

Purple Grain - A granular synthesizer for PureData

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# 1 Real Time Audio Programming in C

### 1.0.1 Granular Synth

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# 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
   lenght 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 soundfle, 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 (initally set to 0) calculated on the run

• bool reverse\_playback

used fo 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



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:

•  $pd\_granular\_synth\sim.c$ 

# 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 enevelope 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>

#### **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



```
lenght of the soundfile in samples
```

float pitch\_factor

scaled by pitch/key value given by MIDI input

· float soundfile length ms

lenght 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

frees granular\_synth object

frees granular\_synth object

#### **Parameters**

x input pointer of c\_granular\_synth\_free object

Definition at line 364 of file c\_granular\_synth.c.

resets playback position

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resets playback position

#### **Parameters**

x input pointer of c\_granular\_synth\_reset\_playback\_position object

Definition at line 337 of file c\_granular\_synth.c.

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.

frees inlets

frees inlets of pd\_granular\_synth\_tilde

#### **Parameters**

x input pointer of pd\_granular\_synth\_tilde 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.

performs pd granular synth tilde

#### **Parameters**

w 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.

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:



- 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
{\tt 00042\ c\_granular\_synth\ \star c\_granular\_synth\_new(t\_word\ \star 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;
           x->grain_size_samples = get_samples_from_ms(x->grain_size_ms, x->sr);
x->soundfile_table = (float *) malloc(x->soundfile_length * sizeof(float));
00048
00049
00050
           x->time_stretch_factor = time_stretch_factor;
00051
           x->midi_pitch = midi_pitch;
           x->pitch_factor = time_stretch_factor * (float)midi_pitch/48.0;
x->reverse_playback = (x->pitch_factor < 0);</pre>
00052
00053
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
           x->current_adsr_stage_index = 0;
00065
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++)</pre>
00072
00073
               x->soundfile_table[i] = soundfile[i].w_float;
00074
00075
00076
           x->grains_table = NULL;
00077
           {\tt c\_granular\_synth\_populate\_grain\_table\,(x)\,;}
00078
00079
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
               if(x\rightarrow spray\_input != 0 \&\& x\rightarrow spray\_true\_offset == 0 \&\& x\rightarrow midi\_velo != 0)
00104
00105
00106
                    x->spray_true_offset = spray_dependant_playback_nudge(x->spray_input);
00107
                    if(x->spray_true_offset != 0)
00108
00109
                        \verb|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 \rightarrow playback_position = 0;
00120
00121
                    else if(x->playback_position < 0)</pre>
00122
                    {
                        x->playback position = x->soundfile length - 1 + x->playback position;
00123
00125
                    else if(x->playback_position >= x->playback_cycle_end)
00126
00127
                        x->playback_position = x->current_start_pos;
00128
00129
00130
                      internal_scheduling(&x->grains_table[x->current_grain_index], x);
```

```
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
                           x->current_adsr_stage_index = 0;
00150
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)
00171
          x->num_grains = (int)ceilf(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
00207
                  grains_table[j] = grain_new(x->grain_size_samples,
00208
                                               x->soundfile length,
00209
                                               (x->sprayed_start_pos + x->grain_size_samples + start_offset),
00210
                                                j, x->pitch_factor);
00211
                  if(j < x->current_grain_index) grains_table[j+1].next_grain = &grains_table[j];
00212
00213
                  start_offset += x->pitch_factor * x->grain_size_samples;
00214
00215
              grains_table[0].next_grain = &grains_table[x->num_grains - 1];
00216
00217
          else
00218
00219
              for(j = x->current_grain_index; j<x->num_grains; j++)
00220
00221
                  grains table[i] = grain new(x->grain size samples.
00222
                                               x->soundfile_length,
00223
                                                (x->sprayed_start_pos + start_offset),
00224
                                                j, x->pitch_factor);
00225
                  if(j > 0) grains_table[j-1].next_grain = &grains_table[j];
00226
00227
                  start offset += x->pitch factor * x->grain size samples;
00228
00229
              grains_table[x->num_grains - 1].next_grain = &grains_table[0];
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,
                                          x->adsr_env->release);
00322
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)</pre>
00341
          {
00342
              x\rightarrowsprayed start pos += (x\rightarrowsoundfile 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



# 

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 c_granular_synth_adjust_current_grain_index object
```

Definition at line 180 of file c\_granular\_synth.c.

initial setup of soundfile and adjustment silder related variables

initial setup of soundfile and adjustment silder related variables

### **Parameters**

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

#### **Parameters**

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

# $\textbf{4.3.2.3} \quad \textbf{c\_granular\_synth\_populate\_grain\_table()} \quad \text{void c\_granular\_synth\_populate\_grain\_table (} \\ \textbf{c\_granular\_synth} * x \text{ )}$

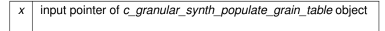
generates a grain table

# **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**



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

refreshs plaback positions, starts grain scheduleing, sets gauss value, generates ADSR value according to current state

#### **Parameters**

X	input pointer of <i>c_granular_synth_process</i> object
in	input pointer of <i>c_granular_synth_process</i> object
out	output pointer of c_granular_synth_process object
vector_size	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**

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

Definition at line 255 of file c\_granular\_synth.c.

sets number of grains

**Author** 

Kretschmar, Nikita Philipp, Adrian

sets number of grains according to soundfile\_length and grain\_size\_samples

#### **Parameters**

x input pointer of c\_granular\_synth\_set\_num\_grains 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**

```
x input pointer of c_granular_synth 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**

x 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**

g	grain
synth	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,
midi_pitch,
00046
00047
                          midi_velo,
                           spray_input;
```

```
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.
                       spray_true_offset;
00056
                       reverse_playback;
00057
                        *soundfile_table;
          float
                       output_buffer,
00058
          t_float
00059
                       time_stretch_factor,
00060
                       sr:
00061
                       *grains_table;
          grain
                      *adsr_env;
00062
          envelope
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 \star x);
00070 void c_granular_synth_adjust_current_grain_index(c_granular_synth \star 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

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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**

```
x input pointer of c_granular_synth 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**

```
x input pointer of envelope object
```

Definition at line 143 of file envelope.c.

generates new ADSR envelope

generates new ADSR envelope according to its four components

# **Parameters**

attack	attack time in the range of 0 - 4000ms, adjustable through slider
decay	decay time in the range of 0 - 4000ms, adjustable through slider
sustain	sustain time in the range of 0 - 1, adjustable through slider
release	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**

x reference to the actual synthesizer

Returns

#### gauss value of type float

Definition at line 124 of file envelope.c.

# 4.6 envelope.c

```
00017 #include "envelope.h"
00018 #include "grain.h"
00018 #INCIAGE GLATH...
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
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:
                   adsr_val = 1.0 +
00050
       ((x->adsr_env->sustain-1.0)/x->adsr_env->decay_samples*x->current_adsr_stage_index++);
00051
                   x->adsr_env->peak = adsr_val;
00052
                   if(x->current_adsr_stage_index >= x->adsr_env->decay_samples)
00053
                       x->current_adsr_stage_index = 0;
x->adsr_env->adsr = SUSTAIN;
00054
00055
00056
00057
                  break;
00058
               case SUSTAIN:
                 adsr_val = x->adsr_env->sustain;
00059
00060
                   if(x->adsr_env->peak != x->adsr_env->sustain) x->adsr_env->peak = x->adsr_env->sustain;
00061
00062
               case RELEASE:
00063
                               <u>velo > 0)</u>
```

```
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
                       x->current_adsr_stage_index = 0;
x->adsr_env->adsr = SILENT;
00072
00073
00074
00075
                  break;
              case SILENT:
00076
00077
                  if(x->midi_velo>0)
00078
00079
                       x->adsr env->adsr = ATTACK;
08000
                       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;
          x->attack = attack;
x->decay = decay;
00106
00107
          x->sustain = sustain;
00108
00109
          x \rightarrow 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);
          x->release_samples = get_samples_from_ms(release, SAMPLERATE);
00114
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
          float numerator = pow(x->current_gauss_stage_index++ -(x->grain_size_samples/2), 2);
00132
          float denominatior = x->gauss_q_factor * pow(x->grain_size_samples, 2);
float gauss_value = expf(-numerator/denominatior);
00133
00135
          return gauss_value;
00136 }
00137
00143 void envelope_free(envelope \star 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:



# **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.

# 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**

```
x input pointer of envelope_free object
```

frees envelope

#### **Parameters**

```
x input pointer of envelope object
```

Definition at line 143 of file envelope.c.

generates new ADSR envelope

generates new ADSR envelope according to its four components

# **Parameters**

attack	attack time in the range of 0 - 4000ms, adjustable through slider
decay	decay time in the range of 0 - 4000ms, adjustable through slider
sustain	sustain time in the range of 0 - 1, adjustable through slider
release	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,
          SILENT
00033 };
00034
00041 typedef struct envelope
00042 {
00043
          t object x obj;
00044
         int
int
                  attack;
00045
                  decay;
00046
         float
                 peak,
00047
                  sustain;
          int
00048
                  release;
00049
                  attack_samples,
          int
00050
                 decay samples.
                  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
08000
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:

Purple Grain

#### **Functions**

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

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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**

X	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**

g	grain
synth	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**

grain_size_samples	size of a grain as amount of contained samples
soundfile_size	size of the soundfile in samples

4.10 grain.c 33

#### **Parameters**

start_pos	starting position within the soundfile, adjustable through slider
grain_index	corresponding index of a grain
time_stretch_factor	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"
00017 #Include C_granular_sync
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;
          x.grain_size_samples = grain_size_samples;
00035
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;</pre>
00040
00041
          x.start = start_pos;
00042
           if(x.start < 0) x.start += (soundfile_size - 1);</pre>
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;</pre>
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);</pre>
00054
               if(x.next_sample_pos < x.end && x.start > x.end) x.next_sample_pos = x.end;
00055
00056
00057
00058
00059
               if(x.next_sample_pos > (soundfile_size - 1)) x.next_sample_pos -= (soundfile_size - 1);
00060
               if(x.next_sample_pos >= x.end && x.start < x.end) x.next_sample_pos = x.end;</pre>
00061
00062
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 ||
               ((((synth->soundfile_length - 1 - synth->playback_position) <= g->start) &&
  ((synth->soundfile_length - 1 - synth->playback_position) >= g->end)));
00077
00078
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
              left_sample = synth->soundfile_table[(int)floorf(g->current_sample_pos)];
00095
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;
              g->current_sample_pos = g->next_sample_pos;
00100
00101
              g->next_sample_pos += synth->pitch_factor;
00102
00103
              if(g->next_sample_pos > (synth->soundfile_length - 1))
00104
                  g->next_sample_pos -= (synth->soundfile_length - 1);
00105
00106
00107
00108
              if(g->next_sample_pos < 0.0)</pre>
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;
                  synth->spray_true_offset = 0;
00119
00120
                  c_granular_synth_reset_playback_position(synth);
00121
00122
00123
              if(g->next_grain)
00124
00125
                  grain_internal_scheduling(g->next_grain, synth);
00127
00128
00129
          else {
00130
              g->current_sample_pos = g->start;
              g->next_sample_pos = g->current_sample_pos + synth->pitch_factor;
00131
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



# **Functions**

generates new grain

void grain\_free (grain \*x)

frees grain

# 4.11.1 Detailed Description

header file to grain.c file

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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 genration

### **Parameters**

x input pointer of *grain\_free* object

frees grain



#### **Parameters**

Х	input pointer of grain object

Definition at line 142 of file grain.c.

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**

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

Returns

grain

Definition at line 31 of file grain.c.



4.12 grain.h 37

# 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 {
                            *next_grain,
*previous_grain;
00034
          struct grain
00035
00036
          t_int
                                grain_size_samples,
                               grain_index,
internal_step_count;
start,
00037
00038
00039
          t_float
                               end,
time_stretch_factor,
00040
00041
00042
                                current_sample_pos,
next_sample_pos;
00043
00044
          bool
                                grain_active;
00045
00046 } grain;
00047
00053 grain grain_new(int grain_size_samples, int soundfile_size, float start_pos, int grain_index, float
       time_stretch_factor);
00054
00061 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

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

Version

1.1

Date

2021-09-27

Copyright

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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**

sample_left	value at the beginning of sample
sample_right	value at the end of sample
- 11	
Thank of P	Ipostico 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**

num_samples	number of samples
sr	defined samplerate

#### Returns

float sample time

Definition at line 46 of file purple\_utils.c.

calculates number of samples

calculates number of samples from ms according to defined sr

# Parameters

ms	sample time in ms
sr	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**

#### Returns

int randomized value

Definition at line 89 of file purple\_utils.c.

swaps to values

swaps to values a with b using a temporary third pointer

### **Parameters**

а	first value to swapped with second
b	second value to be swappend with first

Definition at line 76 of file purple\_utils.c.

# 4.14 purple\_utils.c

```
00035
          else{
00036
               return 0;
00037
00038 }
00046 float get_ms_from_samples(int num_samples, float sr)
00047 {
00048
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);
float weighted_b = sample_right * frac;
00067
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;
08000
        b = temp_ptr;
00081
00082 }
00089 int spray_dependant_playback_nudge(int spray_input)
00090 {
00091
          if(spray_input == 0) return 0;
int off = rand() % (2 * spray_input);
00092
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)
- float get\_ms\_from\_samples (int num\_samples, float sr)

calculates sample time in ms

calculates number of samples

• 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



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#### 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 <code>sample\_left</code> and <code>sample\_right</code>

#### **Parameters**

sample_left	value at the beginning of sample
sample_right	value at the end of sample
frac	position after decimal point

### Returns

float interpolated sample value



Definition at line 64 of file purple\_utils.c.

calculates sample time in ms

calculates sample time from num\_samples according to defined sr

#### **Parameters**

num_samples	number of samples
sr	defined samplerate

# Returns

float sample time

Definition at line 46 of file purple\_utils.c.

calculates number of samples

calculates number of samples from ms according to defined sr

#### **Parameters**

ms	sample time in ms
sr	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**

```
spray_input spray input value
```

#### Returns

int randomized value

Definition at line 89 of file purple\_utils.c.

swaps to values

swaps to values a with b using a temporary third pointer

#### **Parameters**

а	first value to swapped with second
b	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
```