

Pierre Couprie
21 December 2003

UNESCO/DigiArts
MINT/Paris4-Sorbonne

Detailed user guide for Rave

1. General presentation

Name: Rave
Categories: sequence
Plug-in: NO
Version: 6.1
Platforms (systems): Windows 95 and 98
URL (last login date):
<http://www.sonicspot.com/rave/Rave.zip>
(23/11/2003)
Size of file to download: 647 Ko
Language: English
Skill level: Basic

2. Technical description

Formats

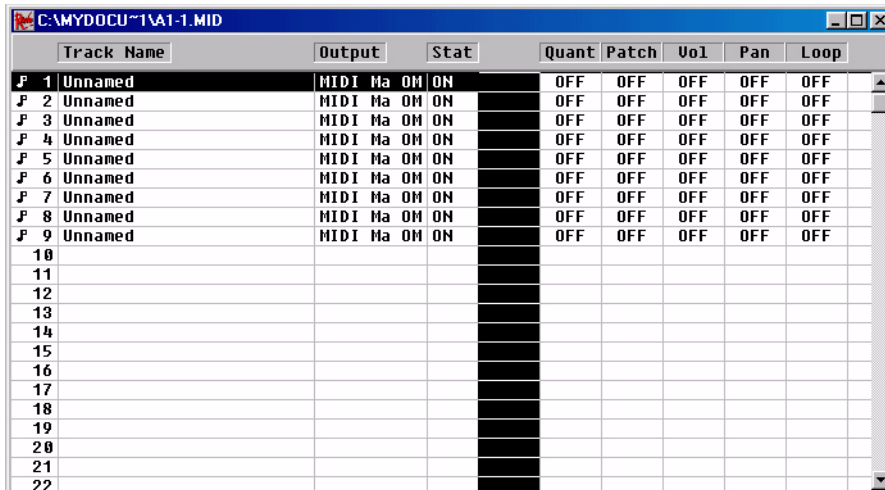
Import files: Midi and owner formats
Export files: Midi and owner formats

Functionalities

Rave is a minimal MIDI sequencer.

Open and visualise a MIDI file

Go into "File" menu and click on "Open". The following window will appear:



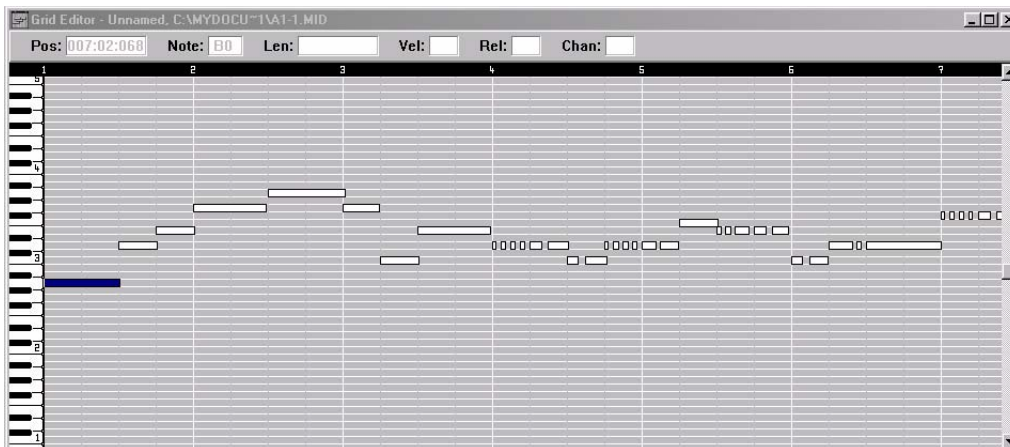
Track Name	Output	Stat	Quant	Patch	Vo1	Pan	Loop
P 1 Unnamed	MIDI Ma OM ON		OFF	OFF	OFF	OFF	OFF
P 2 Unnamed	MIDI Ma OM ON		OFF	OFF	OFF	OFF	OFF
P 3 Unnamed	MIDI Ma OM ON		OFF	OFF	OFF	OFF	OFF
P 4 Unnamed	MIDI Ma OM ON		OFF	OFF	OFF	OFF	OFF
P 5 Unnamed	MIDI Ma OM ON		OFF	OFF	OFF	OFF	OFF
P 6 Unnamed	MIDI Ma OM ON		OFF	OFF	OFF	OFF	OFF
P 7 Unnamed	MIDI Ma OM ON		OFF	OFF	OFF	OFF	OFF
P 8 Unnamed	MIDI Ma OM ON		OFF	OFF	OFF	OFF	OFF
P 9 Unnamed	MIDI Ma OM ON		OFF	OFF	OFF	OFF	OFF
10							
11							
12							
13							
14							
15							
16							
17							
18							
19							
20							
21							
22							

Each line corresponds to a MIDI track. You can add a new track by clicking on a free track.

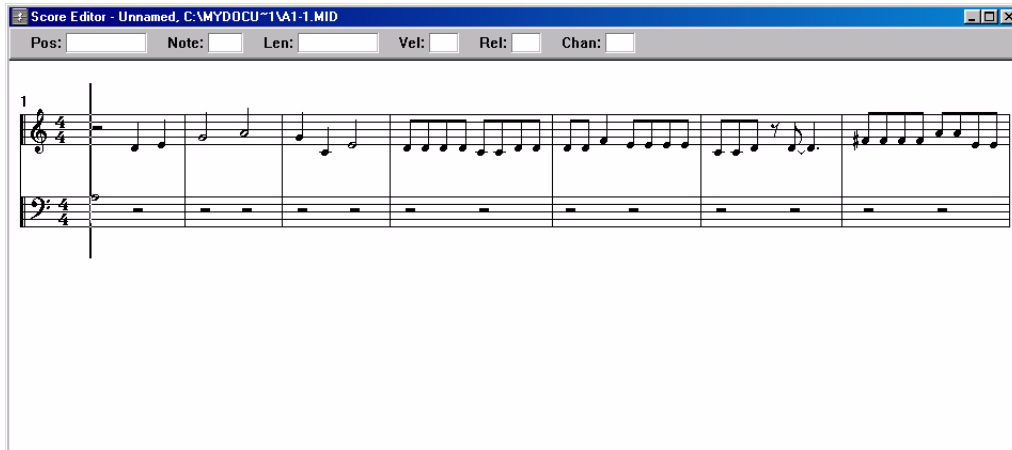
Select a track by clicking on it, then click on:



The left button allows you to display MIDI information in the form of a piano keyboard graphic:



... and the right button, in the form of a score:



To modify a MIDI file

From the previous two windows, you can modify MIDI information by double clicking on the grid or the score. A palette will appear that will allow you to choose the lengths:



Now simply click on the grid or the score to add a new note.

To modify other information, click on this button:



The events window will appear:

Position	Event Type	Ch	Event Data	Len
009:01:000	Note	2 B2	84 0	Len 000:00:167
009:01:248	Note	2 A#2	81 0	Len 000:00:173
009:02:000	Note	2 A2	93 0	Len 000:00:247
009:02:368	Note	2 A2	83 0	Len 000:00:065
009:03:000	Note	2 A2	79 0	Len 000:02:012
009:04:078	Note	2 D#3	94 100	Len 000:01:000
010:01:338	Note	2 F3	99 100	Len 000:01:000
010:02:105	Note	2 G2	100 100	Len 000:01:000
010:03:132	Note	2 A#1	100 100	Len 000:01:000
010:04:009	Note	2 D#3	100 100	Len 000:01:000
010:04:256	Note	2 C4	100 100	Len 000:01:000
011:02:174	Note	2 A#3	100 100	Len 000:01:000
011:02:407	Note	2 G#2	100 100	Len 000:01:000
013:01:000	Note	2 D3	61 0	Len 000:00:057
013:01:120	Note	2 D3	58 0	Len 000:00:070
013:01:240	Note	2 D3	41 0	Len 000:00:080
013:01:360	Note	2 D3	58 0	Len 000:00:075
013:02:000	Note	2 D3	67 0	Len 000:00:175
013:02:240	Note	2 D3	48 0	Len 000:00:202
013:03:000	Note	2 D3	56 0	Len 000:00:225
013:03:240	Note	2 C#3	88 0	Len 000:00:240
013:04:000	Note	2 C3	94 0	Len 000:00:062
013:04:120	Note	2 C3	65 0	Len 000:00:067

You can modify information by clicking on it.

3. Detail of the other windows

The opening window



The main window contains all the commands.