

Advanced Gtk+ Sequencer

Developer's Book

Joël Krähemann

Advanced Gtk+ Sequencer: Developer's Book

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Dedication

This book is dedicated to my friend.

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Foreword

I began to code with C in spring 2002 and hadn't much programming skills, yet. You may ask me why the C programming language? Well, my friend who was already a convenient free software user and hacker recommended me it. He told me that C is a standard on Unix like operating systems so it would be a good choice.

After started with language basics and several discussions with my friend about pointers he advised me of Gtk+. While I was doing my first steps in GUI programming with C, I was sure to extensively use it and became a persuaded free software user and programmer.

A year later I really understood the object orientated matter of GObject and how to write objects and widgets myself. C wasn't like Java where you just couldn't implement no classes just everything was a class or at least a method.

First output with AGS happened via Open Sound System device drivers but the entire application lacked of a thread safe concept. But for now you may write tasks.

Chapter 1. The application context

Making Advanced Gtk+ Sequencer objects reachable from different contices was mandatory as introducing `AgsApplicationContext`. Imagine you are within a GUI callback and want to lookup a soundcard or sequencer the application context shall provide this functionality and provide access to its objects through a well defined interface. As doing it with interfaces you are not limited to one specific implementation rather having the option to choose the appropriate one implementing the interfaces.

- `AgsConcurrencyProvider`
- `AgsServiceProvider`
- `AgsSoundProvider`

There are different contices available e.g. `AgsThreadApplicationContext` providing its functionality by `AgsConcurrencyProvider`, `AgsAudioApplicationContext` giving you the wished objects by implementing `AgsConcurrencyProvider` and `AgsSoundProvider`. For example the code below should each giving you the same meaning object but using different contices.

Since `AgsApplicationContext` is a singleton you create only 1 instance of your desired implementation. The application context is usually obtained by calling `AgsApplicationContext* ags_application_context_get_instance()`. Make sure to instantiate an application context before using this function.

Implementations and their interfaces

The most basic application context implementing `AgsConcurrencyProvider` is `AgsThreadApplicationContext`. If you use your very own application context implementation make sure to set main loop, because `AgsThread` makes use of the appropriate getter `AgsThread* ags_concurrency_provider_get_main_loop(AgsConcurrencyProvider*)`. Further for your very own application context you should set the `AgsTaskLauncher` in order to take advantage of launching `AgsTask` implementations. The interface allows you to set a thread pool and some worker threads if needed.

This example instantiates `AgsThreadApplicationContext`. By instantiating the application context the global variable `ags_application_context` is initially set. Later you can obtain your application context by calling `AgsApplicationContext* ags_application_context_get_instance()`. Later the code connects to the `AgsApplicationContext::setup()` signal. The void `setup_callback(AgsApplicationContext*, gpointer)` function sets the global variable `start_loader` to `TRUE`. This causes the prior added timeout to do the actual work with `AgsTaskLauncher`. The task launcher is obtained by calling `AgsThread* ags_concurrency_provider_get_task_launcher(AgsConcurrencyProvider*)`.

Example 1.1. Thread application context

```
#include <glib.h>
#include <glib-object.h>

#include <ags/libags.h>

void setup_callback(AgsApplicationContext *application_context, gpointer user_data);
gboolean loader_timeout(AgsApplicationContext *application_context);

#define DEFAULT_LOADER_INTERVAL (1000 / 25)

AgsApplicationContext *application_context;
gboolean start_loader;

application_context = (AgsApplicationContext *) ags_thread_application_context_new();
g_object_ref(application_context);
```

```
g_signal_connect_after(application_context, "setup",
                        G_CALLBACK(setup_callback), NULL);

start_loader = FALSE;

g_timeout_add(DEFAULT_LOADER_INTERVAL,
              loader_timeout,
              application_context);

ags_application_context_prepare(application_context);
ags_application_context_setup(application_context);

/* main loop run */
g_main_loop_run(g_main_loop_new(g_main_context_default(),
                                  TRUE));

void
setup_callback(AgsApplicationContext *application_context, gpointer user_data)
{
    start_loader = TRUE;
}

gboolean
loader_timeout(AgsApplicationContext *application_context)
{
    AgsTaskLauncher *task_launcher;

    if(!start_loader){
        return(TRUE);
    }

    task_launcher = ags_concurrency_provider_get_task_launcher(AGS_CONCURRENCY_PROVIDER(application_context));

    //TODO: add some tasks to task_launcher

    return(FALSE);
}
```

The `AgsAudioApplicationContext` inherits from `AgsApplicationContext` and implements the `AgsConcurrencyProvider` interface, too. So you can retrieve the task launcher the same way. But the context implements one more, the `AgsSoundProvider` interface. Giving you objects related to threading and audio processing.

This example does the same as the prior, but this time instantiates the `AgsAudioApplicationContext`. The `gboolean loader_timeout(AgsApplicationContext *application_context)`. does this time add the `AgsStartSoundcard` task to the task launcher.

Example 1.2. Audio application context

```
#include <glib.h>
#include <glib-object.h>

#include <ags/libags.h>
#include <ags/libags-audio.h>

void setup_callback(AgsApplicationContext *application_context, gpointer user_data);
```

```
gboolean loader_timeout(AgsApplicationContext *application_context);

#define DEFAULT_LOADER_INTERVAL (1000 / 25)

AgsApplicationContext *application_context;
gboolean start_loader;

application_context = (AgsApplicationContext *) ags_audio_application_context_new();
g_signal_connect_after(application_context, "setup",
    G_CALLBACK(setup_callback), NULL);

start_loader = FALSE;

g_timeout_add(DEFAULT_LOADER_INTERVAL,
    loader_timeout,
    application_context);

ags_application_context_prepare(application_context);
ags_application_context_setup(application_context);

/* main loop run */
g_main_loop_run(g_main_loop_new(g_main_context_default(),
    TRUE));

void
setup_callback(AgsApplicationContext *application_context, gpointer user_data)
{
    start_loader = TRUE;
}

gboolean
loader_timeout(AgsApplicationContext *application_context)
{
    AgsTaskLauncher *task_launcher;
    AgsStartSoundcard *start_soundcard;

    if(!start_loader){
        return(TRUE);
    }

    task_launcher = ags_concurrency_provider_get_task_launcher(AGS_CONCURRENCY_PROVIDER(a

    start_soundcard = ags_start_soundcard_new();

    ags_task_launcher_add_task(task_launcher,
        start_soundcard);

    return(FALSE);
}
```

The main loop property

AgsApplicationContext:main-loop does usually point to an AgsThread implementing AgsMainLoop interface. libags_thread.so provides you the AgsGenericMainLoop object or if you intend to use libags_audio.so, this property shall point to AgsAudioLoop.

However you should rather use AgsThread* ags_concurrency_provider_get_main_loop(AgsConcurrencyProvider*) to obtain the main loop instead.

The config property

The AgsApplicationContext base class provides you an AgsConfig instance. It might load a default configuration or from current users home directory.

Since AgsConfig is a singleton you should obtain it by calling AgsConfig* ags_config_get_instance().

AgsConfig stores its properties as key value pairs within appropriate group. In order to get the config instance, load default configuration and get the threading model do the following.

Example 1.3. Get config value

```
#include <glib.h>
#include <glib-object.h>

#include <ags/libags.h>

AgsConfig *config;
gchar *str;

config = ags_config_get_instance();
ags_config_load_defaults(config);

str = ags_config_get_value(config,
                           "thread",
                           "model");
```

The file property

You might want to set an AgsFile or AgsSimpleFile instance within your application context. This in view of having your application persisted.

Example 1.4. The application context :file property

```
#include <glib.h>
#include <glib-object.h>

#include <ags/libags.h>

AgsApplicationContext *application_context;
AgsFile *file;
```

```
application_context = ags_application_context_get_instance();

file = ags_file_new();
g_object_set(application_context,
             "file", file,
             NULL);
```

The application mutex

As version 2.0.x the application mutex was superseded by the class mutices and a common field :obj-mutex used by various types. The AgsMutexManager is still around but with less importance.

Program start and termination

The application context provides signals to make your application ready to run. You basically implement AgsApplicationContext::prepare, AgsApplicationContext::setup and AgsApplicationContext::register-types. It is upto you how the application shall behave.

Note since version 3.13.0 you call only AgsApplicationContext::prepare, which calls AgsApplicationContext::setup and then enters GLib's main loop. So the prepare signal won't return unless you terminate your application.

AgsApplicationContext::quit signal terminates your application. Feel free to provide your own implementation.

Abstract data connection

AgsDataConnectionManager and AgsConnection are removed in 2.0.x. The object was somehow overwhelming because you can have properties.

The AgsConnectable interface provides 2 new functions: void ags_connectable_connect_connection(AgsConnectable*, GObject*) and void ags_connectable_disconnect_connection(AgsConnectable*, GObject*).

Dependencies not know an instantiation time can be later connected.

Common interfaces

Use AgsConnectable if you intend to listen to a particular event. If you want to connect an event of an object known during instantiation time use ::connect and ::disconnect. Assumed the object needs to be resolved, you can ::connect-connection ::disconnect-connection, later.

AgsPlugin interface provides persistence to a well known abstract base type. Since it has various implementations, this interface provides void ags_plugin_read(AgsFile*, xmlNode*, AgsPlugin*) and xmlNode* ags_plugin_write(AgsFile*, xmlNode*, AgsPlugin*)

Likewise there are the interfaces intended to use with sound related objects AgsSoundcard, AgsSequencer, AgsMutable and AgsSeekable.

Chapter 2. XML Input/Output

Saving and restoring your files is done by using XML supporting XPath. The complete persistence layer is described by `ags_file.dtd` installed on your system. There various classes involved by doing XML IO. It does it in stages as following for reading:

- i. Parsing the XML tree and map nodes and objects.
- ii. Resolving XPath expressions retrieve objects by their nodes.
- iii. Do as needed callbacks of `AgsFileLaunch` to setup up the application.

Writing files does ommit the last step. The current `AgsConfig` is going to be embedded in your file. So you can have per project configuration. Certain objects implement `AgsPlugin` interface to do an abstraction of reading and writing `xmlNode`.

Writing XML files

Writing files is pretty easy. You just have to instantiate `AgsFile`, set the application context, open it in read-write mode, call `ags_file_write()` and finally `ags_file_close()`.

Example 2.1. Writing XML

```
#include <glib.h>
#include <glib-object.h>

#include <ags/libags.h>

AgsApplicationContext *application_context;
AgsFile *file;

GError *error;

static const gchar *filename = "my_file.xml";

application_context = ags_application_context_get_instance();

file = (AgsFile *) g_object_new(AGS_TYPE_FILE,
                                "application-context", application_context,
                                "filename", filename,
                                NULL);

error = NULL;
ags_file_rw_open(file,
                 TRUE,
                 &error);
ags_file_write(file);
ags_file_close(file);
```

Reading XML files

Normally you instantiate a new application context to be used to load objects into. Create a file object by passing the application context and filename. Then open it and read the content. At the end you close the file descriptor. To use your application start the main loop.

Example 2.2. Reading XML

```
#include <glib.h>
#include <glib-object.h>

#include <ags/libags.h>

AgsApplicationContext *application_context;
AgsFile *file;

GError *error;

static const gchar *filename = "my_file.xml";

application_context = ags_audio_application_context_new();

file = g_object_new(AGS_TYPE_FILE,
                    "application-context", application_context,
                    "filename", filename,
                    NULL);

error = NULL;
ags_file_open(file,
              &error);

ags_file_read(file);
ags_file_close(file);

ags_thread_start(application_context->main_loop);
```

Chapter 3. Multi-/Super-threaded tree

Advanced Gtk+ Sequencer comes with an `AgsThread` object. It is organized as a tree structure. The API provides many functions to work with it. These threads do the `::clock` event where all threads synchronize.

The `AgsTaskLauncher` runs synchronized as well but is going to be waited after syncing to run all tasks. The `AgsTask` signal `::launch` runs asynchronous exclusively. Every thread tree shall have at toplevel a thread implementing `AgsMainLoop` interface.

There is an object call `AgsThreadPool` serving prelaunched threads. It returns on pull `AgsReturnableThread` instances. They can be used with a callback `::safe-run`.

There is a interface to implement by your application context. Thus the `AgsConcurrencyProvider` interface is used. It has some common get/set functions to do basic multi-threaded work by well defined objects.

The main loop interface

`AgsMainLoop` should be implemented by toplevel threads. Within a thread tree this is the topmost element. It has various get and set methods you would expect.

To control the `AgsThread::clock` signal `AgsMainLoop`'s methods are going to be invoked. The involved functions are:

As it shall be implemented by `AGS_TYPE_THREAD` subtypes, this parent object provides a mutex to properly lock the object. You should obtain the `GRecMutex` pointer by accessing its field:

```
#include <glib.h>
#include <glib-object.h>

#include <ags/libags.h>

AgsThread *thread;

GRecMutex *thread_mutex;

thread = ags_thread_new(NULL);

/* get object mutex */
thread_mutex = AGS_THREAD_GET_OBJ_MUTEX(thread);
```

Threads in general

Libags provides a thread wrapper built on top of GLib's threading API. The `AgsThread` object synchronizes the thread tree by `AgsThread::clock()` event. It is somekind of parallelism trap.

tic 0	tic 1	tic 2	tic 3	tic 4
thread #0 - no run invoked	thread #0 - run invoked	thread #0 - no run invoked	thread #0 - no run invoked	thread #0 - no run invoked
thread #1 - no run invoked	thread #1 - no run invoked	thread #1 - run invoked	thread #1 - no run invoked	thread #1 - no run invoked
thread #2 - run invoked	thread #2 - no run invoked	thread #2 - no run invoked	thread #2 - no run invoked	thread #2 - no run invoked



These tics are repeated until thread is stopped.

All threads within tree synchronize to `AgsThread:max-precision` per second, because all threads shall have the very same time running in parallel. I talk of tic-based parallelism, with a max-precision of 1000 Hz, each thread synchronizes 1000 times within tree. Giving you strong semantics to compute a deterministic result in a multi-threaded fashion.

Since we want to run tasks exclusively without any interference from competing threads. There is a mutex lock involved just after synchronization and then invokes `ags_task_launcher_sync_run()`. Be aware the conditional lock can be evaluate to true for many threads.

After how many tics the flow is repeated depends on samplerate and buffer size. If you have an `AgsThread` with max-precision 1000, samplerate of 44100 common for audio CDs and a buffer size of 512 frames, then the delay until its repeated calculates as following:

Example 3.1. Calculating tic delay

```
tic_delay = 1000.0 / 44100.0 * 512.0; // 11.609977324263039
```

As you might have pre-/post-synchronization needing 3 tics to do its work you get 8 unused tics.

Pre-synchronization is used for reading from soundcard or MIDI device. The intermediate tic does the actual audio processing. Post-synchronization is used by outputting to soundcard or exporting to audio file.

Within thread tree context you have to take care not to hang it up with a dead-lock. Usually you have to use the `:start_queue` to start threads. Alternatively you may want to use `void ags_thread_start(AgsThread*)`. Use `:start_cond`, which is protect it with `:start_mutex`, to notify about running thread.

The following example creates a thread and does add an other thread to `:start_queue`. This causes it to be started as well. Note you want to access `:start_queue` using `:start_mutex` to avoid data races. But there is a convenience function which does it for you.

Example 3.2. Starting threads

```
#include <glib.h>
#include <glib-object.h>

#include <ags/libags.h>

AgsThread *main_loop;
AgsThread *thread;

AgsApplicationContext *application_context;

application_context = ags_application_context_get_instance();

main_loop = ags_generic_main_loop_new();
ags_concurrency_provider_set_main_loop(AGS_CONCURRENCY_PROVIDER(application_context),
                                       main_loop);

ags_thread_start(main_loop);

thread = ags_thread_new();
ags_thread_add_child_extended(main_loop,
                             thread,
                             TRUE, TRUE);
ags_thread_add_start_queue(main_loop,
                           thread);
```

There many other functions not covered like mutex wrappers `ags_thread_lock()` and `ags_thread_unlock()`. As doing a closer look to the API there are functions to lock different parts of the tree. But all these functions should be carefully used, since you might run into a dead-lock.

To find a specific thread type use `ags_thread_find()`. You can use `ags_thread_self()` to retrieve your own running thread in case your using Advanced Gtk+ Sequencer thread wrapper.

Pulling threads of thread pool

`AgsThreadPool` serves you instantiated and running threads. To pull an `AgsReturnableThread` issue `ags_thread_pool_pull()`. The following example does instantiate a thread pool and starts it. After, it pulls two threads and the callbacks are invoked.

Example 3.3. Pulling threads of thread-pool

```
#include <glib.h>
#include <glib-object.h>
```

```
#include <ags/libags.h>

void setup_callback(AgsApplicationContext *application_context, gpointer data);
void thread_run_callback(AgsThread *thread, gpointer data);

gchar *thread_0_str = "thread 0";
gchar *thread_1_str = "thread 1";

void
setup_callback(AgsApplicationContext *application_context, gpointer data)
{
    AgsThread *main_loop;
    AgsThread *thread_0, *thread_1;
    AgsThreadPool *thread_pool;

    main_loop = ags_concurrency_provider_get_main_loop(AGS_CONCURRENCY_PROVIDER(application_context));

    thread_pool = ags_thread_pool_new(main_loop);
    ags_concurrency_provider_set_thread_pool(AGS_CONCURRENCY_PROVIDER(application_context),
        thread_pool);

    ags_thread_pool_start(thread_pool);

    /* pull thread 0 */
    thread_0 = ags_thread_pool_pull(thread_pool);

    g_rec_mutex_lock(AGS_RETURNABLE_THREAD_GET_RESET_MUTEX(thread_0));

    g_atomic_pointer_set(&(AGS_RETURNABLE_THREAD(thread_0)->safe_data),
        thread_0_str);

    ags_returnable_thread_connect_safe_run(AGS_RETURNABLE_THREAD(thread_0),
        thread_run_callback);

    ags_returnable_thread_set_flags(thread_0,
        AGS_RETURNABLE_THREAD_IN_USE);

    g_rec_mutex_unlock(AGS_RETURNABLE_THREAD_GET_RESET_MUTEX(thread_0));

    /* pull thread 1 */
    thread_1 = ags_thread_pool_pull(thread_pool);

    g_rec_mutex_lock(AGS_RETURNABLE_THREAD_GET_RESET_MUTEX(thread_1));

    g_atomic_pointer_set(&(AGS_RETURNABLE_THREAD(thread_1)->safe_data),
        thread_1_str);

    ags_returnable_thread_connect_safe_run(AGS_RETURNABLE_THREAD(thread_1),
        thread_run_callback);

    ags_returnable_thread_set_flags(thread_1,
        AGS_RETURNABLE_THREAD_IN_USE);

    g_rec_mutex_unlock(AGS_RETURNABLE_THREAD_GET_RESET_MUTEX(thread_1));
}

void
```

```
thread_run_callback(AgsThread *thread, gpointer data)
{
    g_message("%s", (gchar *) data);
}

int
main(int argc, char **argv)
{
    AgsApplicationContext *application_context;

    application_context = ags_thread_application_context_new();
    g_object_ref(application_context);

    g_signal_connect_after(application_context, "setup",
        G_CALLBACK(setup_callback), NULL);

    ags_application_context_prepare(application_context);
    ags_application_context_setup(application_context);

    /* main loop run */
    g_main_loop_run(g_main_loop_new(g_main_context_default(),
        TRUE));

    return(0);
}
```

Worker-threads to do tic-less parallelism

Worker threads are used to perform heavy load tasks that run completely asynchronous. This means they don't do any sync with the tree. You start worker threads like any other thread by calling `void ags_thread_start(AgsThread*)` or `void ags_thread_stop(AgsThread*)` to stop it.

The `AgsWorkerThread` overrides `::start` of `AgsThread` class and won't do any synchronization. The worker implementation is responsible to delay computation by calling `usleep()` or `nanosleep()`.

You can either connect to the `::do-poll` signal or inherit of the `AgsWorkerThread` object. This requires to override `::do-poll`.

Asynchronously destroy objects

`AgsDestroyWorker` is intended to unref or free objects asynchronously. Note the use of this worker for one certain instance, requires it to do it throughout with the worker for all unref calls. Else you would probably end in a data-race ending in accessing a freed instance. This can especially happen as using `g_object_run_dispose()`.

The destroy function takes exactly one parameter like `g_free()` or `g_object_unref()`. To add an entry call `ags_destroy_worker_add()`. The first parameter is the worker, second the pointer to free/unref and third the destroy function.

Launching tasks

It's for thread-safety for sure to run tasks asynchronously exclusive. This means what ever you do it's safe exceptional in view of third-party libraries that might have their own threads. To do your own task you should inherit `AgsTask` base object and implement `::launch`. This signal is invoked after syncing the thread tree.

You can use either `ags_task_launcher_add_task()` or `ags_task_launcher_add_task_all()` to add one respectively a `GList` of tasks. The task shall report failures by calling `::failure` signal.

Async message delivery

AgsMessageDelivery is a singleton. In order to get the instance of it call `AgsMessageDelivery* ags_message_delivery_get_instance()`. The library routines only provide messages until you have added an `AgsMessageQueue` with the appropriate namespace.

- `libags` - namespace used by `libags.so.3`, `libags_thread.so.3` and `libags_server.so.3`
- `libags-audio` - namespace used by `libags_audio.so.3`

As you usually have one object or widget mapped to a specific object, you can poll the queue by `guint g_timeout_add(guint, GSourceFunc, gpointer)`. Then forward the event as you like. `GSequencer` does look for matching messages by sender using following `GList* ags_message_queue_find_sender(AgsMessageQueue*, GObject*)`. This not at least because the recipient is most of the time not defined.

Chapter 4. The soundcard and sequencer interface

With AgsSoundcard and AgsSequencer interface you can obtain information about output or input devices. Getting the next buffer for playback something can be achieved, too. As well reading MIDI data from current buffer is supported. Note these operations are performed all delayed in order to avoid concurrent memory access.

Latency is at most one buffer time. Operations on buffers might be performed non-blocking so the thread returns earlier than expected. This has the advantage of controlling timings and let the thread continue to do more synchronization runs. Real-time behaviour is indicated as all pending sync operations were fulfilled as the next buffer is needed.

The Advanced Gtk+ Sequencer framework implements following soundcard objects. Note to register soundcards by a sound server make use of AgsSoundServer interface. This applies to JACK, Pulseaudio and CoreAudio backend.

- AgsDevout ALSA and OSSv4 soundcard output.
- AgsDevin ALSA and OSSv4 soundcard input.
- AgsPulseDevout Pulseaudio output.
- AgsJackDevout JACK Audio Connection Kit output.
- AgsJackDevin JACK Audio Connection Kit input.
- AgsWasapiDevout Windows soundcard output.
- AgsWasapiDevin Windows soundcard input.
- AgsCoreAudioDevout macos soundcard output.
- AgsCoreAudioDevin macos soundcard input.

The Advanced Gtk+ Sequencer framework implements following sequencer objects.

- AgsMidiin ALSA and OSSv4 MIDI input.
- AgsJackMidiin JACK Audio Connection Kit MIDI input.
- AgsCoreAudioMidiin macos MIDI input.

Gathering PCM information of soundcard

In this short example we just get some information out of AgsSoundcard by using `void ags_soundcard_pcm_info(AgsSoundcard*, gchar*, guint*, guint*, guint*, guint*, guint*, GError*)`. It tells us the card identifier, minimum and maximum supported audio channels, samplerate and buffer size.

Example 4.1. PCM information from AgsSoundcard

```
#include <glib.h>
#include <glib-object.h>

#include <ags/libags.h>
#include <ags/libags-audio.h>

AgsApplicationContext *application_context;
```

```
GObject *soundcard;

GList *start_list;

guint channels_min, channels_max;
guint rate_min, rate_max;
guint buffer_size_min, buffer_size_max;

GError *error;

application_context = ags_application_context_get_instance();

start_list = ags_sound_provider_get_soundcard(AGS_SOUND_PROVIDER(application_context));

if(start_list != NULL){
    soundcard = G_OBJECT(start_list->data);

    error = NULL;
    ags_soundcard_pcm_info(AGS_SOUNDCARD(soundcard),
                           &channels_min, &channels_max,
                           &rate_min, &rate_max,
                           &buffer_size_min, &buffer_size_max,
                           &error);

    if(error != NULL){
        g_warning("%s", error->msg);

        g_error_free(error);
    }
}

g_list_free_full(start_list,
                 (GDestroyNotify) g_object_unref);
```

Obtain audio buffer

Here we get audio buffer from AgsSoundcard and write some sine synth tone at 440 Hz. First we get presets from soundcard, then we fill the AgsSynthUtil struct and finally compute the sine sound using utility function.

Example 4.2. Get AgsSoundcard buffer

```
#include <glib.h>
#include <glib-object.h>

#include <ags/libags.h>
#include <ags/libags-audio.h>

AgsApplicationContext *application_context;

GObject *soundcard;

AgsSynthUtil synth_util;

GList *start_list;
```

```
void *buffer;

guint audio_channels;
guint samplerate;
guint buffer_length;
guint format;

application_context = ags_application_context_get_instance();

start_list = ags_sound_provider_get_soundcard(AGS_SOUND_PROVIDER(application_context));

if(start_list != NULL){
    soundcard = G_OBJECT(start_list->data);

    if(ags_soundcard_is_playing(AGS_SOUNDCARD(soundcard))){
        buffer = ags_soundcard_get_buffer(AGS_SOUNDCARD(soundcard));

        ags_soundcard_get_presets(AGS_SOUNDCARD(soundcard),
            &audio_channels,
            &samplerate,
            &buffer_length,
            &format);

        synth_util.source = buffer;
        synth_util.source_stride = audio_channels;

        synth_util.buffer_length = buffer_length;
        synth_util.audio_buffer_util_format = ags_audio_buffer_util_format_from_soundcard(f
        synth_util.samplerate = samplerate;

        synth_util.synth_oscillator_mode = AGS_SYNTH_OSCILLATOR_SIN;

        synth_util.frequency = 440.0;
        synth_util.phase = 0.0;
        synth_util.volume = 1.0;

        synth_util.frame_count = buffer_length;
        synth_util.offset = 0;

        ags_soundcard_lock_buffer(AGS_SOUNDCARD(soundcard),
            buffer);

        ags_synth_util_compute_sin(&synth_util);

        ags_soundcard_unlock_buffer(AGS_SOUNDCARD(soundcard),
            buffer);
    }
}

g_list_free_full(start_list,
    (GDestroyNotify) g_object_unref);
```

Read from MIDI device

Example 4.3. Get AgsSequencer buffer

```
#include <glib.h>
#include <glib-object.h>

#include <ags/libags.h>
#include <ags/libags-audio.h>

AgsApplicationContext *application_context;

GObject *sequencer;

GList *start_list;

void *midi_buffer;

guint buffer_length;

application_context = ags_application_context_get_instance();

start_list = ags_sound_provider_get_sequencer(AGS_SOUND_PROVIDER(application_context));

if(start_list != NULL){
    sequencer = G_OBJECT(start_list->data);

    if(ags_sequencer_is_recording(AGS_SEQUENCER(sequencer))){
        buffer_length = 0;
        midi_buffer = ags_sequencer_get_buffer(AGS_SEQUENCER(sequencer),
            &buffer_length);

        if(midi_buffer != NULL &&
            buffer_length > 0){
            guchar *midi_iter;

            /* parse bytes */
            midi_iter = midi_buffer;

            while(midi_iter < midi_buffer + buffer_length){
                ags_sequencer_lock_buffer(AGS_SEQUENCER(sequencer),
                    midi_buffer);

                if(ags_midi_util_is_key_on(midi_iter)){
                    g_message("key %d on with velocity %d", (0x7f & (midi_buffer[1])), (0x7f & (midi_buffer[2])));
                    midi_iter += 3;
                }else if(ags_midi_util_is_key_off(midi_iter)){
                    midi_iter += 3;
                }else if(ags_midi_util_is_key_pressure(midi_iter)){
                    midi_iter += 3;
                }else if(ags_midi_util_is_change_parameter(midi_iter)){
                    midi_iter += 3;
                }else if(ags_midi_util_is_pitch_bend(midi_iter)){
                    midi_iter += 3;
                }else if(ags_midi_util_is_change_program(midi_iter)){
                    midi_iter += 2;
                }else if(ags_midi_util_is_change_pressure(midi_iter)){
                    midi_iter += 2;
                }
            }
        }
    }
}
```

```
}else if(ags_midi_util_is_sysex(midi_iter)){
    guint n;

    /* sysex */
    n = 0;

    while(midi_iter[n] != 0xf7){
        n++;
    }

    midi_iter += (n + 1);
}else if(ags_midi_util_is_song_position(midi_iter)){
    midi_iter += 3;
}else if(ags_midi_util_is_song_select(midi_iter)){
    midi_iter += 2;
}else if(ags_midi_util_is_tune_request(midi_iter)){
    midi_iter += 1;
}else if(ags_midi_util_is_meta_event(midi_iter)){
    midi_iter += (3 + midi_iter[2]);
}else{
    g_warning("unexpected byte %x", midi_iter[0]);

    midi_iter++;
}

ags_sequencer_unlock_buffer(AGS_SEQUENCER(sequencer),
    midi_buffer);
}
}
}

g_list_free_full(start_list,
    (GDestroyNotify) g_object_unref);
```

Chapter 5. AgsAudio a container of AgsChannel

AgsAudio contains a pointer to your notation and automation data. It has its own recall context, AgsRecallAudio. It organizes your recycling contices and thus having an associated AgsRecallID for running contices. Further AgsAudio is your topmost nesting level of AgsAudioSignal. You might traverse the layers in following order:

- i. AgsAudio
- ii. AgsChannel
- iii. AgsRecycling
- iv. AgsAudioSignal

In order the audio processing threads are capable to iterate the audio tree, you need to set either (AGS_AUDIO_SYNC) or (AGS_AUDIO_SYNC | AGS_AUDIO_ASYNC) flags. Further if your AgsAudio is a source of AgsAudioSignal you need to set both flags (AGS_AUDIO_OUTPUT_HAS_RECYCLING | AGS_AUDIO_INPUT_HAS_RECYCLING).

If you set AGS_AUDIO_SYNC flag, this causes the output and input channels to be aligned straight. Eg. input line 0 goes to output line 0, input line 1 goes to output line 1 ...

If you set both flags AGS_AUDIO_SYNC and AGS_AUDIO_ASYNC, output and input is not aligned straight. Eg. you have 2 audio channels, 1 output pad and 8 input pads, then input line 0 goes to output line 0, input line 1 goes to output line 1, input line 3 goes to output line 0 ...

It is only possible to have mulitple output pads if you have AgsRecycling assigned to AgsOutput of AgsAudio. This is usually done by sources like instruments.

AgsAudioSignal keeps your audio data as a GList of buffers. AgsRecycling is your nested tree to AgsChannel, giving you the opportunity to emit ::add_audio_signal or ::remove_audio_signal by producer and to have many consumers. AgsChannel is your opposite to an audio channel representing a single line. AgsAudio keeps track of all of them. You might want to add your audio object to an AgsSoundcard.

You may resize the count of pads or audio channels with `void ags_audio_set_pads(AgsAudio*, GType, guint, guint)` and `void ags_audio_set_audio_channels(AgsAudio*, guint, guint)`. Like in the following example the channels are adjusted and notation is added.

Example 5.1. Using AgsAudio

```
#include <glib.h>
#include <glib-object.h>

#include <ags/libags.h>
#include <ags/libags-audio.h>

AgsAudio *audio;
AgsNotation *notation;

AgsApplicationContext *application_context;

GObject *current_soundcard;

GList *start_soundcard;

guint audio_channels;
guint output_pads, input_pads;
```

```
guint i;

/* get application context and soundcard */
application_context = ags_application_context_get_instance();

start_soundcard = ags_sound_provider_get_soundcard(AGS_SOUND_PROVIDER(application_context));

current_soundcard = start_soundcard->data;

/* creat audio and resize channels */
audio_channels = 2;

output_pads = 1;
input_pads = 88;

audio = ags_audio_new(current_soundcard);
ags_audio_set_flags(audio,
    (AGS_AUDIO_SYNC |
    AGS_AUDIO_ASYNC |
    AGS_AUDIO_OUTPUT_HAS_RECYCLING |
    AGS_AUDIO_INPUT_HAS_RECYCLING));

ags_audio_set_audio_channels(audio,
    audio_channels);

ags_audio_set_pads(audio,
    AGS_TYPE_OUTPUT,
    output_pads);
ags_audio_set_pads(audio,
    AGS_TYPE_INPUT,
    input_pads);

/* add notation */
for(i = 0; i < audio_channels; i++){
    notation = ags_notation_new(audio,
        i);
    ags_audio_add_notation(audio,
        notation);
}

g_list_free_full(start_soundcard,
    (GDestroyNotify) g_object_unref);
```

AgsNotation and AgsNote

AgsAudio provides many AgsNotation objects for one single audio channel. They all have a different :timestamp property. Usually a new AgsNotation object is introduced as AGS_NOTATION_DEFAULT_OFFSET is exceeded. So AgsNotation can hold at most 1024 x-positions of AgsNote.

You might want to query a GList of AgsNotation by the matching AgsTimestamp using AGS_TIMESTAMP_OFFSET.

- void ags_notation_find_near_timestamp(GList*, guint, AgsTimestamp*)

The notation object stores your notes as a GList. You can add or remove a note by calling appropriate function:

- void ags_notation_add_note(AgsNotation*, AgsNote*, gboolean)

- `gboolean ags_notation_remove_note_at_position(AgsNotation, guint, guint)`

The notation object supports selection of notes. There are functions available to select a single point or a region of the notation. You may find specific notes by calling:

- `AgsNote* ags_notation_find_point(AgsNotation*, guint, guint, gboolean)`
- `GList* ags_notation_find_region(AgsNotation*, guint, guint, guint, guint, gboolean)`

To copy & paste notes you might want to select a region first. Then copy the selection and insert it using new `x_offset` later.

Example 5.2. Using AgsNotation Clipboard

```
#include <glib.h>
#include <glib-object.h>

#include <ags/libags.h>
#include <ags/libags-audio.h>

AgsAudio *audio;
AgsNotation *notation;
AgsNote *note;

AgsApplicationContext *application_context;

GObject *current_soundcard;

xmlNode *clipboard;

GList *start_soundcard;

guint audio_channels;
guint output_pads, input_pads;
guint i;

/* get application context and soundcard */
application_context = ags_application_context_get_instance();

start_soundcard = ags_sound_provider_get_soundcard(AGS_SOUND_PROVIDER(application_context));

current_soundcard = start_soundcard->data;

audio_channels = 1;

output_pads = 2;
input_pads = 88;

audio = ags_audio_new(current_soundcard);
ags_audio_set_flags(audio,
    (AGS_AUDIO_SYNC |
    AGS_AUDIO_ASYNC |
    AGS_AUDIO_OUTPUT_HAS_RECYCLING |
    AGS_AUDIO_INPUT_HAS_RECYCLING));

ags_audio_set_audio_channels(audio,
    audio_channels);
```

```
ags_audio_set_pads(audio,
                    AGS_TYPE_OUTPUT,
                    output_pads);
ags_audio_set_pads(audio,
                    AGS_TYPE_INPUT,
                    input_pads);

notation = ags_notation_new(audio,
                             0);
ags_audio_add_notation(audio,
                      notation);

for(i = 0; i < 16; i++){
    note = ags_note_new_with_offset(i * 4, (i * 4) + 1,
                                     0);
    ags_notation_add_note(notation,
                          note,
                          FALSE);
}

/* select, copy & paste */
ags_notation_add_region_to_selection(notation,
                                     0, 0,
                                     64, 1,
                                     TRUE);

clipboard = ags_notation_copy_selection(notation);
ags_notation_insert_from_clipboard(notation,
                                   clipboard,
                                   TRUE, 64,
                                   FALSE, 0);
```

AgsAutomation and AgsAcceleration

The automation objects stores your accelerations as a GList. There are analogous to notation functions to add or remove accelerations.

- void ags_automation_add_acceleration(AgsAutomation*, AgsAcceleration*, gboolean)
- gboolean ags_automation_remove_acceleration_at_position(AgsAutomation*, guint, gdouble)

The automation object provides functions to lookup a specific point or region, too.

- AgsAcceleration* ags_automation_find_point(AgsAutomation*, guint, gdouble, gboolean)
- GList* ags_automation_find_region(AgsAutomation*, guint, gdouble, guint, gdouble, gboolean)

AgsWave and AgsBuffer

The wave objects stores your buffers as a GList. There are analogous to notation functions to add or remove buffers.

- void ags_wave_add_buffer(AgsWave*, AgsBuffer*, gboolean)

- `gboolean ags_wave_remove_buffer(AgsWave*, AgsBuffer*, gboolean)`

AgsAudio holds a sorted list of AgsWave objects, `gint ags_wave_sort_func(gconstpointer, gconstpointer)` does the actual sorting. You can use it with `GList* g_list_insert_sorted(GList*, gpointer, GCompareFunc)`.

AgsWave holds a sorted list of AgsBuffer objects, `gint ags_buffer_sort_func (gconstpointer, gconstpointer)` does the actual sorting. You can use it with `GList* g_list_insert_sorted(GList*, gpointer, GCompareFunc)`. `AgsWave:timestamp` uses sample position with matching samplerate. As using `void ags_timestamp_set_ags_offset (AgsTimestamp*, guint64) ags_offset` equals 0 is your very first sample. You have to introduce after `AGS_WAVE_DEFAULT_BUFFER_LENGTH * samplerate` samples a new AgsWave object. The actual playback recall does bisect AgsWave and AgsBuffer in order to get current playing audio data.

`AgsBuffer:data` contains your actual audio data of `AgsBuffer:format` type. `AgsBuffer:x` is the actual sample position with matching samplerate.

Note audio effects are not applied to AgsWave but to AgsAudioSignal. The program flow is as following:

1. `ags-fx-playback` does feed AgsWave to AgsAudioSignal of AgsInput.
2. `ags-fx-buffer` does buffer AgsAudioSignal from AgsInput to AgsOutput.
3. Another AgsAudio containing `ags-fx-playback`, then it plays it on your soundcard. Assumed you prior linked the the audio tree.

In this example, we first read audio data from 2 different files and concat the returned AgsWave objects. Note if you want to read multi-channel data, you have to modify the example with a for loop or such, to copy overlapping AgsBuffer. `AgsBuffer:x` shall be unique for specific audio channel.

Example 5.3. Concat AgsWave

```
#include <glib.h>
#include <glib-object.h>

#include <ags/libags.h>
#include <ags/libags-audio.h>

#define FILENAME_A "test_000.wav"
#define FILENAME_B "test_001.wav"

AgsAudio *audio;
AgsAudioFile *audio_file;

AgsTimestamp *timestamp_a, *timestamp_b;

AgsApplicationContext *application_context;

GObject *current_soundcard;

xmlNode *clipboard;

GList *start_soundcard;
GList *start_wave_a, *end_wave_a;
GList *start_wave_b;

guint64 file_a_frame_count;
guint audio_channels;
guint output_pads, input_pads;
guint i;
```

```
/* get application context and soundcard */
application_context = ags_application_context_get_instance();

start_soundcard = ags_sound_provider_get_soundcard(AGS_SOUND_PROVIDER(application_context));

current_soundcard = start_soundcard->data;

audio_channels = 1;

output_pads = 1;
input_pads = 1;

audio = ags_audio_new(current_soundcard);
ags_audio_set_flags(audio,
    (AGS_AUDIO_SYNC |
    AGS_AUDIO_OUTPUT_HAS_RECYCLING |
    AGS_AUDIO_INPUT_HAS_RECYCLING));

ags_audio_set_audio_channels(audio,
    audio_channels);

ags_audio_set_pads(audio,
    AGS_TYPE_OUTPUT,
    output_pads);
ags_audio_set_pads(audio,
    AGS_TYPE_INPUT,
    input_pads);

/* open first audio file */
audio_file = ags_audio_file_new(FILENAME_A,
    current_soundcard,
    -1);
ags_audio_file_open(audio_file);

ags_sound_resource_info(AGS_SOUND_RESOURCE(audio_file->sound_resource),
    &file_a_frame_count,
    NULL, NULL);

start_wave_a = ags_sound_resource_read_wave(AGS_SOUND_RESOURCE(audio_file->sound_resource),
    current_soundcard,
    0, // change to -1 for all audio channels
    0,
    0.0, 0);

/* open second audio file */
audio_file = ags_audio_file_new(FILENAME_B,
    current_soundcard,
    -1);
ags_audio_file_open(audio_file);

start_wave_b = ags_sound_resource_read_wave(AGS_SOUND_RESOURCE(audio_file->sound_resource),
    current_soundcard,
    0, // change to -1 for all audio channels
    file_a_frame_count,
    0.0, 0);

/* concat AgsWave */
```



```
audio->wave = start_wave_a;

end_wave_a = g_list_last(start_wave_a);

timestamp_a = ags_wave_get_timestamp(end_wave_a->data);

timestamp_b = ags_wave_get_timestamp(start_wave_b->data);

if(ags_timestamp_get_ags_offset(timestamp_a) == ags_timestamp_get_ags_offset(timestamp_b)) {
    GList *start_buffer_a, *end_buffer_a;
    GList *start_buffer_b, *buffer_b;

    start_buffer_a = ags_wave_get_buffer(start_wave_a->data);

    end_buffer_a = g_list_last(start_buffer_a->data);

    buffer_b =
        start_buffer_b = ags_wave_get_buffer(start_wave_b->data);

    if(ags_buffer_get_x(buffer_b->data) == ags_buffer_get_x(end_buffer_a->data)) {
        AgsBuffer *current_mix_buffer_b;

        current_mix_buffer_b = start_buffer_b->data;

        start_buffer_b = start_buffer_b->next;

        ags_audio_buffer_util_copy_buffer_to_buffer(AGS_BUFFER(start_buffer_a->data)->data,
            current_mix_buffer_b->data, 1, 0,
            buffer_size, ags_audio_buffer_util_get_copy_mode(ags_audio_buffer_util_format_from_soundcard(ags_buffer_get_format(current_mix_buffer_b->data))),
            ags_audio_buffer_util_format_from_soundcard(ags_buffer_get_format(current_mix_buffer_b->data)));

        end_buffer_a->next = start_buffer_b;

        if(start_buffer_b != NULL) {
            start_buffer_b->prev = end_buffer_a;
        }
    } else {
        end_buffer_a->next = start_buffer_b;
        start_buffer_b->prev = end_buffer_a;
    }
} else {
    end_wave_a->next = start_wave_b;
    start_wave_b->prev = end_wave_a;
}
```

AgsRecallID and AgsRecyclingContext

As mentioned previously in this chapter AgsAudio organizes your recall ids and recycling contexts. The following functions are here to add and remove them.

- void ags_audio_add_recall_id(AgsAudio*, GObject*)
- void ags_audio_remove_recall_id(AgsAudio*, GObject*)
- void ags_audio_add_recycling_context(AgsAudio*, GObject*)
- void ags_audio_remove_recycling_context(AgsAudio*, GObject*)

Dealing with recalls

Since AgsAudio is your entry point to do sound processing there are some useful functions to set it up, but later on them. Instances of AgsRecallAudio base object may be added or removed with `void ags_audio_add_recall(AgsAudio*, GObject*, gboolean)` and `void ags_audio_remove_recall(AgsAudio*, GObject*, gboolean)`.

All audio processing is performed by one single function. Whether you want to initialize, run or cancel playback. This is all done by `void ags_channel_recursive_run_stage(AgsChannel*, gint, guint)`.

The following signals are triggered during playback ::play, ::tact and ::done - ::cancel and ::remove during termination.

Get port of recall

Ports are accessed as `GList*` from recall by accessing `AgsRecall:port` property.

Below an example shows how to instantiate an application context implementation, obtain it by its generic function `ags_application_context_get_instance()` and create an audio object with ags-fx recalls.

The recalls port `"/volume[0]"` is modified by `ags_port_safe_write(AgsPort*, GValue*)`.

Example 5.4. Modify recall port

```
#include <glib.h>
#include <glib-object.h>

#include <ags/libags.h>
#include <ags/libags-audio.h>

AgsAudio *audio;
AgsRecallContainer *play_container, *recall_container;

AgsApplicationContext *application_context;

GObject *current_soundcard;

GList *start_soundcard;
GList *start_recall, *recall;
GList *start_port, *port;

guint audio_channels;
guint output_pads, input_pads;
gfloat volume;

ags_audio_application_context_new();

/* get application context and soundcard */
application_context = ags_application_context_get_instance();

start_soundcard = ags_sound_provider_get_soundcard(AGS_SOUND_PROVIDER(application_context));

current_soundcard = start_soundcard->data;

/* creat audio and resize channels */
audio_channels = 2;

output_pads = 1;
```

```
input_pads = 1;

audio = ags_audio_new(current_soundcard);
ags_audio_set_audio_channels(audio,
                             audio_channels);
ags_audio_set_pads(audio,
                   AGS_TYPE_OUTPUT,
                   output_pads);
ags_audio_set_pads(audio,
                   AGS_TYPE_INPUT,
                   input_pads);

/* add ags-fx-volume */
play_container = ags_recall_container_new();
recall_container = ags_recall_container_new();

start_recall = ags_fx_factory_create(audio,
                                     play_container, recall_container,
                                     "ags-fx-volume",
                                     NULL,
                                     NULL,
                                     0, audio_channels,
                                     0, input_pads,
                                     0,
                                     (AGS_FX_FACTORY_ADD | AGS_FX_FACTORY_INPUT),
                                     0);

recall = start_recall;

volume = 0.75;

while(recall != NULL){
    start_port = NULL;
    g_object_get(recall->data,
                 "port", &start_port,
                 NULL);

    port = ags_port_find_specifier(start_port,
                                    "./volume[0]");

    if(port != NULL){
        GValue value = G_VALUE_INIT;

        g_value_init(&value,
                     G_TYPE_FLOAT);

        g_value_set_float(&value,
                          volume);

        ags_port_safe_write(port->data,
                             &value);
    }

    g_list_free_full(start_port,
                     (GDestroyNotify) g_object_unref);

    /* iterate */
    recall = recall->next;
}
```

```
}  
  
g_list_free_full(start_recall,  
    (GDestroyNotify) g_object_unref);  
  
g_list_free_full(start_soundcard,  
    (GDestroyNotify) g_object_unref);
```

Open audio files

There is a handy function called `void ags_audio_open_files(AgsAudio*, GSList*, gboolean, gboolean)` taking as parameter filenames as `GSList`, `overwrite_channels` and `create_channels` as `boolean`. Filenames is a single linked list of strings, `overwrite_channels` means use pre-allocated channels and `create_channels` to allow instantiate new channels. The boolean parameters can be combined as you want.

Audio container

The `AgsAudioContainer` object can open Soundfont2, Gig and DLS2 files by using `libinstpatch`. The `AgsAudioContainer:sound-container` field implements `AgsSoundContainer` and provides you many functions to dealing with container formats.

There are convenient functions to obtain a `GObject` subtype implementing `AgsSoundResource`:

- `GList* ags_sound_container_get_resource_all()`
- `GList* ags_sound_container_get_resource_by_name()`
- `GList* ags_sound_container_get_resource_by_index()`
- `GList* ags_sound_container_get_resource_current()`

Audio file

The `AgsAudioFile` object can open FLAC, WAV, AIFF and OGG using `libsndfile`. The `AgsAudioFile:sound-resource` field implements `AgsSoundResource` and provides you many functions to dealing with audio file formats.

- `void ags_sound_resource_info()`
- `void ags_sound_resource_set_presets()`
- `void ags_sound_resource_get_presets()`
- `guint ags_sound_resource_read()`
- `void ags_sound_resource_write()`
- `void ags_sound_resource_flush()`
- `void ags_sound_resource_seek()`

Chapter 6. Your tree linked with AgsChannel

AgsChannel forms your audio processing tree and contains recalls, too. You might want to iterate the channels of your audio object or just call one of these functions:

- `AgsChannel* ags_channel_first(AgsChannel*)`
- `AgsChannel* ags_channel_last(AgsChannel*)`
- `AgsChannel* ags_channel_nth(AgsChannel*, guint)`
- `AgsChannel* ags_channel_pad_first(AgsChannel*)`
- `AgsChannel* ags_channel_pad_last(AgsChannel*)`
- `AgsChannel* ags_channel_pad_nth(AgsChannel*, guint)`

As you see there is a grained access to channels. You can lookup channels from with the same audio channel with the functions containing pad in its name. An other exciting feature is finding channels having an assigned recycling. These functions operate on the very same audio channel.

- `AgsChannel* ags_channel_first_with_recycling(AgsChannel*)`
- `AgsChannel* ags_channel_last_with_recycling(AgsChannel*)`
- `AgsChannel* ags_channel_prev_with_recycling(AgsChannel*)`
- `AgsChannel* ags_channel_next_with_recycling(AgsChannel*)`

Following object fields are changed during linking. Further a new AgsRecycling might be instantiated to be provided as `first_recycling` and `last_recycling` of specified AgsInput eg. if it is NULL. So this input has got its very own recycling as specified by `AGS_AUDIO_INPUT_HAS_RECYCLING`:

- `AgsChannel:link recursive` `AgsChannel:first-recycling` and `AgsChannel:last-recycling` as needed `AgsRecycling:parent` `AgsRecycling:prev` or `AgsRecycling:next`

The pattern

There can AgsPattern being added to a channel by `void ags_channel_add_pattern(AgsChannel*, GObject*)`. Later if not used anymore likewise call `void ags_channel_remove_pattern(AgsChannel*, GObject*)`.

Example 6.1. Adding AgsPattern

```
#include <glib.h>
#include <glib-object.h>

#include <ags/libags.h>
#include <ags/libags-audio.h>

AgsChannel *channel;
```

```
AgsPattern *pattern;

guint n_bank_0, n_bank_1;
guint length;

/* create channel */
channel = ags_channel_new(NULL);

/* create pattern, set dimension and add it to channel */
n_bank_0 = 4;
n_bank_1 = 12;

length = 64;

pattern = ags_pattern_new();
ags_pattern_set_dim(pattern,
                    n_bank_0,
                    n_bank_1,
                    length);
ags_channel_add_pattern(channel,
                       pattern);
```

Linking overview

In this section you get some knowledge about AgsChannel internals. Here you get an overview of the audio layer. All code related to it is located in subdirectory <ags/audio>. Linking AgsChannel is a quiet complex thing but If you wish to do so you can just call `void ags_channel_set_link(AgsChannel*, AgsChannel*, GError**)` and this will be especially covered here.

AgsAudio, AgsChannel and AgsRecycling are involved in linking. When talking about linking we should view AgsChannel objects as networked and therefore exists an additional nested network of AgsRecycling objects.

The AgsAudio object gives clarification about how AgsChannel has to be accessed either synchronously or asynchronously. Further it tells us whether AgsOutput or AgsInput has a new audio stream which causes in conjunction a dedicated AgsRecycling associated with the appropriate AgsChannel.



Table 6.1. AGS network layer table

object	flags
Audio#0	AGS_AUDIO_SYNC AGS_AUDIO_OUTPUT_HAS_RECYCLING
Audio#1	AGS_AUDIO_ASYNC

object	flags
Audio#2	AGS_AUDIO_ASYNC AGS_AUDIO_OUTPUT_HAS_RECYCLING
Audio#3	AGS_AUDIO_ASYNC AGS_AUDIO_OUTPUT_HAS_RECYCLING
Audio#4	AGS_AUDIO_ASYNC AGS_AUDIO_OUTPUT_HAS_RECYCLING

- green:
 - Bidirectional linked AgsChannel to an other AgsChannel.
 - Generally you link an AgsOutput to an AgsInput.
- red:
 - Bidirectional linked AgsRecycling to an other AgsRecycling on the same level.
 - They are linked across AgsAudio objects.
 - Same level means the linked AgsRecycling are all child nodes of a parent AgsRecycling.
- yellow:
 - Unidirectional linked AgsRecycling to an AgsChannel.
 - First AgsRecycling of an AgsOutput and last AgsRecycling of an (other) AgsOutput are linked to an AgsChannel.

Limitations

- You may not create any kind of loops.
- You may not set AGS_AUDIO_INPUT_HAS_RECYCLING without setting AGS_AUDIO_OUTPUT_HAS_RECYCLING flag.

Hands-On

There may be two ways how you can link AgsChannel objects.

Example 6.2. Prerequisites

```
#include <glib.h>
#include <glib-object.h>

#include <ags/libags.h>
#include <ags/libags-audio.h>

AgsAudio *master_audio, *slave_audio;
AgsLinkChannel *linkChannel;

AgsApplicationContext *application_context;
AgsTaskLauncher *task_launcher;

GObject *soundcard;
```



```
GError *error;

application_context = ags_application_context_get_instance();
task_launcher = ags_concurrency_provider_get_task_launcher(AGS_CONCURRENCY_PROVIDER(app

/* create AgsAudio objects */
master_audio = (AgsAudio *) g_object_new(AGS_TYPE_AUDIO,
                                         "soundcard", soundcard,
                                         NULL);
slave_audio = (AgsAudio *) g_object_new(AGS_TYPE_AUDIO,
                                         "soundcard", soundcard,
                                         NULL);

/* assign AgsAudioSignal objects to master_audio and slave_audio */
ags_audio_set_flags(master_audio,
                    AGS_AUDIO_OUTPUT_HAS_RECYCLING);
ags_audio_set_flags(slave_audio,
                    (AGS_AUDIO_ASYNC | AGS_AUDIO_OUTPUT_HAS_RECYCLING | AGS_AUDIO_INPUT

/* create AgsChannel objects within master_audio and slave_audio */
ags_audio_set_audio_channels(master_audio, 2);
ags_audio_set_pads(master_audio, AGS_TYPE_OUTPUT, 1);
ags_audio_set_pads(master_audio, AGS_TYPE_INPUT, 1);

ags_audio_set_audio_channels(slave_audio, 2);
ags_audio_set_pads(slave_audio, AGS_TYPE_OUTPUT, 1);
ags_audio_set_pads(slave_audio, AGS_TYPE_INPUT, 8);
```

Assumed you know really what you do, you may be interested in following code.

Example 6.3. Thread-Unsafe way

```
/* link master_audio's input with slave_audio's output */
ags_channel_set_link(ags_channel_nth(master_audio->input, 0),
                    ags_channel_nth(slave_audio->output, 0),
                    &error);

ags_channel_set_link(ags_channel_nth(master_audio->input, 1),
                    ags_channel_nth(slave_audio->output, 1),
                    &error);
```

But generally you wish to create an AgsTask object and let it to link the AgsChannel for you.

Example 6.4. Multithread-Safe way

```
/* creating AgsLink task and add it to AgsDevout */
link_channel = ags_link_channel_new(ags_channel_nth(master_audio->input, 0),
                                   ags_channel_nth(slave_audio->output, 0));
ags_task_launcher_add_task(task_launcher,
                           link_channel);
```

```
link_channel = ags_link_channel_new(ags_channel_nth(master_audio->input, 1),
                                     ags_channel_nth(slave_audio->output, 1));
ags_task_launcher_add_task(task_launcher,
                           link_channel);
```

Chapter 7. The recycling tree

AgsRecycling has a strong relation to AgsChannel although not every channel might have its very own recycling. Rather having a reference to a start and end region of an inter-connected AgsRecycling. It may create or destroy audio signals event based.

Inter-connected gets its meaning as `void ags_channel_set_recycling(AgsChannel*, AgsRecycling*, AgsRecycling*, gboolean, gboolean)` invoked by `void ags_channel_set_link(AgsChannel*, AgsChannel*, GError**)` connects `AgsRecycling:next` and `AgsRecycling:prev` together from different channels. Providing you the `AgsRecyclingContext`. A recycling context has generally one parent and many children from different channels.

`AgsRecallID` points to one recycling context in order to make decisions of what level you are running in. Theoretically super-threaded tree can run upto the recycling context level.

Note, recyclings have they own recall base object `AgsRecallRecycling`. Usually, you do `void ags_recall_add_child(AgsRecall*, AgsRecall*)` to instances inherit of `AgsRecallChannelRun`.

Add and remove audio signal

The two signals `::add_audio_signal` and `::remove_audio_signal` should be invoked as adding or removing `AgsAudioSignal` to an `AgsRecycling`. Recalls act as producer or consumer of `AgsAudioSignal`. They do basically play notation or process your effects. Its are located in `AgsAudio` or `AgsChannel`.

There is generally a need for providing a template audio signal within your recycling. As this does this example. This reduces the overhead of reading files for every playing during a button click, notation or pattern.

Example 7.1. AgsRecycling and AgsAudioSignal

```
#include <glib.h>
#include <glib-object.h>

#include <ags/libags.h>
#include <ags/libags-audio.h>

AgsRecycling *recycling;
AgsAudioSignal *template;

AgsApplicationContext *application_context;

GObject *current_soundcard;

GList *start_soundcard;

guint stream_length;

application_context = ags_application_context_get_instance();

start_soundcard = ags_sound_provider_get_soundcard(AGS_SOUND_PROVIDER(application_context));

current_soundcard = NULL;

if(start_soundcard != NULL){
    current_soundcard = start_soundcard->data;
}
```

```
/* create recycling */
recycling = ags_recycling_new(current_soundcard);

/* create audio signal and add to recycling */
stream_length = 5;

audio_signal = ags_audio_signal_new(current_soundcard,
                                     recycling,
                                     NULL,
                                     stream_length);
ags_audio_signal_set_flags(audio_signal,
                           AGS_AUDIO_SIGNAL_TEMPLATE);
ags_recycling_add_audio_signal(recycling,
                               audio_signal);

g_list_free_full(start_soundcard,
                 (GDestroyNotify) g_object_unref);
```

Chapter 8. Your audio data in AgsAudioSignal

AgsAudioSignal is the object orientated representation of your audio data. It has a GList with data pointer to audio buffers. There convenience functions to resize the stream.

- `void ags_audio_signal_stream_resize(AgsAudioSignal*, guint)`
- `void ags_audio_signal_stream_safe_resize(AgsAudioSignal*, guint)`
- `void ags_audio_signal_add_stream(AgsAudioSignal*)`

There exists a safe resize function because the audio signal might be in use and it doesn't allow to shrink beyond used entries. This could be fatal if an effect processor is using the stream and it gets freed as it uses it.

`void ags_audio_signal_duplicate_stream(AgsAudioSignal*, AgsAudioSignal*)` can be used to blue-print one audio signals buffer to an other audio signal. Or you might call `AgsAudioSignal* ags_audio_signal_get_template(GList*)` from your AgsRecycling internal GList of audio signals to get the template.

Chapter 9. Effects

You may directly inherit by `<ags/audio/ags_recall.h>` to do some wicked stuff. But generally you should inherit by these subclasses of `AgsRecall`:

- `<ags/audio/ags_recall_audio.h>`
- `<ags/audio/ags_recall_audio_run.h>`
- `<ags/audio/ags_recall_channel.h>`
- `<ags/audio/ags_recall_channel_run.h>`
- `<ags/audio/ags_recall_recycling.h>`
- `<ags/audio/ags_recall_audio_signal.h>`

You probably wish to have different context for fields of an effect, that's what these objects take on. But before we cover them in detail, we take a look at the lifecycle an effect must accomplish.

Play/recall context

Don't mix this context up with static/runtime context we talked before. The `AgsRecall` may have two faces or may be just one for play context.

The play context will be called in case the higher level of `AgsRecycling` will output to a device e.g. the soundcard and no further processing will be done.

The recall context means that the `AgsRecall` will pass one or more cycles of copying or sequencing. This design is intended to make ags as modular and reusable over different use cases as possible. Practically it should be possible to chain up several sequencers.

Hands-On instantiating an effect

After you got an overview of the basic lifecycle of an effect it's time to create an effect. In this guide we will cover instantiating an effect by using the echo effect. In the following chapter we'll take a look inside the echo effect.

AgsRecallContainer

`AgsRecallContainer` isn't a recall itself but you can use it to retrieve a different context.

Example 9.1. Creating `AgsRecallContainer`

```
#include <glib.h>
#include <glib-object.h>

#include <ags/libags.h>
#include <ags/libags-audio.h>

AgsAudio *audio;
AgsChannel *channel;
AgsRecallContainer *echo_container;
```

```
GObject *soundcard;

soundcard = ags_alsa_devout_new();
audio = ags_audio_new(devout);

/* create the container */
recall_container = (AgsRecallContainer *) g_object_new(AGS_TYPE_RECALL_CONTAINER,
                                                    NULL);

ags_audio_add_recall_container(audio,
                              (GObject *) recall_container);
```

AgsRecallAudio context

This is a context you want to use for fields applicable to the entire AgsAudio object.

Example 9.2. Creating AgsEchoAudio

```
#include <glib.h>
#include <glib-object.h>

#include <ags/libags.h>
#include <ags/libags-audio.h>

AgsEchoAudio *echo_audio;

echo_audio = (AgsEchoAudio *) g_object_new(AGS_TYPE_ECHO_AUDIO,
                                           "soundcard", soundcard,
                                           "audio", audio,
                                           "recall-container", echo_container,
                                           NULL);

ags_recall_set_flags(echo_audio,
                    AGS_RECALL_TEMPLATE);
```

AgsRecallChannel context

This context you can use for fields applicable to the AgsChannel you want to modify.

Example 9.3. Creating AgsEchoChannel

```
#include <glib.h>
#include <glib-object.h>

#include <ags/libags.h>
#include <ags/libags-audio.h>

AgsEchoChannel *echo_channel;

echo_channel = (AgsEchoChannel *) g_object_new(AGS_TYPE_ECHO_CHANNEL,
                                                "soundcard", soundcard,
```

```
        "channel", channel,  
        "recall-container", echo_container,  
        "delay", (devout->frequency * (60 / devout->rate)),  
        "repeat", 3,  
        "fade", -0.25,  
        "dry", 0.5,  
        NULL);  
  
ags_recall_set_flags(echo_channel,  
                    AGS_RECALL_TEMPLATE);
```

AgsRecallAudioRun context

The AgsRecallAudioRun class will be duplicated for a parental running AgsChannel. There may be several AgsChannel objects as parental owning a run.

Example 9.4. Creating AgsEchoAudioRun

```
#include <glib.h>  
#include <glib-object.h>  
  
#include <ags/libags.h>  
#include <ags/libags-audio.h>  
  
echo_audio_run = (AgsEchoAudioRun *) g_object_new(AGS_TYPE_ECHO_AUDIO_RUN,  
        "soundcard", soundcard,  
        "audio", audio,  
        "recall-audio", echo_audio,  
        "recall-container", echo_container,  
        NULL);  
  
ags_recall_set_flags(echo_audio_run,  
                    AGS_RECALL_TEMPLATE);
```

AgsRecallChannelRun context

The AgsRecallChannelRun behaves like an AgsRecallAudioRun but is designated to an AgsChannel object.

Example 9.5. Creating AgsEchoChannelRun

```
#include <glib.h>  
#include <glib-object.h>  
  
#include <ags/libags.h>  
#include <ags/libags-audio.h>  
  
AgsEchoChannelRun *echo_channel_run;  
  
echo_channel_run = (AgsEchoChannelRun *) g_object_new(AGS_TYPE_ECHO_CHANNEL_RUN,  
        "soundcard", soundcard,
```



```
"channel", channel  
"recall-channel", echo_channel,  
"recall-container", echo_container,  
NULL);
```

```
ags_recall_set_flags(echo_channel_run,  
    AGS_RECALL_TEMPLATE);
```

The basic lifecycle of an effect

In this section I'll introduce the keyword `run` which can be understood as a playing instance. But I rather talk about `run` because it's not guaranteed that the recall outputs directly to a device.



AgsRecall life-cycle

The implemented effect as a subclass of AgsRecall resides as template on the appropriate AgsAudio or AgsChannel.

When recycling changes on input, new AgsRecallRecycling will be added. This class function may be of relevancy:

- AgsChannel::recycling-changed()

As a new run occurs the AgsRecallAudioRun and AgsRecallChannelRun will be duplicated, dependencies resolved, state initialized and enter the play loop hierarchy. These class functions will be called on the recall:

- AgsChannel::duplicate-recall()
 - This function will be called on the template object to instantiate the the object which will pass further processing.

Further processing:

- AgsRecall::resolve-dependency()
 - The recall may want to depend on a other recall (eg. a counter) and may ignore following calls while rather do processing on an event of the dependency.
- AgsRecall::run-init-pre(), AgsRecall::run-init-inter() & AgsRecall::run-init-post()
 - Will be called only once for the run refering to dedicated AgsRecallID.
- AgsRecall::run-pre(), AgsRecall::run-inter() & AgsRecall::run-post()
 - Will be called for each cycle of a run refering to AgsRecallID.
 - There may be more than one AgsRecallID for a template i.e. there can exist more than one run at the very same time.

As soon as an add_audio_signal event will be emitted on an AgsRecycling, the AgsRecallAudioSignal subclass will be instantiated which performs audio stream manipulation. These class functions will be called on the recall:

- AgsRecall::run-init-pre(), AgsRecall::run-init-inter() & AgsRecall::run-init-post()
- AgsRecall::automate(), AgsRecall::feed-input-queue(), AgsRecall::run-pre(), AgsRecall::run-inter(), AgsRecall::run-post() & AgsRecall::feed-output-queue()

When you're done with processing call:

- AgsRecall::done()

A closer look at effects

As mentioned before audio processing will be done within an AgsRecallAudioSignal subclass.

Chapter 10. Advanced Gtk+ Sequencer's fx engine

There a well know set of recalls described here. Additionally you might want to take advantage of recalls interfacing plugin APIs like LADSPA, DSSI or LV2. You can instantiate them simply with `GList* ags_fx_factory_create(AgsAudio*, AgsRecallContainer*, AgsRecallContainer*, gchar*, gchar*, gchar *, guint, guint, guint, guint, gint, guint, guint)`

Example 10.1. Using `ags_fx_factory_create()`

```
#include <glib.h>
#include <glib-object.h>

#include <ags/libags.h>
#include <ags/libags-audio.h>

AgsAudio *audio;
AgsRecallContainer *play_container, *recall_container;

AgsApplicationContext *application_context;

GObject *current_soundcard;

GList *start_soundcard;
GList *start_recall;

guint audio_channels;
guint output_pads, input_pads;

ags_audio_application_context_new();

/* get application context and soundcard */
application_context = ags_application_context_get_instance();

start_soundcard = ags_sound_provider_get_soundcard(AGS_SOUND_PROVIDER(application_conte

current_soundcard = start_soundcard->data;

/* creat audio and resize channels */
audio_channels = 2;

output_pads = 1;
input_pads = 88;

audio = ags_audio_new(current_soundcard);
ags_audio_set_audio_channels(audio,
                             audio_channels);
ags_audio_set_pads(audio,
                   AGS_TYPE_OUTPUT,
                   output_pads);
ags_audio_set_pads(audio,
                   AGS_TYPE_INPUT,
                   input_pads);
```

```

/* add ags-fx-notation */
play_container = ags_recall_container_new();
recall_container = ags_recall_container_new();

start_recall = ags_fx_factory_create(audio,
    play_container, recall_container,
    "ags-fx-notation",
    NULL,
    NULL,
    0, 0,
    0, 0,
    0,
    (AGS_FX_FACTORY_ADD | AGS_FX_FACTORY_INPUT),
    0);

g_list_free_full(start_recall,
    (GDestroyNotify) g_object_unref);

/* add ags-fx-volume */
play_container = ags_recall_container_new();
recall_container = ags_recall_container_new();

start_recall = ags_fx_factory_create(audio,
    play_container, recall_container,
    "ags-fx-volume",
    NULL,
    NULL,
    0, audio_channels,
    0, input_pads,
    0,
    (AGS_FX_FACTORY_ADD | AGS_FX_FACTORY_INPUT),
    0);

g_list_free_full(start_recall,
    (GDestroyNotify) g_object_unref);

g_list_free_full(start_soundcard,
    (GDestroyNotify) g_object_unref);

```

ags-fx-buffer	Buffer audio data, produces new destination as on source occurs AgsRecycling::add_audio_signal().
ags-fx-playback	Play or capture audio data and store it in wave objects.
ags-fx-volume	Adjust volume of audio data.
ags-fx-peak	Calculate peak of audio data.
ags-fx-eq10	Adjust 10 band equalizer.
ags-fx-analyse	Get frequency hints using FFTW3.
ags-fx-envelope	Apply envelope data per piano roll note or pattern note.
ags-fx-pattern	Play audio data based on boolean patterns.
ags-fx-notation	Play, capture and feed audio data based on notation.

<code>ags-fx-ladspa</code>	Interface LADSPA plugins.
<code>ags-fx-dssi</code>	Interface DSSI plugins.
<code>ags-fx-lv2</code>	Interface LV2 plugins.
<code>ags-fx-vst3</code>	Interface VST3 plugins - requires libags-vst.so to be available.

Chapter 11. Thread-safe audio ports

The AgsPort object provides you a well defined API to safe read or write data to the AgsPort. Its access is protected by mutices. All actions on ports shall happen through ::safe-read, ::safe-write, ::safe-get-property or ::safe-set-property.

AgsPort can contain various data types. But of only one type at the time. Automation happens by adjusting ports and perhaps even applying an AgsConversion. Further it contains some meta-information about plugin name and port specifier.

Get and set values

You can achieve this by using GValue like:

```
#include <glib.h>
#include <glib-object.h>

#include <ags/libags.h>
#include <ags/libags-audio.h>

AgsPort *port;
GValue value = {0,};

/* create port */
port = ags_port_new();

/* initialize and set value */
g_value_init(&value,
            G_TYPE_FLOAT);
g_value_set_float(&value,
                0.0);

/* perform thread-safe operation */
ags_port_safe_write(port,
                    &value);
```

Chapter 12. Putting all together

So far we have seen the most important objects involved doing an audio processing tree. Now we want to do complete example putting all together. In this example we instantiate `AgsAudioThread` and `AgsChannelThread` to play a simple pattern. The sound we use is generated using a sine wave.

In order that the threads are used we provide an appropriate `AgsConfig`. Further we define an `AgsPattern` and add the needed recalls to do playback using the `AgsFxFactory`.

The example creates 2 different `AgsAudio` objects. One called master which does the actual playback and a second called slave doing the sequencer work. Since the slave is linked to the master, we only have to start slave, which initializes the audio tree for playback.

The slave owns the audio signal and has to provide audio processing threads for it. This is done by `AGS_AUDIO_OUTPUT_HAS_RECYCLING` flag. We set the `ags-fx` staging flags and the staging program. We need to do this explicitly in view of reverse compatibility to the deprecated recall engine.

Note, here thread-safety doesn't matter. If you need to do more complex work-flows, you have to care about it. In practice you wouldn't make direct use of any struct fields. Rather use the appropriate getter/setter functions and take care of owner ship.

Usually, you wouldn't call directly `void ags_channel_set_link(AgsChannel*, AgsChannel*, GError**)`, but rather use the `AgsLinkChannel` task and add it to the `AgsTaskLauncher`. Else, everything is fine.

Example 12.1. Simple pattern sequencer with master playback

```
#include <glib.h>
#include <glib-object.h>

#include <ags/libags.h>
#include <ags/libags-audio.h>

void setup_callback(AgsApplicationContext *application_context, gpointer data);

AgsAudio* setup_master(AgsApplicationContext *application_context);
AgsAudio* setup_slave(AgsApplicationContext *application_context);

#define DEFAULT_CONFIG "[generic]\n" \
    "autosave-thread=false\n" \
    "simple-file=true\n" \
    "disable-feature=experimental\n" \
    "segmentation=4/4\n" \
    "\n" \
    "[thread]\n" \
    "model=super-threaded\n" \
    "super-threaded-scope=channel\n" \
    "lock-global=ags-thread\n" \
    "lock-parent=ags-recycling-thread\n" \
    "\n" \
    "[soundcard]\n" \
    "backend=alsa\n" \
    "device=default\n" \
    "samplerate=48000\n" \
    "buffer-size=1024\n" \
    "pcm-channels=2\n" \
    "dsp-channels=2\n" \
    "format=16\n" \
    "\n"
```



```

void setup_callback(AgsApplicationContext *application_context, gpointer data)
{
    AgsAudio *master, *slave;
    AgsChannel *start_output, *output;
    AgsChannel *start_input, *input;

    AgsStartAudio *start_audio;

    AgsThread *main_loop;
    AgsTaskLauncher *task_launcher;

    GError *error;

    task_launcher = ags_concurrency_provider_get_task_launcher(AGS_CONCURRENCY_PROVIDER(application_context));

    /* main loop */
    main_loop = ags_concurrency_provider_get_main_loop(AGS_CONCURRENCY_PROVIDER(application_context));

    /* setup audio tree */
    master = setup_master(application_context);
    slave = setup_slave(application_context);

    /* set link */
    start_input = NULL;
    start_output = NULL;

    g_object_get(master,
                  "input", &start_input,
                  NULL);

    g_object_get(slave,
                  "input", &start_output,
                  NULL);

    input = start_input;

    if(input != NULL){
        g_object_ref(input);
    }

    output = start_output;

    if(output != NULL){
        g_object_ref(output);
    }

    while(input != NULL &&
           output != NULL){
        AgsChannel *next;

        error = NULL;
        ags_channel_set_link(input,
                              output,
                              &next,
                              &error);
    }
}

```

```
        &error);

    if(error != NULL){
        g_message("%s", error->message);
    }

    /* iterate output */
    next = ags_channel_next(output);

    g_object_unref(output);

    output = next;

    /* iterate input */
    next = ags_channel_next(input);

    g_object_unref(input);

    input = next;
}

start_audio = ags_start_audio_new(slave,
    AGS_SOUND_SCOPE_SEQUENCER);

/* launch task */
ags_task_launcher_add_task(task_launcher,
    start_audio);

if(main_loop != NULL){
    g_object_unref(main_loop);
}

if(task_launcher != NULL){
    g_object_unref(task_launcher);
}

if(start_output != NULL){
    g_object_unref(start_output);
}

if(start_input != NULL){
    g_object_unref(start_input);
}
}

AgsAudio*
setup_master(AgsApplicationContext *application_context)
{
    AgsAudio *audio;
    AgsChannel *channel;
    AgsChannel *start_output;
    AgsRecallContainer *playback_play_container;
    AgsRecallContainer *playback_recall_container;

    GObject *soundcard;

    GList *start_list;
    GList *start_recall;
```

```
guint n_audio_channels, n_output_pads, n_input_pads;
gint position;

/* get soundcard */
start_list = ags_sound_provider_get_soundcard(AGS_SOUND_PROVIDER(application_context)

soundcard = start_list->data;

/* create master playback */
audio = ags_audio_new(soundcard);

n_audio_channels = 2;

n_output_pads = 1;
n_input_pads = 1;

ags_audio_set_audio_channels(audio,
                             n_audio_channels);

ags_audio_set_pads(audio,
                   AGS_TYPE_OUTPUT,
                   n_output_pads);
ags_audio_set_pads(audio,
                   AGS_TYPE_INPUT,
                   n_input_pads);

/* create recall container */
position = 0;

playback_play_container = ags_recall_container_new();
playback_recall_container = ags_recall_container_new();

start_recall = ags_fx_factory_create(audio,
                                     playback_play_container, playback_recall_container,
                                     "ags-fx-playback",
                                     NULL,
                                     NULL,
                                     0, n_audio_channels,
                                     0, n_output_pads,
                                     position,
                                     (AGS_FX_FACTORY_ADD |
                                      AGS_FX_FACTORY_INPUT),
                                     0);

g_list_free_full(start_recall,
                 (GDestroyNotify) g_object_unref);

/* set output soundcard channel on ags-fx-playback */
start_output = NULL;

g_object_get(audio,
             "output", &start_output,
             NULL);

channel = start_output;

if(channel != NULL){
```

```
    g_object_ref(channel);
}

while(channel != NULL){
    AgsChannel *next;

    GList *start_play, *play;

    start_play = NULL;

    g_object_get(channel,
        "play", &start_play,
        NULL);

    play = start_play;

    while((play = ags_play_template_find_type(play,
        AGS_TYPE_FX_PLAYBACK_CHANNEL)) != NULL){
        g_object_set(play->data,
            "output-soundcard-channel", channel->audio_channel,
            NULL);

        /* iterate */
        play = play->next;
    }

    g_list_free_full(start_play,
        (GDestroyNotify) g_object_unref);

    /* iterate */
    next = ags_channel_next(channel);

    g_object_unref(channel);

    channel = next;
}

/* unref */
g_list_free_full(start_list,
    (GDestroyNotify) g_object_unref);

if(start_output != NULL){
    g_object_unref(start_output);
}

return(audio);
}

AgsAudio*
setup_slave(AgsApplicationContext *application_context)
{
    AgsAudio *audio;
    AgsPlaybackDomain *playback_domain;
    AgsChannel *channel;
    AgsChannel *start_input;
    AgsAudioSignal *audio_signal;
    AgsRecallContainer *pattern_play_container;
```

```
AgsRecallContainer *pattern_recall_container;
AgsRecallContainer *buffer_play_container;
AgsRecallContainer *buffer_recall_container;

AgsDelayAudioRun *play_delay_audio_run;
AgsCountBeatsAudioRun *play_count_beats_audio_run;

GObject *soundcard;

GList *start_list;
GList *start_pattern;
GList *start_recall, *recall;

guint n_audio_channels, n_output_pads, n_input_pads;
gint position;
gdouble volume;
guint current_phase, prev_phase;
guint i, j, k;

GValue value;

static const guint staging_program[] = {
    (AGS_SOUND_STAGING_AUTOMATE | AGS_SOUND_STAGING_RUN_INTER | AGS_SOUND_STAGING_FX),
};

/* get soundcard */
start_list = ags_sound_provider_get_soundcard(AGS_SOUND_PROVIDER(application_context));

soundcard = start_list->data;

/* create master playback */
audio = ags_audio_new(soundcard);
ags_audio_set_flags(audio,
    (AGS_AUDIO_OUTPUT_HAS_RECYCLING |
     AGS_AUDIO_INPUT_HAS_RECYCLING));
ags_audio_set_ability_flags(audio, (AGS_SOUND_ABILITY_SEQUENCER));
ags_audio_set_behaviour_flags(audio, (AGS_SOUND_BEHAVIOUR_PATTERN_MODE |
    AGS_SOUND_BEHAVIOUR_REVERSE_MAPPING |
    AGS_SOUND_BEHAVIOUR_DEFAULTS_TO_INPUT));

/* set ags-fx staging */
playback_domain = NULL;

g_object_get(audio,
    "playback-domain", &playback_domain,
    NULL);

if(playback_domain != NULL){
    for(i = 0; i < AGS_SOUND_SCOPE_LAST; i++){
        AgsThread *audio_thread;

        audio_thread = ags_playback_domain_get_audio_thread(playback_domain,
            i);

        if(audio_thread != NULL){
            ags_audio_thread_set_do_fx_staging(audio_thread, TRUE);
            ags_audio_thread_set_staging_program(audio_thread,
                staging_program,
```

```
        1);

g_object_unref(audio_thread);
    }
}

g_object_unref(playback_domain);
}

n_audio_channels = 2;

n_output_pads = 1;
n_input_pads = 1;

ags_audio_set_audio_channels(audio,
                             n_audio_channels);

ags_audio_set_pads(audio,
                   AGS_TYPE_OUTPUT,
                   n_output_pads);
ags_audio_set_pads(audio,
                   AGS_TYPE_INPUT,
                   n_input_pads);

/* set sequencer ability */
channel = audio->output;

while(channel != NULL){
    ags_channel_set_ability_flags(channel, (AGS_SOUND_ABILITY_SEQUENCER));

    channel = channel->next;
}

/* add pattern and generate sound */
start_input = NULL;

g_object_get(audio,
             "input", &start_input,
             NULL);

channel = start_input;

if(channel != NULL){
    g_object_ref(channel);
}

for(i = 0; i < n_input_pads; i++){
    for(j = 0; j < n_audio_channels; j++){
        AgsChannel *next;

        /* pattern */
        start_pattern = NULL;

        g_object_get(channel,
                     "pattern", &start_pattern,
                     NULL);

        for(k = 0; k < 16;){
```

```
        ags_pattern_toggle_bit(start_pattern->data,
                                0,
                                0,
                                k);

/* iterate */
    k += 4;
}

g_list_free_full(start_pattern,
    (GDestroyNotify) g_object_unref);

/* sound */
audio_signal = ags_audio_signal_new();
ags_audio_signal_set_flags(audio_signal,
    AGS_AUDIO_SIGNAL_TEMPLATE);
ags_audio_signal_stream_resize(audio_signal,
    5);

stream = audio_signal->stream;

current_phase = 0;
volume = 1.0;

k = 0;

while(stream != NULL){
    ags_synth_sin(soundcard, (signed short *) stream->data,
        0, 440.0, current_phase, audio_signal->buffer_size,
        volume);

    prev_phase = current_phase;
    current_phase = (prev_phase + (audio_signal->buffer_size) + k * audio_signal->b

/* iterate */
    stream = stream->next;
    k++;
}

ags_recycling_add_audio_signal(channel->first_recycling,
    audio_signal);

/* iterate */
next = ags_channel_next(channel);

g_object_unref(channel);

channel = next;
}
}

/* create recall container */
position = 0;

pattern_play_container = ags_recall_container_new();
pattern_recall_container = ags_recall_container_new();

buffer_play_container = ags_recall_container_new();
```

```
buffer_recall_container = ags_recall_container_new();

/* ags-fx-pattern */
start_recall = ags_fx_factory_create(audio,
    pattern_play_container, pattern_recall_container,
    "ags-fx-pattern",
    NULL,
    NULL,
    0, n_audio_channels,
    0, n_input_pads,
    position,
    (AGS_FX_FACTORY_ADD | AGS_FX_FACTORY_INPUT),
    0);

g_list_free_full(start_recall,
    (GDestroyNotify) g_object_unref);

/* ags-fx-buffer */
start_recall = ags_fx_factory_create(audio,
    buffer_play_container, buffer_recall_container,
    "ags-fx-buffer",
    NULL,
    NULL,
    0, n_audio_channels,
    0, n_input_pads,
    position,
    (AGS_FX_FACTORY_ADD | AGS_FX_FACTORY_INPUT),
    0);

g_list_free_full(start_recall,
    (GDestroyNotify) g_object_unref);

/* unref */
g_list_free_full(start_list,
    (GDestroyNotify) g_object_unref);

if(start_input != NULL){
    g_object_unref(start_input);
}

return(audio);
}

int
main(int argc, char **argv)
{
    AgsApplicationContext *application_context;
    AgsConfig *config;

    config = ags_config_get_instance();
    ags_config_load_from_data(config,
        DEFAULT_CONFIG,
        strlen(DEFAULT_CONFIG));

    /* create application context */
    application_context = ags_audio_application_context_new();
    g_object_ref(application_context);
}
```



```
g_signal_connect_after(application_context, "setup",
    G_CALLBACK(setup_callback), NULL);

ags_application_context_prepare(application_context);
ags_application_context_setup(application_context);

/* main loop run */
g_main_loop_run(g_main_loop_new(g_main_context_default(),
    TRUE));

return(0);
}
```

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Version 1.3, 3 November 2008

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Appendix B. Related projects

Project Websites

Gtk+	Gimp Tool Kit - http://www.gtk.org
Libinstpatch	Instrument patch library - http://www.swamiproject.org
Libxml2	XML library - http://www.xmlsoft.org
Gstreamer	Multimedia framework - http://gstreamer.freedesktop.org/
Libsndfile	Sound file library - http://www.mega-nerd.com
FFTW3	Fastest Fourier Transform of the West - http://www.fftw.org [http://www.fftw.org/]
Alsa	Advanced Linux Sound Architecture - http://www.alsa-project.org
JACK	Jack audio connection kit - http://www.jackaudio.org
LADSPA	Linux Audio Developer's Simple Plugin API - http://www.ladspa.org
DSSI	Disposable Soft Synth Interface - http://dssi.sourceforge.net
Lv2	LADSPA version 2 - http://www.lv2plug.in