# **CHAPRO**

# Compression Hearing-Aid Processing Library API Documentation

Boys Town National Research Hospital 17 February 2017

# TABLE OF CONTENTS

CHAPRO LIBRARY OVERVIEW	
CHAPRO FUNCTION DESCRIPTIONS	. 5
cha_allocate	
cha_cleanup	
cha_data_gen	
cha_db1	
cha_db2	
cha_undb1	10
cha_undb2	11
cha_scale	
cha_fft_cr	13
cha_fft_rc	
cha_fft	15
cha_ifft	
cha_prepare	17
cha_version	
cha_agc_prepare	
cha_agc_input	20
cha_agc_channel	21
cha_agc_output	
cha_compressor_prepare	23
cha_compressor_process	24
cha_feedback_prepare	25
cha_feedback_manage	26
cha_feedback_record	27
cha_cgtfb_prepare	28
cha_cgtfb_analyze	29
cha_cgtfb_synthesize	30
cha_cfirfb_prepare	31
cha_cfirfb_analyze	32
cha_cfirfb_synthesize	33
cha_firfb_prepare	34
cha_firfb_analyze	35
cha_firfb_synthesize	36
Appendix A. Test programs	37
Appendix B. CLS Prescription	38
Appendix C. DSL Prescription	39
Appendix D. WDRC Parameters	40

#### CHAPRO LIBRARY OVERVIEW

CHAPRO is a library of functions that may be used to implement simulations of compression hearing-aid signal processing. Two different types of signal processing strategies are included: (1) gammatone filter-bank frequency analysis with instantaneous compression and (2) FIR filter-bank frequency analysis with automatic gain control.

A modular design has been adopted to facilitate replacement of library functions with alternative signal-processing implementations. Each of the five major modules contains (1) a *preparation* function that allocates memory and initializes variables and (2) one or more *processing* functions that perform signal processing.

- 1. Complex Gammatone filter-bank
  - a. cgtfb\_prepare
  - b. cgtfb\_analyze
  - c. cgtfb\_synthesize
- 2. Instantaneous compression
  - a. compressor\_prepare
  - b. compressor\_process
- 3. FIR filter-bank Fourier Transform
  - a. firfb\_prepare
  - b. firfb\_analyze
  - c. firfb\_synthesize
- 4. Automatic gain control
  - a. agc\_prepare
  - b. agc\_input
  - c. agc\_channel
  - d. agc\_output
- 5. Feedback management
  - a. feedback\_prepare
  - b. feedback\_manage
  - c. feedback\_record

All variables initialized and data memory allocated by the preparation functions are combined into a single data structure to facilitate the creation of firmware for real-time implementation on signal-processing hardware. The CHAPRO library includes a function that generates a C-code representation of this initialized data.

• data\_gen

For desktop simulation, the CHAPRO library includes core functions for memory allocation and disposal.

- prepare
- allocate
- cleanup

Functions for FFT of real signals are included among the core functions.

- fft\_rc
- fft\_cr

Finally, the CHAPRO library includes a function that returns a version description string.

• version

To simulate gammatone filter-bank frequency analysis with instantaneous compression, variable initialization and memory allocation is performed by calling the following functions.

- feedback\_prepare
- cgtfb\_prepare
- compressor\_prepare

Subsequent signal processing is performed by calling the following functions.

- cgtfb\_analyze
- compressor\_process
- cgtfb\_synthesize
- feedback record

Several examples test basic aspects of these functions.

- tst\_gfa tests gammatone filter-bank analysis
- tst\_gfio tests simple waveform processing
- tst\_gfsc tests simple waveform processing with soundcard

To simulate FIR filter-bank frequency analysis with AGC compression, variable initialization and memory allocation is performed by calling the following functions.

- feedback prepare
- firfb prepare
- agc\_prepare

Subsequent signal processing is performed by calling the following functions.

- agc\_input
- firfb\_analyze
- agc\_channel
- firfb\_synthesize
- agc\_output
- feedback record

Several examples test basic aspects of these functions.

- tst\_ffa tests filter-bank analysis
- tst\_ffio tests simple waveform processing
- qha demo tests speech-waveform processing

All examples require the SIGPRO library from BTNRH (<a href="http://audres.org/rc/sigpro">http://audres.org/rc/sigpro</a>). The soundcard examples also require the ARSC library (<a href="http://audres.org/rc/arsc">http://audres.org/rc/arsc</a>).

### CHAPRO FUNCTION DESCRIPTIONS

#### cha\_allocate

Allocates memory attached to CHAPRO data structure.

(void) **cha\_allocate**(CHA\_PTR **cp**, int **cnt**, int **siz**, int **idx**)

### **Function arguments**

cp pointer to CHAPRO data structurecnt Number of elements to allocate.

siz Size of each element.

idx Index into CHAPPRO data structure.

#### **Return Value**

none

#### Remarks

A pointer to the allocated memory is stored in the CHAPRO data structure at the location specified by  $\mathbf{idx}$ .

### See Also

cha\_cleanup

# cha\_cleanup

Frees all memory attached to CHAPRO data structure.

(void) cha\_cleanup(CHA\_PTR cp)

# **Function arguments**

**cp** pointer to CHAPRO data structure

### **Return Value**

none

### Remarks

Should always be the last function called in the CHAPRO library.

### See Also

cha\_allocate

### cha\_data\_gen

Generates C code that represents the CHAPRO data structure.

### **Function arguments**

**cp** pointer to CHAPRO data structure

**fn** Pointer to output filename.

#### **Return Value**

Error code:

0 – no error

1 - can't open output file

2 – data structure not yet initialized

3 – data structure contains no data

#### Remarks

The C code generated by this function represents the CHAPRO data structure after variables have been initialized and data memory has been allocated by prior calls to any preparation functions. The code is written to the file specified by **fn**.

# cha\_db1

Convert power magnitude to decibels.

(float) **cha\_db1**(float x)

# **Function arguments**

X

power magnitude

# **Return Value**

decibels

### Remarks

Return value approximates  $10 * \log 10(x)$ .

# See Also

cha\_db2, cha\_undb1

# cha\_db2

Convert pressure magnitude to decibels.

(float) **cha\_db2**(float x)

# **Function arguments**

**x** pressure magnitude

# **Return Value**

decibels

### Remarks

Return value approximates  $20 * \log 10(x)$ .

# See Also

cha\_db1, cha\_undb2

# cha\_undb1

Convert decibels to power magnitude.

(float) **cha\_undb1**(float x)

# **Function arguments**

X

decibels

# **Return Value**

power magnitude

# Remarks

Return value approximates  $10 ^ (x / 10)$ .

# See Also

cha\_db1, cha\_undb2

# cha\_undb2

Convert decibels to pressure magnitude.

(float) **cha\_undb2**(float x)

# **Function arguments**

x decibels

# **Return Value**

pressure magnitude

# Remarks

Return value approximates 10 ^ (x / 20).

# See Also

cha\_db2, cha\_undb1

# cha\_scale

Applies scales factor to a chuck of the input or output stream.

(void) cha\_scale(float \*x, int cs, float scale)

# **Function arguments**

**x** pointer to input signal

cs chunk size

scale pointer to CHAPRO data structure

# **Return Value**

None.

#### Remarks

The scaled output signal overwrites the input signal.

# cha\_fft\_cr

Inverse Fourier transform complex frequency components into real signal.

# **Function arguments**

**x** Complex frequency components are replaced by real-valued signal.

**n** Number of points in the signal.

#### **Return Value**

None

#### Remarks

The input array must be dimensioned to accommodate n+2 float values. The number of complex frequency components is (n+2)/2.

# cha\_fft\_rc

Fourier transform real signal into complex frequency components.

# **Function arguments**

**x** Real-valued signal is replaced by complex frequency components

**n** Number of points in the signal.

### **Return Value**

None

#### Remarks

The input array must be dimensioned to accommodate n+2 float values. The number of complex frequency components is (n+2)/2.

# cha\_fft

Fourier transform a complex time signal to complex frequency components.

# **Function arguments**

**x** Complex frequency components are replaced by a complex signal.

**n** Number of points in the signal.

### **Return Value**

None

#### Remarks

The input array must be dimensioned to accommodate  $n\times 2$  float values.

# cha\_ifft

Inverse Fourier transform complex frequency components into a complex-valued signal.

(void) **cha\_ifft**(float \*x, int n)

# **Function arguments**

**x** Complex signal is replaced by complex frequency components

**n** Number of points in the signal.

### **Return Value**

None

#### Remarks

The input array must be dimensioned to accommodate  $n\times 2$  float values.

# cha\_prepare

CHAPRO data structure preparation function.

(void) cha\_prepare(CHA\_PTR cp)

# **Function arguments**

**cp** pointer to CHAPRO data structure

# **Return Value**

None.

### Remarks

Should be called only once and prior to calling other library functions; however, violations of this rule may be tolerated.

# cha\_version

Returns a string that describes the current version of the CHAPRO library.

(char \*) cha\_version(void)

# **Function arguments**

none

### **Return Value**

Pointer to version string.

### Remarks

An example of the return value, "CHAPro version 0.03, 6-Nov-2016".

### cha\_agc\_prepare

Automatic-gain-control preparation function.

(int) cha\_agc\_prepare(CHA\_PTR cp, CHA\_DSL \*dsl, CHA\_WDRC \*gha)

### **Function arguments**

**cp** pointer to CHA data structure

dsl pointer to DSL prescription structure (see Appendix C)gha pointer to WDRC prescription structure (see Appendix D)

#### **Return Value**

Error code:

0 – no error

#### **Remarks**

Initializes variables and allocates memory for automatic gain control. Chunk size is the number of samples read from the input signal and written to the output signal with each call to cha\_agc\_process.

#### See Also

cha\_agc\_process

# cha\_agc\_input

Automatic-gain-control processing function.

(void) **cha\_agc\_input**(CHA\_PTR **cp**, float \***x**, float \***y**, int **cs**)

### **Function arguments**

**cp** pointer to CHA data structure

x pointer to input signal y pointer to output signal

cs chunk size

#### **Return Value**

none

#### **Remarks**

Performs single-channel, automatic-gain-control processing on CHAPRO input signal. Chunk size is the number of samples read from the input signal and written to the output signal.

### See Also

cha\_agc\_prepare, cha\_agc\_output

# cha\_agc\_channel

Automatic-gain-control processing function.

(void) cha\_agc\_channel(CHA\_PTR cp, float \*x, float \*y, int cs)

### **Function arguments**

**cp** pointer to CHA data structure

x pointer to input signal y pointer to output signal

cs chunk size

#### **Return Value**

none

### Remarks

Performs multi-channel, automatic-gain-control processing. Chunk size is the number of samples read from the input signal and written to the output signal.

### See Also

cha\_agc\_prepare

# cha\_agc\_output

Automatic-gain-control processing function.

(void) **cha\_agc\_output**(CHA\_PTR **cp**, float \***x**, float \***y**, int **cs**)

### **Function arguments**

**cp** pointer to CHA data structure

x pointer to input signal y pointer to output signal

cs chunk size

#### **Return Value**

none

#### Remarks

Performs single-channel, automatic-gain-control processing on CHAPRO output signal. Chunk size is the number of samples read from the input signal and written to the output signal.

### See Also

cha\_agc\_prepare, cha\_agc\_input

### cha\_compressor\_prepare

Instantaneous-compression preparation function.

(int) **cha\_compressor\_prepare**(CHA\_PTR **cp**, float \***Lc**, float \***Gc**, double **lr**, int **np**, int **ds**)

### **Function arguments**

ср	pointer to CHA data structure
----	-------------------------------

Lc pointer to level array
Lc pointer to gain array
lr level reference

**np** number of points in level and gain arrays

**ds** down-sample factor

#### **Return Value**

Error code:

0 – no error

#### Remarks

Initializes variables and allocates memory for instantaneous compression. Chunk size is the number of samples read from the input signal and written to the output signal with each call to cha\_compressor\_process.

#### See Also

cha\_compressor\_process

# cha\_compressor\_process

Instantaneous-compression processing function.

(void) **cha\_compressor\_process**(CHA\_PTR **cp**, float \***x**, float \***y**, int **cs**)

### **Function arguments**

**cp** pointer to CHA data structure

x pointer to input signal y pointer to output signal

cs chunk size

### **Return Value**

none

#### Remarks

Performs automatic-gain-control processing. Chunk size is the number of samples read from the input signal and written to the output signal.

### See Also

cha\_compressor\_prepare

### cha\_feedback\_prepare

Save output signal for feedback management.

### (int) **cha\_feedback\_prepare**(CHA\_PTR **cp**, int **cs**)

### **Function arguments**

**cp** pointer to CHAPRO data structure

cs chunk size

#### **Return Value**

Error code:

0 – no error

#### Remarks

This function has not yet been implemented! The current list of function arguments is incomplete. Initializes variables and allocates memory for automatic gain control. Chunk size is the number of input samples that will be available to cha\_feedback\_manage and the number of output samples that will be available to cha\_feedback\_record.

#### See Also

 $cha\_feedback\_manage, cha\_feedback\_record$ 

# cha\_feedback\_manage

Process input signal to remove feedback.

(void) **cha\_feedback\_manage**(CHA\_PTR **cp**, float \***x**, float \***y**, int **cs**)

### **Function arguments**

**cp** pointer to CHAPRO data structure

x pointer to input signaly pointer to output signal

cs chunk size

#### **Return Value**

none

#### **Remarks**

This function has not yet been implemented! Performs feedback management. Chunk size is the number of samples read from the input signal and written to the output signal.

### See Also

cha\_feedback\_prepare, cha\_feedback\_record

# cha\_feedback\_record

Save output signal for feedback management.

(void) cha\_feedback\_record(CHA\_PTR cp, float \*x, int cs)

### **Function arguments**

**cp** pointer to CHAPRO data structure

**x** pointer to input signal

cs chunk size

#### **Return Value**

none

#### Remarks

This function has not yet been implemented! Assists feedback management. Chunk size is the number of samples read from the input signal and written to the output signal.

#### See Also

cha\_feedback\_prepare, cha\_feedback\_manage

# cha\_cgtfb\_prepare

Gammatone filter-bank preparation function.

(int) **cha\_cgtfb\_prepare**(CHA\_PTR **cp**, double \***fc**, double \***bw**, double **sr**, double **gd**, double **tw**, int **nc**, int **cs**)

### **Function arguments**

ion arguments	
ср	pointer to CHA data structure
fc	pointer to list of center frequencies (Hz)
bw	pointer to list of bandwidths (Hz)
sr	sampling rate (samples/second)
gd	target group delay (ms)
tw	buffer length (ms) for determining zero gain
nc	number of channels
cs	chunk size

#### **Return Value**

Error code:

0 – no error

#### Remarks

Initializes variables and allocates memory for the gammatone filter-bank. Chunk size is the number of samples read from the input and written to the output.

#### See Also

cha\_cgtfb\_analyze, cha\_cgtfb\_synthesize

# cha\_cgtfb\_analyze

Gammatone filter-bank frequency-analysis function.

(void) **cha\_cgtfb\_analyze**(CHA\_PTR **cp**, float \***x**, float \***y**, int **cs**)

### **Function arguments**

**cp** pointer to CHA data structure

x pointer to input signal y pointer to output signal

cs chunk size

#### **Return Value**

none

#### Remarks

Performs automatic-gain-control processing. Chunk size is the number of samples read from the input and written to the output.

# See Also

cha\_cgtfb\_prepare, cha\_cgtfb\_synthesize

# cha\_cgtfb\_synthesize

Gammatone filter-bank frequency-synthesis function.

(void) **cha\_cgtfb\_synthesize**(CHA\_PTR **cp**, float \***x**, float \***y**, int **cs**)

### **Function arguments**

**cp** pointer to CHA data structure

x pointer to input signal y pointer to output signal

cs chunk size

#### **Return Value**

none

#### **Remarks**

Performs automatic-gain-control processing. Chunk size is the number of samples read from the input and written to the output.

# See Also

cha\_cgtfb\_prepare, cha\_cgtfb\_analyze

# cha\_cfirfb\_prepare

Complex FIR filter-bank preparation function.

(int) **cha\_cfirfb\_prepare**(CHA\_PTR **cp**, double **\*cf**, int **nc**, double **sr**, int **nw**, int **wt**, int **cs**)

### **Function arguments**

cp	pointer to CHA data structure
cf	list frequency band edges (kHz)
nc	number of frequency bands
sr	sampling rate (samples/second)

**nw** window size (samples)

wt window type (0=Hamming, 1=Blackman)

cs chunk size

#### **Return Value**

Error code:

0 – no error

### Remarks

Initializes variables and allocates memory for the complex FIR filter-bank. Chunk size is the number of samples read from the input and written to the output.

#### See Also

cha\_cfirfb\_analyze, cha\_cfirfb\_synthesize

# cha\_cfirfb\_analyze

Complex FIR filter-bank frequency-analysis function.

(void) **cha\_cfirfb\_analyze**(CHA\_PTR **cp**, float \***x**, float \***y**, int **cs**)

### **Function arguments**

cp pointer to CHA data structure
 x pointer to real input signal
 y pointer to complex output signal

cs chunk size

#### **Return Value**

none

### Remarks

Performs complex FIR filter-bank analysis. Chunk size is the number of samples read from the input and written to the output.

# See Also

cha\_cfirfb\_prepare, cha\_cfirfb\_synthesize

# cha\_cfirfb\_synthesize

Complex FIR filter-bank frequency-synthesis function.

(void) **cha\_cfirfb\_synthesize**(CHA\_PTR **cp**, float \***x**, float \***y**, int **cs**)

### **Function arguments**

cp pointer to CHA data structure
 x pointer to complex input signal
 y pointer to real output signal

cs chunk size

#### **Return Value**

none

#### **Remarks**

Performs complex FIR filter-bank synthesis. Chunk size is the number of samples read from the input and written to the output.

#### See Also

cha\_cfirfb\_prepare, cha\_cfirfb\_analyze

### cha\_firfb\_prepare

FIR filter-bank preparation function.

(int) **cha\_firfb\_prepare**(CHA\_PTR **cp**, double \***cf**, int **nc**, double **sr**, int **nw**, int **wt**, int **cs**)

### **Function arguments**

cp pointer to CHA data structure
 cf list frequency band edges (kHz)
 nc number of frequency bands
 sr sampling rate (samples/second)

**nw** window size (samples)

wt window type (0=Hamming, 1=Blackman)

cs chunk size

#### **Return Value**

Error code:

0 – no error

### Remarks

Initializes variables and allocates memory for the FIR filter-bank. Chunk size is the number of samples read from the input and written to the output.

#### See Also

cha\_firfb\_analyze, cha\_firfb\_synthesize

# cha\_firfb\_analyze

FIR filter-bank frequency-analysis function.

(void) cha\_firfb\_analyze(CHA\_PTR cp, float \*x, float \*y, int cs)

### **Function arguments**

**cp** pointer to CHA data structure

x pointer to input signal y pointer to output signal

cs chunk size

#### **Return Value**

none

#### Remarks

Performs FIR filter-bank analysis. Chunk size is the number of samples read from the input signal and written to the output signal.

### See Also

cha\_firfb\_prepare, cha\_firfb\_synthesize

# cha\_firfb\_synthesize

FIR filter-bank frequency-synthesis function.

(void) **cha\_firfb\_synthesize**(CHA\_PTR **cp**, float \***x**, float \***y**, int **cs**)

### **Function arguments**

**cp** pointer to CHA data structure

x pointer to input signal y pointer to output signal

cs chunk size

#### **Return Value**

none

#### **Remarks**

Performs FIR filter-bank synthesis. Chunk size is the number of samples read from the input signal and written to the output signal.

### See Also

cha\_firfb\_prepare, cha\_firfb\_analyze

# **Appendix A. Test programs**

Several examples that test basic aspects of complex-gammatone filter-bank and instantaneous-compression functions.

- tst\_gfa tests complex-gammatone filter-bank analysis
- tst\_gfio tests simple waveform processing
- tst\_gfsc tests simple waveform processing with soundcard

Several examples that test basic aspects of FIR filter-bank and automatic-gain-control functions.

- tst\_ffa tests FIR filter-bank analysis
- tst\_ffio tests simple waveform processing
- gha\_demo tests speech-waveform processing

### Appendix B. CLS Prescription

Structure CHA\_CLS specifies the CLS prescription.

# **Appendix C. DSL Prescription**

Structure CHA\_DSL specifies the DSL prescription.

# **Appendix D. WDRC Parameters**

### Structure CHA\_WDRC specifies single-channel WDRC parameters