



Figure 5: Rosegarden

The process involves two steps: First, you select a portion of your audio with noise only. Choose **Effects->Noise Removal** (noise reduction) and press 'Get Noise Profile'. In the second stage, you select the whole audio (or the portion from which the noise should be removed), select the **Noise Reduction** dialogue box again and click OK. The magic happens!

Exporting: A project saved using Audacity will be a .aup file which can be edited later. However, in order to distribute your work, you have to export it. This facility is available from the **File** menu, and it supports formats like MP3 and Ogg. However, it is highly recommended that you produce an uncompressed WAV file also so that you can use it as a high quality input for further work.

Finalising and publishing the work

It is time for the world to listen to you! You can upload the compressed version like an MP3 file to SoundCloud.com or some other free service. These files can be used to produce an audio disc also.

There are sites where MIDI files and PDF scores can be uploaded. Free-scores.com is such a site. MuseScore.com lets you upload the MuseScore source files also. However, the most attractive platform would be YouTube. But it doesn't allow plain audio files. There should be visuals.

There are numerous ways you can 'visualise' your audio file. Here is a list:

1. Create a picture slideshow with your music in the background.
 2. Shoot your own video and mix it — it can be a 'making of' video also.
 3. Let the score appear on the screen as the music plays in the background.
 4. Present the computer graphics visualisation of the music.
- Of course, the first option is boring. The second one is okay if you have good shooting equipment. The third and fourth options are easy to produce, besides being interesting and novel.

This is the point to start the video editor. Kdenlive would be the right choice. It is really professional. However, if you find it difficult (which you shouldn't), you can try some lightweight editor like Pitivi.

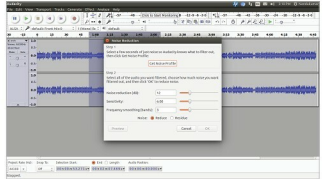


Figure 6: Audacity (noise reduction on the screen)

Always try to use the uncompressed WAV file as the input to your video. This ensures good quality and doesn't increase the size of your project since it will be compressed later. Never use MP3.

Let's get back to the third and fourth methods we've proposed to visualise our music. In order to get an animated score, you can capture the portion of your screen using a screen capture software like Kazam or RecordMyDesktop, while MuseScore plays the score. The same screen capture technique can be used to get graphic visualisation also. Audio players like Totem and Audacious have visualisation capabilities. You can turn on the suitable visualisation, play your file using the player, and record the screen.

Once you have the recorded animation, you can use the video editor to mix it with the audio and the titles.

Setting up TiMidity++ to use Fluid soundfont

You might have installed the Fluid soundfont packages (as we have discussed in one of the earlier sections). But that won't make any changes to TiMidity++. It will continue playing MIDI with Freepats. In order to force TiMidity++ to play Fluid soundfont, we have to edit its configuration file. First ensure that you have Fluid's configuration file in `/etc/timidity`.

For this, try the following commands in a terminal:

```
ls /etc/timidity
fluidr3_gm.cfg freepats.cfg timidity_a.cfg
fluidr3_gs.cfg tingm6mb.cfg timidity.cfg
```

The output shows we have `fluid3_gm.cfg`, which is the configuration file of Fluid GM soundfont. Now we have to add this into `timidity.cfg`, which is the configuration file of TiMidity++. Before doing that, keep a backup copy of it in your home folder:

```
sudo cp /etc/timidity/timidity.cfg ~/timidity.cfg
```

Try the command given below to open the file.

```
sudo gedit /etc/timidity/timidity.cfg
```