

Purple Grain

Purple Grain - A granular synthesizer for PureData

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1 Real Time Audio Programming in C

1.0.1 Granular Synth

Nikita Kretschmar - 459160 Adrian Philipp - 459173 Michael Strobl - 367103 Tim Wennemann - 462830

2 Todo List

File `c_granular_synth.c`

Incorporate pointers to previous grains
 Define maximum grain scheduling as grain density
 Smoothen output buffer values when grains overlap
 Incorporate more windowing functions apart from Gauss
 Pitch detection of samples

3 Data Structure Documentation

3.1 `c_granular_synth` Struct Reference

pure data struct of the `c_granular_synth` object

```
#include <c_granular_synth.h>
```

Data Fields

- `t_word * soundfile`
pointer towards the soundfile
- `int soundfile_length`
length of the soundfile in samples
- `int current_grain_index`
index of the current grain
- `int current_adsr_stage_index`

index of the current ADSR stage

- int `current_gauss_stage_index`
index of the current gauss stage
- int `grain_size_ms`
size of a grain in milliseconds, adjustable through slider
- int `grain_size_samples`
size of a grain in samples
- int `num_grains`
number of grains
- int `midi_pitch`
pitch/key value given by MIDI input
- int `midi_velo`
velocity value given by MIDI input
- int `spray_input`
randomizes the start position of each grain
- float `gauss_q_factor`
used to manipulate grain envelope slope
- float `pitch_factor`
scaled by pitch/key value given by MIDI input
- t_int `playback_position`
which sample of the grain goes to the output next
- t_int `current_start_pos`
position in the soundfile, determined by slider position
- t_int `sprayed_start_pos`
start position is affected by spray_true_offset
- t_int `playback_cycle_end`
determines when to reset playback_pos to current_start_pos
- t_int `spray_true_offset`
actual starting position offset (initially set to 0) calculated on the run
- bool `reverse_playback`
used to switch playback to reverse, depends on time_stretch_factor value negativity
- float * `soundfile_table`
array containing the original soundfile
- t_float `output_buffer`
used to sum up the current samples of all active grains
- t_float `time_stretch_factor`

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resizes sample length within a grain, adjustable through slider

- `t_float sr`
defined samplerate
- `grain * grains_table`
array containing the grains
- `envelope * adsr_env`
ADSR envelope

3.1.1 Detailed Description

pure data struct of the `c_granular_synth` object

pure data struct of the `c_granular_synth` object, defines all necessary variables for synth operation

Definition at line 36 of file `c_granular_synth.h`.

The documentation for this struct was generated from the following file:

- `c_granular_synth.h`

3.2 `c_granular_synth_tilde` Struct Reference

pure data struct of the `c_granular_synth_tilde` object

3.2.1 Detailed Description

pure data struct of the `c_granular_synth_tilde` object

pure data struct of the `c_granular_synth_tilde` object, sets all necessary in- and outlets and defines corresponding variables for synth operation

The documentation for this struct was generated from the following file:

- `pd_granular_synth~.c`

3.3 `envelope` Struct Reference

pure data struct of the `envelope` object

`#include <envelope.h>`

Data Fields

- `t_object x_obj`
object used for method input/output handling
- `int attack`
attack time in the range of 0 - 4000ms, adjustable through slider
- `int decay`
decay time in the range of 0 - 4000ms, adjustable through slider
- `float peak`
maximum value reached within one adsr cycle
- `float sustain`
sustain time in the range of 0 - 1, adjustable through slider
- `int release`
release time in the range of 0 - 10000ms, adjustable through slider
- `int attack_samples`
attack time in samples
- `int decay_samples`
decay time in samples
- `int release_samples`
release time in samples
- `enum adsr_stage adsr`
current ADSR stage

3.3.1 Detailed Description

pure data struct of the *envelope* object

pure data struct of the *envelope* object, defines all necessary variables for envelope generation

Definition at line 41 of file [envelope.h](#).

The documentation for this struct was generated from the following file:

- [envelope.h](#)

3.4 grain Struct Reference

pure data struct of the *grain* object

```
#include <grain.h>
```

A stylized logo for 'Purple Grain' in a purple, handwritten-style font.

Data Fields

- struct [grain](#) * [next_grain](#)
next grain according to the current one, passed back and forth between instances of granular_synth and every instantiated grain
- struct [grain](#) * [previous_grain](#)
previous grain according to the current one, passed back and forth between instances of granular_synth and every instantiated grain
- t_int [grain_size_samples](#)
size of the grain in samples
- t_int [grain_index](#)
index of the current grain
- t_int [internal_step_count](#)
count of steps
- t_float [start](#)
starting point
- t_float [end](#)
ending point
- t_float [time_stretch_factor](#)
resizes sample length within a grain, for negative values read samples in backwards direction, adjustable through slider
- t_float [current_sample_pos](#)
position of the current sample
- t_float [next_sample_pos](#)
position of the next sample according to the current one
- bool [grain_active](#)
current state of the grain, inactive or active

3.4.1 Detailed Description

pure data struct of the *grain* object

pure data struct of the *grain* object, defines all necessary variables for grain management

Definition at line 32 of file [grain.h](#).

The documentation for this struct was generated from the following file:

- [grain.h](#)

3.5 pd_granular_synth_tilde Struct Reference

Data Fields

- t_object [x_obj](#)
object used for method input/output handling
- t_float [f](#)
of type float, used for various input handling
- t_float [sr](#)
defined samplerate
- c_granular_synth * [synth](#)
pure data granular synth object
- t_int [start_pos](#)
position within the soundfile, adjustable through slider
- t_int [midi_pitch](#)
pitch/key value given by MIDI input
- t_int [midi_velo](#)
velocity value given by MIDI input
- t_int [attack](#)
attack time in the range of 0 - 4000ms, adjustable through slider
- t_int [decay](#)
decay time in the range of 0 - 4000ms, adjustable through slider
- t_int [release](#)
release time in the range of 0 - 10000ms, adjustable through slider
- t_int [spray_input](#)
randomizes the start position of each grain in the range of 0 - 75, adjustable through slider
- t_float [sustain](#)
sustain time in the range of 0 - 1, adjustable through slider
- t_float [time_stretch_factor](#)
resizes sample length within a grain, for negative values read samples in backwards direction, adjustable through slider
- t_float [gauss_q_factor](#)
used to manipulate grain envelope slope in the range of 0.01 - 1, adjustable through slider
- t_word * [soundfile](#)
Pointer to the soundfile Array
- t_symbol * [soundfile_arrayname](#)
String used in pd to identify array that holds the soundfile
- int [grain_size](#)
size of a grain in milliseconds, adjustable through slider
- int [soundfile_length](#)

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- length of the soundfile in samples*
- float [pitch_factor](#)
 - scaled by pitch/key value given by MIDI input*
- float [soundfile_length_ms](#)
 - length of the soundfile in milliseconds*
- t_inlet * [in_midi_pitch](#)
 - inlet for MIDI input pitch/key value*
- t_inlet * [in_midi_velo](#)
 - inlet for MIDI input velocity value*
- t_inlet * [in_start_pos](#)
 - inlet for start position slider*
- t_inlet * [in_grain_size](#)
 - inlet for grain size slider*
- t_inlet * [in_time_stretch_factor](#)
 - inlet for time stretch factor slider*
- t_inlet * [in_gauss_q_factor](#)
 - inlet for gauss q factor slider*
- t_inlet * [in_spray](#)
 - inlet for spray slider*
- t_inlet * [in_attack](#)
 - inlet attack slider*
- t_inlet * [in_decay](#)
 - inlet for decay slider*
- t_inlet * [in_sustain](#)
 - inlet for sustain slider*
- t_inlet * [in_release](#)
 - inlet for release slider*
- t_outlet * [out](#)
 - main outlet*

Related Functions

(Note that these are not member functions.)

- void [c_granular_synth_reset_playback_position](#) (c_granular_synth *x)
 - resets playback position*
- void [c_granular_synth_free](#) (c_granular_synth *x)
 - frees granular_synth object*
- void * [pd_granular_synth_tilde_new](#) (t_symbol *soundfile_arrayname)

Creates a new *pd_granular_synth_tilde* object.

- `t_int * pd_granular_synth_tilde_perform (t_int *w)`
performs pd_granular_synth_tilde
- `void pd_granular_synth_tilde_free (t_pd_granular_synth_tilde *x)`
frees inlets
- `void pd_granular_synth_tilde_dsp (t_pd_granular_synth_tilde *x, t_signal **sp)`
adds pd_granular_synth_tilde to the signal processing chain
- `void pd_granular_synth_tilde_setup (void)`
setup of pd_granular_synth_tilde

3.5.1 Detailed Description

Definition at line 23 of file *pd_granular_synth~.c*.

3.5.2 Friends And Related Function Documentation

3.5.2.1 c_granular_synth_free() `void c_granular_synth_free (`
`c_granular_synth * x) [related]`

frees *granular_synth* object

frees *granular_synth* object

Parameters

<code>x</code>	input pointer of <i>c_granular_synth_free</i> object
----------------	--

Definition at line 364 of file *c_granular_synth.c*.

3.5.2.2 c_granular_synth_reset_playback_position() `void c_granular_synth_reset_playback_position`
`(`
`c_granular_synth * x) [related]`

resets playback position

Author

Kretschmar, Nikita

resets playback position

Parameters

<code>x</code>	input pointer of <code>c_granular_synth_reset_playback_position</code> object
----------------	---

Definition at line 337 of file `c_granular_synth.c`.

3.5.2.3 `pd_granular_synth_tilde_dsp()` `void pd_granular_synth_tilde_dsp (`
`t_pd_granular_synth_tilde * x,`
`t_signal ** sp)` [related]

adds `pd_granular_synth_tilde` to the signal processing chain

adds `pd_granular_synth_tilde` to the signal processing chain, activate in pd window by checking the mark at 'DSP' option

Definition at line 197 of file `pd_granular_synth~.c`.

3.5.2.4 `pd_granular_synth_tilde_free()` `void pd_granular_synth_tilde_free (`
`t_pd_granular_synth_tilde * x)` [related]

frees inlets

frees inlets of `pd_granular_synth_tilde`

Parameters

<code>x</code>	input pointer of <code>pd_granular_synth_tilde</code> object
----------------	--

Definition at line 139 of file `pd_granular_synth~.c`.

3.5.2.5 `pd_granular_synth_tilde_new()` `void * pd_granular_synth_tilde_new (`
`t_symbol * soundfile_arrayname)` [related]

Creates a new `pd_granular_synth_tilde` object.

< default value for soundfile length in samples

< default value for soundfile length in ms

< default value for grain size, before adjustment through slider

< default value for starting position, before adjustment through slider

- < default value for time stretch factor, before adjustment through slider
- < default value for pitch factor, before adjustment through slider
- < default value for MIDI input velocity, equals noteoff event
- < default value for MIDI input pitch/key, equals note C3
- < default value for attack time, before adjustment through slider
- < default value for decay time, before adjustment through slider
- < default value for sustain time, before adjustment through slider
- < default value for release time, before adjustment through slider
- < default value for gauss q factor, before adjustment through slider
- < default value for spray randomizer, before adjustment through slider

Note

The main inlet is created automatically

Definition at line 66 of file [pd_granular_synth~.c](#).

3.5.2.6 pd_granular_synth_tilde_perform() `t_int * pd_granular_synth_tilde_perform (t_int * w)` [related]

performs [pd_granular_synth_tilde](#)

Parameters

<code>w</code>	main input for performing pd_granular_synth_tilde
----------------	---

- < passes all (slider) changes to synth
- < returns pointer to dataspace for the next dsp-object
- < returns argument equal to argument of the perform-routine plus the number of pointer variables +1

Definition at line 113 of file [pd_granular_synth~.c](#).

3.5.2.7 pd_granular_synth_tilde_setup() `void pd_granular_synth_tilde_setup (void)` [related]

setup of [pd_granular_synth_tilde](#)

setup of [pd_granular_synth_tilde](#), with alternative constructor for using the name 'purple grain' in puredata

Definition at line 368 of file [pd_granular_synth~.c](#).

The documentation for this struct was generated from the following files:

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- [pd_granular_synth~.c](#)
- [c_granular_synth.c](#)

3.6 window Struct Reference

pure data struct of the *window* object

```
#include <envelope.h>
```

Data Fields

- `t_object` [x_obj](#)
object used for method input/output handling
- `t_int` [q_factor](#)
q factor of the gauss distribution
- `t_sample *` [window_samples_table](#)
array containing the window samples

3.6.1 Detailed Description

pure data struct of the *window* object

pure data struct of the *window* object, defines all necessary variables for windowing

Definition at line 61 of file [envelope.h](#).

The documentation for this struct was generated from the following file:

- [envelope.h](#)

4 File Documentation

4.1 c_granular_synth.c File Reference

main file of the synthesizer's implementation

```
#include "c_granular_synth.h"
#include "envelope.h"
#include "grain.h"
#include "purple_utils.h"
Include dependency graph for c_granular_synth.c:
```

4.2 c_granular_synth.c

```

00001
00019 #include "c_granular_synth.h"
00020 #include "envelope.h"
00021 #include "grain.h"
00022 #include "purple_utils.h"
00023
00042 c_granular_synth *c_granular_synth_new(t_word *soundfile, int soundfile_length, int grain_size_ms,
    t_int start_pos, float time_stretch_factor, int attack, int decay, float sustain, int release, float
    gauss_q_factor, int spray_input, float pitch_factor, int midi_pitch)
00043 {
00044     c_granular_synth *x = (c_granular_synth *)malloc(sizeof(c_granular_synth));
00045     x->soundfile_length = soundfile_length;
00046     x->sr = sys_getsr();
00047     x->grain_size_ms = grain_size_ms;
00048     x->grain_size_samples = get_samples_from_ms(x->grain_size_ms, x->sr);
00049     x->soundfile_table = (float *) malloc(x->soundfile_length * sizeof(float));
00050     x->time_stretch_factor = time_stretch_factor;
00051     x->midi_pitch = midi_pitch;
00052     x->pitch_factor = time_stretch_factor * (float)midi_pitch/48.0;
00053     x->reverse_playback = (x->pitch_factor < 0);
00054     x->output_buffer = 0.0;
00055     x->current_start_pos = start_pos;
00056     x->sprayed_start_pos = start_pos;
00057     x->current_grain_index = 0;
00058     x->current_gauss_stage_index = 0;
00059     x->spray_input = spray_input;
00060     x->spray_true_offset = 0;
00061     c_granular_synth_adjust_current_grain_index(x);
00062
00063     c_granular_synth_reset_playback_position(x);
00064
00065     x->current_adsr_stage_index = 0;
00066     x->adsr_env = envelope_new(attack, decay, sustain, release);
00067
00068     c_granular_synth_set_num_grains(x);
00069     c_granular_synth_adjust_current_grain_index(x);
00070
00071     for(int i = 0; i<soundfile_length;i++)
00072     {
00073         x->soundfile_table[i] = soundfile[i].w_float;
00074     }
00075
00076     x->grains_table = NULL;
00077     c_granular_synth_populate_grain_table(x);
00078
00079     return x;
00080 }
00081
00095 void c_granular_synth_process(c_granular_synth *x, float *in, float *out, int vector_size)
00096 {
00097     int i = vector_size;
00098     float gauss_val, adsr_val;
00099
00100     while(i--)
00101     {
00102         x->output_buffer = 0;
00103
00104         if(x->spray_input != 0 && x->spray_true_offset == 0 && x->midi_velo != 0)
00105         {
00106             x->spray_true_offset = spray_dependant_playback_nudge(x->spray_input);
00107             if(x->spray_true_offset != 0)
00108             {
00109                 c_granular_synth_reset_playback_position(x);
00110                 c_granular_synth_adjust_current_grain_index(x);
00111                 c_granular_synth_populate_grain_table(x);
00112             }
00113         }
00114         else
00115         {
00116             x->playback_position++;
00117             if(x->playback_position >= x->soundfile_length)
00118             {
00119                 x->playback_position = 0;
00120             }
00121             else if(x->playback_position < 0)
00122             {
00123                 x->playback_position = x->soundfile_length - 1 + x->playback_position;
00124             }
00125             else if(x->playback_position >= x->playback_cycle_end)
00126             {
00127                 x->playback_position = x->current_start_pos;
00128             }
00129         }
00130
00131         grain_internal_scheduling(&x->grains_table[x->current_grain_index], x);

```

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```

00132
00133     gauss_val = gauss(x);
00134     x->output_buffer *= gauss_val;
00135
00136     if(x->midi_velo > 0)
00137     {
00138         adsr_val = calculate_adsr_value(x);
00139     }
00140     else
00141     {
00142         if(x->adsr_env->adsr == SILENT)
00143         {
00144             adsr_val = 0;
00145         }
00146         else
00147         {
00148             if(x->adsr_env->adsr != RELEASE)
00149             {
00150                 x->current_adsr_stage_index = 0;
00151                 x->adsr_env->adsr = RELEASE;
00152             }
00153             adsr_val = calculate_adsr_value(x);
00154         }
00155     }
00156     x->output_buffer *= adsr_val;
00157     *out++ = x->output_buffer;
00158 }
00159
00160 }
00161
00169 void c_granular_synth_set_num_grains(c_granular_synth *x)
00170 {
00171     x->num_grains = (int)ceil(fabsf(x->soundfile_length * x->pitch_factor) / x->grain_size_samples);
00172 }
00180 void c_granular_synth_adjust_current_grain_index(c_granular_synth *x)
00181 {
00182     if(x->num_grains > 0)
00183     {
00184         int index = ceil((x->sprayed_start_pos * fabs(x->pitch_factor)) / x->grain_size_samples);
00185         x->current_grain_index = (index == 0) ? 0 : index % x->num_grains;
00186     }
00187 }
00195 void c_granular_synth_populate_grain_table(c_granular_synth *x)
00196 {
00197     grain *grains_table;
00198     grains_table = (grain *) calloc(x->num_grains, sizeof(grain));
00199     int j;
00200     float start_offset = 0;
00201
00202     if(x->reverse_playback)
00203     {
00204         for(j = x->current_grain_index; j >= 0; j--)
00205         {
00206             grains_table[j] = grain_new(x->grain_size_samples,
00207                                         x->soundfile_length,
00208                                         (x->sprayed_start_pos + x->grain_size_samples + start_offset),
00209                                         j, x->pitch_factor);
00210             if(j < x->current_grain_index) grains_table[j+1].next_grain = &grains_table[j];
00211             start_offset += x->pitch_factor * x->grain_size_samples;
00212         }
00213         grains_table[0].next_grain = &grains_table[x->num_grains - 1];
00214     }
00215     else
00216     {
00217         for(j = x->current_grain_index; j < x->num_grains; j++)
00218         {
00219             grains_table[j] = grain_new(x->grain_size_samples,
00220                                         x->soundfile_length,
00221                                         (x->sprayed_start_pos + start_offset),
00222                                         j, x->pitch_factor);
00223             if(j > 0) grains_table[j-1].next_grain = &grains_table[j];
00224             start_offset += x->pitch_factor * x->grain_size_samples;
00225         }
00226         grains_table[x->num_grains - 1].next_grain = &grains_table[0];
00227     }
00228 }
00229
00230 }
00231
00232 c_granular_synth_reset_playback_position(x);
00233
00234 if(x->grains_table) free(x->grains_table);
00235 x->grains_table = grains_table;
00236 }
00255 void c_granular_synth_properties_update(c_granular_synth *x, t_int grain_size_ms, t_int start_pos,
float time_stretch_factor, t_int midi_velo, t_int midi_pitch, t_int attack, t_int decay, float
sustain, t_int release, float gauss_q_factor, t_int spray_input)

```



```

00256 {
00257
00258     if(x->midi_velo != midi_velo)
00259     {
00260         x->midi_velo = (int)midi_velo;
00261     }
00262
00263     if(x->midi_pitch != midi_pitch)
00264     {
00265         x->midi_pitch = (int)midi_pitch;
00266         if(x->midi_velo != 0) x->pitch_factor = time_stretch_factor * x->midi_pitch / 48.0;
00267     }
00268
00269     if(x->grain_size_ms != grain_size_ms ||
00270        x->current_start_pos != start_pos ||
00271        x->time_stretch_factor != time_stretch_factor ||
00272        !x->grains_table)
00273     {
00274         if(x->grain_size_ms != grain_size_ms)
00275         {
00276             x->grain_size_ms = (int)grain_size_ms;
00277             int grain_size_samples = get_samples_from_ms((int)grain_size_ms, x->sr);
00278             x->grain_size_samples = grain_size_samples;
00279         }
00280         if(x->current_start_pos != start_pos)
00281         {
00282             x->current_start_pos = start_pos;
00283         }
00284
00285         if(x->time_stretch_factor != time_stretch_factor)
00286         {
00287             x->time_stretch_factor = time_stretch_factor;
00288             x->pitch_factor = time_stretch_factor * x->midi_pitch / 48.0;
00289         }
00290     }
00291     c_granular_synth_set_num_grains(x);
00292     c_granular_synth_adjust_current_grain_index(x);
00293     c_granular_synth_populate_grain_table(x);
00294 }
00295
00296 if(x->spray_input != spray_input)
00297 {
00298     x->spray_input = (int)spray_input;
00299 }
00300
00301 if (x->adsr_env->attack != attack || x->adsr_env->decay != decay || x->adsr_env->sustain !=
sustain || x->adsr_env->release != release)
00302 {
00303     if(x->adsr_env->attack != attack)
00304     {
00305         x->adsr_env->attack = (int)attack;
00306     }
00307     if(x->adsr_env->decay != decay)
00308     {
00309         x->adsr_env->decay = (int)decay;
00310     }
00311     if(x->adsr_env->sustain != sustain)
00312     {
00313         x->adsr_env->sustain = sustain;
00314     }
00315     if(x->adsr_env->release != release)
00316     {
00317         x->adsr_env->release = (int)release;
00318     }
00319     x->adsr_env = envelope_new(x->adsr_env->attack,
00320                               x->adsr_env->decay,
00321                               x->adsr_env->sustain,
00322                               x->adsr_env->release);
00323 }
00324
00325 if(x->gauss_q_factor != gauss_q_factor)
00326 {
00327     x->gauss_q_factor = gauss_q_factor;
00328 }
00329 }
00337 void c_granular_synth_reset_playback_position(c_granular_synth *x)
00338 {
00339     x->sprayed_start_pos = x->current_start_pos + x->spray_true_offset;
00340     while(x->sprayed_start_pos < 0)
00341     {
00342         x->sprayed_start_pos += (x->soundfile_length - 1);
00343     }
00344     while(x->sprayed_start_pos >= x->soundfile_length)
00345     {
00346         x->sprayed_start_pos -= x->soundfile_length;
00347     }
00348     x->playback_position = x->sprayed_start_pos;

```



```

00349
00350
00351     x->playback_cycle_end = x->playback_position + x->grain_size_samples;
00352     while(x->playback_cycle_end >= x->soundfile_length)
00353     {
00354         x->playback_cycle_end -= x->soundfile_length;
00355     }
00356 }
00357
00364 void c_granular_synth_free(c_granular_synth *x)
00365 {
00366     if(x)
00367     {
00368         free(x->soundfile_table);
00369         free(x->grains_table);
00370         envelope_free(x->adsr_env);
00371         free(x);
00372     }
00373 }

```

4.3 c_granular_synth.h File Reference

header file of *granular_synth.c* file

```

#include <stdio.h>
#include <stdlib.h>
#include <stdbool.h>
#include "math.h"
#include "grain.h"
#include "envelope.h"
#include "m_pd.h"

```

Include dependency graph for c_granular_synth.h: This graph shows which files directly or indirectly include this file:

Data Structures

- struct [c_granular_synth](#)
pure data struct of the [c_granular_synth](#) object

Macros

- #define **NUMELEMENTS**(x) (sizeof(x) / sizeof((x)[0]))

Typedefs

- typedef struct [c_granular_synth](#) **c_granular_synth**

Functions

- void **c_granular_synth_free** ([c_granular_synth](#) *x)
- [c_granular_synth](#) * **c_granular_synth_new** (t_word *soundfile, int soundfile_length, int grain_size_ms, t_int start_pos, float time_stretch_factor, int attack, int decay, float sustain, int release, float gauss_q_factor, int spray_input, float pitch_factor, int midi_pitch)
initial setup of soundfile and adjustment silder related variables
- void **c_granular_synth_generate_window_function** ([c_granular_synth](#) *x)
- void **c_granular_synth_process** ([c_granular_synth](#) *x, float *in, float *out, int vector_size)
main synthesizer process

- void [c_granular_synth_set_num_grains](#) ([c_granular_synth](#) *x)
sets number of grains
- void [c_granular_synth_adjust_current_grain_index](#) ([c_granular_synth](#) *x)
adjusts current grain index
- void [c_granular_synth_populate_grain_table](#) ([c_granular_synth](#) *x)
generates a grain table
- void [grain_internal_scheduling](#) ([grain](#) *g, [c_granular_synth](#) *synth)
scheduling of grain playback
- void [c_granular_synth_reset_playback_position](#) ([c_granular_synth](#) *x)
- void [c_granular_synth_properties_update](#) ([c_granular_synth](#) *x, t_int grain_size_ms, t_int start_pos, float time_stretch_factor, t_int midi_velo, t_int midi_pitch, t_int attack, t_int decay, float sustain, t_int release, float gauss_q_factor, t_int spray_input)
checks on current input states
- float [calculate_adsr_value](#) ([c_granular_synth](#) *x)
calculates ADSR value
- float [gauss](#) ([c_granular_synth](#) *x)
calculates gauss value

Variables

- t_float **SAMPLERATE**

4.3.1 Detailed Description

header file of *granular_synth.c* file

Author

Kretschmar, Nikita
Philipp, Adrian
Strobl, Micha
Wennemann, Tim
Audiocommunication Group, Technische Universität Berlin

Version

1.0

Date

2021-07-25

Definition in file [c_granular_synth.h](#).

4.3.2 Function Documentation



4.3.2.1 c_granular_synth_adjust_current_grain_index() void c_granular_synth_adjust_current_grain_index (
 c_granular_synth * x)

adjusts current grain index

Author

Strobl, Micha
 Wennemann, Tim

adjusts current grain index according to *currents_start_pos* and *grain_size_samples*

Parameters

x	input pointer of <i>c_granular_synth_adjust_current_grain_index</i> object
---	--

Definition at line 180 of file [c_granular_synth.c](#).

4.3.2.2 c_granular_synth_new() c_granular_synth* c_granular_synth_new (
 t_word * soundfile,
 int soundfile_length,
 int grain_size_ms,
 t_int start_pos,
 float time_stretch_factor,
 int attack,
 int decay,
 float sustain,
 int release,
 float gauss_q_factor,
 int spray_input,
 float pitch_factor,
 int midi_pitch)

initial setup of soundfile and adjustment silder related variables

initial setup of soundfile and adjustment silder related variables

Parameters

<i>soundfile</i>	contains the soundfile which can be read in via inlet
<i>soundfile_length</i>	length of the soundfile in samples
<i>grain_size_ms</i>	size of a grain in milliseconds, adjustable through slider
<i>start_pos</i>	position within the soundfile, adjustable through slider
<i>time_stretch_factor</i>	resizes sample length within a grain, for negative values read samples in backwards direction, adjustable through slider

Parameters

<i>attack</i>	attack time in the range of 0 - 4000ms, adjustable through slider
<i>decay</i>	decay time in the range of 0 - 4000ms, adjustable through slider
<i>sustain</i>	sustain time in the range of 0 - 1, adjustable through slider
<i>release</i>	release time in the range of 0 - 10000ms, adjustable through slider
<i>gauss_q_factor</i>	used to manipulate grain envelope slope in the range of 0.01 - 1, adjustable through slider
<i>spray_input</i>	randomizes the start position of each grain, actual starting position offset (initially set to 0) calculated on the run
<i>pitch_factor</i>	scaled by pitch/key value given by MIDI input
<i>midi_pitch</i>	MIDI input pitch/key value, usable through virtual or external MIDI device

Returns

`c_granular_synth*`

Definition at line 42 of file [c_granular_synth.c](#).

4.3.2.3 c_granular_synth_populate_grain_table() `void c_granular_synth_populate_grain_table (
 c_granular_synth * x)`

generates a grain table

Author

Philipp, Adrian
Strobl, Micha

generates a grain table according to *current_grain_index*, for negative *time_stretch_factor* values samples are read in backwards direction

Parameters

<code>x</code>	input pointer of <i>c_granular_synth_populate_grain_table</i> object
----------------	--

Definition at line 195 of file [c_granular_synth.c](#).

4.3.2.4 c_granular_synth_process() void c_granular_synth_process (

```

    c_granular_synth * x,
    float * in,
    float * out,
    int vector_size )

```

main synthesizer process

Author

Kretschmar, Nikita
 Philipp, Adrian
 Strobl, Micha
 Wennemann, Tim

refreshes plaback positions, starts grain scheduling, sets gauss value, generates ADSR value according to current state

Parameters

<i>x</i>	input pointer of <i>c_granular_synth_process</i> object
<i>in</i>	input pointer of <i>c_granular_synth_process</i> object
<i>out</i>	output pointer of <i>c_granular_synth_process</i> object
<i>vector_size</i>	size of the input vector

Note

adsr must be in release state

Definition at line 95 of file [c_granular_synth.c](#).

4.3.2.5 c_granular_synth_properties_update() void c_granular_synth_properties_update (

```

    c_granular_synth * x,
    t_int grain_size_ms,
    t_int start_pos,
    float time_stretch_factor,
    t_int midi_velo,
    t_int midi_pitch,
    t_int attack,
    t_int decay,
    float sustain,
    t_int release,
    float gauss_q_factor,
    t_int spray_input )

```

checks on current input states

Author

Philipp, Adrian
Wennemann, Tim

checks slider positions, MIDI input and ADSR state to update correspondent values

Parameters

in	<i>x</i>	input pointer of <code>c_granular_synth_properties_update</code> object
in	<i>midi_velo</i>	MIDI input velocity value, usable through virtual or external MIDI device, also used for noteon detection
in	<i>midi_pitch</i>	MIDI input pitch/key value, usable through virtual or external MIDI device
in	<i>grain_size_ms</i>	size of a grain in milliseconds, adjustable through slider
in	<i>start_pos</i>	position within the soundfile, adjustable through slider
in	<i>time_stretch_factor</i>	resizes sample length within a grain, adjustable through slider
in	<i>attack</i>	attack time in the range of 0 - 4000ms, adjustable through slider
in	<i>decay</i>	decay time in the range of 0 - 4000ms, adjustable through slider
in	<i>sustain</i>	sustain time in the range of 0 - 1, adjustable through slider
in	<i>release</i>	release time in the range of 0 - 10000ms, adjustable through slider
in	<i>gauss_q_factor</i>	envelope manipulation value in the range of 0.01 - 1, adjustable through slider
in	<i>spray_input</i>	randomizes the start position of each grain, adjustable through slider

Definition at line 255 of file `c_granular_synth.c`.

4.3.2.6 c_granular_synth_set_num_grains() `void c_granular_synth_set_num_grains (`
`c_granular_synth * x)`

sets number of grains

Author

Kretschmar, Nikita
Philipp, Adrian

sets number of grains according to `soundfile_length` and `grain_size_samples`

Parameters

<code>x</code>	input pointer of <code>c_granular_synth_set_num_grains</code> object
----------------	--

Definition at line 169 of file `c_granular_synth.c`.

4.3.2.7 calculate_adsr_value() `float calculate_adsr_value (`
`c_granular_synth * x)`

calculates ADSR value

Author

Kretschmar, Nikita
Philipp, Adrian
Strobl, Micha
Wennemann, Tim

calculates single momentary ADSR value according to current state

Parameters

<code>x</code>	input pointer of <code>c_granular_synth</code> object
----------------	---

Returns

ADSR value of type float

Definition at line 33 of file `envelope.c`.

4.3.2.8 gauss() `float gauss (`
`c_granular_synth * x)`

calculates gauss value

calculates gauss value according to *grain* index

Parameters

<code>x</code>	reference to the actual synthesizer
----------------	-------------------------------------

Returns

gauss value of type float

Definition at line 124 of file [envelope.c](#).

4.3.2.9 grain_internal_scheduling() void grain_internal_scheduling (
 [grain](#) * *g*,
 [c_granular_synth](#) * *synth*)

scheduling of grain playback

Author

Strobl, Micha

recursive scheduling of successive grain playback with time and/or start position shifts

Parameters

<i>g</i>	grain
<i>synth</i>	pointer to c_granular_synth object that schedules the grain

Definition at line 72 of file [grain.c](#).

4.4 c_granular_synth.h

```

00001
00013 #ifndef c_granular_synth_h
00014 #define c_granular_synth_h
00015
00016 #include <stdio.h>
00017 #include <stdlib.h>
00018 #include <stdbool.h>
00019 #include "math.h"
00020 #include "grain.h"
00021 #include "envelope.h"
00022 #include "m_pd.h"
00023
00024 #ifdef __cplusplus
00025 extern "C" {
00026 #endif
00027
00028 #define NUMELEMENTS(x) (sizeof(x) / sizeof((x)[0]))
00029
00036 typedef struct c_granular_synth
00037 {
00038     t_word    *soundfile;
00039     int        soundfile_length,
00040               current_grain_index,
00041               current_adsr_stage_index,
00042               current_gauss_stage_index,
00043               grain_size_ms,
00044               grain_size_samples,
00045               num_grains,
00046               midi_pitch,
00047               midi_velo,
00048               spray_input;

```

Purple Grain


```

00049     float      gauss_q_factor,
00050             pitch_factor;
00051     t_int      playback_position,
00052             current_start_pos,
00053             sprayed_start_pos,
00054             playback_cycle_end,
00055             spray_true_offset;
00056     bool      reverse_playback;
00057     float      *soundfile_table;
00058     t_float    output_buffer,
00059             time_stretch_factor,
00060             sr;
00061     grain      *grains_table;
00062     envelope    *adsr_env;
00063 } c_granular_synth;
00064
00065 void c_granular_synth_free(c_granular_synth *x);
00066 c_granular_synth *c_granular_synth_new(t_word *soundfile, int soundfile_length, int grain_size_ms,
    t_int start_pos, float time_stretch_factor, int attack, int decay, float sustain, int release, float
    gauss_q_factor, int spray_input, float pitch_factor, int midi_pitch);
00067 void c_granular_synth_generate_window_function(c_granular_synth *x);
00068 void c_granular_synth_process(c_granular_synth *x, float *in, float *out, int vector_size);
00069 void c_granular_synth_set_num_grains(c_granular_synth *x);
00070 void c_granular_synth_adjust_current_grain_index(c_granular_synth *x);
00071 void c_granular_synth_populate_grain_table(c_granular_synth *x);
00072 void grain_internal_scheduling(grain* g, c_granular_synth* synth);
00073 void c_granular_synth_reset_playback_position(c_granular_synth *x);
00074 void c_granular_synth_properties_update(c_granular_synth *x, t_int grain_size_ms, t_int start_pos,
    float time_stretch_factor, t_int midi_velo, t_int midi_pitch, t_int attack, t_int decay, float
    sustain, t_int release, float gauss_q_factor, t_int spray_input);
00075 extern t_float SAMPLERATE;
00076 float calculate_adsr_value(c_granular_synth *x);
00077 float gauss (c_granular_synth *x);
00078
00079 #ifdef __cplusplus
00080 }
00081 #endif
00082
00083 #endif

```

4.5 envelope.c File Reference

handles envelope generation

```

#include "envelope.h"
#include "grain.h"
#include "purple_utils.h"
#include "m_pd.h"
#include "c_granular_synth.h"

```

Include dependency graph for envelope.c:

Functions

- float `calculate_adsr_value` (`c_granular_synth *x`)
calculates ADSR value
- `envelope * envelope_new` (int attack, int decay, float sustain, int release)
generates new ADSR envelope
- float `gauss` (`c_granular_synth *x`)
calculates gauss value
- void `envelope_free` (`envelope *x`)
frees envelope

4.5.1 Detailed Description

handles envelope generation

Author

Kretschmar, Nikita
Philipp, Adrian
Strobl, Micha
Wennemann, Tim
Audiocommunication Group, Technische Universität Berlin

generates ADSR envelope according to adjustable attack, decay, sustain and release parameters

Version

1.1

Date

2021-09-27

Copyright

Copyright (c) 2021

Definition in file [envelope.c](#).

4.5.2 Function Documentation

4.5.2.1 calculate_adsr_value() `float calculate_adsr_value (`
`c_granular_synth * x)`

calculates ADSR value

Author

Kretschmar, Nikita
Philipp, Adrian
Strobl, Micha
Wennemann, Tim

calculates single momentary ADSR value according to current state

Parameters

<i>x</i>	input pointer of <i>c_granular_synth</i> object
----------	---

Returns

ADSR value of type float

Definition at line 33 of file [envelope.c](#).

4.5.2.2 envelope_free() `void envelope_free (envelope * x)`

frees envelope

frees envelope

Parameters

<i>x</i>	input pointer of <i>envelope</i> object
----------	---

Definition at line 143 of file [envelope.c](#).

4.5.2.3 envelope_new() `envelope* envelope_new (int attack, int decay, float sustain, int release)`

generates new ADSR envelope

generates new ADSR envelope according to its four components

Parameters

<i>attack</i>	attack time in the range of 0 - 4000ms, adjustable through slider
<i>decay</i>	decay time in the range of 0 - 4000ms, adjustable through slider
<i>sustain</i>	sustain time in the range of 0 - 1, adjustable through slider
<i>release</i>	release time in the range of 0 - 10000ms, adjustable through slider

Returns

envelope*

Definition at line 99 of file [envelope.c](#).

4.5.2.4 gauss() float gauss (
 c_granular_synth * x)

calculates gauss value

calculates gauss value according to *grain* index

Parameters

<i>x</i>	reference to the actual synthesizer
----------	-------------------------------------

Returns

gauss value of type float

Definition at line 124 of file [envelope.c](#).

4.6 envelope.c

```

00001
00017 #include "envelope.h"
00018 #include "grain.h"
00019 #include "purple_utils.h"
00020 #include "m_pd.h"
00021 #include "c_granular_synth.h"
00022
00033 float calculate_adsr_value(c_granular_synth *x)
00034 {
00035     float adsr_val = 0;
00036     float attack_val = 0;
00037     switch(x->adsr_env->adsr)
00038     {
00039         case ATTACK:
00040             attack_val = (1.0/x->adsr_env->attack_samples);
00041             adsr_val = x->current_adsr_stage_index++ * attack_val;
00042             x->adsr_env->peak = adsr_val;
00043             if(x->current_adsr_stage_index >= x->adsr_env->attack_samples)
00044             {
00045                 x->current_adsr_stage_index = 0;
00046                 x->adsr_env->adsr = DECAY;
00047             }
00048             break;
00049         case DECAY:
00050             adsr_val = 1.0 +
00051 ((x->adsr_env->sustain-1.0)/x->adsr_env->decay_samples*x->current_adsr_stage_index++);
00052             x->adsr_env->peak = adsr_val;
00053             if(x->current_adsr_stage_index >= x->adsr_env->decay_samples)
00054             {
00055                 x->current_adsr_stage_index = 0;
00056                 x->adsr_env->adsr = SUSTAIN;
00057             }
00058             break;
00059         case SUSTAIN:
00060             adsr_val = x->adsr_env->sustain;
00061             if(x->adsr_env->peak != x->adsr_env->sustain) x->adsr_env->peak = x->adsr_env->sustain;
00062             break;
00063         case RELEASE:
00064             if(x->midi_velo > 0)

```

Purple Grain

```

00064         {
00065             x->adsr_env->adsr = ATTACK;
00066             x->current_adsr_stage_index = 0;
00067             break;
00068         }
00069         adsr_val = x->adsr_env->peak -
((x->adsr_env->peak/x->adsr_env->release_samples)*x->current_adsr_stage_index++);
00070         if(x->current_adsr_stage_index >= x->adsr_env->release_samples)
00071         {
00072             x->current_adsr_stage_index = 0;
00073             x->adsr_env->adsr = SILENT;
00074         }
00075         break;
00076     case SILENT:
00077         if(x->midi_velo>0)
00078         {
00079             x->adsr_env->adsr = ATTACK;
00080             x->current_adsr_stage_index = 0;
00081             break;
00082         }
00083         adsr_val = 0;
00084         x->adsr_env->peak = 0;
00085         break;
00086     }
00087     return adsr_val;
00088 }
00089
00099 envelope *envelope_new(int attack, int decay, float sustain, int release)
00100
00101 {
00102     envelope *x = (envelope *) malloc(sizeof(envelope));
00103     t_float SAMPLERATE = sys_getsr();
00104
00105     x->adsr = SILENT;
00106     x->attack = attack;
00107     x->decay = decay;
00108     x->sustain = sustain;
00109     x->peak = 0.0;
00110     x->release = release;
00111
00112     x->attack_samples = get_samples_from_ms(attack, SAMPLERATE);
00113     x->decay_samples = get_samples_from_ms(decay, SAMPLERATE);
00114     x->release_samples = get_samples_from_ms(release, SAMPLERATE);
00115     return x;
00116 }
00117
00124 float gauss(c_granular_synth *x)
00125 {
00126     if (x->grain_size_samples == 0)
00127         return 0;
00128     if (x->current_gauss_stage_index >= x->grain_size_samples)
00129     {
00130         x->current_gauss_stage_index = 0;
00131     }
00132     float numerator = pow(x->current_gauss_stage_index++ - (x->grain_size_samples/2), 2);
00133     float denominator = x->gauss_q_factor * pow(x->grain_size_samples, 2);
00134     float gauss_value = expf(-numerator/denominator);
00135     return gauss_value;
00136 }
00137
00143 void envelope_free(envelope *x)
00144 {
00145     free(x);
00146 }

```

4.7 envelope.h File Reference

header file of [envelope.c](#) file

```

#include "m_pd.h"
#include "grain.h"
#include <stdio.h>
#include <stdlib.h>
#include <math.h>

```

Include dependency graph for envelope.h: This graph shows which files directly or indirectly include this file:

Purple Grain

Data Structures

- struct [envelope](#)
pure data struct of the envelope object
- struct [window](#)
pure data struct of the window object

Typedefs

- typedef struct [envelope](#) **envelope**
- typedef struct [window](#) **window**

Enumerations

- enum **adsr_stage** {
 ATTACK, DECAY, SUSTAIN, RELEASE,
 SILENT }

Functions

- int **getsamples_from_ms** (int ms, float sr)
- [envelope](#) * [envelope_new](#) (int attack, int decay, float sustain, int release)
generates new ADSR envelope
- void [envelope_free](#) ([envelope](#) *x)
frees envelope

4.7.1 Detailed Description

header file of [envelope.c](#) file

Author

Kretschmar, Nikita
Philipp, Adrian
Strobl, Micha
Wennemann, Tim
Audiocommunication Group, Technische Universität Berlin

Version

1.0

Date

2021-09-27

Definition in file [envelope.h](#).

The logo for Purple Grain, featuring the words "Purple Grain" in a stylized, handwritten purple font.

4.7.2 Function Documentation

4.7.2.1 envelope_free() `void envelope_free (`
`envelope * x)`

frees envelope

frees envelope, necessary reset for further instances of envelope generation

Parameters

<i>x</i>	input pointer of <i>envelope_free</i> object
----------	--

frees envelope

Parameters

<i>x</i>	input pointer of <i>envelope</i> object
----------	---

Definition at line 143 of file [envelope.c](#).

4.7.2.2 envelope_new() `envelope* envelope_new (`
`int attack,`
`int decay,`
`float sustain,`
`int release)`

generates new ADSR envelope

generates new ADSR envelope according to its four components

Parameters

<i>attack</i>	attack time in the range of 0 - 4000ms, adjustable through slider
<i>decay</i>	decay time in the range of 0 - 4000ms, adjustable through slider
<i>sustain</i>	sustain time in the range of 0 - 1, adjustable through slider
<i>release</i>	release time in the range of 0 - 10000ms, adjustable through slider

Returns

envelope*

Definition at line 99 of file [envelope.c](#).

4.8 envelope.h

```

00001
00013 #ifndef envelope_h
00014 #define envelope_h
00015
00016 #include "m_pd.h"
00017 #include "grain.h"
00018 #include <stdio.h>
00019 #include <stdlib.h>
00020 #include <math.h>
00021
00022
00023 #ifdef __cplusplus
00024 extern "C" {
00025 #endif
00026
00027 enum adsr_stage {
00028     ATTACK,
00029     DECAY,
00030     SUSTAIN,
00031     RELEASE,
00032     SILENT
00033 };
00034
00041 typedef struct envelope
00042 {
00043     t_object x_obj;
00044     int      attack;
00045     int      decay;
00046     float    peak,
00047             sustain;
00048     int      release;
00049     int      attack_samples,
00050             decay_samples,
00051             release_samples;
00052     enum adsr_stage adsr;
00053 } envelope;
00054
00055 int getsamples_from_ms(int ms, float sr);
00061 typedef struct window
00062 {
00063     t_object x_obj;
00064     t_int q_factor;
00065     t_sample *window_samples_table;
00066 } window;
00067
00068 envelope *envelope_new(int attack, int decay, float sustain, int release);
00069
00075 void envelope_free(envelope *x);
00076
00077 #ifdef __cplusplus
00078 }
00079 #endif
00080
00081 #endif

```

4.9 grain.c File Reference

handles grain creation

```

#include "grain.h"
#include "c_granular_synth.h"
#include "envelope.h"
#include "purple_utils.h"

```

Include dependency graph for grain.c:



Functions

- [grain_grain_new](#) (int grain_size_samples, int soundfile_size, float start_pos, int grain_index, float time_↔ stretch_factor)
generates new grain
- void [grain_internal_scheduling](#) (grain *g, c_granular_synth *synth)
scheduling of grain playback
- void [grain_free](#) (grain *x)
frees grain

4.9.1 Detailed Description

handles grain creation

Author

Kretschmar, Nikita
Philipp, Adrian
Strobl, Micha
Wennemann, Tim
Audiocommunication Group, Technische Universität Berlin

handles grain creation and basic scheduling according to input parameters set by the synthesizer

Version

1.1

Date

2021-09-27

Copyright

Copyright (c) 2021

Definition in file [grain.c](#).

4.9.2 Function Documentation

4.9.2.1 grain_free() void grain_free (
 [grain](#) * x)

frees grain

frees grain

Parameters

<i>x</i>	input pointer of grain object
----------	-------------------------------

Definition at line 142 of file [grain.c](#).

4.9.2.2 grain_internal_scheduling() `void grain_internal_scheduling (`
 `grain * g,`
 `c_granular_synth * synth)`

scheduling of grain playback

Author

Strobl, Micha

recursive scheduling of successive grain playback with time and/or start position shifts

Parameters

<i>g</i>	grain
<i>synth</i>	pointer to c_granular_synth object that schedules the grain

Definition at line 72 of file [grain.c](#).

4.9.2.3 grain_new() `grain grain_new (`
 `int grain_size_samples,`
 `int soundfile_size,`
 `float start_pos,`
 `int grain_index,`
 `float time_stretch_factor)`

generates new grain

generates new grain with *grain_index* according to set *grain_size_samples*, *start_pos*, *time_stretch_factor* based on *soundfile_size*

Parameters

<i>grain_size_samples</i>	size of a grain as amount of contained samples
<i>soundfile_size</i>	size of the soundfile in samples

Purple Grain

Parameters

<i>start_pos</i>	starting position within the soundfile, adjustable through slider
<i>grain_index</i>	corresponding index of a grain
<i>time_stretch_factor</i>	resizes sample length within a grain, adjustable through slider

Returns

grain

Definition at line 31 of file [grain.c](#).

4.10 grain.c

```

00001
00016 #include "grain.h"
00017 #include "c_granular_synth.h"
00018 #include "envelope.h"
00019 #include "purple_utils.h"
00020
00031 grain grain_new(int grain_size_samples, int soundfile_size, float start_pos, int grain_index, float
    time_stretch_factor)
00032 {
00033     grain x;
00034     x.grain_active = false;
00035     x.grain_size_samples = grain_size_samples;
00036     x.grain_index = grain_index;
00037     x.internal_step_count = 0;
00038     x.time_stretch_factor = time_stretch_factor;
00039     bool reverse_playback = x.time_stretch_factor < 0.0;
00040
00041     x.start = start_pos;
00042     if(x.start < 0) x.start += (soundfile_size - 1);
00043     x.end = x.start + ((x.grain_size_samples - 1) * x.time_stretch_factor);
00044
00045     if(x.end < 0) x.end += soundfile_size - 1;
00046     if(x.end > soundfile_size - 1) x.end -= (soundfile_size - 1);
00047
00048     x.current_sample_pos = x.start;
00049     x.next_sample_pos = x.current_sample_pos + x.time_stretch_factor;
00050
00051     if(reverse_playback)
00052     {
00053         if(x.next_sample_pos < 0) x.next_sample_pos += (soundfile_size - 1);
00054         if(x.next_sample_pos < x.end && x.start > x.end) x.next_sample_pos = x.end;
00055     }
00056     else
00057     {
00058         if(x.next_sample_pos > (soundfile_size - 1)) x.next_sample_pos -= (soundfile_size - 1);
00059         if(x.next_sample_pos >= x.end && x.start < x.end) x.next_sample_pos = x.end;
00060     }
00061
00062     return x;
00063 }
00064
00072 void grain_internal_scheduling(grain* g, c_granular_synth* synth)
00073 {
00074     if(synth->reverse_playback)
00075     {
00076         g->grain_active = g->grain_index == synth->current_grain_index ||
00077             (((synth->soundfile_length - 1 - synth->playback_position) <= g->start) &&
00078             ((synth->soundfile_length - 1 - synth->playback_position) >= g->end));
00079     }
00080     else
00081     {
00082         g->grain_active = g->grain_index == synth->current_grain_index ||
00083             ((g->start <= synth->playback_position) &&
00084             (g->end >= synth->playback_position));
00085     }
00086
00087     if(g->grain_active)
00088     {

```



```

00089         float    left_sample,
00090                 right_sample,
00091                 frac,
00092                 integral,
00093                 weighted;
00094
00095         left_sample = synth->soundfile_table[(int)floorf(g->current_sample_pos)];
00096         right_sample = synth->soundfile_table[(int)ceilf(g->current_sample_pos)];
00097         frac = modff(g->current_sample_pos, &integral);
00098         weighted = get_interpolated_sample_value(left_sample, right_sample, frac);
00099         synth->output_buffer += weighted;
00100         g->current_sample_pos = g->next_sample_pos;
00101         g->next_sample_pos += synth->pitch_factor;
00102
00103         if(g->next_sample_pos > (synth->soundfile_length - 1))
00104         {
00105             g->next_sample_pos -= (synth->soundfile_length - 1);
00106         }
00107
00108         if(g->next_sample_pos < 0.0)
00109         {
00110             g->next_sample_pos += (synth->soundfile_length - 1);
00111         }
00112         g->internal_step_count++;
00113
00114         if(g->internal_step_count >= g->grain_size_samples)
00115         {
00116             g->current_sample_pos = g->start;
00117             g->next_sample_pos = g->current_sample_pos + synth->pitch_factor;
00118             g->internal_step_count = 0;
00119             synth->spray_true_offset = 0;
00120             c_granular_synth_reset_playback_position(synth);
00121         }
00122
00123         if(g->next_grain)
00124         {
00125             grain_internal_scheduling(g->next_grain, synth);
00126         }
00127
00128     }
00129     else {
00130         g->current_sample_pos = g->start;
00131         g->next_sample_pos = g->current_sample_pos + synth->pitch_factor;
00132         g->internal_step_count = 0;
00133         return;
00134     }
00135 }
00136 }
00142 void grain_free(grain *x)
00143 {
00144     free(x);
00145 }

```

4.11 grain.h File Reference

header file to [grain.c](#) file

```

#include "m_pd.h"
#include <stdio.h>
#include <stdlib.h>
#include <math.h>
#include <stdbool.h>

```

Include dependency graph for grain.h: This graph shows which files directly or indirectly include this file:

Data Structures

- struct [grain](#)
pure data struct of the grain object

Typedefs

- typedef struct [grain](#) [grain](#)

Purple Grain

Functions

- [grain_grain_new](#) (int grain_size_samples, int soundfile_size, float start_pos, int grain_index, float time_↔ stretch_factor)
generates new grain
- void [grain_free](#) ([grain](#) *x)
frees grain

4.11.1 Detailed Description

header file to [grain.c](#) file

Author

Kretschmar, Nikita
Philipp, Adrian
Strobl, Micha
Wennemann, Tim
Audiocommunication Group, Technische Universität Berlin

Version

1.0

Date

2021-09-27

Definition in file [grain.h](#).

4.11.2 Function Documentation

4.11.2.1 grain_free() void grain_free (
 [grain](#) * x)

frees grain

frees grain, necessary reset for further instances of grain generation

Parameters

x	input pointer of <i>grain_free</i> object
---	---

frees grain

Parameters

x	input pointer of grain object
---	-------------------------------

Definition at line 142 of file [grain.c](#).

4.11.2.2 grain_new() `grain` grain_new (
 int grain_size_samples,
 int soundfile_size,
 float start_pos,
 int grain_index,
 float time_stretch_factor)

generates new grain

generates new grain with *grain_index* according to set *grain_size_samples*, *start_pos*, *time_stretch_factor* based on *soundfile_size*

Note

include order forced this method to be included in [c_granular_synth.h](#)

generates new grain with *grain_index* according to set *grain_size_samples*, *start_pos*, *time_stretch_factor* based on *soundfile_size*

Parameters

<i>grain_size_samples</i>	size of a grain as amount of contained samples
<i>soundfile_size</i>	size of the soundfile in samples
<i>start_pos</i>	starting position within the soundfile, adjustable through slider
<i>grain_index</i>	corresponding index of a grain
<i>time_stretch_factor</i>	resizes sample length within a grain, adjustable through slider

Returns

grain

Definition at line 31 of file [grain.c](#).

Purple Grain

4.12 grain.h

```

00001
00013 #ifndef grain_h
00014 #define grain_h
00015
00016 #include "m_pd.h"
00017
00018 #include <stdio.h>
00019 #include <stdlib.h>
00020 #include <math.h>
00021 #include <stdbool.h>
00022
00023 #ifdef __cplusplus
00024 extern "C" {
00025 #endif
00026
00032 typedef struct grain
00033 {
00034     struct grain    *next_grain,
00035                    *previous_grain;
00036     t_int           grain_size_samples,
00037                    grain_index,
00038                    internal_step_count;
00039     t_float         start,
00040                    end,
00041                    time_stretch_factor,
00042                    current_sample_pos,
00043                    next_sample_pos;
00044     bool            grain_active;
00045 } grain;
00046
00047 grain grain_new(int grain_size_samples, int soundfile_size, float start_pos, int grain_index, float
    time_stretch_factor);
00054
00055 void grain_free(grain *x);
00062
00063 #ifdef __cplusplus
00064 }
00065 #endif
00066
00067 #endif

```

4.13 purple_utils.c File Reference

useful utilities for value conversion and manipulation

```

#include <stdio.h>
#include <stdlib.h>
#include <math.h>
#include "m_pd.h"
#include "purple_utils.h"

```

Include dependency graph for purple_utils.c:

Functions

- int [get_samples_from_ms](#) (int ms, float sr)
calculates number of samples
- float [get_ms_from_samples](#) (int num_samples, float sr)
calculates sample time in ms
- float [get_interpolated_sample_value](#) (float sample_left, float sample_right, float frac)
calculates interpolated sample value
- void [switch_float_values](#) (float *a, float *b)
swaps to values
- int [spray_dependant_playback_nudge](#) (int spray_input)
randomizes spray input value

4.13.1 Detailed Description

useful utilities for value conversion and manipulation

Author

Kretschmar, Nikita
Philipp, Adrian
Strobl, Micha
Wennemann, Tim
Audiocommunication Group, Technische Universität Berlin

useful utilities for value conversion and manipulation, outsourced into own .c file for better code readability

Version

1.1

Date

2021-09-27

Copyright

Copyright (c) 2021

Definition in file [purple_utils.c](#).

4.13.2 Function Documentation

4.13.2.1 `get_interpolated_sample_value()` `float get_interpolated_sample_value (`
 `float sample_left,`
 `float sample_right,`
 `float frac)`

calculates interpolated sample value

calculates interpolated sample value between *sample_left* and *sample_right*

Parameters

<i>sample_left</i>	value at the beginning of sample
<i>sample_right</i>	value at the end of sample
<i>frac</i>	position after decimal point

Returns

float interpolated sample value

Definition at line 64 of file [purple_utils.c](#).

4.13.2.2 get_ms_from_samples() float get_ms_from_samples (
 int num_samples,
 float sr)

calculates sample time in ms

calculates sample time from *num_samples* according to defined *sr*

Parameters

<i>num_samples</i>	number of samples
<i>sr</i>	defined samplerate

Returns

float sample time

Definition at line 46 of file [purple_utils.c](#).

4.13.2.3 get_samples_from_ms() int get_samples_from_ms (
 int ms,
 float sr)

calculates number of samples

calculates number of samples from *ms* according to defined *sr*

Parameters

<i>ms</i>	sample time in ms
<i>sr</i>	defined sample rate

Returns

int number of samples

Definition at line 29 of file [purple_utils.c](#).

4.13.2.4 spray_dependant_playback_nudge() `int spray_dependant_playback_nudge (int spray_input)`

randomizes spray input value

randomizes spray input value for randomized start position of each grain

Parameters

<i>spray_input</i>	spray input value
--------------------	-------------------

Returns

int randomized value

Definition at line 89 of file [purple_utils.c](#).

4.13.2.5 switch_float_values() `void switch_float_values (float * a, float * b)`

swaps to values

swaps to values *a* with *b* using a temporary third pointer

Parameters

<i>a</i>	first value to swapped with second
<i>b</i>	second value to be swappend with first

Definition at line 76 of file [purple_utils.c](#).

4.14 purple_utils.c

```
00001
00017 #include <stdio.h>
00018 #include <stdlib.h>
00019 #include <math.h>
00020 #include "m_pd.h"
00021 #include "purple_utils.h"
00029 int get_samples_from_ms(int ms, float sr)
00030 {
00031     if(sr)
00032     {
00033         return ceil((sr / 1000) * ms);
```

Purple Grain

```

00034     }
00035     else{
00036         return 0;
00037     }
00038 }
00046 float get_ms_from_samples(int num_samples, float sr)
00047 {
00048     if(sr)
00049     {
00050         return (num_samples * 1000) / sr;
00051     }
00052     else{
00053         return 0;
00054     }
00055 }
00064 float get_interpolated_sample_value(float sample_left, float sample_right, float frac)
00065 {
00066     float weighted_a = sample_left * (1 - frac);
00067     float weighted_b = sample_right * frac;
00068     return (weighted_a + weighted_b);
00069 }
00076 void switch_float_values(float *a, float *b)
00077 {
00078     float *temp_ptr = a;
00079     a = b;
00080     b = temp_ptr;
00081     return;
00082 }
00089 int spray_dependant_playback_nudge(int spray_input)
00090 {
00091     if(spray_input == 0) return 0;
00092     int off = rand() % (2 * spray_input);
00093     return off - spray_input;
00094 }

```

4.15 purple_utils.h File Reference

header file to [purple_utils.c](#) file

This graph shows which files directly or indirectly include this file:

Functions

- int [get_samples_from_ms](#) (int ms, float sr)
calculates number of samples
- float [get_ms_from_samples](#) (int num_samples, float sr)
calculates sample time in ms
- float [get_interpolated_sample_value](#) (float sample_left, float sample_right, float frac)
calculates interpolated sample value
- void [switch_float_values](#) (float *a, float *b)
swaps to values
- int [spray_dependant_playback_nudge](#) (int spray_input)
randomizes spray input value

4.15.1 Detailed Description

header file to [purple_utils.c](#) file

Author

Kretschmar, Nikita
Philipp, Adrian
Strobl, Micha
Wennemann, Tim
Audiocommunication Group, Technische Universität Berlin

Version

1.1

Date

2021-09-27

Copyright

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Definition in file [purple_utils.h](#).

4.15.2 Function Documentation

4.15.2.1 `get_interpolated_sample_value()` `float get_interpolated_sample_value (`
 `float sample_left,`
 `float sample_right,`
 `float frac)`

calculates interpolated sample value

calculates interpolated sample value between *sample_left* and *sample_right*

Parameters

<i>sample_left</i>	value at the beginning of sample
<i>sample_right</i>	value at the end of sample
<i>frac</i>	position after decimal point

Returns

float interpolated sample value

Definition at line 64 of file `purple_utils.c`.

4.15.2.2 `get_ms_from_samples()` `float get_ms_from_samples (`
 `int num_samples,`
 `float sr)`

calculates sample time in ms

calculates sample time from *num_samples* according to defined *sr*

Parameters

<i>num_samples</i>	number of samples
<i>sr</i>	defined samplerate

Returns

float sample time

Definition at line 46 of file `purple_utils.c`.

4.15.2.3 `get_samples_from_ms()` `int get_samples_from_ms (`
 `int ms,`
 `float sr)`

calculates number of samples

calculates number of samples from *ms* according to defined *sr*

Parameters

<i>ms</i>	sample time in ms
<i>sr</i>	defined sample rate

Returns

int number of samples

Definition at line 29 of file `purple_utils.c`.

4.15.2.4 spray_dependant_playback_nudge() `int spray_dependant_playback_nudge (`
`int spray_input)`

randomizes spray input value

randomizes spray input value for randomized start position of each grain

Parameters

<i>spray_input</i>	spray input value
--------------------	-------------------

Returns

int randomized value

Definition at line 89 of file [purple_utils.c](#).

4.15.2.5 switch_float_values() `void switch_float_values (`
`float * a,`
`float * b)`

swaps to values

swaps to values *a* with *b* using a temporary third pointer

Parameters

<i>a</i>	first value to swapped with second
<i>b</i>	second value to be swappend with first

Definition at line 76 of file [purple_utils.c](#).

4.16 purple_utils.h

```
00001
00015 #ifndef purple_utils_h
00016 #define purple_utils_h
00017
00018 int get_samples_from_ms(int ms, float sr);
00019 float get_ms_from_samples(int num_samples, float sr);
00020 float get_interpolated_sample_value(float sample_left, float sample_right, float frac);
00021 void switch_float_values(float *a, float *b);
00022 int spray_dependant_playback_nudge(int spray_input);
00023
00024 #endif
```