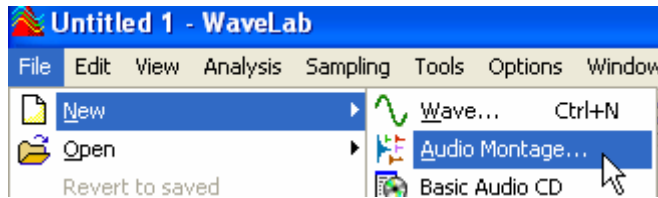
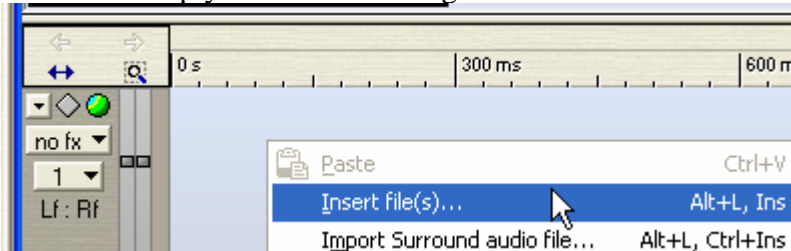


# How to create Ducking in Wavelab

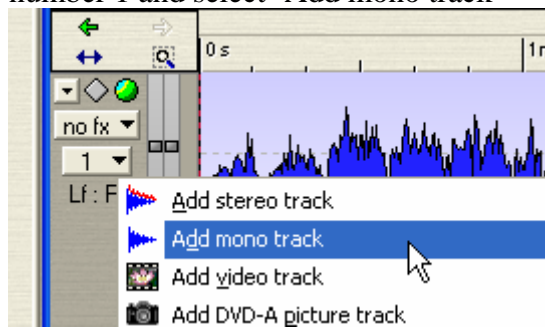
1. First click on the file menu and select New>Audio Montage.



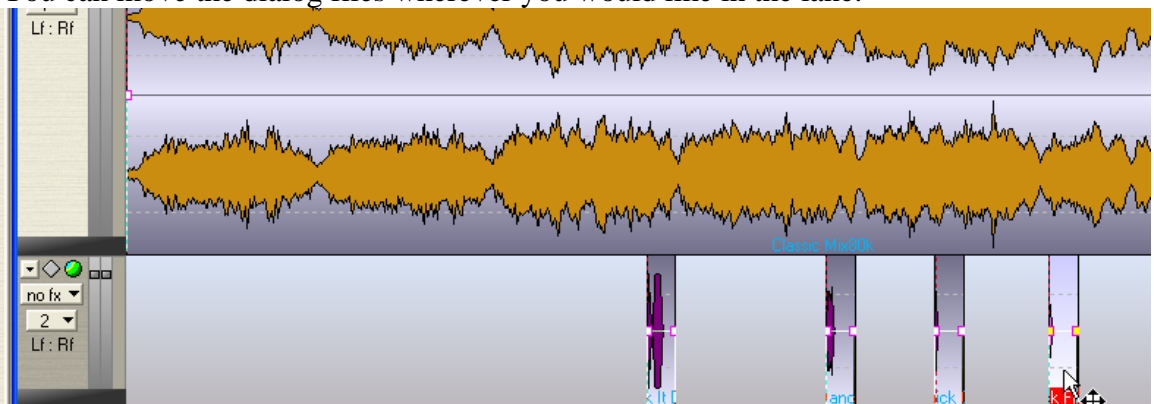
2. Once you have created a new audio montage add the music file by right clicking in the first empty lane and selecting 'Insert file'



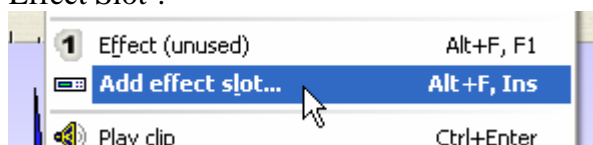
3. After the file is in Wavelab you must create a new lane under the music track to place your dialog on. This will be the vocal track. Click in the box with the number 1 and select 'Add mono track'



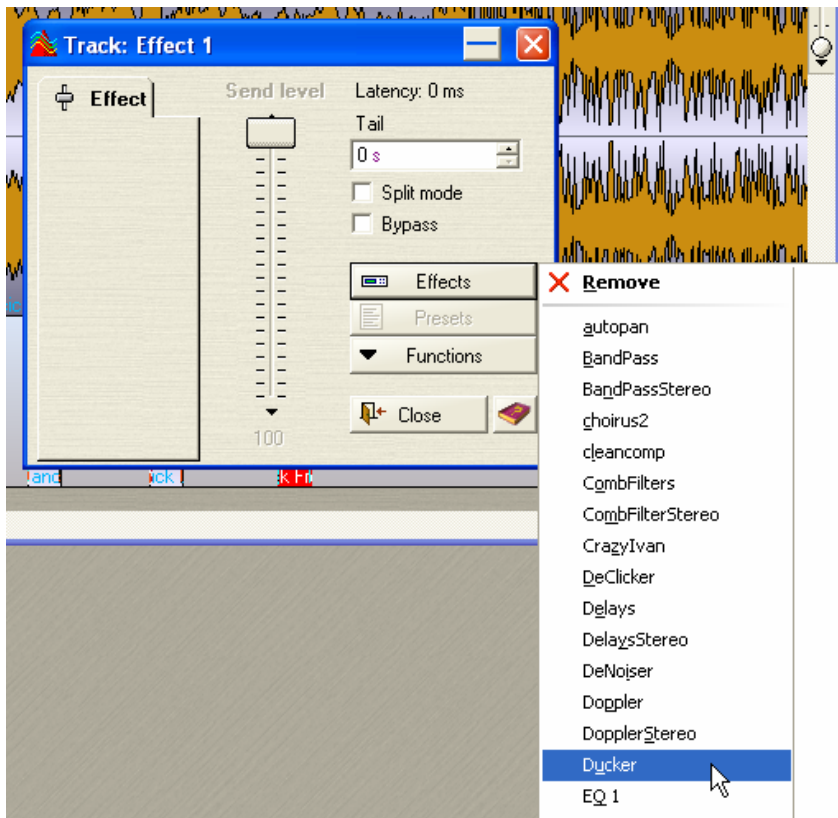
4. Now insert your dialog that way you brought in the music by right clicking in the lane and selecting 'Insert file'
5. You can move the dialog files wherever you would like in the lane.



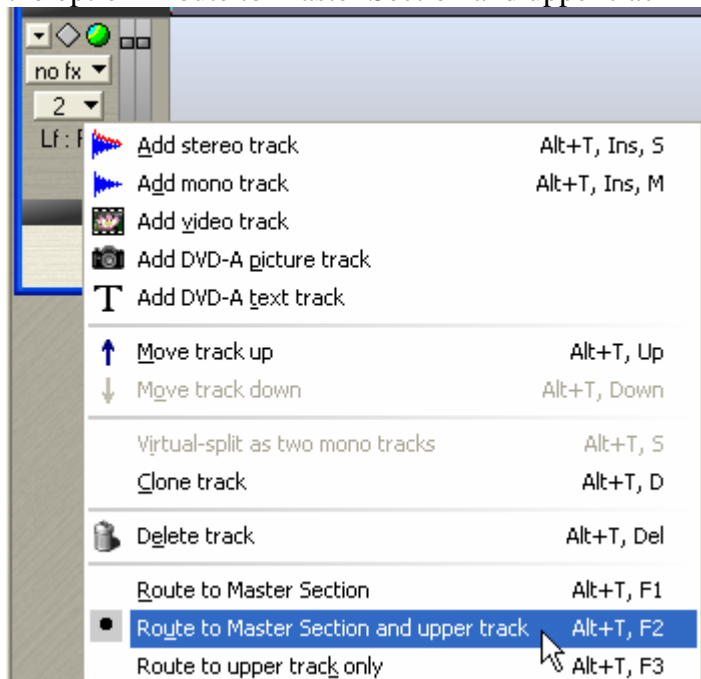
6. Go to the lane with the music on it, right-click the music file, and click 'Add Effect Slot'.



7. When the effect box pops up, add the ducker effect.



- Now go to the lane with the vocals, click on the track pull down menu and select the option 'Route to Master Section and upper track'



- Now start playback and listen to the effect created. Whenever the 'voice-over' signal exceeds a certain level (the Ducker effect's Threshold value), the level of the 'Music' clip will be lowered (by an amount set with the Damping parameter)
- You may adjust the ducker effect parameters until you get the desired effect.