DecentSampler

Release 1.12

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DecentSampler is a free sampling plug-in that allows music composers to use multi-samples in the DecentSampler format. This document is a guide to creating samples in that format.

If you have no familiarity with the DecentSamples format, this video is a great place to start. After that, you'll want to start at the *File Format Overview* to learn a bit more about how to create sample libraries.

Note: This project is under active development.

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CHAPTER

ONE

CONTENTS

1.1 File Format Overview

At its core each DecentSampler sample library consists of two things: a folder containing a bunch of assets like audio files and pictures, and a single text file (called a **dspreset** file) which describes how the engine should use all of those files. This reference document is a guide to creating **dspreset** files.

dspreset files are just XML files. As such, each one begins with an XML declaration:

```
<?xml version="1.0" encoding="UTF-8"?>
```

1.1.1 The top-level < DecentSampler> element (required)

At the top level of every **dspreset** file is a <DecentSampler> element. Every file **must** have one. Here is a list of attributes:

• **minVersion** (optional): This is the minimum version on which this preset is known to run. If a user is running an old version of DS, and a developer has specified a minVersion for their instrument, a dialog box will show up telling users that their version is outdated and that they should upgrade in order to get the full effect. They *can* than choose to ignore this warning or hit download. The dialog box does not show up for iOS users as most of them have auto-updates turned on.

Example:

```
<?xml version="1.0" encoding="UTF-8"?>
<DecentSampler minVersion="1.0.0">
    <!-- More tags go here. :) -->
</DecentSampler>
```

Underneath the top-level <DecentSampler> element you can put any number of other elements, all of which are described in the sections that follow.

1.2 The <ui> element

The <ui> element is how you specify a user interface for your instrument. Each **dspreset** should have at most one <ui> element. There are several important attributes:

- **coverArt** (optional): A relative or absolutely path to a cover art image to use. After the first time this library is opened, this will get displayed on the "My Libraries" tab.
- **bgImage** (optional): A relative or absolutely path to a background image to use.
- **bgColor** (required): An eight digit hex value indicating the background color to be used for the background of the UI. This color will be drawn underneath any background image specified by **bgimage**.
- width (required): The width of your user interface. Recommended value: 812.
- **height** (required): The height of your user interface. Recommended value: 375.

Example:

```
<DecentSampler>
 <ui width="812" height="375">
    <tab name="main">
      <labeled-knob x="560" y="0" label="Tone" type="float" minValue="60" maxValue="22000</pre>
                    textColor="FF000000" value="22000.0" uid="y8AA4uuURh3">
        <binding type="effect" level="instrument" position="0" parameter="FX_FILTER_</pre>
→FREQUENCY"/>
      </labeled-knob>
      <label x="360" y="0" width="50" height="30" text="Reverb"/>
      <control x="360" y="30" parameterName="Reverb" type="float" minValue="0" maxValue=</pre>
→"1" textColor="FF000000" value="0.5">
      <!-- Your <binding /> elements should go here -->
      </control>
    </tab>
 </ui>
</DecentSampler>
```

1.2.1 The <tab> element

The <tab> element lives underneath the <ui> element. Every <ui> must have at most one <tab> element.

Attributes:

• name (optional): An optional name to be associated with this tab. This is currently not displayed anywhere.

1.2.2 The <button> element

The <button> element allows you to create a button within your UI. It lives underneath the <tab> element. There are two styles of buttons: text buttons and image buttons.

At- tribute	Required	Description	De- fault
x	(required)	The x position of the menu	None
у	(required)	The y position of the menu	None
width	(required)	The width of the menu	None
height	(required)	The height of the menu	None
value	(optional)	The is the 0-based index of the button state that is currently selected. A value of 0 means that the first state is active.	0
style	(optional)	The type of button we want. There are two valid values: text, image.	text
mainImaç	for image buttons)	For image buttons only. The path of the main image to display for this button. This can also be set at the state level so that it only applies to a specific state.	None
hoverIma	(optional)	For image buttons only. The path of the main image to display when the user hovers their mouse over this button. This can also be set at the state level so that it only applies to a specific state.	None
clickIma	(optional)	For image buttons only. The path of the main image to display when the user clicks down on this button. This can also be set at the state level so that it only applies to a specific state.	None
disable	(optional)	The opacity of the button when it is disabled. This is a floating point value between 0 and 1. Default: 0.5	0.5
visible	(optional)	This controls whether or not this button is visible. There are two valid values: true, false.	true
enabled	(optional)	This controls whether or not this button is enabled. There are two valid values: true, false.	true
tags	(optional)	A comma-separated list of tags to be associated with this button. These can be used in conjunction with any binding that takes a controlIndex (instead of the controlIndex)	None
tooltip	(optional)	A tool tip to display when the user hovers over this control.	

Example:

The <state> element

In order for your button to work, it must contain at least one <state> elements.

Attributes:

At- tribute	Required	Description
name	(required for text buttons)	The text to display on a text button when this state is active
mainIma	<pre>(required for image buttons)</pre>	For image buttons only. The path of the main image to display for this button when the button is in the current state.
hoverIm	(optional)	For image buttons only. The path of the image to display when the user hovers their mouse over this button when the button is in the current state.
clickIm	(optional)	For image buttons only. The path of the image to display when the user clicks down on this button when the button is in the current state.

In order to have your <button> elements actually do something useful, you need to attach bindings to them. Here's an example:

```
<button x="10" y="30" width="70" height="50" style="image" value="0" >
    <state name="English" mainImage="samples/EFlag_MainImage.png" hoverImage="samples/</pre>
→EFlag_HoverImage.png" clickImage="samples/EFlag_SelectedImage.png">
        <!-- Turn on this group -->
        <binding type="general" level="group" position="0" parameter="ENABLED"_</pre>
→translation="fixed_value" translationValue="true" />
        <!-- Turn off this group -->
        <binding type="general" level="group" position="1" parameter="ENABLED"_</pre>
→translation="fixed_value" translationValue="false" />
   </state>
    <state name="French" mainImage="Samples/FFlag_MainImage.png" hoverImage="Samples/</pre>
→FFlag_HoverImage.png" clickImage="Samples/FFlag_SelectedImage.png">
        <!-- Turn off this group -->
        <binding type="general" level="group" position="0" parameter="ENABLED"_</pre>
→translation="fixed_value" translationValue="false" />
        <!-- Turn on this group -->
        <binding type="general" level="group" position="1" parameter="ENABLED"_</pre>
→translation="fixed_value" translationValue="true" />
    </state>
</button>
```

As you can see, this example uses a button to switch between two groups. You'll note the liberal use of the fixed_value translation mode above. This means that when any of these options are selected, a fixed predetermined value is used for the value of that binding.

1.2.3 The <image> element

The <image> element allows you to place a static image into your user interface. It lives underneath the <tab> element. Attributes:

- \mathbf{x} (required): The \mathbf{x} position of your image where (0,0) is the top-left corner
- y (required): The y position of your image where (0,0) is the top-left corner
- width (required): The width in pixels of the image component
- **height** (required): The height in pixels of the image component
- path (required): The relative path of the image file to show in this component
- **aspectRatioMode** (required): Whether or not the engine should preserve the aspect ratio of the image. Note: regardless of these settings, you still need to specify a width and height for your image element. Valid values: preserve, stretch. Default value is preserve.
- opacity (optional): The opacity of the image. This is a floating point value between 0 and 1. Default: 1
- visible (optional): This controls whether or not this image is visible. There are two valid values: true (default), false.
- tooltip (optional): A tool tip to display when the user hovers over this image.

1.2.4 The <multiFrameImage> element

The <multiFrameImage> element allows you to play a sequence of images as an animation. The expectation is that all the frames of the animation will be loaded in a single image, arranged in a strip – either horizontal or vertical. This is the same format as is used by the custom knobs above. It lives underneath the <tab> element. Attributes:

- \mathbf{x} (required): The \mathbf{x} position of your image where (0,0) is the top-left corner
- y (required): The y position of your image where (0,0) is the top-left corner
- width (required): The width in pixels of the image component
- height (required): The height in pixels of the image component
- path (required): The relative path of the image file to show in this component
- **numFrames** (required): The number of frames in the animation
- **frameRate** (required): The frame rate of the animation in frames per second. The maximum supported frame rate is 24 frames per second.
- opacity (optional): The opacity of the animation. This is a floating point value between 0 and 1. Default: 1
- **sourceFormat** (required): The orientation of the frames within the image strip. Valid values: horizontal_image_strip, vertical_image_strip.
- playbackMode (optional): The direction in which the animation should play. Valid values: forward_loop, forward_once, reverse_loop, reverse_once, ping_pong_loop (forth and back), and stopped. Default value is forward_loop.
- **visible** (optional): This controls whether or not this image is visible. There are two valid values: true (default), false.
- **tags** (optional): A comma-separated list of tags to be associated with this image. These can be used in conjunction with any binding that takes a controlIndex (instead of the controlIndex)
- **tooltip** (optional): A tool tip to display when the user hovers over this image.

Example:

```
<multiFrameImage x="10" y="10" width="64" height="64" path="Images/Animation.png"
→numFrames="31" imageStripOrientaton="vertical" frameRate="24" playbackMode="forward"/>
```

1.2.5 The <label> element

The <1abe1> element allows you to place a static block of text into yoru user interface. It lives underneath the <tab> element. Attributes:

- \mathbf{x} (required): The \mathbf{x} position of your control where (0,0) is the top-left corner
- y (required): The y position of your control where (0,0) is the top-left corner
- **text** (required): The actual text that should be displayed as part of the label.
- **textColor** (optional): An 8 digit hex value indicating the text color to be used for the label. See *Appendix A* for an explanation on these hex values.
- **textSize** (optional): A font size for the text label. Default: 12
- width (required): The width in pixels of the label.
- **height** (required): The height in pixels of the label.
- **vAlign** (optional): The vertical alignment of the text within the box described by the width and height attributes. Valid values: top,bottom, center. Default is center.
- hAlign (optional): The horizontal alignment of the text within the box described by the width and height attributes. Valid values: left,right, center. Default is center.
- **orientation** (optional): The orientation of the text within the box described by the width and height attributes. Valid values: horizontal, vertical_up, vertical_down. Default is horizontal.
- tags (optional): A comma-separated list of tags to be associated with this label. These can be used in conjunction with any binding that takes a controlIndex (instead of the controlIndex)
- **visible** (optional): This controls whether or not this text label is visible. There are two valid values: true (default), false.
- tooltip (optional): A tool tip to display when the user hovers over this label.

A label's text can also be set dynamically using bindings using the TEXT binding parameter name.

1.2.6 The labeled-knob and <control elements

The <labeled-knob> and <control> elements live underneath the <tab> element. These tags correspond to user controls (usually round radial dials) that can be used as part of a UI. These two element types are the same except that <labeled-knob> elements contain built-in labels, where as <control> elements do not. Every tab can have many <control> or <labeled-knob> elements underneath it.

For precise UI creation, it may be advisable to use a combination of <control> & <label> elements rather than <labeled-knob>.

- \mathbf{x} (required): The \mathbf{x} position of your control where (0,0) is the top-left corner
- \mathbf{y} (required): The \mathbf{y} position of your control where (0,0) is the top-left corner
- width (required): The width in pixels of the knob + label.

- **height** (required): The height in pixels of the knob + label.
- parameterName (required): In a situation where the sampler does not have enough room to display the full UI, a shrunken down version of the UI will be used. In such situations, this control will be labeled using the parameterName. It is good practice to always include a parameterName. If not parameterName is specified and a value label is specified, then that will be used instead.
- style (optional): The specific kind of control that is created. The following values are supported: linear_bar, linear_bar_vertical, linear_horizontal, linear_vertical, rotary, rotary_horizontal_drag, rotary_horizontal_vertical_drag, custom_skin_vertical_drag, custom_skin_horizontal_drag. Default: rotary_vertical_drag.
- **showLabel** (optional): A true/false value dictating whether or not a built-in label should be displayed. Default: true for <labeled-knob> and false for <control> elements
- label (optional): If showLabel is true, the actual text that should be displayed above the control.
- parameterName (required): In a situation where the sampler does not have enough room to display the full UI, a shrunken down version of the UI will be used. In such situations, this control will be labeled using the parameterName. It is good practice to always include a parameterName.
- minValue (optional): The minimum value of your control. Default: 0
- maxValue (optional): The maximum value of your control. Default: 1
- value (optional): The initial value of your control. Default: 0
- **defaultValue** (optional): If a user double-clicks on the control, the control's value will be set to this default value. If no default value is specified, then nothing will happen on double-click.
- valueType (optional): There are three possible values for this float which yields numbers with two decimal points, integer which yields whole numbers, and musical_time which yields musical time increments in beats and measures. This last option is for use with the built-in delay effect only. Default: float
- **textColor** (optional): An 8 digit hex value indicating the text color to be used for the label. See *Appendix A* for an explanation on these hex values.
- **textSize** (optional): A font size for the text label. Default: 12
- **trackForegroundColor** (optional): An 8 digit hex value indicating the foreground color to use for the knob track. See *Appendix A* for an explanation on these hex values.
- **trackBackgroundColor** (optional): An 8 digit hex value indicating the background color to use for the knob track. See *Appendix A* for an explanation on these hex values.
- **tags** (optional): A comma-separated list of tags to be associated with this control. These can be used in conjunction with any binding that takes a controlIndex (instead of the controlIndex)
- **visible** (optional): This controls whether or not this control is visible. There are two valid values: true (default), false.
- **enabled** (optional): This controls whether or not this control is enabled. There are two valid values: **true** (default), false.
- tooltip (optional): A tool tip to display when the user hovers over this control.
- **snapMode** (optional): This attribute controls how the control should snap to values. Valid values: none, whole_numbers, tenths, hundredths, thousandths, and stop_points. Default: none.
- **snapStopPoints** (optional): A comma-separated list of values that the control should snap to when **snapMode** is set to **stop_points**. Default: none.
- **defeatSnapWithShift** (optional): A true/false value indicating whether or not the user can defeat the snap-to-value behavior by holding down the shift key. Default: false.

It is also possible to use custom control graphics using the following attributes:

- **customSkinImage** (optional): This is path to an image to use for the control. This is expected to be a JPEG or PNG in KnobMan format. A huge gallery of compatible knobs can be found here.
- **customSkinNumFrames** (optional): The number of animation frames contained in the KnobMan image pointed to by customSkinImage.
- **customSkinImageOrientation** (optional): The orientation of the frames within the KnobMan image pointed to by customSkinImage. Valid values: horizontal, vertical. Default: vertical.
- mouseDragSensitivity (optional): An integer number describing how sensitive the control should be to mouse drags. The higher the number, the less sensitive the control will be to mouse movements.

If you are using custom knobs, it's important that you specify a style= value of either custom_skin_vertical_drag or custom_skin_horizontal_drag.

Example:

```
<DecentSampler>
 <ui>
      <labeled-knob x="560" y="0" label="Tone" type="float" minValue="60" maxValue="22000</pre>
→" textColor="FF000000" value="22000.0">
      <!-- Your <binding /> elements should go here -->
      </labeled-knob>
      <label x="360" y="0" width="50" height="30" text="Reverb"/>
      <control x="360" y="30" parameterName="Reverb" type="float" minValue="0" maxValue=</pre>
→"1" textColor="FF000000" value="0.5" style="custom_skin_vertical_drag" customSkinImage=
→"Samples/ENIGMA-nolight.png" customSkinNumFrames="31" customSkinImageOrientation=
→ "horizontal" mouseDragSensitivity="100">
      <!-- Your <binding /> elements should go here -->
      </control>
   </tab>
 </ui>
</DecentSampler>
```

To learn how to make knobs actually control parameters of your instrument, see "Appendix B: Bindings" section below.

1.2.7 The <menu> element

The <menu> element allows you to create a drop-down menu within your UI.

At- tribut€	Re- quired	Description	
X	(re-quired)	The x position of the menu	
y	(re- quired)	The y position of the menu	
width	(re-quired)	The width of the menu	
height	(re- quired)	The height of the menu	
value	(op-tional)	The is the 1-based index of the menu option that is currently selected. NOTE: Index numbers for menu items start at 1. A value of 0 means that no item is selected.	
tags	(op-tional)	A comma-separated list of tags to be associated with this menu. These can be used in conjunction with any binding that takes a controlIndex (instead of the controlIndex)	
visi- ble	(op-tional)	This controls whether or not this button is visible. There are two valid values: true, false.	true
en- abled	(op-tional)	This controls whether or not this button is enabled. There are two valid values: true, false.	true
tooltir	(op- tional)	A tool tip to display when the user hovers over this control.	

Example:

```
<menu x="10" y="40" width="120" height="30" value="2">
    <!-- Your menu options go here -->
</menu>
```

The <option> element

In order for your drop-down menu to have options, it must contain <option> elements.

Attributes:

Attribute	Required	Description
name	(required)	The name of this element

That's right. The <option> element has only one attribute. In order to have your <option> elements actually do something useful, you need to attach bindings to them. Here's an example:

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As you can see, this example uses a menu to switch between two groups. It also sets the text of a text label. You'll note the liberal use of the new fixed_value translation mode above. This means that when any of these options are selected, a fixed predetermined value is used for the value of that binding.

1.2.8 The <xyPad> element

The <xyPad> element allows you to create a two-dimensional pad control within your UI. This control functions almost like two sliders, one for the x-axis and one for the y-axis. Each axis has a range from 0.0 to 1.0. Each axis can be bound to a different parameter. The <xyPad> element lives underneath the <tab> element.

- \mathbf{x} (required): The \mathbf{x} position of your control where (0,0) is the top-left corner
- \mathbf{y} (required): The \mathbf{y} position of your control where (0,0) is the top-left corner
- width (required): The width in pixels of the control.
- **height** (required): The height in pixels of the control.
- markerDiameter (optional): The diameter of the marker that moves around the control. Default: 10
- markerOutlineColor (optional): An 8 digit hex value indicating the color of the marker's outline. See *Appendix A* for an explanation on these hex values.
- markerFillColor (optional): An 8 digit hex value indicating the color of the marker's fill. See *Appendix A* for an explanation on these hex values.
- **outlineColor** (optional): An 8 digit hex value indicating the color of the control's outline. See *Appendix A* for an explanation on these hex values.
- **bgColor** (optional): An 8 digit hex value indicating the color of the control's background. See *Appendix A* for an explanation on these hex values.
- **tooltip** (optional): A tool tip to display when the user hovers over this control.
- **xValue** (optional): The initial value of the x-axis. Default: 0
- **yValue** (optional): The initial value of the y-axis. Default: 0
- **tags** (optional): A comma-separated list of tags to be associated with this control. These can be used in conjunction with any binding that takes a controlIndex (instead of the controlIndex)

- **visible** (optional): This controls whether or not this control is visible. There are two valid values: true (default), false.
- **enabled** (optional): This controls whether or not this control is enabled. There are two valid values: true (default), false.

The <x> and <y> elements

Below the $\langle xyPad \rangle$ element, you can specify $\langle x \rangle$ and $\langle y \rangle$ elements. These elements are used to specify the bindings for the x and y axes of the control.

Example:

1.2.9 The <keyboard> element

The <keyboard> element lives underneath the <ui> element. This is where you specify settings relating to the onscreen keyboard. There should be only one <keyboard> element in your preset file. At this point, the only settings are color ranges which are specified using <color> sub-elements.

The <color> element

You can use <color> elements to change the color of portions of the on-screen keyboard. You can have as many <color> elements as you like. Only white keys are affected. It's worth noting that colors specified in the <color> elements are overlayed on top of the white keys using a 75% transparency, so choose your colors accordingly. This is done to preserve the readability of the key labels.

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```
</keyboard>
  </ui>
  <!-- Other stuff here -->
</DecentSampler>
```

At- tribute		Description
loNote	(re- quired)	The bottom of the range for which this color should be displayed. Format: MIDI Note number.
hiNote	(re- quired)	The top of the range for which this color should be displayed. Format: MIDI Note number.
color	(re- quired)	A text representation of the color to be used for this key range. See <i>Appendix A</i> for an explanation on these hex values.

1.3 The <groups> element (required)

In this section, we'll find elements that pertain to samples and sample-mapping.

Every **dspreset** file should have one and only one <groups> element. This is where you specify the samples that make up your sample library. This element lives right underneath the top-level <DecentSampler> element. The basic structure is this:

At- tribute		Description
volun	\ I	The volume of the instrument as a whole. This will be reflected in the UI in the top-right corner. Value can be in linear 0.0-1.0 or in decibels. If it's in decibels you must append dB after the value (example: "3dB"). Default: 1.0 (no volume change)
globa	/ · I	Global pitch adjustment for changing note pitch. In semitones. For example 1.0 would be a half-step up. Default: 0
glid€	\ I	The glide/portamento time in seconds. A value of 0.0 would mean no portamento. This value can also be set at the <group> and <sample> levels, although most people will want to set it globally at the <groups> level. Default: 0.0</groups></sample></group>
glid€	/ · I	Controls the glide/portamento behavior. Possible values are: always (glide is always performed), legato (glide is performed only when transitioning from one note to another), and off. This value can also be set at the <group> and <sample> levels, although most people will want to set it globally at the <groups> level. Default: legato</groups></sample></group>

1.3.1 The <group> element

Samples live in groups. There can be many group elements under the <groups> element. It can be useful to sort your samples into groups in order to apply similar settings to them or to control them with a knob. The order of groups in a file matters insofar as bindings will often reference groups by using an index. The first group in a file is group 0, the second is group 1, etc.

At- tribut	Description	
enab]	Whether or not this group is enabled. Possible values: true, false. Default: true	(op-tional)
volur	The volume of the group. Value can be in linear 0.0-1.0 or in decibels. If it's in decibels you must append dB after the value (example: "3dB"). Default: 1.0	(op- tional)
ampV€	The degree to which the velocity of the incoming notes affects the volume of the samples in this group. $0 = \text{not}$ at all. $1 = \text{volume}$ is completely determined by incoming velocity. When the value is 1, a velocity of 127 (max velocity) yields a gain 1.0 (full volume), a velocity of 63 (half velocity) yields a gain of 0.5 (half volume), etc.	(op- tional)
grou	Group-level pitch adjustment for changing note pitch. In semitones. For example 1.0 would be a half-step up and -1 would a half-step down. Default: 0	(op- tional)

The <sample> element

Underneath the <group> elements are <sample> elements. Each sample corresponds to a playable "zone" of your instrument. Attributes:

At-		Description
tribut	(The relative with of the council file to when for this council
path	quire	The relative path of the sample file to play for this zone.
root	-	The MIDI note number (from 1 to 127) of the note.
loNo	(op-	The MIDI note number (from 1 to 127) of the lowest note for which the zone should be triggered. Default: 0.
hiNo	(op- tional	The MIDI note number (from 1 to 127) of the highest note for which the zone should be triggered. Default: 127.
loVe	(op- tional	The lowest velocity for which this zone should be triggered. Default: 0
hiVe	(op- tional	The highest velocity for which this zone should be triggered. Default: 127
		Using these parameter, you can use MIDI continuous controllers to filter whether or not a note should be played. This lets you, for example, have one set of samples that get played when the piano sustain pedal is down and another set that get played when it is up. Each time a MIDI CC value comes for a specific CC#, the engine stores that value. When a "note on" signal is received, the engine makes a decision (based on the last received value and the range defined by these attributes) about whether or not this sample should be played. If you use loCCN, you must also use a corresponding hiCCN for the same MIDI CC number so that you are defining a range of values. Example: loCC64="90" and hiCC64="127" would mean that a "note on" message will only trigger this sample if the last received value for CC64 (Sustain Pedal) is between 90 and 127. This can also be set at the <group> level. Default:-1 (off)</group>
star	(op-	The frame/sample position of the start of the sample audio. This is useful if the sample starts midway
end	(op-	through the audio file. Default: 0 The frame/sample position of the end of the sample audio. The is useful is the zone ends before the end of the audio file. Default: the file's length in samples minus 1.
tuni	(op-	A fine-tuning number (in semitones) for changing the note pitch. e.g 1.0 would be a half-step up. Default: 0
volu	(op- tional	The volume of the sample. Value can be in linear 0.0-1.0 or in decibels. If it's in decibels you must append dB after the value (example: "3dB"). Default: 1.0
pan		A number of -100 to 100100 in panned all the way to the left, 100 is panned all the way to the right. This can also be set at the <group> or <groups> levels. Default: 0</groups></group>
pitc		A number from 0.0 to 1.0. 0 means that the pitch will stay the same regardless of what note is played. 1 means that the pitch will increase by one semitone when the note increases by one semitone (i.e. normal key pitch tracking). This can also be set at the <group> level. Default: 1</group>
trig	(op- tional	Valid values: attack means a sample is played when the <i>note on</i> message is received. release means the sample is played when the <i>note off</i> message is received (aka a release trigger). first means that the sample will only be played if no other notes are playing. legato means that the sample will only be played if <i>some</i> other notes are already playing. This can also be set at the <group> level. Default: attack.</group>
tags	(op- tional	A command-separated list of tags. Example: tags="rt,mic1". These are useful when controlling volumes using tags. See Appendix D.
		If you want a sample to be triggered when a MIDI CC controller message comes in, for example for piano pedal down and pedal up samples, you use these attributes to specify the range of values that should trigger the sample. If you use onLoCCN, you must also use a corresponding onHiCCN for the same MIDI CC number. Example: onLoCC64="90" and onHiCC64="127" would mean that values of CC64 (Sustain Pedal) between 90 and 127 will trigger the given sample. This can also be set at the <group> level. Default:-1 (off)</group>
play		By default, the choice of playback engine is left up to the discretion of the user—they can set this in the Preferences screen. However, a sample creator can override this setting by setting the playbackMode for a specific sample, a group, or the entire instrument. Possible values are memory, disk_streaming, and auto (default).

Looping

At- tribute		Description
loopS	` I	The frame/sample position of the start of the sample's loop. If this is not specified, but the sample is a wave file with embedded loop markers, those will be used instead. Default: 0
loopE	\ I	The frame/sample position of the end of the sample's loop. If this is not specified, but the sample is a wave file with embedded loop markers, those will be used instead. Default: the file's length in samples minus 1.
loopC	\ I	When loop crossfades are used, instead of simply looping at a specific end point, a portion of the audio from before the loop point is faded in just as the audio from the end of the loop is faded out. In this way, smooth audio loops can be achieved on samples that weren't specifically prepared as looping. This parameter is used for specifying the length of the crossade region in frames/samples. This can also be set at the <group> level. Default: 0 (crossfades off).</group>
loopC	\ I	This parameter is used to specify the curve used for crossfading when loop crossfades are turned on. This can also be set at the <group> level. Value values: linear, equal_power. Default: equal_power.</group>
loopE	(op- tional	A boolean value indicating whether or not the loop should be used. Valid values: true, false

Amplitude Envelope

Each sample has its own ADSR amplitude envelope.

Attribute		Description
ampEnvEnab]	(op-tional)	This turns the amplitude envelope on and off. Valid values are: false and true (default).
attack	(op-tional)	The attack time in seconds of the amplitude envelope of this zone. This can also be set at the <group> or <groups> levels.</groups></group>
decay	(op-tional)	The decay time in seconds of the amplitude envelope of this zone. This can also be set at the <group> or <groups> levels.</groups></group>
sustain	(op-tional)	The sustain level $(0.0 - 1.0)$ of the amplitude envelope of this zone. This can also be set at the $\langle \text{group} \rangle$ or $\langle \text{groups} \rangle$ levels.
release	(op- tional)	The release time in seconds of the amplitude envelope of this zone. This can also be set at the <group> or <groups> levels.</groups></group>

The curve shapes of the attack, decay, and release zones can be changed as well. All three of the following parameters use the same system: a value from -100 to 100 that determines the shape of the curve. -100 is a logarithmic curve, 0 is a linear curve, and 100 is an exponential curve.

At- tribute		Description	Default Value
attack((· I	A value from -100 to 100 that determines the shape of the attack curve. This can also be set at the <group> or <groups> levels.</groups></group>	-100 (log- arith- mic)
decayCı	/ · I	A value from -100 to 100 that determines the shape of the decay curve. The decay time in seconds of the amplitude envelope of this zone. This can also be set at the <group> or <groups> levels.</groups></group>	100 (expo- nential)
releas	\ I	A value from -100 to 100 that determines the shape of the release curves. The release time in seconds of the amplitude envelope of this zone. This can also be set at the <group> or <groups> levels.</groups></group>	100 (expo- nential)

Round Robins

Round robins allow different samples to be played each time a zone is triggered. This is especially useful with sounds that have short attacks (such as drums), and is a great way to keep your sample libraries from sounding fake. In order for round robins to work, you must specify both a seqMode and a seqPosition for all samples. If you have several different sets of round robins with different lengths, you'll want to set the seqLength value as well. There are several round-robin modes:

- round_robin: This causes samples to be triggered sequentially according to their seqPosition values.
- random: This causes random samples to be chosen from within the group of samples. If there are more than two round robins, then the algorithm makes sure not to hit the same one twice in a row.
- true_random: This causes random samples to be chosen from within the group of samples.
- always: This just turns round robins off.

At- tribute		Description
seqMod	/ · I	Valid values are random, true_random, round_robin, and always. A value indicating the desired round robin behavior for this sample or group of samples. This can also be set at the <group> and <groups> levels. Default: always</groups></group>
seqLer	\ I	The length of the round robin queue. This can also be set at the <group> or <groups> levels. If this is left out, then the engine will try to auto-detect the length of the round robin sequence. Default: 0</groups></group>
seqPos	` -	A number indicating this zone's position in the round robin queue. This can also be set at the <group> level. Default: 1</group>

Voice-Muting / Legato

Looping

At- tribut		Description
sile		A command-separated list of tags. Example: tags="rt,mic1". If a sample containing one of these tags gets triggered, then this sample will be stopped. This is useful when setting up drums as it will allow you mute one hi-hat when another hi-hat plays. See Appendix D.
sile	(op- tional	Controls how quickly voices get silenced. fast = immediately; normal = triggers the sample's release phase. This second option, when used in conjunction with the release attribute, allows you to specify a longer release time. Values: fast, normal. Default: fast
prev	(op- tiona	Only play this sample if the previously triggered note equals one of these notes. Format: a commaseparated list of MIDI note numbers (from 1 to 127) of the note.
lega	\ I	This is similar to the previousNote attribute. This causes the engine to only play the sample if the previously triggered note is exactly this semitone distance from the previous note. For example, if the note for which this sample is being triggered is a C3 and the legatoInterval is set to -2, then the sample will only play if the previous note was a D3 because D3 minus 2 semitones equals C3. Format: This can be a positive or negative whole number.

Routing Audio

My default all audio is routed to the main output. However, using the attributes below you can route audio to any of the 16 buses or directly to any one of the 16 auxiliary outputs. You can also specify the volume of the audio being sent to each output.

At- tribut		Description
outp	tional	The first audio output for this sample. This is a string that specifies the audio output that the sample should be routed to. The available options are MAIN_OUTPUT (the main audio output), NO_OUTPUT (audio is not routed anywhere), BUS_1 (the first bus defined in the <buses> element), BUS_2 (the second bus),, BUS_16 (bus 16), AUX_STEREO_OUTPUT_1 (auxiliary output 1), AUX_STEREO_OUTPUT_2 (auxiliary output 2),, AUX_STEREO_OUTPUT_16 (auxiliary output 16). Default: MAIN_OUTPUT</buses>
outp	(op- tional	The second audio output for this sample. This is a string that specifies the audio output that the sample should be routed to. The available options are the same as for output1Target. Default: NO_OUTPUT
outp	(op-	The third audio output for this sample. This is a string that specifies the audio output that the sample should be routed to. The available options are the same as for output1Target. Default: NO_OUTPUT
outp	(op- tional	The fourth audio output for this sample. This is a string that specifies the audio output that the sample should be routed to. The available options are the same as for output1Target. Default: NO_OUTPUT
outp	· •	The fifth audio output for this sample. This is a string that specifies the audio output that the sample should be routed to. The available options are the same as for output1Target. Default: NO_OUTPUT
outp	(op- tional	The sixth audio output for this sample. This is a string that specifies the audio output that the sample should be routed to. The available options are the same as for output1Target. Default: NO_OUTPUT
outp	(op-	The seventh audio output for this sample. This is a string that specifies the audio output that the sample should be routed to. The available options are the same as for output1Target. Default: NO_OUTPUT
outp	· •	The eighth audio output for this sample. This is a string that specifies the audio output that the sample should be routed to. The available options are the same as for output1Target. Default: NO_OUTPUT
outp	(op-	The volume of the audio being sent to the sample's first output. This is a floating-point number between 0.0 and 1.0, where 0.0 is silent and 1.0 is full volume. Default: 1.0
outp	(op-	The volume of the audio being sent to the sample's second output. This is a floating-point number between 0.0 and 1.0, where 0.0 is silent and 1.0 is full volume. Default: 1.0
outp	(op-	The volume of the audio being sent to the sample's third output. This is a floating-point number between 0.0 and 1.0, where 0.0 is silent and 1.0 is full volume. Default: 1.0
outp	· •	The volume of the audio being sent to the sample's fourth output. This is a floating-point number between 0.0 and 1.0, where 0.0 is silent and 1.0 is full volume. Default: 1.0
outp	(op-	The volume of the audio being sent to the sample's fifth output. This is a floating-point number between 0.0 and 1.0, where 0.0 is silent and 1.0 is full volume. Default: 1.0
outp	(op-	The volume of the audio being sent to the sample's sixth output. This is a floating-point number between 0.0 and 1.0, where 0.0 is silent and 1.0 is full volume. Default: 1.0
outp	(op-	The volume of the audio being sent to the sample's seventh output. This is a floating-point number between 0.0 and 1.0, where 0.0 is silent and 1.0 is full volume. Default: 1.0
outp	(op-	The volume of the audio being sent to the sample's eighth output. This is a floating-point number between 0.0 and 1.0, where 0.0 is silent and 1.0 is full volume. Default: 1.0

1.4 The <effects> element

Adding global, instrument-wide effects is easy: just add an <effects> element right below your top-level <DecentSampler> element.

It is also possible to have effects that only get added to a specific group. To adding effects that only apply to a specific group, all you need to do is create an <effects> group that lives underneath the <group> element for the group you want to affect.

Group level effects are initialized every time a note is started and destroyed every time a note is stopped. If you play two notes simultaneously, two instances of this effect will be created and these will be independent of eachother. As a result, they use more CPU than global effects.

NOTE: Only certain effects will work as group-level effects: lowpass filter, hipass filter, bandpass filter, gain, and

chorus. Delay and reverb cannot work properly as they will be deleted before their tail peters out.

1.4.1 The <effect> element

Within the <effects> element, you can have any number of <effect> sub-elements. These specify parameters for each individual effect that you would like to have in your global effects chain. There are currently only a handful effects available although more could definitely be added on request:

Low-pass, Band pass, and Hi-pass filter

A 2-pole resonant filter that can be either a lowpass, bandpass, or highpass filter

Example:

```
<DecentSampler>
  <effects>
     <effect type="lowpass" resonance="0.7" frequency="22000" />
  </effects>
</DecentSampler>
```

There is also a single pole version of the lowpass filter that can be accessed using the lowpass_1pl effect type. This version does not have a resonance parameter.

```
<DecentSampler>
  <effects>
    <effect type="lowpass_1pl" frequency="22000" />
    </effects>
</DecentSampler>
```

Attributes:

At- tribute		Туре	Valid Range	De- fault
type	Re- quired	The type of filter	Must be either lowpass (legacy: lowpass_4pl), lowpass_1pl, bandpass, or highpass	
resonanc	Op- tional	The filter resonance (Q)	0 - 1.0, where 1.0 is big, 0 is small.	0.7
frequenc	Op- tional	The filter frequency	0 - 1.0, where 0 is not damped, 1.0 is fully damped.	0.3

Notch EQ Filter

A simple notch filter.

Example:

```
<DecentSampler>
  <effects>
      <effect type="notch" q="0.7" frequency="22000" />
      </effects>
  </DecentSampler>
```

Attributes:

Attribute		Туре	Valid Range	Default
type	Required	The type of filter	Must be notch	
frequency	Required	The filter frequency	60 - 22000.0	10000
Q	Optional	Q is the ratio of center frequency to bandwidth	0.01 - 18.0	0.7

Peak EQ Filter

A peak filter centred around a given frequency, with a variable Q and gain.

Example:

```
<DecentSampler>
  <effects>
    <effect type="peak" q="0.7" frequency="22000" gain="2.0" />
    </effects>
</DecentSampler>
```

Attributes:

At- tribute		Туре	Valid Range	De- fault
type	Re- quired	The type of filter	Must be peak	
frequenc	Re- quired	The filter frequency	60 - 22000.0	10000
Q	Op- tional	Q is the ratio of center frequency to bandwidth	0.01 - 18.0	0.7
gain	Re- quired	Values greater than 1.0 will boost the high frequencies, values less than 1.0 will attenuate them.	0 - 1.0	1.0

Gain effect

Applies a volume boost or cut to the output signal.

Example:

```
<DecentSampler>
  <effects>
     <effect type="gain" level="-6" />
     </effects>
  </DecentSampler>
```

At- tribute		Туре	De- fault	Valid Range
type	Re- quired	Must be gain		gain
level	Re- quired	The amount of gain to be applied expressed in decibels. In other words, gain of -6dB reduces sound by 50%	0	-99 - 24

Reverb effect

Example:

```
<DecentSampler>
  <effects>
      <effect type="reverb" roomSize="" damping="" wetLevel="" />
      </effects>
  </DecentSampler>
```

Attributes:

Attribute		Туре	Valid Range	De- fault
type	Re- quired	Must be reverb	reverb	
roomSize	Op- tional	The reverb "room size"	0 - 1.0, where 1.0 is big, 0 is small.	0.7
damping	Op- tional	The reverb damping level	0 - 1.0, where 0 is not damped, 1.0 is fully damped.	0.3
wetLevel	Op- tional	The volume of reverb signal	0 - 1.0	0

Delay effect

A simple delay effect that can be controlled either in seconds or using musical time increments based on the host tempo. For a complete explanation of how to use tempo-syncing, see here.

At- tribut		Type	Valid Range	De- fault
type	Re- quire	Must be delay	delay	
dela		Determines whether the delay will be synced to DAW tempo or not, as well as what format you will be using for the delayTime parameter. There are two possible values: 1) seconds, which is the default, means that delayTime will be specified in seconds and will not change when the DAW tempo changes; 2) musical_time means that delay time will be specified using an integer value generated by a control which is setup to use the musical_time valueType parameter. In order for this to work, you will need to be using the plug-in within a DAW that provides a tempo to the plug-in.	seconds musical	second
dela	Op- tional	The delay time in seconds	0 - 20.0	0.7
feed	Op- tional	The feedback level.	0 - 1.0, where 0 is no feed-back, 1.0 is max feed-back.	0.2
ster		The parameter allows you to introduce delay variations between the left and right channels. Half of this amount is subtracted from the left channel's delay time and half of this amount is added to the right channel's delay time. For example, if the delayTime is 0.5 seconds and the stereoOffset is 0.02 s, then the actual left channel delay time will be 0.49s and the actual right channel delay time will be 0.51s so that the two channels are offset by 0.02 seconds.	-10 - 10	0
wetL	Op- tional	The volume of the delay signal	0 - 1.0	0.5

Example of using the delay effect when specifying time in seconds:

Example of using the delay effect when specifying time in musical time:

(continues on next page)

(continued from previous page)

Chorus effect

Example:

```
<DecentSampler>
  <effects>
    <effect type="chorus" mix="0.5" modDepth="0.2" modRate="0.2"/>
    </effects>
  </DecentSampler>
```

Attributes:

At- tribute		Туре	Valid Range	De- fault
type	Re- quired	Must be chorus	chorus	
mix	Op- tional	The wet/dry mix which controls how much of the chorus signal we hear	0 - 1.0, where 1.0 is just chorus, 0 is just dry signal.	0.5
modDep ¹	Op- tional	The modulation depth of the effect	0 - 1.0, where 0 is no modulation, 1.0 is max modulation.	0.2
modRate	Op- tional	The modulation speed in Hz.	0 - 10.0	0.2

Phaser effect

Example:

Attribute		Туре	Valid Range	De- fault
type	Re- quired	Must be phaser	phaser	
mix	Op- tional	The wet/dry mix which controls how much of the chorus signal we hear	0 - 1.0, where 1.0 is just chorus, 0 is just dry signal.	0.5
modDepth	Op- tional	The modulation depth of the effect	0 - 1.0, where 0 is no modulation,1.0 is max modulation.	0.2
modRate	Op- tional	The modulation speed in Hz.	0 - 10.0	0.2
centerFrequ	Op- tional	The center frequency (in Hz) of the phaser all-pass filters modulation	0 - 1.0	400
feedback	Op- tional	Sets the feedback volume of the phaser.	-1 - 1.0	0.7

Convolution effect

This effect allows you to use a convolution reverb or amp simulation to your sample library. Depending on the length of the impulse response, the convolution effect can use substantial CPU, so you'll definitely want to do some testing both with and without the convolution effect turned on.

Example:

```
<DecentSampler>
  <effects>
     <effect type="convolution" mix="0.5" irFile="Samples/Hall 3.wav" />
     </effects>
  </DecentSampler>
```

Attributes:

At- tribute		Туре	Valid Range	De- fault
type	Re- quired	Must be convolution	convolution	
mix	Op- tional	The wet/dry mix controls how much of the convolution signal we hear	0 - 1.0, where 1.0 is just convolution, 0 is just dry signal.	0.5
irFile	Re- quired	The path of the WAV or AIFF to use as an Impulse Response (IR) file	String	No de- fault

Wave Folder effect

Introduced in version 1.7.2. This effect allows you to fold a waveform back on itself. This is very useful for generating additional harmonic content.

At- tribute		Type	Valid Range	De- fault
type	Re- quired	Must be wave_folder	wave_folder	
drive	Op- tional	The volume of the input signal	1 - 100, where 100 means the signal is amplified by a factor of 100 and 1 means no amplification is applied	1
thresh	-	The amplitude above which wave folding should take place	0 - 10.0	0.25

Because wave folding tends to sound better when applied on a per-voice basis, it usually makes sense to set up the wave folder at the group level (separate group effects get created for each keypress). Example:

```
<DecentSampler pluginVersion="1">
 <ui>>
    <tab>
      <labeled-knob x="180" y="40" label="Drive" type="float" minValue="1" maxValue="100</pre>
→" textColor="FF000000" value="1">
        <binding type="effect" level="group" groupIndex="0" effectIndex="0" parameter=</pre>
→ "FX_DRIVE" translation="linear" />
      </labeled-knob>
      <labeled-knob x="280" y="40" label="Threshold" type="float" minValue="0" maxValue=</pre>
→"1" value="1" textColor="FF000000">
        <binding type="effect" level="group" groupIndex="0" effectIndex="0" parameter=</pre>
→"FX_THRESHOLD" translation="linear" />
      </labeled-knob>
    </tab>
 </ui>
 <groups>
   <group>
        <!-- Samples go here. -->
        <effect type="wave_folder" drive="1" threshold="1" />
      </effects>
    </group>
 </groups>
```

Wave Shaper effect

Introduced in version 1.7.2. This effect allows you to distort an audio signal. This is very useful for generating additional harmonic content.

At- tribute		Type	Valid Range	De- fault
type	Re- quire	Must be wave_shaper	wave_folder	
drive	- 1	The amount of distortion. This really just controls the volume of the input signal. The volume of the input signal	1 - 1000, where 1000 means the signal is amplified by a factor of 1000 and 1 means no amplification is applied	1
drive	Op- tiona	Introduces an extra gain boost to the drive	0 - 1.0	1
outpu	Op- tiona	The linear output level of the signal	0 - 1.0	0.1
highQ	1	Whether or not oversampling is performed. Oversampling sounds better, but it's CPU intensive. If you want to save CPU, set this to false.	true, false	true

Because wave shaping tends to sound better when applied on a per-voice basis, it usually makes sense to set up the wave shaper at the group level (separate group effects get created for each keypress). Example:

```
<DecentSampler pluginVersion="1">
 <ui>
    <tab>
      <labeled-knob x="180" y="40" label="Drive" type="float" minValue="1" maxValue="40"...</pre>
→textColor="FF0000000" value="0.5473124980926514">
        <binding type="effect" level="group" groupIndex="0" effectIndex="0" parameter=</pre>
→ "FX_DRIVE" translation="linear"/>
      </labeled-knob>
      <labeled-knob x="280" y="40" label="Drive Boost" type="float" minValue="0"...</pre>
→maxValue="1" value="0.328312486410141" textColor="FF000000">
        <binding type="effect" level="group" groupIndex="0" effectIndex="0" parameter=</pre>
→"FX_DRIVE_BOOST" translation="linear"/>
      </labeled-knob>
      <labeled-knob x="380" y="40" label="Output Lv1" type="float" minValue="0" maxValue=</pre>
→"1" value="0.328312486410141" textColor="FF0000000">
        <binding type="effect" level="group" groupIndex="0" effectIndex="0" parameter=</pre>
→"FX_OUTPUT_LEVEL" translation="linear"/>
      </labeled-knob>
   </tab>
 </ui>
 <groups>
    <group>
        <!-- Samples go here. -->
        <effect type="wave_shaper" drive="0.5473124980926514" shape="0.328312486410141"...</pre>
→outputLevel="0.1"/>
      </effects>
    </group>
 </groups>
```

1.5 The <midi> element

MIDI mappings can be added to your instrument by adding a <midi> element right below your top-level <DecentSampler> element.

1.5.1 The <cc> element

Within the <midi> element, you can have any number of <cc> elements. These allow you to map changes in incoming continuous controller messages to specific parameters of your instrument. To use this functionality, you'll want to add a separate <cc> element for each CC number you would like to respond to. The <cc> element has a single required attribute number="" which specifies the number (from 0 to 127) of the continuous controller you would like to listen on. Beneath the <cc> element, you can have any number of bindings.

1.5.2 The <note> element

Within the <midi> element, you can have any number of <note> elements. These allow you to map specific notes to specific parameters of your instrument. To use this functionality, you'll want to add a separate <note> element for each MIDI note or range of notes you would like to respond to.

Here are the attributes of the <note /> element:

- **note** (required): This attribute specifies the MIDI note number (from 0 to 127) you would like to listen on. You can also specify ranges of notes by using a dash. For example note="24-35" would be used to specify bindings for the range of notes 24 thorugh 35.
- eventType (optional): This attribute specifies the type of event to listen for. The default is note_on, but you can also specify note_off or any. The default is any if this attribute is not specified.
- enabled (optional): A true/false value that specifies whether this note listener is turned on.
- swallowNotes (optional): The bindings that live below this note listener are called before any notes are played. By default, swallowNotes is false, which means that the keypress will then be received by the sampler. If swallowNotes is true, the sampler will not receive the note. This is useful if you wish to prevent certain keys from triggers notes.

It is possible to enable and disable a note listener by targeting the enabled attribute.

Beneath the <note> element, you can have any number of bindings. Here is an example of how keyswitches might be set up:

In the above keyswitch example, MIDI note 11 turns on group 0 and turns off group 1, whereas MIDI note 12 does the opposite. Note the use of the fixed_value translation type.

Bindings within the <midi> section

The bindings that the <cc> and <note> element listens on are the same as those used by the UI controls. See *Appendix B* for a complete description of these.

If you have a UI control mapped to the same internal parameter as a MIDI mapping, you'll want to have your MIDI mapping control the UI control instead of the parameter directly. The benefit of doing this is that, as the MIDI CC input is received, the UI control will be updated as well as the desired internal parameter.

The way to accomplish this is to make use of the labeled_knob or control binding types (control was introduced in version 1.1.7) as follows:

```
<binding level="ui" type="control" position="0" parameter="VALUE" translation="linear"

→translationOutputMin="0" translationOutputMax="1"/>
```

You'll notice that the control type has a level value of ui and a parameter value of VALUE. Another thing to notice is the position="" parameter. This contains the 0-based index of the control to be modified. NOTE: The indexes of the parameter list includes all UI controls, including <label> and menu controls, so you'll want to account for that when calculating your positions.

An example of changing a menu option based on a MIDI note (keyswitch) would look like this:

1.6 The <noteSequences> element

As of 1.11.1, DecentSampler has a built-in note sequencer. It can be mapped to keys so that clusters of notes are played every time certain keys are pressed. It can also be mapped to UI controls such as buttons.

The <noteSequences> element is how you specify note sequences that can be used by this playback engine. There should be exactly one <noteSequences> element in each <DecentSampler> file.

The <noteSequences> element can contain one or more <sequence> elements:

1.6.1 The <sequence> element

The <sequence> element has the following attributes:

- name (optional): An optional descriptive name for the sequence. This is only used in the sample editor UI to help you identify the sequence.
- length (required): The length of the sequence in beats. This is a floating point number.
- rate (optional): The rate at which the sequence is played. This is a floating point number. The default is 1.0.

The <sequence> element can contain one or more <note> elements:

The <note> element

The <note> element has the following attributes:

- position (required): The position of the note in the sequence, in beats. This is a whole number.
- velocity (required): The velocity of the note. This is a floating point number between 0 and 1.
- note (required): The MIDI note number of the note.
- length (required): The length of the note in beats. This is a whole number.

This is an an example showing the strum from an Omnichord:

```
<noteSequences>
    <sequence name="Maj1Slow" length="768.0" rate="96">
       <note position="0" velocity="1" note="48" length="768"/>
       <note position="11" velocity="1" note="52" length="757"/>
       <note position="29" velocity="1" note="55" length="739"/>
       <note position="46" velocity="1" note="60" length="722"/>
       <note position="63" velocity="1" note="64" length="705"/>
       <note position="81" velocity="1" note="67" length="687"/>
       <note position="99" velocity="1" note="72" length="669"/>
       <note position="117" velocity="1" note="76" length="651"/>
       <note position="134" velocity="1" note="79" length="634"/>
       <note position="153" velocity="1" note="84" length="615"/>
       <note position="171" velocity="1" note="88" length="597"/>
        <note position="192" velocity="1" note="91" length="576"/>
    </sequence>
</noteSequences>
```

For a full discussion of how to use note sequences, see the tutorial on how to use note sequences.

1.7 The <modulators> element

Version 1.6.0 of Decent Sampler officially introduces the new <modulators> section into the .dspreset format. This section lives below the top-level <DecentSampler> element and it is where all modulators for the entire sample library live.

1.7.1 The <Ifo> element

Underneath the <modulators> section, you can have any number of different LFOs, which are defined using an <1fo> element, for example:

```
<modulators>1
    <lfo shape="sine" frequency="2" modAmount="1.0"></lfo>
</modulators>
```

This element has the following attributes:

- shape: controls the oscillator shape. Possible values are sine, square, saw.
- **frequency**: The speed of the LFO in cycles per second. For example, a value of 10 would mean that the waveform repeats ten times per second.
- modAmount: This value between 0 and 1 controls how much the modulation affects the things it is targeting. In conventional terms, this is like the modulation depth. Default value: 1.0.
- **scope**: Whether or not this LFO exists for all notes or whether each keypress gets its own LFO. Possible values are global (default for LFOs) and voice. If voice is chosen, a new LFO is started each time a new note is pressed.
- modBehavior: This attribute controls how the LFO affects the parameter it is targeting. Possible values are add, multiply, and set. If add is chosen, the LFO will add its value to the parameter it is targeting. If multiply is chosen, the LFO will multiply its value by the parameter it is targeting. If set is chosen, the LFO will set the parameter it is targeting to its value. Default value: set.

1.7.2 The <envelope> element

In addition to LFOs, you can also have additional ADSR envelopes. These can be useful for controlling group-level effects, such as low-pass filters. If this is what you wish to achieve, make sure you check out the section on group-level effects below.

To create an envelope, use an <envelope> element:

This element has the following attributes:

- attack: The length in seconds of the attack portion of the ADSR envelope
- decay: The length in seconds of the decay portion of the ADSR envelope
- **sustain**: The height of the sustain portion of the ADSR envelope. This is expressed as a value between 0 and 1.

- **release**: The length in seconds of the release portion of the ADSR envelope
- modAmount: This value between 0 and 1 controls how much the modulation affects the things it is targeting. In conventional terms, this is like the modulation depth. Default value: 1.0.
- **scope**: Whether or not this LFO exists for all notes or whether each keypress gets its own LFO. Possible values are global and voice (default for envelopes). If voice is chosen, a new LFO is started each time a new note is pressed.
- modBehavior: This attribute controls how the envelope affects the parameter it is targeting. Possible values are add, multiply, and set. If add is chosen, the envelope will add its value to the parameter it is targeting. If multiply is chosen, the envelope will multiply its value by the parameter it is targeting. If set is chosen, the envelope will set the parameter it is targeting to its value. Default value: set.

1.7.3 How to use <binding>s in conjunction with modulators

In order to actually have your LFOs and envelopes do anything, you need to have bindings under them. If you are not familiar with the concept of bindings, you may want to read this section then return here. Bindings tell the engine which parameters the LFO should be affecting and how. Here is an example:

There are a few differences between bindings as they are used by knobs and the ones used by modulators. Specifically, when you move a UI control that has a binding attached, the engine actually goes out and changes the value of the parameter that is targeted by that binding. For example, if you have a knob that controls a lowpass filter's cutoff frequency, moving that knob will cause that actual frequency of that filter to change. In other words, the changes that the knob is making on the underlying sample library are *permanent*. The same is also true for bindings associated with MIDI continuous controllers.

Modulators, on the other hand, do not work this way. If a modulator (such as an LFO) changes its value, the engine looks at the bindings associated with that LFO and then makes a list of *temporary* changes to the underlying data. When it comes time to render out the effect, it consults both the *permanent* value and the *temporary* modulation values. As a result of this difference in the way bindings are handled, only some parameters are "modulatable." At time of press, the following parameters are modulatable:

- · All gain effect parameters
- · All delay effect parameters
- All phaser effect parameters
- All filter effect parameters
- All reverb effect parameters
- All chorus effect parameters
- Group Volume
- · Global Volume
- · Group Pan

- · Global Pan
- Group Tuning
- Global Tuning

1.7.4 Modulator scope: global or voice-level

By default, all modulators will be created at the global level. This means that there will be exactly one modulator that is shared by all voices. In many situations, such as an LFO modulating a single low-pass filter which is shared by all of voices, this is often what we want.

But there are other situations where we don't want our modulator to be global. In such cases we

Note that this voice-level modulator is now targeting a group level effect.

1.8 The <tags> element

The <tags> element lives right below your top-level <DecentSampler> element. It allows you to specify details about the tags you use throughout your instrument. It is however not actually necessary to include a <tags> element for every tag you use. You only need to create this if you want to specify additional details about your tags.

1.8.1 The <tag> element

Underneath the <tags> element, you can have any number of <tag> elements. These specify details for each individual tag that you use throughout your sample mapping. Attributes:

Attribute		Description
enabled	(optional)	A number for 0.0 to 1.0 that specifies the initial volume for a tag. Default: 1.0
volume	(optional)	A number for 0.0 to 1.0 that specifies the initial volume for a tag. Default: 1.0
polyphony	(optional)	A whole number that specifies the number of voices allowed for this tag.

1.9 The <buses> element

As of version 1.12.0, DecentSampler has support for audio buses, which can be used to create a more complex mix of the samples in the sample library as well as route audio to various audio outputs. Sample library designers can specify up to 16 buses in the

buses> element using the

bus> tag. Each bus can have its own volume and audio output settings.

1.9.1 The <bus> element

Within the <buse> element, you can have up to 16 <buse> sub-elements. These specify parameters for each individual bus that you would like to have in your sample library. The <buse> element has the following attributes:

- busVolume: The volume of the bus. This is a floating-point number between 0.0 and 1.0, where 0.0 is silent and 1.0 is full volume.
- output1Target: The first audio output for this bus. This is a string that specifies the audio output that the bus should be routed to. The available options are MAIN_OUTPUT (the main audio output), AUX_STEREO_OUTPUT_1 (auxiliary output 1), AUX_STEREO_OUTPUT_2 (auxiliary output 2), AUX_STEREO_OUTPUT_3 (auxiliary output 3), AUX_STEREO_OUTPUT_4 (auxiliary output 4), AUX_STEREO_OUTPUT_5 (auxiliary output 5), AUX_STEREO_OUTPUT_6 (auxiliary output 6), AUX_STEREO_OUTPUT_7 (auxiliary output 7), AUX_STEREO_OUTPUT_8 (auxiliary output 8), AUX_STEREO_OUTPUT_9 (auxiliary output 9), AUX_STEREO_OUTPUT_10 (auxiliary output 10), AUX_STEREO_OUTPUT_11 (auxiliary output 11), AUX_STEREO_OUTPUT_12 (auxiliary output 12), AUX_STEREO_OUTPUT_13 (auxiliary output 13), AUX_STEREO_OUTPUT_14 (auxiliary output 14), AUX_STEREO_OUTPUT_15 (auxiliary output 15), and AUX_STEREO_OUTPUT_16 (auxiliary output 16).
- output2Target: The second audio output for this bus. This is a string that specifies the audio output that the bus should be routed to. The available options are the same as for output1Target.
- output3Target: The third audio output for this bus. This is a string that specifies the audio output that the bus should be routed to. The available options are the same as for output1Target.
- output4Target: The fourth audio output for this bus. This is a string that specifies the audio output that the bus should be routed to. The available options are the same as for output1Target.
- output5Target: The fifth audio output for this bus. This is a string that specifies the audio output that the bus should be routed to. The available options are the same as for output1Target.
- output6Target: The sixth audio output for this bus. This is a string that specifies the audio output that the bus should be routed to. The available options are the same as for output1Target.
- output7Target: The seventh audio output for this bus. This is a string that specifies the audio output that the bus should be routed to. The available options are the same as for output1Target.
- output8Target: The eighth audio output for this bus. This is a string that specifies the audio output that the bus should be routed to. The available options are the same as for output1Target.
- output1Volume: The volume of the audio being sent to the bus' first output. This is a floating-point number between 0.0 and 1.0, where 0.0 is silent and 1.0 is full volume.
- output2Volume: The volume of the audio being sent to the bus' second output. This is a floating-point number between 0.0 and 1.0, where 0.0 is silent and 1.0 is full volume.
- output3Volume: The volume of the audio being sent to the bus' third output. This is a floating-point number between 0.0 and 1.0, where 0.0 is silent and 1.0 is full volume.
- output4Volume: The volume of the audio being sent to the bus' fourth output. This is a floating-point number between 0.0 and 1.0, where 0.0 is silent and 1.0 is full volume.

- output5Volume: The volume of the audio being sent to the bus' fifth output. This is a floating-point number between 0.0 and 1.0, where 0.0 is silent and 1.0 is full volume.
- output6Volume: The volume of the audio being sent to the bus' sixth output. This is a floating-point number between 0.0 and 1.0, where 0.0 is silent and 1.0 is full volume.
- output7Volume: The volume of the audio being sent to the bus' seventh output. This is a floating-point number between 0.0 and 1.0, where 0.0 is silent and 1.0 is full volume.
- output8Volume: The volume of the audio being sent to the bus' eighth output. This is a floating-point number between 0.0 and 1.0, where 0.0 is silent and 1.0 is full volume.

Here is an example of a <buses> element with two buses:

In this example, there are two buses defined. The first bus has a volume of 0.5 and is routed to the main output with a volume of 0.8 and auxiliary output 1 with a volume of 0.5. The second bus has a volume of 0.8 and is routed to auxiliary outputs 2 and 3 with volumes of 0.6 and 0.7, respectively.

1.9.2 Effects and buses

Buses can also have effects applied to them. To apply an effect to a bus, you can use the <effects> element within the <bus> element. The <effects> element can contain one or more <effect> sub-elements, each of which specifies an effect to apply to the bus. Details on the attributes of the <effect> element can be found in the *Effects* section.

Here is an example of a <bus> element with an effect applied to it:

In this example, a reverb effect is applied to the bus with a wet/dry mix of 0.5, room size of 0.5, and damping of 0.5.

1.9.3 Using buses in the sample library

Once you have defined buses in your sample library, you can use them in the <sample> elements to route the audio of the samples to specific buses. To do this, you can use the outputXTarget attributes in the <sample>, <group>, or <groups> elements. The outputXTarget attributes specifies the audio output that the sample should be routed to. The available options are the same as for the output1Target attribute above, but, with additional options for the buses defined in the <buse> element using the format: BUS_1, BUS_2, ..., BUS_16.

Here is an example of a <group> element with samples routed to a bus:

In this example, the audio of the samples is routed to both the main output and to the first bus defined in the
 element. The volume of the audio sent to the bus is 0.2 (20% of full volume).

1.10 Appendix A: The Color Format

Colors are represented throughout the **dspreset** files using an 8-digit ARGB color format. These are identical to web color hex codes except with an additional 2-digit hex number in front of them. The first two digits are a hexadecimal representation of alpha level with 00 being fully transparent, 80 being 50% transparent, and FF being fully opaque.

Examples:

• Black (solid): FF000000

• Black (90% transparency): E6000000

• Red (solid): FFFF0000

• Red (50% transparency): 80FF0000

• Blue (solid): FF0000FF

1.11 Appendix B: The <binding> element

Adding a binding to a UI control, MIDI handler, or modulator tells the DecentSampler engine that it should take input from a source and use it to change values in another part of the engine. An example of this would be a knob which controls the volume of a group, a CC controller that changes an effect parameter, or an LFO that modulates an effect parameter.

In order to set up a binding for a specific source, create a
binding> element within the source element.

In this example, a labeled knob is controlling the volume of the first group of samples (group 0):

Here's a full list of parameters for the <binding> element:

At- tribute	Description	
type	This tells the engine what type of parameter this is. Valid values are: "amp", "effect", "control".	Re- quired
level	Valid values are ui, instrument, group	Re- quired
position	The specific 0-based index of the element to be modified by this binding. If you are targeting a group, for example, the first group would be 0, the second group would be 1, etc.	Re- quired
controll	When a binding is targeting a control, this is the same thing as the position attribute. It is a specific 0-based index of the control to be modified by this binding. If you are targeting an group-level effect, this would specified the group under which the effect lives.	Op- tional
groupInd	When a binding is targeting a group, this is the same thing as the position attribute. It is a specific 0-based index of the group to be modified by this binding. If you are targeting an group-level effect, this would specified the group under which the effect lives.	Op- tional
effectIr	When a binding is targeting an effect, this is the same thing as the position attribute. It is a specific 0-based index of the effect to be modified by this binding.	Op- tional
modulato	When a binding is targeting a modulator, this is the same thing as the position attribute. It is a specific 0-based index of the modulator to be modified by this binding.	Op- tional
tags	A comma-separated list of tags to be modified by this binding. This allows you to set values for multiple groups at once by targeting a tag that is assigned to the groups.	Op- tional
enabled	A value that turns the binding on and off. Valid values are: true, false.	Op- tional
identifi	A string identifying the specific parameter that you wish to change. If you are modulating based on tags, you would put the tag you are targeting here. See Appendix D for example.	Re- quired
paramete	A token describing the specific kind of parameter that you wish to change. A list of controller parameters are below.	Re- quired
translat	Valid values are fixed_value, linear and table. Explanation of both translation modes is in a separate section below. Default: linear	Op- tional
translat	This is the min value this binding should send to the target parameter. This is only looked at if translation is set to linear.	Op- tional
translat	This is the max value this binding should send to the target parameter. This is only looked at if translation is set to linear.	Op- tional
translat	Valid values are true and false. Default: false. This is only looked at if translation is set to linear.	Op- tional
translat	A list of input-output pairs that make up the translation table. The input and output are separated by commas. The groups of coordinates themselves are separated by semi-colons. Default: 0,0; 1,1. You must have at least two coordinates in your list. This is only looked at if translation is set to table.	Op- tional
translat	The value that should be passed along when translation is set to fixed_value.	Op- tional

1.11.1 Binding Parameters for Targeting Note Sequences

A special set of binding attributes exist for targeting note sequences:

At- tribute	Description	Default	Required
_	A 0-based index of a sequence underneath the <notesequences> section Whether or not the sequence should follow the global tempo. Valid values are true and false. If this is set to false, then playback will be hardcoded at 120BPM. This can be useful if you want to assure that sequences will always play back at the same rate regardless of the DAW clock.</notesequences>	None true	Required Optional
seqTrigç	What the binding should do with the sequence in question. Valid values are on (start playing the sequence), off (stop playing the sequence), midi_key (special value that will cause the binding to follow a specific MIDI key note binding)	midi_key	Optional
seqPlay€	An identifier used for tracking the state of a sequence. This value can be any sequence of numbers or letters.	None	Required when seqTriggerBeh is on or off
seqTrack	Whether or not the sequence should respect the velocity of the incoming MIDI note. This can only be used when the sequence is being triggered by a MIDI note binding. Value should be a floating point number from 0.0 to 1.		Optional
seqTrans	Transpose the notes in the sequence by an arbitrary number of half steps. Value should be a floating point number from -36 to 36.	Any sequence of numbers of letters	Optional
seqTrans	Transpose the notes in the sequence relative to the pitch of the incoming MIDI note. This can only be used when the sequence is being triggered by a MIDI note binding. Value should be a floating point number from 0 to 127.	Any sequence of numbers of letters	Optional
seqPlayt	The speed of playback. Value should be a floating point number from 0.001 to 10000 .	1.0	Optional
seqLoopM	$\begin{tabular}{lll} Valid & values & are: & forward, & reverse, & random, & random_no_repeat, \\ & no_loop & \end{tabular}$	forward	Optional

1.11.2 Controllable Parameters

This is a list of parameters that can be used in conjunction with the
 stinding> element above. NOTE: The table below scrolls to the right.

Description	type	level	parameter
Global Volume	amp	instrument	AMP_VOLUME
Global Tuning	amp	instrument	GLOBAL_TUNING
Global Pan	amp	instrument	PAN
Sample Start (see note 2 below)	general	instrument or group	SAMPLE_START
Sample End (see note 2 below)	general	instrument or group	SAMPLE_END
Loop Start (see note 2 below)	general	instrument or group	LOOP_START

Description	type	level	parameter
Loop End (see note 2 below)	general	instrument or group	LOOP_END
Amplitude Velocity Tracking	amp	instrument	AMP_VEL_TRACK
Global Amp Envelope Attack	amp	instrument	ENV_ATTACK
Global Amp Envelope Attack Curve Shape	amp	instrument	ENV_ATTACK_CURV
Global Amp Envelope Decay	amp	instrument	ENV_DECAY
Global Amp Envelope Decay Curve Shape	amp	instrument	ENV_DECAY_CURVE
Global Amp Envelope Sustain	amp	instrument	ENV_SUSTAIN
Global Amp Envelope Release	amp	instrument	ENV_RELEASE
Global Amp Envelope Release Curve Shape	amp	instrument	ENV_RELEASE_CUF
Glide/Portamento Time	amp	instrument	GLIDE_TIME
Group Enabled / Disabled	amp	group	ENABLED
Group Volume	amp	group	AMP_VOLUME
Group Tuning	amp	group	GROUP_TUNING
Pan	amp	group	PAN
Amplitude Velocity Tracking	amp	group	AMP_VEL_TRACK
Group Amp Envelope Attack	amp	group	ENV_ATTACK
Group Amp Envelope Decay	amp	group	ENV_DECAY
Group Amp Envelope Sustain	amp	group	ENV_SUSTAIN
Group Amp Envelope Release	amp	group	ENV_RELEASE
Group Output 1 Volume	-	group	OUTPUT_1_VOLUME
Group Output 2 Volume	amp		OUTPUT_2_VOLUME
Group Output 3 Volume	amp	group	OUTPUT_3_VOLUME
Group Output 4 Volume	amp	group	
• •	amp	group	OUTPUT_4_VOLUME
Group Output 5 Volume	amp	group	OUTPUT_5_VOLUME
Group Output 6 Volume	amp	group	OUTPUT_6_VOLUME
Group Output 7 Volume	amp	group	OUTPUT_7_VOLUME
Group Output 8 Volume	amp	group	OUTPUT_8_VOLUME
Group Output 1 Target	amp	group	OUTPUT_1_TARGET
Group Output 2 Target	amp	group	OUTPUT_2_TARGET
Group Output 3 Target	amp	group	OUTPUT_3_TARGET
Group Output 4 Target	amp	group	OUTPUT_4_TARGET
Group Output 5 Target	amp	group	OUTPUT_5_TARGET
Group Output 6 Target	amp	group	OUTPUT_6_TARGET
Group Output 7 Target	amp	group	OUTPUT_7_TARGET
Group Output 8 Target	amp	group	OUTPUT_8_TARGET
Group Glide/Portamento Time	amp	group	GLIDE_TIME
Tag Enabled	amp	tag	TAG_ENABLED
Tag Volume	amp	tag	TAG_VOLUME
MIDI CC Binding Enabled	cc_binding	midi	ENABLED
MIDI Note Mapping Enabled	note	midi	ENABLED
MIDI Note Binding Enabled	note_binding	midi	ENABLED
MIDI Note Binding Change seqIndex	note_binding	midi	SEQ_INDEX
MIDI Note Binding Change seqLoopMode	note_binding	midi	SEQ_LOOP_MODE
MIDI Note Binding Change seqTransposeWithRootNote	note_binding	midi	SEQ_TRANSPOSE_W
MIDI Note Binding Change seqPlaybackRate	note_binding	midi	SEQ_PLAYBACK_RA
MIDI Note Binding Change seqTrackMidiInputVelocity	note_binding	midi	SEQ_TRACK_MIDI_
MIDI Note Binding Change seqTranspose	note_binding	midi	SEQ_TRANSPOSE
MIDI Velocity Binding Enabled	velocity_binding	midi	ENABLED
Modulator Amount (Depth)	modulator	instrument	MOD_AMOUNT
LFO Modulator Rate (or Frequency)	modulator	instrument	FREQUENCY

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Description	type	level	parameter
Envelope Modulator Attack	modulator	instrument	ENV_ATTACK
Envelope Modulator Attack Curve Shape	modulator	instrument	ENV_ATTACK_CURV
Envelope Modulator Decay	modulator	instrument	ENV_DECAY
Envelope Modulator Decay Curve Shape	modulator	instrument	ENV_DECAY_CURVE
Envelope Modulator Sustain	modulator	instrument	ENV_SUSTAIN
Envelope Modulator Release	modulator	instrument	ENV_RELEASE
Envelope Modulator Release Curve Shape	modulator	instrument	ENV_RELEASE_CUR
Sequence Rate	note_sequence	instrument	RATE
All Notes Off	general	instrument	ALL_NOTES_OFF

UI Parameters

NOTE: The table below scrolls to the right.

Onac-

De- scrip- tion	type	leve	para	Valid Range	Mod- u- lat- able	Additional required parameters
UI Back- ground Image Path	gener	ui	BG_I	Text		
UI Button State Bind- ing En- abled	buttc	ui	ENAB	true, false		tags or controlIndex contains the 0-based index of the control in question (see note 1 below), stateIndex contains the 0-based index of the state in question, and bindingIndex that contains the index of the binding being referenced.
UI Con- trol En- abled	contr	ui	ENAB	true, false		tags or controlIndex/position contains the 0-based index of the control in question (see note 1 below)
UI Con- trol Visible	contr	ui	VISI	true, false		tags or controlIndex or position contains the 0-based index of the control in question (see note 1 below)
UI Con- trol Value	contr	ui	VALU	Any number		tags or controlIndex or position contains the 0-based index of the control in question (see note 1 below)
UI Con- trol Text	contr	ui	TEXT	Text		tags or controlIndex or position contains the 0-based index of the control in question (see note 1 below)
UI Con- trol Mini- mum Value	contr	ui	MIN_	Any number		tags or controlIndex or position contains the 0-based index of the control in question (see note 1 below)
UI Con- trol Max- imum Value	contr	ui	MAX_	Any number		tags or controlIndex or position contains the 0-based index of the control in question (see note 1 below)
UI Con- trol Value Type	contr	ui	VALU	float, integer, musical_time		tags or controlIndex or position contains the 0-based index of the control in question (see note 1 below)
Image or Animation File	contr	ui	PATH	Text		tags or controlIndex or position contains the 0-based index of the control in question (see note 1 below)
42ath Image or Ani- mation	contr	ui	OPAC	0.0 - 1.0		Chapter 1. Contents tags or controlIndex or position contains the 0-based index of the control in question (see note 1 below)

1. NOTE: The indexes of the controls within the UI also include UI controls that are not editable, such as <label> elements, so you'll want to account for that when calculating your positions.

Here's a quick example:

If your UI's <tab> section has the following elements under it: <label>, <control>,<label>,<control>. The position indexes of the four elements will be 0, 1, 2, 3. Therefore, the indexes of the two <control> elements will be 1 and 3, respectively.

It's also possible to use tags to address several controls at once. For example, if you have several <control> elements with the tag some-controls, you can use the following binding to address all of those controls in a single binding:

```
<binding type="control" level="ui" tags="some-controls" parameter="VISIBLE"

→translation="fixed_value" translationValue="true"></binding>
```

Effects Parameters

NOTE: The table below scrolls to the right.

Description	type	level	parameter	Valid Range	Mod- ulat- able	Additional required parameters
Effect Enabled (all effects)	effe	instru	ENABLED	false, true	Yes	effectIndex or position contains the 0-based index of the effect
Convolution Mix Level	effe	instru	FX_MIX	0.0 - 1.0	Yes	effectIndex or position contains the 0-based index of the effect
Convolution IR File	effe	instru	FX_IR_FILE	Text	No	effectIndex or position contains the 0-based index of the effect
Filter Frequency (for several filters)	effe	instru	FX_FILTER_F	0.0 - 22000.0	Yes	effectIndex or position contains the 0-based index of the effect
Peak or Notch Filter Q	effe	instru	FX_FILTER_Q	0.01 - 18.0	Yes	effectIndex or position contains the 0-based index of the effect
Peak or Notch Filter Gain	effe	instru	FX_FILTER_G.	0.0 - 10.0	Yes	effectIndex or position contains the 0-based index of the effect
Low-pass or High- pass Filter Reso- nance	effe	instru	FX_FILTER_R	0.0 - 5.0	Yes	effectIndex or position contains the 0-based index of the effect
Reverb Wet Level	effe	instru	FX_REVERB_W	0.0 - 1.0	Yes	effectIndex or position contains the 0-based index of the effect
Reverb Room Size	effe	instru	FX_REVERB_R	0.0 - 1.0	Yes	effectIndex or position contains the 0-based index of the effect
Reverb Damping	effe	instru	FX_REVERB_D.	0.0 - 1.0	Yes	effectIndex or position contains the 0-based index of the effect
Cho- rus/Phaser/Convolution Mix Level	effe	instru	FX_MIX	0.0 - 1.0	Yes	effectIndex or position contains the 0-based index of the effect
Chorus/Phaser Mod Depth	effe	instru	FX_MOD_DEPT	0.0 - 1.0	Yes	effectIndex or position contains the 0-based index of the effect
Chorus/Phaser Mod Rate	effe	instru	FX_MOD_RATE	0.0 - 10.0	Yes	effectIndex or position contains the 0-based index of the effect
Phaser Center Frequency	effe	instru	FX_CENTER_F	0.0 - 22000.0	Yes	effectIndex or position contains the 0-based index of the effect
Phaser/Delay Feed- back	effe	instru	FX_FEEDBACK	0.0 - 1.0	Yes	effectIndex or position contains the 0-based index of the effect
Delay Time	effe	instru	FX_DELAY_TI	0.0 - 1.0	Yes	effectIndex or position contains the 0-based index of the effect
Delay Time Format	effe	instru	FX_DELAY_TI	seconds, musi- cal_time	Yes	effectIndex or position contains the 0-based index of the effect
44 Pelay Stereo Offset	effe	instru	FX_STEREO_O		Yes	effectIndex or position contains the 0-based index of the effect
Delay Wet Level	effe	instru	FX_WET_LEVE	0.0 - 1.0	Yes	effectIndex or position con-

tains the 0-based index of the ef-

Bus-related Parameters

NOTE: The table below scrolls to the right.

put 3

De- scrip- tion	type	leve	parameter	Valid Range	Mod- u- lat- able	Additional required parameters
Bus Vol- ume	amp	bus	BUS_VOLUME	0.0 - 16.0	No	busIndex or position contains the 0-based index of the bus
Bus Out- put 1 Vol- ume	amp	bus	OUTPUT_1_VOLUME	0.0 - 1	No	busIndex or position contains the 0-based index of the bus
Bus Out- put 2 Vol- ume	amp	bus	OUTPUT_2_VOLUME	0.0 - 1	No	busIndex or position contains the 0-based index of the bus
Bus Out- put 3 Vol- ume	amp	bus	OUTPUT_3_VOLUME	0.0 - 1	No	busIndex or position contains the 0-based index of the bus
Bus Out- put 4 Vol- ume	amp	bus	OUTPUT_4_VOLUME	0.0 - 1	No	busIndex or position contains the 0-based index of the bus
Bus Out- put 5 Vol- ume	amp	bus	OUTPUT_5_VOLUME	0.0 - 1	No	busIndex or position contains the 0-based index of the bus
Bus Out- put 6 Vol- ume	amp	bus	OUTPUT_6_VOLUME	0.0 - 1	No	busIndex or position contains the 0-based index of the bus
Bus Out- put 7 Vol- ume	amp	bus	OUTPUT_7_VOLUME	0.0 - 1	No	busIndex or position contains the 0-based index of the bus
Bus Out- put 8 Vol- ume	amp	bus	OUTPUT_8_VOLUME	0.0 - 1	No	busIndex or position contains the 0-based index of the bus
Bus Out- put 1 Target	amp	bus	OUTPUT_1_TARGET	Any of the valid values for output1Target	No	busIndex or position contains the 0-based index of the bus
Bus Out- put 2	amp	bus	OUTPUT_2_TARGET	Any of the valid values for output2Target	No	busIndex or position contains the 0-based index of the bus
Target Bus Out-	amp	bus	OUTPUT_3_TARGET	Any of the valid values for	No	Chapter 1. Contents busIndex or position contains the 0-based index of the bus

output3Target

2. NOTE: If your sample library manipulates start, end, loopStart, or loopEnd after a sample library's initial load, the sample playback engine must be in RAM/Memory mode (not disk streaming) or you will get very unpredictable results. In order to enforce this, sample creators should use the playbackEngine attribute.

1.11.3 Translation Modes

There are currently three binding translation modes: linear, table, fixed_value

Mode #1: linear

linear mode allows values that come in to be scaled up or down before they get passed along to the binding's target. If you set your translation mode to linear you should also translationOutputMin and translationOutputMax.

Example usage:

Mode #2: table

table mode allows you to transform the binding's input in a more complex fashion before it gets passed along to the binding's target. If you set your translation mode to table you must define the translationTable parameter as well. This consists of a series of input-output pairs, separated by semi-colons.

Mode #3: fixed_value

fixed_value mode allows you to completely disregard the input of a binding and instead always use a supplied value. In order to use this translation mode, you must also specify a translationValue. This can be very useful when trying to have menu options enable and disable groups. An example usage:

1.12 Appendix C: Boilerplate .dspreset File

```
label="Release" type="float" minValue="0.0" maxValue="20.0" value="1
□" >
       <binding type="amp" level="instrument" position="0" parameter="ENV_RELEASE" />
     </labeled-knob>
      <labeled-knob x="585" v="75" width="90" textSize="16" textColor="AA000000"</pre>
                    trackForegroundColor="CC0000000" trackBackgroundColor="66999999"
                    label="Chorus" type="float" minValue="0.0" maxValue="1" value="0" >
       <binding type="effect" level="instrument" position="1" parameter="FX_MIX" />
     </labeled-knob>
      <labeled-knob x="655" y="75" width="90" textSize="16" textColor="FF0000000"</pre>
                    trackForegroundColor="CC0000000" trackBackgroundColor="66999999"
                    label="Tone" type="float" minValue="0" maxValue="1" value="1">
       <binding type="effect" level="instrument" position="0" parameter="FX_FILTER_</pre>
→FREQUENCY"
                 translation="table"
                 translationTable="0,33;0.3,150;0.4,450;0.5,1100;0.7,4100;0.9,11000;1.
→0001,22000"/>
     </labeled-knob>
      <labeled-knob x="725" y="75" width="90" textSize="16" textColor="AA0000000"</pre>
                    trackForegroundColor="CC0000000" trackBackgroundColor="66999999"
                    label="Reverb" type="percent" minValue="0" maxValue="100"
                    textColor="FF000000" value="50">
       <binding type="effect" level="instrument" position="2"</pre>
                 parameter="FX_REVERB_WET_LEVEL" translation="linear"
                 translationOutputMin="0" translationOutputMax="1" />
     </labeled-knob>
   </tab>
 </ui>
 <groups attack="0.000" decay="25" sustain="1.0" release="0.430" volume="-3dB">
      <sample loNote="21" hiNote="21" rootNote="21" path="DefaultPiano-21.aif"</pre>
              length="805888"/>
      <sample loNote="22" hiNote="33" rootNote="33" path="DefaultPiano-33.aif"</pre>
              length="807552"/>
      <sample loNote="34" hiNote="45" rootNote="45" path="DefaultPiano-45.aif"</pre>
              length="759168"/>
      <sample loNote="46" hiNote="57" rootNote="57" path="DefaultPiano-57.aif"</pre>
              length="756480"/>
      <sample loNote="58" hiNote="69" rootNote="69" path="DefaultPiano-69.aif"</pre>
              length="758656"/>
      <sample loNote="70" hiNote="77" rootNote="77" path="DefaultPiano-77.aif"</pre>
              length="595328"/>
      <sample loNote="78" hiNote="89" rootNote="89" path="DefaultPiano-89.aif"</pre>
              length="457600"/>
     <sample loNote="90" hiNote="96" rootNote="96" path="DefaultPiano-96.aif"</pre>
              length="469888"/>
     <sample loNote="94" hiNote="108" rootNote="108" path="DefaultPiano-108.aif"</pre>
              length="75264"/>
   </group>
 </groups>
 <effects>
   <effect type="lowpass" frequency="22000.0"/>
```

1.13 Useful Tutorials and Resources

1.13.1 UI Elements

How to Color the Keys of the On-Screen Keyboard



As of version 1.4.0, it is now possible to color the keys of the on-screen keyboard.

This can be useful for showing different ranges of notes that serve different purposes or highlighting notes used as keyswitches. In order to implement colored keys, make use of the new <keyboard> and <color> elements as follows:

By default, Decent Sampler highlights all of the notes that are mapped for a given sample. If you use the color keys feature, this default highlighting will be turned off and it will be up to you to color whatever keys you want.

Full documentation for the color element is *here*.

How to turn keyboard note coloring on and off using bindings

It also possible to programmically turn keyboard coloring on and off using bindings. Here's an example of how to do that:

```
<DecentSampler>
       <ui>
                <br/>
<br/>
width="14" height="14" style="image", width="14" height="14" style="image", width="14" style="image", width="14" height="14" style="image", width="14" style="image", widt
→value="1" visible="false">
                <state name="Off" mainImage="Images/StrumsCheckboxUnchecked.png" hoverImage=</pre>
→"Images/StrumsCheckboxUnchecked.png" clickImage="Images/StrumsCheckboxUnchecked.png">
                        <binding level="ui" type="keyboard_color" colorIndex="0" parameter="ENABLED"_</pre>
→translation="fixed_value" translationValue="false"/>
                        <binding level="ui" type="keyboard_color" colorIndex="1" parameter="ENABLED"_</pre>
→translation="fixed_value" translationValue="false"/>
                        <binding level="ui" type="keyboard_color" colorIndex="2" parameter="ENABLED"_</pre>
→translation="fixed_value" translationValue="false"/>
                        <binding level="ui" type="keyboard_color" colorIndex="3" parameter="ENABLED"_</pre>
→translation="fixed_value" translationValue="false"/>
                        <binding level="ui" type="keyboard_color" colorIndex="4" parameter="ENABLED"_</pre>
→translation="fixed_value" translationValue="false"/>
                </state>
                <state name="On" mainImage="Images/StrumsCheckboxChecked.png" hoverImage="Images/</pre>
→StrumsCheckboxChecked.png" clickImage="Images/StrumsCheckboxChecked.png">
                        <binding level="ui" type="keyboard_color" colorIndex="0" parameter="ENABLED"_</pre>
→translation="fixed_value" translationValue="true"/>
                        <binding level="ui" type="keyboard_color" colorIndex="1" parameter="ENABLED"_</pre>
→translation="fixed_value" translationValue="true"/>
                        <binding level="ui" type="keyboard_color" colorIndex="2" parameter="ENABLED"_</pre>
→translation="fixed_value" translationValue="true"/>
                        <binding level="ui" type="keyboard_color" colorIndex="3" parameter="ENABLED"_</pre>
→translation="fixed_value" translationValue="true"/>
                        <binding level="ui" type="keyboard_color" colorIndex="4" parameter="ENABLED"_</pre>
→translation="fixed_value" translationValue="true"/>
                </state>
            </button>
                <keyboard>
                         <color loNote="36" hiNote="50" color="FF2C365E" />
```

How to add Dropdown Menus

Dropdown Menus

In order to implemented dropdown menus, use the new <menu> and <option> elements. The <menu> element defines where the dropdown menu will show up in the ui, whereas the XML elements determine what menu options it has and what if anything those options actually do:

```
<menu x="10" y="40" width="120" height="30" value="2">
 <option name="Menu Option 1">
   <!-- Turn on this group -->
   <binding type="general" level="group" position="0" parameter="ENABLED"</pre>
   translation="fixed_value" translationValue="true" />
   <!-- Turn off this group -->
   <binding type="general" level="group" position="1" parameter="ENABLED"</pre>
   translation="fixed_value" translationValue="false" />
 </option>
 <option name="Menu Option 2">
   <!-- Turn off this group -->
   <binding type="general" level="group" position="0" parameter="ENABLED"</pre>
   translation="fixed_value" translationValue="false" />
   <!-- Turn on this group -->
   <binding type="general" level="group" position="1" parameter="ENABLED"</pre>
    translation="fixed_value" translationValue="true" />
 </option>
</menu>
```

In this example, a menu is being used to switch between two groups (the first menu option turns group 0 on and group 1 off; the section option turns group 0 off and group 1 on). Full documentation for the new <menu> and <option> elements is here.

The new fixed_value translation type

You'll note, in the example above, there's something new in the bindings: the four bindings elements have a translation parameter of type **fixed_value**. This is a new translation type. Up until now, binding translation has strictly been about taking an input parameter (such as a knob value or continuous controller amount) and translating it so that it is useful for some other purpose (it's our way of being able to do a little bit of math without having a full-blown scripting language). This new **fixed_value** binding is different. It ignores the input value completely and instead provides whatever is specified in the translationValue parameter. In this way, each menu option can have hardcoded values that it provides its bindings when it is selected.

How to Use Animations

As of version 1.12.9, DecentSampler has support for simple animations. You can use animations to create more compelling user interfaces. You can also use animations to create visual feedback for your controls. For example, a knob might control an animated visual element that rotates as the knob is turned.

Animations are defined using the <multiFrameImage> tag. This tag allows you to specify a series of images that will be displayed in sequence. It uses the same sprite sheet format that is used elsewhere in DecentSampler for defining knob skins. The <multiFrameImage> tag has the following attributes:

- \mathbf{x} (required): The \mathbf{x} position of your image where (0,0) is the top-left corner
- y (required): The y position of your image where (0,0) is the top-left corner
- width (required): The width in pixels of the image component
- height (required): The height in pixels of the image component
- path (required): The relative path of the image file to show in this component
- numFrames (required): The number of frames in the animation
- **frameRate** (required): The frame rate of the animation in frames per second. The maximum supported frame rate is 24 frames per second.
- **sourceFormat** (required): The orientation of the frames within the image strip. Valid values: horizontal_image_strip, vertical_image_strip.
- playbackMode (optional): The direction in which the animation should play. Valid values: forward_loop, forward_once, reverse_loop, reverse_once, ping_pong_loop (forth and back), and stopped. Default value is forward_loop.
- **visible** (optional): This controls whether or not this image is visible. There are two valid values: true (default), false.
- tooltip (optional): A tool tip to display when the user hovers over this image.

Here is an example of a simple animation that loops continuously:

In this example, the image Images/AnimationDemo128.png is a vertical image strip with 31 frames. The animation will play at 24 frames per second in a forward loop. The image will be displayed at position (10,10) with a width of 64 pixels and a height of 64 pixels.

Controlling Animations

Current Frame

You can control the current frame of an animation using the currentFrame attribute. This attribute is a zero-based index that specifies the current frame of the animation. You can use this attribute to create animations that are controlled by other components. For example, you could use a knob to control the current frame of an animation.

Here is an example of an animation that is controlled by a knob:

In this example, the knob controls the current frame of the animation. The binding tag is used to bind the knob to the CURRENT_FRAME parameter of the animation. The translation attribute specifies how the knob value should be translated to the animation frame. In this case, the knob value is linearly translated to the range 0-31, which corresponds to the 31 frames of the animation.

You can download a working example of this code here. This is Example 2 in the example-011-how-to-use-animations folder.

Frame Rate

You can control the frame rate of an animation using the frameRate attribute. This attribute specifies the number of frames per second that the animation should play at. You can use this attribute to create animations that play at different speeds. For example, you could use a slider to control the frame rate of an animation.

Here is an example of an animation that is controlled by a slider:

```
</ui></DecentSampler>
```

In this example, the slider controls the frame rate of the animation. The binding tag is used to bind the slider to the FRAME_RATE parameter of the animation. The translation attribute specifies how the slider value should be translated to the animation frame rate. In this case, the slider value is linearly translated to the range 1-24, which corresponds to the frame rates supported by DecentSampler.

You can download a working example of this code here. This is Example 3 in the example-011-how-to-use-animations folder.

Playback Mode

You can control the playback mode of an animation using the playbackMode attribute. This attribute specifies how the animation should play. You can use this attribute to create animations that play in different ways. For example, you could use a drop-down menu to select the playback mode of an animation.

Here is an example of an animation that is controlled by a drop-down menu:

```
<DecentSampler>
 <ui bgColor="FFADD8E6">
    <tab>
      <multiFrameImage x="450" y="80" width="64" height="64" path="Images/</pre>
→AnimationDemo128.png" numFrames="31" sourceFormat="vertical_image_strip"frameRate="24" ...
→playbackMode="forward_loop"/>
      <label x="275" y="50" height="30" text="Playback Mode" textColor="FF0000000"_</pre>
→textSize="16" />
      <menu x="280" y="80" width="100" height="30">
        <option name="Forward Loop">
            <binding type="control" level="ui" position="0" parameter="PLAYBACK_MODE"_</pre>
→translation="fixed_value" translationValue="forward_loop"/>
        </option>
        <option name="Forward Once">
            <binding type="control" level="ui" position="0" parameter="PLAYBACK_MODE"_</pre>
→translation="fixed_value" translationValue="forward_once"/>
        </option>
        <option name="Reverse Loop">
            <binding type="control" level="ui" position="0" parameter="PLAYBACK_MODE"_</pre>
→translation="fixed_value" translationValue="reverse_loop"/>
        </option>
        <option name="Reverse Once">
            <binding type="control" level="ui" position="0" parameter="PLAYBACK_MODE"_</pre>
→translation="fixed_value" translationValue="reverse_once"/>
        </option>
        <option name="Ping Pong Loop">
            <binding type="control" level="ui" position="0" parameter="PLAYBACK_MODE"_</pre>
→translation="fixed_value" translationValue="ping_pong_loop"/>
        </option>
        <option name="Stopped">
            <binding type="control" level="ui" position="0" parameter="PLAYBACK_MODE"_</pre>
→translation="fixed_value" translationValue="stopped"/>
        </option>
```

```
</menu>
</tab>
</ui>
</DecentSampler>
```

In this example, the drop-down menu controls the playback mode of the animation. The binding tag is used to bind the menu to the PLAYBACK_MODE parameter of the animation. The translation attribute specifies how the menu value should be translated to the animation playback mode. In this case, the menu value is translated to one of the valid playback modes: forward_loop, forward_once, reverse_loop, reverse_once, ping_pong_loop, and stopped.

You can download a working example of this code here. This is Example 4 in the example-011-how-to-use-animations folder.

Conclusion

In this guide, we have covered how to use animations in DecentSampler. You can use animations to create more compelling user interfaces and provide visual feedback for your controls. You can control animations using the currentFrame, frameRate, and playbackMode attributes. You can also bind animations to other components to create interactive animations.

1.13.2 Sample Mapping and Effects

How to Use Buses and Auxiliary Outputs

As of version 1.12.0, Decent Sampler has support for both audio buses and auxiliary outputs. Buses are a powerful feature that allow you to route audio to different auxiliary outputs and apply effects to the audio. This can be useful for creating complex audio routing setups and adding effects to groups of samples. This tutorial will show you how to use buses and auxiliary outputs in Decent Sampler.

Auxilary Outputs

By default, all audio in Decent Sampler is routed to the main audio output. However, you can also route audio to secondary, auxiliary outputs. Auxiliary outputs are additional audio outputs that can be used to route audio to external effects processors or other audio devices within your DAW. Decent Sampler supports up to 16 auxiliary outputs, which can be used to create complex audio routing setups.

There are two ways that you can route audio to auxiliary outputs in Decent Sampler:

- You can use the outputXTarget attributes in the <sample>, <group>, or <groups> elements to directly specify the audio output that the sample should be routed to. The available options are MAIN_OUTPUT (the main audio output, which is the default) and AUX_STEREO_OUTPUT_1 through AUX_STEREO_OUTPUT_16 (the auxiliary outputs).
- 2. You can route audio from the samples to user-defined buses, and then route audio from the buses to the auxiliary outputs. This allows you to apply effects to the audio before sending it to the auxiliary outputs.

Buses

As mentioned above, buses can be used to create a more complex mix of the samples in the sample library as well as route audio to various audio outputs. Sample library designers can specify up to 16 buses in the <buse>buses
> element using the <buse>buse
> tag. Each bus can have its own volume and audio output settings. For a full list of attributes that can be used in the <buse>buse
> element, see the Buses Element documentation.

Examples

Here are a few examples of how you can use buses and auxiliary outputs in Decent Sampler:

Example 1: Routing audio to an auxiliary output

In this example, we will route audio from a sample to an auxiliary output. To do this, we will use the outputXTarget attributes in the <sample> element to specify the audio output that the sample should be routed to. Here is an example of how you can route audio to AUX_STEREO_OUTPUT_1:

In this example, the audio from the samples in the <group> element will be routed to the main audio output with a volume of 1.0 and to auxiliary output 1 with a volume of 0.5.

Example 2: Applying effects to audio using buses

In this example, we will apply an effect to audio using a bus. To do this, we will define a bus with an effect applied to it, and then route audio from the samples to the bus. Here is an example of how you can apply a reverb effect to audio using a bus:

In this example, a bus is defined with a reverb effect applied to it. The audio from the samples in the <group> element will be routed to the main audio output with a volume of 1.0, as well as to the bus with the reverb effect applied to it.

Conclusion

Buses and auxiliary outputs are powerful features in Decent Sampler that allow you to create complex audio routing setups and apply effects to groups of samples. By using buses and auxiliary outputs, you can create more dynamic and interesting sample libraries that take full advantage of Decent Sampler's capabilities.

How to Use Note Sequences within your Sample Libraries

As of version 1.11.1, **DecentSampler** now supports embedding note sequences with your sample libraries. This means that you can create patters or musical motifs that can be triggered either using MIDI or via the UI. This guide will show you how to create a sample library with note sequences and how to trigger them using MIDI.

Creating a sequence by hand

In this part of the guide, we will go over how to create a sequence by hand. This is useful if you want to create a sequence that is simple, and if you want the XML for your sequence to continue to be easily edited by hand. The first thing you need to do is add a <noteSequences> element to your <DecentSampler> file:

The <noteSequences> element

The <noteSequences> element is how you specify note sequences that can be used by this playback engine. There should be exactly one <noteSequences> element in each <DecentSampler> file.

The <noteSequences> element can contain one or more <sequence> elements:

The <sequence> element

The <sequence> element has the following attributes:

- name (optional): An optional descriptive name for the sequence. This is only used in the sample editor UI to help you identify the sequence.
- length (required): The length of the sequence in beats. This is a floating point number.
- rate (optional): The rate at which the sequence is played. This is a floating point number. The default is 1.0.

The <sequence> element can contain one or more <note> elements:

The <note> element

The <note> element has the following attributes:

- position (required): The position of the note in the sequence, in beats. This is a whole number.
- velocity (required): The velocity of the note. This is a floating point number between 0 and 1.
- note (required): The MIDI note number of the note.
- length (required): The length of the note in beats. This is a whole number.

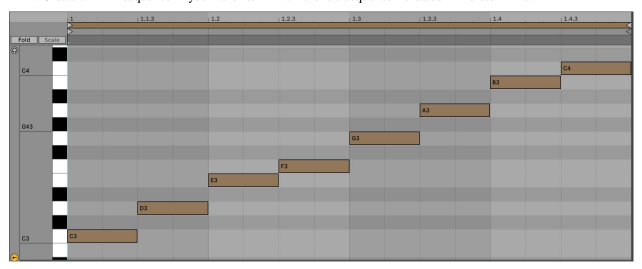
An example sequence might looks like this:

```
<noteSequences>
   <sequence name="Maj1Slow" length="16" rate="1">
       <note position="0" velocity="1" note="48" length="16"/>
       <note position="1" velocity="1" note="52" length="15"/>
       <note position="2" velocity="1" note="55" length="14"/>
       <note position="3" velocity="1" note="60" length="13"/>
       <note position="4" velocity="1" note="64" length="12"/>
       <note position="5" velocity="1" note="67" length="11"/>
       <note position="6" velocity="1" note="72" length="10"/>
       <note position="7" velocity="1" note="76" length="9"/>
       <note position="8" velocity="1" note="79" length="8"/>
        <note position="9" velocity="1" note="84" length="7"/>
       <note position="10" velocity="1" note="88" length="6"/>
        <note position="11" velocity="1" note="91" length="5"/>
   </sequence>
</noteSequences>
```

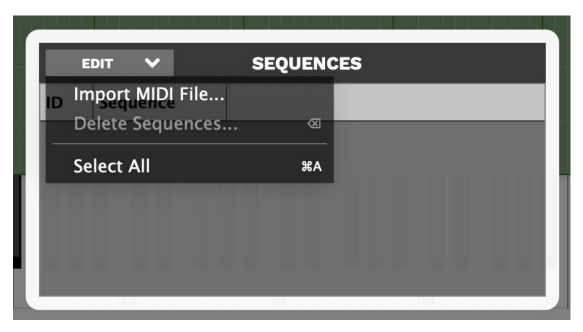
Creating a sequence using the sample editor

Another way to create sequences is via MIDI. While the Decent Sampler preset editor does not have a sequence editor built in, it does allow you to import MIDI files to create sequences. This means that you can use your favorite DAW to create sequences and then import them into Decent Sampler. This list of steps assumes that already have a preset created and that you are just looking to add sequences to it.

1. Create a MIDI sequence in your favorite DAW. Here is a sequence I created in Ableton Live:



- 2. Export the sequence as a MIDI file. The command for doing this will be different in every DAW. In Ableton Live, you can do this by right-clicking on the MIDI clip and selecting **Export MIDI Clip...**.
- 3. Load your preset in Decent Sampler
- 4. Open the preset editor by going to **File > Developer Tools > Preset Editor...** You can also get there by hitting F12.
- 5. Once you're in the preset editor, choose the **File > Sequence Manager...** menu item. A little box will pop up. This is the sequence manager. It will be empty at first.
- 6. Click the **Edit > Import MIDI File** menu option, and select the MIDI file you created in step 2.



You will be presented with a dialog box that will ask you whether you want to quantize your sequence. Once you click OK, Decent Sampler will automatically convert the MIDI file into a sequence and add it to the sequence manager. You can then use the sequence in your preset.

7. Close the sequence manager window and save your preset.

Triggering sequences using MIDI

In order to set up your preset so that specific notes trigger specific sequences, you'll need to make use of the <midi>element in your <DecentSampler> file. Underneath the <midi> element, you can define any number of <note> elements. Each <note> element has the following attributes:

- note (required): The MIDI note number that will trigger the sequence. This can also be a range of notes, such as 24-35.
- enabled (optional): A boolean value that determines whether the note handler is currently functional. The default is true.
- swallowNotes (optional): A boolean value that determines whether the note handler should swallow the incoming MIDI note or pass it on to the playback engine. The default is false, but most people will want to set this to true.

Within your <note> element, you can define any number of bindings. The bindings we will be using will look something like this:

Here is a description of all of the useful attributes for the

binding> element:

- enabled (optional): A boolean value that determines whether the binding is currently functional. The default is true.
- level (required): When triggering note sequences, this should always be instrument, as these all live at the instrument level.
- type (required): The type of binding. When triggering note sequences, this should always be note_sequence.
- seqIndex (required): The index of the sequence in the sequence manager that you want to trigger. This is a zero-based index.
- seqFollowGlobalTempo (optional): Whether or not the sequence should follow the global tempo. Valid values are true and false. If this is set to false, then playback will be hardcoded at 120BPM. This can be useful if you want to assure that sequences will always play back at the same rate regardless of the DAW clock.
- seqLoopMode (optional): The loop mode of the sequence. This can be forward, reverse, random, or no_loop.
- seqTriggerBehavior (optional): The trigger behavior of the sequence. this can be midi_key, on, or off. When you are triggering a sequence using a MIDI key, this should always be midi_key.
- seqTransposeWithRootNote (optional): The amount by which the sequence should be transposed when it is triggered, relative to the incoming note. For example, if you set this to 24, and the MIDI note that triggered it was 28, the sequence would be transposed up by 4 semitones, since 28 24 = 4.
- seqTrackMidiInputVelocity (optional): A floating point value between 0 and 1 that determines whether the sequence should track the velocity of the incoming MIDI note. The default is 1.0.
- seqPlaybackRate (optional): A floating point value that determines the rate at which the sequence should be played. The default is 1.0.

You can download the example file here and try it out for yourself. You will want to look in the example-006-working-with-note-sequences/Example 6A - Triggering Sequences Using MIDI. dspreset file.

Triggering note sequences using the UI

In order to trigger note sequences using the UI, you will need to make use of the <ui>, <tab>, and various UI controls elements in your <DecentSampler> file. This tutorial assumes you already have something like this set up. If you don't, you can refer to the <ui> element section for more information.

```
→ "Sequencer Enabled" value="0" defaultValue="0">
        <!-- In the Off state, we silence any sequence that might be playing that has ...
→the identifier "sequence_button_1" -->
        <state name="Off">
          <binding level="instrument" type="note_sequence" seqIndex="0"_</pre>
-seqTriggerBehavior="off" seqPlayerIdentifier="sequence_button_1"/>
        <!-- In the `On` state, we tell the engine to play the sequence "Maj1Slow".
\hookrightarrow (identifier as sequence with index 0).
        We will specify that it should be tracked internally using the identifier
→"sequence_button_1". That fact that we are specify this idenfitier
        now will allow us to turn the sequence off later. -->
        <state name="0n">
          <binding level="instrument" type="note_sequence" seqIndex="0" seqLoopMode=</pre>
→"forward" seqTriggerBehavior="on" seqTrackMidiInputVelocity="1.0" seqPlaybackRate="1"_
⇒segTranspose="12" segPlayerIdentifier="seguence_button_1"/>
        </state>
      </button>
    </tab>
 </ui>
 <noteSequences>
    <sequence name="Maj1Slow" length="4" rate="1">
        <note position="0" velocity="1" note="48" length="1"/>
        <note position="1" velocity="1" note="52" length="1"/>
        <note position="2" velocity="1" note="55" length="1"/>
        <note position="3" velocity="1" note="60" length="1"/>
    </sequence>
 </noteSequences>
</DecentSampler>
```

In this example, we have a button that has two states: Off and On. When the button is in the Off state, we silence any sequence that might be playing that has the identifier sequence_button_1. When the button is in the On state, we tell the engine to play the sequence Maj1Slow. We will specify that it should be tracked internally using the identifier sequence_button_1. That fact that we are specifying this identifier now will allow us to turn the sequence off later.

You can download the example file here and try it out for yourself. You will want to look in the example-006-working-with-note-sequences/Example 6B - Triggering Sequences Using UI. dspreset file.

Conclusion

In this guide, we went over how to create note sequences by hand and how to import them from MIDI files. We also went over how to trigger sequences using MIDI and the UI. We hope this guide has been helpful to you.

How to control parameters using tags (Example: Mic-level Knobs)

As of version 1.0.2, the best way to implement mic-level knobs is using the new sample tagging feature. It is possible to assign tags to specific samples. In this way, you can specify which type of sound they are:

```
<sample volume="0.0dB" tags="note,mic1" />
<sample volume="0.0dB" tags="rt,mic1" />
<sample volume="0.0dB" tags="note,mic2" />
<sample volume="0.0dB" tags="rt,mic2" />
```

You can also assign tags at the group level. You can also mix and match, and the tags specified at the group level will be added to the list of tags already specified at the sample level:

```
<group tags="note">
    <sample volume="0.0dB" tags="mic1" />
    <sample volume="0.0dB" tags="mic2" />
</group>
<group tags="rt">
    <sample volume="0.0dB" tags="mic1" />
    <sample volume="0.0dB" tags="mic2" />
</group>
```

Then you can make controls with bindings that reference those tags:

How to do voice-muting for drums

Voice muting makes use of the tags functionality, these are text labels that you can use to identify samples or groups of samples. You start by adding tags to all of your groups (you can also add them to individual samples if you'd like). Next, you add a silencedByTags attribute to groups or sample elements that you want to be silenced by other samples. When a sample with a tag matching one of the tags in the silencedByTags is played, it will silence the current sample (or group).

Here's an example:

Note the use of the silencingMode attribute as well (a value of "fast" means we immediately silence, whereas "normal" means we trigger the ADSR release phase).

How to implement true legato

Let's walk through how to build a basic true legato instrument. Legato instruments generally consist of either two or three groups:

- 1. First, there's the initial looping sustain sample that will get played when the note is first pressed down.
- 2. Then there is the legato transition sample that will get played when a second note gets pressed
- 3. (optional) Depending on the implementation, there may be a third looping sustain group that gets played after the legato transition sample plays. In such cases, this third group usually contains the same samples as were used in group 1.

Step 1: Voice muting

Before we get into legato, let's talk about voice muting. This is the behavior wherein one set of samples causes another set of samples to stop playing. This can be desirable in situations such as legato instruments where two samples should not be sounding at the same time.

In Decent Sampler, voice-muting makes use of tags. These are text labels that you can use to identify samples or groups of samples. You can add a silencedByTags attribute to groups or sample elements. This consists of a comma-separated list of tags that specify which samples should silence the current samples. When a sample with a tag matching one of the tags in the silencedByTags is played, it will silence the current sample (or group). Here's an example:

In the above scenario, if a legato sample is matched, any sample that might be playing from the "sustain" group will be stopped.

It's also worth mention the silencingMode attribute as well (a value of fast means we immediately silence that sample, whereas normal means we trigger the ADSR release phase).

Step 2: Legato

In order to specify which samples should be triggered first, we use the trigger attribute. This can that can be added to the <group> or individual <sample> tags. The default value is attack, but there are two useful new values:

- first: This value means that this sample will only trigger if no other notes are playing
- **legato**: This value means that this sample will only trigger if other notes are already playing

Here is an example of how this might look in cunjunction with our example from above:

Step 3: Specifying previous notes

When creating a legato instrument, it is often essential to limit which legato transition gets played based on which note we are transition from. This can be achieved using either the previousNote or the legatoInterval attributes. The previousNote attribute causes the engine to only play this sample if the previously triggered note matches the specified note. Example usage:

The legatoInterval attribute causes the engine to only play the sample if distance between the current note and the previously triggered note is exactly this semitone distance. For example, if the note for which this sample is being triggered is a C3 and the legatoInterval is set to -2, then the sample will only play if the previous note was a D3 because D3 minus two semitones equals C3.

Step 4: Polyphony

In legato instruments, it is sometimes useful to limit polyphony for a specific sample or set of samples. This is achieve using tags. At the top-level of your file, you can specify a element as follows:

Putting it all together

Here is a full example of a legato instrument:

```
silencingMode="normal" release="0.3">
      <sample path="Samples/LV_Sustain_D3.wav" rootNote="D3" loNote="C3" hiNote="D3"/>
      <sample path="Samples/LV_Sustain_E3.wav" rootNote="E3" loNote="D#3" hiNote="E3"/>
      <!-- More samples go here -->
    </aroup>
    <group tags="legato" silencedByTags="legato" trigger="legato"</pre>
           silencingMode="normal" attack="0.1" decay="0.2" sustain="0" release="1">
              previousNote="C#3"/>
      <sample path="Samples/LV_Legato_D3_E3.wav" rootNote="E3" loNote="E3"</pre>
              hiNote="E3" start="43000" previousNote="D3"/>
      <sample path="Samples/LV_Legato_E3_F3.wav" rootNote="F3" loNote="F3"</pre>
              hiNote="F3" start="43000" previousNote="E3"/>
      <!-- More samples go here -->
    <group tags="legato-tails" silencedByTags="legato-tails" trigger="legato"</pre>
           attack="0.3" silencingMode="normal" release="0.3" start="5000">
      <sample path="Samples/LV_Sustain_D3.wav" rootNote="D3" loNote="C3" hiNote="D3"/>
      <sample path="Samples/LV_Sustain_E3.wav" rootNote="E3" loNote="D#3" hiNote="E3"/>
      <!-- More samples go here -->
    </group>
 </groups>
</DecentSampler>
```

How to add Keyswitches

As of DecentSampler 1.4.0, it is now possible to implement keyswitches. For a long time, it's been possible to trigger events when a MIDI continuous controller event is received: for example, using MIDI CCs we can change knob values or group volumes. Well, it is also possible to trigger events using MIDI notes as well. Here's what the setup for a MIDI note-based event mapping would look like:

In this example, MIDI note 11 turns on group 0 and turns off group 1, whereas MIDI note 12 does the opposite. Note the use of the fixed_value translation type.

More documentation on this can be found *here*.