Ardour 3 — A users’ manual

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“One of the secrets of life is that all that is really worth the doing is what we do for others” — Lewis Carroll (perhaps)

“If you want to build a ship, don’t drum up the men to gather wood, divide the work and give orders. Instead, teach them to yearn for the vast and endless sea” — Antoine de Sant Exupéry (possibly)
## Contents

1 Introduction ........................................ 7
1.1 What is Ardour? ................................. 7
1.2 Typographical conventions ....................... 7
1.3 About this manual ............................... 7
1.4 Getting help with Ardour ....................... 7
   1.4.1 The website ................................ 8
   1.4.2 IRC ........................................ 8
   1.4.3 Mailing lists ............................... 8
   1.4.4 Support expectations ...................... 8

2 Overview .......................................... 11
2.1 JACK ............................................... 11
2.2 Ardour concepts ................................ 11
   2.2.1 Sessions .................................... 11
   2.2.2 Tracks ....................................... 12
   2.2.3 Regions ..................................... 12
   2.2.4 Playlists ................................... 12
   2.2.5 Busses ....................................... 12
   2.2.6 Plugins ..................................... 13
2.3 The Ardour interface ........................... 13
   2.3.1 The editor window ......................... 13
   2.3.2 The mixer window ......................... 13

3 JACK .............................................. 15
3.1 Introduction .................................... 15
   3.1.1 JACK and other audio software .......... 15
   3.1.2 Will my sound card work? ................. 16
   3.1.3 JACK versions .............................. 16
3.2 Starting JACK ................................... 16
   3.2.1 Parameters ................................ 16
3.3 Troubleshooting JACK .......................... 17
   3.3.1 I am getting lots of xruns! ............... 17
   3.3.2 I can play back but I cannot record, or vice versa 18

4 Quick start ....................................... 19
4.1 Starting Ardour and creating a session ......... 19
4.2 Adding a track and connecting it up ........... 20
4.3 Recording ...................................... 21
## 8 Editing

8.1 Basic region operations .................................. 57
  8.1.1 Splitting regions .................................. 58
8.2 Duplicating regions ................................... 58
8.3 Overlapping regions ................................. 58
  8.3.1 Raising and lowering overlapping regions .......... 59
8.4 Audio region fades ................................... 59
  8.4.1 Cross-fading .................................... 60
8.5 Audio region gain .................................... 61
8.6 Pitch shifting ........................................ 61
8.7 Time stretching ....................................... 62
8.8 Stripping silence ..................................... 62
8.9 Rhythm Ferret ....................................... 63
8.10 Spectral analysis .................................... 63
8.11 MIDI region editing .................................. 64
  8.11.1 Cutting, copying and pasting notes ............... 65
  8.11.2 Adding notes ................................... 65
8.12 Other MIDI operations ................................ 65
  8.12.1 Transpose ....................................... 65
  8.12.2 Insert Patch Change .............................. 65
  8.12.3 Quantize ........................................ 65
  8.12.4 Fork ............................................. 66
  8.12.5 List Editor ....................................... 67
8.13 MIDI data other than notes .......................... 67

## 9 Automation

9.1 Adding an automation lane ............................ 69
9.2 Automation modes .................................... 70
9.3 Creating automation ................................ 70
9.4 Editing automation .................................. 70
9.5 MIDI ‘automation’ .................................... 71

## 10 Region operations

## 11 Configuration

11.1 Per-session and global options ..................... 77
11.2 Session properties ................................ 77
  11.2.1 Timecode ....................................... 77
  11.2.2 Fades ........................................... 77
  11.2.3 Media ........................................... 77
  11.2.4 Monitoring ..................................... 78
  11.2.5 Misc ............................................. 78
11.3 Ardour preferences ................................ 78
  11.3.1 Misc ............................................. 78
  11.3.2 Transport ....................................... 79
## 11.3 Contents

- 11.3.3 Editor ......................................................... 80
- 11.3.4 Audio ......................................................... 81
- 11.3.5 Solo / mute .................................................. 81
- 11.3.6 MIDI ........................................................... 81
- 11.3.7 User interaction .............................................. 81
- 11.3.8 Interface ...................................................... 81

## 12 Unfiled miscellany

- 12.1 MIDI binding maps .............................................. 83
  - 12.1.1 File basics ................................................ 83
  - 12.1.2 Finding out what your MIDI control surface sends ...... 84
  - 12.1.3 Describing MIDI in the binding file ....................... 84
  - 12.1.4 Binding to Ardour ......................................... 84
  - 12.1.5 Binding to Ardour ‘functions’ ............................ 85
  - 12.1.6 Binding to Ardour ‘actions’ .............................. 86
  - 12.1.7 Banks and banking ....................................... 86
  - 12.1.8 Motorised controls ...................................... 87
  - 12.1.9 A complete (though muddled) example .................. 87
- 12.2 The processor list ............................................. 88
- 12.3 Operations on the processor list ............................. 89
- 12.4 Tracks and busses in detail .................................. 90
  - 12.4.1 Export .................................................. 90
  - 12.4.2 Internal return ......................................... 90
  - 12.4.3 Monitor control ......................................... 90
  - 12.4.4 Monitor send ........................................... 90
  - 12.4.5 Meter .................................................. 90
  - 12.4.6 User processors ....................................... 91
  - 12.4.7 Amp .................................................. 91
  - 12.4.8 Main out ................................................ 91

## A Advanced JACK setup

- A.1 Using JACK with multiple sound cards ....................... 93
Chapter 1

Introduction

Hello, and welcome to Ardour!

1.1 What is Ardour?

Ardour is an open-source digital audio workstation (DAW) for Linux and Mac OS X.

1.2 Typographical conventions

This manual uses special symbols to denote sections which contain advanced material. The reader can skip these sections without any great loss.

Tricky parts of the text are marked with a 'bend in the road' marker. They contain extra information which may be of interest to advanced users.

Especially tricky parts of the text are marked with a double bend-in-the-road marker. Such sections will only be of interest to the completist or serious hacker.

When a menu option is discussed, it will look like this:

Menu option → Submenu option

1.3 About this manual

This manual is a work-in-progress. In other words, it is not even close to being complete. Any suggestions for improvements, content, or comments on parts that do not make sense are welcome to cth@carlh.net.

For those familiar with ‘git’, the manual’s \LaTeX{} source can be obtained from the git repository linked from http://carlh.net/ardour. Patches to the manual are most welcome.

1.4 Getting help with Ardour

There are several places that you can get help with using Ardour.
1.4.1 The website

Ardour’s website (http://ardour.org/) contains many useful resources, including a list of frequently-asked questions, a forum and a bug and feature request tracker.

1.4.2 IRC

Ardour’s core developers and several key users are usually to be found on Internet Relay Chat (IRC) on irc.freenode.net in #ardour and #ardour-osx at pretty much any hour of the day or night. This is a live chat system that is great for discussing Ardour’s development, design, and also user problems. There are IRC clients for most operating systems, or you can join in directly from your web browser by choosing Help → Chat from within Ardour.

If you join the IRC rooms, here are a few tips:

- *Don’t ask to ask, just ask* — rather than saying ‘Is it ok if I ask a question?’, just ask your question — it is not considered rude to do so. Then wait: your answer may come in seconds, minutes, hours or never, depending on who is around and what time of the day it is wherever they happen to be in the world. In particular, make sure you do wait; do not get upset if you don’t get an answer straight away.

- *Don’t be offended if no-one replies* — although other users may be logged into the channel, they may well be coding Ardour, cooking, reading XKCD, cleaning their ostrabagalous devices, or any number of other things.

- *Don’t paste large amounts of text into the channel* — if you have more than a couple of lines of output from some command that you want to show everyone, use a site like pastebin.com. You can copy your text into that site, and it will give you a web address that you can paste into the channel.

- *Be as detailed as possible* — if you have a problem, tell us what version of Ardour you are using, and what operating system you are running on (Linux, OS X or Windows).

1.4.3 Mailing lists

There is a Ardour users mailing list, where various discussions about Ardour (and recording in general) take place. There are links to join the list on Ardour’s website.

1.4.4 Support expectations

As Ardour evolves, it becomes a serious alternative to commercial products for more and more people. We see the download counts increase for each new release, and the volume of traffic on the mailing lists is growing. That’s lovely, of course. We work on Ardour without the accoutrements of a ‘normal’ software corporation, so whenever a new user finds our work useful and worthwhile, it makes what we do seem meaningful and worth continuing with.
Unfortunately, it's not all roses we receive. With wider public interest and more users, there's bound to be people who are disappointed in Ardour. We believe, however, that it's only because most newcomers do not realize what to expect.

The development team

Many users probably don't realize it, but the development team driving Ardour forward is very small for the amazingly complex piece of software that is a contemporary DAW.

At this time, the main force behind Ardour is delivered by one person, with core aid from two others, and contributions from on the order of a dozen others. Consider that we do support, web site maintenance, documentation, feature enhancements, debugging, as well as development.

There are more people (perhaps another dozen) pitching in with translation, release engineering (preparing Ardour for users), Mantis triaging (‘Mantis’ is the bug database used to keep track of known problems, ‘triaging’ the process of prioritizing and verifying bugs) and other necessary tasks.

So we are always looking for new people to help, and while (unfortunately) a common misconception is that a project like Ardour would only benefit from more programmers, it is not the case! Whatever your ability, we can use it. If you are interested in spending a little time making Ardour a better DAW, please don't hesitate to join the developer mailing list and offer your services.

Ardour features and polish

As Ardour is getting more powerful and usable, we attract more and more users who expect the same feature set and product polish as they'll find in a commercial product such as DigiDesign’s ProTools or Steinberg’s Nuendo. This isn't the right way to think about Ardour at this time.

Not that we don't want to get there, you understand, but it's simply not a reasonable comparison. DigiDesign has spent who knows how many man-hours worth of development on ProTools and can spend a lot on getting good documentation written, new features, debugging, installation process made smooth and generally polish the thing till it shines. In comparison, Ardour development is driven primarily by the interests of just a few people. Development is a full time job for the lead developer, who also raises a three kids, fixes up his house, has friends and even a relationship with a gorgeous woman.

Do not read that as an excuse for why Ardour lacks in comparison with other products. Do read it as an explanation for why you should expect nothing more from Ardour than it actually delivers. And rest assured that the developers want and expect it to rival, or better yet, beat the proprietary DAWs. That's why we're so committed to this development model — because we believe it's the best way to get there.

Releases

Ardour releases are also put together by volunteers. This means that there's usually only prebuilt binaries available for a few select platforms. While we would like to see Ardour prebuilt for all the platforms (and operating system...
versions) Ardour runs on, it’s simply not possible since the volunteers doing the release only have access to a subset of those platforms.

With specific regards to library dependencies: depending on the volunteer’s machine configuration, the Ardour binary may require you to install additional or newer libraries before it will work. If so, the installation instructions should contain the necessary information for you to find those libraries. Please do not complain about the need for these libraries — just as you might dislike installing/upgrading the libraries, the volunteer doing the release may dislike removing/downgrading the libraries on her machine.

If you find that there are no prebuilt binaries for your platform/configuration, and are willing to help provide packages for coming releases, please join the developer mailing list and offer your services. It is not a requirement that you are a programmer, but there may be a requirement for (commercial) development tools which not everyone would have access to. If you have the time and tools, we can probably guide you through the process, even if you don’t have the knowledge.

Support

You can join both the user and developer mailing lists and ask questions there. You can also ask for help on IRC, and you can file bug reports and feature requests in Mantis. However, since support is also provided on a volunteer basis, you must be careful not to have unreasonable expectations: you cannot demand your questions to be answered or bugs to be fixed. In short: the people volunteering time to Ardour only have so much time available, and they alone decide how to spend it. Please respect their choice.

When that is said, you should know that the mailing list and the IRC channel are friendly places — few requests go without reply. And we also do our best to fix all bugs reported, just as we strive to implement requested features. But as should be evident from the number of open bugs in Mantis, there’s not enough hours in the day to allow us to address all issues in a timely manner.
Chapter 2

Overview

As one might expect, Ardour is similar in many ways to many other DAWs and also has its fair share of differences. This chapter gives an overview of Ardour.

2.1 JACK

Ardour is built on another piece of software called JACK\(^1\). JACK has two main functions; first, it moves audio and MIDI to and from a sound card, and second, it allows audio and MIDI to be routed between different applications.

JACK provides a great deal of flexibility and power, especially when running other applications (such as soft-synthesizers or samplers) at the same time as Ardour. It is somewhat similar to Steinberg's Rewire technology, though broader in scope. It is even possible to use JACK to route audio and MIDI over network connections.

JACK is so important to Ardour's operation that it earns its own discussion in Chapter 3.

2.2 Ardour concepts

Ardour has its own names for the usual set of common DAW concepts. This section briefly describes some of these concepts.

2.2.1 Sessions

An Ardour session is a container for an entire project. A session may contain an arbitrary number of tracks and busses consisting of audio and MIDI data, along with information on processing those tracks, a mix of levels, and everything else related to the project. A session might typically contain a song, or perhaps an entire album or a complete live recording.

Ardour sessions are held in directories; these directories contain one or more session files, some or all of the audio and MIDI data and a number of other state files that Ardour requires. The session file describes the structure of the session, and holds automation data and other details.

\(^1\)JACK stands for the JACK Audio Connection Kit; a pleasingly recursive acronym.
CHAPTER 2. OVERVIEW

Ardour’s session file is kept in XML format, which is advantageous as it is somewhat human-readable, and human-editable in a crisis. Sound files are stored in one of a number of optional formats, and MIDI files as SMF (standard MIDI format).

It is also possible for Ardour sessions to reference sound and MIDI files outside the session directory.

Ardour has a single current session at all times; if Ardour is started without specifying one, it will offer to load or create one.

2.2.2 Tracks

A track is a concept common to most DAWs, and used also in Ardour. Tracks can record audio or MIDI data to disk, and then replay it with processing. They also allow the audio or MIDI data to be edited in a variety of different ways.

In a typical pop production, one might use a track each for the kick drum, another for the snare, more perhaps for the drum overheads and others for bass, guitars and vocals.

Ardour can record to any number of tracks at one time, and then play those tracks back. On playback, a track’s recordings may be processed by any number of plugins, panned, and its level altered to achieve a suitable mix.

A track’s type is really only related to the type of data that it stores on disk. It is possible, for example, to have a MIDI track with a synthesizer plugin which converts MIDI to audio. Even though the track remains ‘MIDI’, in the sense that its on-disk recordings are MIDI, its output may be audio-only.

2.2.3 Regions

A track may contain many segments of audio or MIDI. Ardour contains these segments in things called regions, which are self-contained snippets of audio or MIDI data. Any recording pass, for example, generates a region on each track that is enabled for recording. Regions can be subjected to many editing operations; they may be moved around, split, trimmed, copied, and so on.

2.2.4 Playlists

The details of what exactly each track should play back is described by a playlist. A playlist is simply a list of regions; each track always has an active playlist, and can have other playlists which can be switched in and out as required.

2.2.5 Busses

Busses are another common concept in both DAWs and hardware mixers. They are similar in many ways to tracks; they process audio or MIDI, and can run processing plugins. The only difference is that their input is obtained from other tracks or busses, rather than from disk.

One might typically use a buss to collect together the outputs of related tracks. Consider, for example, a 3-track recording of a drum-kit; given kick, snare and overhead tracks, it may be helpful to connect the output of each to a bus called ‘drums’, so that the drum-kit’s level can be set as a unit, and
processing (such as equalisation or compression) can be applied to the mix of all tracks.

2.2.6 Plugins

Ardour allows you to process audio and MIDI using any number of plugins. These are external pieces of code, commonly seen as VST plugins on Windows or AU plugins on Mac OS X. Generally speaking, a plugin is written using one (and maybe more) standards. Ardour’s plugin support is for the following standards:

- LADSPA\(^2\) — the first major plugin standard for Linux. Many LADSPA plugins are available, mostly free and open-source.
- LV2 — the successor to LADSPA. Lots of plugins have been ‘ported’ from LADSPA to LV2, and also many new plugins written.
- VST — Ardour supports VST plugins that have been compiled for Linux.
- AU — Mac OS X versions of Ardour support AudioUnit (AU) plugins.

Ardour has some support for running Windows VST plugins on Linux, but this is rather complicated, extremely difficult for the Ardour developers to debug, and generally unreliable. If it is at all possible, you are strongly advised to use native LADSPA, LV2 or Linux VST plugins on Linux, or AU on Mac OS X.

2.3 The Ardour interface

This section gives an overview of Ardour’s main interface elements.

2.3.1 The editor window

The first of Ardour’s two main windows is the Editor. A typical editor window is shown in Figure 2.1.

The main bulk of the window is taken up with the timeline; this is the area in which regions and automation are displayed, with time moving from left to right. The track controls area gives a set of controls for each track, for basic operations such as solo, mute and so on. The (optional) editor mixer is a single mixer strip which handles the currently-selected track, and is useful for tweaks to the mix without the need to move to the full mixer window. At the bottom of the window is the ‘summary’, which displays the whole session in a reduced-size form. At the top right is a bar of useful information about the state of the system.

The operation of the editor window is described in more detail in Chapter 5.

2.3.2 The mixer window

\(^2\)An acronym of “Linux Audio Developers’ Simple Plugin API”
Figure 2.1: A typical editor window
Chapter 3

JACK

3.1 Introduction

JACK is the JACK audio connection kit. It is a piece of software that provides the low-level 'plumbing' which allows Ardour to work. Its setup is crucial to Ardour; Ardour will not work without it.

JACK's essential task is to route audio and MIDI data to and from a sound card, and also between applications. It manages a set of ports, which it can connect together in arbitrary ways. Figure ?? gives a diagram of a moderately complex JACK session.

jackaudio.org/pulseaudio_and_jack

JACK is not limited to the standard concept of the 'sound card'. You may choose to have no sound card at all (in which case JACK can run in 'dummy' mode). It is also possible to send signals to and from JACK over TCP/IP networks using netjack. For simplicity, this manual will assume that the user has a sound card in the conventional sense.

3.1.1 JACK and other audio software

JACK is designed so that it uses a single sound-card, and has exclusive control of that sound-card while it is running. This is a couple of consequences. Firstly, if the sound card used to capture audio is different from the one used to play it back, complications arise. Secondly, other software which tries to obtain exclusive control of your sound-card, most notably 'pulseaudio', may interfere with JACK's operation.

JACK with multiple sound cards

If at all possible, it is a good idea to use JACK with a single sound card. Correctly using more than one card at the same time is difficult. The main reason for this difficulty is that JACK assumes that all sound cards and programs that it is connecting are running with synchronised sample clocks. Arranging this is not easy if there are two cards; there will be two unsynchronised sample clocks.
If you accept that using multiple sound cards is going to be difficult, and you want to do it anyway, there are a number of approaches. These are described in Appendix A.

3.1.2 Will my sound card work?

For your sound card to work with JACK, must have a driver suitable for the operating system that you are running on. For Linux, this means that your card must be supported by ALSA or FFADO; ALSA supports drivers using a wide variety of interfaces, and FFADO is for firewire soundcards only.

The easiest way to check on ALSA compatibility is to visit http://www.alsa-project.org/main/index.php/Matrix:Main. This is the ALSA soundcard matrix and describes ALSA’s support for a variety of cards. For FFADO, consult http://www.ffado.org/?q=devicesupport/list.

For Mac OS X, any card that is supported by the operating system should work fine.

3.1.3 JACK versions

For historical reasons, there are two ‘branches’ of JACK that are both maintained, and can be used as drop-in replacements for each other. JACK1 has version numbers like 0.121.3, and JACK2 (also known as jackdmp) has version numbers like 1.9.8. Both implementations have their advantages and disadvantages. It does not matter a great deal which one you use.

3.2 Starting JACK

Ardour can start JACK automatically when it starts; and indeed many users will find that this works perfectly well. It is also possible to start JACK manually, either at the command line or using a tool such as QJackCtl\(^1\) (on Linux) or JackPilot\(^2\) (on Mac OS X).

3.2.1 Parameters

JACK has many parameters which affect its operation. Some of the more important ones are discussed here.

Sampling rate

This is the number of samples per second that JACK will process, and is important as it will govern the sampling rate that all audio applications will run at. The chosen rate must be supported by the sound card, so values such as 44.1kHz, 48kHz, 96kHz et. cetera are typical choices. The higher the sampling rate, the higher the theoretical audio frequency that the system can reproduce, but also the more disk space will be consumed by audio recordings, and the more CPU power will be required to run audio plugins.

The arguments about the best sampling rate are many, long and varied, but can (in the humble opinion of the author) be summarised as: if in doubt, use

\(^1\)http://qjackctl.sourceforge.net
\(^2\)http://www.jackosx.com
44.1kHz, as no-one can hear the difference between that and anything higher (though they may think they can).

Frames per period

In a move necessary for efficiency, JACK does not process audio sample-by-sample, but in blocks of samples. The size of these blocks can be selected when starting JACK. A block is called a ‘period’, and samples are often known as ‘frames’ in the context of JACK. If the frames per period count is made smaller, the latency experienced by sounds going into and coming out of the computer will be reduced; on the other hand, smaller buffers make the computer work harder, and may result in other problems if the computer is not well set-up. It is usually difficult to get below 64 frames per period on a typical desktop computer, and values as high as 2048 frames per buffer are perfectly acceptable if you do not particularly care about latency.

The frames per period value governs how often JACK will talk to the sound card. If, for example, JACK is set to 64 frames per period, the sound card will tell JACK when it has 64 new frames ready; JACK (and therefore Ardour) must then respond before the next 64 frames arrives. This has the consequences that JACK and Ardour are awoken more often, causing a greater CPU load, and that the requirements for JACK’s response time are much more critical with smaller period sizes. Some systems will struggle to wake JACK up in time, making larger period sizes more reliable on those systems.

Number of periods

This value is related to the frames-per-period value above; 2 is typical, and will work for most sound cards and systems. It is worth trying 3 here if problems are experienced.

3.3 Troubleshooting JACK

3.3.1 I am getting lots of xruns!

An xrun is JACK’s way of saying that the sound card wanted attention, but JACK could not provide it quickly enough. The causes of xruns are many and various. The remainder of this section lists some common causes of xruns.

Buffer size or period count too small

The JACK ‘buffer size’, or number of frames per period, governs how often JACK has to talk to the sound card; smaller buffer sizes require JACK to communicate with the sound card more often and with tighter deadlines. Increasing buffer size can be a simple way to reduce xruns.

Similarly, if you have a lot of xruns, particularly with a USB device, try increasing JACK’s period count from 2 to 3.
JACK not running with real-time privileges

JACK will try, by default, to obtain real-time scheduling privileges when it starts. If it succeeds, it means that the operating system will treat JACK as higher priority than some other tasks when it needs to talk to the soundcard, which is very likely to reduce the incidence of xruns.

Some versions of Linux are careful about which tasks are allowed real-time privileges, as there is potential for such tasks to cause problems with the system. As a result, JACK may fail to obtain real-time privileges, in which case your Linux configuration must be altered to allow JACK to get what it wants. For Debian- and Ubuntu-based distributions, the best way is usually to add your user to the ‘audio’ group using

```
usermod -a -G audio fred
```

where `fred` is your user ID. After this, configure the audio group to be allowed appropriate settings by editing `/etc/security/limits.conf` and adding

```
@audio - rtprio 99
@audio - memlock unlimited
```

to the bottom of of the file. This allows members of the audio group to start tasks with high real-time (RT) priority, and also allows them to lock their memory into ‘real’ memory; this is another step that improves real-time performance.

After making these changes you will need to log out and log back in again to see the effects.

3.3.2 I can play back but I cannot record, or vice versa

This is commonly caused by JACK’s predilection for using only one sound card. If you are using different sound cards for playback and record (which will be the case even if you are doing playback via HDMI and recording via an on-board sound-card) you will need to set JACK up to use multiple sound cards, as discussed in Appendix A.
Chapter 4

Quick start

This chapter blithely assumes that you just want to use Ardour to make a basic audio recording from a sound card, and describes how that can be achieved. We assume that you have some sound source (such as a microphone, guitar or whatever) plugged into one of your sound card’s inputs, and a monitoring system (speakers or headphones) connected to its outputs.

4.1 Starting Ardour and creating a session

When Ardour is run for the first time, it starts with the dialogue box shown in Figure 4.1. Click Forward to continue.

As it is the first run, Ardour now asks a few basic questions about how it should be set up. Its first question is about where to put sessions by default, as shown in Figure 4.2. The initial choice will be the your home directory; other locations can be selected by clicking on the button and selecting an alternative directory.

The next choice governs how Ardour will handle monitoring, as shown in Figure 4.3. For the purposes of this test, choose ‘Ask Ardour to playback material as it is being recorded’, as this makes things slightly clearer in many cases.

Following this, Ardour asks for a choice with respect to a monitor section (see Figure 4.4). This is explained in more detail later; for now, just choose the default ‘use a master bus directly’.

At this point, if JACK has not already been started, Ardour will try to do it for you. In order to do that, it asks about how JACK should be set up (Figure 4.5).

There are three pages to the Audio / MIDI setup dialogue; the first is ‘device’, which allows selection of the sound card that Ardour will use, the sampling rate at which it will operate, and the buffer size. For now, select the interface that you are using for recording and leave other options as they are. For more information on the options here, consult Chapter 3.

The final step in creating our session is to give it a name, as in Figure 4.6. Enter something like ‘test’ and click Open. At last, the reward should be the editor window (Figure 4.7). The session is created!
4.2 Adding a track and connecting it up

The next step is to add a track to our session so that we have something to record onto. Choose Track $\rightarrow$ Add Track or Bus... from the menu at the top of the editor window. This will bring up a dialogue box, as shown in Figure 4.8.

For now, leave the options as they are; this will create a single monophonic audio track. This track must now be connected to the sound card so that it can record incoming audio.

Perhaps the easiest way to connect up this new track is to open its editor mixer strip. Do this now by pressing $\text{Shift} + \text{E}$ or choosing View $\rightarrow$ Show Editor Mixer from the main menu. The top of the mixer strip that appears looks like that in Figure 4.9.

At the top of this mixer strip there are three main buttons. The first, labelled ‘Audio 1’ (the name of the track) can be clicked on to open a menu of options for the track. The second, marked ‘1’ is the input selector, and the third, marked $\phi$, is a button to invert the track’s signal.

In order to look at the connections to the input of this track, left-click on the button marked ‘1’ to open the input port matrix, as shown in Figure 4.10.

The port matrix is the main interface that Ardour offers for connecting things together. In our example matrix, the left-hand side shows a set of ports that generate audio data; these correspond to the sound card inputs, outputs of Ardour busses and tracks, and other things that may exist on the system. Different groups of these ports can be seen by choosing one of the tabs on the far left-hand side of the dialogue.
At the bottom of the dialogue is the input to our track.

In the example matrix, there is a green dot at the intersection of the ‘L’ part of ‘in 1 + 2’ and the ‘Audio 1 in’ port. This means that the input of the ‘Audio 1’ track hardware input 1. Change this connection, if necessary, by clicking on the square which corresponds to the input to record from. At this point, the Audio 1 meter should display any signal that is being sent into the sound card. If this is not working, something has gone wrong.

4.3 Recording

At this point, Ardour is receiving a signal from some external sound source via the sound card. It is now possible to make a test recording. Click the record-enable buttons (red buttons with a pink circle) in both the ‘Audio 1’ track controls and the main transport controls (shown in Figures 4.11 and 4.12 respectively, then click ‘Play’ to start the transport.

Ardour is now recording; the play-head will move, and a red rectangle will be drawn where the recording is taking place. Make a noise with your external sound source! When you have finished recording, click the Stop button in the transport controls area. You should now have a region containing your recording on the ‘Audio 1’ track, as in Figure ??.
4.4 Playing back your recording

Now we can play back the audio that you have just recorded. First, you will need to move the playhead back to a point before your recorded region. Perhaps the easiest way to do this is to click somewhere within the rulers area of the editor window.

Once the playhead is located before your recording, click the ‘Play’ button (or press the spacebar on the keyboard) to start playback. You should hear your recording through your monitor speakers or headphones.

4.5 Adding another track as an overdub

Now we can experiment further by adding an overdub to the first recording. First, add a new track, as we did before, and connect it up to the input on your soundcard which your source is connected to.

Now, record-enable the new track, move the playhead to before the previously recorded region, make sure the session is record-enabled and start the transport (by clicking ‘Play’ or pressing the spacebar). You should hear the previously-recorded audio on your monitor system while the new recording is in progress. Record something suitable over the top of your first region.

We now have two tracks of recorded data; you might like to add some more!
4.6 Mix-down

We will now assume that you want to do a mix-down of your magnum opus into a stereo WAV file. Such a file could later be converted to an MP3, or burned to CD, or simply played-back as-is by some other media player on your computer.

First, we need to mix the tracks that you have recorded so that they sound as you want them to. We will cover much more advanced mixing and processing later, but for now we will just set the relative levels of the two tracks. The easiest way to do this is to open the mixer window, either by selecting Window → Mixer or by pressing Alt + M. The mixer window is shown in Figure ??.

Here you will see a mixer strip for each track that you have recorded, and a ‘master’ strip. The signals for each track flow from the recordings on disk, through the appropriate strip, and they are then mixed together and passed through the master strip. The bottom half of each mixer strip contains a fader; this controls the level of each track. You can adjust the levels of each of your recordings by dragging the mixer strip; the green marker indicates 0dBFS (‘unity gain’), at which level the track will be unaltered from the recording.

Play back your recordings from the editor window, and experiment with the levels in the mixer window until you have a sound that you are happy with.
The final step is to export our recording into a stereo WAV file. Ardour’s export options are extensive, but for now we will keep it simple. Choose Session → Export → Export to Audio Files from the editor menu, and the Export dialogue will open, as shown in Figure 4.5.

First, we have to specify the format that we will export in. Fill in the Label field with some name like ‘WAV for CD’, then click the New button beside the Format entry in the dialogue, and click on CD, Lossless (linear PCM), WAV and 44.1kHz entries. Then click Save to save the export preset. Enter some label for the export in the Location section, then click Export. Ardour will mix your session down to a WAV file and save it in the export subdirectory of your session folder.

### Audio / MIDI Setup

<table>
<thead>
<tr>
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<th>Options</th>
<th>Advanced</th>
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<td>Driver</td>
<td>ALSA</td>
<td></td>
</tr>
<tr>
<td>Audio Interface</td>
<td>RME Hammerfall HDSP 9652</td>
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</tr>
<tr>
<td>Sample rate</td>
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<tr>
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<td>Audio mode</td>
<td>Playback/recording on 1 device</td>
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</tbody>
</table>

Figure 4.5: Audio/MIDI setup — device
Figure 4.6: New session
CHAPTER 4. QUICK START

Figure 4.7: ...and finally: the editor!

Figure 4.8: ‘Add Track or Bus’ dialogue
4.7. **EXPORT**

Figure 4.9: Top part of a mixer strip

Figure 4.10: Input port matrix
CHAPTER 4. QUICK START

Figure 4.11: Track controls area

Figure 4.12: Main transport controls
Chapter 5

The editor window

A typical Ardour editor window is shown in Figure 5.1.

This window is where audio and MIDI material can be viewed, edited and manipulated. It offers a view of your session as it progresses in time, and allows the constituent parts (tracks, regions, playlists and so on) to be manipulated. The contents of the main body of the window represent the session’s tracks and busses, the functionality of which is discussed in Chapter 6.

The remainder of this chapter discusses the other parts of the editor window.
5.1 The playhead

The red vertical line with arrow heads at either end is called the ‘playhead’. The playhead position is used in a few different ways, but the most obvious is that it lies at the point in time at which Ardour is currently playing back or recording (or would be, were play or record to be started). It is also used in some editing operations, as we will discuss later.

5.2 The toolbar

The toolbar is a set of buttons that change the way the mouse and keyboard interact with the regions on the tracks, in order to perform different tasks.

Figure 5.2 shows the buttons on the toolbar.

- **Select/move objects** — used to mark regions or MIDI notes as ‘selected’, and to move them around (in time, or to a different track, or to a different note in the case of MIDI).
- **Smart mode** — this provides a combination of the functionality of ‘select/move objects’ and ‘select/move ranges’ which may be familiar to users of Pro Tools.
- **Select/move ranges** — used to mark ranges of time and to manipulate them.
- **Zoom range** — this provides a mode whereby a time range can be dragged with the mouse, and the editor window will zoom to show that time range.
- **Region gain** — used to edit audio gain curves on regions.
- **Stretch/shrink** (shortcut key ‘t’) — allows stretching or shrinking of regions in time (using time-stretching / pitch-shifting algorithms) or MIDI notes.

Figure 5.2: The Ardour toolbar

We will examine the broad function of these tools here, and go into more detail on their operation later.
5.3. **RULERS**

- **Listen** —
- **Draw/edit MIDI notes** — used to draw new MIDI notes into MIDI regions, or change the length of those that are already there.
- **Edit region contents** — this is a kind of ‘modifier’ for the other tools. When selected, it means that the other tools will operate on region contents rather than the regions themselves. For example, the select/move tool will select and move MIDI notes rather than the regions that the notes are in.

### 5.3 Rulers

The rulers section of the editor gives the option of several views; some time indications, in different units, details of tempo and meter (time signature) changes, and a display of various types of marker.

Right-clicking over the marker area offers a menu from which the displayed rulers can be chosen.

#### 5.3.1 Time displays

The time rulers that can be displayed are:

- **Min:Sec** — time in hours:minutes:seconds:milliseconds.
- **Timecode** — time in hours:minutes:seconds:frames.
- **Samples** — time in audio samples.
- **Bars:Beats** — time in bars and beats.

#### 5.3.2 Meter and tempo

Ardour provides support for considering a piece of music as having tempo and meter. This is optional in the sense that you can happily ignore tempo and meter settings if they are not relevant to your recording situation.

Use of tempo has two main effects; firstly, Ardour can provide a metronome ‘click’ which can be used as reference to record to. Secondly, tempo will affect the speed at which MIDI data is played back, so you can change how your records will sound by changing the tempo.

Meter (time signature) also affects the metronome click, as the click will emphasise the sound of the first beat of the bar. It has no effect on the playback of MIDI, but adjusting time signature to match the music may make things more intuitive to work with.

Both tempo and meter affect the grid that is displayed (and, optionally, snapped to) which shows bars and beats. The grid will adjust itself to zoom level, so the finer details of the session may not be visible if you are zoomed too far out.
5.3.3 Markers

Ardour supports a variety of markers for various purposes. Markers can either be a single point in time or a range of time.

The basic marker types for general purpose use are location markers and range markers. Location markers are a point in time, and range markers represent, as one might expect, a time range.

There are some other special marker types. CD markers are intended to indicate track marks for CD productions. If a session has CD markers at the start of each track, Ardour can generate a table-of-contents for use with audio exports to allow them to be burnt to CD correctly.

Two special range markers are the ‘loop’ and ‘punch’ ranges. The loop range can be played back in a loop when the play loop range button is clicked. The punch range will be used with punch-in recording.

5.4 Clocks

This area contains two clocks, the primary and secondary. They both show the location of the playhead, but can be set to different time representations. By default, for example, the primary clock shows position as a time-code, and the secondary shows bars, beats and ticks.

Right-clicking on a clock pops up a menu from which you can choose the time representation from one of the following:

- **Timecode** — shows time as hours:minutes:seconds:frames. The number of frames per second is set by the session property ‘timecode frames-per-second’ (see Section 11.2.1).
- **Bars:Beats** — shows time as bars|beats|ticks (there are 1920 ticks per beat).
- **Minutes:Seconds** — shows time as hours:minutes:seconds:milliseconds.
- **Samples** — shows time as samples (according to the sampling rate that JACK is using).

In addition to the time, the clock shows some other information.

When set to ‘timecode’, the clock also shows the timecode reference source: this defaults to ‘INT’ for internal, but can also be ‘JACK’ if JACK is the timecode reference, ‘MTC’ if Ardour is syncing to MIDI time-code or ‘M-Clock’ if Ardour is synced to MIDI clock. To the right of the timecode reference is the number of frames per second (suffixed by ‘D’) if drop-frame is being used.

In ‘Bars:Beats’ mode, the area underneath the time shows the tempo (in beats per minute) and time signature that are currently in effect.

5.5 Times area

The times area of the editor window shows a few useful bits of information about any current selection and punch in/out range. The ‘selection’ area shows the start, end and length of anything that is currently selected (which may be a set of regions, a time range, or whatever). The ‘punch’ area shows the punch
range, and also whether punch in and punch out are enabled; clicking ‘In’ or ‘Out’ will enable punch in and out respectively, and the buttons will turn red in colour to indicate that the corresponding punch is switched on.

5.6 Edit point selector

The ‘edit point’ is a point in time within the session that is used for a variety of different editing operations. The edit point selector is used to choose where the edit point should be; it can be either at the playhead, at the selected marker or at the mouse pointer position.

5.7 Zoom controls

The zoom controls are shown in Figure 5.3.

![Zoom controls diagram](image)

Figure 5.3: The zoom controls

The zoom in and out controls zoom the editor window in and out in terms of time; the ‘zoom to session’ button zooms the editor window so that the whole session is visible. The ‘zoom focus button’ selects a reference point to decide which part of the session the editor window should display after the zoom. These reference points are as follows:

- **Left** — the left-hand side of the editor window remains at the same point in time.
- **Right** — the right-hand side of the editor window remains at the same point in time.
- **Center** — the centre of the editor window remains at the same point in time.
- **Playhead** — the playhead will be kept in the centre of the editor window (where possible).
- **Mouse** — the point of the session that the mouse pointer is over will be kept at the same point in the editor window.
- **Edit point** — the current edit point will be used as a reference.
5.8 Grid controls

Ardour has an optional ‘grid’ which can be used to align things precisely in time. The grid can either be disabled (by choosing ‘No Grid’ from the drop-down box), fully enabled (‘Grid’) or ‘Magnetic’. When the grid is fully enabled, any object that is moved (regions, MIDI notes or automation points, for example) will be forcibly snapped to the grid. In ‘magnetic’ mode, it is possible to move things off the grid, but when they get close to a grid intersection they will be snapped.

Next to the grid on/off drop-down box is a selector for the interval to snap to. There are a large variety of options here, most of which are self explanatory. ‘Region starts/ends/syncs/bounds’ snaps to various parts of existing regions, which can be useful when alignment needs to be relative to existing material rather than some arbitrary grid.

5.9 Nudge controls

The nudge controls allow objects to be ‘nudged’, or moved by a fixed amount backward or forward. The left and right buttons move currently selected things either backward or forward in time, and the small clock to the left of these buttons sets the amount of time to nudge by. As with all other clocks, you can right-click on the clock to choose the time representation you want to use.

5.10 The editor lists

At the right of the editor is an optional area which provides one of a range of useful lists of parts of your session. The list can be hidden or shown using the View → Show Editor List menu item. The very right-hand side of the list gives a selection of tabs which are used to choose the list to view. The left-hand border of the list can be dragged to vary the width of the list.

5.10.1 Region list

The region list shows all the regions in the session. The left-hand column gives the region name, and there are a range of times given for information. At the right of the list are four columns of flags that can be altered:

- **L** — whether the region position is locked, so that it cannot be moved.
- **G** — whether the region’s position is ‘glued’ to bars and beats. If so, the region will stay at the same position in bars and beats even if the tempo and/or time signature change.
- **M** — whether the region is muted, so that it will not be heard.
- **O** — whether the region is opaque; opaque regions ‘block’ regions below them from being heard, whereas ‘transparent’ regions have their contents mixed with whatever is underneath.

Hovering the mouse pointer over a column heading shows a tool-tip which can be handy to remember what the columns are for.

A handy feature of the region list is that its regions can be dragged and dropped into a suitable track in the session.
5.10.2 Tracks & Busses

This lists the tracks and busses that are present in the session. The list order reflects the order in the editor, and you can drag-and-drop track or bus names in the editor list to re-order them in the editor. The columns in the list can all be clicked to alter the track/bus state, and they represent the following:

- **V** — whether the track or bus is visible; they can be hidden, in which case they will still play, but just not be visible in the editor; this can be useful for keeping the display uncluttered.
- **A** — whether the track or bus is active; unactive tracks will not play, and will not consume any CPU.
- **I** — for MIDI tracks, whether the MIDI input is enabled; this dictates whether MIDI data from the track’s inputs ports will be passed through the track.
- **R** — whether the track is record-enabled.
- **M** — whether the track is muted.
- **S** — track solo state.
- **SI** — track solo-isolated state.
- **SS** — solo safe state.

As with the region list, hovering the mouse pointer over a column heading shows a tool-tip which can be handy to remember what the columns are for.

5.10.3 Snapshots

This list gives the snapshots that exist of this session. Clicking on a snapshot name will load that snapshot.

5.10.4 Track & Bus Groups

This shows the track/bus groups that exist in the session. These groups allow related tracks to share various properties (such as mute or record enable state). For full details, see Section 6.2.

The columns in this list are as follows:

- **Col** — the colour that the group uses for its tab in the editor.
- **Name** — the group name.
- **V** — whether the tracks and busses in the group are visible.
- **On** — whether the group is enabled.
- **G** — ticked if the constituents of the group are sharing gain settings.
- **Rel** — ticked if shared gains are relative.
- **M** — ticked if the constituents share mute status.
• S — ticked if the constituents share solo status.
• Rec — ticked if the constituents share record-enable status.
• Mon — whether the constituents share monitor settings.
• Sel — whether the constituents are selected together.
• E — whether edits to the constituents are performed to all others.
• A — whether the constituents share active status.

5.10.5 Ranges & Marks
This lists the ranges and markers that exist in the session, and allows them to be edited. First, there is the current loop and punch range; there are three clocks, being the start of the range, the end of the range and the length of the range. The start and end points have a ‘Use PH’ button beside them, which you can click to set the corresponding position using the current position of the playhead.

Following this is a list of the session’s markers, and finally there is a list of the range markers.

At the bottom of the list are buttons to add new markers or ranges.

The – button beside each marker and range allows that particular mark to be removed.

5.11 Other buttons
The editor window contains a few other buttons, which are described here.

5.11.1 Solo
This button flashes red if any tracks are soloed, and you can click it to turn off all solo.

5.11.2 Feedback
It is possible to connect things up so that there are feedback loops; a simple example might be connecting the output of a track to its input, but obviously there are much more convoluted arrangements possible. Ardour detects any feedback that exists, and will keep its signal processing pathways in the state they were in just before the feedback was introduced. If Ardour is doing this, it flashes the feedback button to let you know that the routing in effect may not be what the user interface is showing. You should remove the feedback path, upon which this light will stop flashing.

5.12 The transport controls
Ardour uses the term ‘transport’ in a sense that might be similar to those who have used tape machines. The transport is said to be ‘moving’ (or ‘rolling’, à la
Figure 5.4: Main transport controls

tape) when Ardour is playing back or recording, and ‘stopped’ when it is not. The transport can be controlled using the buttons shown in Figure 5.4.

From left to right, these controls are:

- **MIDI panic** — click this to send note-offs and reset controller messages on all MIDI channels. This is useful if, for example, a MIDI synthesizer has a stuck note and you want to silence it.

- **Start of session** — moves the playhead to the session start marker.

- **End of session** — moves the playhead to the session end marker.

- **Play loop** — this starts playback in looped mode, so that the current loop range will be played repeatedly.

- **Play range or selection** — if there is a selected time range, it will be played back.

- **Play** — this starts playback of the session from wherever the playhead currently is (in other words, it sets the transport ‘rolling’, or moving)

- **Stop** — this stops playback or record.

- **Record** — if this is clicked so that it flashes red, Ardour will record onto record-enabled tracks when the transport is moving.

### 5.13 The summary

The summary area of the editor window gives an overview of your entire session. No matter how long the session is, or how many tracks it has, the summary will arrange itself so that the entire session is drawn within it. Inside the summary tracks are represented as light-grey bars, regions as coloured bars, the playhead as a vertical red line and the session start and end markers as vertical yellow lines. On top of the summary is drawn a light-grey translucent box (the ‘view
box') which indicates the part of the session that is currently visible in the main part of the editor window.

The summary is intended for two main purposes: firstly, to get an idea of the whole session at a glance, and secondly to navigate around it easily. You can use the summary to do the following things:

• Dragging the view box around will move the view of the session in the main editor window.

• Resizing the view box (by clicking and dragging on its edges) will zoom into or out of the session.

• Clicking with \texttt{Alt} held down will move the playhead to the click position.

• Clicking with \texttt{Shift} held down will centre the editor’s view at the click position.

• Moving the mouse’s scroll-wheel will scroll the editor’s view.

• Moving the mouse’s scroll-wheel with \texttt{Ctrl} held down will zoom the editor’s view in or out.

• Moving the mouse’s scroll-wheel with \texttt{Alt} held down will scroll the editor’s view left or right.

The left, right, up and down buttons to either side of the summary allow the editor window to be scrolled in each direction.

The status bar

This contains the following things:

• \texttt{File} — the type of file that Ardour is using to record audio; this can be change from the Media tab of the Session Properties dialogue (see Section 11.2.3).

• \texttt{JACK} — the sampling rate that JACK (and therefore Ardour) is using, and the duration of one JACK period.

• \texttt{Buffers} — how full the ‘playback buffers’ are (prefixed ‘p’), and how empty the ‘capture buffers’ (prefixed ‘c’). The playback buffers are areas of memory that Ardour uses to store audio and MIDI data while it is being passed from the disk to the audio outputs; Ardour tries to keep them full (so that there is always data available for playback), but if you have a lot of tracks and (or) slow disks, Ardour may not be able to keep up. The closer the playback buffer number is to 100%, the better. Similarly, as data is being captured for record, Ardour tries to write it to disk; if it cannot write the data quickly enough, the record buffers will fill and problems will occur.

• \texttt{DSP} — an estimate of the amount of time that Ardour is spending doing digital signal processing (DSP) of your session. If this gets near 100% it indicates that your system is being overloaded, and you may get glitches or ‘pops’ in your audio. First steps to fixing this are:
5.13. **THE SUMMARY**

- Reduce the number of plugins you are using (especially complicated ones like reverb).
- ‘Freeze’ some tracks.
- Increase JACK’s buffer size.
- Get a faster computer!

Every time JACK calls Ardour, to give it audio from inputs and take away audio from outputs, Ardour has until the next JACK call to do its processing. The DSP load is the percentage of this available time that Ardour is taking up. More than 100% means that Ardour will not have performed one lot of processing before JACK asks it to do more, so the system is critically overloaded. As suggested above, one can increase Ardour’s chances of getting everything finished by increasing the period between JACK’s calls (by increasing the JACK buffer size), or by reducing the amount of time Ardour requires to do its work (by reducing plugin count, or using faster hardware).

Note that DSP load will probably not vary predictably with CPU speed. Many other things are involved in the timing of the sound-card / JACK / Ardour interaction, including the real-time performance of your system and kernel, the details of your hardware, and in some cases blind (good or bad) luck.

- **Disk** — the amount of time for which you can record (on the tracks that are currently record-enabled) given the amount of disk space you have available. If no tracks are record-enabled, the time remaining is computed assuming that you are recording one track.

- And finally, the time (using the 24-hour clock), just in case you have somewhere to be.

The various parts of the status bar can be shown or hidden by right-clicking and choosing the elements that you want to see. This can be useful for reducing the editor window’s width for use on small screens.
Chapter 6

Tracks and busses

The basic building blocks of Ardour's sessions are *tracks* and *busses*. Both are built on the same foundation; a bus functionality is a subset of a track's. Both can pass audio and MIDI data, apply processing and perform various signal routing operations. The difference with a track is that can record and play back data.

6.1 Track and bus basics

6.1.1 Types

An Ardour track can be either 'audio' or 'MIDI'. The only real difference between the two is the type of data that the track will record and play back. Either type of track can pass either type of data. Hence, for example, one might have a MIDI track that contains an instrument plugin; such a track would contain MIDI data, but would produce audio, since the instrument would turn the one into the other.

In Ardour 3 busses are only used for audio.

6.1.2 Adding and removing tracks

A track or bus can be added to a session in various ways:

- Choose *Track → Add Track or Bus...* from the main menu.
- Right-click in an empty part of the track controls area.
- Click the + button underneath the list of tracks in the mixer.

Any of these actions will open the *Add Track or Bus* dialogue, as shown in Figure 6.1.

From here, you can select firstly the number of tracks or busses to add, and the type; audio track, MIDI track or bus. There are also some options, which vary depending on the type of thing you are creating.

These options are:
 CHAPTER 6. TRACKS AND BUSSES

Figure 6.1: Add Track or Bus dialogue

- Configuration (for audio tracks and busses) — this is the number of input and outputs the track is set up with. You can always change these counts later.

- Track mode (for audio tracks) — this can be ‘normal’, ‘non-layered’ or ‘tape’.

- Group – tracks and busses can be put into groups so that a selected range of operations are applied to all members of a group at the same time (selecting record enable, or editing, for example). This option allows you to specify an existing group to add the new track(s) or bus(es) to, or to create a new group to put the new things in.

- Instrument (for MIDI tracks) — this is a shortcut to allow you to create a MIDI track with an instrument plugin already added to it. You can achieve the same effect by creating a MIDI track with no plugins and adding it yourself; this option just makes things slightly quicker.

Adding tracks will add them to both the editor and mixer windows; the editor window shows the timeline, with any recorded data, and the mixer shows just the processing elements of the track (its plugins, fader and so on).

Tracks and busses can be removed by selecting them, right-clicking and choosing ‘Remove’ from the menu. A warning dialogue will pop up, as track removal cannot be undone; use this option with care!

6.2 Track and bus groups

Tracks and busses can be put into groups. The members of a group can be set to share various settings, which can be useful for managing tracks which are closely related to each other. Examples might include tracks that contain multiple-microphone recordings of a single source (an acoustic guitar, perhaps, or a drum-kit).
You can put tracks and busses into groups in various ways. In the editor window, a track's controls might look like those in Figure 6.2.

Figure 6.2: The header of a track in a group

The green tab to the left of the track header indicates that this track is in a group called 'Fred'. These tabs can be dragged in the editor window to add to or remove tracks from groups. Alternatively, clicking the 'g' button opens a menu which gives a list of the available groups; selecting one of these groups will add the track or bus to that group. This menu also allows a new group to be created.

The properties of a group can be edited by right-clicking on its tab and choosing Edit Group... This will open the track/bus group dialogue, which is also used when creating new groups, as shown in Figure 6.3.

Figure 6.3: The track/bus group dialogue

'Active' means that the group is being obeyed, so that the sharing of properties is applied to its members. The colour can be changed, and affects the colour of the group's tab in the editor and mixer windows.

Following these options are a list of the things that the members of the group can share. 'Gain' means that the track faders will be synced to always have the
same value; 'Relative' means that the gain changes are applied relative to each member's current value. If, for example, there are two tracks in a group with relative gain sharing, and their faders are set to $-3\text{dB}$ and $-1\text{dB}$, a change of the first track to a gain of $-6\text{dB}$ will result in the second track having a gain of $-4\text{dB}$ (so that the difference in gains is the same).

'Muting', 'soloing', 'record enable', 'route active state', 'colour' and 'monitoring' are all straightforward; they simply mean that all member tracks or busses will share the same settings in these respects.

'Selection' means that if a region is selected or deselected on one constituent track, corresponding regions on other member tracks will be similarly selected. Corresponding regions are those that are at the same position and have the same length. Similarly, 'Editing' means that edits applied to one track will be applied at the same place on other tracks in the group. These options are particularly useful for multi-microphone recordings, where you always want to apply the same edits to each track.

Right-clicking on the group tab offers a further menu of group-related actions. *Create a New Group* does as its name suggests, and there is also an option to create a new group and automatically put particular tracks into it. *Collect Group* moves all the member tracks so that they are together in the editor window, and *Remove Group* removes the group (and only the group, not its members).

*Add New Subgroup Bus* creates a bus (giving it the name of the group) and connects the output of each member to the new bus. In a similar way, *Add New Aux Bus* adds a bus and gives each member a send to that bus. There are two options for this, specifying whether the sends should be placed pre- or post-fader.

Finally, *Fit to Window* will zoom the member tracks so that they fill the editor window.

### 6.3 Tracks and busses in the editor window

When a track or bus is added to a session it is given a representation in both the editor and the mixer windows. Broadly speaking, the editor window shows the track's timeline, and the mixer window its signal processing.

On the left of a track or bus in the editor is the controls area. The contents of this area are different for audio tracks, MIDI tracks and busses.

#### 6.3.1 Busses

A typical control area for a bus is shown in Figure 6.4.

![Figure 6.4: Controls for a typical bus](image)

At the top-left of the controls is the name of the bus. This can be edited directly to whatever is suitable, although the name must be unique within the
6.3. TRACKS AND BUSES IN THE EDITOR WINDOW

session. Underneath the name is a copy of the bus' main level fader. The control buttons to the right-hand side are:

- ‘m’ — mute — left-click to mute the bus. Right-click to display a menu which dictates what particular parts of the bus should be muted.

- ‘s’ — solo — solo the bus. The behaviour of the solo system is described in detail in Section 7.

- ‘a’ — automation — click to open a menu related to automation for the bus. Automation is covered in Chapter 9.

- ‘g’ — group — click to open a menu related to the bus' group, as discussed in Section 6.2 above.

6.3.2 Audio tracks

A typical control area for an audio track is shown in Figure 6.5.

![Figure 6.5: Controls for a typical audio track](image)

An audio track has the same controls as a bus, with the addition of two extras. The red button with the pink circle is the track's record enable. When this is clicked it will gain a bright red outline, and the track will then be recorded onto when the main session record enable is turned on with the transport rolling.

The ‘p’ button below the record enable will open a playlist menu when clicked. The menu offers various operations related to the track's playlist. This, as you will recall, is simply a list of the regions that the track should play. Playlists may be swapped on a given track, and may be used by more than one track at the same time. They are often useful to keep different takes, for example, or to allow one set of regions to be played off two tracks with different processing.

6.3.3 MIDI tracks

A typical control area for a MIDI track is shown in Figure 6.6.

![Figure 6.6: MIDI track control area](image)

The MIDI track example is shown at a greater height than the other examples, as with MIDI tracks there are some control elements which only appear when there is sufficient vertical space to fit them in.

A MIDI track has the same basic controls as an audio track, with the addition of two extra elements. The set of buttons below the main track controls controls the MIDI channels that should be visible in the editor. A MIDI track's data may span any number of the 16 available MIDI channels, and sometimes it is useful to view only a subset of those channels; different instruments may, for example, be put on different MIDI channels. Clicking on a channel number toggles its visibility.
To the right of the MIDI track controls is a representation of a piano keyboard called the ‘scroome’. This performs a couple of functions. Firstly, the scroll-bar controls the range of pitches that are visible on the track. Dragging the scroll-bar body up and down scrolls up and down through the visible pitches, and dragging the scroll-bar ‘handles’ zooms in and out, so that more or fewer pitches are visible. The piano keyboard gives a reference for the pitches that the track is displaying. In addition, clicking on the notes will generate the corresponding MIDI note in the track.
Chapter 7

Signal flow and the mixer

The second of Ardour’s two main windows is the mixer. A typical mixer window is shown in Figure 7.1.

![Figure 7.1: A typical mixer window](image)

The mixer is roughly Ardour’s equivalent of a physical mixing console with some outboard processing. It provides an overview of the signals present in the session, and allows them to be mixed and processed.

At the left hand side of the window there are two useful lists; at the top, a list of the session’s tracks and busses, and at the bottom a list of the track and bus groups. Each track, bus and group has a corresponding ‘show’ tick-box which controls whether the corresponding item is visible in the mixer. These tick-boxes do not affect visibility in the editor window.

The main body of the mixer window is taken up with mixer strips. Each
track and bus has one of these, and there is an extra one for the master bus. An annotated single mixer strip is shown in Figure 7.2.

7.1 Signal flow in the strip

This mixer strip represents the signal flow through a single track or bus. The input to the strip comes either from a set of JACK ports or from the regions in a track’s playlist. The signal then flows through a set of processors, which may include plugins (which process the signal in some way) and a fader to control level. The signal is then panned to its output ports.

The basic signal flow for a track is shown in Figure 7.3.

7.1.1 Input

At the top of the figure we have two possibilities for input data: it can either come ‘live’ from some JACK input ports (so that it could have come from, for example, a sound card, or perhaps another application) or it can come from disk. If the track is record enabled, the data from the JACK inputs is stored as-is on disk (with no processing) when we are recording. The signal that goes into the actual strip can be chosen as either the live input or the disk; Ardour can usually make this decision for you depending on what is going on, or you can specify it manually if required. This signal heads into the strip’s processors before being panned and passed to the JACK outputs.
7.1. SIGNAL FLOW IN THE STRIP

A bus' signal flow is similar, except that there is no disk storage involved, so there is no input switching; the signal always comes from its JACK input ports.

Let us examine the mixer strip with reference to this signal flow. Towards the top of the strip you will see the input connections button. Left-clicking this button opens a connection editor, which allows you to set up the input connections from other JACK ports to the inputs for the strip. A typical connection editor is shown in Figure 7.4.

In this case, we have an audio track called `Audio 2' which has a single input. At the bottom of the connection editor you can see a label of `Audio 2 in', which represents this input. To the left of the window are the places that this input can come from. In the example screenshot, we can see that two JACK ports called `in 1+2' are shown, and there is a green dot which represents a connection between the L channel of `in 1+2' and our track input. The signal for `in 1+2' is coming from a sound card in the computer that Ardour is running on.

The connection editor's behaviour is relatively straightforward. Signals flow either from left to bottom or from top to right (so generally 'left to right'). The tabs down the left-hand side of the window indicate other groups of ports that signals can be obtained from: other Ardour busses, Ardour tracks, Ardour miscellaneous outputs and Hardware. Clicking in a square in the grid makes or breaks the corresponding connection. For more complicated connections, you can also click and drag to 'draw' connections in a line.

An alternative to using the connection editor is to right-click on the input button. This will offer a menu with what Ardour expects may be common choices for your strip's input ports.

7.1.2 Processors

A `processor' in the signal flow is a general name for something which treats the signal in some way. Ardour provides several processors, some of which are for internal use and are not seen in the mixer strip. In addition, processors can also be plugins. The arrangement of processors is arbitrary, and there is no limit to how many there can be.

The main box in the top half of the mixer strip shows the processor list. Processors are shown as coloured rectangles, with a small 'LED' beside them;
this indicates whether or not the plugin is enabled, and can be clicked to enable
or disable a processor. The colour of the processor depends on its location in
the sequence; processors that occur before the fader are coloured in red, and
those after are coloured green.

The processor box will always contain a blue processor called ‘Fader’. This
indicates where in the processor chain the main volume fader is located — this
is the fader in the bottom half of the strip.

Moving processors around

Processors can be moved around in the chain by dragging and dropping. You
can also drag processors from other strips in the mixer to copy them into this
strip.

Adding plugins

Perhaps the most common use for the processor box is to add plugins. These
are self-contained pieces of code which perform some processing on the signal;
typical examples of plugins might include compressors, equalisers, reverb and
so on.

Plugins must be installed onto your computer before they can be used. There
are a variety of ways of doing this: on Linux, your distribution may well include
packages of plugins. Alternatively, they can be downloaded from various places
on the internet, or can be bought from commercial companies.
Adding a plugin to a strip is as easy as right-clicking over the processor box and choosing 'New Plugin'. You can either choose one straight from the menu, or open the 'Plugin Manager' which gives a few extra facilities for quickly finding the right plugin. Once a plugin is selected, it will appear in the strip and start processing the signals that flow down the strip. Double-clicking on a plugin's name in the processor box will open its editor window, which will typically allow you to alter its parameters. Alternatively, right-clicking on the plugin and selecting Controls → Show All Controls adds the plugin’s controls directly to the processor box. This may be convenient for relatively simple plugins, such as the plate reverb shown in the example screenshot.

Sends

Another type of processor that is available is the send. A send sits in the processor list, passing signals through untouched, but also splits off (or 'sends') the signal somewhere else. That 'somewhere else' can be a set of JACK ports or an Ardour bus. Sends are typically used for passing a track’s signal to a reverb unit, or perhaps to set up a headphone mix for an artist.

If the send is to an Ardour bus, we refer to it as an ‘Aux send’. Such a send can be added to a strip by right-clicking in the processor box and following the New Aux Send option. The submenu offers a list of the busses in the session, and you can choose the one that the send should push its signal to.

Alternatively, a send to a set of JACK ports (an 'external send') can be added using New External Send. On creating an external send, a connection editor opens so that you can connect the send to wherever it needs to go. This could be an audio card output (for sending to some headphones or to a hardware effects unit), another JACK-based application that you have running, or whatever.

Sends have a small fader in the processor box which controls the amount of the strip’s signal that they will send to their destination.

7.1.3 Panning

After passing through the processors, our signal arrives at the panner. The panner has the task of arranging however many channels of audio we have at the end of our processor list to pass to our outputs. This is reasonably simple in some cases (for example if we have a mono track and stereo outputs), but can also be very complicated (it is not immediately obvious, for example, how one might pan a 14-channel track to 37 outputs).

Ardour will try to pick a good panner for each particular situation.

7.1.4 Output ports

Finally, the button at the very bottom of the strip sets where the output signal from the strip will go. Frequently, this will be the master bus (and Ardour may auto-connect new tracks and busses to the master, depending on its configuration). As with the input ports, a left-click on the output port button will open a connection editor, and a right-click will open a menu of common options.
7.1.5 Monitoring

As we discussed earlier, there are two places that a track’s signal may come from: its JACK ports, or its files on disk. The choice of which to use at any given time is usually made automatically by Ardour, depending on the configuration of its monitoring options.

‘Monitoring’ in Ardour is the general term used for the frequent need to listen to signals that are coming into the computer, perhaps as they are being recorded. Often, for example, one might be playing an instrument for a recording and might want to hear what one is doing at the same time, perhaps along with some other existing tracks.

7.1.6 Different ways of monitoring

There are three basic ways in which monitoring may be approached:

- **External monitoring** — this is where Ardour plays no role in monitoring at all. Perhaps the recording set-up has an external mixer which can be used to set up monitor mixes, or perhaps the sound-card being used has some ‘listen to the input’-style feature. This approach often has the advantage of zero or near-zero latency. On the other hand it requires external hardware, and the monitoring settings are not saved with the session. See Figure 7.5 for a simple example setup.

  ![External monitoring diagram](image)

  **Figure 7.5:** External monitoring

- **JACK-based ‘hardware’ monitoring** — some sound cards have the ability to mix signals from their inputs to their outputs with zero- or low-latency. Furthermore, on some cards these features can be controlled by JACK. This is a nice arrangement, if the sound card supports it, as it combines the convenience of having the monitoring controlled by Ardour with the low latency operation of doing it externally. See Figure 7.6.

- **Software monitoring** — this where all monitoring is performed by Ardour; it makes track inputs available at track outputs, under the influence of various controls. This approach will almost always have more routing flexibility than JACK-based monitoring. The disadvantage is that there will be a latency between the input and the output which will depend mainly on the JACK buffer size that is being used.
7.1. SIGNAL FLOW IN THE STRIP

There are three main settings which affect how monitoring is performed. The first is ‘Record monitoring handled by’ in the Audio tab of the Ardour Preferences dialogue. There are two or three options here, depending on the capabilities of your hardware:

- *ardour* — Ardour handles monitoring itself (software monitoring).
- *audio hardware* — Ardour does no monitoring at all, and assumes you will do it yourself (external monitoring)
- *JACK* — Ardour will ask JACK to, in turn, ask the sound card to handle monitoring. This option is only available if it is supported by your sound card (hardware monitoring).

The other two settings are more complex; one is ‘Tape machine mode’, in the same dialogue, and the other is ‘Monitoring automatically follows transport state (‘auto-input’)’ setting in Session Properties.

Monitoring is also somewhat dependent on the state of the track’s record-enable button, the session record enable button, and whether or not the transport is rolling.
Monitoring in software or hardware monitoring modes

If Ardour is set to 'external monitoring', the explanation of Ardour's monitoring behavior is simple: it does not do any. In the other two modes, things are more complex.

Monitoring in non-tape-machine mode

This section describes what happens when Ardour is not set to tape-machine mode.

Consider first the case when a track is record-enabled. In this situation, it will always monitor the live input unless the session is not record-enabled, auto-input is enabled, and the transport is rolling.

When a track is not record-enabled, the track will play back its contents from disc unless the transport is stopped and auto-input is enabled. In this case, the track monitors its live input.

Monitoring in tape-machine mode

In tape-machine mode, things are slightly simpler; when a track is record-enabled, its behaviour is the same as in non-tape-machine mode: it will always monitor the live input unless the session is not record-enabled, auto-input is enabled, and the transport is rolling.

When a track is not record-enabled, however, the track will always just play back its contents from disk; the live input will never be monitored.

7.2 Overall signal flow and solo / mute

The previous section explores how signals flow within individual mixer strips. This section discusses the wider picture of signal flow within Ardour as a whole, particularly with regard to track soloing and muting.

7.2.1 The master bus

Ardour sessions always contain a special bus called the master bus. Mostly, this is like a normal bus, but it has some special properties:

- Ardour can be configured to connect other tracks and busses to the master bus automatically.

- The master bus' mixer strip is always displayed at the right-hand-side of the mixer window.

Typically, most of a session's tracks will send their output to the master bus, and the output from the master bus will be connected to some ports on a physical sound card so that the mix makes it out into the real world to be listened to.
7.2. OVERALL SIGNAL FLOW AND SOLO / MUTE

7.2.2 The monitor bus

The monitor bus is an additional, optional, and more specialised type of bus. Ardour can configured to use a monitor bus by ticking the 'Use a monitor bus' option in the Audio tab of the Ardour Preferences dialogue.

The monitor bus provides a quite large degree of extra control, and is an approximation to the setup of a moderately complex mixing desk, which often has a separate mix bus and monitor bus. In a live situation, for example, it is common for the mix bus to be connected to the front-of-house speakers and the monitor bus to be listened to on headphones. In a studio, one might have the monitor bus connected to the control room outputs and the mix bus connected to a 2-track output recorder.

7.2.3 Mute and solo

Each track and bus has two buttons which have important implications for signal flow: mute and solo. The behaviour of these buttons is configurable in Ardour, so that they can behave in one of a few different ways to suit different studio set-ups.

7.2.4 Without a monitor bus

If you are using Ardour without a monitor bus, there is only one way in which mute and solo will work. Without a monitor bus:

- **Mute** on a track or bus will mute that track on the master bus, so that it will not be heard.

- **Solo** on a track or bus will solo that track or bus and mute all others except that soloing a bus will also solo any tracks or busses that feed that bus.

7.2.5 With a monitor bus

For setups with a monitor bus, you have more options, mostly governed by the setting of the 'Solo controls are Listen controls' option in the Solo / mute tab of 'Ardour Preferences'.

With 'Solo controls are Listen controls' unticked, behaviour is almost exactly the same as the situation without a monitor bus. Mute and solo behave the same, and the monitor bus is fed from the master bus, so it sees the same thing.

With 'Solo controls are Listen controls' ticked, things change; the master and monitor busses behave differently. In this mode, solo controls are more properly called 'listen' controls, and Ardour's solo buttons will change their legend from 'S' to either 'A' or 'P' (we'll come to that shortly) to reflect this.

Now, without any mute or listen, the monitor bus remains fed by the master bus. Also:

- **Mute** will mute the track or bus, so that it will not be heard anywhere (neither on the master nor monitor busses), much as before.
- **Listen** will disconnect the monitor bus from the master bus, so that the monitor bus now only receives things that are ‘listened’. Listen will not perform any muting, and hence the master bus will not be affected by a listened track or bus.

There are further options with when solo controls are listen controls: the part of the track or bus from which the listen signal is obtained can be configured. Underneath the ‘Solo controls are Listen controls’ option in ‘Ardour Preferences’ is an option for ‘listen position’, which can be either After-Fade Listen (AFL) or Pre-Fade Listen (PFL). AFL, as its name suggests, obtains its signal from some point after the track or bus’ fader, and PFL from before it. The precise point to get the signal from can further be configured using the ‘PFL signals come from’ and ‘AFL signals come from’ options.

The solo-mute arrangement with a monitor bus is shown in Figure 7.8.

![Figure 7.8: Solo and mute with a monitor bus](image)

Here we have a number of tracks or busses (in orange). Each one has an output which feeds the master bus. In addition, each has PFL and AFL outputs; we have a choice of which to use. PFL/AFL from each track or bus are mixed. Then, whenever anything is set to AFL/PFL, the monitor out becomes just those AFL/PFL feeds; the rest of the time, the monitor out is fed from the master bus.

In this scheme Solo has no effect other than to mute other non-soloed tracks; with solo (rather than listen), the monitor out is fed from the master bus.
Chapter 8

Editing

'Editing' is the name given to the process of manipulating recorded or imported audio and MIDI data. There is some common ground between the two, but of course there are also differences. This chapter discusses Ardour's editing facilities for the two types of data.

8.1 Basic region operations

The region is the basic component of Ardour that we are concerned with editing. Figure 8.1 shows a typical audio region.

![Audio Region](image)

Figure 8.1: An audio region

In the region we can see a representation of the waveform of the audio data for both the left and right channels (since this is a stereo region). At the bottom is a coloured bar containing the name of the region.

There are few basic operations that can be performed on a region. Left-clicking and dragging will move the region; regions can be moved in time, or to a different track. Ctrl-dragging will make a copy of the region and start moving it.

Clicking and dragging towards the left or right side of the region, or anywhere within the 'trim bar', trims the start or end of the region. Figure 8.2 shows a trim in progress.

Right-clicking anywhere on a track (including over a region) displays the track menu. The top entry in this menu will be the name of the region that was clicked on, and this entry's submenu offers a large selection of operations which can be applied to the region. These operations are described in Chapter ??.
8.1.1 Splitting regions

Regions can be split into two or more new regions using the ‘split’ command. This is available from the region context menu (Edit → Split), or bound to S. The split will happen at the edit point (see Section 5.6).

The way in which Ardour decides which regions to split is a little involved as it depends on the edit point that is being used.

If the edit point is ‘mouse’ and you are pointing at an unselected region, that region will be split; otherwise, regions on any tracks with selected regions will be split if they lie at the time that the mouse pointer is at.

If the edit point is ‘playhead’ or ‘marker’, any regions underneath the edit point on tracks that are either themselves selected, or contain selected regions, will be split.

This makes more sense in practice than it does written down! In general, the easiest approach to getting the split you want is often to select the regions that you want to split, put the edit point at the split, then hit ‘S’.

If tracks which have regions to be split are themselves members of groups (see Section 6.2) that have the ‘share edit’ property set, the other members of the group will also be examined for regions to split.

8.2 Duplicating regions

8.3 Overlapping regions

A track can have regions which overlap in time. When this happens, several factors determine what output the track will generate.

A track (or really, a playlist) is considered to have its regions in a stack. That is, they are ordered, as if they were placed in a pile. Thus, with overlapping regions, there are regions which are above or beneath others. With the default settings, Ardour will play the topmost region in the stack at any particular point in time. This is shown in Figure 8.3.
The diagram shows a collection of regions, expanded so that you can see how they are stacked. The green areas show the bits that Ardour will play by default.

The initial stacking order of regions is simple: the more recently the region was added to the track (by whatever means: recording, importing, copying etc.) the higher in the stack it will be. If this initial stacking is not what you need, there are a few ways that it can be manipulated. Note that the initial stacking is just that: initial. Any modifications that you make to stacking order will be remembered by Ardour.

8.3.1 Raising and lowering overlapping regions

Most simply, regions can be raised or lowered in the stack using options in the region context menu under Layering; regions can be raised or lowered either by one level or right to the top or bottom of the stack.

Another option is to put a region’s track into stacked mode. To do this, right-click on the track controls area and choose Layers → Stacked. In this mode, rather than overlapping regions being drawn on top of each other, regions are drawn more like those in Figure 8.3. This makes the arrangement of the track’s regions a little more obvious. Areas of regions that will not be played back are shaded dark-grey to make things clearer.

In this mode, it is possible to move regions up and down in the stack just as you would move them around normally. Dragging a region makes all the regions on the track ‘jump’ apart on the display; at this point, the region that you are dragging can be moved anywhere within the stack.

8.4 Audio region fades

Audio regions have a few properties of their own, with respect to MIDI. One is that they have optional fades at their beginning and end. A fade is effectively a change in gain; the start of the region fades from \(-\infty \text{dB}\) to 0dB and the end fades from 0dB out to \(-\infty \text{dB}\).

These fades can be of any length and a variety of shapes. Figure 8.4 shows some regions with some examples of fades.

Figure 8.4: Some regions with fades

When the mouse pointer is over an audio region, fade handles will appear and the fades’ lengths can be changed, as shown in Figure 8.5.

The shape of the fade can be changed by right-clicking over the fade; this will pop up a menu as in Figure 8.6.
8.4.1 Cross-fading

Region fades have an important consequence in addition to fading their subject region. At the same time as providing a gain change to the target region, the fades also cause an inverse fade to any regions that lie beneath the target region in the stack.

Consider, for example, the simple case in Figure 8.7.

We have two regions, $A$ and $B$. For the first part of this time, region $A$ plays (its area marked green). Then we have region $B$, which overlaps $A$, and has a fade-in. Ardour sees this fade-in and automatically performs a fade-out on region $A$ which is the inverse of $B$'s fade-in. During the period of $B$'s fade-in, both region $A$ and $B$ will be heard. This fade-in/fade-out arrangement has the important effect that no 'click' will be heard due to the discontinuity between the waveforms of regions $A$ and $B$. This arrangement, where one thing is fading out at the same time that another is fading in, is called cross-fading.
So useful is this property that Ardour will arrange for cross-fades to be present whenever regions overlap. There are some options to decide what form these automatically-generated crossfades will take, as described in Section 11.2.2. The automatic crossfades can be set to span the entire overlap of the regions involved, or to be short. In general, if you want the basic property of 'de-clicking' region overlaps, crossfades should be set to be 'short'. The long-crossfade options are more useful for artistic use of fades, where two regions must merge slowly into each other.

8.5 Audio region gain

In addition to the fade-in and fade-out curves, audio regions can also have variable gain throughout. This overlaps somewhat with automation (discussed in Chapter 9), but can be useful to alter the sound of particular features within the region.

If you want to modify audio region gain, it is important to ensure that the option 'Show gain envelopes in audio regions' is ticked in the Editor tab of Ardour's preferences (see Section 11.3.3). This enables some useful functionality which is otherwise turned off.

To edit audio region gain, first go into 'draw region gain' mode by clicking the tool \(\square\). Now, moving the mouse pointer over an audio region will show the gain curve; initially this will be a straight green line with two red-square points, one at each end. The gain line can be edited in the following ways:

- Left-clicking in an empty area of the region will add a new region gain line point.
- Dragging a point will move it.
- Dragging a line segment will move points at each end of the segment.
- Right-clicking on a point will offer a small menu from which you can delete the point or edit its value numerically.
- Ctrl-right-clicking on a point is a short-cut to opening its edit dialogue box.
- Shift-right-clicking on a point will delete it.

An example region with a gain line is shown in Figure 8.8.

8.6 Pitch shifting

Ardour provides algorithms to do pitch-shifting of audio. As with any pitch-shifting method, the results can never be perfect, but they may be useful for correction or for artistic purposes. To pitch-shift a region, choose Edit → Pitch Shift... from the context menu. This will open the Pitch Shift Audio dialogue box, which allows you to specify the desired shift in octaves, semitones and cents.
8.7 Time stretching

Time-stretching in Ardour has its own special tool. Choose the stretch/shrink tool (\(\square\)). With this tool, you can click and drag the size of regions, much as you would do when trimming them. The difference is that after the drag, Ardour will time-stretch the region to the new size that you have requested. For audio regions, a dialogue box will appear so that you can set up the parameters of the time-stretching algorithm. For MIDI, of course, time-stretching is somewhat easier and requires no options.

8.8 Stripping silence

With some recordings, it is desirable to remove regions which are, or are ‘nearly’, silent. This can be done automatically using the Edit → Strip Silence... option on the region context menu. Selecting this option will open the dialogue shown in Figure 8.9.

In addition, your target regions will be overlaid with light-blue areas which represent that the strip silence dialogue currently considers ‘silence’. The main adjustment for this is the threshold; this is the level below which the region will be considered silent. In addition, the minimum length of a silent period can be specified, so that shorter below-threshold periods will be ignored.

Finally, the dialogue offers a ‘fade length’ option which specifies what length of fade in and out will be applied if ‘Apply’ is pressed and some parts are stripped out of the region.
Clicking ‘Apply’ will split the target regions as required, leaving only those areas which it considers non-silent.

8.9 Rhythm Ferret

Rhythm Ferret is a tool which can analyse regions in a couple of different ways, looking for particular features (like note onsets or transients like percussion hits). It can then perform various operations on the region based on these features.

To open the Rhythm Ferret dialogue, choose Edit → Rhythm Ferret. This will open the dialogue box shown in Figure 8.10.

![Rhythm Ferret dialogue](image)

Figure 8.10: The Rhythm Ferret dialogue

First, choose the features that you want to look for; either note onset or percussive onset. Then, clicking ‘Analyse’ will examine region and place light grey markers at the detected features in the region. If the features have been detected incorrectly, you can adjust the parameters and click ‘Analyse’ to try again. Once the correct features have been found, you can choose what to do with them using the ‘Operation’ drop-down:

- **Split region** — this will split the region into smaller regions at the feature points.
- **Snap region** —
- **Conform regions** —

8.10 Spectral analysis

Though not strictly an editing operation, Ardour provides a handy window which gives a spectral analysis of some part of your session. You can use this
to see a spectral analysis of a region by choosing *Spectral Analysis...* from the region’s context menu.

### 8.11 MIDI region editing

MIDI regions are somewhat different to audio regions in that Ardour allows you to edit their contents, as well as just their position and size. With a midi region’s tools you can add, move, delete and modify notes, control changes and so on directly inside the editor window.

The first step to editing a MIDI region’s contents is to click the ‘edit region contents’ tool ( ). On doing this, the bodies of the regions in the session will fade out to indicate that you are now editing their contents. You can also edit this mode by double-clicking on a MIDI region.

Figure 8.11 shows a region with ‘edit region contents’ disabled, and Figure 8.12 after ‘edit region contents’ has been switched on.

![Figure 8.11: A MIDI region with 'edit region contents' switched off](image1)

![Figure 8.12: A MIDI region with 'edit region contents' switched on](image2)

Once in this mode, many of the tools for altering regions become tools for altering notes. With the ‘select/move objects’ tool ( ), you can select notes, move them around and trim their starts and ends. Hovering the mouse over a note will display information about its note value, channel and velocity.

Right-clicking on a selected note will display a channel selector, as shown in Figure 8.13.

Once this is displayed, click on the MIDI channel that you want the note to be played back on.
The full gory details of a note can be edited numerically by Ctrl-right-clicking a selected note. This opens a dialogue box with all the notes details; modifying the values in the dialogue box will change the note.

### 8.11.1 Cutting, copying and pasting notes

Selected notes can be cut using \texttt{Ctrl-X}, copied with \texttt{Ctrl-C} and deleted with \texttt{Delete}, just as regions can. Once cut or copied they can also be pasted; pastes will be placed at the current edit point (see Section 5.6).

### 8.11.2 Adding notes

Notes can be added to MIDI regions using the 'draw MIDI' tool (2). Select this tool, then click to add a note which is the same length as the current grid interval, or click and drag to add a note of any length.

### 8.12 Other MIDI operations

When outside of 'edit region contents mode', some other (region-wide) MIDI operations are available from the \texttt{MIDI} submenu of the region context menu.

#### 8.12.1 Transpose

This opens a dialogue box to allow transposition (shifts in pitch) of the notes in the region.

#### 8.12.2 Insert Patch Change

#### 8.12.3 Quantize

The Quantize feature allows notes in the region to be snapped to a grid, to make their timing more accurate. The \texttt{Quantize...} option opens the dialogue shown in Figure 8.14.

The quantization options are as follows:

- **Snap note start** — tick the box to quantize note starts, and select the grid that they should be snapped to.
• **Snap note end** — tick the box to quantize note ends, and select the grid that they should be snapped to.

• **Threshold** — if a note start or end is more than this threshold (in ticks) away from a grid line, it will not be snapped. There are 1920 ticks per beat.

• **Strength** — this is a percentage by which note starts or ends will be pulled towards the grid; if strength is set to 100, they will be snapped completely; any less, and they will be snapped less accurately. This can be used to maintain some of the ‘human’ inaccuracies in timing from a recording of a real player.

• **Swing** — if ticked, this option will attempt to quantize notes so that they ‘swing’. Speaking mathematically, given two input notes as shown in Figure 8.15, the quantizer will put the second note at a time \( t \) where

\[
q + \frac{2}{100} F_S L
\]

where \( F_S \) is the swing factor specified in the Quantize dialogue box. Hence if \( F_S \) is positive, the note will be placed later than it would be with ‘straight’ timing, and if \( F_S \) is negative the note is placed earlier.

This feature is probably most easily explored by listening!

### 8.12.4 Fork

By default, when a region is copied its contents are a ‘clone’ of the thing it was copied from. That is to say, if you copy some region \( A \) as region \( B \), then edit region \( A \), the same edits will happen to region \( B \). This is not apparent for audio, since the actual contents of audio regions cannot be changed, but it is important for MIDI. If you copy a region which you then want to be independent of other regions in the session, select the region to make independent and choose `MIDI → Fork` from the context menu.
8.13. **MIDI DATA OTHER THAN NOTES**

![Diagram of grid lines and notes](image)

Figure 8.15: The mathematics of swing

8.12.5 **List Editor**

To look at the MIDI note events in a region numerically, select the region and choose *MIDI → List Editor...* from the context menu. This opens a dialogue box containing all the region’s note details, and edits you make to the numbers will be reflected in the region.

8.13 **MIDI data other than notes**

Ardour treats all MIDI note data differently to other types of messages (control changes, pitch bends and so on). All the other types of data are represented as automation data, drawn with continuous lines. The resulting ‘automation’ is converted back to MIDI and played back in the same stream as the note data, and MIDI automation data is always attached to a region, so it moves in time and is copied and pasted with its region.

Automation is covered full in Chapter 9, with reference to audio as well as MIDI automation.
Chapter 9

Automation

Automation is the means by which many controls in Ardour (faders, plugin controls, mute and solo, and so on) can be ‘automated’, so that their values change over time. This is commonly used to assist with mixing a track; vocal levels may be brought up and down as required, for example. This chapter describes the ways in which automation may be set up and edited.

9.1 Adding an automation lane

By default, a track has no automation. To add some, the first step is to open an automation ‘lane’ for the track. This looks much like an additional track, but can be considered a ‘child’ of its parent track.

To create an automation lane for an audio track, click the ‘a’ button in the track controls area. A menu will open which contains a list of the things which can be automated for the track. By default, this will just be ‘fader’ and ‘pan’, but if the track has any plugins, their controls will also be listed in this menu.

Choosing, for example, ‘fader’ opens a new automation lane, as shown in Figure 9.1.

![Figure 9.1: An automation lane](image)
We now have an automation lane for the track ‘up_with_people.stereo’ which controls its fader level. The automation lane’s controls area includes the name of the parameter being automated, a handy fader for adjusting the level of the parameter, a button to select the automation mode, and a ‘cross’ button to hide the automation lane. Hiding the automation lane merely removes it from sight; it does not have any effect on the automation that the lane contains.

9.2 Automation modes

Clicking on the automation lane’s mode button (which initially says ‘Manual’) offers four options:

- Manual — in this mode the automation will be ignored on playback.
- Play — in this mode the automation will be ‘played back’; in other words, when the session is playing back, the track’s controls will be manipulated by any automation that has been set up.
- Write — when the session is being played back, any automation lanes in ‘write’ mode will store data from the current value of their parameter at each instant. In other words, one way to create automation data is to set ‘write’ mode, play the session back, then adjust the parameter (in this case the fader) of the track as required. Your movements will be recorded and written as automation.

- Touch —

doesn’t seem to work right now

9.3 Creating automation

There are two basic ways to create automation data. Firstly, one may use the ‘write’ mode, as discussed in the previous section. To see this in action for our example fader lane, simply select ‘write’, start the session, and move the track’s fader around a bit. When you stop the transport, an automation line will appear on the lane to show you the moves that you made on the fader.

The other option is to draw the automation with the mouse. Clicking in an automation lane with in ‘select/move objects’ mode (Select tool) will create a new automation point.

9.4 Editing automation

Automation may be edited using the mouse in the automation lane. Hovering the mouse over an automation line will put red squares at each node of the line; these can be dragged around to move them.

You can also Ctrl-right-click to display a dialogue box to change the precise value of an automation point, or Shift-right-click to delete a point.

Multiple points can be selected so that they can be moved as a group; either Ctrl-left-click to select additional points, or drag a ‘lassoo’ rectangle over a group of points to select several at once.
Finally, points may be cut, copied and pasted, just as regions, by selecting them and using the standard key shortcuts (Ctrl-X for cut, Ctrl-C for copy or Ctrl-V for paste). Pastes are made at the edit point.

9.5 MIDI ‘automation’

As discussed in Section 8.13, a variety of MIDI message types are presented in Ardour as automation. Lanes for these messages can be opened, just as with audio tracks, by clicking on the ‘a’ button in a MIDI track’s control area and selecting a parameter. The menu is much more extensive for MIDI, since there is an option for each parameter on each MIDI channel.

Note that because of the way MIDI automation is stored (with the region), it is not possible to draw MIDI automation in an area of the lane where its parent track does not have a region. If you want to add automation without any note data, simply create an empty region before adding the automation.
Chapter 10

Region operations

This chapter provides a reference to the operations that can be performed on regions, accessible from the region submenu of the track context menu.

- **Play** — start playback from the start of the region.
- **Loop** — set the loop range to cover the region and begin looped playback.
- **Rename...** — open a dialogue box to rename the region.
- **Properties...** — open a dialogue box to view (and edit) the properties of the region.
- **Edit**
  - **Combine**
  - **Uncombine**
  - **Split** — split the region at the current edit point; this will only work from the menu if the edit point is not ‘mouse’ (as if you are selecting a menu option, the mouse position at the time is not particularly relevant to where an edit point should be).
  - **Make Mono Regions** — given a multi-channel (stereo or more) region, this option creates a new region per channel and adds those regions to the session’s region list. These regions can then be dragged from the editor region list (see Section 5.10.1) into mono tracks as required.
  - **Opaque** — tick to make the region ‘opaque’, so that regions underneath it on the playlist will not be heard. If the region is not opaque, its data will be mixed with regions underneath it.
  - **Mute** — tick to mute the region; it will not be heard
  - **Pitch Shift...** — open a dialogue box to pitch-shift the region.
  - **Reverse** — flip the region backwards in time.
  - **Close Gaps**
  - **Place Transient**
  - **Rhythm Ferret...**
- Strip Silence...

- **Position**
  - Move to Original Position
  - **Lock** — this will prevent the region from being moved.
  - Glue to Bars and Beats
  - Snap Position To Grid
  - Set Sync Position
  - Remove Sync
  - Nudge Forward
  - Nudge Backward
  - Nudge Forward by Capture Offset
  - Nudge Backward by Capture Offset

- **Trim**
  - **Trim Start at Edit Point** — trims the region so that it starts at the edit point, if that makes sense.
  - **Trim End at Edit Point** — trims the region so that it ends at the edit point, if that makes sense.
  - **Trim to Loop** — trims the region’s start and end so that they are at the time of the loop range’s start and end respectively.
  - **Trim to Punch** — much as ‘Trim to Loop’ except with reference to the loop range.
  - **Trim to Previous** — trims the region’s start point so that it lies at the end point of the previous region in time (if possible).
  - **Trim to Next** — trims the region’s end point so that it lies at the start point of the next region in time (if possible).

- **Layering**: manipulates region layers, as discussed in Section 8.3
  - **Raise to Top** — moves the region to the top layer of the stack.
  - **Raise** — moves the region one step closer to the top of the stack.
  - **Lower** — moves the region one step closer to the bottom of the stack.
  - **Lower to Bottom** — moves the region to the bottom layer of the stack.

- **Ranges**
  - Set Loop Range
  - Set Punch
  - Add Single Range Marker
  - Add Range Marker Per Region
  - Set Range Selection
• Gain
  - Normalize... — examines the contents of the region and sets the region's gain so that the peak value of the region is scaled to just under 0dbFS; in other words, this makes the region as loud as it can be without introducing distortion.
  - Boost Gain
  - Cut Gain
  - Reset Envelope
  - Envelope Active
• Fades
  - Fade In
  - Fade Out
  - Fades
• Duplicate
  - Duplicate
  - Multi-Duplicate...
  - Fill Track
• Export...
• Bounce (without processing)
• Bounce (with processing)
• Spectral Analysis... — show a frequency spectrum of the region (see Section 8.10.)
• Remove
Chapter 11

Configuration

This chapter gives a reference to the ways in which Ardour’s behaviour can be customised.

11.1 Per-session and global options

Options are split into two groups: session properties (accessible from the Session → Properties menu) and preferences (accessible from the Edit → Preferences).

Session properties can be changed for each different session that you use. The intention is that these properties are those whose best setting depends on the type of session you are working on.

Preferences are options which apply to all sessions. They are options which depend on your general style of working, and the set up of your audio system.

You can make session properties sort of ‘sticky’ by using template sessions.

11.2 Session properties

Session properties are arranged into five groups, whose contents are discussed below.

11.2.1 Timecode

11.2.2 Fades

11.2.3 Media

The audio file format section governs the sample format, bit depth and file type that Ardour will use when recording audio. The sample format can be one of:

- 32-bit floating point — this is the format that Ardour uses internally for processing, and is the highest quality; it is, arguably, of higher quality than is required for recording things. The reason Ardour uses it internally is that processing 32-bit floating point signals is efficient on modern processors, and the high bit depth helps reduce potential problems caused by performing processing operations on audio.
• 24-bit integer — as the name suggests; this is a common recording format as it offers a very high dynamic range (144dB, without taking dither into account).

• 16-bit integer — the bit depth used by standard audio CDs.

The file format can be one of:

• Broadcast WAVE — an extension of the very common WAVE (.wav) file format, often used in broadcast, which adds some metadata to the standard WAVE format.

• WAVE — the Microsoft WAVE format (commonly given a suffix of .wav)

• WAVE-64 — a version of WAVE that can handle files of greater than 4Gb in size.

• CAF — Core Audio Format, as developed by Apple Computer for use on Mac OS X.

11.2.4 Monitoring

11.2.5 Misc

11.3 Ardour preferences

11.3.1 Misc

DSP CPU Utilization

If you run Ardour on a computer with more than one processor, or more than one core, Ardour can make use of all the cores. It does this by running the processing of different tracks and busses on different cores. This option allows you to specify the number of cores or processors that Ardour should use for signal processing. This setting will only take effect once you re-start Ardour.

Undo

Ardour saves information on the actions that you take in order that it can undo them on request. This information is also stored with the session, so that it is available after closing and re-opening a session. This is very useful if make some mistake, or change your mind about an edit. Storing this information does require memory and disk space, however, so these options allow you to specify how many commands are stored in memory and how many are written to disk.

Tick verify removal of last capture if you would like Ardour to require confirmation when you try to remove the last capture pass.

Enabling make periodic backups of the session file will cause Ardour to make a backup copy of the session file within the session directory every 2 minutes.
Session management

The always copy imported files option will force Ardour never to offer you the option to embed files that you import; they will always be copied into the session folder.

The default folder for new sessions is where Ardour will initially suggest that you create new sessions.

Maximum number of recent sessions dictates the number of recent sessions that Ardour will offer in the startup dialogue and also in Session → Recent...

Click

This section allows you to specify the sound files that will be used for the click; the ‘emphasis’ audio file will be used for the first beat of the bar. The click gain level adjusts the volume of the click.

Automation

11.3.2 Transport

• Keep record-enable engaged on stop — selecting this option will mean that after a recording pass, the main session record-enable will remain switched on; otherwise it will be switched off when the transport stops.

• Stop recording when an xrun occurs — an xrun (see Section 3.3.1) during recording could well mean that the recording has been corrupted by a small (or not-so-small) pop or click. If this option is enabled, recording will stop if an xrun is detected, which may be useful to draw the fact to your attention. It may not be desirable on long or unattended recording sessions!

• Create markers where xruns occur — a less drastic option for observing xruns is to enable this option, which creates a marker wherever in a session an xrun occurs during recording. The marker makes it easy to check out the area later and inspect the damage.

• Stop at the end of the session — if this is enabled, the transport will stop at the end-of-session marker.

• Do seamless looping —

• Primary clock delta to edit cursor

• Secondary clock delta to edit cursor

• Disable per-track record disarm while rolling — if this is enabled it will be impossible to disarm a track from recording while the transport is moving. This may be useful as a safety feature to prevent unwitting clicks on record enable buttons from dropping tracks out of record.

• 12dB gain reduction during fast-forward and fast-rewind — fast-forward/rewind can, by their nature, generate unpleasant-sounding transients and high-frequency content which may be trying to tired ears. With
this option enabled, Ardour will drop the output by 12dB when doing 'winds'.

11.3.3 Editor

- **Link selection of regions and tracks** — with this enabled, when a region is selected its track will be too.

- **Move relevant automation when audio regions are moved** — when enabled, this means that moving a region will also move any automation at the same time as that region.

- **Show meters on tracks in the editor** — enable this to show meters next to the track controls area for each track. Disabling it will provide a slight drop in CPU load.

- **Use overlap equivalency for regions** —

- **Make rubberband selection rectangle snap to the grid** — when selecting things by dragging a 'rubberband' or 'lasso' rectangle, this option makes that rectangle snap to any active grid.

- **Show waveforms in regions** — this option draws waveforms within audio regions. Disable it to ease the load on your CPU a bit.

- **Show gain envelopes in audio regions** — enable this to display region gain lines (see Section 8.5)

- **Waveform scale** — this alters the scale used to plot audio waveforms within regions between linear and logarithmic (ie in dBs).

- **Waveform shape** — waveforms can either be plotted traditionally (so that negative excursions of the waveform are plotted as such), or rectified (so that negative excursions are drawn as positive ones).

- **Show waveforms for audio while it is being recorded** — disabling this will prevent Ardour from generating waveforms for regions during record; again, this will lighten the load on your CPU a bit.

- **Show zoom toolbar** — disable this to hide the zoom toolbar, which may help the editor window to fit better on small screens.

- **Color regions using their track's color** — this will draw the trim bar of each region using the same colour as has been assigned to its track.

- **Update editor window during drags of the summary** — if this option is on, as you drag the view rectangle in the summary (see Section 5.13) the editor will be updated instantly. This can be a bit slow for complicated sessions; turning this option off will mean that the editor only updates when you finish the drag.

- **Synchronise editor and mixer track order** — with this option enabled the order of the tracks in the editor window will match the order in the mixer; with it turned off, the track order can be different.
11.3. ARDOUR PREFERENCES

- **Synchronise editor and mixer selection** — with this option turned on, selecting a track in the editor will select it in the mixer, and vice-versa; otherwise selections are independent.

- **Name new markers** — if this is set, when you click on ‘New Marker’ in the *Locations* window (or the locations editor list), the newly-created marker’s name will be set to get the keyboard focus so that you can name it easily.

11.3.4 Audio

Buffering

Monitoring

Connection of tracks and busses

Denormals

Plugins

11.3.5 Solo / mute

Solo-in-place mute cut (dB) Solo controls are Listen controls Listen Position (AFL, PFL) PFL signals come from (before pre-fader procs, pre-fader but after pre-fader procs) AFL signals come from (immediately post-fader, after post-fader processors before pan) Exclusive solo Show solo muting Soloing overrides muting Mute affects pre-fader sends Mute affects post-fader sends Mute affects control outputs Mute affects main outputs

11.3.6 MIDI

11.3.7 User interaction

11.3.8 Interface
Chapter 12

Unfiled miscellany

12.1 MIDI binding maps

MIDI binding maps provide a way to set up how a physical control surface (such as a Behringer BCF2000 or Mackie Control) interacts with Ardour. An XML file is created to describe the mapping, and Ardour loads it. Maps for several devices are supplied with Ardour:

- Behringer BCF2000 (in native and Mackie Control modes)
- Behringer DDX3216
- Korg nano-Kontrol
- M-Audio Oxygen 8 v2
- M-Audio Axiom 25
- Roland SI-24
- EMU Xboard61

This chapter describes the format of the maps and how to create your own.

12.1.1 File basics

MIDI bindings are stored in files with the suffix .map attached to their name. The minimal content looks like this:

```xml
<?xml version="1.0" encoding="UTF-8"?>
<ArdourMIDIBindings version="1.0.0" name="The name of this set of bindings">
</ArdourMIDIBindings>
```

The remainder of the file gives the bindings themselves, describing the two parts of each binding: MIDI data that your controller sends, and things that Ardour does in response.

A binding is an XML node called <Binding>. The properties of the node give the details of the binding.
12.1.2 Finding out what your MIDI control surface sends

This is the most complex part of the job, but it's still not very hard. You need to connect the control surface to an application that will show you the information that the device sends each time you modify a knob, slider, button etc. There are a variety of such applications; most notably gmidi and kmidi. You can also use Ardour for this:

1. Select Window $\rightarrow$ MIDI Tracer.
2. Choose ‘MIDI Control In’ from the Port selector.
3. Use the MIDI connection matrix to connect Ardour’s MIDI Control In port to the MIDI port that your control surface is sending data in on.
4. Then watch the control surface’s MIDI data appear in the MIDI Tracer window as you twiddle knobs or push buttons.

12.1.3 Describing MIDI in the binding file

The properties for specifying the MIDI data in a <Binding> node are as follows:

- $\text{channel}="c" \text{ctl}="m"$ — a continuous controller message $m$ arriving on channel $c$.
- $\text{channel}="c" \text{note}="n"$ — a note-on message for note $n$ arriving on channel $c$.
- $\text{channel}="c" \text{pgm}="p"$ — a program change message to program $p$ arriving on channel $c$.
- $\text{channel}="c" \text{pb}="0"$ — a pitch bend message on channel $c$.
- $\text{sysex}="a \, b \, c \, ..."$ — a sequence of MIDI bytes $a, b, c$ and so on that make up a system-exclusive message (as hexadecimal bytes)
- $\text{msg}="a \, b \, c \, ..."$ — an arbitrary sequence of MIDI bytes $a, b, c$ and so on (as hexadecimal bytes)

12.1.4 Binding to Ardour

There are two basic kinds of bindings you can make between a MIDI message and something inside Ardour. The first is a binding to a specific parameter of a track or bus. The second is a binding to a function that will change Ardour’s state in some way.

Binding to track/bus controls

A track/bus binding is a binding to an individual track or bus inside Ardour. Such a binding requires the name of the property to control, which can be one of:

- $\text{/route/gain}$
- $\text{/route/solo}$
12.1. MIDI BINDING MAPS

- /route/mute
- /route/recenable
- /route/send/gain
- /route/plugin/parameter

It then requires an address. For track-level controls (solo, gain, mute, record-enable), the address is one of:

- A number — the remote control ID of a track or bus
- The letter B followed by a number — the remote control ID of a track or bus within the current bank
- One or more words — the name of a track or bus

For send, insert and plugin controls, the address consists of a track or bus address followed by a number identifying the plugin or send (starting from 1). For plugin parameters, there is an additional third component: a number identifying the plugin parameter number (starting from 1).

For solo and mute bindings, you can also add momentary="yes" after the control address. This is useful primarily for note-on bindings — when Ardour gets the note-on it will solo or mute the targeted track or bus, but then when a note-off arrives, it will un-solo or un-mute it.

The specification of a track or bus binding is put inside a uri property. For example,

```xml
<Binding channel="1" ctl="20" uri="/route/gain 2">
</Binding>
```

binds a control change on controller 20, channel 1 to the gain of track 2. As another example

```xml
<Binding channel="4" note="20" uri="/route/recenable B5">
</Binding>
```

binds a note-on for note 20 on channel 4 to the record-enable state of the 5th track in the current bank.

12.1.5 Binding to Ardour ‘functions’

Rather than binding to a specific track/bus control, it may be useful to have a MIDI controller able to alter some part of Ardour’s state. A binding definition that does this looks like this:

```xml
<Binding channel="1" note="13" function="transport-roll"/>
```

In this case, a note-on message for note number 13 (on channel 1) will start the transport rolling. The following function names are available:

- transport-stop — stop the transport
- transport-roll — start the transport ‘rolling’
- transport-zero — move the playhead to the zero position
CHAPTER 12. UNFILED MISCELLANY

- **transport-start** — move the playhead to the start marker
- **transport-end** — move the playhead to the end marker
- **loop-toggle** — turn on loop playback
- **rec-enable** — enable the global record button
- **rec-disable** — disable the global record button
- **next-bank** — move track/bus mapping to the next bank (see ‘banks’ below)
- **prev-bank** — move track/bus mapping to the previous bank (see ‘banks’ below)

### 12.1.6 Binding to Ardour ‘actions’

You can also bind a sysex or arbitrary message to any of the items that occur in Ardour’s main menu (and its submenus). The best place to look for the (long) list of how to address each item is in your keybindings file, which will contain lines that look like this:

```xml
<DeviceInfo bank-size="8"/>
```

To create a binding between an arbitrary MIDI message (we’ll use a note-on on channel 1 of MIDI note 60 (hex) with release velocity 40 (hex)), the binding file would contain:

```xml
<Binding msg="80 60 40" action="Editor/temporal-zoom-in"/>
```

The general rule, when taken an item from the keybindings file and using it in a MIDI binding is to simply strip the `<Action>` prefix of the second field in the keybinding definition.

### 12.1.7 Banks and banking

Because many modern control surfaces offer per-track/bus controls for far fewer tracks and busses than many users want to control, Ardour offers the relatively common place concept of ‘banks’. Banks allow you to relatively easily control any number of tracks and/or busses regardless of how many faders/knobs etc. your control surface has. To use banking, the control addresses must be specified using the bank relative format mentioned above (‘B1’ to identify the first track of a bank of tracks, rather than ‘1’ to identify the first track).

One very important extra piece of information is required to use banking: an extra line near the start of the list of bindings that specifies how many tracks/busses to use per bank. If the device has 8 faders, then 8 would be a sensible value to use for this. The line looks like this:

```xml
<DeviceInfo bank-size="8"/>
```

In addition, you probably want to ensure that you bind something on the control surface to the next-bank and prev-bank functions, otherwise you and other users will have to use the mouse and the GUI to change banks, which rather defeats the purpose of the bindings.
12.1.8 Motorised controls

If your surface's controls are motorised, so that Ardour can move your physical controls, add

```xml
<motorised="yes"/>
```

to your `<DeviceInfo>` node, so that it reads something like

```xml
<DeviceInfo bank-size="8" motorised="yes">
```

This will make Ardour more efficient in handling your controls.

12.1.9 A complete (though muddled) example

```xml
<?xml version="1.0" encoding="UTF-8"?>
<ArdourMIDIBindings version="1.0.0" name="pc1600x transport controls">
  <DeviceInfo bank-size="16"/>
  <Binding channel="1" ctl="1" uri="/route/gain B1"/>
  <Binding channel="1" ctl="2" uri="/route/gain B2"/>
  <Binding channel="1" ctl="3" uri="/route/send/gain B1 1"/>
  <Binding channel="1" ctl="4" uri="/route/plugin/parameter B1 1 1"/>
  <Binding channel="1" ctl="6" uri="/bus/gain master"/>
  <Binding channel="1" note="1" uri="/route/solo B1" momentary="yes"/>
  <Binding channel="1" note="2" uri="/route/solo B2" momentary="yes"/>
  <Binding channel="1" note="15" uri="/route/mute B1" momentary="yes"/>
  <Binding channel="1" note="16" uri="/route/mute B2" momentary="yes"/>
  <Binding sysex="f0 0 0 e 9 0 5b f7" function="transport-start"/>
  <Binding sysex="f0 7f 0 6 7 f7" function="rec-disable"/>
  <Binding sysex="f0 7f 0 6 6 f7" function="rec-enable"/>
  <Binding sysex="f0 0 0 e 9 0 53 0 0 f7" function="loop-toggle"/>
  <Binding channel="1" note="13" function="transport-roll"/>
  <Binding channel="1" note="14" function="transport-stop"/>
  <Binding channel="1" note="12" function="transport-start"/>
  <Binding channel="1" note="11" function="transport-zero"/>
  <Binding channel="1" note="10" function="transport-end"/>
</ArdourMIDIBindings>
```

Please note that channel, controller and note numbers are specified as decimal numbers in the ranges 1-16, 0-127 and 0-127 respectively.
12.2 The processor list

Each track or bus in Ardour has a list of processors that operate on the audio or MIDI signal passing through it. The operation of the processor list is illustrated in Figure 12.1.

Audio or MIDI data arrives from a file on disk, or from the input ports, depending on the monitoring settings that are in effect. It is then passed through each processor in sequence, before being panned and sent to the output ports.

The term ‘processor’ is a very general one. It includes:

- Plugins (LADSPA, LV2, VST etc.)
- Sends and returns
- The fader
- The meter

Some processors are shown in the Ardour’s mixer strip, and some are hidden. Consider the example mixer strip shown in Figure 12.2.

Here we see five visible processors; they are:

1. ‘Autotalent’: a plugin. This is coloured red to indicate that it is pre-fader.
2. The fader. This is where the mixer fader’s gain is applied.
3. Invada High Pass; a plugin.
4. 4-band parametric; another plugin. The symbol between the high-pass and the parametric indicates that the signal is being split from mono to stereo, as the parametric is a stereo plugin.
5. TAP dynamics; another plugin.

Some processors are not shown on this list:

- The meter; a processor which assesses the level of the signal at its point in the processor chain.
- A send to the main output.
- A send to the monitor bus, if one is being used.

12.3 Operations on the processor list

The processor list in each mixer strip can be manipulated in several different ways.

Firstly, processors can be re-ordered using drag-and-drop. Dragging a processor allows it to be moved around within the chain, or copied to another processor list on another track or bus.

Secondly, processors can be enabled or disabled. To the left of the name of each processor is a small LED symbol; if this is lit-up, the processor is active. Clicking on it will deactivate the processor. It will still pass audio or MIDI signals, but they will not be affected.

Finally, processors can be added to or removed from the chain. Right-clicking the processor list does three things:

- A gap is opened up to indicate the location of the click. The gap shows where any new processors will be inserted.
- The processor under the click is selected.
- A menu is presented giving options of what to do.

From the menu, some new processors can be inserted. These can be plugins, sends or internal sends. The selected processor can also be deleted or copied.
12.4 Tracks and busses in detail

This section goes into somewhat unhealthy detail about how tracks and busses operate internally. It may be of interest to almost nobody.

Tracks and busses in Ardour share a common basis; they are both pathways through which audio and MIDI data can pass, experiencing various processing and distribution along the way. The only real difference between a track and a bus is that a track can either obtain its input from a JACK port, or from files on disk; a bus has no disk files, so only processes signals coming from other parts of Ardour, or from other programs via JACK.

Internally, Ardour uses the term ‘route’ to describe a bus, with a track being a superset of the route’s functionality (to include the parts which read from and write to disk). This chapter uses the word ‘route’ to indicate either a track or a bus, where the two have the same behaviour.

Not all of the processing that signals experience as they travel through routes is visible in the Ardour user-interface. The visible parts are the plugins, the fader, the meter and (if present) the panner. There are other invisible processes that happen to support Ardour’s internal operation. Figure 12.3 gives a representation of the entire pathway of a route.

Audio or MIDI data starts from either a set of JACK ports or a disk file. Busses always take their initial data from JACK ports, and tracks can do either depending on monitoring settings. It is possible for tracks and busses to have no input, in which case the signal starts off as silence.

If a track is recording, data is taken straight from the JACK input ports and recorded; no processing on track will have any effect on the recorded signal.

The signal then enters the processing chain. Internally, this chain is a set of ‘processors’ connected in series. Some processors are put in place by Ardour, and some are at the whim of the user.

12.4.1 Export

12.4.2 Internal return

This is the point at which internal send signals from other routes appears in the route being sent to. This processor gathers signals from all its connected sends and mixes them with the signal in the route at that point.

12.4.3 Monitor control

12.4.4 Monitor send

The monitor send is an internal send which sends the route’s signal, wherever it is located, to the monitor bus. The monitor send is located in different places, depending on the settings for AFL and PFL.

12.4.5 Meter

The meter processor passes signals unaltered, but meters them on the way through. It can be moved around depending on the meter point settings.
12.4. **TRACKS AND BUSSES IN DETAIL**

![Diagram of data flow](image)

**Figure 12.3: Detailed view of a route**

12.4.6 **User processors**

These are the ‘conventional’ user-visible processors: plugins and internal sends to other tracks or busses.

12.4.7 **Amp**

This is a gain-control element which is controlled by the fader.

12.4.8 **Main out**

This processor takes the route’s signal, optionally pans it, and then passes it to a set of JACK ports; this represents the main output of the route.
Appendix A

Advanced JACK setup

A.1 Using JACK with multiple sound cards

If you want to set up JACK to use multiple sound cards at the same time, there are a number of options:

1. Use the `alsa_in` and `alsa_out` clients (Linux and ALSA only)

   If you are using JACK on Linux and want to use additional devices that have ALSA driver support (i.e. most PCI, USB and Bluetooth devices), then this is the best option.

   `alsa_in` and `alsa_out` are two clients written by Torben Hohn that make a single ALSA device appear as a set of JACK ports. They both use Erik de Castro Lopo’s `libsampletape` library to do any resampling required to keep the audio in sync as the clocks of each device drift over time.

   To use them, you start JACK as normal. Then you start an instance of `alsa_in` or `alsa_out` for each additional device (and 'direction') that you want to use. `alsa_out` will create a set of ports representing the playback capabilities of the device, and `alsa_in` will represent the capture/recording capabilities. These two clients must be run inside a terminal window; there is no GUI for either of them. They both take arguments very much like those of the JACK ALSA backend, with some additional controls that affect the way that resampling is done. Full details are available in the man pages for each client, which you can read in a terminal window with the command

   ```
   man alsa_in
   ```

   This page covers both clients, since their arguments are identical.

   Note that you can use these clients even if you are running JACK with a FFADO-supported device. The requirement for ALSA support only applies to the extra devices you want to use, not the one that JACK itself is using.

2. Use the JACK2 audio adapter(s) (Jack2 only)
3. Using OS facilities to merge devices into a single pseudo-device

Both OS X and Linux provide ways to configure your machine so that it appears to have a new audio device that is actually a combination of one or more real devices. You can use this approach to create the configuration you want to use and then start up JACK using that new 'pseudo' device.

- OS X

You must perform these steps as a user with administrative privileges. The first thing to do is to open up Applications → Utilities → Audio/MIDI Setup. Go to the main menu bar, click on Audio and then select Open aggregate device editor. Follow the simple instructions to add the each desired playback or capture device to your new aggregate device. Then pick a name for the new device. This is the name you will also use to choose the device for use with JACK.

Note that there are quite a few subtle bugs with Apple's 'aggregate device' facilities. Various things can happen that will cause the device to lose all of its playback channels or all of its capture channels, for example. If this happens, it is generally necessary to close all applications that are using any audio devices, and quite often a reboot is required.

Starting with JACK2 version 1.9.6, the CoreAudio backend can now dynamically create 'aggregate devices' when needed (like when the -C and -P arguments are used to specify the separated input and output devices).

- Linux

You will need to use a text editor to create or add to your ~/.asoundrc file. This file is read by any ALSA application (including JACK, if its using the ALSA backend) and can be used to define pseudo-devices of many different kinds. The key idea here is that you're going to define a new pseudo-device composed of 2 or more other devices. In our example, we'll just focus on 2 devices being merged into 1, where both devices have just 2 channels in and out. This is the text you need to make sure is in ~/.asoundrc (below, we describe what this does):

```bash
# Example of creating a pseudo-device in ~/.asoundrc

pcm.backend =

module.mixer =

module.mixer.a =

module.mixer.b =

pcm.a =

pcm.b =

pcm.pseudo =

# References:

pcm.re 1 =
```

A.1. USING JACK WITH MULTIPLE SOUND CARDS

```
pcm.merge {
  type multi;
  slaves.a.pcm hw:0
  slaves.a.channels 2;
  slaves.b.pcm hw:1
  slaves.b.channels 2;
  bindings.0.slave a;
  bindings.0.channel 0;
  bindings.1.slave b;
  bindings.1.channel 0;
  bindings.2.slave a;
  bindings.2.channel 1;
  bindings.3.slave b;
  bindings.3.channel 1;
}
```

Lets see what this does:

- It defines a new audio pseudo-device called `merge'. You can use this name anywhere you might use the name of an ALSA audio device, such as `hw:0' or `hw:HDA' or `hw:DSP' or `plughw:1'.
- It names `hw:0' as the first component (or 'slave') of this pseudo-device (`slave.a.pcm') and `hw:1' as the second component (`slave.b.pcm').
- It states that the pseudo-device will use 2 channels from the first component and 2 channels from the second component.
- The lines containing `bindings' list, in order, which channel of which component will correspond to the 4 channels of the pseudo-device. In the mapping shown above, the first channel comes from the first component, then the second channel from the second component, the third from the first component and the fourth from the second component.

Note that numbering of devices and channels in ALSA starts at zero, not one.

The most important and complex part of the above definition is the channel mappings defined by the bindings lines. A full channel mapping definition consists of a pair of lines of the following general form:

```
  bindings.CHANNEL_OF_PSEUDO_DEVICE.slave SLAVEDEVICE_THAT_WILL_PROVIDE_THIS_CHANNEL
  bindings.CHANNEL_OF_PSEUDO_DEVICE.channel
    CHANNEL_OF_SLAVEDEVICE_THAT_WILL_PROVIDE_THIS_CHANNEL
```

So the specific pair of lines:

```
  bindings.0.slave a;
  bindings.0.channel 0;
```

mean that 'channel 0 of the pseudo-device will correspond to channel 0 of the first slave device'. Obviously by playing with this definition you can create all sorts of weird and wonderful mappings from the
real physical device channels to the pseudo-device channels. You probably don't want to do that, though. The example above shows the most common example: take the first \( N \) channels from the first device, and the second \( M \) channels from the second device.

In theory, the above is enough to define a new pseudo-device, but many applications, including JACK's ALSA backend, also want to open a "control device" associated with the audio playback device. This is where they can find out (and possibly control) various hardware parameters associated with the device. Unfortunately there is no way to merge these together in the same way, so we have to provide a "dummy" control device definition that will keep such applications happy. This definition looks like this:

```plaintext
ctl.merge {
  type hw
  card 0
}
```

Notice that name following the `ctl.` text must be the same as the name following `pcm.` in the device definition above. The control device definition we've given here effectively means 'if you want to open the control device associated with "merge", open the control device associated with the first installed audio/MIDI device'. This probably isn't right of course — 'merge' involves two cards — but it will generally work just fine.

You can use this same approach to merge more than 2 devices - the resulting `pcm.DEVICE-NAME` specification will obviously include more lines. You can also use different devices than we did above, where we just used the first and second installed card.

Note that you are likely to be better off using `hw: CARD` device names, rather than `hw:N` names, when defining a 'multi' pseudo-device, as explained here. But further note that if you are using multiple instances of the same type of audio hardware (say, 4 RME Multiface devices), you will have to use `hw:N` because every card will have the same `CARD` name. In fact, with such hardware, it may be very difficult to ensure that `hw:0` always refers to the same audio interface, because there is no ALSA name that uniquely defines a particular PCI slot. This is currently an unsolved problem when using multiple identical devices. If you use PCI (or PCIe or PCIx or other derivatives of PCI) devices, the chances are that the first card will always be the same one, and so forth, so its not likely to be an issue. If you use several identical USB devices, it may be a more significant problem.

- Using the `-P` and `-C` arguments to a JACK backend

Several JACK backends, including the ALSA, FFADO and CoreAudio versions, support the `-P` and `-C` arguments that can be used to specify two different devices, one for playback and one for capture/recording. You cannot use this to merge multiple devices for playback or capture. This approach will not do any clock drift correction, so as the two devices drift over time, you may get glitches in the audio stream. Nevertheless, it can be an easy if unreliable way to
set up JACK so that, for example, it records from a USB microphone and plays back via a built-in audio device.

When using -P or -C to specify different devices, do not use the -d argument (which specifies a single device) and do not use the -D argument (which tells JACK to configure a device for playback and capture).
Index

AU, 11

automation, 67

bus, 10

crossfade, 58

DSP, 36

edit point, 31

toolbar, 28

editor, 11, 27

feedback, 34

track, 10

fork, 64

transpose, 63

gain

region, 59

VST, 11

grid, 32

xrun, 15

group, 40

region list, 32

region, 10

send, 49

snapshot, 33

summary, 35

swing, 64

region list, 32

send, 49

session, 9

snapshot, 33

spectrum, 61

summary, 35

swing, 64

toolbar, 28

track, 10

transpose, 63

VST, 11

xrun, 15

zoom, 31