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Garvuino

Thank you for your interest in Garvuino! The Garvuino is a PCB board for creating musics, sounds and chiptunes, either through programmation, soundtracker or live recording (midi).

It's open-source hardware, so you can modify, hack, have fun with it without restriction.

Presentation of the board

The board has 2 chips, the Arduino Nano chip (which in itself is a complete board for development), for computing, and an optionnal Atmega8 chip, for AY sound output.

There is a 24 Mhz crystal, for driving the Atmega8, some capacitors and resistors, for filtering the output, an optionnal SD card reader, for reading AY music files, and an optionnal DIN5 midi input, for using the board as a synth.

There are a few jumper on the board. They are for switching between some modes:

- mono: used in mozzi, 1-bit and sid mode. You can remove the jumper in AY mode because it's in stereo (but you might also prefer using the mono mode)
- TX: used for transmitting data to the Atmega8 chip in AY mode. You can remove the jumper when not in AY mode. You can also keep it, it doesn't matter, unless you have some problem for flashing the arduino board. On some boards, the jumper is below the board for easier access.
- AY>L and AY>R: used in AY mode. You can cut a voice if you remove the jumper. If you remove the jumper when not in AY mode, you'll be sure there won't be extra noise from the Atmega8 chip.

- J1: extra midi input GND (below) and midi wire nb 5 if you don't want to use the DIN5 plug.
- J2/J3: for connecting regular (big) SD reader. Most board will use the smaller SD reader
- J4 / ay chip GND / arduino chip: ay chip used in AY mode.
 It's better to put the jumper in the "arduino chip" mode (bottom), when not using AY otherwise you'll get extra and residual noise from the atmega8 chip.
- J5: not used. Linked to midi 4 wire "just in case".
- Jó: not used. Could be used to switch off the atmega8 but since there are still some residual noise without it, it can be kept connected. It's been soldered on most boards.
- J7: can be used for programming the Arduino for Analog input (potentiomer, light sensor for example)
- J8: not used. Can be connected to arduino +5V, RST, GND and VIN but shouldn't be necessary.
- J9: can be used for programming the Arduino for digital output (more leds for example)
- J10: not used. Extra digital output.
- Led: for monitoring some

The Garvuino board can be used in those modes:

AY-3-8910 emulator

On Atmega8 chip, driven by the Arduino nano, from the AVR-AY project

 It can replay Sinclair ZX Spectrum, Atari ST, Amstrad chiptunes from the sd card. It might be possible to use it as a (very simple and dirty) AY synth. We just need to code the synth in the future.

Sid emulator

On Arduino, from the sid emulator lib

- It can replay some sid files, from the arduino memory, which is limited (so tunes will be cut). We'd like to find a way to stream the tune from the sd card, it's probably possible.
- It can be used as a Sid synth, driven by midi.

1-bit music

From various 1-bit engines (on arduino)

- It can play music from the arduino memory. 1-bit music don't need much memory so a whole song, even a complex one, can fit in the memory. It might be possible to stream data from SD if the 1-bit music engine chosen is the same for all the songs.
- It might be possible to create a 1-bit synth in the future.
 Probably not an easy task.

Mozzi synth

 Mozzy synth, can output fun FM sounds and many other effects.

Assembly the board

If you got the board through a kit, soldering it should be pretty simple as there are only basic components.

If you have no clue about how to solder, this guide might be of some use for you: https://www.makerspaces.com/howto-solder/

Solder the resistors and capacitors first for example, then the jumpers, socket, led, switch, crystal and audio jack. In any case, the regular sd card reader should be soldered after all of this.

If you use a micro-sd reader, it could be better to solder first the left socket for the atmega8 chip (by side of the arduino chip), then the other elements (led, resistor, pins), then the micro-sd reader, then the right part of the socket for the atmega8 chip, otherwise it's more difficult to solder the micro-sd reader, yet still possible.

There is a little error on the version 1.09 / 2017-08 of the PCB board, which I've fixed with a wire.

Bill of Materials

Name nb (optionnal part)

Garvuino PCB 1

```
1
crystal 24 mhz
arduino nano
                                   1
                                   1
atmega8
ceramic capacitor 820 pF
                                   2
electrolytic capac. 10 uF
                                   2
ceramic capacitor 100 nF
                                   1
                                            Х
                                   1
led
                                            Х
DIN5 connector (midi)
                                   1
                                            X
1 k Resistor
                                  1
                                           X
10 k Resistor
                                  2
micro sd module
                                   1
sd module
                                   1
                                            X
momentary switch
                                   1
audio jack 3.5 mm (TRS)
                                   1
                                   6
jumper
female header socket PCB 2.54mm
                                   1
                                   1
male pin strips 2.54
female pin strips 2.54
                                   1
```

Atmega8 setup and flashing

If you've bought the Garvuino assembled or in a kit, the atmega8 is already flashed for AY emulation. Yet, you might want to install a new revision of the AVRAY program, and use different speed and settings. Here are the instructions:

Get a "USBASP USB ISP Programmer & 10 Pin ISP interface Cable - AVR ATMEL ATMega".

Connect it according to this schematic for the atmega8:

../atmega8/atmega8_burn_bb.png

Basically it's:

SD reader	Atmega
MISO	pin 18: PB4
MOSI	pin 17: PB3
RESET	pin 01: PC6
VCC	pin 20: AVCC
SCK	pin 19: PB5
GND	pin 22: GND

Use a 16 Mhz crystal for example, on pin 09 (PB6) and pin 10 (PB7).

Once it's connected, you can program the atmega8 chip with this command-line:

avrdude -p atmega8 -c USBasp -U flash:w:AY_Emul_244_2ch.hex -U eepr

Flashing the Garvuino board

This board is supposed to work extensively with the Arduino IDE (http://arduino.cc/). You must download it and use it for developping, changing sounds and engines. The only exception is if you only intend to use the board as a AY player, then you can just change the tunes on the SD card.

Programs on Arduino are called sketches. Most sketches are tested with Arduino IDE 1.8.# but they should work with IDE 1.6.#

For flashing, just launch the Arduino IDE, connect the arduino to your computer using an USB mini cable, select in the tools>arduino nano, atmega328, select the right port.

Load a sketch from the arduino_sketches/ folder.

For flashing, you need to <u>unplug</u> the midi cable from your synth ir garvuino if it's connected, or powerdown the synth. If you want to develop a sketch on garvuino, it can be tiresome to always unplug the midi. You can use a simpler wire <=> midi connected to the J1, with GND to midi GND (pin 2) and the other slot (which is connected to the RXD port) to the midi pin 5, this way it's faster to unplug.

In the case you get a:

avrdude: stk500_getsync() attempt 1 of 10: not in sync: resp=0x32

it can be different causes. It midi plug is connected, see above, but also from random occasion. I suspect it's because of some electricity in the atmega8 chip. In this case, you can remove the TX jumper (above the arduino nano). You only need it connected when playing AY chiptunes (see below). This kind of message can also be seen if you've choosen the wrong port to connect the arduino.

Flashing for AY music

Just load avray/avray_sd_sketch/avray_sd_sketch.ino, put some tunes from tunes/aym_tunes/1_75MHz/rsf/ into your SD card and power the device!

Sid emulator

load /sid/sid_midi/sid_midi.ino for the Sid emulator synth. Change sound mode with the switch. You can change some sound with knobs on your keyboard. The sketch is programmed for my Behringer UMA25S keyboard, knob E09 to E13 (midi control 71 to 75).

There is also a sid player (/sid/sid_player/) which can load some SID data and play it from the arduino (at the moment it can only load from memory, which isn't big enough for a complete song).

Flashing for 1-bit music

Only one 1-bit music can be installed into the Arduino at a time. Load a sketch, for example bee-

per/arduino_qchan/arduino_qchan.ino and flash the Arduino. Music should go out of the mini-jack now!

You can compose music using the beepola tracker.

Beepola can use the Tritone, Qchan and Phaser1 engines.

There are python converters in the folder to convert your own music to arduino code. Just make it into beepola and export it to .bin format. Then include your code into the arduino sketch (use #include "music_data_yoursong.h" instead of #include "music_data_garvalf.h" or #include "music_data_bourrasque.h" for example)

the For octode engine, edit you'll have to See .xm file with a tracker like milkytracker. http://battleofthebits.org/lyceum/View/Octode more informations. There is a xm to arduino converter in the arduino octode folder as well.

Read more on the 1-bit forum thread (search for arduino)

If you have some problem for creating your own music and exporting it to arduino, you can join the 1-bit forum to request for help.

Flashing for Mozzi synth

TO BE CONTINUED