Gmorgan

Documentation Release 0.17

A product written by Josep Andreu Documentation by Josep Andreu & Gilles Maire Copyright (c) 2003 by Josep Andreu



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A good technical documentation is a documentation you can read in your bed or under the shower or elsewhere but without the product in front of view.

Marylin Monroe

This documentation is made with OpenOffice in sxw format. (http://www.openoffice.org)

You can find it in HTML, MS Word, PDF, Text or sxw format.

Open Office is Open Source, Gmorgan is GPL and this documentation is GPL licensed.

I believe music is freedom



Gmorgan is a organ, a modern organ, well, now the name for this kind of machines is rhythm stations ... or some like that.

Gmorgan is born because my last horgand project generates the audio sound and was extremely hard to do an auto-accompaniment generating the audio in real time.

Gmorgan is my first attempt to use the scheduled events in ALSA sequencer and is based on a miniArp.c from Matthias Nagorni.

Gmorgan use MIDI, i hope is fully configurable, or maybe will be more in the future versions. The better way to use it is with a Sound Font device, a sound card or a Sound Font synthesizer.

This program was developed in a debian PIII 933 with emu10k1, also is tested in a debian PII 300 with a old SB16 ISA card with timidity with kernels 2.6.0-test11 2.4.23 and runs "fine".



The official web page of gmorgan is:

http://gmorgan.sf.net

http://perso.wanadoo.fr/guy.clotilde/GMORGAN/index.html

Thanks to Guy Daniel Clotilde, the webmaster, for this big effort.

Thanks to Gilles Maire for the Documentation of this program.

Documentation still available for various languages and can be found in the project page in :

http://gmorgan.sf.net

Also you can subscribe to our mailing list <u>gmorgan-user</u> for support, announces ans comments,

Please, if you enjoy this program, send me your patterns, i will add in the future versions, i have a large list of improvements to do, and i don't have time to make patterns. Please send to:

holborn@telefonica.net.

Remember, that program is in development, sure has tones of bugs.



Gmorgan documentation

II - Installation



II.A -Requirements

- Linux.
- ALSA.
- FLTK Fast Light Toolkit.
- Soundfont device, a sound card or a synthesizer like timidity.
- Optional Midi Keyboard or virtual keyboard

Remark :

Many many bad news. Unfortunately, all of GM soundfonts, sounds different, also the same soundfont in a soundcard or in a synthesizer, sounds different, also the same soundfont in a different soundfont synthesizer sounds different and that's a problem, because the patterns sound really different with different soundfonts or devices, and maybe you need adjust all the volumes, and is not a easy work. The drum "velocity" mixer helps something with that problem.

Many many bad news. Unfortunately, all of GM Sound Font s, sounds different, also the same Sound Font in a soundcard or in a synthesizer, sounds different, also the same Sound Font in a different Sound Font synthesizer sounds different and that's a problem, because the patterns sound really different with different Sound Font s or devices, and maybe you need adjust all the volumes, and is not a easy work. The drum "velocity" mixer helps something with that problem.

Unfortunately, the Sound Font synths aren't too fast when receiving a program change MIDI message, that cause error in the sound what you hear when start the accompaniment.

I really don't know who has the problem but sometimes the exported MIDI files don't run good in Muse ... i checked with pmidi and rosegarden4 and +/- works, but still problems with muse.

II.B -Before you start

Gmorgan is released with preset files in General Midi, for start with this program in a easy way you need a GM Sound Font file.

If you have a sound card with wave table support, you need load one Sound Font file.

In a emu10k1 or awe compatible soundcard we use for this purpose the command:

```
sfxload 'SoundFont file'
```

available in the awesfx package from Takahasi Iwai in:

http://mitglied.lycos.de/iwai/awedrv.html

If you don't have a sound card with wavetable device you need a virtual Sound Font synthesizer like Timidity.

Start this programs like a sequencer ALSA client in this way :

timidity -j -iA -B2,8 -Os -EFreverb=0

you need also write a /etc/timidity.cfg file with this format

soundfont 'SoundFont file'

Also you can use fluidsynth another softsynth, start this program in this way:

fluidsynth -m alsa_seq 'SoundFont file'

Unfortunately fluidsynth changes the banks with banklsb midi message, you need to edit all the patterns, change BankMSB 128 to BankMSB 1 in the drum channel. That's because seems the bank change are not standardized.

The "Sound Font file" contains the sampled sound, is the sound what you hear, personally i use the GM Sound Font file "8RealGS20.SF2" available in :

ftp://ftp.lysator.liu.se/pub/awe32/Sound Font s/8RealGS20.zip

Is not the best but is smaller 8MB and sounds pretty good. If you use another one, sure can sound better, but you will need to remix many patterns. You can find all the SF2 file on sites like http://www.hammersound.net.

I think the best way is start Gmorgan, save the settings and restart Gmorgan, then he try to connect to your devices and is ready for play.

The example files are located in /usr/local/share/Gmorgan in the default installation, in the settings window go with the browser button to this path and select the appropriate for each category.

The Preset file is named "GMPresetList.txt".

The Drum Note Name File is named "GMDN.txt".

The Help file is located in /usr/local/share/help/help.html in the default installation.

The Skin file is named "skin.txt" and is located in the default installation in /usr/local/share/Gmorgan/skins/ , then you can select a skin name. Due the tree architecture of skin, select always this file, if you wanna edit your own skin, always edit this file.

Also you can the use command line to load the sounds, the patterns and the styles etc.



II.C -Command line syntax

Gmorgan v0.01 - Copyright (c) 2003 Josep Andreu (Holborn) Usage: gmorgan [OPTION] -h, --help display command-line help and exit -d File --drump=File loads the drum map file list -p File, --preset=File loads the preset file list -l File, --load=File loads the Styles -b File, --bank=File loads the Sound Bank -r File, --rhyt=File loads the Patterns

Some examples are located in /usr/share/Gmorgan, load and enjoy. An example of command line to start Gmorgan overriding the config files:

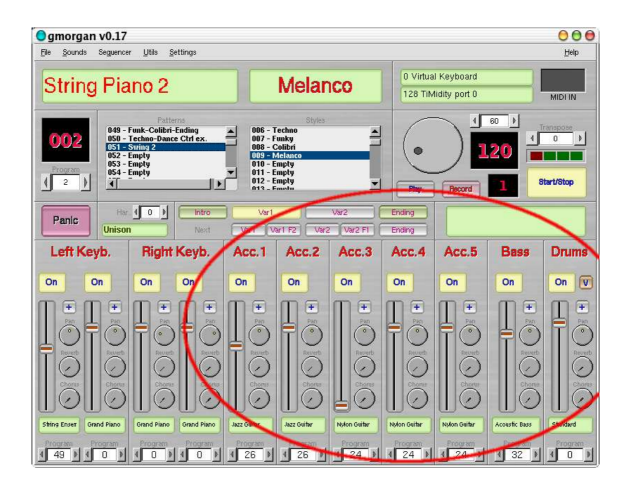
./gmorgan -l MisStyles.gms -b MisProgs.gmo -r MisPat.gmp

II.D -Some definitions



Sounds are the four first channels in the mixer, your left and right hand, Gmorgan can load 100 sounds with the settings of the mixer. Also can be changed with MIDI program change, if you wanna change when you play, or with Alt-B shortcut open the Bank window and you can select or store in it, then you can save the whole bank or sound by sound.

II.D.2- Patterns



Are the most important thing, Gmorgan can load 500 patterns, each pattern contains the rest of the mixer, Acc1, Acc2, Acc3, Acc4, Acc5, Bass & Drums and of course the musical pattern. You can select with left click in the browser or edit with right click. Also you can save the whole, or one by one.

Patterns parameters i will explain in the Pattern Editor.

All changes made in the mixer pattern section are stored in the pattern, and be carefully because if you save the file, this changes will be saved.

Remember in General Midi, drums are assigned to Bank 128, you need to change the Bank MSB parameter to 128 in the Extra Params win (+) if you use General Midi Sound Font s. Empty Patterns are "harcoded" to use the 128 Bank for the drums section, but you need to change it if you don't use General Midi.

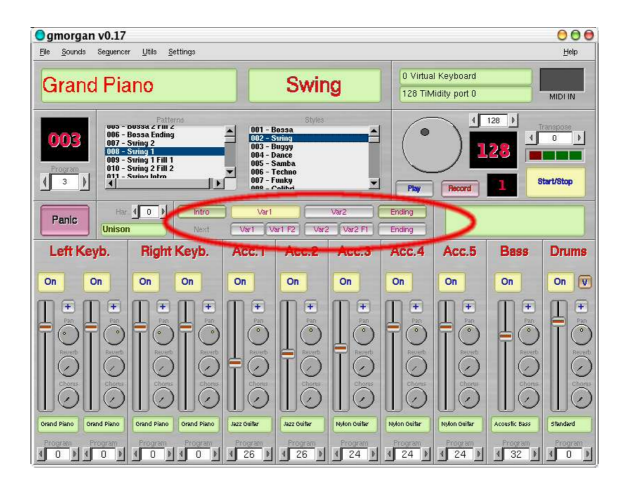
II.D.3- Styles

Styles are groups of pattern.

Styles only store the number of each pattern for Var1 Var2 Fill1 Fill2 Intro and Ending, the tempo selected and the sound program selected.

A style has a name like swing or waltz, and in each style you will find patterns.

Also you can save the whole, or one by one.



III - Using Gmorgan



III.A -The settings menu

III.A.1-Global item

Settings		0
Midi Input to:	Midi Output to:	Skin:
Not Connected Timer Announce	Not Connected TiMidity port 0 TiMidity port 1	Default Blue Aluminium Aluminium2
Sounds Filename: <u> 1 </u>	as amo	Browse
Patterns Filename:		
/usr/share/gmorgan/MisPa Styles Filename:	t.gmp	Browse
/usr/share/gmorgan/MisSty Preset List Filename:	les.gms	Browse
/usr/share/gmorgan/GMPre	esetList.txt	Browse
Drum Note Name Filename		
/usr/share/gmorgan/GMDN	l.txt	Browse
Help Filename		
/usr/share/gmorgan/help/h	elp.html	Browse
Skin Filename		1
/usr/share/gmorgan/skins/s	kin.txt	Browse
Mutes depends on patt	orne 🗖	
mates depends on patt		Save Close

Two browsers of ALSA sequencer Midi Ports are shown in this window, one is for MIDI In an the other one is for MIDI Out.

Select one device in each one, when you restart Gmorgan, it try to connect to the specified devices in your configuration.

For example if you use timidity you can choose MIDI Output to timidity port 0.

Browse your paths and select the files what Gmorgan loads when hi starts, the files are located in /usr/local/share/Gmorgan in the default installation.

Skin file are located in /usr/local/share/Gmorgan/skins in the default installation. The Main Window

When you restart Gmorgan, hi try to load this files, and then it is ready to play. Anyway the command line -l -b -r override this files. Use it if you wanna load a different Sound,Pattern,Style or preset file.

Mute pattern dependent, check this box if you want the patterns control the mute (On/Off) of each accompaniment channel.

III.A.2- The Preset Files

Preset File	Editor	00
ile		
000 000 Crow		
000 000 Grand 000 001 Brigh		
000 002 Elect		
000 003 Honk		
000 004 Rhod		
000 005 Epiar		
000 006 Ger. I		
000 007 Clavi		
000 008 Celes	13 F T	
000 009 Glock	enspiel	
000 010 Music	o Box	
000 011 Vibra		
000 012 Marin		
000 013 Xylop		
000 014 Tubu		
1999 A. CONTRACTOR STATES (C	mer-Hammered	
000 016 Orgai		
000 017 Orga	n Z-rockn	<u> </u>
Bank Preset	Preset Name	
0 0	Grand Piano	
		Modify/Add

Gmorgan uses two files with the preset names, one for the banksounds names, and another for the drum-notes-names, Gmorgan install this two files in /usr/share/Gmorgan and are called GMPresetList.txt and GMDN.txt. You can add your Sound Font preset names editing this files. Gmorgan loads both when start, or edit your own ones and load with a command line parameter.

The format of Preset list is exactly what have a small utility that comes with a wonderful program of Takashi Iwai called vkeyb, the utility is called sftovkb.

The format is : Bank Program Name

0 0 Piano

The format for Drum note file list is from my own . The format is: Program Note Name

0 44 Pedal Hi-Hat

Don't forget to save the editor by the file/save menu at the end of your own modifications.

III.A.3- The Drum note file

Drum Note File Editor	06
ile	
000 027 High Q 000 028 Slap 000 029 Scratch Push 000 030 Scratch Pull 000 031 Sticks 000 032 Square Click 000 033 Metronome Click 000 034 Metronome Bell	
000 035 Acoustic Bass Drum 000 036 Bass Drum 1 000 037 Side Stick 000 038 Acoustic Snare	
000 039 Hand Clap 000 040 Electric Snare 000 041 Low Floor Tom 000 042 Closed Hi-Hat 000 043 High Floor Tom 000 044 Pedal Hi-Hat	
Prog. Note Instrument Name 0 39 Hand Clap	
	Modify/Add

Modify the selected Program-Note Name or adds new ones.

III.B -The Main Window



III.B.1-The information area

String Diana	Perce	0 Virtual Keyboard	
String Plano	DUSSd	128 TiMidity port 0	MIDLIN

This information area show first you the instrument selected for your MIDI keyboard. Here it is String Piano.

The second area show you the style of music (here the Bossa)

After you have the name of the MIDI keyboard attached to your channel and the name of the MIDI synthesizers (here 128 Timidity port 0).

The last area **MIDI IN** is enlighten when you play on your keyboard.

III.B.2-Intro

Only few thing need to be explained.

Two lines of buttons named **Intro** and **Next** can only be used when



you select a style, the line Pattern changes in real time the played pattern, the Next Pattern line changes the pattern when they finish, button

Var1 F2 and Var2 F1 changes the pattern playing the "F" (Fill) pattern before start the next pattern,

REMEMBER to edit your Fill1 and Fill2 patterns with minus bars than the Var1 or Var2 Pattern.

Shortcuts

Press F1 for Help.

Pattern:

- 1 -> Var1The Main Window
- 2 -> Var2
- i -> Intro
- e -> Ending

Next:

- x -> Var1F2

- v -> Var2F1
- b -> Ending

The Next line also can be controlled with a MIDI Pitch Bend, try ... is not easy.

III.B.3-Panic - Hmode

The HMode controls how the right keyboard is harmonized, they are six types :

Har.	J	
Unison		

- mode unison don't harmonize,
- the rest are third, sixths, triad 1, triad 2, soli 1, soli 2.

Carefully with the polyphony of your devices because, the soli mode uses 4 notes for each note , and -> 4 notes * 2 channels =

8 notes for each note played. If you play four $\dots = 32$ notes, most devices don't support that polyphony.

The input area or the > or < button allows you to change the program for your MIDI keyboard.

The **Panic** button allows you to set off all the sound produced by the MIDI keyboard. It is like if you put mute all the line of your MIDI keyboard.

III.B.4-The mixers

The mixer is where you can control de parameters of each channel of gmorgan, Left and Right Keybd has to channles for bring the ability to mix two sounds.

You can set each mixer with the same kind of mixer settings with an extra setting for the drum mixer.

First, the button **On** when it is enlighten set ON the instrument, you can set/unset by clicking with the left button of the mouse.

The vertical slider allow to increase or decrease the volume of instrument.

The **Pan** button can be turned by mouse action and of

course set the pan between the right and left channel of your sound card.

The **Reverb button** allow in the same manner to set the reverb effect.

The **Chorus** button has the same effect.

Not all the devices recognizen (Reverb and Chorus).

The green area displays the name of instrument selected by click on < and > symbol on the bottom of the mixer.

The button "+" for each channel in the mixer open a window with extra parameters for this channel.









message of Bank change seems not be most standardized, gmorgan brings the possibility to send BankMSB 128 for compatibility with some devices.

PORT means portamento, portamento makes glissando between two notes. Some instruments can't do that : the piano, and other can like the violin. Portamento has two values : the first is On/off button and the second is the time of portamento. All the synths don't accept Portamento : timidity yes but no the AWE sound blasters.

III.C -The Play/Stop Area

The big mouse clickable button and the input area (marked 61), allows you to select the tempo of your song. This tempo is displayed in red char on black background.



The other red/black just beside

area show you the bar in style while music is played.

This buttons Record and Play what you play in the organ, also in the menu you can Save/Load or Export as Midifile.

Gmorgan record also all Pattern/Sound changes or whatever you change in the mixer during recording.

In this Play Mode the organ and the sequencer operation is disabled, but you can "play" with the mixer to correct volumes, this changes in play mode can not be recorded, is only for monitoring.

You can record 64.000 events, a large song :)

The Export Midifile of this events is a "little" bit slow ... be patient, I will improve in future versions, also .. I'm not very happy with the resolution, and maybe that's a buggy part of the program.

The big **Start/Stop** button allows you to play the whole style without playing keyboard.

The **Transpose** area allows you to transpose the melody.

Hints for Recording

Is extremely hard to click on record and start play, but you can use a special trick: edit your favorite style and put as intro a count or a empty pattern, then select this style click Intro in the current Pattern line and Var1 in the Next Pattern line ... then click "Record", Gmorgan starts with the Intro pattern and then will change to the Var1 pattern.

Also, when you Record, Gmorgan writes in "bar 0" the actual "Sound", if you wanna record with new "sound" contents you need to write a new "sound".



III.D -The Pattern area and style area

By selecting a line with the left button of you mouse inside the pattern area you select the pattern.

If you select a line with the right button, you will see the pattern editor Window explained latter in the documentation.

The Style pattern allows you to select the style of music you want to play. To select the style, click with the left button of the mouse.



By clicking with the right button of you mouse, you get the style definition window.

Intro	Buggy Ending	Styles
Var1	Buggy	009 - Swing 1 Fill 1 010 - Swing 2 Fill 2 011 - Swing Intro
Var2	Buggy 2	011 - Swing Infro 012 - Swing 2 Ending 013 - Buggy
Fill1	Buggy Fill1	014 - Buggy 2 015 - Buggy Ending
Fill2	Buggy Fill1	016 - Buggy Fill1 017 - Funky 1
Ending	Buggy Ending	018 - Reggay 019 - Cool
		Programmes
Program	Bright Piano	002 - String Piano 2
		003 - Grand Piano 004 - Bright Piano

By this window, you can select the Intro by clicking on the left button of the first line and selecting the style in the right area.

You can repeat the selection on each the button (Var1,Var2 until Ending).

The program button allow you to select the instrument played by your MIDI keyboard. You will see the instrument in the two first mixer on the main window.

Don't forget to change the name of the style by clicking on the green area (here buggy) to write your own style name.

III.E -Edit Pattern Window

All the groups of four input area who fill the window, are 16th of note. We will study the whole window step by step.

Pattern	C	lear	5	wing (57	-	c	opy Fron	n	Clos	e	Help		Bars		Cop	y From
Name	Swing	2		(43)/		Bars	4 Nor	n. 4	<u> </u>	i Control	Editor			Bar	(1	
Drums		Global	Drum Edi	itor]								1		Cop	- by From
Instruments	11	0		Side	Stick					isten			Clear Inst.	Bar	Сор	y From
Velocity	0	0		0	0	0	0	0	0	0		0	0	0	0	Ō
Bass			St-Lt]								Clear Ba	r	Сор	y From
Note	1	0	1	0	-9	0	0	0	-8	0	0	0	-6	0	0	0
Length	4	0	16	0	З	0	0	0	3	0	0	0	3	0	0	0
Velocity	100	0	50	0	80	0	0	0	90	0	0	0	88	0	0	0
Acc.1			st-Lt	1]								Clear Ba	r	Co	py From
Length	8	0	0	0	0	0	0	0	8	0	0	0	0	0	0	0
Velocity	50	0	Ō	0	0	0	0	0	50	0	0	0	0	0	0	0
Acc. 2 4	Mode	1	St-Lt		Uni	son	Play T	hirds	Play Sixths	Pla	w Octave)	Clear Ba	r	Co	py From
Note	0	0		0	0	0	0	0	0	0	0	0	0	0	0	0
Length	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0
Velocity	0	0	0	0	0	0	0	0	0	0	0	0	0] [0	0	0
Acc. 3 5	Mode	1	St-Lt	1]							IJ	Clear Ba	r	Co	py From
Note	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0
Length	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0
Velocity	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0

You can get this window when you click Ele Sounds Seguencer Litils Settings with the right button of you mouse in the Pattern definition zone in the main window. Edit a pattern is not a easy work. You can edit the pattern and listen at the same time.

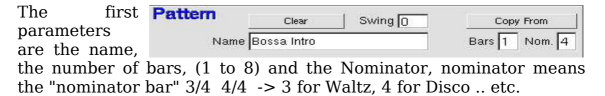


All the patterns can be edited in Major tone, because all the changes what Gmorgan made when you play is referenced to the major chord. If you play in minor chord, Gmorgan will convert major mode to minor mode.

The Help Button display the correct values for notes and lengths.

Remember that... the number of vars of the fill patterns needs to be minor than the Var patterns.

III.E.1-Pattern item



The swing parameter of course is the amount of what each second eight note for each black note in the whole pattern delays. That's swing. :-)

The button **Copy From**, copies the whole contents of a pattern in the selected pattern. When you click on the **Copy From** button, you see a small windows asking you the name of the pattern you want to copy.

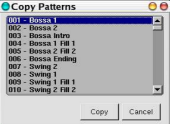
The button **Clear** reset the pattern to a "Empty" state.

III.E.2- The Bars item

This counter, selects the bar of the pattern to be edited.

The Copy button in this section, copies the selected bar for all the

sections in the pattern.





III.E.3-The Drums

Drums		Global	Drum Eo	litor											Co	py From
Instruments	12] []		Aco	ustic Sr	are				isten	3	1	Clear Ins	t. Bar	Cop	oy From
Velocity	O	0	0	0	0	0	0	0	0	0	Ο	0	0	0	0	0

The **Copy** Button in this section, copies a bar, for the whole drum notes.

In the subsection, the slider select the drum note you want to edit, also you can hear with the button listen, If you load non GM standard Sound Font s, you need to edit a file with drum note names, that is explained later.

The **Listen** button allow you to listen the selected drum.

The **Copy** button, copies only the selected instrument. The button Clear, clear the bar for the selected instrument.

The groups of four inputs values are 16th notes for the bar, in the case of the drums, you select the note in the slider, the length is fixed, and only you need to put the velocity. (0-127).

By clicking on **Global Drum Editor** button you get a window with the definition of all the drums.

Instruments/ Bars	1								1							
High Q	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0
Slap	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0
Scratch Push	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0
Scratch Pull	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0
Sticks	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0
Square Click	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0
Metronome Click	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0
Metronome Bell	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0
Acoustic Bass Drum	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0
Bass Drum 1	0	0	0	0	0	0	0	0	0	0	0	0	90	0	0	0
Side Stick	0	0	0	0	0	0	0	0	0	80	0	80	80	0	80	0
Acoustic Snare	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0
Hand Clap	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0
Electric Snare	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0
Low Floor Tom	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0
Closed Hi-Hat	0	0	0	0	0	0	0	0	0	60	0	60	0	0	80	0
High Floor Tom	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0
Pedal Hi-Hat	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0
Low Tom	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0
Open Hi-Hat	0	0	0	0	0	0	0	0	0	0	0	0	90	0	0	0
4 Þ	•	-7	- 1 ⁻	- 17 - 17		- 17		- 17 - 17			-12				- 17	Ĩ

You can click on the name of a drum to listen the sound produced by the drum.

Don't forget to scroll the list of drum to choose the instrument you want.

On each line you see the name of the drum instruments. After this name, you have many input areas. Don't forger to use the horizontal browse bars in bottom of the window to see all the bars. At top of the window you can see the bar number (red number on green color). Each area is 1/16 of tempo and you need to put a value :

- 0: no sound
- 1 : min volume
- 127 : max volume.

of course all the values between 1 and 127 are possible.

You can change the value by dragging the mouse around the input area.

By clicking on the **Velocity Mixer** button, you get the following window :

Drum Velocity Mixer	00
High Q	
Slap -	i
Scratch Push	
Scratch Pull	1
Sticks	1
Square Click	
Metronome Click	Apply Changes
Metronome Bell	
Acoustic Bass Drum	
Bass Drum 1	Close

For each drum you can modify the velocity of the instrument.

Don't forget to click on **Apply Changes** button to make the changes running.

III.E.4-The Bass

Drums		Global	Drum E	litor											Co	py From		
Instruments	Instruments 12			Acou	oustic Snare					Listen)		Clear Inst	t. Bar	Copy From			
Velocity	0	0	0	0	0	0	0	0	0	0	0	0	Γ	0	0	0	0	0

The St-Lt slider means "Stacatto/Legatto", this affects the length of the note.

The Copy Button in this section, copies a bass bar.

The Clear Button clears bass notes in the selected bar.

Here you need to specify the note, the length and the velocity.

The note is referenced to the fundamental of the chord. In the major tonality.

Value	Note
-12	2º grade flat
-11	2º grade
-10	3º grade flat
-9	3º grade
-8	4º grade
-7	5º grade flat

Value	Note
-6	5º grade
-5	6º grade flat
-4	6º grade
-3	7º grade flat
-2	7º grade
-1	
0	No sound
1	Fundamental
2	2º grade flat
3	2º grade
4	3º grade flat
5	3º grade
6	4º grade
7	5º grade flat
8	5º grade
9	6º grade flat
10	6º grade
11	7º grade flat
12	7º grade
13	8º grade

The Length is the same valor as ALSA sequencer $% \mathcal{A} = \mathcal{A} = \mathcal{A} = \mathcal{A}$

Value	Length
1	whole bar
2	white note
4	black note
8	Eight note
16	sixth note

also you can use the intermediate values for do a "dot" note \ldots

The Velocity is like in the drums .. (1-127) remember, velocity means "Velocity Sensitivity", some thing like a volume of the note.

III.E.5-The Acc1

cc.1	st-Lt										Clear Bar		Copy From			
Length	0	0	0	0] [0	0	0	0	0	0	0	10	0	0	0	0
Velocity	0	0	0	0	0	0	0	0	0	0	0	0	0	0		0

Is a "soli" accompaniment whit the note what you play with you left hand, if you don't play ... no sound is produced in this kind of accompaniment.

The parameters are Length and Velocity exactly like in the bass section.

The St-Lt slider means "Stacatto/Legatto", this affects the length of the note.

The Clear Button clears Acc1 notes in the selected bar.

The Copy button copies bars like in the other sections.

III.E.6-The Acc2 to 4

cc. 2 4	Mod	ie 📘 🕴	St-Lt		Ur	Unison Play Thirds Play Sixths Play Octave								lar	Copy From	
Note	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0
Length	0	0	0	0	0	0	0	0	0	0	0	0			0	0
Velocity	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0

Edits Acc2 or Acc4.

Is a melodic accompaniment, the parameters are the same than the Bass section.

The **St-Lt** slider means "Stacatto/Legatto", this affects the length of the note.

The **Play Octave** button plays also one octave bellow the same note.

The **Thirds** button plays in "thirds" with the notes chords, maybe sometimes are forth..

The **Sixths** button plays in "sixths" edit the notes chords, and maybe

sometimes are fifth..

The **Clear** Button clears Acc2 notes in the selected bar.

The **Copy** button copies bars like in the other sections.

The **Mode** parameter can be at this moment (0 to 2).

III.E.7-The Modes

Gmorgan now uses three different types modes to play the melodic accompaniments. Each one produce different results. My personal recommendation is use mode 2 if you want to play the pattern with the organ.

If you want to use the Batch Player, you can copy the pattern to an empty pattern and change the mode, in this way you have, the same pattern copied with different melodic accompaniments and you can select the most appropriate for each bar in the sequence.

Mode 0

This mode transports the melody to the fundamental of the chord what you play of course changing the chord notes for harmonize a little bit. Exactly like the bass. Be carefully with your melodies because the use of some grades cant be harmonized by Gmorgan.

Mode 1

This mode try to harmonize the melody in a most sure way than mode 0, but the changes what Gmorgan makes in the melody are substantial big than the mode 0.

This mode is a little bit hacked, takes the first chord played as the tonality and relativity all the melodies to this tonality, use it if your song starts with the tonality chord, otherwise you can obtain unexpected results.

Mode 2

This is the safe mode, moves the notes of the melody to the nearest chord note. Use this if you plan to put notes higher than twelve.

III.E.8-The Acc3 5

Edits Acc3 or Acc5.

Is a melodic accompaniment harmonized with the chord notes, also has mode, but that is a sure way to harmonize. The parameters are the same like always.

The $\ensuremath{\textbf{St-Lt}}$ slider means "Stacatto/Legatto", this affects the length of the note.

The Clear Button clears Acc3 notes in the selected bar.

The **Copy** button copies bars like in the other sections.

III.E.9-The Acc4

Exactly same than Acc2.

III.E.10-The Acc5

Exactly same than Acc3.



III.E.11-The Control Editor

By the **Control Editor** button you get the following window :

Controllers/ Bars									1							
Pan	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0
√olume	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0
Reverb	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0
Chorus	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0
Detune	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0
Portamento	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0
Resonance	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0
FO1 Delay	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0
FO1 Frequency	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0
FO2 Delay	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0
FO2 Frequency	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0
ENV1 Delay Time	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0
ENV1 Attack Time	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0
ENV1 Hold Time	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0
ENV1 Decay Time	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0
ENV1 Sustain Level	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0
ENV1 Release Time	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0
ENV2 Delay Time	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0
ENV2 Attack Time	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0
ENV2 Hold Time	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0
d bi	•	14	10							- W					14	

This window edits control midi messages in the patterns, more of the controls only works on a awe or emu10k1 devices, each controller needs different values, but Gmorgan relativity all the controls to (1-999) values.

Use this window with extremely carefully because they change parameters in the sound and you can obtain unexpected results if you don't know what are you doing.

And maybe you need to restart Gmorgan, or reselect the program for return to the original sound.

-	
1	Control Editor

Help

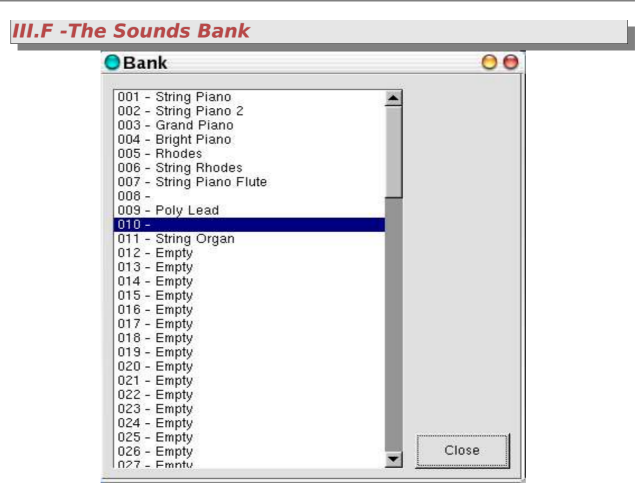
Value 0 don't send nothing.

See Pattern 50 for a example, compare with Pattern 29 (the original without controls), Acc2 Pan changes, and LFO to Pitch, this only runs on a emu10k1 or awe device. Also Acc1 Resonance changes during the pattern.

III.E.12-The help of Pattern Editor

The help give you a contextual help about the value and the kind of chord like is shown by the following screen copy :

Note Edit Help						
Value	Interval	Example C	Length	Note		
-12	2m	Db	0	W NoteOff		
11	2M	D	1	Full		
10	3m	Eb	2	White		
9	3M	E	3	Dot Black		
8	4J	F	4	Black		
7	5dis	Gb	4 6 8	Dot Eigth		
6	5J	G	8	Eigth		
6 5 4 3 2	6m	Ab	12	Dot 16Note		
4	6M	A	16	16Note		
3	7m	Bb	24	Dot32Note		
2	7M	В	32	32Note		
	No					
	<u>1M</u>	C				
2	2m	Db				
1	2M	D				
	3m	Eb				
ĵ.	3M	E				
	4J	F				
1	5dis	Gb		2 <u></u>		
;	5J	G				
)	<u>6m</u>	Ab				
0	<u>6M</u>	A				
1	<u>7m</u>	Bb		21		
2	7M	В				

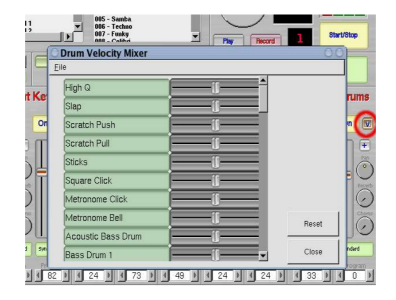


This window is got by the sound menu on main window ; it allow you to select the sound in the left and right hands.

Like always, left click to select and right click to store the changes.

Remember to save your files.

III.G -The Velocity Window



Opened with the small "v" button in Drums mixer channel from the main window.

That is an attempt for facilitate mix the drums when you use different sound fonts, remember that only reduce/-increases the velocity sensitivity of each note. You can save your settings for each different sound font.

III.H -The Sequencer Song

Batch Play Song Editor			000
Eile Name: melanco3		Tempo: 120	Nominator: 3 Inv. 12
	A7 D7 D7		
ABCDEFGH Patt. 23	ABCDEFGH Patt.	ABCDEFGH Patt.	
ABCDEFGH Patt. 0	ABCDEFGH Patt. 0	ABCDEFGH Patt. D	ABCDEFGH Patt.
ABCDEFGH Patt.	ABCDEFGH Patt.	ABCDEFGH Patt.	ABCDEFGH Patt.
			ABCDEFGH Patt.
001 - Bossa 1 002 - Bossa 2 003 - Bossa Intro 004 - Bossa 1 Fill 1 005 - Bossa 2 Fill 2 006 - Bossa Ending 007 - Swing 2 008 - Swing 1 ▼	Copy Clear Triads C Cm C° C2 Quatriads CMaj7 C6 Cm7 Cm6 Cm7(b5) C7(Sus4) Cm(Maj7)		Sequence Bar Pattern Bar

That can be changed a lot in the future, because I think people is most interested in that then int the part of a organ.

You can get the sequencer song by clicking in the Sequencer menu in the main window.

At the moment no denominators bar changes can be in the song, the denominator is for all the song, and you have the responsibility to put patters with the same denominator, maybe can run, but the display numbers of the bars will mistake at this moment, i need to think about that.

The denominator can be changed to 2 3 or 4 to allow 2/4, $\frac{3}{4}$ or 4/4.

The Inv. buttons are the fist inversion played for the ACC1 ... value 1 for the first inversion of the chord and 2 for third inversion, thats only in the start moment, because Gmorgan "try" to change the inversions in real time to do a natural accompaniment.

III.H.1-The Scroll



a black note in this bar, if their are blank.. last chord is played. The available chords are in a box down of the window ... obviously are relativity to C. You can use b and # too.

128 bars for each song,	each blue box is
-------------------------	------------------

	Triads
	C Cm C° C2
	Quatriads
CMaj7	C6 Cm7 Cm6 Cm7(b5) C7 C+7 C°7 C7(Sus4) Cm(Maj7)

Please load the "Mendigation" song for see an example ... You can load it by the file menu from this window (AND NOT from the file menu of the main window).

this chords are from Antonio Carlos Jobim ... hope can be distributed in this way .. i really don't know...

The available chords are displayed in the window, in fact they are more than that, but i need to think about how to use chords with 5 notes.

The diminished (ejem ...) chord C°7 is with the "grade" symbol

 $^{\circ}$ -> Shift + Alt-Gr + 0 in my keyboard.

The eight buttons **A**,**B**,**C**,**D**,**E**,**F**,**G**,**H** are markers. only one bar in a song can be selected with the same marker. You have to click on a letter to make the marker on where you want.



The Go input value can be filled with A B C D ... Gmorgan check that before play the

bar, the next blank input value are the times the sequencer goes to the marker, after this times the sequencer plays the bar.

The second Go input value \dots can be filled also with A B C D \dots and means \dots "go after x times" \dots the next blank input value is the times.

That is for emulate the ... -1---- -2---- in a score pentagram.

The Pattern, is the number of pattern is played in this bar, if number

is 0 the last pattern is played.

The X Button is the finish point of the song, Gmorgan stops when finds a X button enabled, also stop here when exports a Midi File. Otherwise the song continues to the eternity, but not when Gmorgan export a MidiFile, if X point is not present Gmorgan stops in sequence bar 128.

The 8 and 16 buttons means "rhythmic" anticipation, Gmorgan plays the chord in the next bar in the las 8 or 16 position of the bar. Of course that has effect if the pattern has rhythmic anticipation in their music contents.

Please see the song FourAntiR.gmsong for an example.

The slider selects the bar position for start the song, carefully with this because if the selected bar does not contain a pattern number, Gmorgan search for the last pattern number, but that can produce unexpected results



because starts with the first bar of the pattern in the selected bar, anyway when Gmorgan finds the next pattern change all turn to the correct way.

III.H.2-Global Drum Edit

This window is a mix of scrolls, and sometimes are not perfectly graphic buffered, maybe will be better in future versions.

Click on the instrument note to select and hear the instrument.

Click on a grid and drag to change the value or use the keyboard to enter the desired value.

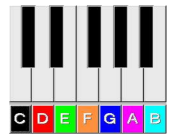
Instrument Copy: Copy bars form the selected instrument only. Bars Copy : Copy bars from-to.

III.I -Utils

These menus are get from the Utils menu of the main Window.

III.I.1- The Keyb Window

This is the "funny" chord virtual keyboard. Is divided in two sections, a musical keyboard and a box keyboard. That's the "clicked chord" :-)



In the musical keyboard part, click on the note.

- Left Click -----> Maj7
- Right Click -----> °7
- Shift + Left Click ---> 7
- Shift + Right .Click -> 7(Sus4)
- Ctrl + Left Click ----> m7
- Ctrl + Right Click ---> m7(b5)
- Shift+Alt+Left Click -> +7
- Shift+Alt+Right Click > 6

In the box keyboard use left and right click for obtain the different notes.

- Left Click -----> Maj7
- Rigth Click ----> bMaj7
- Shift + Left Click --> 7
- Shift + Right Click -> b7
- Ctrl + Left Click ----> m7
- Ctrl + Right Click ---> bm7

Select what kind of values you wanna change (Sounds, Patterns or Styles) then enter in the computer keyboard the selected value and pres Return, Gmorgan changes the Sound. Pattern or Style to the desired value.

Also numbers are assigned to some keys in this way:

Key	Value
А	1
Z	2
Е	3
R	4
Т	5
Y	6
U	7
Ι	8
0	9
Р	0

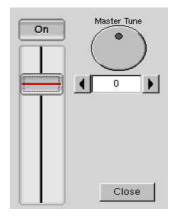
Backspace and Del keys clear entry even the entry displays the actual sound, pattern or style. Also the Arrows are available:

- "J" or Left Arrow Value -1
- "L" or Right Arrow Value +1
- "K" or Up Arrow Tempo +1
- "M" or Down Arrow Tempo -1

III.J - The Master

III.J.1-Volume

This is a MIDI volume, when is activated adds a percentage volume to the "saved" volume of each channel, in fact multiply (0-1.25) the volume of each channel.



III.J.2-Master Tune

This changes the global tune on Gmorgan only in emu10k1 devices.

Gmorgan documentation

IV - FAQ



gmorgan seems to be more than an organ. What can do gmorgan ?

Well gmorgan is a organ \dots yes \dots the name say that \dots but also is a pattern based sequencer, a drum box \dots and also can be used as a synthesizer .

What is the difference between gmorgan and a commercial rhythm stations ?

In fact most of commercial rhythm stations .. has ways to play in 1 finger mode chord ... gmorgan is more easy than that .. has a on click chord .

Is gmorgan for beginners only ?

But also is useful for the professional musicians ... well .. gmorgan is for a non professional .. and for a professional .. well .. maybe is the more easy way to do music in Linux to make music.

what are the other tools useful to have a good musical station under Linux ?

Ardour for recording, audacity for wav and mp3 recording/editing, Jackd for the connexion, timidity for the synth. But the question is hard because they are many other tools.

Where can I find libraries files for gmorgan like pattern ?

We plan to do that .. we look for a webmaster .

Gmorgan documentation

V - Technical issues



V.A -The skins

My fist attempt to skin something. Skins right know only works for the main window, the others will be added in future versions.

You need to know the name of the fltk widgets of Gmorgan and some patience for do new skins, run fluid (the Fast Ligth GUI Tollkit) and load Gmorgan.fl located at the src in the sources package, and you can obtain this names.

If you have problems email me, also we hope to add some help in the new web page about this.

The skin file contents is located in the default installation directory and contains the skin changes in this format:

- {SkinName1}
- changes ...
- changes ...
- changes ...
- {SkinName2}
- changes ...
- changes ...
- changes ...
- .
- .

- .

Don't use blank spaces in the SkinName.

The changes are the functions implemented in this format:

WidgetName Function Value Value

Example:

TECLADODE 1 345

That changes the color for the TECLADODE widget to the value 345 (Fltk RGB function).

Here the list of functions and values implemented:

Function	Description	Value1	Value2
0	Hide	-	-
1	Color	Number	
2	Box type	Boxtype (see bellow)	-
3	Label Color	Number	-
4	Label Font	Number	-
5	Label Size	Number	-
6	Label Type	Labeltype (see bellow)	-
7	Position	Pos x	Pos y
8	Size	Height	Width
9	Selection Color	Number	-
10	ImageLabel	Path to a file	-
11	Align	Aligntype (see bellow	-

Box Types

Put this text as Boxtype, hope you understand what is what, anyway you can check each one.

FL_NO_BOX, FL_FLAT_BOX, FL_UP_BOX, FL_DOWN_BOX, FL_UP_FRAME, FL_DOWN_FRAME, FL_THIN_UP_BOX, FL_THIN_DOWN_BOX, FL_THIN_UP_FRAME, FL_THIN_DOWN_FRAME, FL_ENGRAVED_BOX, FL_EMBOSSED_BOX, FL_ENGRAVED_FRAME, FL_EMBOSSED_FRAME, FL_BORDER_BOX, FL_SHADOW_BOX, FL_BORDER_FRAME, FL_SHADOW_FRAME, FL_ROUNDED_BOX, FL_RSHADOW_BOX, FL_ROUNDED_FRAME, FL_RFLAT_BOX, FL_ROUND_UP_BOX, FL_ROUND_DOWN_BOX, FL_DIAMOND_UP_BOX, FL_DIAMOND_DOWN_BOX, FL_OVAL_BOX, FL_OSHADOW_BOX, FL_OVAL_FRAME, FL_OFLAT_BOX, FL_PLASTIC_UP_BOX, FL_PLASTIC_DOWN_BOX, FL_PLASTIC_UP_FRAME, FL_PLASTIC_DOWN_FRAME, FL_FREE_BOXTYPE

Label Types

Put this text as Label type, hope you understand what is what, anyway you can check each one.

FL_NORMAL_LABEL, FL_NO_LABEL, _FL_SHADOW_LABEL, _FL_ENGRAVED_LABEL, _FL_EMBOSSED_LABEL, _FL_MULTI_LABEL, _FL_ICON_LABEL, _FL_IMAGE_LABEL, FL_FREE_LABELTYPE

Align Types

Put this text as Align type, hope you understand what is what, anyway you can check each one.

FL_ALIGN_CENTER, FL_ALIGN_TOP, FL_ALIGN_BOTTOM, FL_ALIGN_LEFT, FL_ALIGN_RIGHT, FL_ALIGN_INSIDE, FL_ALIGN_TEXT_OVER_IMAGE, FL_ALIGN_IMAGE_OVER_TEXT, FL_ALIGN_CLIP, FL_ALIGN_WRAP, FL_ALIGN_TOP_LEFT,FL_ALIGN_TOP_RIGHT, FL_ALIGN_BOTTOM_LEFT, FL_ALIGN_BOTTOM_RIGHT, FL_ALIGN_LEFT_TOP, FL_ALIGN_RIGHT_TOP, FL_ALIGN_LEFT_BOTTOM, FL_ALIGN_RIGHT_BOTTOM, FL_ALIGN_NOWRAP

Some Hints about the images

Gmorgan can load at this moment .png .jpg files.

Remember in fluid images are image-labels, if you plan to put images, first you need to put the labeltype of the widget as a FL_NORMAL_LABEL, and align the image inside the widget putting the widget align to FL_ALIGN_CLIP and then the image function.

Another important thing is the main window is re sizable, and the images are not tiled, is your responsibility to put a image with reasonable size in each widget.

See the skin examples.



V.B -Documentation release note

V.B.1-Initial 0.17

Doc made with several screen copies from the README file and with Open Office for the check spelling.

V.B.2-0.17-2

Pattern edition windows documentation improved.

- Help file added for pattern editor
- screen copy added for drum definition
- · screen copy added for velocity of drums
- screen copy added for control editor.