USER MANUAL

By Anmol Desai

This is a short guide on how to user VAMIX.

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How to Start

VAMIX is an open source video and audio mixer. It allows you to play and manipulate video and audio files. It can play any valid media file. Any feature that outputs a media file gives a mp3 format for audio and mp4 for video format. This means that regardless of what media format is put into any of the features it will give either a mp3 or mp4 (depending on if an audio or video file is given as input). There are 2 methods to start the program. They are given below.

Method 1:

Click on the jar file provided. It will open the program and everything is ready to use.

Method 2:

- 1. Make a Java project in eclipse.
- 2. Go into the source folder of the VAMIX project given and copy all the content.
- 3. Paste all the content into the source folder of the new eclipse project created.
- 4. Refresh the project in eclipse
- 5. Right click on the project name in eclipse workspace and select "Build Path → Configure Build Path."
- 6. Go on "Libraries tab" and then click on the "Add external jars".
- 7. Go to the folder called "lib" in the source folder on the VAMIX project given.
- 8. Click on the "vlcj-3.0.1" folder.
- 9. Add "vlcj-3.0.1.jar" and "seaglasslookandfeel-0.2.jar".
- 10. Then click run in eclipse

REMEMBER TO ADD BOTH THE JAR FILES FROM STEP 9. THE PROGRAM WILL NOT WORK IF THEY ARE NOT ADDED!

Features provided:

- Download a open source video or audio.
- Extract part of a video
- Show/hide/delete history
- Add text to video
- Make a gif image
- Extract images from a video
- Add Video filters
- Make subtitles for a video
- Add existing subtitles to a video
- Set playback speed
- Extract audio from a video
- Replace/Overlay audio of a video
- Add audio filters
- Replay
- Playback features (play, pause etc.)
- Take screenshot
- Add files to library
- Make a playlist
- Play a file directly from the library
- Play the list showing
- Load a playlist
- Load all media files from a folder
- Cancel playing the list.
- Display information about each file

Download

This feature allows the user to download an open source video or audio. If also allows the user to pause/resume the download. If the file already exists then it also allows the user to override the file existing of it is the same as the on being downloaded. Underneath you can see what the feature looks like and how to manipulate it.

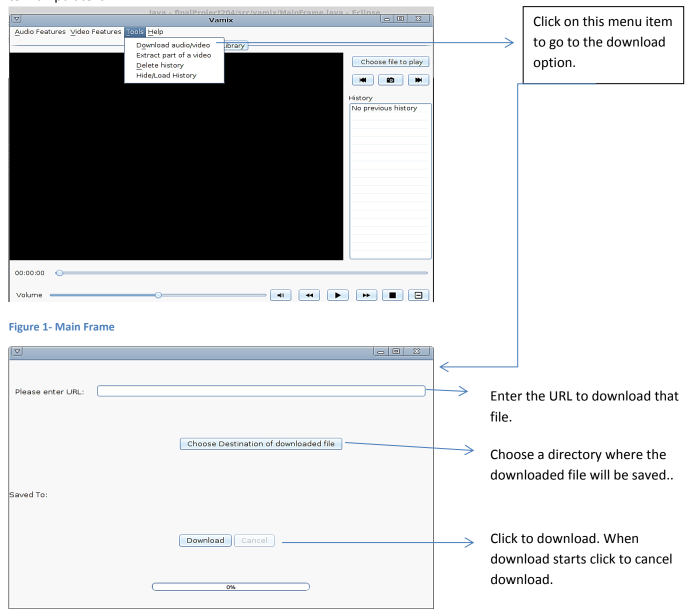


Figure 2 - The Download window

The program will ask the user if the file is open source or not. The download will only happen if the file is open source. If the download is cancelled and then started again the program will ask the user if they want to resume the download or override that download. Also, if the file to download already exists in the chosen directory then the user will be asked if they want to replace that file or cancel the download.

Extract Part of Video

This features allows the user to extract part of a video. The details are shown below

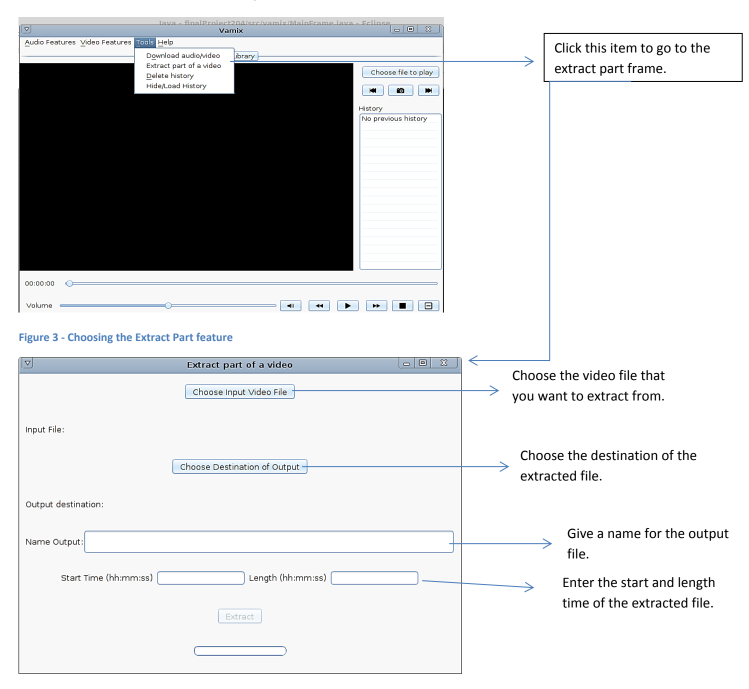


Figure 4 - Extract part a video window

If the fields are correctly filled out then the process will be allowed to carry on and complete. The times entered have to be in the format shown otherwise and warning will be thrown and the process won't happen.

The progress bar will show how much of the process has been completed.

Extract Part of a video (Method 2)

Double click screen to start and end recording.

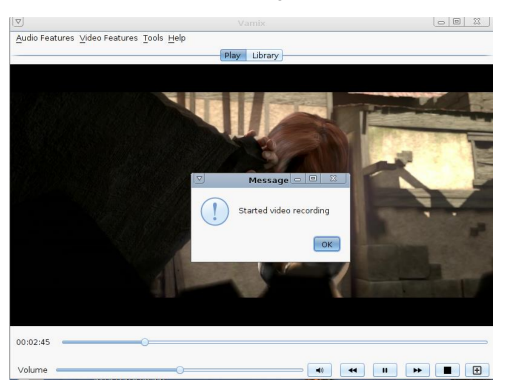


Figure 5 - Double click screen to start recording

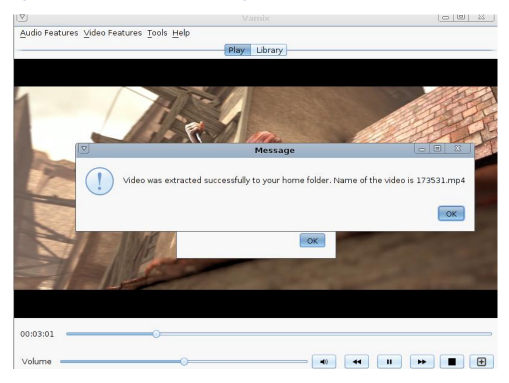
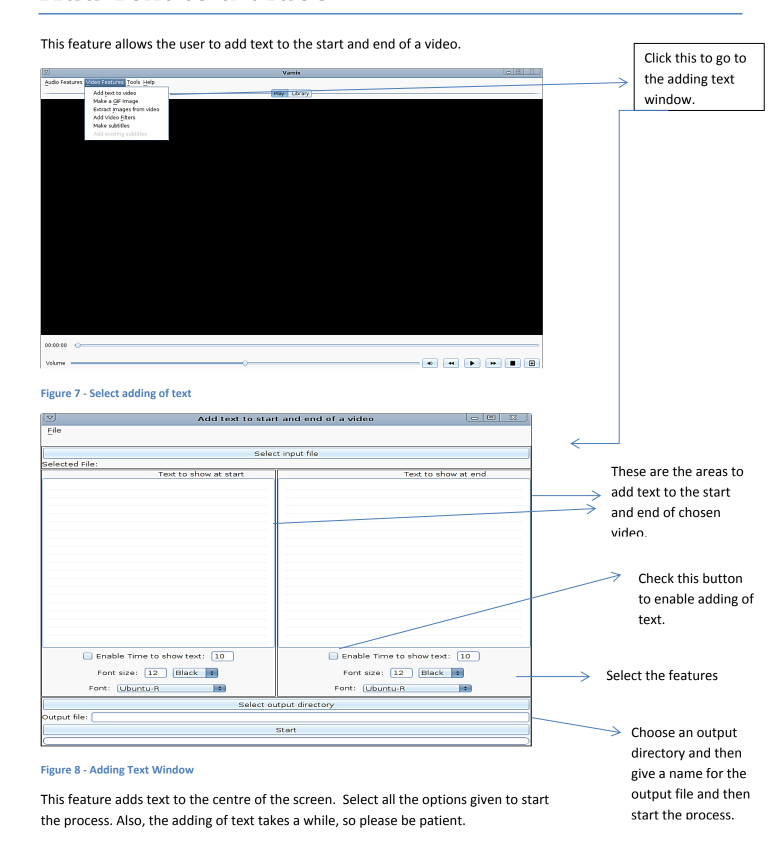


Figure 6 - Double click to end recording

The output file is saved to the users home folder.

Add Text to a Video



Make a GIF

This feature allows the user to make a gif by giving a video as an input.

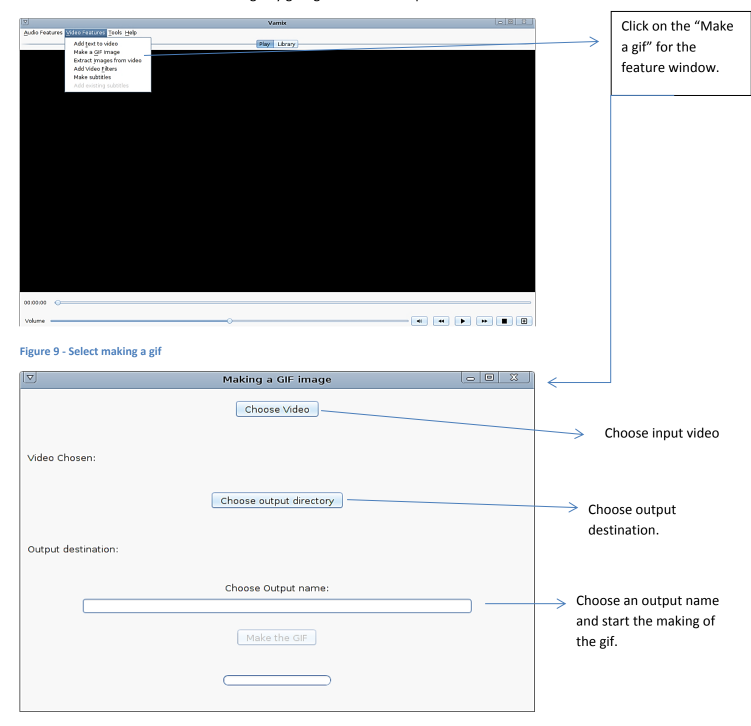


Figure 10 - Make a GIF

Do not input large video files! Making a GIF from a 30 minute video will not work!

Extract Images from Video

This feature gets a bunch of images from a video. Each image is from a frame of the video.

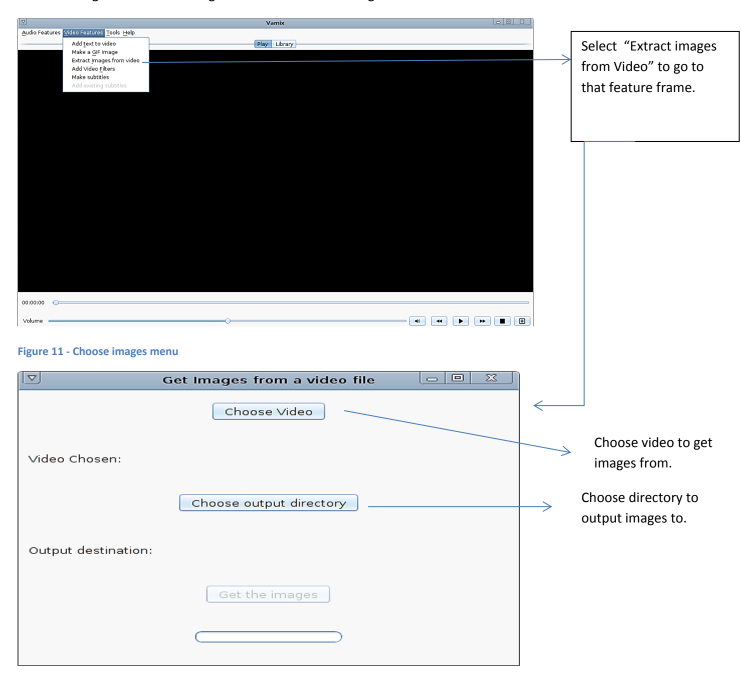


Figure 12 - Get images from a video

WARNING: LOT OF IMAGES ARE CREATED SO MAKE SURE THAT THE OUTPUT DIRECTORY IS NOT FULL!

Add Video Filters

Many different kinds of filters can be added

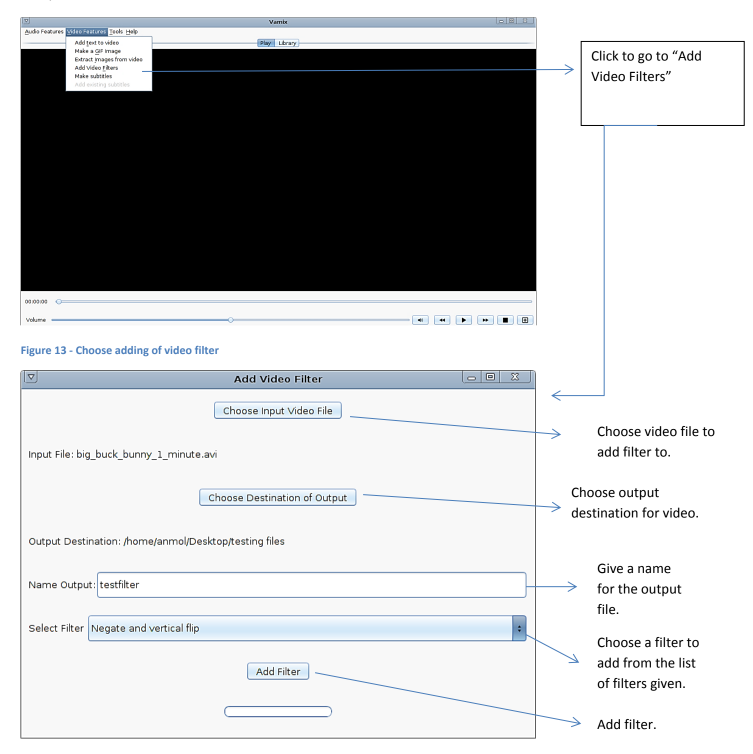
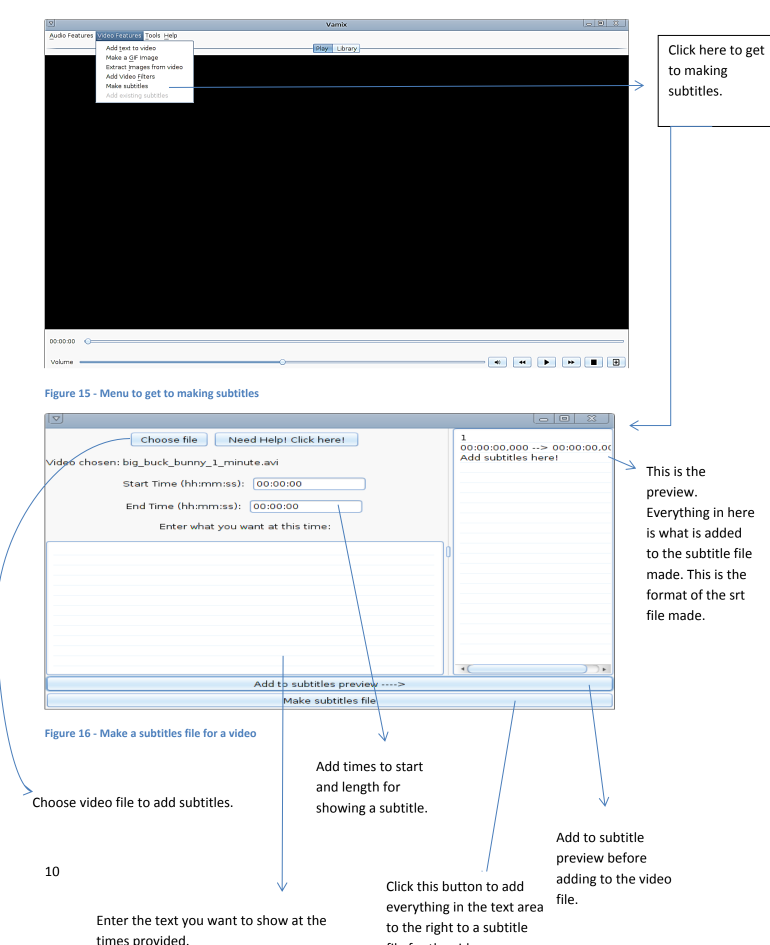


Figure 14 - Add a video filter

Make Subtitles

This feature allows the user to make a subtitle file for a video file.

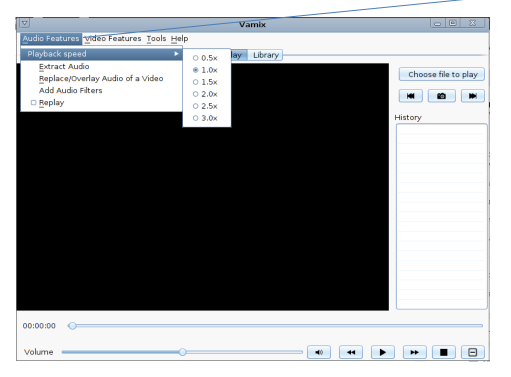


Set Playback Speed

There are 2 ways to set playback speed. Both are shown below

Method 1:

Set the speed from menu



Go to the Audio features menu and then go to "Playback speed" and set the speed to whatever you want.

Figure 17 - Set playback speed (method 1)

Method 2:

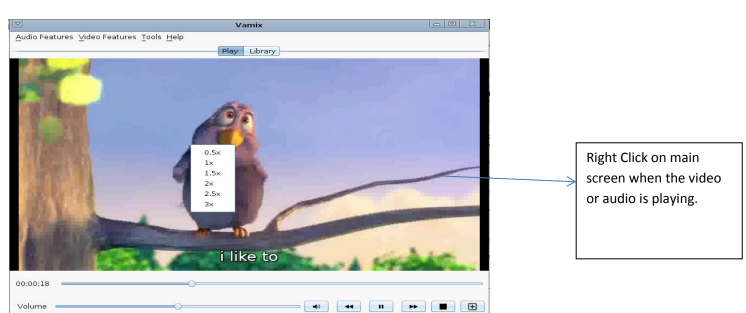


Figure 18 - set playback speed (method 2)

Extract Audio from a Video

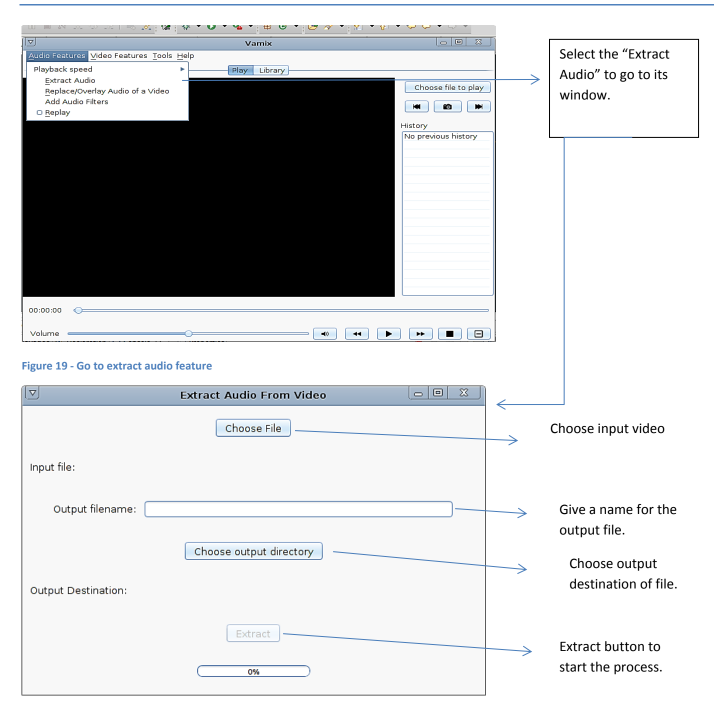


Figure 20 - Extract audio from video

Replace/Overlay the audio of a video

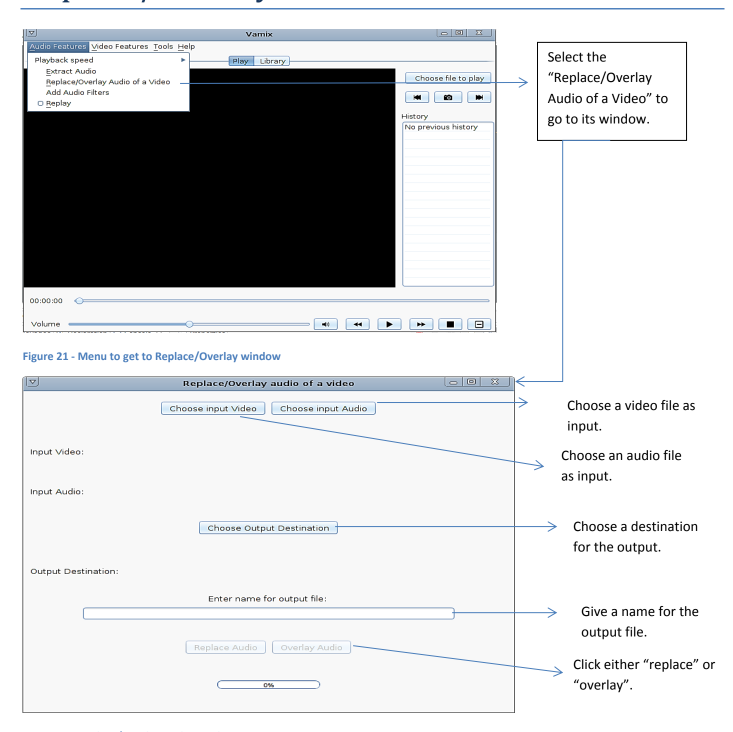
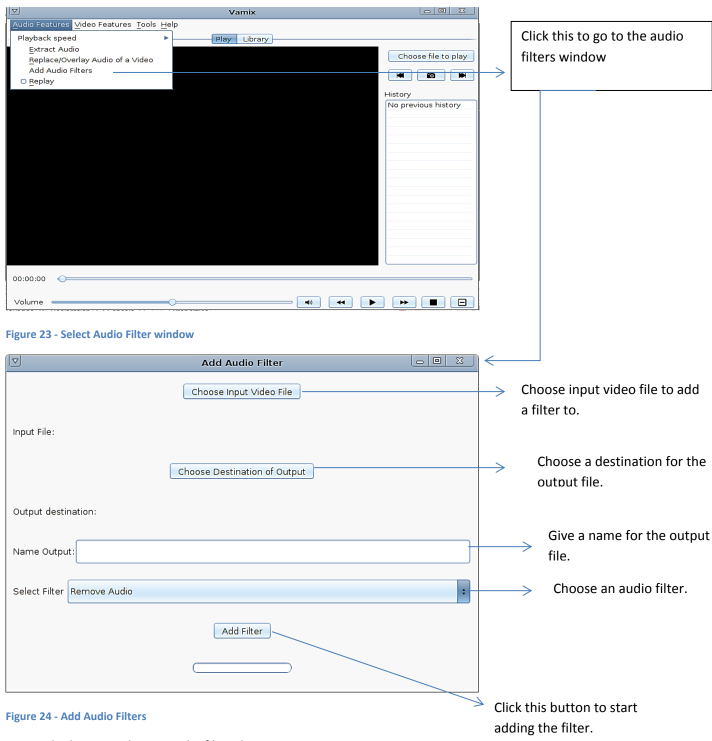


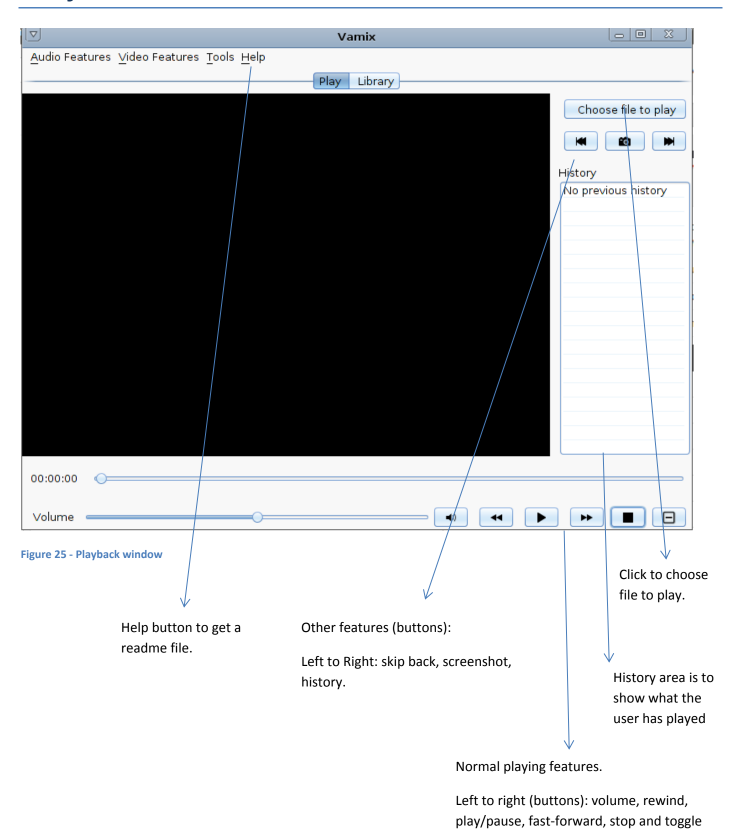
Figure 22 - Replace/Overlay Audio window

Add Audio Filters



Currently there is only one audio filter due to avconv restrictions. In future, there will be more features to choose from.

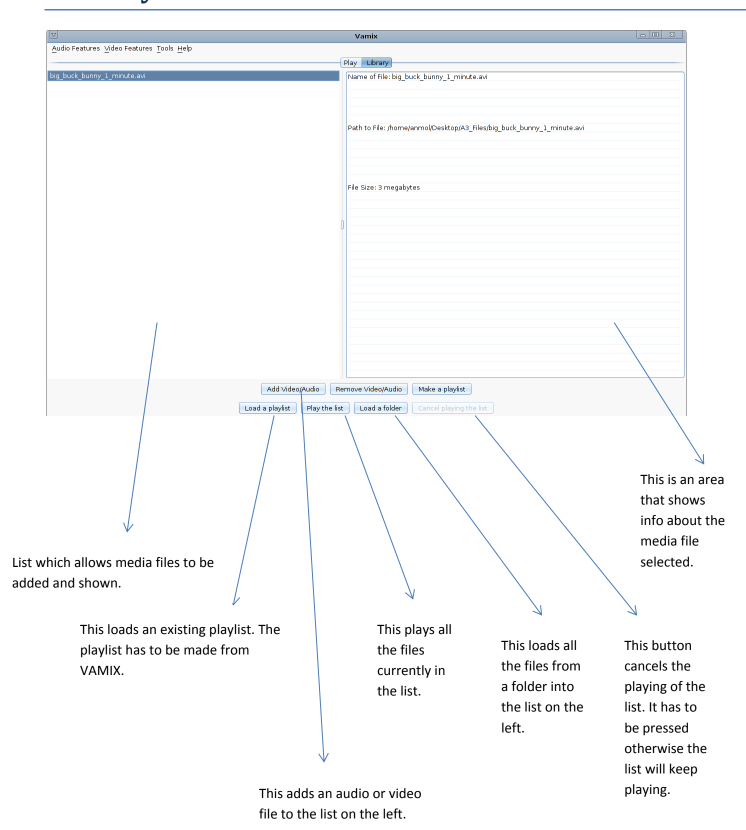
Playback Features



panel.

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Library



If the file name is clicked TWICE in the list on the left that file gets played instantly. The remove audio/video allows the user to remove multiple files by selecting the file while pressing control key.

Other Features

The replay function is in the "Audio Features" tab and can be toggle on and off. It loops the media file currently being played in the media player.

Copyright

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