A Brief Introduction of how to use Audacity

Introduction

To enable yourself to start Podcasting you need to have all the tools that make the process possible. An integral part of that process is the recording of your Podcast onto a computer. To be able to do this requires the correct audio software. There are many packages out there, but the one we'll be using is a piece of software called Audacity. We selected this one and recommend it to you on the strength that it is fairly easy to use and free!

Getting hold of a copy of Audacity

Audacity is free software that is available to download from the internet from the website:

http://audacity.sourceforge.net/

On this website follow the links to download a copy of the software, I recommend the 1.3(beta) version, which is available Macs also.

Part of this process will lead you to a Mirror site, don't worry about this, the purpose of this stage of the process is asking you "these are the places that store copies of the software, who would you like to get it from?". The Mirror lists a number of institutions, select anyone of your choosing.

This will download a file called *audacity-wi-1.3.0b*. This file can be stored anywhere on your PC, but unless told will usually out itself in the *temp* folder.



When the download is complete an icon will appear on your computer, where the download was directed to. Don't worry if you don't know where it is as you're also presented with an *Open* option.

This file is a launch file, which initiates the installation of the full software. This file can then be transferred onto any computer (with the same operating system) to install Audacity.

When the file is opened it initiates the installation processes for the Audacity software, in which the steps have to be followed and are fairly self explanatory. Once the process is complete the software will be fully installed and an icon will appear on your computer to enable you to open it.

Getting Started

When Audacity is first launched may look a little daunting, thankfully at this stage we will only require a few of the available features. Shown below.



At this early stage of recording we still only have use a couple of these features.

Control Toolbar

This toolbar works very much like a video or cassette recorder.



Record - initiates the recording of an audio file



Pause – temporarily stops the recording or playback. This comes in useful if you record one part of your podcast and then want to prepare yourself for the next section. To restart the recording press the pause button again.



Stop – Ends the recording or playback. This must be done before any further editing is carried out



Play - plays back a recording



Back Skip - Skips to the beginning of the recording

Forward Skip – Skips to the end or to a position where the cursor is placed



The Cursor – This is a very useful tool that can be used to select a certain position in a recording or selecting a sample of the recording to be edited. We'll look at this in more detail shortly.

The only other feature that is important at this stage is the input device. If you click the drop down arrow you'll see a list of four options, we need to select the input we'll be using for vocal recording the *Microphone*.

Considering Recording Conditions

When making a recording you need to remember the microphone will pick up most of the sound made around it during that time. Here ate some tips to consider:

- 1. Background noise, the recording will pick up other sounds made in the room including other people talking, machine noise and telephone rings! To avoid this it is best to record in a quite and secluded room.
- 2. Microphone position, the microphone doesn't have to be to close to your mouth, as it tends to pick up unwanted noises like inhaling and exhaling, plus the recording tends to be loud if the microphone is to close.

However, when making a recording try a keep the microphone at a constant distance from your mouth because varying the distance changes the volume of the recording. This is helped by the use of a headset.

3. Try to do all the recording of a Podcast on the same computer as different machines have different ambient sounds which will vary throughout the recording if not done on the same machine.

Starting Recording

Before you start recording just do are a few last minute final checks, (i) Check your microphone is plugged in! and (ii) that the input is set to microphone and finally (iii) the sample rate is set a 44100Hz, this can be altered as we will discuss later, but this comes recommended.

Then press record and start speaking. As you talk, you will know it is working because a sound wave trace of you voice is produced. The other thing you may notice is meter toolbar will move to the sound of your voice, and finally the Timer Positions at the bottom of the screen will be counting, some these features can be seen in fig 3.

Audacity	- X
File Edit View Project Generate Effect Analyze Help	-
-1.0 0.0 1.0 2.0 3.0 4.0 5.0 6.0 7.0 8.0 9.0 10.0 11.0 12.0	13.0
× Audo Track ▼ 1.0 Mono, 44100hz 0.5 20-th frack 0.0 L R 4 -1.0	
	~
teried Date (Lity - Calendar) - Audio Date -	N
44100 V 0 h 00 m 03, 738 s 0 h 00 m 03, 738 s 0 h 00 m 03, 738 s 0 h 00 m 00, 000 s hhmm:ss+milliseconds	
isk space remains for recording 47 minutes.	

Fig 3

When you press stop an Audio Track summary will appear at the left hand side of the sound wave.

At this stage it's a good idea to listen to your record, it may be strange to listen to your own voice for the first time,

but I think this is a natural reaction. However, at this stage were interested in the sound. If you think it is to



loud, you can adjust the record volume level by moving the tab on the microphone section of the Mixer Toolbar (fig 4). It's a good idea to play with this until it's at a level that is suitable.

What if I make a mistake when recording?

When making a record it can be frustrating if you say the wrong thing or make a mistake, especially if you are doing a long recording, because you may come to the conclusion you'll need to start again. This is not the case, I can recommend a simple step-by-step to over come it, outlined in fig 5.

- 1. DON'T PANIC!
- 2. I then recommend to be silent for about 3 seconds, this produces a flat-line in the sound that can be used to identify the mistake later.

- 3. If you require time to compose yourself press the *Pause* button to temporarily stop the recording. Then press the pause button again to continue the recording.
- 4. Then continue by repeating the section leading up to the mistake and carrying on with the correct dialogue.



To remove the mistake, on completion of the recording, once you've pressed stop. Listen to the section in which you made the mistake to decide what needs to be removed. This may take a few attempts.

Once you've decide what needs to be removed from the recording, using the cursor highlight the section as seen in fig 6. This is done my left clicking the mouse at the start of the section, then, whilst holding down the left mouse button move the cursor along the require section.



Fig 6

Then to remove this section of the recording press the *Delete* key on the keyboard and the sound wave will realign itself as shown in fig 7, shortening the length of the recording by the amount of time removed.



Fig 7

What if I want to add some more dialogue to my recording?

If you've made a recording, but once you've listened to it feel you've missed something out. Simple press record again. This will open a second *Audio Track*, as seen in fig 8.

🙆 Audacity	
File Edit View P	rroject Generate Effect Analyze Help
IZØ	
· · · ·	
- 1.0	ulu 1.0 2.0 3.0 4.0 5.0 5.0 7.0 6.0 5.0 10.0 11.0
× Audio Track ▼ Mono, 22050Hz 32-bit float Mute Solo T	
X Audio Track V Mono, 22050Hz 32-bit float Mute Solo 	1.0 0.5 -0.5 -1.0

Fig 8

To place this Audio Track into the position required in the recording use the Time Shift tool found in the Control Toolbar. This is done in the following steps:

1. Position the cursor line at the point in the recording where the second recording will fit in, shown in Fig 9.



2. Then go to the Edit menu on the menu bar and select the *Split* option. This creates a small gap in the recording as shown in Fig 10.



3. Using the Time Shift tool hold the cursor over the second audio track recording, click and hold down the left mouse button and move the recording to a position where the start of it is aligned with the split as show in fig 11.



Fig 11

4. Finally do the same with the sound wave to the right of the split in the first Audio Track. Using the time Shift Tool, positioning it at the end of the recording in the second audio track, as shown in fig 12.

🙆 Audacity										
File Edit View	Project Generat	e Effect Analyze	Help	San an						
$I \stackrel{\scriptstyle \sim}{} \emptyset$ $\rho \leftrightarrow *$					24 0	-24 0	 →) - → <l< td=""><td>5 -1001- 101-101</td><td></td><td>, A</td></l<>	5 -1001- 101-101		, A
- 1.0	0.0	1.0	2.0	3.0 4.)	5.0	6.0	7.0	8.0	
X Audio Track Mono, 22050Hz 32-bit float Mute Solo - + L R A	-0.5 - -0.5 - -1.0				-		- per de la companya			-
X Audio Track Mono, 22050Hz 32-bit float Mute Solo T	- 1.0 0.5 - 0.0 - -0.5 - -1.0		Amp		₩					

The recording will now play seamlessly with the new dialogue added.

Personalising your recording

Once you've completed your recording and happy with how it sound, you can now personalise it, this mean giving it a title and putting your name on it.

This is done by going to the Project menu on the Menu bar and selecting *Edit ID3 Tags*, which brings up the box shown in fig 13.

This allows you to add a *Title* to your recording, this could be the main theme of the Podcast.

Edit ID3 Tags (for MP3 exporting)	<					
Format: O ID3v1 (more compatible) O ID3v2 (more flexible)						
Title:						
Artist:						
Album:						
Track Number: Year:						
Genre: Vocal]					
Comments:]					
Cancel OK						

The *Artist* name which is you if you recorded it.

An *Album* name, this could be the name of a series of Podcasts. If your recording is one of a series of Podcasts it's position in the order can be put in the Track Number.

The year it was produced can be put in the Year box.

For the *Genre* this can be selected from a large list, as a Podcast tends to be a *vocal* recording this is the genre selected.

Finally if you wish you can add further comments. Finish and save the information by pressing ok.

Fig 13

Saving Your Recording

You can save your product by going to the File Menu and selecting *Save Project As...* This option saves the recording as an 'Audacity Project' which is a format called .aup. The format can then be listened to again but only on Audacity software. Unfortunately this format can not be played on typical digital audio devices. Therefore the file has to be converted into an mp3 format, which is much more accessible, which can be done by selecting the *Export As mp3* option on the File Menu.

Unfortunately Audacity doesn't have the inbuilt ability to do this, to achieve this therefore as add-on called *lame_enc.dll* has be downloaded from the internet and is also free.

The easiest way to find this is to go use any internet search engine, type in the name of the file as printed above and more often than not the first item to appear on the list is website to download it.

Otherwise the file has now been made available on the IMPALA Blackboard site in the Podcasting section, in the Audacity folder.

Once you have found a source download the file much in the same way the Audacity program was downloaded. However, this time it doesn't have an install process, the file just needs to be on the computer.

Once the file is on your computer your recording can be converted to a mp3 format in the following steps:

- 1. On the File Menu select *Export as mp3*.
- 2. This leads to a save window, which requires you to name your recording and select where you would like to store it on your computer. Then select ok.
- 3. The first time this process is carried out the message shown in Fig 14 will appear. This is asking you to locate the *lame_enc.dll* file, select yes and then use the browser to find the file downloaded.

Export /	MP3
1	Audacity does not export MP3 files directly, but instead uses the freely available LAME library to handle MP3 file encoding. You must obtain lame_enc.dll separately, by downloading the LAME MP3 encoder,and then locate this file for Audacity. You only need to do this once. Would you like to locate lame_enc.dll now?
	<u>Yes</u> <u>No</u>

Fig 14

Thankfully this step of the process only has to be done once, from then on the Audacity will convert to mp3 quite happily and only steps 1 & 2 are needed to convert.

Considering File Size

When recording a Podcast considering the file size is very important, because at the end of the project the file will be made available on the internet, and when getting files from the internet the larger they are the longer they take to download. Therefore they want to be made as small as possible. To achieve this with a sound file there are three variables that can be altered:

- 1. The sample rate, this is a measure of how many times a second the computer makes a recording of your voice. Audacity has default settings between 11025Hz and 96000Hz. Hertz (Hz) is a frequency measure of per second. Therefore, lower frequency means fewer recordings per second. Of course lower frequency also means lower quality.
- 2. Sample Format, this is measured in *bit*. It simple means how bits of computer memory space the recording uses for each second of recording. Therefore once again the lower the number the lower the quality.

Both of these setting can be altered in the Edit Menu in the *Preferences* section. This opens a window called Audacity Preferences, once in this window select the Quality Tab as shown in fig 15.

Audacity Preferences					
Audio I/O Quality File Formats Spec	trograms Directories Interface Batch Keyboard Mouse				
_ ∽ Sampling					
Default Sample Rate:	44100 Hz 💙 22050				
Default Sample Format:	16-bit 🗸				
Real-time sample rate converter:	Fast Sinc Interpolation				
High-quality sample rate converter:	High-quality Sinc Interpolation				
Real-time dither:	None				
High-quality dither:	Triangle 🗸				
	Cancel OK				

The two variables discussed above can be changed in the top two drop down boxes. I would recommend the settings show of a Sample Rate of 44100Hz and a Format of 16bit. These are also the settings used by the BBC to produce their Podcasts and CDs.

3. The final variable that can be altered is changing the Bit-rate of the mp3 created. An mp3 is a computer sound file and the Bit-rate is how many bits, or how much of that file is played back to you in one second.

This to can be altered in the Edit Menu in the Preferences section, this time in the File Format tab, shown is fig 16.

Audacity Preferences					
Audio I/O Quality File For	mats Spectrograms	Directories Interface	e Batch Keyboar	d Mouse	
When importing uncompre Make a copy of the file Read directly from the	essed audio files into Au e before editing (safer) e original file (faster)	udacity			
-Uncompressed Export For	rmat				
WAV (Microsoft 16 bit PC	(MC				
WAV (Microsoft), Signed 1	16 bit PCM				
OGG Export Setup					
0 OGG Quality:		5			10
MP3 Export Setup	ME v3.93			(Find Library
Bit Rate: 12 16 24 32	28				
40 48 56	5		(Cancel	ОК
84 80 96 11 12 16 19 22 25	22 28 30 32 24 56				

Audacity has a default setting of 128 and this is quite a typical rate for an mp3 file, however this quality is only required for music files. For a voice recording it can be much

lower, and if the Bit-rate is much lower it decreases the file size dramatically. The graph in fig 17 shows the results of a recent study I carried, which show by halving the Bit-rate, the file size is also halved.

However I can't really recommend a Bit-rate to you as it is really up to you to decide what sound best, as is true for the first two variables. So I invite you to investigate yourself.

