.1 Translating from MXSR to MSR (src/passes/mxsr2msr/)
- 64.2 Translating from MXSR to MSR (src/passes/mxsr2msr/)
- 64.3 Translating from MSR to MSR (src/passes/msr2msr/)
- 64.4 Translating from MSR to LPSR (src/passes/msr2lpsr/)
- 64.5 Translating from LPSR to LilyPond (src/passes/lpsr2lilypond/)

Full measure rests handling

Full measure rests are presented at section 19.34, [Full measure rests], page 176.

- 65.1 Translating from MXSR to MSR (src/passes/mxsr2msr/)
- 65.2 Translating from MXSR to MSR (src/passes/mxsr2msr/)
- 65.3 Translating from MSR to MSR (src/passes/msr2msr/)
- 65.4 Translating from MSR to LPSR (src/passes/msr2lpsr/)
- 65.5 Translating from LPSR to LilyPond (src/passes/lpsr2lilypond/)

MIDI handling

MIDI is presented at section 19.52, [MIDI], page 184.

At the day of this writing, MIDI handling is partial, i.e. not all MIDI elements present in MusicXML are incorporated in MSR and no MIDI data can generated generated by MusicFormats.

- 66.1 Translating from MXSR to MSR (src/passes/mxsr2msr/)
- 66.2 Translating from MXSR to MSR (src/passes/mxsr2msr/)
- 66.3 Translating from MSR to MSR (src/passes/msr2msr/)
- 66.4 Translating from MSR to LPSR (src/passes/msr2lpsr/)
- 66.5 Translating from LPSR to LilyPond (src/passes/lpsr2lilypond/)

Part XII

Music Scores Description Language (MSDL)

MSDL

MSDL is an attempt at a description of music score in a non-linear way, much like a painter puts touches of paint on his work. This is also what users do with GUI music scoring applications, but scores textual descriptions such as LilyPond and Guido impose a linear, left to right, writing of the scores contents.

Contrary to LilyPond, the | token in MSDL is not the end of a measure. Writing |2 means that the music that follows will be placed in a new layer in measure 2.

67.1 Main features of MSDL

They are:

- note are written much like in LilyPond such as b2...;
- the keywords such as pitches and music, are reserved;
- they are available in a number of languages such as english, french, german and italian. It is easy to add other languages;

A first, limited converter is provided by MusicFormats with service msdl. It also performs reserved keywords translation from one language to another:

67.2 MSDL basic types

Some types used thoughout MSR are defined in src/formats/msdl/msdlBasicTypes.h/.cpp:

```
jacquesmenu@macmini: ~/musicformats-git-dev/src/formats/msdl > egrep -rIn '^// '
msdlBasicTypes.h
msdlBasicTypes.h:28:// user languages
msdlBasicTypes.h:52:// comments types
msdlBasicTypes.h:74:// initialization
```

67.3 What the MSDL converter does

```
jacquesmenu@macmini: ~/musicformats-git-dev/files/msdl > msdl -about
What msdlConverter does:

This multi-pass converter performs various passes depending on the output generated,
which should be specified a '-lilypond', '-braille', '-musicxml' or '-guido' option.

Other passes are performed according to the options, such as
displaying views of the internal data or printing a summary of the score.

The activity log and warning/error messages go to standard error.

The output format is selected via options.
```

67.3.1 LilyPond generation

```
jacquesmenu@macmini: ~/musicformats-git-dev/files/msdl > msdl -lilypond -about
  What msdlConverter does:
      This multi-pass converter basically performs 3 passes when generating LilyPond output
     output:
          Pass 1: converts the MSDL input into a first MSR
          Pass 2: converts the first MSR into a second MSR;
          Pass 3: converts the second MSR into a
                   LilyPond Score Representation (LPSR);
          Pass 4: converts the LPSR to LilyPond code
11
                   and writes it to standard output.
12
      Other passes are performed according to the options, such as
13
      displaying views of the internal data or printing a summary of the score.
14
15
      The activity log and warning/error messages go to standard error.
```

67.3.2 Braille generation

```
jacquesmenu@macmini: ~/musicformats-git-dev/files/msdl > msdl -braille -about
  What msdlConverter does:
      This multi-pass converter basically performs 4 passes when generating braille output
      output:
          Pass 1: converts the MSDL input into a first MSR
          Pass 2: converts the first MSR into a second MSR;
          Pass 3a: converts the second MSR into a
                   Braille Score Representation (BSR)
                   containing one Braille page per MusicXML page;
          Pass 3b: converts the BSRinto another BSR
                   with as many Braille pages as needed
13
                   to fit the line and page lengthes;
          Pass 4: converts the BSR to Braille text
14
                   and writes it to standard output.)
      In this preliminary version, pass 2b merely clones the BSR it receives.
17
18
      Other passes are performed according to the options, such as
19
      displaying views of the internal data or printing a summary of the score.
20
21
      The activity log and warning/error messages go to standard error.
```

Chapter 67. MSDL 67.4. A first example

67.3.3 MusicXML generation

```
jacquesmenu@macmini: ~/musicformats-git-dev/files/msdl > msdl -musicxml -about
What msdlConverter does:

This multi-pass converter basically performs 4 passes when generating MusicXML output output:

Pass 1: converts the MSDL input into a first MSR
Pass 2: converts the first MSR into a second MSR;
Pass 3: converts the second MSR into an MusicXML tree;
Pass 4: converts the MusicXML tree to MusicXML code
and writes it to standard output.

Other passes are performed according to the options, such as displaying views of the internal data or printing a summary of the score.

The activity log and warning/error messages go to standard error.
```

67.3.4 Guido generation

```
jacquesmenu@macmini: ~/musicformats-git-dev/files/msdl > msdl -guido -about
  What msdlConverter does:
      This multi-pass converter basically performs 4 passes when generating Guido output
     output:
          Pass 1: converts the MSDL input into a first MSR
          Pass 2: converts the first MSR into a second MSR;
          Pass 3: converts the second MSR into an MusicXML tree;
          Pass 4: converts the MusicXML tree to Guido code
                   and writes it to standard output.
12
      Other passes are performed according to the options, such as
13
      displaying views of the internal data or printing a summary of the score.
14
15
      The activity log and warning/error messages go to standard error.
  jacquesmenu@macmini: ~/musicformats-git-dev/files/msdl >
```

67.4 A first example

HelloWorld.msdl is a minimal example:

```
% the language used for the pitches
% the language used for the pitches
% ------
pitches english % default is english

% is there an anacrusis?
% --------
anacrusis % measure numbers start at 0

% the structure
```

67.5 First example output from the MSDL converter

Compiling HelloWorld.msdl to LilyPond, we get the output below.

67.5.1 LilyPond output

```
\version "2.22.0"
  % Comment or adapt next line as needed (default is 20)
  #(set-global-staff-size 20 )
  % Pick your choice from the next two lines as needed
  %myBreak = { \break }
  myBreak = {}
10 % Pick your choice from the next two lines as needed
11 %myPageBreak = { \pageBreak }
12 myPageBreak = {}
13
14 \header {
                           = 0.0
    title
                          = "Sunday 2021-05-30 @ 12:11:50 CEST"
16
    encodingDate
                           = "MSDL converter 1.0"
17
    software
18
  }
19
20
  \paper {
  }
21
22
  \layout {
23
    \context {
24
25
      autoBeaming = ##f % to display tuplets brackets
26
27
    \context {
28
      \Voice
29
    }
30
  }
31
32
33 Part_Part_One_Staff_One_Voice_One = \absolute {
    \language "nederlands"
34
35 c2.. d''8 }
  \book {
38
    \score {
39
      <<
40
        \new Staff = "Part_Part_One_Staff_One"
41
        \with {
42
        }
43
         <<
44
```

```
\context Voice = "Part_Part_One_Staff_One_Voice_One" <</pre>
46
              \Part_Part_One_Staff_One_Voice_One
47
         >>
48
49
       >>
       \layout {
52
53
          \context {
54
55
            autoBeaming = ##f % to display tuplets brackets
56
          \context {
57
            \Voice
58
59
61
       \midi {
62
63
          \tempo 4 = 90
64
65
66
67
```

67.5.2 Braille output

With:

```
msdl -braille HelloWorld.msdl -use-encoding-in-file-name -braille-output-kind utf8d
```

we get in file HelloWorld.msdl_UTF8Debug.brf Braille 6-dots cells, which can be displayed in a suitable editor as:

```
::..:·
{o3c2..|o5d8}
```

Figure 67.1: Braille for HelloWorld.xml with interpretation

The interpretation shows a textual view of the contents of the previous line. o* indicates the octave number.

67.5.3 MusicXML output

Compiling HelloWorld.msdl to MusicXML, we get:

```
</work>
10
       <movement-number/>
11
       <movement-title/>
       <identification>
           <encoding>
13
                <software>msdl 0.02, https://github.com/jacques-menu/musicformats</software>
14
                <encoding-date>2021-05-30</encoding-date>
16
           </encoding>
17
           <miscellaneous>
18
                <miscellaneous-field name="description"/>
19
           </miscellaneous>
       </identification>
20
       <part-list>
21
           <score-part id="Part_One">
22
23
                <part - name / >
                <score-instrument id="Part_OneI1">
24
25
                    <instrument -name/>
                </score-instrument>
26
27
           </score-part>
28
       </part-list>
29
       <part id="Part_One">
30
           <measure number="1">
31
                <attributes>
                    <divisions>2</divisions>
                </attributes>
33
                <note>
34
                    <pitch>
35
                         <step>C</step>
36
37
                         <octave>3</octave>
                    </pitch>
38
                    <duration>7</duration>
39
40
                    <voice>1</voice>
41
                    <type>half</type>
                    <dot/>
42
                    <dot/>
43
                    <staff>1</staff>
44
                </note>
45
                <note>
46
                    <pitch>
47
                         <step>D</step>
48
                         <octave>5</octave>
49
50
                    </pitch>
                    <duration>1</duration>
51
52
                    <voice>1</voice>
                    <type>eighth</type>
53
                    <staff>1</staff>
54
                </note>
           </measure>
       </part>
57
  </score-partwise>
```

67.5.4 Guido output

Compiling HelloWorld.msdl to Guido, we get:

67.6 A more realistic example

Thanks to Jean Abou-Samra for providing UnPetitAir.msdl:

```
An explicit and implicit voices piano score
  %}
  % l'identification
6
              "Un petit air"
  compositeur "Jean Abou Samra"
10
11
12
  % la langue pour les hauteurs de notes
13
14 % -----
15
16 hauteurs francais % par défaut: english
17
18
19
  % la partition
20 % -----
22 musique unPetitAir =
23 {
    |1 clef treble
24
        key c
25
        time 9/8
26
        r4. a,4-> <e g bf>8~ <e g bf>4.~
28
    |2 < e g bf > 4. r2.
29
30
    % Maintenant, je reviens en arrière pour la voix supérieure.
|2 fs''16 gs'' fs''8 cs'' ds'' e'' b' d'' a' e'
31
32
33
    % La voix inférieure s'éteint.
34
    |3 c''8 gs' d' c' fs' a' b' gs' b
35
    |4 a'8 e' a g as gs' d'( a ds)
36
    |5 e8( b g d' a' e'' b'' c''' b''
37
    |6 e''',4.) % Rien à la fin.
38
39
    % Je décide d'ajouter une tenue de la basse.
40
    |5 e2.~ e4.
41
42
    % J'ajoute encore une voix. Au passage, je change la métrique.
43
44
    |6| time 6/8
    |6 r8 e'( f') e' c'' d''
45
46
    % Et encore un changement de métrique.
47
    |7 time 4/4
48
    |7 e''1~
49
    % Je finis la phrase.
51
    |7 e''4 e' d''8 c'' b' a'
52
    |8 b'1
53
    \mbox{\ensuremath{\%}} Je retourne sur mes pas pour introduire l'ostinato.
55
    |7 r8 e8 f e f e c'a
56
    |8 r8 e8 f e c'a e f
57
    |9 r8 ds e ds e ds b fs
58
59
    % etc.
60
61 }
```

Jean also provided the output created by hand with LilyPond, see figure 67.2, [Un Petit Air, par Jean Abou-Samra], page 339:



Figure 67.2: Un Petit Air, par Jean Abou-Samra

67.7 Multi-language support

- 67.7.1 Multi-language messages handling
- 67.7.2 Multi-language keywords handling
- 67.8 Lexical analysis

67.9 Music Scores Descriptions Representation (MSDR)

67.10 Syntax and semantic analysis

The language-dependent keywords leads to a recursive descent parser, since flex-generated scanners need 'fixed' keyword in the language description.

67.10.1 Error recovery

The MSDL converter uses a variant of the *stopper sets* method that was present in the early Pascal and Pascal-S converters. The latter passed a set of tokens not to be overtaken to the procedures in charge of accepting the various statements in the language. Strangely enough, this was not done for declarations.

We use a stack of tokens sets that grows and shrinks in parallel with the accepting functions, to know more contextual informations when deciding wether to consume a token or not. The corresponding term is it shift when building the analysis tables in LR technology.

Part XIII

Debugging

Debugging

Debugging MusicFormats can be quite time-consuming. The trace options available have designed to provide fine-grained tracing information to help locate issues.

function catchSignals () in main () functions

File src/wae/enableAbortToDebugErrors.h contains:

```
MusicFormats Library
    Copyright (C) Jacques Menu 2016-2022
    This Source Code Form is subject to the terms of the Mozilla Public
    License, v. 2.0. If a copy of the MPL was not distributed with this
    file, You can obtain one at http://mozilla.org/MPL/2.0/.
    https://github.com/jacques-menu/musicformats
10
11
#ifndef ___enableAbortToDebugErrorsIfDesired___
#define ___enableAbortToDebugErrorsIfDesired___
14
_{16} // comment the following definition if abort on internal errors is desired
17 // CAUTION: DON'T USE THIS IN PRODUCTION CODE,
_{18}|\ //\  since that could kill a session on a \Web\ server, for example
20 #ifndef ABORT_TO_DEBUG_ERRORS
    #define ABORT_TO_DEBUG_ERRORS
21
  #endif
23
24
  #endif
```

68.1 Useful options

Here are the most basing options used when debugging:

- option -trace-passes, -tpasses this is the first option to use, to locate in which pass the problem arises
- option -input-line-numbers, -iln this option produces the music elements input-line numbers in the output files
- the -display* options

Part XIV

Indexes

Files index

Symbols	msdlconverter27
.cpp	msdr
.h	msr30.65
<pre><regex></regex></pre>	msr2braille
<u> </u>	msr2bsr
*.cpp	
	msr2guido
1.0.030	* -
Interface	msr2lpsr29
LilyPondIssue34	msr2msr
Makefile23, 25, 30	msr2musicxml27
Mikrokosmos3Wandering	msr2mxsr29
MusicFormatsLaTeXSettings.tex26	msr2mxsr0ah
oah	msrGeneration29
braille	msrapi30
brailleGeneration29	multiGeneration29
bsr29, 65	musicformatsversion.txt30
bsr2braille29	musicxml2braille27, 99
bsr2bsr29	musicxml2guido27
build25	musicxml2lilypond27
build/bin23	musicxml2musicxml27
clean30	mxsr30, 65, 216
clisamples27	mxsr2guido29
cmake22	mxsr2msr29
common26	mxsr2msr0ah130
components	mxsr2musicxml29
converters	mxsrGeneration29
countnotes25	oah
doc25	ostream210
elements.bash26	packages25
files25, 30	passes
formats29	presentation
formatsgeneration29	samples25
generators	schemas25
guidoGeneration29	src25, 27
javascript25	validation
libmusicxml25	wae30
libmusicxml/build/bin25	win3225
libmusicxml/src196	xml2brl65, 112
lilypond30, 65	xml2guido
lilypondGeneration29	xml2lbr112
lpsr30, 65	xml2ly42, 65, 112
lpsr2lilypond29	xml2xml112
make25, 30	musicxml2ly
mfutilities28	
msdl30, 65	В
msdl2braille27	build
msdl2guido27	CMakeLists.txt
msdl2lilypond27	CMakesList.txt
msdl2musicxml27	Makefile23

Files index

C	xml2Any.cpp120
clisamples120	xml2ly129
displayMusicformatsHistory.cpp102	xml2ly.cpp38
displayMusicformatsVersion.cpp102	src/components
libMultipleInitsTest.cpp120	
LilyPondIssue34.cpp36, 120	mfcComponents.h32
Makefile23	src/formats/bsr
Mikrokosmos3Wandering.cpp 17, 35, 120, 125	bsr.cpp
msdl.cpp	bsrBasicTypes.h193
xm12Any.cpp	bsrBasicTypes.h/.cpp193
xm12ly129	src/formats/lpsr
xml2ly.cpp	lpsr2lilypondTranslator.cpp115
tt *Component.h/.cpp98	lpsrBasicTypes.h/.cpp191
	lpsrElements.h/.cpp65
D	lpsrOah.cpp137
documentation	lpsrScores.cpp107
<pre>introductionToMusicxml/19</pre>	lpsrScores.h/.cpp38
maintainersGuideToMusicFormats/19	src/formats/msdl
MusicFormatsAPTUserGuide/MusicFormatsAPTUserGu	ide.pdfisdlBasicTypes.h/.cpp332
21	msdlScanner.cpp144
MusicFormatsArchitecture.tex19	msdlScanner.h
MusicFormatsCLIUserGuide/19	msdlScanner.n
	idespdfformats/msr172
21	msr.h/.cpp232
MusicFormatsLaTeXSettings.tex19	msr2msrTranslator.h145
MusicFormatsMaintainanceGuide/MusicFormatsMain	tainanmas@Badeipes.h67, 278
21	msrBarlines.h67
presentation/19	msrBasicTypes.cpp69, 83
documentation/common	msrBasicTypes.h82, 135, 156, 158, 159,
MusicFormatsVersionNumber.txt19	171, 179
	msrBasicTypes.h/.cpp87, 134, 150, 181,
I	232
InsiderHandler.cpp43	msrBeatRepeats.h/.cpp174
indiacinalater opp	msrChords.h/.cpp253
L	= =
	msrElements.h
libmusicxml/samples	msrFullMeasureRests.h/.cpp176
	msrHistory.h/.cpp98
countnotes.cpp56	msrIdentification.h151
elements/factory.cpp199	msrKeys.h/.cpp86
libmusicxml/src/files	msrMeasureElement.h/.cpp251, 268
xmlfile.h200	msrMeasureRepeat.h/.cpp175
xmlreader.h/.cpp201	msrMeasureRepeats.h/.cpp90
	msrMeasures.h/.cpp242, 253
M	msrMeasuresSlice.h
main ()27, 40, 119, 129, 226	msrMeasuresSlices.h/.cpp185
(,,	msrMeausre.h/.cpp172
S	msrNotes.cpp
	= =
src	msrOah.cpp111
	msrOah.h
clisamples40	msrParts.h
formats33	msrParts.h/.cpp253255, 286
passes34	msrPathToVoice.h.h/.cpp190
representations33	msrRepeats.h/.cpp177
src/clisamples120	msrSegment.cpp87
displayMusicformatsHistory.cpp102	msrSegments.cpp273
displayMusicformatsVersion.cpp102	msrSegments.h/.cpp 172, 244, 253
libMultipleInitsTest.cpp120	msrStaves.h/.cpp253255
LilyPondIssue34.cpp	msrTempos.h160
Makefile	msrTempos.h/.cpp85, 152
Mikrokosmos3Wandering.cpp 17, 35, 120, 125	msrTies.h
msdl.cpp120, 125	msrTimeSignature.cpp143

Files index

oahAtomsCollection.cpp114, 129, 136
oahAtomsCollection.h
oahAtomsCollection.h/.cpp105, 121, 123,
130, 236
oahBasicTypes.cpp121, 126
oahBasicTypes.h120
oahBasicTypes.h/.cpp112, 113, 116, 117,
119121, 126
oahEarlyOptions.cpp73
oahElements.cpp131
oahElements.h
oahElements.h/.cpp121
oahOah.cpp134
oahOah.h/.cpp
tracingOah.h/.cpp42
<pre>src/utilities</pre>
mfBool.h/.cpp82
<pre>mfcLibraryComponent.h/.cpp100</pre>
<pre>mfIndentedTextOutput.cpp.h/.cpp146</pre>
mfIndentedTextOutput.h/.cpp45, 65
mfTiming.h/.cpp51
src/wae
enableAbortToDebugErrors.h41, 341
wae.h.h/.cpp75
waeExceptions41
waeExceptions.h/.cpp
waeHandlers.cpp72
waeHandlers.h72

Types index

Symbols	
Symbols	msrBarLine
,	msrBarNumberCheck
:	msrBeatRepeat
Bool82	msrBeatRepeatPattern
Enum*	msrBeatRepeatReplicas174
EnumTrueHarmonies	msrBook
Mikrokosmos3WanderingInsiderHandler104	msrChord141, 165, 172, 298, 314
SMARTP85	msrClef163, 167
SXMLFile201	msrClefKind
S_FiguredBassElement317	msrCoda168
S_figured_bass318, 319	msrDalSegno168
S_harmony301303	msrDamp167
S_msrBarLine142	msrDampAll167
S_msrFiguredBassElement322, 325	msrDottedDuration160
S_msrHarmony312	msrDurationKind158, 159
S_msrVoice142	msrElement
TXMLFile201	msrEyeGlasses168
135, 198, 232	msrFiguredBassElement 182, 317, 319321, 326
bsr2brailleTranslator208	msrFullMeasureRests58, 176
bsrBrailleGenerator209	msrFullMeasureRestsContents176
bsrCellKind	msrGraceNotesGroup
c87	msrHarmony182, 302307, 312
cubase112	msrHarmonyKind82
lpsr2lilypondTranslator 58, 59, 206	msrHarpPedalsTuning167
lpsrComment	msrHiddenMeasureAndBarLine
lpsrPitchesLanguageAtom	msrHumdrumScotKeyItem164
lpsrScore	msrIdentification
mfEnumAll70	msrKey86, 164, 167
mfMultiGenerationOutputKindAtom118	msrLength134, 136
mfOptionsAndArguments125	msrLineBreak
mfServiceRunData36	msrMeasure 58, 149, 248, 249
mfTimingItemsList51	msrMeasureElement154, 251, 268
mfcComponenKind95	msrMeasureElements
mfcComponentDescr95	msrMeasureRepeat
mfcConverterComponent96	msrMeasureRepeatPattern
mfcGeneratorComponent96	msrMeasureRepeatReplicas
mfcLibraryComponent96	msrMeasuresSlice153, 186
mfcMultiComponent96, 102, 132	msrMeasuresSlicesSequence153, 186
mfcMultiComponentEntropicityKind96	msrMeasusre
mfcMultiComponentUsedFromTheCLIKind97	msrMeausre
mfcPassComponent96	msrMoment
mfcRepresentationComponent96	msrNote63, 154, 179, 182, 184, 298, 301,
mfcVersionDescr94	
	304, 314, 317, 320 msrNoteEvent
mfcVersionNumber93	msrNoteEventKind
mfcVersionsHistory94	•
msr*Element	msrNoteKind
msr2mxsrTranslator	msrOctaveEntryVariable239, 240
msrAccordionRegistration	msrOctaveShift
msrBarCheck167	msrPageBreak167

Types index

msrPart167, 182, 255, 298, 299, 314, 315	msrVoiceStaffChange167
msrPartGroup169	mxmlelement196
msrPartGroupElement167	mxsr2msrSkeletonBuilder34
msrPathToVoice190	mxsr2msrTranslator204
msrPedal167	oahAtom111, 112
msrPrintLayout168	oahAtomExpectingAValue112, 113
msrRehearsal168	oahAtomImplicitlyStoringAValue118
msrRepeat171, 172, 177	oahAtomStoringAValue112115
msrRepeatCommonPart177	oahBooleanAtom112, 114, 130
msrRepeatEnding177, 178	oahCombinedBooleansAtom112
msrRepeatEndingKind178	oahContactAtom112
msrScaling56	oahElement111
msrScordatura167	oahElementHelpOnlyKind126
msrScore58, 109, 168, 190	oahElementUse119
msrSegment167, 171, 176, 241, 270	oahFloatAtom112
msrSegno168	oahGroup111, 112
msrSlur149	oahHandler102, 103, 111
msrSpannerTypeKind154	oahHistoryAtom132
msrStaff165, 299, 315	oahIntegerAtom112
msrStaffDetails167	oahLengthAtom
msrStaffLevelElement168	oahLengthUnitKindAtom114
msrStanza184	oahMacroAtom236
msrSyllable167, 183, 184	oahMultiplexBooleansAtom112
msrSyllableKind183	oahOahGroup130
msrTempo85, 152, 162, 167	oahOptionsVector112, 118
msrTempoKind160	oahPureHelpAtomExpectingAValue117
msrTempoNote160	oahPureHelpAtomWithoutAValue116
msrTempoTuplet161	oahRGBColorAtom
msrTime167	oahRationalAtom
msrTimeSignature74, 165	oahSubGroup
msrTimeSignatureSymbolKind164	oahThreeBooleansAtom
msrTranspose	oahVersionAtom
msrTuplet	s
msrTupletElement	xml2lyInsiderHandler233
msrTupletFactor181	xmlattribute
msrTupletInKind	xmlelement
msrVoice 143, 171, 184, 241, 255, 299, 315	
msrVoiceCreateInitialLastSegmentKind171	C
msrVoiceElement .167, 170, 171, 177, 178, 241	S
msrVoiceKind171	SXMLFile201

Methods and fields index

Symbols	printHistory ()97
*DeepClone ()143	print ()97
*IsNeeded207	msr2bsrTranslator
*NewbornClone ()	finalizeCurrentMeasureClone ()253
fBooleanVariable114	msr2lpsrTranslator
fInsiderHandler124	<pre>visitStart (S_msrMeasure& elt)246</pre>
fReverseNamesDisplayOrder130	msr2msrTranslator
fVariableHasBeenSet114	<pre>visitStart (S_msrMeasure& elt)246</pre>
fVersionsList94	msr2mxsrTranslator
msr2msrTranslator308, 323	translateMsrToMxsr ()214
mxsr2msrTranslator303, 304, 319, 320	msrChord
RegularHandler	finalizeChord ()253
createOahRegularGroup ()132	msrClef
acceptIn ()73	<pre>getClefStaffNumber ()214</pre>
acceptOut ()73	msrFullMeasureRests
applyAtomWithDefaultValue ()119	<pre>appendMeasureCloneToFullMeasureRests ()</pre>
applyAtomWithValue ()119	246
applyElement ()119	msrHarmony
asString() ()88	createWithoutVoiceUplink ()303
asStringShort() ()88	msrMeasureElement
asString ()48, 73, 155	fMeasureElementPositionInMeasure . 251, 268
browseData ()58, 73	msrMeasureRepeat
browsedata ()54, 58	displayMeasureRepeat ()90
compare* ()91	msrMeasuresSlicesSequence
countnotes	identifySoloNotesAndRests () 189
visitStart56	msrMeasure
create* ()73, 74, 85	appendElementToMeasure ()242
createGlobalMxsr2msrOahGroup ()43	finalizeFiguredBassMeasure ()253
finalize*() ()87	finalizeHarmoniesMeasure ()253
finalize* ()253	finalizeMeasureClone ()253
generateCodeForBrailleCell ()210	finalizeMeasure ()252, 253, 259
get*() ()86	finalizeRegularMeasure ()253
get* ()73	msrNote
getVariableHasBeenSet ()115	appendHarmonyToNoteHarmoniesList ()305,
initialize*() ()87	306
initializeHandlerMultiComponent () 103, 104	msrPart
lpsr2lilypondTranslator	appendStaffDetailsToPart ()63
<pre>generateLilypondVersion ()115</pre>	browseData ()286
lpsrOahGroup	collectPartMeasuresSlices () 187
<pre>initializeLpsrPaperOptions ()137</pre>	createAMeasureAndAppendItToPart ()249
lpsrScore	<pre>createPartFiguredBassVoice ()316</pre>
lpsrScore ()107	<pre>finalizeLastAppendedMeasureInPart () 255</pre>
mfIndentedStreamBuf	finalizePartAndAllItsMeasures ()255
sync ()45	<pre>finalizePartClone ()</pre>
${ t mfMultiGenerationOutputKindAtom}$	finalizePart ()253, 256
${\tt mfMultiGenerationOutputKindAtom~()~118}$	<pre>finalizeRepeatEndInPart ()254</pre>
mfcComponentDescr	msrSegment
printOwnHistory ()96	appendMeasureToSegment ()244, 246
mfcMultiComponent	assertSegmentMeasuresListIsNotEmpty () 273

Methods and fields index

<pre>createAMeasureAndAppendItToSegment () 172, 246</pre>	handleVoiceLevelContainingRepeatEndWithoutStart () 272
<pre>createSegmentDeepClone ()270</pre>	handleVoiceLevelRepeatEndWithStart () .272
createSegmentNewbornClone ()270	handleVoiceLevelRepeatEndWithoutStart ()
create ()270	272
finalizeAllTheMeasuresOfSegment ()253	${\tt handleVoiceLevelRepeatEndingStartWithExplicitStart}$
msrStaff	246, 272
collectStaffMeasuresSlices ()188, 189	handleVoiceLevelRepeatEndingStartWithoutExplicitSta
finalizeLastAppendedMeasureInStaff () .255	246, 272
finalizeRepeatEndInStaff ()254	handleVoiceLevelRepeatStart () 246, 272
finalizeStaff ()253, 256, 257	initializeVoice ()270
msrTempo	mxsr2msrSkeletonBuilder
createTempoPerMinute ()79	fThereAreHarmoniesToBeAttachedToCurrentNote
fTempoBeatUnit	301
fTempoEquivalentBeatUnit163	mxsr2msrTranslator
	finalizeCurrentChord ()253
fTempoKind	
fTempoNotesRelationshipKind	finalizeTupletAndPopItFromTupletsStack ()
fTempoNotesRelationshipLeftElements 163	253
fTempoNotesRelationshipRightElements163	handlePendingFiguredBassElements () 321
fTempoParenthesizedKind163	populateNote ()
fTempoPerMinute	oahAtomStoringAValue
fTempoPlacementKind163	fVariableHasBeenSet114
fTempoWordsList163	oahElement
kTempoNotesRelationshipEquals163	fetchNames ()
msrTemp	oahHandler
tempoKindAsString ()79	handleOptionNameCommon ()119
msrTie	<pre>applyOptionsFromElementUsesList ()126</pre>
create ()79	<pre>checkMissingPendingArgvAtomExpectingAValueValue ()</pre>
msrTuplets	121
finalizeTuplet ()253	fHandlerArgumentsVector119
msrVoice	fHandlerMultiComponent102104
${\tt addGraceNotesGroupBeforeAheadOfVoiceIfNeeded\ ()}$	fPendingArgvAtomExpectingAValue119
272	handleKnownArgvAtom ()119
appendBarLineToVoice ()272	handleOptionNameCommon ()119
appendCodaToVoice ()272	${\tt handleOptionsAndArgumentsFromArgcArgv} \ \ ()$
appendDampAllToVoice ()272	119
appendDampToVoice ()272	oahHistoryAtom
appendEyeGlassesToVoice ()272	printHistory ()133
appendMeasureCloneToVoiceClone ()246	oahIntegerAtom
appendNoteToVoice ()307, 322	<pre>setIntegerVariable ()114</pre>
appendPedalToVoice ()272	oahLengthAtom
appendPendingMeasureRepeatToVoice ()246	applyAtomWithValue ()136
appendSegnoToVoice ()272	<pre>printAtomWithVariableOptionsValues () .137</pre>
appendStaffDetailsToVoice () 272	oahMacroAtom
createAMeasureAndAppendItToVoice () 246,	applyElement ()237
271	fMacroAtomsList237
createFullMeasureRestsInVoice ()246	oahOahGroup
createMeasureRepeatFromItsFirstMeasures ()	initializeOahBasicHelpOptions () .131, 134
246, 271, 276	printOahOahValues ()
createNewLastSegmentForVoice ()271	oahVersionAtom
createNewLastSegmentFromItsFirstMeasureForVoice	
246, 272	printVersion ()
fVoiceLastSegment	printHistory ()96, 106, 132, 133
_	printSlices ()
finalizeLastAppendedMeasureInVoice () .255	printVersion ()96, 105, 106, 133
finalizeRepeatEndInVoice ()	print ()48, 73, 155
finalizeVoiceAndAllItsMeasures ()255	-
finalizeVoice ()	set*() ()
handleFullMeasureRestsStartInVoiceClone ()	set*Variable ()
272	set* ()
handleHooklessRepeatEndingEndInVoice ()	translate*() ()
272	visit* ()54, 145

Methods and fields index

visitEnd ()54, 145	xml2xmlInsiderHandler
visitStart ()54, 56, 145	xml2xmlInsiderHandler ()103
<pre>xml2lyInsiderHandler createTheXml2lyOptionGroups ()233</pre>	xmlelement
xml2lyRegularHandler	fType198
createInformationsRegularGroup ()134	()133

Constants, functions and variables index

Symbols	createGlobalHarmoniesExtraOahGroup ()138
AllFirst83	createLibraryComponent ()100, 102
AllLast83	createMsrRepresentationComponent ()98
K_NO_STANZA_NUMBER79	<pre>createMusicxml2brailleConverterComponent ()</pre>
TrueHarmoniesFirst84	99
TrueHarmoniesLast84	<pre>createMxmlScorePartWiseElement ()215</pre>
gGlobalOStreamIndenter79	fromString ()87
gGlobalOahOahGroup130	getopt* ()111
gGlobalServiceRunData231	initialize* ()232
gGlobalTimingItemsList79	initializeBSR ()232
gIndenter46	initializeLPSR ()232
i73	initializeMSRBasicTypes ()232
kComponentUsedFromTheCLIYes97	initializeMSR ()
kPlacementAbove163	initializeMsrGenerationAPI ()79
kSlurTypeRegularStart80	main ()341
pPrivateThisMethodHasBeenRun79	mfAssert ()69
*AsString() ()87	musicxmlfile2lilypond ()111
catchSignals ()341	printMxsr ()201
convert*() ()89	translateLpsrToLilypondWithHandler ()46
convertArgcArgvToOptionsAndArguments () .120, 125	translateMsrToLpsrScore ()
create*OahGroup ()231	
create*PassComponent ()98	A
create*RepresentationComponent ()98	argc/argv119, 120

Options

Options

-files209
-history, -hist97, 98, 102, 105
-ignore-figured-bass, -ofigbass
-ignore-harmonies, -oharms301
-input-line-numbers, -iln341
-insider
-lilypond-generation-infos, -lpgi107
-lilypond-version, -lpv115
-output-file-name, -o206, 216
-
-reverse-names-display-order, -rndo .130, 131
-trace-components, -tcomps129
-trace-figured-bass, -tfigbass314
-trace-harmonies, -tharms298
-trace-oah, -toah
-trace-oah-details, -toahd129
-trace-passes, -tpasses341
-version, -v97, 98, 102, 105, 129, 134

MusicXML index

Symbols	forward 130
!DOCTYPE 196, 202	metronome 151
?xml 196, 202	millimeter 56
backup 130	part 301, 317
barLine 278	print 60
barline 279	repeat 80
defaults 60	scaling 56, 57
direction 151	system-layout 60
direction-type 151	tenth 56
divisions 150	words 151

C 1 1	
Symbols	-history, -hist
	-ignore-figured-bass, -ofigbass
.cpp	-ignore-harmonies, -oharms301
.h	-input-line-numbers, -iln341
125	-insider42, 112, 129
/ 196, 202	-lilypond-generation-infos, -lpgi107
xml / 196, 202	-lilypond-version, -lpv115
<pre><backup></backup>130</pre>	-output-file-name, -o206, 216
<pre><barline></barline>278</pre>	-reverse-names-display-order, -rndo .130, 131
<pre><barline></barline>279</pre>	-trace-components, -tcomps129
<defaults></defaults> 60	-trace-figured-bass, -tfigbass314
<pre><direction></direction>151</pre>	-trace-harmonies, -tharms298
<pre><direction-type></direction-type>151</pre>	-trace-oah, -toah129
<pre><divisions></divisions>150</pre>	-trace-oah-details, -toahd129
<forward></forward> 130	-trace-passes, -tpasses341
<metronome></metronome> 151	-version, -v97, 98, 102, 105, 129, 134
<millimeter></millimeter> 56	1.0.030
<pre><part></part>301, 317</pre>	2.22.0115
<pre><print></print>60</pre>	:
- <regex>22</regex>	AllFirst83
<re><repeat></repeat>80</re>	AllLast83
<pre><scaling></scaling>56, 57</pre>	Bool82
<pre><system-layout></system-layout>60</pre>	EXP
<pre><tenth></tenth>56</pre>	Enum*84
<pre><words></words>151</pre>	EnumTrueHarmonies84
*.cpp40	Interface31
*Both*20	K_NO_STANZA_NUMBER79
*Interface.*34	LilyPondIssue34
*Name*20	Makefile
*Repr21	Mikrokosmos3Wandering28, 104
,	Mikrokosmos3WanderingInsiderHandler104
hist,history96	MusicAndHarmonies.cpp218
v,version96	MusicFormatsLaTeXSettings.tex26
-auto-output-file-name, -aofn206, 216	SMARTP85
-auto-utf8, -au8d	SXMLFile
-cpu51	S_FiguredBassElement317
-display*148, 341	S_figured_bass
-display-msr-1, -dmsr1298, 314	S_harmony301303
-display-msr-1-details, -dmsr1d298, 314	S_msrBarLine
- -	S_msrFiguredBassElement322, 325
-display-msr-1-short, -dmsr1s298, 314	S_msrHarmony
-display-msr-2, -dmsr2314	
-display-msr-2-details, -dmsr2d298, 314	S_msrVoice
-display-msr-2-short, -dmsr2s314	TRACING_IS_ENABLED
-display-msr-2-short, -msr2s298	TXMLFile
-display-msr-2msr2, -dmsr2	TrueHarmoniesFirst84
-display-msr-skeleton, -dmsrskel298, 314	TrueHarmoniesLast84
-display-options-values	
-display-options-values, -dov112	oah
-files209	declspec(dllexport)

bool82	kComponentUsedFromTheCLIYes	
braille65	kPlacementAbove1	
brailleGeneration	kSlurTypeRegularStart	80
bsr29, 65	$\verb kTempoNotesRelationshipEquals 1$	63
bsr2braille29	libmusicxml	25
bsr2brailleTranslator208	libmusicxml/build/bin	25
bsr2bsr29	libmusicxml/src1	96
bsrBrailleGenerator209	lilypond30,	65
bsrCellKind	lilypondGeneration	29
build25	lpsr30,	
build/bin23	lpsr2lilypond	
c87	lpsr2lilypondTranslator 58, 59, 2	
clean30	lpsrComment1	
clisamples27	lpsrPitchesLanguageAtom	
cmake	lpsrScore	
common	make	
components	mf	
converters27	mfEnumAll	
countnotes	mfMultiGenerationOutputKindAtom	
cubase	mfOptionsAndArguments1	
dev	mfServiceRunData	
doc	mfTimingItemsList	
dynamic_cast	mfcComponenKind	
elements.bash	mfcComponentDescr	
fBooleanVariable	mfcConverterComponent	
fHandlerArgumentsVector	mfcGeneratorComponent	
fHandlerMultiComponent	mfcLibraryComponent	
_		
fInsiderHandler	mfcMultiComponent96, 102, 1	
fMacroAtomsList	mfcMultiComponentEntropicityKind	
fMeasureElementPositionInMeasure251, 268	mfcMultiComponentUsedFromTheCLIKind	
fPendingArgvAtomExpectingAValue119	mfcPassComponent	
fReverseNamesDisplayOrder	mfcRepresentationComponent	
fTempoBeatUnit	mfcVersionDescr	
fTempoEquivalentBeatUnit	mfcVersionNumber	
fTempoKind	mfcVersionsHistory	
fTempoNotesRelationshipKind	mfutilities	
fTempoNotesRelationshipLeftElements163	msdl30,	
fTempoNotesRelationshipRightElements163	msdl2braille	
fTempoParenthesizedKind163	msdl2guido	
fTempoPerMinute163	msdl2lilypond	
fTempoPlacementKind163	msdl2musicxml	
fTempoWordsList163	msdlconverter	
${\tt fThereAreHarmoniesToBeAttachedToCurrentNote}$	msdr	
301	msr30,	
fType198	msr*Element1	
fVariableHasBeenSet114	msr2braille	
fVersionsList94	msr2bsr	
fVoiceLastSegment	msr2guido	
false114	msr2lilypond	
files25, 30	msr2lpsr	29
formats29	msr2msr	29
formatsgeneration	msr2msrTranslator308, 3	23
gGlobalOStreamIndenter79	msr2musicxml	27
gGlobalOahGroup130	msr2mxsr	29
gGlobalServiceRunData231	msr2mxsr0ah 1	30
gGlobalTimingItemsList79	msr2mxsrTranslator61, 2	14
gIndenter46	msrAccordionRegistration1	
generators	msrBarCheck1	
guidoGeneration29	msrBarLine167, 278, 2	
i73	msrBarNumberCheck 1	
javascript25	msrBeatRepeat	

msrBeatRepeatPattern174	msrSegment167, 171, 176, 241, 270
msrBeatRepeatReplicas174	msrSegno168
msrBook	msrSlur
msrChord141, 165, 172, 298, 314	msrSpannerTypeKind
msrClef	msrStaff
msrClefKind	msrStaffDetails
msrCoda	msrStaffLevelElement
msrDalSegno	msrStanza
msrDamp	
1	msrSyllable
msrDampAll	msrSyllableKind
msrDottedDuration	msrTempo85, 152, 162, 167
msrDurationKind158, 159	msrTempoKind
msrElement	msrTempoNote
msrEyeGlasses	msrTempoTuplet
msrFiguredBassElement 182, 317, 319321, 326	msrTime
msrFullMeasureRests	msrTimeSignature74, 165
msrFullMeasureRestsContents176	msrTimeSignatureSymbolKind164
msrGeneration	msrTranspose
msrGraceNotesGroup167	msrTuplet
msrHarmony	msrTupletElement
msrHarmonyKind82	msrTupletFactor181
msrHarpPedalsTuning167	msrTupletInKind180
msrHiddenMeasureAndBarLine167	msrVoice 143, 171, 184, 241, 255, 299, 315
msrHumdrumScotKeyItem164	msrVoiceCreateInitialLastSegmentKind171
msrIdentification151	msrVoiceElement .167, 170, 171, 177, 178, 241
msrKey86, 164, 167	msrVoiceKind171
msrLength134, 136	msrVoiceStaffChange167
msrLineBreak167	msrapi30
msrMeasure58, 149, 248, 249	multiGeneration29
msrMeasureElement154, 251, 268	musicformatsversion.txt30
msrMeasureElements172, 242	musicxml2braille27, 99
msrMeasureRepeat175	musicxml2guido27
msrMeasureRepeatPattern175	musicxml2lilypond27
msrMeasureRepeatReplicas	musicxml2musicxml27
msrMeasuresSlice153, 186	mxmlelement
msrMeasuresSlicesSequence153, 186	mxsr30, 65, 216
msrMeasusre172	mxsr2guido
msrMeausre172	mxsr2msr29
msrMoment	mxsr2msr0ah
msrNote63, 154, 179, 182, 184, 298, 301,	mxsr2msrSkeletonBuilder34
304, 314, 317, 320	mxsr2msrTranslator 204, 303, 304, 319, 320
msrNoteEvent153	mxsr2musicxml29
msrNoteEventKind153, 185	mxsrGeneration29
msrNoteKind179	oah
msrOctaveEntryVariable239, 240	oahAtom111, 112
msrOctaveShift167	oahAtomExpectingAValue112, 113
msrPageBreak167	oahAtomImplicitlyStoringAValue118
msrPart167, 182, 255, 298, 299, 314, 315	oahAtomStoringAValue112115
msrPartGroup169	oahBooleanAtom112, 114, 130
msrPartGroupElement167	oahCombinedBooleansAtom112
msrPathToVoice190	oahContactAtom112
msrPedal167	oahElement111
msrPrintLayout168	oahElementHelpOnlyKind126
msrRehearsal168	oahElementUse119
msrRepeat171, 172, 177	oahFloatAtom112
msrRepeatCommonPart177	oahGroup111, 112
msrRepeatEnding177, 178	oahHandler102, 103, 111
msrRepeatEndingKind178	oahHistoryAtom132
msrScaling56	oahIntegerAtom112
msrScordatura167	oahLengthAtom
msrScore58, 109, 168, 190	oahLengthUnitKindAtom114

oahMacroAtom236	appendNoteToVoice ()307, 322
oahMultiplexBooleansAtom112	appendPedalToVoice ()272
oahOahGroup130	appendPendingMeasureRepeatToVoice ()246
oahOptionsVector112, 118	appendSegnoToVoice ()272
oahPureHelpAtomExpectingAValue117	appendStaffDetailsToPart ()63
oahPureHelpAtomWithoutAValue116	appendStaffDetailsToVoice ()272
oahRGBColorAtom114	applyAtomWithDefaultValue ()119
oahRationalAtom112	applyAtomWithValue ()119, 136
oahSubGroup111	applyElement ()106, 119, 129, 237
oahThreeBooleansAtom112	applyOptionsFromElementUsesList ()126
oahVersionAtom	asString() ()88
ostream	asStringShort() ()88
pPrivateThisMethodHasBeenRun79	asString ()48, 73, 155
packages25	assertSegmentMeasuresListIsNotEmpty () 273
passes	browseData ()58, 73, 286
presentation	browsedata ()
rmcache	catchSignals ()341
s	<u> </u>
	checkMissingPendingArgvAtomExpectingAValueValue ()
samples25	121
schemas25	collectPartMeasuresSlices ()187
src25, 27	collectStaffMeasuresSlices ()188, 189
stable-v*17	compare* ()
star*20	convert*() ()
test-*42	convertArgcArgvToOptionsAndArguments () .120,
test-v*17	125
validation	countnotes
visitStart56	visitStart56
visitStart (S_msrMeasure& elt)246	create*OahGroup ()231
wae30	create*PassComponent ()98
win3225	<pre>create*RepresentationComponent ()98</pre>
xml2brl65, 112	create* ()73, 74, 85
xml2guido25	<pre>createAMeasureAndAppendItToPart ()249</pre>
xml2lbr112	createAMeasureAndAppendItToSegment () 172,
xml2ly42, 65, 112	246
xml2lyInsiderHandler233	<pre>createAMeasureAndAppendItToVoice () .246, 271</pre>
xml2xml112	<pre>createFullMeasureRestsInVoice ()246</pre>
xmlattribute197	createGlobalHarmoniesExtraOahGroup ()138
xmlelement197, 198	createGlobalMxsr2msrOahGroup ()43
musicxml2ly219	createInformationsRegularGroup ()134
*AsString() ()87	createLibraryComponent ()100, 102
//#define DEBUG_EARLY_OPTIONS	createMeasureRepeatFromItsFirstMeasures ()
i73	246, 271, 276
//#define DEBUG_INDENTER	createMsrRepresentationComponent ()98
i73	createMusicxml2brailleConverterComponent ()
//#define DEBUG_SPLITTING	99
i73	<pre>createMxmlScorePartWiseElement ()215</pre>
handleOptionNameCommon ()119	createNewLastSegmentForVoice ()271
acceptIn ()73	createNewLastSegmentFromItsFirstMeasureForVoice ()
acceptOut ()73	246, 272
addGraceNotesGroupBeforeAheadOfVoiceIfNeeded ()	createPartFiguredBassVoice ()316
272	createSegmentDeepClone ()270
appendBarLineToVoice ()	createSegmentNewbornClone ()270
appendCodaToVoice ()	createTempoPerMinute ()79
appendDampAllToVoice ()	createTheXml2lyOptionGroups ()233
appendDampToVoice ()	createWithoutVoiceUplink ()303
appendElementToMeasure ()	create ()
appendEyeGlassesToVoice ()	displayMeasureRepeat ()
appendHarmonyToNoteHarmoniesList () .305, 306	finalize*() ()87
appendMeasureCloneToFullMeasureRests ()246	
appendMeasureCloneToVoiceClone ()246	finalize* ()
appendMeasureToSegment ()244, 246	finalizeAllTheMeasuresOfSegment ()253

finalizeChord ()253	<pre>initializeLpsrPaperOptions ()137</pre>
finalizeCurrentChord ()253	lpsrScore
finalizeCurrentMeasureClone ()253	lpsrScore ()107
finalizeFiguredBassMeasure ()253	lpsrScore ()107
finalizeHarmoniesMeasure ()253	main ()341
<pre>finalizeLastAppendedMeasureInPart ()255</pre>	mfAssert ()69
finalizeLastAppendedMeasureInStaff ()255	mfIndentedStreamBuf
finalizeLastAppendedMeasureInVoice ()255	sync ()
finalizeMeasureClone ()253	mfMultiGenerationOutputKindAtom
finalizeMeasure ()252, 253, 259	mfMultiGenerationOutputKindAtom ()118
finalizePartAndAllItsMeasures ()255	mfMultiGenerationOutputKindAtom ()118
finalizePartClone ()253	mfcComponentDescr
finalizePart ()	printOwnHistory ()96
·	
finalizeRegularMeasure ()	mfcMultiComponentUsedFromTheCLIKind
finalizeRepeatEndInPart ()	kComponentUsedFromTheCLIYes97
finalizeRepeatEndInStaff ()	mfcMultiComponent
finalizeRepeatEndInVoice ()254	printHistory ()
finalizeStaff ()253, 256, 257	print ()97
finalizeTupletAndPopItFromTupletsStack () 253	msdlTokenKind
finalizeTuplet ()253	AllFirst83
finalizeVoiceAndAllItsMeasures ()255	AllLast83
finalizeVoice ()253, 257	msr2bsrTranslator
fromString ()87	<pre>finalizeCurrentMeasureClone ()253</pre>
<pre>generateCodeForBrailleCell ()210</pre>	msr2lpsrTranslator
<pre>generateLilypondVersion ()115</pre>	<pre>visitStart (S_msrMeasure& elt)246</pre>
get*() ()86	msr2msrTranslator
get* ()73	visitStart (S_msrMeasure& elt)246
getClefStaffNumber ()214	msr2mxsrTranslator
getVariableHasBeenSet ()115	translateMsrToMxsr ()214
getopt* ()111	msrChord
handleFullMeasureRestsStartInVoiceClone ()	finalizeChord ()253
272	msrClef
handleHooklessRepeatEndingEndInVoice ()272	getClefStaffNumber ()
	msrFullMeasureRests
handleKnownArgvAtom ()	
handleOptionNameCommon ()	appendMeasureCloneToFullMeasureRests ()
handleOptionsAndArgumentsFromArgcArgv () .119	246
handlePendingFiguredBassElements ()321	msrHarmonyKind
handleVoiceLevelContainingRepeatEndWithoutStart ()	AllFirst83
272	AllLast83
handleVoiceLevelRepeatEndWithStart ()272	TrueHarmoniesFirst84
handleVoiceLevelRepeatEndWithoutStart () .272	TrueHarmoniesLast84
$\verb handleVoiceLevelRepeatEndingStartWithExplicitStart \\$	•
246, 272	<pre>createWithoutVoiceUplink ()303</pre>
$\verb handleVoiceLevelRepeatEndingStartWithoutExplicitSta \\$	r m s ŕ MeasureElement
246, 272	fMeasureElementPositionInMeasure .251, 268
handleVoiceLevelRepeatStart ()246, 272	msrMeasureRepeat
identifySoloNotesAndRests ()189	displayMeasureRepeat ()90
initialize*() ()87	msrMeasuresSlicesSequence
initialize* ()232	identifySoloNotesAndRests () 189
initializeBSR ()232	msrMeasure
initializeHandlerMultiComponent () 103, 104	appendElementToMeasure ()242
initializeLPSR ()232	finalizeFiguredBassMeasure ()253
	finalizeHarmoniesMeasure ()253
initializeLpsrPaperOptions ()	finalizeMeasureClone()253
initializeMSRBasicTypes ()232	
initializeMSR ()	finalizeMeasure () 252, 253, 259
initializeMsrGenerationAPI ()79	finalizeRegularMeasure ()253
initializeOahBasicHelpOptions ()131, 134	msrNote
initializeVoice ()270	appendHarmonyToNoteHarmoniesList ()305,
lpsr2lilypondTranslator	306
<pre>generateLilypondVersion ()115</pre>	msrPart
Instruction	annendStaffDetailsToPart () 63

browseData ()	appendStaffDetailsToVoice ()272
collectPartMeasuresSlices ()187	createAMeasureAndAppendItToVoice ()246,
createAMeasureAndAppendItToPart ()249	271
createPartFiguredBassVoice ()316	createFullMeasureRestsInVoice ()246
finalizeLastAppendedMeasureInPart ()255	createMeasureRepeatFromItsFirstMeasures ()
finalizePartAndAllItsMeasures ()255	246, 271, 276
finalizePartClone ()	createNewLastSegmentForVoice ()271
finalizePart ()253, 256	createNewLastSegmentFromItsFirstMeasureForVoice ()
finalizeRepeatEndInPart ()254	246, 272
msrPlacementKind	fVoiceLastSegment171
kPlacementAbove163	<pre>finalizeLastAppendedMeasureInVoice () .255</pre>
msrSegment	<pre>finalizeRepeatEndInVoice ()254</pre>
appendMeasureToSegment ()244, 246	finalizeVoiceAndAllItsMeasures ()255
assertSegmentMeasuresListIsNotEmpty () 273	finalizeVoice ()253, 257
createAMeasureAndAppendItToSegment () 172,	handleFullMeasureRestsStartInVoiceClone ()
246	272
<pre>createSegmentDeepClone ()270</pre>	${\tt handle Hookless Repeat Ending End In Voice}$ ()
<pre>createSegmentNewbornClone ()270</pre>	272
create ()270	handleVoiceLevelContainingRepeatEndWithoutStart ()
finalizeAllTheMeasuresOfSegment ()253	272
msrSlurTypeKind	handleVoiceLevelRepeatEndWithStart () .272
kSlurTypeRegularStart80	handleVoiceLevelRepeatEndWithoutStart ()
msrStaff	272
collectStaffMeasuresSlices ()188, 189	handleVoiceLevelRepeatEndingStartWithExplicitStar
finalizeLastAppendedMeasureInStaff () .255	246, 272
finalizeRepeatEndInStaff ()254	${\tt handle Voice Level Repeat Ending Start Without Explicit Start Without Sta$
finalizeStaff ()253, 256, 257	246, 272
msrStanza	handleVoiceLevelRepeatStart () 246, 272
K_NO_STANZA_NUMBER79	initializeVoice ()270
msrTempo	<pre>musicxmlfile2lilypond ()111</pre>
createTempoPerMinute ()79	mxsr2msrSkeletonBuilder
fTempoBeatUnit163	fThereAreHarmoniesToBeAttachedToCurrentNote
fTempoEquivalentBeatUnit163	301
fTempoKind	mxsr2msrTranslator
	finalizeCurrentChord ()253
fTempoNotesRelationshipKind163	
fTempoNotesRelationshipLeftElements 163	<pre>finalizeTupletAndPopItFromTupletsStack ()</pre>
fTempoNotesRelationshipRightElements163	253
${\tt fTempoParenthesizedKind} \dots \dots \dots 163$	handlePendingFiguredBassElements ()321
fTempoPerMinute163	populateNote ()304, 320
fTempoPlacementKind163	${\tt oahAtomStoringAValue}$
fTempoWordsList	fVariableHasBeenSet114
kTempoNotesRelationshipEquals163	oahElement
msrTemp	fetchNames ()
tempoKindAsString ()79	oahHandler
msrTie	handleOptionNameCommon ()119
create ()79	applyOptionsFromElementUsesList ()126
	checkMissingPendingArgvAtomExpectingAValueValue (
msrTuplets	
finalizeTuplet ()253	121
msrVoice	fHandlerArgumentsVector119
${\tt addGraceNotesGroupBeforeAheadOfVoiceIfNeeded} \end{subarray} \label{thm:condition}$	fHandlerMultiComponent102104
272	fPendingArgvAtomExpectingAValue119
<pre>appendBarLineToVoice ()272</pre>	handleKnownArgvAtom ()119
appendCodaToVoice ()272	handleOptionNameCommon ()119
appendDampAllToVoice ()272	handleOptionsAndArgumentsFromArgcArgv ()
appendDampToVoice ()272	119
appendEyeGlassesToVoice ()272	oahHistoryAtom
appendMeasureCloneToVoiceClone ()246	printHistory ()
appendNoteToVoice ()307, 322	oahIntegerAtom
	<u> </u>
appendPedalToVoice ()	setIntegerVariable ()
appendPendingMeasureRepeatToVoice ()246	oahLengthAtom
appendSegnoToVoice ()272	applyAtomWithValue ()

printAtomWithVariableUptionsValues () .13/	cascaded63, 259
oahMacroAtom	cascading
applyElement ()237	circularity129
fMacroAtomsList237	command line21, 22, 27, 35, 36, 97, 111,
oahOahGroup	112, 118, 120, 125, 138
<u>-</u>	
initializeOahBasicHelpOptions () .131, 134	component93, 95
<pre>printOahOahValues ()</pre>	tt *Component.h/.cpp98
oahVersionAtom	converter31, 36
applyElement () 106, 129	countnotes.cpp56
printVersion ()106	••
populateNote ()	D
	_
printAtomWithVariableOptionsValues ()137	data driven54
printHistory ()96, 97, 106, 132, 133	*DeepClone
printMxsr ()201	defensive programming69
printOahOahValues ()131	denormalization141, 298, 312, 314, 326
printOwnHistory ()96	description
printSlices ()63	dev
printVersion ()96, 105, 106, 133	displayMusicformatsHistory.cpp102
print ()48, 73, 97, 155	displayMusicformatsVersion.cpp102
set*() ()86	DLL
set*Variable ()114	Dominique Fober16, 17, 26, 54, 71, 196
set* ()73	drawing
setIntegerVariable ()114	drawn
-	didwii 200, 011
sync ()	_
tempoKindAsString ()79	E
translate*() ()89	elements/factory.cpp199
translateLpsrToLilypondWithHandler ()46	enableAbortToDebugErrors.h41, 341
translateMsrToLpsrScore ()52	enableHarmoniesExtraOahIfDesired.h138
translateMsrToMxsr ()214	enableTracingIfDesired.h42
visit* ()54, 145	<u> </u>
	encapsulates82
visitEnd ()54, 145	enumeration type69, 72, 78, 80, 82, 85,
visitStart ()54, 56, 145	87, 9597, 112, 118, 126, 135, 153, 154,
xml2lyInsiderHandler	158160, 163, 164, 171, 178180, 183,
<pre>createTheXml2lyOptionGroups ()233</pre>	185, 193, 194, 198, 199, 232, 278
xml2lyRegularHandler	, , , , ,
createInformationsRegularGroup ()134	F
	-
xml2xmlInsiderHandler	format33
xml2xmlInsiderHandler ()103	functions27, 111
xml2xmlInsiderHandler ()103	
xmlelement	G
fType198	generator35
()133	8
	Git68
()	GUI
	Guido17, 332, 334, 337
A	
API 17, 21, 35, 36, 46, 97, 111, 112, 120,	Н
125, 218, 226	
	has not been set yet80
argc/argv119, 120	
auto22	I
	initialization
В	insider104, 112, 124, 125, 129, 130, 233
basic blocs	InsiderHandler.cpp43
BMML	*IsNeeded
	*TPM66666
Braille	_
BSR	L
bsr.cpp79	libMultipleInitsTest.cpp120
bsrBasicTypes193	libmusicxml2 .16, 17, 19, 25, 26, 67, 71, 78,
bsrBasicTypes.h193	84, 85, 99, 196, 198, 200, 204
100	
a	LilyPond
C	36, 46, 107, 115, 152, 168, 191, 204207,
cascade249, 257	219, 227, 312, 326, 332, 333, 335, 339

LilyPondIssue34.cpp	231, 236, 253, 254, 270, 299, 315, 330,
lpsr2lilypondTranslator.cpp115	332, 341
lpsrOah.cpp	MusicXML16, 17, 25, 26, 34, 40, 56,
lpsrScores.cpp	60, 80, 99, 108, 147, 150, 151, 154, 164,
LSPR31, 147, 191, 225, 233	177, 181, 196, 198201, 204, 212, 214,
LDFR	216, 219, 221, 249, 278, 298, 301, 314,
	317, 330, 334, 336
M	MXSR 17, 31, 99, 122, 147, 204, 205, 212, 215
main ()27, 40, 119, 129, 226	mxsr2msrTranslator.cpp305, 321
Makefile23	mxsizmsiiidisiatoi.cpp
MEI	N
mfBool.h/.cpp82	*NewbornClone
MFC107	no error message whatsoever145
mfcBasicTypes.h132	no error message whatsoever145
mfcComponents.h32	0
mfcLibraryComponent.h/.cpp100	OAH130, 132, 134, 137, 138, 231, 233
mfEnumAll.h70, 82, 83	oahAtomsCollection
mfIndentedTextOutput.cpp73	oahAtomsCollection.cpp114, 129, 136
mfIndentedTextOutput.cpp.h/.cpp146	oahAtomsCollection.h
mfIndentedTextOutput.h46, 47	oahBasicTypes.cpp121, 126
mfIndentedTextOutput.h/.cpp45, 65	*
mfMusicformatsError.h	oahBasicTypes.h
mfStringsHandling.cpp	oahEarlyOptions.cpp
mfTiming.h/.cpp51	oahElements.cpp
Mikrokosmos3Wandering.cpp17, 35, 120, 125	oahElements.h
MSDL	oahOah.cpp
msdl.cpp120, 125	operating system22, 68, 82
msdlScanner.cpp	p
msdlScanner.h	-
msdlTokens.cpp83	partial order286
MSR 31, 63, 98, 122, 143, 147, 150152, 160,	pass34
166, 171, 173, 204, 225, 233, 330, 332	position in measure307
msr2msrTranslator.h	programming
msrBarLines.h	pure help116
msrBarlines.h	The state of the s
	R
msrBasicTypes.cpp	regular104, 112, 124, 125, 129, 130, 134
msrBasicTypes.h .82, 135, 156, 158, 159, 171, 179	RegularHandler
msrElements.h55	createOahRegularGroup ()
msrIdentification.h	createOahRegularGroup ()
msrMeasuresSlice.h	release notes
msrNotes.cpp	representation
**	run36
msrOah.cpp	C
msrOah.h	S
msrParts.h299, 315	service
msrSegment.cpp87	smart pointer187, 198, 199, 201
msrSegments.cpp273	stable22
msrTempos.h	stopper sets339
msrTies.h86	m.
msrTimeSignature.cpp143	T
msrTimeSignature.h143	test22
msrVoices.cpp270272	77
msrVoices.h90, 149, 150, 171	V
MuseScore	very fine-grained150
Music eXtended Markup Language221	
MusicFormats	W
21, 22, 25, 2729, 31, 32, 36, 4042,	waeExceptions41
44, 4648, 54, 62, 63, 67, 68, 70, 71,	waeHandlers.cpp
7375, 7779, 82, 84, 85, 89, 90, 93,	waeHandlers.h72
95, 96, 99, 111, 120, 124, 126, 138, 143,	Web21, 25, 46, 120, 139, 226
147150, 155, 158, 177, 183, 204, 226,	Windows77

X	xml2ly.cpp38
xml2Any.cpp120	xmlfile.h 200
xml2ly129	xmlreader.h/.cpp201