

## Musical notation codes

### Index

xml	ascii	binary
1. MidiXML	1. PDF used as music notation format	1. General information
2. Apple GarageBand Format (.band)	2. DARMS	2. MIDI
3. SMDL	3. GUIDO Music Notation Language	3. QuickScore Elite file format (.qsd)
4. MPEG4-SMR	4. abc	4. WAV audio file format (.wav)
5. MNML - The Musical Notation Markup Language	5. MusiXTeX, MusicTeX, MuTeX...	5. MP3 audio file format (.mp3)
6. MusicML	6. **kern (.krn)	6. WMA audio file format (.wma)
7. MHTML	7. **Hildegard	7. MusicWrite file format (.mwk)
8. MML: Music Markup Language	8. **koto	8. Overture file format (.ove)
9. Theta: Tonal Harmony Exploration and Tutorial Assistant	9. **bol	9. ScoreWriter file format (.scw)
10. ScoreML	10. Musedata format (.md)	10. Copyist file format (.CP6 and .CP4)
11. JScoreML	11. LilyPond	11. Rich MIDI Tablature format - RMTF
12. eXtensible Score Language (XScore)	12. Philip's Music Writer (PMW)	12. Creative Music File Format
13. MusiXML: My own format	13. TexTab	13. Sibelius Plugin Interface
14. MusicXML (.mxl, .xml)	14. Mup music publication program	14. Finale Plugin Interface
15. MusiqueXML	15. NoteEdit	15. Internal format of Finale (.mus)
16. GUIDO XML	16. Liszt: The SharpEye OMR engine output file format	16. XMF - eXtensible Music Format
17. WEDELMUSIC	17. Drum Tab	17. NIFF
18. ChordML	18. Enigma Transportable Format (ETF)	18. Internal format of Capella (.cap)
19. ChordQL	19. CMN: Common Music Notation	19. SASL: Simple Audio Score Language
20. NeumesXML	20. OMNL: Open Music Notation Language	20. Music Publisher and Noteworthy 2 File Format (.nwc)
21. MEI	21. Scot: A Score Translator for Music 11	21. The SCORE format
22. JMSL Score	22. PMX	22. RMF - Rich Music Format
23. minimusic	23. CMME corpus mensurabilis musice electronicum	23. The studio session song (SSS) file format
24. EMNML - Extensible Music Notation Markup Language		
25. XMusic		
26. SongWrite		

- |  |  |   |
|--|--|---|
| 27. Music Description Language (MDL)           | 24. Nightingale Notelist   | 24. Guitar Pro File Format (.gtp, .gp3, .gp4, .gp5, .gpx) |
| 28. MuseScore file format (.msc, .mscx, .mscz) | 25. MusicKit ScoreFile   | 25. KGuitar File Format (.kg)                             |
| 29. Virtual Musician Markup Language (VMML)    | 26. CHARM (Common Hierarchical Abstract Representation of Music) | 26. TablEdit File Format (.tef)                           |
| 30. Music Catalog (MusiCat)                    | 27. Muscript   | 27. Tilia: the file format of Lime                        |
| 31. CapXML (.capx)                             | 28. Gaayaka  | 28. PowerTab  |
| 32. SVG: Scalable Vector Graphics              | 29. Plaine and Easie   | 29. Forte file format (.fnf)                              |
| 33. SMIL                                       | 30. Clan Lord music notation                                     | 30. Old music formats                                     |
|  | 31. Parsons-Code   |   |
|  | 32. Leadsheet Notation   |   |
|  | 33. Band In A Box file format (.sgu, .mgu, .mg1, .mg9)           |   |
|  | 34. Bagpipe Music Writer file format (.bww)                      |   |

## Musical notation codes

### General information

The most comprehensive literature is the book [Beyond MIDI](#)

There is an overview [The Computational Score](#) by Francesco Giomi.

Perry Roland: [Extensible Markup Language for Music Information Retrieval](#) This paper evaluates the role of standards in information exchange and suggests the adoption of [Java](#) standards for music representation and meta-data to serve as the basis for music information retrieval.

A good source for file formats is [www.wotsit.org/](http://www.wotsit.org/). Among them there is a collection of music formats. [Dot What!?](#) also covers many file extensions.

Feedback (questions, suggestions, broken links): [General information](#)

### MIDI

Your MIDI interface is too slow? [MIDI.org](http://MIDI.org) has released a [MIDI Over IEEE-1394 Specification](#) in PDF. IEEE-1394 is also known as FireWire (Apple) and i-Link (Sony). It makes sense to replace the MIDI cable by IEEE-1394 and not by USB since FireWire is already used for media streams. FireWire is about 10000 times faster than a MIDI cable.

Almost every scorewriter supports the MIDI file format: [The official alt.music.midi FAQ: general info and frequently asked questions](#) , [MIDI Farm](#) , You should not attempt to use it to exchange data between score printing programs (and archives) if you have additional ways.

Nevertheless, MIDI is the first data format a score printing program has to support. a good book on this topic is [Musik-Programmierung](#) .

[Beyond MIDI](#) describes four extensions to MIDI but I found no applications of them on the internet

- \* NoTaMIDI in [Beyond MIDI chapter 3](#)
- \* Expressive in [Beyond MIDI chapter 4](#)
- \* MIDIPlus in [Beyond MIDI chapter 5](#)
- \* Augmented MIDI in [Beyond MIDI chapter 6](#)

There is an IETF effort to standardize MIDI over [RTP](#) , for both interactive and streaming, see: [An RTP Payload Format for MIDI](#) by John Lazzaro and John Wawrzynek.

FAQ: [How do I convert a MIDI file to some sort of text representation](#) , maintained by Rainer Typke.

Programs exporting [MIDI](#) :

<a href="#">Capella</a>	Windows
<a href="#">Capella 1200</a>	Windows
<a href="#">tonica fugata</a>	Windows
<a href="#">capella Media Producer</a>	Windows
<a href="#">capella-scan</a>	Windows
<a href="#">Harmony Assistant - music composition and notation editing.</a>	Mac OS 8.6, Mac OS 9.x, Mac OS X, Windows
<a href="#">Melody Assistant</a>	Mac OS 8, Mac OS 9, Mac OS X, Windows
<a href="#">PDFtoMusic Pro music scanner</a>	Windows, Mac OS X
<a href="#">PDFtoMusic music scanner</a>	Windows, Mac OS X

<i>SmartScore Professional Edition - Precision music scanning &amp; world-class scoring.</i>	Windows, Mac OS X
<i>SmartScore Songbook Edition - Limit: 3 staves</i>	Windows, Mac OS X 10.4
<i>SmartScore Piano Edition - Limits: 2 staves / no text or lyrics / no TAB or percussion.</i>	Windows, Mac OS X 10.4
<i>SmartScore Guitar Edition - Limits: 1 staff / No text or lyrics / no TAB or percussion.</i>	Windows, Mac OS X 10.4
<i>SmartScore MIDI Edition - Limits: 4 staves / No text or lyrics / No printing / MIDI output only / no TAB or percussion.</i>	Windows, Mac OS X 10.4
<i>PhotoScore Ultimate</i>	Windows, MacOS X
<i>PhotoScore MIDI Lite</i>	Windows, MacOS X
<i>AudioScore - music to score and music notation</i>	Windows
<i>Score Perfect Education</i>	Windows
<i>Score Perfect Professional</i>	Windows
<i>Score Perfect Standard</i>	Windows
<i>PriMus - Music notation program</i>	Windows
<i>PriMus Classic - Music notation program</i>	Windows
<i>Sibelius G7 Kontakt Edition - The ultimate tool for creative guitarists</i>	Windows, Mac OS 9, Mac OS X
<i>WIDI Recognition System (Professional audio to MIDI converter)</i>	Windows, Mac OS X
<i>WIDI Recognition System (Standard audio to</i>	Windows, Mac OS X

<i>MIDI converter)</i>	
<i>WIDI Audio To MIDI VST Plugin (Windows Version)</i>	Windows
<i>WIDI Audio To MIDI VST Plugin (MAC OS X Version)</i>	Mac OS X
<i>WIDI Audio To MIDI Audio Unit (MAC OS X Version)</i>	Mac OS X
<i>Celemony Melodyne cre8 audio editor</i>	Windows, Mac OS X
<i>Celemony Melodyne studio audio editor</i>	Windows, Mac OS X
<i>visiv SharpEye Music Reader</i>	Windows, RISC OS
<i>Lime Music Notation Software</i>	Windows, Mac OS 7 through 9.x, Mac OS X
<i>Rosegarden - audio and MIDI sequencer, score editor</i>	Linux
<i>MusicKit - music programming library</i>	Objective C, Python, NeXT, Mac OS X, Windows, Linux/UNIX, OpenStep
<i>NoteWorthy Composer</i>	Windows
<i>Muscript - language for typesetting music</i>	Perl
<i>KGuitar</i>	Posix, QT, KDE, TSE, Linux 2.2, Linux 2.4, FreeBSD 4.4 / STABLE, Solaris (gcc)
<i>DixShtix - Java Music Library</i>	Java
<i>Django tablature editor and composer</i>	Windows
<i>Personal Composer - music notation, MIDI, sequencing</i>	Windows

<a href="#">Xenoage MusicXML Player</a>	Java JRE 1.5.0, Linux, Windows, Mac OS X
<a href="#">Mozart - music notation software</a>	Windows
<a href="#">MuseScore</a>	Linux, Windows, Mac OS X, C++
<a href="#">pyScore</a>	Python, Linux, Mac OS X, Windows
<a href="#">Guitar Pro OS X - tablature editor</a>	Mac OS X
<a href="#">Guitar Pro - tablature editor</a>	Windows, Mac OS X, Linux
<a href="#">Guitar Pro Linux - tablature editor</a>	Linux
<a href="#">ABC Plus (abcm2ps) - music notation software</a>	Mac OS X, Windows, x86 RPM based Linux, source code
<a href="#">mTooth</a>	Mac OS X
<a href="#">MagicScore Maestro - Music Notation Software for Musicians</a>	Windows
<a href="#">MagicScore Classic - Music Notation Software for Musicians</a>	Windows
<a href="#">MusiCAD score-editor</a>	Windows
<a href="#">Apple Logic Pro - Digital Audio Workstation and MIDI sequencer</a>	Mac OS X
<a href="#">Overture 4 - music notation software</a>	Mac OS X, Windows
<a href="#">ScoreWriter - music notation software (slimmed down from Overture)</a>	Mac OS X, Windows
<a href="#">Steinberg Sequel - Music Creation and Performance</a>	Mac OS X, Windows

<a href="#">Steinberg Cubase 4 - Advanced Music Production System</a>	Mac OS X, Windows
<a href="#">Steinberg Cubase Studio 4 - Music Production System</a>	Mac OS X, Windows
<a href="#">Steinberg Cubase Essential 4 - Personal Music Production System</a>	Mac OS X, Windows
<a href="#">Digidesign Pro Tools M-Powered</a>	Mac OS X, Windows
<a href="#">GVOX Encore - music notation software</a>	Windows, Mac OS X
<a href="#">GVOX Music Time Deluxe - music notation software</a>	Windows, Mac OS X
<a href="#">Ableton Suite - Ableton Live + Instruments</a>	Windows, Mac OS X
<a href="#">Ableton Live - audio and MIDI sequencer</a>	Windows, Mac OS X
<a href="#">Ableton Live LE - audio and MIDI sequencer</a>	Windows, Mac OS X
<a href="#">Ableton Live Light - audio and MIDI sequencer</a>	Windows, Mac OS X
<a href="#">COMUS music printing system</a>	Windows
<a href="#">DTAB - Drum TAB editor</a>	Windows
<a href="#">Obtiv Octava - music notation software</a>	Windows
<a href="#">IntelliScore</a>	Windows
<a href="#">Forte - a notational, sequencing and recording software package</a>	Windows
<a href="#">Ludwig - composing software</a>	Windows

<a href="#">NoteAbility Pro - a professional music notation package for the Macintosh OS-X operating system</a>	Mac OS X
<a href="#">WiiToMidi - convert signals from a Nintendo Wii controller to MIDI signals</a>	Mac OS X
<a href="#">hum2mid - Humdrum kern to MIDI converter</a>	Linux, Mac OS X, Windows
<a href="#">Wave Machine Labs Drumagog Drum Replacer Plug-In</a>	Windows, Mac OS X
<a href="#">Impro-Visor - music notation software</a>	Java 1.5, NetBeans IDE 5.x, Poly Java Library, jMusic Java Library
<a href="#">massey DTM plugin - Drum-to-MIDI converter</a>	Mac OS X, Windows
<a href="#">capella wave kit</a>	Windows
<a href="#">t-rox Studio</a>	Windows
<a href="#">MIDI-Connections SCAN - optical music recognition</a>	Windows
<a href="#">middle C software toolkit - optical music recognition</a>	Windows, Java, C/C++, Visual Basic

Programs importing [MIDI](#) :

<a href="#">Capella</a>	Windows
<a href="#">Capella 1200</a>	Windows
<a href="#">tonica fugata</a>	Windows
<a href="#">capella Media Producer</a>	Windows
<a href="#">Capella playAlong</a>	Windows



<i>Harmony Assistant - music composition and notation editing.</i>	Mac OS 8.6, Mac OS 9.x, Mac OS X, Windows
<i>Melody Assistant</i>	Mac OS 8, Mac OS 9, Mac OS X, Windows
<i>Score Perfect Education</i>	Windows
<i>Score Perfect Professional</i>	Windows
<i>Score Perfect Standard</i>	Windows
<i>PriMus - Music notation program</i>	Windows
<i>PriMus Classic - Music notation program</i>	Windows
<i>Sibelius G7 Kontakt Edition - The ultimate tool for creative guitarists</i>	Windows, Mac OS 9, Mac OS X
<i>Notation Composer - music notation software</i>	Windows
<i>Notation Musician - music notation software</i>	Windows
<i>NCH Switch audio file format converter for Windows &amp; Mac</i>	Windows, Mac OS X
<i>Celemony Melodyne cre8 audio editor</i>	Windows, Mac OS X
<i>Celemony Melodyne studio audio editor</i>	Windows, Mac OS X
<i>Progression - Music Software for Guitar</i>	Windows, Mac OS X
<i>Notion - Music Notation Software</i>	Mac OS X, Windows, Windows, Mac OS X
<i>Beatnik mobileBAE audio engine</i>	Symbian, Nucleus RTOS , Windows Mobile, J2ME
<i>Lime Music Notation Software</i>	Windows, Mac OS 7 through 9.x, Mac OS X

<a href="#">Rosegarden - audio and MIDI sequencer, score editor</a>	Linux
<a href="#">MusicKit - music programming library</a>	Objective C, Python, NeXT, Mac OS X, Windows, Linux/UNIX, OpenStep
<a href="#">NoteWorthy Composer</a>	Windows
<a href="#">NoteWorthy Player</a>	Windows
<a href="#">NoteEdit - free music score editor for Linux</a>	C++, Linux
<a href="#">KGuitar</a>	Posix, QT, KDE, TSE, Linux 2.2, Linux 2.4, FreeBSD 4.4 / STABLE, Solaris (gcc)
<a href="#">DixShtix - Java Music Library</a>	Java
<a href="#">Personal Composer - music notation, MIDI, sequencing</a>	Windows
<a href="#">Mozart - music notation software</a>	Windows
<a href="#">MuseScore</a>	Linux, Windows, Mac OS X, C++
<a href="#">Guitar Pro OS X - tablature editor</a>	Mac OS X
<a href="#">Guitar Pro - tablature editor</a>	Windows, Mac OS X, Linux
<a href="#">Guitar Pro Linux - tablature editor</a>	Linux
<a href="#">KlavarScript - klavar notation software</a>	Windows
<a href="#">musicRAIN - music sheet viewer software</a>	Macromedia Flash 8
<a href="#">mTooth</a>	Mac OS X
<a href="#">MagicScore Maestro - Music Notation Software</a>	Windows

<i>for Musicians</i>	
<i>MagicScore Classic - Music Notation Software for Musicians</i>	Windows
<i>MusiCAD score-editor</i>	Windows
<i>Apple Logic Pro - Digital Audio Workstation and MIDI sequencer</i>	Mac OS X
<i>Apple GarageBand - Sequencer</i>	Mac OS X
<i>QuickScore Elite - Music Composition and Notation Software</i>	Windows
<i>Overture 4 - music notation software</i>	Mac OS X, Windows
<i>ScoreWriter - music notation software (slimmed down from Overture)</i>	Mac OS X, Windows
<i>Steinberg Sequel - Music Creation and Performance</i>	Mac OS X, Windows
<i>Steinberg Cubase 4 - Advanced Music Production System</i>	Mac OS X, Windows
<i>Steinberg Cubase Studio 4 - Music Production System</i>	Mac OS X, Windows
<i>Steinberg Cubase Essential 4 - Personal Music Production System</i>	Mac OS X, Windows
<i>Digidesign Pro Tools M-Powered</i>	Mac OS X, Windows
<i>GVOX Encore - music notation software</i>	Windows, Mac OS X
<i>GVOX Music Time Deluxe - music notation software</i>	Windows, Mac OS X

<a href="#">Ableton Suite - Ableton Live + Instruments</a>	Windows, Mac OS X
<a href="#">Ableton Live - audio and MIDI sequencer</a>	Windows, Mac OS X
<a href="#">Ableton Live LE - audio and MIDI sequencer</a>	Windows, Mac OS X
<a href="#">Ableton Live Light - audio and MIDI sequencer</a>	Windows, Mac OS X
<a href="#">COMUS music printing system</a>	Windows
<a href="#">Obtiv Octava - music notation software</a>	Windows
<a href="#">Forte - a notational, sequencing and recording software package</a>	Windows
<a href="#">NoteAbility Pro - a professional music notation package for the Macintosh OS-X operating system</a>	Mac OS X
<a href="#">mid2hum - MIDI to Humdrum kern converter</a>	Linux, Mac OS X
<a href="#">t-rox Studio</a>	Windows
<a href="#">Toccata Braille Music Transcription Program</a>	Windows

Feedback (questions, suggestions, broken links): [MIDI](#)

## QuickScore Elite file format (.qsd)

Programs exporting [QuickScore Elite file format \(.qsd\)](#) :

<a href="#">QuickScore Elite - Music Composition and Notation Software</a>	Windows
--	---------

Programs importing [QuickScore Elite file format \(.qsd\)](#) :

<a href="#">QuickScore Elite - Music Composition and Notation Software</a>	Windows
--	---------

<a href="#">Notation Software</a>	
-----------------------------------	--

Feedback (questions, suggestions, broken links): [QuickScore Elite file format \(.qsd\)](#)

## WAV audio file format (.wav)

Programs exporting [WAV audio file format \(.wav\)](#) :

<a href="#">Notion - Music Notation Software</a>	Mac OS X, Windows, Windows, Mac OS X
<a href="#">Notion Protégé - Music Creation Software</a>	Mac OS X, Windows, Windows, Mac OS X
<a href="#">MuseScore</a>	Linux, Windows, Mac OS X, C++
<a href="#">MuseScore</a>	Linux, Windows, Mac OS X, C++
<a href="#">QuickScore Elite - Music Composition and Notation Software</a>	Windows

Programs importing [WAV audio file format \(.wav\)](#) :

<a href="#">Beatnik mobileBAE audio engine</a>	Symbian, Nucleus RTOS , Windows Mobile, J2ME
<a href="#">Apple GarageBand - Sequencer</a>	Mac OS X
<a href="#">IntelliScore</a>	Windows
<a href="#">Wave Machine Labs Drumagog Drum Replacer Plug-In</a>	Windows, Mac OS X
<a href="#">capella wave kit</a>	Windows

Feedback (questions, suggestions, broken links): [WAV audio file format \(.wav\)](#)

## MP3 audio file format (.mp3)

Programs exporting [MP3 audio file format \(.mp3\)](#) :

<a href="#">MusicKit - music programming library</a>	Objective C, Python, NeXT, Mac OS X, Windows, Linux/UNIX, OpenStep
<a href="#">Apple GarageBand - Sequencer</a>	Mac OS X
<a href="#">QuickScore Elite - Music Composition and Notation Software</a>	Windows

Programs importing [MP3 audio file format \(.mp3\)](#) :

<a href="#">Beatnik mobileBAE audio engine</a>	Symbian, Nucleus RTOS , Windows Mobile, J2ME
<a href="#">MusicKit - music programming library</a>	Objective C, Python, NeXT, Mac OS X, Windows, Linux/UNIX, OpenStep
<a href="#">Apple GarageBand - Sequencer</a>	Mac OS X
<a href="#">IntelliScore</a>	Windows
<a href="#">capella wave kit</a>	Windows
<a href="#">Speech Analyzer</a>	Windows

Feedback (questions, suggestions, broken links): [MP3 audio file format \(.mp3\)](#)

## WMA audio file format (.wma)

Programs importing [WMA audio file format \(.wma\)](#) :

<a href="#">IntelliScore</a>	Windows
<a href="#">capella wave kit</a>	Windows

<a href="#">Speech Analyzer</a>	Windows
---------------------------------	---------

Feedback (questions, suggestions, broken links): [WMA audio file format \(.wma\)](#)

## MusicWrite file format (.mwk)

Programs exporting [MusicWrite file format \(.mwk\)](#) :

<a href="#">QuickScore Elite - Music Composition and Notation Software</a>	Windows
--	---------

Programs importing [MusicWrite file format \(.mwk\)](#) :

<a href="#">QuickScore Elite - Music Composition and Notation Software</a>	Windows
--	---------

Feedback (questions, suggestions, broken links): [MusicWrite file format \(.mwk\)](#)

## Overture file format (.ove)

Programs exporting [Overture file format \(.ove\)](#) :

<a href="#">Overture 4 - music notation software</a>	Mac OS X, Windows
<a href="#">ScoreWriter - music notation software (slimmed down from Overture)</a>	Mac OS X, Windows

Programs importing [Overture file format \(.ove\)](#) :

<a href="#">MuseScore</a>	Linux, Windows, Mac OS X, C++
<a href="#">Overture 4 - music notation software</a>	Mac OS X, Windows
<a href="#">ScoreWriter - music notation software (slimmed down from Overture)</a>	Mac OS X, Windows

Feedback (questions, suggestions, broken links): [Overture file format \(.ove\)](#)

## ScoreWriter file format (.scw)

Programs exporting [ScoreWriter file format \(.scw\)](#) :

<a href="#">Overture 4 - music notation software</a>	Mac OS X, Windows
<a href="#">ScoreWriter - music notation software (slimmed down from Overture)</a>	Mac OS X, Windows

Programs importing [ScoreWriter file format \(.scw\)](#) :

<a href="#">Overture 4 - music notation software</a>	Mac OS X, Windows
<a href="#">ScoreWriter - music notation software (slimmed down from Overture)</a>	Mac OS X, Windows

Feedback (questions, suggestions, broken links): [ScoreWriter file format \(.scw\)](#)

## Copyist file format (.CP6 and .CP4)

Programs exporting [Copyist file format \(.CP6 and .CP4\)](#) :

<a href="#">QuickScore Elite - Music Composition and Notation Software</a>	Windows
<a href="#">Sionsoft Copyist - music notation software</a>	Windows

Programs importing [Copyist file format \(.CP6 and .CP4\)](#) :

<a href="#">QuickScore Elite - Music Composition and Notation Software</a>	Windows
<a href="#">Sionsoft Copyist - music notation software</a>	Windows

Feedback (questions, suggestions, broken links): [Copyist file format \(.CP6 and .CP4\)](#)

## Rich MIDI Tablature format - RMTF



**RMTF** adds Tablature Events to MIDI that are intended to be displayed by a tablature editor.

Programs exporting [Rich MIDI Tablature format - RMTF](#) :

<a href="#">Harmony Assistant - music composition and notation editing.</a>	Mac OS 8.6, Mac OS 9.x, Mac OS X, Windows
<a href="#">Melody Assistant</a>	Mac OS 8, Mac OS 9, Mac OS X, Windows
<a href="#">Guitar Studio - tablature editor</a>	Windows
<a href="#">TaBazar - a notation program for fretted instruments (like guitar, bass, banjo or mandolin) and percussion</a>	Windows
<a href="#">TablEdit - Tablatures editor and standard notation editor</a>	Win16, Win32

Programs importing [Rich MIDI Tablature format - RMTF](#) :

<a href="#">Harmony Assistant - music composition and notation editing.</a>	Mac OS 8.6, Mac OS 9.x, Mac OS X, Windows
<a href="#">Melody Assistant</a>	Mac OS 8, Mac OS 9, Mac OS X, Windows
<a href="#">Guitar Studio - tablature editor</a>	Windows
<a href="#">TaBazar - a notation program for fretted instruments (like guitar, bass, banjo or mandolin) and percussion</a>	Windows
<a href="#">TablEdit - Tablatures editor and standard notation editor</a>	Win16, Win32

Feedback (questions, suggestions, broken links): [Rich MIDI Tablature format - RMTF](#)

## msf (Myriad Software)

Used by OMeR to write files for Harmony Assistant and Melody Assistant. I don't

know a documentation of the format.

Programs exporting [msf \(Myriad Software\)](#) :

<a href="#">Optical Music easy Reader (OMeR)</a>	Windows, Macintosh (Mac OS 8.6 to Mac OS X)
<a href="#">PDFtoMusic Pro music scanner</a>	Windows, Mac OS X
<a href="#">PDFtoMusic music scanner</a>	Windows, Mac OS X

Programs importing [msf \(Myriad Software\)](#) :

<a href="#">Harmony Assistant - music composition and notation editing.</a>	Mac OS 8.6, Mac OS 9.x, Mac OS X, Windows
<a href="#">Melody Assistant</a>	Mac OS 8, Mac OS 9, Mac OS X, Windows
<a href="#">Myriad Music Plug-In - for web browsers</a>	Mac OS X, Windows

Feedback (questions, suggestions, broken links): [msf \(Myriad Software\)](#)

## Creative Music File Format

[Creative Music File Format](#) is a cut-down version of the [MIDI format](#) .

Programs exporting [Creative Music File Format](#) :

<a href="#">Harmony Assistant - music composition and notation editing.</a>	Mac OS 8.6, Mac OS 9.x, Mac OS X, Windows
<a href="#">Melody Assistant</a>	Mac OS 8, Mac OS 9, Mac OS X, Windows

Programs importing [Creative Music File Format](#) :

<a href="#">Harmony Assistant - music composition and notation editing.</a>	Mac OS 8.6, Mac OS 9.x, Mac OS X, Windows
<a href="#">Melody Assistant</a>	Mac OS 8, Mac OS 9, Mac OS X, Windows

Feedback (questions, suggestions, broken links): [Creative Music File Format](#)

## Sibelius Plugin Interface

While the *sibelius* format itself is undocumented, it is possible to write plugins that export to other formats.

Programs importing [Sibelius Plugin Interface](#) :

<a href="#">sibelius2guido - sibelius to guido converter</a>	Sibelius Plugin
--	-----------------

Feedback (questions, suggestions, broken links): [Sibelius Plugin Interface](#)

## Finale Plugin Interface

While the *Finale* format itself is undocumented, it is possible to write plugins that export to other formats. Finale can read and write the *ETF* format.

Feedback (questions, suggestions, broken links): [Finale Plugin Interface](#)

## Internal format of Finale (.mus)

Sheet music in Finale format

 [Harmer Recorder Music](#)

Programs exporting [Internal format of Finale \(.mus\)](#) :

<a href="#">SmartScore Professional Edition - Precision music scanning &amp; world-class scoring.</a>	Windows, Mac OS X
<a href="#">SmartScore Songbook Edition - Limit: 3 staves</a>	Windows, Mac OS X 10.4
<a href="#">SmartScore Piano Edition - Limits: 2 staves / no text or lyrics / no TAB or percussion.</a>	Windows, Mac OS X 10.4
<a href="#">SmartScore Guitar Edition - Limits: 1 staff / No text or lyrics / no TAB or percussion.</a>	Windows, Mac OS X 10.4

<a href="#">Finale music notation program</a>	Windows, Macintosh OS X 10.4 or higher
<a href="#">Finale Allegro music notation program</a>	Windows, Macintosh OS X 10.3.9 or higher
<a href="#">Finale PrintMusic music notation program</a>	Windows, Macintosh OS X 10.4 or higher
<a href="#">Finale Songwriter music notation program</a>	Windows, Macintosh OS X 10.3.9 or higher
<a href="#">Finale NotePad music notation program</a>	Windows, Macintosh OS X 10.4 or higher

Programs importing [Internal format of Finale \(.mus\)](#) :

<a href="#">Harmony Assistant - music composition and notation editing.</a>	Mac OS 8.6, Mac OS 9.x, Mac OS X, Windows
<a href="#">Finale music notation program</a>	Windows, Macintosh OS X 10.4 or higher
<a href="#">Finale Allegro music notation program</a>	Windows, Macintosh OS X 10.3.9 or higher
<a href="#">Finale PrintMusic music notation program</a>	Windows, Macintosh OS X 10.4 or higher
<a href="#">Finale Songwriter music notation program</a>	Windows, Macintosh OS X 10.3.9 or higher
<a href="#">Finale NotePad music notation program</a>	Windows, Macintosh OS X 10.4 or higher
<a href="#">Finale Reader music notation reader</a>	Windows, Macintosh OS X 10.4 or higher

Feedback (questions, suggestions, broken links): [Internal format of Finale \(.mus\)](#)

## Internal format of NoteWriter

Internal format of NoteWriter  
I don't know a documentation of this format.

Programs exporting [Internal format of NoteWriter](#) :

<a href="#">NoteWriter - music notation package (obsolete)</a>	Mac OS X
--	----------

Programs importing [Internal format of NoteWriter](#) :

<a href="#">NoteAbility Pro - a professional music notation package for the Macintosh OS-X operating system</a>	Mac OS X
<a href="#">NoteWriter - music notation package (obsolete)</a>	Mac OS X

Feedback (questions, suggestions, broken links): [Internal format of NoteWriter](#)

## Internal format of NtEd

### Internal format of NtEd

Programs exporting [Internal format of NtEd](#) :

<a href="#">NtEd - a musical score editor for Linux</a>	Linux
---	-------

Programs importing [Internal format of NtEd](#) :

<a href="#">NtEd - a musical score editor for Linux</a>	Linux
---	-------

Feedback (questions, suggestions, broken links): [Internal format of NtEd](#)

## Internal format of NoteAbility Pro

### Internal format of NoteAbility Pro

I don't know a documentation of this format.

Programs exporting [Internal format of NoteAbility Pro](#) :

<a href="#">NoteAbility Pro - a professional music notation package for the Macintosh OS-X operating system</a>	Mac OS X
---	----------

Programs importing [Internal format of NoteAbility Pro](#) :

<a href="#">NoteAbility Pro - a professional music notation package for the Macintosh OS-X operating system</a>	Mac OS X
---	----------

Feedback (questions, suggestions, broken links): [Internal format of NoteAbility Pro](#)

## XMF - eXtensible Music Format

*XMF* is a successor of *RMF* that has been developed by the *MIDI Manufacturer's Association (MMA)* , chaired by *Chris Grigg* .

XMF is not an *Java* application. It is a container format (like a jar file) that can contain any number of *midi* and *DLS* files. Read also the *XMF FAQ* .

Sun is an enthusiastic member of the XMF working group, so it's *likely* that XMF will find its way into *JavaSound* implementations.

The *Interactive XMF Workgroup (IX WG)* wants to use XMF in an interactive way. See also *Towards Interactive XMF* by Chris Grigg.

Programs exporting *XMF - eXtensible Music Format* :

<a href="#">Beatnik Mobile Sound Builder</a>	Windows
--	---------

Programs importing *XMF - eXtensible Music Format* :

<a href="#">Beatnik mobileBAE audio engine</a>	Symbian, Nucleus RTOS , Windows Mobile, J2ME
<a href="#">Beatnik Mobile Sound Builder</a>	Windows

Feedback (questions, suggestions, broken links): [XMF - eXtensible Music Format](#)

## NIFF

NIFF is the first standard code for musical notation. NIFF is based on *RIFF* .

A minor revision,NIFF 6b, is available as of June, 2002. This revision is provided by Jeff Thompson, author of *Nifty* .

The History of NIFF

The NIFF (Notation Interchange File Format) was completed in the fall of 1995. This is a standard digital format for the representation of standard musical notation. The format is very flexible, allowing for simple implementations with minimal graphical information, or much more elaborate descriptions including all aspects of page layout, associated midi data, custom symbols, etc.

Sponsored by Passport Designs, Mark of the Unicorn, Musicware, Opcode Systems,

and Cakewalk Music Software, the format was designed as a cooperative effort. The members of the team which developed NIFF are listed below. Please note that some of the affiliations listed have changed since NIFF was written.

- \* Dave Abrahams, Mark of the Unicorn
- \* Gary Barber, Musicware
- \* Raymond Bily, Midisoft Corporation
- \* Mike Brockman, Musicware
- \* Mark Burton, Blue Ribbon Software
- \* Don Byrd, Advanced Music Notation Systems, Musicware
- \* Cakewalk Music Software
- \* Nicholas Carter, University of Surrey
- \* John Cerullo, Hal Leonard Corporation
- \* Daniel Dorff, Theodore Presser
- \* John Forbes, Boosey & Hawkes
- \* Tom Hall, A-R Editions
- \* William Holab, G. Schirmer
- \* Wladek Homenda, Musitek
- \* Tom Johns, Hal Leonard Corporation
- \* Paul Keister, Passport Designs
- \* Steve Keller
- \* Dave Kusek
- \* Lowell Levinger, Passport Designs
- \* Bill McCann, Dancing Dots Braille Music Technology
- \* Severo Ornstein, Woodside, California
- \* Mike Ost, Passport Designs
- \* Norman Reid, San Francisco, California
- \* Robert Schuneman, E. C. Schirmer
- \* Dave Scoggin, Opcode Systems
- \* Leland Smith, San Andreas Press
- \* Eleanor Selfridge-Field, Center for Computer Assisted Research in the Humanities
- \* Mark Walsen, Notation Software, Inc.
- \* Don Williams, Opcode Systems

Technical Coordinator: Cindy Grande, Grande Software

Administrative Coordinator: Chris Newell, Musitek

Special Advisor: Alan Belkin, University of Montreal

The NIFF SDK Archive

**NIFF is not maintained any more. The NIFF SDK Archive is presented as a mature work for educational usage.**

The NIFF SDK is complete. It is a free, public domain, platform independent Software Developer's Kit for software developers implementing NIFF. It is a collection of software libraries and tools to support reading, writing, and navigating NIFF files. Documentation, sample code, and a simple NIFF file is included. The NIFF SDK makes it possible for a software developer to add NIFF reading and writing capabilities to an existing program without writing the housekeeping functions that would otherwise be required. The software is supplied in source code format in the C

programming language. NIFF Downloads The following documents are available for download here:

- \* [EX1BACH.ZIP](#)
- \* [EX2POP.ZIP](#)
- \* [EX3AORCH.ZIP](#)
- \* [EX3BORCH.ZIP](#)
- \* [EX4THEOR.ZIP](#)
- \* [EX5APIAN.ZIP](#)
- \* [EX5BPIAN.ZIP](#)
- \* [EX6AORNS.ZIP](#)
- \* [EX6BOR.ZIP](#)
- \* [EX6COR.ZIP](#)
- \* [FILEWALK.ZIP](#)
- \* [NIFF6b.html](#)
- \* [NIFF6b-changes.txt](#)
- \* [NIFF6b-todo.txt](#)
- \* [niff.h](#)
- \* [MS\\_NIFF.zip](#)
- \* [niffsdk.txt](#)
- \* [niffsdk-1.02.tar](#)
- \* [niffsdk1.02.sit.hqx](#)
- \* [NIFFspec.egs.jpg](#)
- \* [NIFFDUM.README.TXT](#)
- \* [NIFFDUM2.C](#)
- \* [NIFFDUM.CALLBACK.C](#)

**N.B.: Information about these files:**

- \* The files beginning with "EX" are TIFF (a standard graphics format) formatted music example files to be used by NIFF developers.
- \* "FILEWALK.ZIP" is a Microsoft utility for browsing RIFF files. It parses the STRUCTURE of a RIFF file. Because NIFF uses tags instead of nested lists, it is of limited utility.
- \* "NIFF 6x.x" is the current version of the specification itself, in html format. The document "NIFFspec.egs.jpg" contains the musical examples in the NIFF spec, since some versions of Word have difficulty displaying these images.
- \* "NIFF6x.xchanges.txt" details all the latest changes made to the spec since v.6a.
- \* "niff.h" is a C header file.
- \* "MS\_NIFF.ZIP" contains some examples of NIFF files written by Midiscan.
- \* The files containing "niffsdk" refer to the NIFF software development kit.
- \* The files containing "NIFFDUM" provide an updated version of the NIFFDUMPER UTILITY. See "NIFFDUM.README.TXT".

For those who implement a NIFF importer: There is a flaw in some example files of the NIFF SDK. There are 7 undefined shapes in rests with the length 3/16 in AFTER.NIF, 3 in WAYITIS.NIF and 1 in MANDOL.NIF. Thanks to Cris Sion of [Sionsoft](#) for confirming this.

See also the [NIFF SDK User's Guide](#)



Programs exporting NIFF :

<a href="#">SmartScore Professional Edition - Precision music scanning &amp; world-class scoring.</a>	Windows, Mac OS X
<a href="#">SmartScore Songbook Edition - Limit: 3 staves</a>	Windows, Mac OS X 10.4
<a href="#">SmartScore Piano Edition - Limits: 2 staves / no text or lyrics / no TAB or percussion.</a>	Windows, Mac OS X 10.4
<a href="#">SmartScore Guitar Edition - Limits: 1 staff / No text or lyrics / no TAB or percussion.</a>	Windows, Mac OS X 10.4
<a href="#">PhotoScore Ultimate</a>	Windows, MacOS X
<a href="#">AudioScore - music to score and music notation</a>	Windows
<a href="#">visiv SharpEye Music Reader</a>	Windows, RISC OS
<a href="#">Lime Music Notation Software</a>	Windows, Mac OS 7 through 9.x, Mac OS X
<a href="#">Neume - Software For Music Education</a>	Python, Linux, Mac OS X
<a href="#">DixShtix - Java Music Library</a>	Java
<a href="#">Vivaldi Scan - Music OCR Software</a>	Windows

Programs importing NIFF :

<a href="#">Sibelius - music notation software</a>	Windows, Mac OS 8, Mac OS 9, Mac OS X
<a href="#">Lime Music Notation Software</a>	Windows, Mac OS 7 through 9.x, Mac OS X
<a href="#">Neume - Software For Music Education</a>	Python, Linux, Mac OS X
<a href="#">DixShtix - Java Music Library</a>	Java

<a href="#">Personal Composer - music notation, MIDI, sequencing</a>	Windows
<a href="#">Mozart - music notation software</a>	Windows
<a href="#">QuickScore Elite - Music Composition and Notation Software</a>	Windows
<a href="#">TablEdit - Tablatures editor and standard notation editor</a>	Win16, Win32
<a href="#">Igor engraver for music notation</a>	Mac OS 8.5 or later (not Mac OS X), Windows, Wine, LISP
<a href="#">TaBazar - a notation program for fretted instruments (like guitar, bass, banjo or mandolin) and percussion</a>	Windows
<a href="#">Toccata Braille Music Transcription Program</a>	Windows
<a href="#">Nifty - NIFF viewer Applet</a>	Java Applet
<a href="#">Concert-o-Braille</a>	Windows

Feedback (questions, suggestions, broken links): [NIFF](#)

## Internal format of Capella (.cap)

[www.hausmusik.ch](http://www.hausmusik.ch) has several thousand music sheets in capella file format and some of them in MusicXML file format. Have a look at it, it's worth it.

[www.tobis-notenarchiv.de](http://www.tobis-notenarchiv.de) is an archive of classical works in capella file format.

Programs exporting [Internal format of Capella \(.cap\)](#) :

<a href="#">Capella</a>	Windows
<a href="#">Capella 1200</a>	Windows

<a href="#">capella Media Producer</a>	Windows
<a href="#">capella-scan</a>	Windows

Programs importing [Internal format of Capella \(.cap\)](#) :

<a href="#">Capella</a>	Windows
<a href="#">Capella 1200</a>	Windows
<a href="#">capella Media Producer</a>	Windows
<a href="#">Capella playAlong</a>	Windows
<a href="#">PriMus - Music notation program</a>	Windows
<a href="#">PriMus Classic - Music notation program</a>	Windows
<a href="#">MuseScore</a>	Linux, Windows, Mac OS X, C++

Feedback (questions, suggestions, broken links): [Internal format of Capella \(.cap\)](#)

## SASL: Simple Audio Score Language

SASL is part of [MPEG-4 Structured Audio](#) . It has to do nothing at all with the subject of this page (music notation, visual rendering...). I just spent some time looking at it because its name implies some relationship with music notation.

But if you're thinking of events instead of slurs, chords, augmentation dots, bars... when you hear the word "score", SASL might be exactly what you want. Here are some [developer resources](#) for you.

Feedback (questions, suggestions, broken links): [SASL: Simple Audio Score Language](#)

## Music Publisher and Noteworthy 2 File Format (.nwc)

Music Publisher is the Windows version und Noteworthy ist die DOS version

\* [Noteworthy 2 File Format](#)

- \* The file format of Music Publisher is available by. See [Website of Music Publisher](#) .
- \* The currently supported [NoteWorthy](#) product line is NoteWorthy Composer for Windows, a free player, a free Browser plug-in and a free Winamp plug-in.

Programs exporting [Music Publisher and Noteworthy 2 File Format \(.nwc\)](#) :

<a href="#">NoteWorthy Composer</a>	Windows
<a href="#">mxml2nwcc - converts MusicXML to Noteworthy</a>	Windows
<a href="#">Music Publisher - music notation software</a>	Windows
<a href="#">Music Publisher Scanning Edition</a>	Windows

Programs importing [Music Publisher and Noteworthy 2 File Format \(.nwc\)](#) :

<a href="#">Harmony Assistant - music composition and notation editing.</a>	Mac OS 8.6, Mac OS 9.x, Mac OS X, Windows
<a href="#">NoteWorthy Winamp Plugin</a>	Winamp
<a href="#">NoteWorthy Brwoser Plugin</a>	Windows
<a href="#">NoteWorthy Composer</a>	Windows
<a href="#">NoteWorthy Player</a>	Windows
<a href="#">nwc2xml - converts Noteworthy Composer's file into MusicXML</a>	Windows
<a href="#">Music Publisher - music notation software</a>	Windows
<a href="#">Music Publisher Scanning Edition</a>	Windows

Feedback (questions, suggestions, broken links): [Music Publisher and Noteworthy 2 File Format \(.nwc\)](#)

## The SCORE format

The SCORE format (.MUS) is the native format of the program SCORE (DOS), published by San Andreas Press. I don't know any online description, but there is a detailed description by Leland Smith in Chapter 19 of Beyond MIDI. The binary SCORE format bases on a single array of Float numbers. This format has a natural ascii representation: each of the numbers separated by a white space.

The actual version of SCORE is [Release 4](#) , (December 1999). There is no official SCORE page by the publisher San Andreas Press, but there is a comprehensive [SCORE page](#) at [Acadia University](#) .

The programs or demo versions of them can be [downloaded here](#) .

Programs exporting [The SCORE format](#) :

<a href="#">SipSib - reads Sibelius EPS and writes Score format</a>	Windows
<a href="#">SipXML - MusicXML to Score converter</a>	Windows
<a href="#">Humdrum to Score Bol Converter</a>	Web
<a href="#">EDITSCOR - a conditional editor of Score files</a>	Windows
<a href="#">LJ - horizontal spacing system for use with Score</a>	Windows
<a href="#">BEAM - a DOS box beam utility for SCORE</a>	Windows
<a href="#">SCORE Music Publishing System</a>	DOS and DOS Box in Windows

Programs eventually exporting [The SCORE format](#) :

<a href="#">PINYIN - Score utility</a>	
<a href="#">EDITSCOR - a conditional editor of Score files</a>	Windows

Programs importing [The SCORE format](#) :

<a href="#">Finale music notation program</a>	Windows, Macintosh OS X 10.4 or higher
<a href="#">Sibelius - music notation software</a>	Windows, Mac OS 8, Mac OS 9, Mac OS X

<a href="#">SipScore2XML - Score to MusicXML converter</a>	Windows
<a href="#">SCOREMID - Score to MIDI converter</a>	
<a href="#">EDITSCOR - a conditional editor of Score files</a>	Windows
<a href="#">LJ - horizontal spacing system for use with Score</a>	Windows
<a href="#">BEAM - a DOS box beam utility for SCORE</a>	Windows
<a href="#">SCORE Music Publishing System</a>	DOS and DOS Box in Windows
<a href="#">Score Preview - a viewer for SCORE</a>	

Programs eventually importing [The SCORE format](#) :

<a href="#">PINYIN - Score utility</a>	
<a href="#">EDITSCOR - a conditional editor of Score files</a>	Windows

Feedback (questions, suggestions, broken links): [The SCORE format](#)

## RMF - Rich Music Format

RMF defined by [Beatnik](#) . It is a wrapper for audio formats like .wav, .au, .aiff, .mp3 and MIDI. The purpose of the format is to encrypt the data and to store MIDI and sounds together. RMF is not much used at the moment, but it can gain importance from the fact that the reference implementation of the [Java Media Framework](#) and [JavaSound](#) can play RMF files.

RMF is not documented. The [RMF datasheet from Beatnik](#) just describe what you can do with RMF. There is only one [editor](#) that can create RMF files. For those who just want to play one format, it makes no sense to use RMF. It makes you dependant from one company and gives you no advantage. One should encrypt only with documented methods. Undocumented encrypting methods are considered unsecure. See the (undocumented) encryption of DVD [explained in simple words](#) .

[XMF](#) solves this problem.

RMF and XMF make sense where you have to deliver the sounds for your MIDI events.

Programs exporting [RMF - Rich Music Format](#) :

<a href="#">Beatnik Editor</a>	Mac OS 8.6 through 9.2, Windows
--------------------------------	---------------------------------

Programs importing [RMF - Rich Music Format](#) :

<a href="#">Beatnik mobileBAE audio engine</a>	Symbian, Nucleus RTOS , Windows Mobile, J2ME
<a href="#">Beatnik Editor</a>	Mac OS 8.6 through 9.2, Windows

Feedback (questions, suggestions, broken links): [RMF - Rich Music Format](#)

## The studio session song (SSS) file format

SSS is a simple binary music notation format. search for SSS at [www.wotsit.org](http://www.wotsit.org)

Feedback (questions, suggestions, broken links): [The studio session song \(SSS\) file format](#)

## Rhapsody Notation Program File Format (.rhp)

Discontinued. See [Rhapsody](#)

Programs importing [Rhapsody Notation Program File Format \(.rhp\)](#) :

<a href="#">Harmony Assistant - music composition and notation editing.</a>	Mac OS 8.6, Mac OS 9.x, Mac OS X, Windows
<a href="#">GVOX Encore - music notation software</a>	Windows, Mac OS X

Feedback (questions, suggestions, broken links): [Rhapsody Notation Program File Format \(.rhp\)](#)

## Encores internal File Format (.enc)

See [Encore](#)

Programs exporting [Encores internal File Format \(.enc\)](#) :

<a href="#">GVOX Encore - music notation software</a>	Windows, Mac OS X
---	-------------------

Programs importing [Encores internal File Format \(.enc\)](#) :

<a href="#">Harmony Assistant - music composition and notation editing.</a>	Mac OS 8.6, Mac OS 9.x, Mac OS X, Windows
<a href="#">GVOX Encore - music notation software</a>	Windows, Mac OS X

Feedback (questions, suggestions, broken links): [Encores internal File Format \(.enc\)](#)

## Music Time internal File Format (.mus). Music Time Pro internal File Format (.mts).

See [Music Time Deluxe](#)

Programs exporting [Music Time internal File Format \(.mus\)](#). [Music Time Pro internal File Format \(.mts\)](#). :

<a href="#">GVOX Encore - music notation software</a>	Windows, Mac OS X
<a href="#">GVOX Music Time Deluxe - music notation software</a>	Windows, Mac OS X

Programs importing [Music Time internal File Format \(.mus\)](#). [Music Time Pro internal File Format \(.mts\)](#). :

<a href="#">GVOX Encore - music notation software</a>	Windows, Mac OS X
<a href="#">GVOX Music Time Deluxe - music notation software</a>	Windows, Mac OS X

Feedback (questions, suggestions, broken links): [Music Time internal File Format \(.mus\)](#). [Music Time Pro internal File Format \(.mts\)](#).

## Guitar Pro File Format (.gtp, .gp3, .gp4, .gp5, .gpx)

There is no official documentation for the Guitar Pro format.



 [kguitar](#) has an *extensive description* of the Guitar Pro 4 file format.

A good starting point to understand the format is the reading routines of KGuitar. See `convertgtp.cpp` in [kguitar.svn.sourceforge.net/viewvc/kguitar/trunk/kguitar/kguitar/](http://kguitar.svn.sourceforge.net/viewvc/kguitar/trunk/kguitar/kguitar/) (GPL)

.gpx is a compressed file format introduced with Guitar Pro 6.

Programs exporting [Guitar Pro File Format \(.gtp, .gp3, .gp4, .gp5, .gpx\)](#) :

<a href="#">Guitar Pro OS X - tablature editor</a>	Mac OS X
<a href="#">Guitar Pro - tablature editor</a>	Windows, Mac OS X, Linux
<a href="#">Guitar Pro Linux - tablature editor</a>	Linux

Programs importing [Guitar Pro File Format \(.gtp, .gp3, .gp4, .gp5, .gpx\)](#) :

<a href="#">Harmony Assistant - music composition and notation editing.</a>	Mac OS 8.6, Mac OS 9.x, Mac OS X, Windows
<a href="#">KGuitar</a>	Posix, QT, KDE, TSE, Linux 2.2, Linux 2.4, FreeBSD 4.4 / STABLE, Solaris (gcc)
<a href="#">Guitar Pro OS X - tablature editor</a>	Mac OS X
<a href="#">Guitar Pro - tablature editor</a>	Windows, Mac OS X, Linux
<a href="#">Guitar Pro Linux - tablature editor</a>	Linux
<a href="#">DGuitar - a Guitar Pro (*.GP4,*.GP3,GTP) viewer, player</a>	Linux, Solaris, BSD, Windows, Mac OS X, Java

Feedback (questions, suggestions, broken links): [Guitar Pro File Format \(.gtp, .gp3, .gp4, .gp5, .gpx\)](#)

## KGuitar File Format (.kg)

A good starting point to understand the format is the reading routines of KGuitar. See `convertkg.cpp` in [kguitar.svn.sourceforge.net/viewvc/kguitar/trunk/kguitar/kguitar/](http://kguitar.svn.sourceforge.net/viewvc/kguitar/trunk/kguitar/kguitar/)

(GPL)

Programs exporting [KGuitar File Format \(.kg\)](#) :

<a href="#">KGuitar</a>	Posix, QT, KDE, TSE, Linux 2.2, Linux 2.4, FreeBSD 4.4 / STABLE, Solaris (gcc)
-------------------------	--

Programs importing [KGuitar File Format \(.kg\)](#) :

<a href="#">KGuitar</a>	Posix, QT, KDE, TSE, Linux 2.2, Linux 2.4, FreeBSD 4.4 / STABLE, Solaris (gcc)
-------------------------	--

Feedback (questions, suggestions, broken links): [KGuitar File Format \(.kg\)](#)

## Sibelius File Format

Programs exporting [Sibelius File Format](#) :

<a href="#">Sibelius - music notation software</a>	Windows, Mac OS 8, Mac OS 9, Mac OS X
<a href="#">Sibelius G7 Kontakt Edition - The ultimate tool for creative guitarists</a>	Windows, Mac OS 9, Mac OS X
<a href="#">Sibelius Student - music notation software for students</a>	Windows, Mac OS X

Programs importing [Sibelius File Format](#) :

<a href="#">Sibelius - music notation software</a>	Windows, Mac OS 8, Mac OS 9, Mac OS X
<a href="#">Sibelius Scorch - browser plugin</a>	Windows, Mac OS X
<a href="#">Sibelius G7 Kontakt Edition - The ultimate tool for creative guitarists</a>	Windows, Mac OS 9, Mac OS X
<a href="#">Sibelius Student - music notation software for students</a>	Windows, Mac OS X

Feedback (questions, suggestions, broken links): [Sibelius File Format](#)

## TablEdit File Format (.tef)

Programs exporting [TablEdit File Format \(.tef\)](#) :

<a href="#">TablEdit - Tablatures editor and standard notation editor</a>	Win16, Win32
---	--------------

Programs importing [TablEdit File Format \(.tef\)](#) :

<a href="#">Harmony Assistant - music composition and notation editing.</a>	Mac OS 8.6, Mac OS 9.x, Mac OS X, Windows
<a href="#">TablEdit - Tablatures editor and standard notation editor</a>	Win16, Win32

Feedback (questions, suggestions, broken links): [TablEdit File Format \(.tef\)](#)

## The internal format of Score Perfect

[PriMus](#) only reads SPP files up to version 4 of SPP.

Programs exporting [The internal format of Score Perfect](#) :

<a href="#">Score Perfect Professional</a>	Windows
<a href="#">Score Perfect Standard</a>	Windows
<a href="#">Score Perfect Education</a>	Windows

Programs importing [The internal format of Score Perfect](#) :

<a href="#">Score Perfect Professional</a>	Windows
<a href="#">Score Perfect Standard</a>	Windows
<a href="#">Score Perfect Education</a>	Windows
<a href="#">PriMus - Music notation program</a>	Windows

<a href="#">PriMus Classic - Music notation program</a>	Windows
---	---------

Feedback (questions, suggestions, broken links): [The internal format of Score Perfect](#)

## The internal format of PriMus

Programs exporting [The internal format of PriMus](#) :

<a href="#">PriMus - Music notation program</a>	Windows
<a href="#">PriMus Classic - Music notation program</a>	Windows

Programs importing [The internal format of PriMus](#) :

<a href="#">PriMus - Music notation program</a>	Windows
<a href="#">PriMus Classic - Music notation program</a>	Windows

Feedback (questions, suggestions, broken links): [The internal format of PriMus](#)

## The internal format of Notion

Programs exporting [The internal format of Notion](#) :

<a href="#">Notion - Music Notation Software</a>	Mac OS X, Windows, Windows, Mac OS X
<a href="#">Progression - Music Software for Guitar</a>	Windows, Mac OS X

Programs importing [The internal format of Notion](#) :

<a href="#">Notion Protégé - Music Creation Software</a>	Mac OS X, Windows, Windows, Mac OS X
<a href="#">Notion - Music Notation Software</a>	Mac OS X, Windows, Windows, Mac OS X
<a href="#">Progression - Music Software for Guitar</a>	Windows, Mac OS X

Feedback (questions, suggestions, broken links): [The internal format of Notion](#)

## Musitek SmartScore Extended Notation Format (.ENF)

Programs exporting [Musitek SmartScore Extended Notation Format \(.ENF\)](#) :

<a href="#">SmartScore Professional Edition - Precision music scanning &amp; world-class scoring.</a>	Windows, Mac OS X
<a href="#">SmartScore Songbook Edition - Limit: 3 staves</a>	Windows, Mac OS X 10.4
<a href="#">SmartScore Piano Edition - Limits: 2 staves / no text or lyrics / no TAB or percussion.</a>	Windows, Mac OS X 10.4
<a href="#">SmartScore Guitar Edition - Limits: 1 staff / No text or lyrics / no TAB or percussion.</a>	Windows, Mac OS X 10.4
<a href="#">SmartScore MIDI Edition - Limits: 4 staves / No text or lyrics / No printing / MIDI output only / no TAB or percussion.</a>	Windows, Mac OS X 10.4

Programs importing [Musitek SmartScore Extended Notation Format \(.ENF\)](#) :

<a href="#">SmartScore Professional Edition - Precision music scanning &amp; world-class scoring.</a>	Windows, Mac OS X
<a href="#">SmartScore Songbook Edition - Limit: 3 staves</a>	Windows, Mac OS X 10.4
<a href="#">SmartScore Piano Edition - Limits: 2 staves / no text or lyrics / no TAB or percussion.</a>	Windows, Mac OS X 10.4
<a href="#">SmartScore Guitar Edition - Limits: 1 staff / No text or lyrics / no TAB or percussion.</a>	Windows, Mac OS X 10.4
<a href="#">SmartScore MIDI Edition - Limits: 4 staves / No text or lyrics / No printing / MIDI output only / no TAB or percussion.</a>	Windows, Mac OS X 10.4

Feedback (questions, suggestions, broken links): [Musitek SmartScore Extended Notation Format](#)

(.ENF)

## Neuratron Photoscore Format (.opt)

Programs exporting [Neuratron Photoscore Format \(.opt\)](#) :

<a href="#">PhotoScore Ultimate</a>	Windows, MacOS X
<a href="#">AudioScore - music to score and music notation</a>	Windows

Programs importing [Neuratron Photoscore Format \(.opt\)](#) :

<a href="#">PhotoScore Ultimate</a>	Windows, MacOS X
<a href="#">AudioScore - music to score and music notation</a>	Windows

Feedback (questions, suggestions, broken links): [Neuratron Photoscore Format \(.opt\)](#)

## Tilia: the file format of Lime

There has been an online description of Tilia at <http://datura.cerl.uiuc.edu/limefiles/limefiles.html> which vanished. It is still available in the [web archive](#) . It is also covered in chapter 20 of [Beyond MIDI](#) and in the Computer Music Journal.

Programs exporting [Tilia: the file format of Lime](#) :

<a href="#">Lime Music Notation Software</a>	Windows, Mac OS 7 through 9.x, Mac OS X
--	---

Programs importing [Tilia: the file format of Lime](#) :

<a href="#">Lime Music Notation Software</a>	Windows, Mac OS 7 through 9.x, Mac OS X
--	---

Feedback (questions, suggestions, broken links): [Tilia: the file format of Lime](#)

## PowerTab

PowerTab is a Guitar tablature format.

Programs exporting [PowerTab](#) :

<a href="#">PowerTab</a>	Windows
--------------------------	---------

Programs importing [PowerTab](#) :

<a href="#">PowerTab Tools</a>	Posix, C
<a href="#">Guitar Pro OS X - tablature editor</a>	Mac OS X
<a href="#">Guitar Pro - tablature editor</a>	Windows, Mac OS X, Linux
<a href="#">Guitar Pro Linux - tablature editor</a>	Linux
<a href="#">PowerTab</a>	Windows

Feedback (questions, suggestions, broken links): [PowerTab](#)

## PDF used as music notation format

PDF is not a music notation format in the sense that you can arrange or play the file. But PDF is good for high quality platform independant printing using [Acrobat Reader](#) . This is the reason, why sites that sell online sheet music often use PDF as download format.

Sites that sell sheet music as PDF and additional sources:

- \* [Sheet Music Collections](#)
- \* [virtualsheetmusic.com](#)
- \* [The most complete guide to sheet music publishers and databases on the Web.](#)
- \* [www.cdsheetmusic.com/](#) will provide sheet music on CDs in pdf format.

Programs exporting [PDF used as music notation format](#) :

<a href="#">MuseScore</a>	Linux, Windows, Mac OS X, C++
<a href="#">MuseScore</a>	Linux, Windows, Mac OS X, C++

Programs importing [PDF used as music notation format](#) :

<a href="#">PDFtoMusic Pro music scanner</a>	Windows, Mac OS X
<a href="#">PDFtoMusic music scanner</a>	Windows, Mac OS X
<a href="#">MusicReader</a>	Windows, Mac OS X

Feedback (questions, suggestions, broken links): [PDF used as music notation format](#)

## DARMS

There is no standard and many dialects. The best source I've found is the book Alexander Brinkman: Pascal Programming for Music Research. Chicago: University of Chicago Press (1990) and [Beyond MIDI](#) .

[The Note-Processor Dialect](#) by J. Stephen Dydo is available online.

Programs exporting [DARMS](#) :

<a href="#">COMUS music printing system</a>	Windows
---	---------

Programs eventually exporting [DARMS](#) :

Note Processor - DOS Music notation program	DOS
---	-----

Programs importing [DARMS](#) :

<a href="#">COMUS music printing system</a>	Windows
<a href="#">HymnQuest - hymn collection</a>	Windows
Note Processor - DOS Music notation program	DOS

Feedback (questions, suggestions, broken links): [DARMS](#)

## GUIDO Music Notation Language

a new format is [GUIDO](#) . You can [try online](#) how GUIDO code looks as graphic.

The main design principles are the use of ascii and extensibility. The notation of the



single elements resembles to TeX.

Three levels of GUIDO are planned:

- \* [Basic GUIDO](#) is defined and stable. It contains basic notation elements which is far beyond MIDI.
- \* [Advanced GUIDO \(inofficial draft\)](#) is unfinished. It defines further symbol classes that are used in common music notation.
- \* Extended GUIDO is planned for unusual topics like microtonal music.

The three levels build on each other. Basic GUIDO is part of Advanced GUIDO which is part of Extended GUIDO itself.

Libraries in C and [Java](#) are planed to spread the GUIDO format.

Programs exporting [GUIDO Music Notation Language](#) :

<a href="#">finale2guido - finale 2 guido converter</a>	Finale 2000 for Windows Plugin
<a href="#">sibelius2guido - sibelius to guido converter</a>	Sibelius Plugin
<a href="#">pyScore</a>	Python, Linux, Mac OS X, Windows
<a href="#">QuickScore Elite - Music Composition and Notation Software</a>	Windows
<a href="#">NoteAbility Pro - a professional music notation package for the Macintosh OS-X operating system</a>	Mac OS X
<a href="#">hum2gmn - Humdrum kern to Guido Music Notation converter</a>	Linux, Mac OS X, Windows
<a href="#">The MusicXML Library (libmusicxml, C++)</a>	C++ library, Mac OS X, Linux, Windows
<a href="#">Glide includes a syntax highlight editor for GUIDO files and a GUI for creating scores by drag and drop</a>	Windows
<a href="#">GUIDO XML Kit - C++ library</a>	C++, Unix, Windows
<a href="#">GUIDOLib - graphical rendering of musical scores (C++ library)</a>	C++

<a href="#">Gamera - structured document analysis</a>	Linux/X11, Windows, Mac OS X
<a href="#">Salieri System - an interactive software environment for structure oriented composition, manipulation and analysis of music</a>	
Programs importing <a href="#">GUIDO Music Notation Language</a> :	
<a href="#">pyScore</a>	Python, Linux, Mac OS X, Windows
<a href="#">QuickScore Elite - Music Composition and Notation Software</a>	Windows
<a href="#">ScoreRender - sheet music rendering plugin for Wordpress</a>	PHP, Linux, Windows, Mac OS X
<a href="#">NoteAbility Pro - a professional music notation package for the Macintosh OS-X operating system</a>	Mac OS X
<a href="#">The MusicXML Library (libmusicxml, C++)</a>	C++ library, Mac OS X, Linux, Windows
<a href="#">Glide includes a syntax highlight editor for GUIDO files and a GUI for creating scores by drag and drop</a>	Windows
<a href="#">GUIDO parser-kit</a>	C++
<a href="#">GUIDO XML Kit - C++ library</a>	C++, Unix, Windows
<a href="#">GUIDOLib - graphical rendering of musical scores (C++ library)</a>	C++
<a href="#">Salieri System - an interactive software environment for structure oriented composition, manipulation and analysis of music</a>	
<a href="#">standalone GUIDO NoteViewer</a>	Windows
<a href="#">standalone GUIDO NoteViewer (Mac OS X)</a>	Mac OS X

Feedback (questions, suggestions, broken links): [GUIDO Music Notation Language](#)

## abc

[Chris Walshaw](#) invented the input language abc and the translation program for this packages.

His concept has been so successful, that there are many programs now which use abc without TeX. With 10000+ available tunes, abc is perhaps the most common format on the internet.

Unlike other formats I haven't collected any examples. Chris Walshaw has done a good job with his [abc pages](#) . I can't supercede his pages.

Collections of music in abc format

- \* [Collection of abc notated tunes](#)
- \* [Folk music in MIDI and abc format](#)

Programs exporting [abc](#) :

<a href="#">Harmony Assistant - music composition and notation editing.</a>	Mac OS 8.6, Mac OS 9.x, Mac OS X, Windows
<a href="#">Melody Assistant</a>	Mac OS 8, Mac OS 9, Mac OS X, Windows
<a href="#">NoteEdit - free music score editor for Linux</a>	C++, Linux
<a href="#">MusiCAD score-editor</a>	Windows
<a href="#">hum2abc - Humdrum kern to abc converter</a>	Linux
<a href="#">ABC Navigator - music notation software</a>	Windows
<a href="#">tclabc</a>	Linux, Windows via Freewrap
<a href="#">Virtual Composer</a>	MacOS 7.x-9.x, Mac OS X
<a href="#">BarFly - integrated text editor/player/viewer for abc music files</a>	Mac OS 8.5 - 9.2, Mac OS X

<a href="#">Five Line Skink</a>	Java, Windows, MacOS 9, Mac OS X
Programs importing <a href="#">abc</a> :	
<a href="#">Harmony Assistant - music composition and notation editing.</a>	Mac OS 8.6, Mac OS 9.x, Mac OS X, Windows
<a href="#">Melody Assistant</a>	Mac OS 8, Mac OS 9, Mac OS X, Windows
<a href="#">Django tablature editor and composer</a>	Windows
<a href="#">ABC Plus (abcm2ps) - music notation software</a>	Mac OS X, Windows, x86 RPM based Linux, source code
<a href="#">MusiCAD score-editor</a>	Windows
<a href="#">ScoreRender - sheet music rendering plugin for Wordpress</a>	PHP, Linux, Windows, Mac OS X
<a href="#">modplug-xmms</a>	Linux
<a href="#">ABC Navigator - music notation software</a>	Windows
<a href="#">tclabc</a>	Linux, Windows via Freewrap
<a href="#">abc2ly - abc to lilypond converter</a>	Linux, Red Hat i386, LinuxPPC, SuSE, Shockware, Mandrake, Debian, Mac OS X, Darwin, NetBSD, Solaris, AIX, Windows
<a href="#">BarFly - integrated text editor/player/viewer for abc music files</a>	Mac OS 8.5 - 9.2, Mac OS X
<a href="#">Five Line Skink</a>	Java, Windows, MacOS 9, Mac OS X

Feedback (questions, suggestions, broken links): [abc](#)

MusiXTeX, MusicTeX, MuTeX...

There is a comprehensive [MusiXTeX overview page](#) as part of the [Werner Icking Music Archive](#) .

Programs exporting [MusiXTeX](#), [MusicTeX](#), [MuTeX](#)... :

<a href="#">Rosegarden - audio and MIDI sequencer, score editor</a>	Linux
<a href="#">NoteEdit - free music score editor for Linux</a>	C++, Linux
PMTeX: PMX to MusiXTeX preprocessor	
<a href="#">PMX: PMX to MusiXTeX preprocessor</a>	FORTTRAN, Mac OS X, Windows
<a href="#">MuX2d - a WYSIWYM(ean) editor for MusiXTeX</a>	posix

Programs importing [MusiXTeX](#), [MusicTeX](#), [MuTeX](#)... :

<a href="#">dvisvgm dvi (TeX) to SVG converter</a>	Linux, Windows
--	----------------

Feedback (questions, suggestions, broken links): [MusiXTeX](#), [MusicTeX](#), [MuTeX](#)...

## **\*\*kern (.krn)**

The **\*\*kern**-Format (.krn) is documented. I know of no use outside [Humdrum Toolkit](#) .

See also David Huron's [official Humdrum site](#) .

Programs exporting **\*\*kern (.krn)** :

<a href="#">xml2hum - MusicXML to Humdrum kern converter</a>	Web form, Linux, Mac OS X
<a href="#">mid2hum - MIDI to Humdrum kern converter</a>	Linux, Mac OS X
<a href="#">pae2kern - Plaine &amp; Easie code to Humdrum kern converter</a>	Linux, Mac OS X

Programs importing **\*\*kern (.krn)** :

<a href="#">hum2xml</a> - <i>Humdrum kern to MusicXML converter</i>	Linux, Mac OS X
<a href="#">hum2abc</a> - <i>Humdrum kern to abc converter</i>	Linux
<a href="#">hum2gmn</a> - <i>Humdrum kern to Guido Music Notation converter</i>	Linux, Mac OS X, Windows
<a href="#">hum2mid</a> - <i>Humdrum kern to MIDI converter</i>	Linux, Mac OS X, Windows

Feedback (questions, suggestions, broken links): [\\*\\*kern \(.krn\)](#)

## **\*\*Hildegard**

[\\*\\*Hildegard](#) represents medieval music notation for use in the [Humdrum Toolkit](#) .

Hildegard is also described in a [Chapter](#) of Computing in Musicology, Vol. 12.

Feedback (questions, suggestions, broken links): [\\*\\*Hildegard](#)

## **\*\*koto**

[\\*\\*koto](#) is a [Humdrum](#) extension for shamisen music by Sachiko Deguchi and Craig Sapp.

Programs importing [\\*\\*koto](#) :

<a href="#">Koto Score Generator</a>	Web
--------------------------------------	-----

Feedback (questions, suggestions, broken links): [\\*\\*koto](#)

## **\*\*bol**

[\\*\\*bol](#) is a [Humdrum](#) extension for north Indian tabla notation by Parag Chordia and Craig Sapp.

Programs exporting [\\*\\*bol](#) :

<a href="#">Text to Humdrum Bol Converter</a>	Web
---	-----

Programs importing **\*\*bol** :

<a href="#">Humdrum to Score Bol Converter</a>	Web
--	-----

Feedback (questions, suggestions, broken links): [\\*\\*bol](#)

## Musedata format (.md)

The chapter [The MuseData Representation of Musical Information](#) of Beyond MIDI by Walter B. Hewlett is available online.

All files on [www.musedata.org](http://www.musedata.org) are also exported as [Humdrum kern](#) files. Use the Humdrum kern files to translate in other file formats.

Programs importing [Musedata format \(.md\)](#) :


<a href="#">MuseScore</a>	Linux, Windows, Mac OS X, C++
---------------------------	-------------------------------

Feedback (questions, suggestions, broken links): [Musedata format \(.md\)](#)

## LilyPond

Mudela, the Music-Definition Language has been renamed to [LilyPond](#)

Sheet music in LilyPond format

 The [Mutopia Project](#) offers sheet music editions of classical music for free download.

Programs exporting [LilyPond](#) :

<a href="#">Rosegarden - audio and MIDI sequencer, score editor</a>	Linux
<a href="#">NoteEdit - free music score editor for Linux</a>	C++, Linux
<a href="#">MuseScore</a>	Linux, Windows, Mac OS X, C++
<a href="#">PowerTab Tools</a>	Posix, C

<a href="#">mingus - Music theory and notation package for Python</a>	Python
<a href="#">etf2ly - ETF to Lilypond converter</a>	Linux, Red Hat i386, LinuxPPC, SuSE, Shockware, Mandrake, Debian, Mac OS X, Darwin, NetBSD, Solaris, AIX, Windows
<a href="#">abc2ly - abc to lilypond converter</a>	Linux, Red Hat i386, LinuxPPC, SuSE, Shockware, Mandrake, Debian, Mac OS X, Darwin, NetBSD, Solaris, AIX, Windows
<a href="#">xml2ly</a>	XSLT
<a href="#">Denemo - a gtk+ frontend to GNU Lilypond</a>	gtk+

Programs importing [LilyPond](#) :

<a href="#">ScoreRender - sheet music rendering plugin for Wordpress</a>	PHP, Linux, Windows, Mac OS X
<a href="#">OOoLilyPond - a macro for OpenOffice.org</a>	Linux, Mac OS X, Windows
<a href="#">LilyPond - music notation program</a>	Linux, Red Hat i386, LinuxPPC, SuSE, Shockware, Mandrake, Debian, Mac OS X, Darwin, NetBSD, Solaris, AIX, Windows
<a href="#">Denemo - a gtk+ frontend to GNU Lilypond</a>	gtk+

Feedback (questions, suggestions, broken links): [LilyPond](#)

## Philip's Music Writer (PMW)

[PMW](#) is the format of Philip's Music Writer (PMW). The format is described in the spec that comes with the program.

Programs importing [Philip's Music Writer \(PMW\)](#) :

<a href="#">ScoreRender - sheet music rendering plugin for Wordpress</a>	PHP, Linux, Windows, Mac OS X
--	-------------------------------



<a href="#">Philip's Music Writer (PMW)</a>	Linux, Unix
---	-------------

Feedback (questions, suggestions, broken links): [Philip's Music Writer \(PMW\)](#)

## TexTab

[TexTab](#) is a language by John Hunter for defining conventional music notation and tablature notation for banjo and other fretted stringed instruments.

The free book of tablature entitled [3-Finger Folk for the 5-String Banjo](#) is made with TexTab.

Programs exporting [TexTab](#) :

<a href="#">musictab</a>	Fortran 77, Windows
<a href="#">tabmusic</a>	Fortran 77, Windows

Programs importing [TexTab](#) :

<a href="#">showtab</a>	Fortran 77, Windows
<a href="#">musictab</a>	Fortran 77, Windows
<a href="#">tabmusic</a>	Fortran 77, Windows

Feedback (questions, suggestions, broken links): [TexTab](#)

## Mup music publication program

Mup is the internal format of the [Mup music publication program](#) . The site provides a [format description](#) , a [simple example](#) , a [comprehensive example](#) , a [template](#) , and a [list of programs](#) , that use Mup.

Programs importing [Mup music publication program](#) :

<a href="#">ScoreRender - sheet music rendering plugin for Wordpress</a>	PHP, Linux, Windows, Mac OS X
--	-------------------------------

Feedback (questions, suggestions, broken links): [Mup music publication program](#)

## NoteEdit

NoteEdit is the internal format of the [NoteEdit](#) . It is similar to the Mup format.

Programs exporting [NoteEdit](#) :

<a href="#">NoteEdit - free music score editor for Linux</a>	C++, Linux
<a href="#">LilyPond - music notation program</a>	Linux, Red Hat i386, LinuxPPC, SuSE, Shockware, Mandrake, Debian, Mac OS X, Darwin, NetBSD, Solaris, AIX, Windows

Programs importing [NoteEdit](#) :

<a href="#">NoteEdit - free music score editor for Linux</a>	C++, Linux
--	------------

Feedback (questions, suggestions, broken links): [NoteEdit](#)

## Liszt: The SharpEye OMR engine output file format

Graham Jones' [Liszt](#) format is the internal format of the [SharpEye Music Reader](#) that also can export [NIFF](#) .

Programs exporting [Liszt: The SharpEye OMR engine output file format](#) :

<a href="#">visiv SharpEye Music Reader</a>	Windows, RISC OS
---	------------------

Programs importing [Liszt: The SharpEye OMR engine output file format](#) :

<a href="#">visiv SharpEye Music Reader</a>	Windows, RISC OS
---	------------------

Feedback (questions, suggestions, broken links): [Liszt: The SharpEye OMR engine output file format](#)

## Drum Tab

Format definition for DTAB: See [Drum Tab spec of DTAB](#)

Drum Tabs

- \* [Maxtabs](#)
- \* [tTabs](#) : Guitar, Bass and Drum tablatures

\* [911Tabs](#)

Programs exporting [Drum Tab](#) :

<a href="#">DTAB - Drum TAB editor</a>	Windows
--	---------

Programs importing [Drum Tab](#) :

<a href="#">DTAB - Drum TAB editor</a>	Windows
<a href="#">Drum Tab Printer</a>	Windows

Feedback (questions, suggestions, broken links): [Drum Tab](#)

## Enigma Transportable Format (ETF)

ETF is written by Phil Ferrand and is the cross platform format of [Finale](#) . You can download the official ETF documentation if you have registered at least one product from MakeMusic (Coda) . You can also find the description and a parser in the [Thesis](#) of Margaret Cahill (in PDF and Word).

Han-Wen Nienhuys' [description](#) of the ETF format is incomplete but a good starting point to understand ETF.

Programs exporting [Enigma Transportable Format \(ETF\)](#) :

<a href="#">Finale music notation program</a>	Windows, Macintosh OS X 10.4 or higher
---	--

Programs importing [Enigma Transportable Format \(ETF\)](#) :

<a href="#">Harmony Assistant - music composition and notation editing.</a>	Mac OS 8.6, Mac OS 9.x, Mac OS X, Windows
<a href="#">Finale music notation program</a>	Windows, Macintosh OS X 10.4 or higher
<a href="#">Sibelius - music notation software</a>	Windows, Mac OS 8, Mac OS 9, Mac OS X
<a href="#">etf2ly - ETF to Lilypond converter</a>	Linux, Red Hat i386, LinuxPPC, SuSE, Shockware, Mandrake, Debian, Mac OS X, Darwin, NetBSD, Solaris, AIX, Windows

<a href="#">Nightingale Desktop Music Publishing software</a>	Mac OS 7 through 9, Mac OS X
---	------------------------------

Feedback (questions, suggestions, broken links): [Enigma Transportable Format \(ETF\)](#)

## CMN: Common Music Notation

An introduction to the CMN format is in [Beyond MIDI](#) chapter 16. You can download the manual and the program from [the CMN page](#).

The CMN format looks LISPy as you would expect from a program that is written in LISP. But I don't see a big problem to read and write CMN files with other languages (I've written LISP programs in an earlier life and now usually use [Java](#). I don't regret this step in general but there are really nice LISP properties I miss).

This is how you can read CMN files: build your object tree with the first element of a list as parent node. While [Java](#) nodes contain two axes (attributes and children), LISP has one. Example: (chord (notes b3 g4) q). From a LISP view, notes is a function and b3 and g4 are parameters. The function chord has two parameters (see them?). If you build an object tree in [Java](#), just create a chord object that contains two fields: one contains a reference to an Object with notes and one that it contains has the length of a quarter note.

So you (and your program) don't have to understand LISP. It is possible to extend the CMN format, but you can extend NIFF, too. CMN is extended with functions while NIFF is extended with chunks, but for a program it's the same: Ignore what you don't know. (Ok, one thing is harder in CMN: it ignores what evaluates to nil and you don't know how to evaluate outside LISP but I don't think this is a problem in usual cases.)

Programs exporting [CMN: Common Music Notation](#) :

<a href="#">CMN: Common Music Notation</a>	CLISP
--	-------

Programs importing [CMN: Common Music Notation](#) :

<a href="#">CMN: Common Music Notation</a>	CLISP
--	-------

Feedback (questions, suggestions, broken links): [CMN: Common Music Notation](#)

## OMNL: Open Music Notation Language

OMNL is a simple ascii music notation format that looks a little like [Java](#) (but isn't). See [About OMNL for PaperChord 1.1](#)

Programs exporting [OMNL: Open Music Notation Language](#) :

<a href="#">PaperChord - Guitar chords and progressions</a>	Mac OS 7 or higher
---	--------------------

Programs importing [OMNL: Open Music Notation Language](#) :

<a href="#">PaperChord - Guitar chords and progressions</a>	Mac OS 7 or higher
---	--------------------

Feedback (questions, suggestions, broken links): [OMNL: Open Music Notation Language](#)

## Scot: A Score Translator for Music 11

[Scot \(1979\)](#) by [Michael David Good](#) is a language for entering music into a computer. Much of its syntax is derived from ALMA (btw: has anybody a link for ALMA?) which itself is derived from the Plaine and Easie Code.

Feedback (questions, suggestions, broken links): [Scot: A Score Translator for Music 11](#)

## PMX

PMX is an input language that is designed for the MusiXTeX preprocessor [PMX](#) . There is one more preprocessor that uses PMX as input language: [PMTeX](#) . [Rosegarden](#) does have a option to export files in MusicTex, OpusTex and PMX.

Programs exporting [PMX](#) :

<a href="#">Rosegarden - audio and MIDI sequencer, score editor</a>	Linux
<a href="#">NoteEdit - free music score editor for Linux</a>	C++, Linux
<a href="#">M-Tx - a preprocessor for PMX</a>	FreePascal

Programs importing [PMX](#) :

<a href="#">M-Tx - a preprocessor for PMX</a>	FreePascal
PMTeX: PMX to MusiXTeX preprocessor	

<a href="#">PMX: PMX to MusiXTeX preprocessor</a>	FORTRAN, Mac OS X, Windows
---	----------------------------

Feedback (questions, suggestions, broken links): [PMX](#)

## CMME corpus mensurabilis musice electronicum

The [corpus mensurabilis musice electronicum](#) by Ted Dumitrescu is a system for the electronic representation of music in mensural notation (as used in much European polyphony in the fourteenth through sixteenth centuries).

Programs importing [CMME corpus mensurabilis musice electronicum](#) :

<a href="#">CMME corpus mensurabilis musice electronicum</a>	Java 2 / JDK1.2
--	-----------------

Feedback (questions, suggestions, broken links): [CMME corpus mensurabilis musice electronicum](#)

## Nightingale Notelist

The Nightingale Notelist format is described in [Chapter 21](#) of [Beyond MIDI](#) : The Handbook of Musical Codes, edited by Eleanor Selfridge-Field (MIT Press, 1997), except for a long concluding example of a notelist [and some small edits in August, 2000] by Tim Crawford, John Gibson, and Donald Byrd. It describes the notelist format as of Nightingale 3.0A.

Programs exporting [Nightingale Notelist](#) :

<a href="#">NightXML - Translates MusicXML (timewise or partwise) files into Nightingale Notelist files and back</a>	Java
<a href="#">Nightingale Desktop Music Publishing software</a>	Mac OS 7 through 9, Mac OS X

Programs importing [Nightingale Notelist](#) :

<a href="#">NightXML - Translates MusicXML (timewise or partwise) files into Nightingale Notelist files and back</a>	Java
<a href="#">nl2xml - notelist to MusicXML Converter</a>	Sourcecode, Mac OS 9, Linux, Windows/Cygwin
<a href="#">Nightingale Desktop Music Publishing software</a>	Mac OS 7 through 9, Mac OS X

Feedback (questions, suggestions, broken links): [Nightingale Notelist](#)

## MusicKit ScoreFile

The MusicKit ScoreFile is a file format used by MusicKit. It was developed by NeXT Computer, Inc. from 1986 to 1991, and by [CCRMA at Stanford University](#) since 1992. The newest development by Leigh M. Smith is MusicKit 5.3 on [www.musickit.org](http://www.musickit.org) for multiple platforms: MacOS X, NeXT, OpenStep, Windows, Linux/unix. The only binary distribution is for MacOS X, others have to be built from the sources.

Programs exporting [MusicKit ScoreFile](#) :

<a href="#">NoteAbility Pro - a professional music notation package for the Macintosh OS-X operating system</a>	Mac OS X
---	----------

Programs importing [MusicKit ScoreFile](#) :

<a href="#">MusicKit - music programming library</a>	Objective C, Python, NeXT, Mac OS X, Windows, Linux/UNIX, OpenStep
<a href="#">NoteAbility Pro - a professional music notation package for the Macintosh OS-X operating system</a>	Mac OS X

Feedback (questions, suggestions, broken links): [MusicKit ScoreFile](#)

## CHARM (Common Hierarchical Abstract Representation of Music)

CHARM is covered by some early papers of Geraint Wiggins et al (I don't find it online any more). It is an abstract representation for musical analysis. Many elements specific to printed representation of music are omitted.

Unlike most music notation formats, CHARM defines an ID for each event. Structure is defined by one or more references to those IDs. This idea allows to represent almost everything without changing basic definitions. The price you have to pay for this flexibility is that you have to generate your own structures out of this data to get efficient algorithms. (This is not a bad thing. I do that in some cases in MusiXML)

Feedback (questions, suggestions, broken links): [CHARM \(Common Hierarchical Abstract Representation of Music\)](#)

## Muscript

[Muscript](#), by Peter Billam, is a language for typesetting music and a Perl script which translates it either into Postscript for printing and viewing, or into MIDI for synthesisers or import into other software.

Programs exporting [Muscript](#) :

<a href="#">Muscript - language for typesetting music</a>	Perl
---	------

Programs importing [Muscript](#) :

<a href="#">muscriptps2svg Muscript to SVG converter</a>	Perl
<a href="#">Muscript - language for typesetting music</a>	Perl

Feedback (questions, suggestions, broken links): [Muscript](#)

## Gaayaka

[Gaayaka](#) (.gka) is the file format of [Rasika Gaayaka](#), a music notation program for [carnatic music](#) by M. Subramanian

Programs exporting [Gaayaka](#) :

<a href="#">RasikaGaayaka</a>	Windows
-------------------------------	---------

Programs importing [Gaayaka](#) :

<a href="#">RasikaGaayaka</a>	Windows
-------------------------------	---------

Feedback (questions, suggestions, broken links): [Gaayaka](#)

## Plaine and Easie

The Plaine and Easie Code is described in chapter 25 of [Beyond MIDI](#) and on [Plaine & Easie Code](#) by IAML International Association of Music Libraries, Archives and Documentation Centres.

Programs importing [Plaine and Easie](#) :



<a href="#">pae2kern - Plaine &amp; Easie code to Humdrum kern converter</a>	Linux, Mac OS X
<a href="#">pae2xml</a>	Perl

Feedback (questions, suggestions, broken links): [Plaine and Easie](#)

## Clan Lord music notation

[Clan Lord music notation](#) is a very simple music notation format for the [Clan Lord](#) online game.

Programs exporting [Clan Lord music notation](#) :

<a href="#">mTooth</a>	Mac OS X
------------------------	----------

Programs importing [Clan Lord music notation](#) :

<a href="#">mTooth</a>	Mac OS X
<a href="#">ClanLord - multiplayer game</a>	Mac OS 8.6, Mac OS 9.x, Mac OS X

Feedback (questions, suggestions, broken links): [Clan Lord music notation](#)

## Parsons-Code

[Parsons-Code](#) is named after Denys Parsons who used this code in his book *Directory of Tunes and Musical Themes* , ISBN 3-89094-370-5, to classify and find tunes. Used by [musipedia.org](#) .

Feedback (questions, suggestions, broken links): [Parsons-Code](#)

## Leadsheet Notation

[Leadsheet Notation](#) is a simple LISP-like ascii format that represents for representing leadsheets.

Programs exporting [Leadsheet Notation](#) :

<a href="#">Impro-Visor - music notation software</a>	Java 1.5, NetBeans IDE 5.x, Poly Java Library, jMusic Java Library
---	--

Programs importing [Leadsheet Notation](#) :

<a href="#">Impro-Visor - music notation software</a>	Java 1.5, NetBeans IDE 5.x, Poly Java Library, jMusic Java Library
---	--

Feedback (questions, suggestions, broken links): [Leadsheet Notation](#)

## MidiXML

See [MidiXML](#)

Programs exporting [MidiXML](#) :

<a href="#">pyScore</a>	Python, Linux, Mac OS X, Windows
-------------------------	----------------------------------

Programs importing [MidiXML](#) :

<a href="#">pyScore</a>	Python, Linux, Mac OS X, Windows
-------------------------	----------------------------------

Feedback (questions, suggestions, broken links): [MidiXML](#)

## Apple GarageBand Format (.band)

A GarageBand file is a package. The main file in it is an XML file (plist).

Programs exporting [Apple GarageBand Format \(.band\)](#) :

<a href="#">Apple GarageBand - Sequencer</a>	Mac OS X
--	----------

Programs importing [Apple GarageBand Format \(.band\)](#) :

<a href="#">Apple GarageBand - Sequencer</a>	Mac OS X
--	----------

Feedback (questions, suggestions, broken links): [Apple GarageBand Format \(.band\)](#)

## SMDL

SMDL (ISO/IEC 10743) is also a standard. It builds on [SGML](#) (ISO 8879) and [HyTime](#) (ISO/IEC 10744). The problem: this standard isn't finished. The project members waited for the second edition of [HyTime](#) which was finished in 1997.

See [using SGML architectures in XML](#) . This is necessary but not sufficient to process SMDL with an [Java](#) parser.

Some overviews:

- \* [SGML: SMDL Overview](#) by Robin Cover
- \* [SMDL - Ten Years Later](#) by Alan D. Talbot

Programs exporting [SMDL](#) :

<a href="#">DixShtix - Java Music Library</a>	Java
---	------

Programs importing [SMDL](#) :

<a href="#">DixShtix - Java Music Library</a>	Java
---	------

Feedback (questions, suggestions, broken links): [SMDL](#)

## MPEG4-SMR

ISO/IEC JTC1/SC29/WG11/MPEG2005/N7379

[Symbolic Music Representation in MPEG, an overview](#)

[The text of the MPEG SMR standard in FCD status](#) (Final Committee Draft)

Feedback (questions, suggestions, broken links): [MPEG4-SMR](#)

## MNML - The Musical Notation Markup Language

MNML almost can't represent anything but notes and rests. Even staccato points and slurs are missing.

The MNML homepage does not exist any more.

- \* The MNML Homepage (<http://irdu.nus.sg/music/>)
- \* The MNML 2.0 specification (<http://irdu.nus.sg/music/mnmlv200.html>)

Feedback (questions, suggestions, broken links): [MNML - The Musical Notation Markup Language](#)

## MusicML

MusicML almost can't represent anything but notes and rests. Even staccato points and slurs are missing.

MusicML is dead. The authors are working on an [XML database](#)

Feedback (questions, suggestions, broken links): [MusicML](#)

## MHTML

[MHTML](#) is a comprehensive music notation extension of HTML. The page contains many examples. Notice that [MHTML](#) uses attributes in endtags to represent nested slurs for example. This is a very intuitive concept that makes the examples very readable. But it isn't allowed in [Java](#) and HTML so it isn't readable with standard parsers.

Feedback (questions, suggestions, broken links): [MHTML](#)

## MML: Music Markup Language

[Music Markup Language](#) is an XML application.

Example  
taken from [chorale](#) :

```
<bar barid="treb-1">3[E A] [3E B] [3E:8 C]F:8 [3G C] <notation> <bindbegin id="b1"
beat="3" note="E" /> <bindend end="b1" beat="3.5" /> </notation> </bar>
```

Discussion of the example

As you can see, main parts of the format are not defined in XML itself, but in a microformat that is embedded in XML. (the XML syntax error is part of the original example)

Also note, that in this example, the notation element is a child of the bar element. Compare this with the [DTD](#) where the notation element is allowed only as child of the song element. This is only one of several errors that prevent an implementation of this format.

The MML website has been updated in the year 2002 for the last time.

Feedback (questions, suggestions, broken links): [MML: Music Markup Language](#)

## Theta: Tonal Harmony Exploration and Tutorial Assistant

It seems that Theta doesn't exist any more.

There is an [Article saying](#) that Theta (<http://scarlet.linmedia.co.jp/Theta2>) is using [Java](#) to save music notation documents but I found no information on the format itself.

Feedback (questions, suggestions, broken links): [Theta: Tonal Harmony Exploration and Tutorial Assistant](#)

## ScoreML

Martin Piskernigs format ScoreML is an [Java](#) application. It isn't available online any more, but there is a plan to relaunch it as part of an [open source project](#) . He announced to use some ideas from [MusiXML](#) .

Feedback (questions, suggestions, broken links): [ScoreML](#)

## JScoreML

JScoreML ([nide.snow.utoronto.ca/music/index.html](http://nide.snow.utoronto.ca/music/index.html)) has been a music notation markup language and a [Java](#) score editor. Seems it doesn't exist any more.

Feedback (questions, suggestions, broken links): [JScoreML](#)

## eXtensible Score Language (XScore)

[eXtensible Score Language](#) 0.01 Draft: 1998-12-15 Author: R. J. Grigaitis.

There seems to be no implementation for this format.

Feedback (questions, suggestions, broken links): [eXtensible Score Language \(XScore\)](#)

## MusiXML: My own format

MusiXML is base on [Java](#) .

I made an own page for [MusiXML](#) .

Feedback (questions, suggestions, broken links): [MusiXML: My own format](#)

## MusicXML (.mxl, .xml)

MusicXML 2.0 is available as an [XML Schema Definition \(XSD\) version](#) .

[MusicXML](#) by [Michael David Good](#) , president and founder of Recordare (see also [Scot](#) ), is designed with the knowledge of [MusXML](#) and [NIFFML](#) .

The file extension is .xml, the packed version ends with .mxl

See also [MusicXML: An Internet-Friendly Format for Sheet Music](#) .

[www.notensatz-s-fischer.de](http://www.notensatz-s-fischer.de) offers CDs in [capella](#) and [MusicXML](#) file format.

Programs exporting [MusicXML \(.mxl, .xml\)](#) :

<a href="#">capella Media Producer</a>	Windows
<a href="#">Capella</a>	Windows
<a href="#">capella-scan</a>	Windows
<a href="#">Harmony Assistant - music composition and notation editing.</a>	Mac OS 8.6, Mac OS 9.x, Mac OS X, Windows
<a href="#">PDFtoMusic Pro music scanner</a>	Windows, Mac OS X
<a href="#">SmartScore Professional Edition - Precision music scanning &amp; world-class scoring.</a>	Windows, Mac OS X
<a href="#">SmartScore Songbook Edition - Limit: 3 staves</a>	Windows, Mac OS X 10.4
<a href="#">SmartScore Piano Edition - Limits: 2 staves / no text or lyrics / no TAB or percussion.</a>	Windows, Mac OS X 10.4
<a href="#">SmartScore Guitar Edition - Limits: 1 staff / No text or lyrics / no TAB or percussion.</a>	Windows, Mac OS X 10.4
<a href="#">PhotoScore Ultimate</a>	Windows, MacOS X
<a href="#">AudioScore - music to score and music notation</a>	Windows

<i>Score Perfect Education</i>	Windows
<i>Score Perfect Professional</i>	Windows
<i>Score Perfect Standard</i>	Windows
<i>PriMus - Music notation program</i>	Windows
<i>PriMus Classic - Music notation program</i>	Windows
<i>Dolet for Finale - MusicXML Plugin</i>	Windows/Finale, Mac OS X/Java/Finale
<i>Finale music notation program</i>	Windows, Macintosh OS X 10.4 or higher
<i>Finale Allegro music notation program</i>	Windows, Macintosh OS X 10.3.9 or higher
<i>Finale PrintMusic music notation program</i>	Windows, Macintosh OS X 10.4 or higher
<i>Finale Songwriter music notation program</i>	Windows, Macintosh OS X 10.3.9 or higher
<i>Finale NotePad music notation program</i>	Windows, Macintosh OS X 10.4 or higher
<i>Dolet for Sibelius - MusicXML plugin</i>	Windows/ManuScript, Macintosh/ManuScript
<i>Notation Composer - music notation software</i>	Windows
<i>Progression - Music Software for Guitar</i>	Windows, Mac OS X
<i>Notion - Music Notation Software</i>	Mac OS X, Windows, Windows, Mac OS X
<i>visiv SharpEye Music Reader</i>	Windows, RISC OS
<i>Lime Music Notation Software</i>	Windows, Mac OS 7 through 9.x, Mac OS X
<i>Rosegarden - audio and MIDI sequencer, score editor</i>	Linux

<a href="#">Muscript - language for typesetting music</a>	Perl
<a href="#">NoteEdit - free music score editor for Linux</a>	C++, Linux
<a href="#">KGuitar</a>	Posix, QT, KDE, TSE, Linux 2.2, Linux 2.4, FreeBSD 4.4 / STABLE, Solaris (gcc)
<a href="#">Django tablature editor and composer</a>	Windows
<a href="#">MuseScore</a>	Linux, Windows, Mac OS X, C++
<a href="#">PowerTab Tools</a>	Posix, C
<a href="#">pyScore</a>	Python, Linux, Mac OS X, Windows
<a href="#">Guitar Pro OS X - tablature editor</a>	Mac OS X
<a href="#">Guitar Pro - tablature editor</a>	Windows, Mac OS X, Linux
<a href="#">Guitar Pro Linux - tablature editor</a>	Linux
<a href="#">MagicScore Maestro - Music Notation Software for Musicians</a>	Windows
<a href="#">MagicScore Classic - Music Notation Software for Musicians</a>	Windows
<a href="#">QuickScore Elite - Music Composition and Notation Software</a>	Windows
<a href="#">GVOX Encore - music notation software</a>	Windows, Mac OS X
<a href="#">Obtiv Octava - music notation software</a>	Windows
<a href="#">Forte - a notational, sequencing and recording software package</a>	Windows



<a href="#">JMSL - Java Music Specification Language</a>	Java
<a href="#">MaxScore – music notation in Max/MSP</a>	Java
<a href="#">hum2xml - Humdrum kern to MusicXML converter</a>	Linux, Mac OS X
<a href="#">Impro-Visor - music notation software</a>	Java 1.5, NetBeans IDE 5.x, Poly Java Library, jMusic Java Library
<a href="#">capella wave kit</a>	Windows
<a href="#">Freedots - MusicXML to Braille music notation converter</a>	Python
<a href="#">TuxGuitar - A Multitrack tablature editor and player</a>	Mac OS X, Linux, Windows
<a href="#">Speech Analyzer</a>	Windows
<a href="#">ProxyMusic - MusicXML Java Library</a>	Java 5 + JAXB 2, Java 6
<a href="#">Audiveris Music Scanner</a>	Java 5 + JAXB 2 + JAI, Java 6
<a href="#">Midinotate Composer</a>	Windows
<a href="#">NightXML - Translates MusicXML (timewise or partwise) files into Nightingale Notelist files and back</a>	Java
<a href="#">nwc2xml - converts Noteworthy Composer's file into MusicXML</a>	Windows
<a href="#">SimpleChord</a>	Mac OS X
<a href="#">CapToMusic - capella to MusicXML converter</a>	Python
<a href="#">GOODFEEL Braille Music Translator</a>	Windows

<a href="#">SCOREMAKER</a> - <i>music scanning and notation program</i>	Windows
<a href="#">TablEdit</a> - <i>Tablatures editor and standard notation editor</i>	Win16, Win32
<a href="#">BUZZle</a> - <i>modular music composing and sequencing tool</i>	Windows
<a href="#">Virtual Composer</a>	MacOS 7.x-9.x, Mac OS X
<a href="#">The MusicXML Library (libmusicxml, C++)</a>	C++ library, Mac OS X, Linux, Windows
<a href="#">Vivaldi Scan</a> - <i>Music OCR Software</i>	Windows
<a href="#">SipScore2XML</a> - <i>Score to MusicXML converter</i>	Windows
<a href="#">nl2xml</a> - <i>notelist to MusicXML Converter</i>	Sourcecode, Mac OS 9, Linux, Windows/Cygwin
<a href="#">pae2xml</a>	Perl
<a href="#">middle C software toolkit</a> - <i>optical music recognition</i>	Windows, Java, C/C++, Visual Basic
<a href="#">TaBazar</a> - <i>a notation program for fretted instruments (like guitar, bass, banjo or mandolin) and percussion</i>	Windows

Programs importing MusicXML (.mxl, .xml) :

<a href="#">capella Media Producer</a>	Windows
<a href="#">Capella playAlong</a>	Windows
<a href="#">Capella</a>	Windows
<a href="#">Capella 1200</a>	Windows

<i>Harmony Assistant - music composition and notation editing.</i>	Mac OS 8.6, Mac OS 9.x, Mac OS X, Windows
<i>Melody Assistant</i>	Mac OS 8, Mac OS 9, Mac OS X, Windows
<i>Myriad Music Plug-In - for web browsers</i>	Mac OS X, Windows
<i>Score Perfect Education</i>	Windows
<i>Score Perfect Professional</i>	Windows
<i>Score Perfect Standard</i>	Windows
<i>PriMus - Music notation program</i>	Windows
<i>PriMus Classic - Music notation program</i>	Windows
<i>Dolet for Finale - MusicXML Plugin</i>	Windows/Finale, Mac OS X/Java/Finale
<i>Finale music notation program</i>	Windows, Macintosh OS X 10.4 or higher
<i>Finale Allegro music notation program</i>	Windows, Macintosh OS X 10.3.9 or higher
<i>Finale PrintMusic music notation program</i>	Windows, Macintosh OS X 10.4 or higher
<i>Finale Songwriter music notation program</i>	Windows, Macintosh OS X 10.3.9 or higher
<i>Finale NotePad music notation program</i>	Windows, Macintosh OS X 10.4 or higher
<i>Finale Reader music notation reader</i>	Windows, Macintosh OS X 10.4 or higher
<i>Dolet for Sibelius - MusicXML plugin</i>	Windows/ManuScript, Macintosh/ManuScript
<i>Sibelius - music notation software</i>	Windows, Mac OS 8, Mac OS 9, Mac OS X
<i>Sibelius Student - music notation software for</i>	Windows, Mac OS X

<a href="#">students</a>	
<a href="#">Progression - Music Software for Guitar</a>	Windows, Mac OS X
<a href="#">Notion - Music Notation Software</a>	Mac OS X, Windows, Windows, Mac OS X
<a href="#">Lime Music Notation Software</a>	Windows, Mac OS 7 through 9.x, Mac OS X
<a href="#">NoteEdit - free music score editor for Linux</a>	C++, Linux
<a href="#">KGuitar</a>	Posix, QT, KDE, TSE, Linux 2.2, Linux 2.4, FreeBSD 4.4 / STABLE, Solaris (gcc)
<a href="#">Personal Composer - music notation, MIDI, sequencing</a>	Windows
<a href="#">Xenoage MusicXML Player</a>	Java JRE 1.5.0, Linux, Windows, Mac OS X
<a href="#">MuseScore</a>	Linux, Windows, Mac OS X, C++
<a href="#">pyScore</a>	Python, Linux, Mac OS X, Windows
<a href="#">Guitar Pro OS X - tablature editor</a>	Mac OS X
<a href="#">Guitar Pro - tablature editor</a>	Windows, Mac OS X, Linux
<a href="#">Guitar Pro Linux - tablature editor</a>	Linux
<a href="#">KlavarScript - klavar notation software</a>	Windows
<a href="#">musicRAIN - music sheet viewer software</a>	Macromedia Flash 8
<a href="#">MagicScore Maestro - Music Notation Software for Musicians</a>	Windows
<a href="#">MagicScore Classic - Music Notation Software for Musicians</a>	Windows

<a href="#">QuickScore Elite - Music Composition and Notation Software</a>	Windows
<a href="#">Overture 4 - music notation software</a>	Mac OS X, Windows
<a href="#">GVOX Encore - music notation software</a>	Windows, Mac OS X
<a href="#">Obtiv Octava - music notation software</a>	Windows
<a href="#">Forte - a notational, sequencing and recording software package</a>	Windows
<a href="#">NoteAbility Pro - a professional music notation package for the Macintosh OS-X operating system</a>	Mac OS X
<a href="#">NtEd - a musical score editor for Linux</a>	Linux
<a href="#">noteflight - editing scores in the web browser</a>	Web browser
<a href="#">xml2hum - MusicXML to Humdrum kern converter</a>	Web form, Linux, Mac OS X
<a href="#">LilyPond - music notation program</a>	Linux, Red Hat i386, LinuxPPC, SuSE, Shockware, Mandrake, Debian, Mac OS X, Darwin, NetBSD, Solaris, AIX, Windows
<a href="#">scorio - editing scores in the web browser</a>	Web browser
<a href="#">Speech Analyzer</a>	Windows
<a href="#">ProxyMusic - MusicXML Java Library</a>	Java 5 + JAXB 2, Java 6
<a href="#">GLOzart - piano visualization</a>	Windows, OpenGL Utility Toolkit (GLUT)
<a href="#">NightXML - Translates MusicXML (timewise or partwise) files into Nightingale Notelist files and back</a>	Java

<a href="#">mxml2nwcc - converts MusicXML to Noteworthy</a>	Windows
<a href="#">THoTH - assist in the learning of improvisation and comping</a>	Windows
<a href="#">GOODFEEL Braille Music Translator</a>	Windows
<a href="#">MusicEase - music notation software</a>	Windows
<a href="#">MuseBook Score - an electronic score solution which automatically turns page for you!</a>	Windows
<a href="#">TablEdit - Tablatures editor and standard notation editor</a>	Win16, Win32
<a href="#">The MusicXML Library (libmusicxml, C++)</a>	C++ library, Mac OS X, Linux, Windows
<a href="#">SipXML - MusicXML to Score converter</a>	Windows
<a href="#">Turandot - score writing program</a>	Windows
<a href="#">BarFly - integrated text editor/player/viewer for abc music files</a>	Mac OS 8.5 - 9.2, Mac OS X
<a href="#">xml2ly</a>	XSLT
<a href="#">Igor engraver for music notation</a>	Mac OS 8.5 or later (not Mac OS X), Windows, Wine, LISP
<a href="#">TaBazar - a notation program for fretted instruments (like guitar, bass, banjo or mandolin) and percussion</a>	Windows

Feedback (questions, suggestions, broken links): [MusicXML \(.mxl, .xml\)](#)

## MusiqueXML

[MusiqueXML](#) by Francois Chastanet, Antoine Paolini and FX Vila is a simplified

derivat of [MusiXML](#) . It is part of a project to transform a music notation [Java](#) format to [SVG](#) .

Programs importing [MusiqueXML](#) :

<a href="#">MusiqueXML</a>	Linux
----------------------------	-------

Feedback (questions, suggestions, broken links): [MusiqueXML](#)

## GUIDO XML

GUIDO XML is an [Java](#) representation of the [GUIDO](#) model. The documentation is part of the [GUIDO XML kit](#).

Programs exporting [GUIDO XML](#) :

<a href="#">GUIDO XML Kit - C++ library</a>	C++, Unix, Windows
---	--------------------

Programs importing [GUIDO XML](#) :

<a href="#">GUIDO XML Kit - C++ library</a>	C++, Unix, Windows
---	--------------------

Feedback (questions, suggestions, broken links): [GUIDO XML](#)

## WEDELMUSIC

WEDELMUSIC is university project and a comprehensive [Java](#) format with emphasis on DRM and multimedia integration. The official homepage is [www.wedelmusic.org](http://www.wedelmusic.org) . To get the description of the XML format, go to [www.wedelmusic.org](http://www.wedelmusic.org) and click on Downloads.

Feedback (questions, suggestions, broken links): [WEDELMUSIC](#)

## ChordML

[ChordML](#) is a simple [Java](#) application that focuses on lyrics and chord symbols, not scores. For some text books this is all you need.

Feedback (questions, suggestions, broken links): [ChordML](#)

## ChordQL

[ChordQL](#) is a query language for ChordML .

Feedback (questions, suggestions, broken links): [ChordQL](#)

## NeumesXML

[NeumesXML](#) is an XML application for Neumes. It is defined as XML schema and as DTD.

Feedback (questions, suggestions, broken links): [NeumesXML](#)

## MEI

[MEI](#) is an [Java](#) application. It is defined as DTD and as schema.

Feedback (questions, suggestions, broken links): [MEI](#)

## JMSL Score

JMSL Score is an extension of [JMSL](#) . See the [JMSL Score demo](#) where the information is stored in the SCORE input format.

Programs exporting [JMSL Score](#) :

<a href="#">JMSL - Java Music Specification Language</a>	Java
--	------

Programs importing [JMSL Score](#) :

<a href="#">JMSL - Java Music Specification Language</a>	Java
--	------

Feedback (questions, suggestions, broken links): [JMSL Score](#)

## minimusic

The [minimusic format](#) is not public at the moment, so I can only [cite](#) : We are currently working on a miniMusic developers kit including complete file format information for the purpose of allowing 3rd parties to develop utilities and applications



that will work with the miniMusic song database. It is a compact file format designed for the entry, editing, and playback requirements of the miniMusic NotePad application and the Palm platform, it is, on average, a smaller file than a Standard MIDI File, and contains more notation information.

Feedback (questions, suggestions, broken links): [minimusic](#)

## EMNML - Extensible Music Notation Markup Language

EMNML is described in [Developing A New Way To Transfer Sheet Music Via The Internet](#) by Eric Mosterd.

Feedback (questions, suggestions, broken links): [EMNML - Extensible Music Notation Markup Language](#)

## XMusic

[XMusic](#) is an [Java](#) Music notation language that bases on a [simple DTD](#) .

Feedback (questions, suggestions, broken links): [XMusic](#)

## SongWrite

[SongWrite](#) is the native format of the tablature notation program [SongWrite](#) .

Programs exporting [SongWrite](#) :

<a href="#">LilyPond - music notation program</a>	Linux, Red Hat i386, LinuxPPC, SuSE, Shockware, Mandrake, Debian, Mac OS X, Darwin, NetBSD, Solaris, AIX, Windows
<a href="#">SongWrite - tablature (guitar partition) editor</a>	Python, Tk

Programs importing [SongWrite](#) :

<a href="#">SongWrite - tablature (guitar partition) editor</a>	Python, Tk
---	------------

Feedback (questions, suggestions, broken links): [SongWrite](#)

## Music Description Language (MDL)

Music Description Language by Perry Roland doesn't exist any more.

Feedback (questions, suggestions, broken links): [Music Description Language \(MDL\)](#)

## Band In A Box file format (.sgu, .mgu, .mg1, .mg9)

Programs importing [Band In A Box file format \(.sgu, .mgu, .mg1, .mg9\)](#) :

<a href="#">MuseScore</a>	Linux, Windows, Mac OS X, C++
---------------------------	-------------------------------

Feedback (questions, suggestions, broken links): [Band In A Box file format \(.sgu, .mgu, .mg1, .mg9\)](#)

## Bagpipe Music Writer file format (.bww)

Programs importing [Bagpipe Music Writer file format \(.bww\)](#) :

<a href="#">MuseScore</a>	Linux, Windows, Mac OS X, C++
---------------------------	-------------------------------

Feedback (questions, suggestions, broken links): [Bagpipe Music Writer file format \(.bww\)](#)

## MuseScore file format (.msc, .mscx, .mscz)

This is the native file format of MuseScore.

- \* .msc: the old extension that conflicts with a Microsoft extension. Not in use any more.
- \* .mscx: the uncompressed XML file format.
- \* .mscz: the gzipped .mscx format.

Programs exporting [MuseScore file format \(.msc, .mscx, .mscz\)](#) :

<a href="#">MuseScore</a>	Linux, Windows, Mac OS X, C++
---------------------------	-------------------------------

Programs importing [MuseScore file format \(.msc, .mscx, .mscz\)](#) :

<a href="#">MuseScore</a>	Linux, Windows, Mac OS X, C++
---------------------------	-------------------------------

Feedback (questions, suggestions, broken links): [MuseScore file format \(.msc, .mscx, .mscz\)](#)

## Virtual Musician Markup Language (VMML)

is described in [a paper](#) by Damien Tardieu.

Feedback (questions, suggestions, broken links): [Virtual Musician Markup Language \(VMML\)](#)

## Music Catalog (MusiCat)

[MusiCat](#) is no format to store music or music notation itself but to store catalog entries that describes the music. A more general metaformat is the [RDF](#) standard.

Feedback (questions, suggestions, broken links): [Music Catalog \(MusiCat\)](#)

## CapXML (.capx)

[www.hausmusik.ch](http://www.hausmusik.ch) has several thousand music sheets in capXML file format and some of them in MusicXML file format. Have a look at it, it's worth it.

The CapXML format description comes with [Capella](#) .

Programs exporting [CapXML \(.capx\)](#) :

<a href="#">Capella</a>	Windows
<a href="#">tonica fugata</a>	Windows
<a href="#">Capella 1200</a>	Windows
<a href="#">capella Media Producer</a>	Windows
<a href="#">capella-scan</a>	Windows
<a href="#">capella wave kit</a>	Windows

Programs importing [CapXML \(.capx\)](#) :

<a href="#">Capella</a>	Windows
<a href="#">tonica fugata</a>	Windows
<a href="#">Capella 1200</a>	Windows
<a href="#">capella Media Producer</a>	Windows
<a href="#">Capella playAlong</a>	Windows
<a href="#">Forte - a notational, sequencing and recording software package</a>	Windows
<a href="#">CapToMusic - capella to MusicXML converter</a>	Python

Feedback (questions, suggestions, broken links): [CapXML \(.capx\)](#)

## Forte file format (.fnf)

.fnf is the proprietary file format of [Forte](#)

Programs exporting [Forte file format \(.fnf\)](#) :

<a href="#">Forte - a notational, sequencing and recording software package</a>	Windows
---	---------

Programs importing [Forte file format \(.fnf\)](#) :

<a href="#">Forte - a notational, sequencing and recording software package</a>	Windows
---	---------

Feedback (questions, suggestions, broken links): [Forte file format \(.fnf\)](#)

## SVG: Scalable Vector Graphics

SVG is a graphics format that bases on [Java](#) . I see two applications of SVG in musical notation:

- \* It is ideal to integrate music notation with small files with high quality into the

WWW (as a replacement for gif; jpeg isn't well suited for music notation anyhow) and to print the same data with high quality.

- \* It is an ideal replacement for [music fonts](#) . Using [Java](#) , one can run programs on almost all platforms - but one can't rely that there is an installed music font or even that one is installable. Using SVG, a music notation program can bring along all necessary music notation symbols.

SVG is *defined* by the [World Wide Web Consortium](#)

SVG is a *preferred* format for pictures and vector graphics in [wikipedia.org](#) und [wikibooks.org](#) As soon as music notation programs and midi programs can export single measures and tablatures as SVG files, this files could be used as *high quality files* in many wiki projects.

If you know music notation programs that export to SVG, please let me know. Several people expressed interest in this topic.

There are so many SVG resources on the Web, I can't list them all.

- \* [SVG phones](#)
- \* [SVG Implementation and Resource Directory](#)
- \* A current [compilation of vector graphic programs](#) supporting but not limited to SVG for Windows, Macs and Linux (August 2005).
- \* [W3C](#) lists news, tools, articles on SVG.
- \* Exploring the W3C's Scalable Vector Graphics language: [Sacre SVX](#) at [xml.com](#)
- \* For programmers: [Apache Batik](#) in [Java](#) . This also contains an SVG viewer.

There is a change in the SVG draft of 29 June 2000: Made the 'unicode' attribute on the 'glyph' element #IMPLIED to allow for definition of glyphs which do not have corresponding code points in Unicode. Such glyphs can only be accessed via the 'altGlyph' facility.

This is good especially for music notation symbols, since the UNICODE people don't want graphical symbols inside UNICODE: Unicode is for symbols that are used in a text line. This is what the symbols 1D100 - 1D1FF are intended for. These symbols are not intended for notation symbols that are placed 2-dimensional in a graphical music notation editor.

Programs exporting [SVG: Scalable Vector Graphics](#) :

<a href="#">muscripts2svg Muscript to SVG converter</a>	Perl
<a href="#">MuseScore</a>	Linux, Windows, Mac OS X, C++
<a href="#">NtEd - a musical score editor for Linux</a>	Linux
<a href="#">LilyPond - music notation program</a>	Linux, Red Hat i386, LinuxPPC, SuSE,

	Shockware, Mandrake, Debian, Mac OS X, Darwin, NetBSD, Solaris, AIX, Windows
<a href="#">MusiqueXML</a>	Linux
<a href="#">dvisvgm dvi (TeX) to SVG converter</a>	Linux, Windows

Feedback (questions, suggestions, broken links): [SVG: Scalable Vector Graphics](#)

## SMIL

[SMIL](#) (pronounce it "smile") stands for Synchronized Multimedia Integration Language and it synchronizes graphics and sound. It makes no sense to edit music notation in SMIL but SMIL is good for distributing graphics (scores) and sound in a platform independent way. It could be used to teach music notation over the web. There are big sites about SMIL, but they are somewhat confusing. [The SMIL tutorial](#) by HELIO is straightforward and clear.

W3C lists [SMIL players and tools](#) .

For a good introduction, read [A Realist's SMIL Manifesto](#) and [A Realist's SMIL Manifesto, Part II](#) by Fabio Arciniegas A.

Feedback (questions, suggestions, broken links): [SMIL](#)

## Old music formats

An [old list](#) of even older music languages and music formats by William Alves. Most of them are not music notation specific:

MUSIC I, MUSIC II, MUSIC III, MUSIC IV, MUSIC 4B, MUSIC 4F, ORPHEUS, GROOVE , MUSIC V, MUSIC 360, MUSIC 6 ?, MUSIC 4BF, OUTPERFORM, SYMPFONICS, MUSIC 7, MUSIC7, MUSIC 10, MUSIC 11, POD6, MUS10, MOM, ORGANUM 1, ST, DCMP, LPC, PROD, SSP, POD7, MUSCMP, MUS8, PILE, invocator, SYNTA L-II, UPIC, autoklang, PLAY1, PLAY2, PLACOMP PLATO, TREE/COTREE, SSSP, SYN4B, INV, CHANT, MUSIC 1000, 4CED, Music Composition Language, CMUSIC, Algorithmic Music Language, Pla, SCRIPT, Flavors Band, Arctic, FORMES, HMSL, CSOUND, CMIX, MASC, FORMULA, MUSIGOL, AMPLE, Kyma, Adagio, Moxc, Canon, Fugue, Keynote, Max, Ravel, Symbolic Composer

Feedback (questions, suggestions, broken links): [Old music formats](#)

## Musical notation codes

1. [Index](#)
2. [Music software](#)

1. Index

2. Music software