

HMM-based Speech Synthesis System (HTS) - [Reference of hts_engine API](#)

- [Preprocessor symbols for conditional compilation](#)
- [Engine structures](#)
 - [Model](#)
 - [HTS_Window](#)
 - [HTS_Pattern](#)
 - [HTS_Question](#)
 - [HTS_Node](#)
 - [HTS_Tree](#)
 - [HTS_Model](#)
 - [HTS_Stream](#)
 - [HTS_ModelSet](#)
 - [Label](#)
 - [HTS_LabelString](#)
 - [HTS_Label](#)
 - [State stream](#)
 - [HTS_SStream](#)
 - [HTS_SStreamSet](#)
 - [PDF stream](#)
 - [HTS_SMatrices](#)
 - [HTS_PStream](#)
 - [HTS_PStreamSet](#)
 - [Generated parameter stream](#)
 - [HTS_GStream](#)
 - [HTS_GStreamSet](#)
 - [Engine](#)
 - [HTS_Global](#)
 - [HTS_Engine](#)
- [Vocoder structures](#)
 - [Audio](#)
 - [HTS_Audio](#)
 - [Vocoder](#)
 - [HTS_Vocoder](#)
- [Engine functions](#)
 - [Initialize engine](#)
 - [HTS_Engine_initialize](#)
 - [Load models](#)
 - [HTS_Engine_load_duration_from_fn](#)
 - [HTS_Engine_load_duration_from_fp](#)
 - [HTS_Engine_load_parameter_from_fn](#)
 - [HTS_Engine_load_parameter_from_fp](#)
 - [HTS_Engine_load_gv_from_fn](#)
 - [HTS_Engine_load_gv_from_fp](#)
 - [Set parameter](#)
 - [HTS_Engine_set_sampling_rate](#)
 - [HTS_Engine_set_fperiod](#)
 - [HTS_Engine_set_alpha](#)
 - [HTS_Engine_set_gamma](#)
 - [HTS_Engine_use_log_gain](#)
 - [HTS_Engine_set_beta](#)
 - [HTS_Engine_set_audio_buff_size](#)
 - [HTS_Engine_set_msd_threshold](#)
 - [HTS_Engine_set_duration_interpolation_weight](#)
 - [HTS_Engine_set_parameter_interpolation_weight](#)
 - [HTS_Engine_set_gv_interpolation_weight](#)
 - [HTS_Engine_set_gv_weight](#)
 - [Synthesize speech](#)
 - [HTS_Engine_load_label_from_fn](#)
 - [HTS_Engine_load_label_from_fp](#)
 - [HTS_Engine_load_label_from_string](#)
 - [HTS_Engine_load_label_from_string_list](#)
 - [HTS_Engine_create_sstream](#)
 - [HTS_Engine_create_pstream](#)
 - [HTS_Engine_create_gstream](#)
 - [HTS_Engine_save_infomation](#)
 - [HTS_Engine_save_label](#)
 - [HTS_Engine_save_generated_parameter](#)
 - [HTS_Engine_save_generated_speech](#)
 - [HTS_Engine_save_riff](#)
 - [HTS_Engine_refresh](#)

- [Free engine](#)
 - [HTS_Engine_clear](#)
- [Vocoder functions](#)
 - [Initialize vocoder](#)
 - [HTS_Vocoder_initialize](#)
 - [Synthesize speech](#)
 - [HTS_Vocoder_synthesize](#)
 - [HTS_Vocoder_postfilter_mcp](#)
 - [Free vocoder](#)
 - [HTS_Vocoder_clear](#)
- [Other functions](#)
 - [For copyright](#)
 - [void HTS_show_copyright\(FILE *fp\)](#)
 - [void HTS_get_copyright\(char *str\)](#)

Preprocessor symbols for conditional compilation ¹

- For embedded device

```
HTS_EMBEDDED (slightly faster setting is used)
```

- Audio device setting

```
AUDIO_PLAY_WIN32 (for Windows 2000/XP/Vista C++ compiler)
AUDIO_PLAY_Wince (for Windows Mobile C++ compiler)
AUDIO_PLAY_NONE (default)
```

- For [Festival speech synthesis system](#)

```
FESTIVAL
```

- Endian definition

```
WORDS_BIGENDIAN (e.g. PowerPC, Cell BE, SPARC, 680x0)
WORDS_LITTLEENDIAN (e.g. x86, Alpha AXP)
```

- Boolean definition (HTS_Boolean)

```
TRUE
FALSE
```

Engine structures ¹

Model ¹

HTS_Window ¹

- Window coefficients to calculate dynamic features.

```
int size          - # of windows (static + deltas)
int *l_width      - left width of windows
int *r_width      - right width of windows
double **coefficient - window coefficients
int max_width     - maximum width of windows
```

HTS_Pattern ¹

- List of patterns in a question and a tree.

```
char *string      - pattern string
HTS_Pattern *next - pointer to the next pattern
```

HTS_Question ¹

- List of questions in a tree.

```
char *name        - name of this question
HTS_Pattern *head - pointer to the head of pattern list
HTS_Question *next - pointer to the next question
```

HTS_Node ¹

- List of tree nodes in a tree.

```
int index          - index of this node
int pdf            - index of PDF for this node (leaf node only)
HTS_Node *yes      - pointer to its child node (yes)
HTS_Node *no       - pointer to its child node (no)
HTS_Node *next     - pointer to the next node
HTS_Question *quest - question applied at this node
```

HTS_Tree ¹

- List of decision trees in a model.

```
HTS_Pattern *head - pointer to the head of pattern list for this tree
HTS_Tree *next   - pointer to the next tree
HTS_Node *root   - root node of this tree
int state        - state index of this tree
```

HTS_Model [↑](#)

- Set of PDFs, decision trees and questions.

```
int vector_length - vector length (include static and dynamic features)
int *npdf         - # of PDFs at each tree
double ***pdf     - PDFs
HTS_Tree *tree    - pointer to the list of trees
HTS_Question *question - pointer to the list of questions
```

HTS_Stream [↑](#)

- Set of models and a window.

```
int vector_length - vector_length (include static and dynamic features)
HTS_Model *model  - models
HTS_DynamicWindow window - window coefficients
HTS_Boolean msd_flag - flag for MSD
int interpolation_size - # of models for interpolation
```

HTS_ModelSet? [↑](#)

- Set of duration models, HMMs and GV models.

```
HTS_Stream duration - duration PDFs and trees
HTS_Stream *stream  - parameter PDFs, trees and windows
HTS_Stream *gv      - GV PDFs
int nstate          - # of HMM states
int nstream         - # of stream
```

Label [↑](#)

HTS_LabelString? [↑](#)

- Individual label string with time information.

```
HTS_LabelString *next - pointer to the next label string
char *name           - label string
HTS_Boolean frame_flag - flag for frame length modification
int frame            - frame length specified in the given label
```

HTS_Label [↑](#)

- List of label strings.

```
HTS_LabelString *head - pointer to the head of label string
int size             - # of label strings
double speech_speed  - speech speed rate
```

State stream [↑](#)

HTS_SStream [↑](#)

- Individual state stream.

```
int vector_length - vector length (include static and dynamic features)
double **mean     - mean vector sequence
double **vari     - variance vector sequence
double *msd       - MSD parameter sequence
int win_size      - # of windows (static + deltas)
int *win_l_width  - left width of windows
int *win_r_width  - right width of windows
double **win_coefficient - window coefficients
int win_max_width - maximum width of windows
double *gv_mean   - mean vector of GV
double *gv_vari   - variance vector of GV
```

HTS_SStreamSet? [↑](#)

- Set of state stream.

```
HTS_SStream *sstream - state streams
int nstream          - # of streams
int nstate           - # of states
int *duration        - duration sequence
int total_state      - total state
int total_frame      - total frame
```

PDF stream [↑](#)

HTS_SMatrices [↑](#)

- Matrices/Vectors used in the speech parameter generation algorithm.

```
double **mean - mean vector sequence
double **ivar - inverse diag variance sequence
double *g - vector used in the forward substitution
double **wuw - W' U^-1 W
double *wum - W' U^-1 mu
```

HTS_PStream ¹

- Individual PDF stream.

```
int vector_length - vector length (include static and dynamic features)
int static_length - static features length
int length - stream length
int width - width of dynamic window
double **par - output parameter vector
HTS_SMatrices sm - matrices for parameter generation
int win_size - # of windows (static + deltas)
int *win_l_width - left width of windows
int *win_r_width - right width of windows
double **win_coefficient - window coefficients
HTS_Boolean *msd_flag - Boolean sequence for MSD
double *gv_buff - buffer for GV calculation
double *gv_mean - mean vector of GV
double *gv_vari - variance vector of GV
double gv_weight - GV weight
```

HTS_PStreamSet ^{2 1}

- Set of PDF streams.

```
HTS_PStream *pstream - PDF streams
int nstream - # of PDF streams
int total_frame - total frame
```

Generated parameter stream ¹

HTS_GStream ¹

- Generated parameter stream.

```
int static_length - static features length
double **par - generated parameter
```

HTS_GStreamSet ^{2 1}

- Set of generated parameter stream.

```
int total_nsample - total sample
int total_frame - total frame
int nstream - # of streams
HTS_GStream *gstream - generated parameter streams
short *gspeech - generated speech
```

Engine ¹

HTS_Global ¹

- Global settings.

```
int stage - Gamma=-1/stage : if stage=0 then Gamma=0
HTS_Boolean use_log_gain - log gain flag (for LSP)
int sampling_rate - sampling rate
int fperiod - frame period
double alpha - all-pass constant
double beta - postfiltering coefficient
int audio_buff_size - audio buffer size (for audio device)
double *msd_threshold - MSD thresholds
double *duration_iw - weights for duration interpolation
double **parameter_iw - weights for parameter interpolation
double **gv_iw - weights for GV interpolation
double *gv_weight - GV weights
```

HTS_Engine ¹

- Engine itself.

```
HTS_Global global - global settings
HTS_ModelSet ms - set of duration models, HMMs and GV models
HTS_Label label - label
HTS_SStreamSet sss - set of state streams
HTS_PStreamSet pss - set of PDF streams
HTS_GStreamSet gss - set of generated parameter streams
```

Vocoder structures ¹

Audio ¹

HTS_Audio ¹

- For MS Windows (Windows Mobile) audio output device.

```
HWAVEOUT hwaveout      - audio device handle
WAVEFORMATEX waveformatex - wave formatex
short *buff             - current buffer
int buff_size           - current buffer size
int which_buff           - double buffering flag
HTS_Boolean now_buff_1   - double buffering flag
HTS_Boolean now_buff_2   - double buffering flag
WAVEHDR buff_1           - buffer
WAVEHDR buff_2           - buffer
int max_buff_size        - buffer size of audio output device
```

- For Linux, etc.

```
int i                    - make compiler happy
```

Vocoder ¹

HTS_Vocoder ¹

- MLSA/MGLSA filter settings.

```
int stage                - Gamma=-1/stage : if stage=0 then Gamma=0
double gamma             - Gamma
HTS_Boolean use_log_gain - log gain flag (for LSP)
int fprd                 - frame shift
int iprd                 - interpolation period
int seed                 - seed of random generator
unsigned long next        - temporary variable for random generator
HTS_Boolean gauss        - flag to use Gaussian noise
double rate              - sampling rate
double p1                - used in excitation generation
double pc                - used in excitation generation
double p#12288;          - used in excitation generation
double inc               - used in excitation generation
int sw                   - switch used in random generator
int x                    - excitation signal
HTS_Audio *audio         - pointer for audio device
double *freqt_buff       - used in freqt
int freqt_size           - buffer size for freqt
double *spectrum2en_buff - used in spectrum2en
int spectrum2en_size     - buffer size for spectrum2en
double r1, r2, s          - used in random generator
double *postfilter_buff  - used in postfiltering
int postfilter_size      - buffer size for postfiltering
double *c, *cc, *cinc, *dl - used in the MLSA/MGLSA filter
double *pade             - used in mlsadf
double *lsp2lpc_buff     - used in lsp2lpc
int lsp2lpc_size         - buffer size of lsp2lpc
double *gc2gc_buff       - used in gc2gc
int gc2gc_size           - buffer size for gc2gc
```

Engine functions ¹

Initialize engine ¹

HTS_Engine_initialize ¹

```
void HTS_Engine_initialize(HTS_Engine *engine, int nstream)
```

- Use: Initialize engine.
- Arguments:

```
HTS_Engine *engine - pointer to HTS_Engine structure
```

- **Attention!!:** To start engine, first you must call this function.

Load models ¹

HTS_Engine_load_duration_from_fn ¹

```
void HTS_Engine_load_duration_from_fn(HTS_Engine *engine, char **pdf_fn, char **tree_fn, int interpolation_size)
```

- Use: Load duration PDFs and trees from files using given file names.
- Arguments:

```
HTS_Engine *engine - pointer to HTS_Engine structure
char **pdf_fn      - duration PDF file names
char **tree_fn     - duration tree file names
int interpolation_size - # of duration models to be interpolated
```

- **Attention!!:** You must initialize variable *engine* using HTS_Engine_initialize before calling this function.

HTS_Engine_load_duration_from_fp ¹

```
void HTS_Engine_load_duration_from_fp(HTS_Engine *engine, FILE **pdf_fp, FILE **tree_fp, int interpolation_size)
```

- Use: load duration PDFs and trees from files using given file pointers.
- Arguments:

```
HTS_Engine *engine      - pointer to HTS_Engine structure
FILE **pdf_fp          - duration PDF file pointers
FILE **tree_fp         - duration tree file pointers
int interpolation_size   - # of duration models to be interpolated
```

- **Attention!!:** You must initialize variable *engine* using `HTS_Engine_initialize` before calling this function.

HTS_Engine_load_parameter_from_fn ¹

```
void HTS_Engine_load_parameter_from_fn(HTS_Engine *engine, char **pdf_fn, char **tree_fn, char **win_fn,
                                       int stream_index, HTS_Boolean msd_flag, int window_size, int interpolation_size)
```

- Use: load parameter PDFs, trees and windows from files using given file names.
- Arguments:

```
HTS_Engine *engine      - pointer to HTS_Engine structure
char **pdf_fn           - parameter PDF file pointers
char **tree_fn          - parameter tree file pointers
char **win_fn           - parameter window file pointers
int stream_index        - index of stream
HTS_Boolean msd_flag    - flag for MSD
int window_size         - # of windows
int interpolation_size    - # of parameter models to be interpolated
```

- **Attention!!:** You must load duration models using `HTS_Engine_load_duration_from_fn/fp` before calling this function.

HTS_Engine_load_parameter_from_fp ¹

```
void HTS_Engine_load_parameter_from_fp(HTS_Engine *engine, FILE **pdf_fp, FILE **tree_fp, FILE **win_fp,
                                       int stream_index, HTS_Boolean msd_flag, int window_size, int interpolation_size)
```

- Use: load parameter PDFs, trees and windows from files using given file pointers.
- Arguments:

```
HTS_Engine *engine      - pointer to HTS_Engine structure
FILE **pdf_fp           - parameter PDF file pointers
FILE **tree_fp          - parameter tree file pointers
FILE **win_fp           - parameter window file pointers
int stream_index        - index of stream
HTS_Boolean msd_flag    - MSD flag
int window_size         - # of windows
int interpolation_size    - # of parameter models to be interpolated
```

- **Attention!!:** You must load duration models using `HTS_Engine_load_duration_from_fn/fp` before calling this function.

HTS_Engine_load_gv_from_fn ¹

```
void HTS_Engine_load_gv_from_fn(HTS_Engine *engine, char **pdf_fn, int stream_index, int interpolation_size)
```

- Arguments:

```
HTS_Engine *engine      - pointer to HTS_Engine structure
char **pdf_fn           - GV PDF file names
int stream_index        - index of streams
int interpolation_size    - # of GV models to be interpolated
```

- **Attention!!:** You must load parameter models using `HTS_Engine_load_parameter_from_fn/fp` before calling this function.

HTS_Engine_load_gv_from_fp ¹

```
void HTS_Engine_load_gv_from_fp(HTS_Engine *engine, FILE **pdf_fp, int stream_index, int interpolation_size)
```

- Arguments:

```
HTS_Engine *engine      - pointer to HTS_Engine structure
FILE **pdf_fp           - GV PDF file pointers
int stream_index        - index of streams
int interpolation_size    - # of GV models to be interpolated
```

- **Attention!!:** You must load parameter models using `HTS_Engine_load_parameter_from_fn/fp` before calling this function.

Set parameter ¹

HTS_Engine_set_sampling_rate ¹

```
void HTS_Engine_set_sampling_rate(HTS_Engine *engine, int i)
```

- Use: set sampling frequency.
- Arguments:

```
HTS_Engine *engine      - pointer to HTS_Engine structure
int i                   - sampling frequency (Hz), 1 ≤ i ≤ 48000
```

- **Attention!!:** Default value is 16000.

HTS_Engine_set_fperiod ¹

```
void HTS_Engine_set_fperiod(HTS_Engine *engine,int i)
```

- Use: set frame shift.
- Arguments:

```
HTS_Engine *engine - pointer to HTS_Engine structure
int i              - frame shift (point), 1 ≤ i ≤ 2000
```

- **Attention!!:** Default value is 80.

HTS_Engine_set_alpha [↑](#)

```
void HTS_Engine_set_alpha(HTS_Engine *engine,double f)
```

- Use: set frequency warping parameter alpha.
- Arguments:

```
HTS_Engine *engine - pointer to HTS_Engine structure
double f           - alpha, 0.0 ≤ f ≤ 1.0
```

- **Attention!!:** Default value is 0.42.

HTS_Engine_set_gamma [↑](#)

```
void HTS_Engine_set_gamma(HTS_Engine *engine,int i)
```

- Use: set Gamma.
- Arguments:

```
HTS_Engine *engine - pointer to HTS_Engine structure
int i              - Gamma=-1/i : if i=0 then Gamma=0, 0 ≤ i
```

- **Attention!!:** Default value is 0.

HTS_Engine_use_log_gain [↑](#)

```
void HTS_Engine_set_log_gain(HTS_Engine *engine,HTS_Boolean i)
```

- Use: set log gain flag.
- Arguments:

```
HTS_Engine *engine - pointer to HTS_Engine structure
HTS_Boolean i      - log gain flag.
```

- **Attention!!:** Default value is FALSE.

HTS_Engine_set_beta [↑](#)

```
void HTS_SetBeta(HTS_Engine *engine,double f)
```

- Use: set postfiltering coefficient parameter beta.
- Arguments:

```
HTS_Engine *engine - pointer to HTS_Engine structure
double f           - beta, -0.8 ≤ f ≤ 0.8
```

- **Attention!!:** Default value is 0.0. If you set beta large value, formant structure will be emphasized strongly.

HTS_Engine_set_audio_buff_size [↑](#)

```
void HTS_Engine_set_audio_buff_size(HTS_Engine *engine, int i)
```

- Use: set buffer size for direct audio output.
- Arguments:

```
HTS_Engine *engine - pointer to HTS_Engine structure
int i              - buffer size (sample), 0 ≤ i ≤ 48000
```

- **Attention!!:** Default value is 0. If i=0, direct audio play is turned off.

HTS_Engine_set_msd_threshold [↑](#)

```
void HTS_Engine_set_msd_threshold(HTS_Engine *engine, int stream_index, double f)
```

- Use: set MSD threshold.
- Arguments:

```
HTS_Engine *engine - pointer to HTS_Engine structure
int stream_index   - index of streams
double f           - threshold
```

HTS_Engine_set_duration_interpolation_weight [↑](#)

```
void HTS_Engine_set_duration_interpolation_weight(HTS_Engine *engine, int interpolation_index, double f)
```

- Use: set weight for duration interpolation.
- Arguments:

HTS_Engine *engine	- pointer to HTS_Engine structure
int interpolation_index	- index of duration models
double f	- interpolation weight

HTS_Engine_set_parameter_interpolation_weight [↑](#)

```
void HTS_Engine_set_parameter_interpolation_weight(HTS_Engine *engine, int stream_index, int interpolation_index, double f)
```

- Use: set weight for parameter interpolation.
- Arguments:

HTS_Engine *engine	- pointer to HTS_Engine structure
int stream_index	- index of streams
int interpolation_index	- index of parameter models
double f	- interpolation weight

HTS_Engine_set_gv_interpolation_weight [↑](#)

```
void HTS_Engine_set_gv_interpolation_weight(HTS_Engine *engine, int stream_index, int interpolation_index, double f)
```

- Use: set weight for GV interpolation.
- Arguments:

HTS_Engine *engine	- pointer to HTS_Engine structure
int stream_index	- index of streams
int interpolation_index	- index of GV models
double f	- interpolation weight

HTS_Engine_set_gv_weight [↑](#)

```
void HTS_Engine_set_gv_weight(HTS_Engine *engine, int stream_index, double f)
```

- Use: set GV weight.
- Arguments:

HTS_Engine *engine	- pointer to HTS_Engine structure
int stream_index	- index of streams
double f	- GV weight

Synthesize speech [↑](#)

HTS_Engine_load_label_from_fn [↑](#)

```
void HTS_Engine_load_label_from_fn(HTS_Engine *engine, char *fn)
```

- Use: load label from file using given file name.
- Arguments:

HTS_Engine *engine	- pointer to HTS_Engine structure
char *fn	- label file name

HTS_Engine_load_label_from_fp [↑](#)

```
void HTS_Engine_load_label_from_fp(HTS_Engine *engine, FILE *fp)
```

- Use: load label from file using given file pointer.
- Arguments:

HTS_Engine *engine	- pointer to HTS_Engine structure
FILE *fp	- label file pointer

HTS_Engine_load_label_from_string [↑](#)

```
void HTS_Engine_load_label_from_string(HTS_Engine *engine, char *data)
```

- Use: load label from string.
- Arguments:

HTS_Engine *engine	- pointer to HTS_Engine structure
char *data	- label string

HTS_Engine_load_label_from_string_list [↑](#)

```
void HTS_Engine_load_label_from_string_list(HTS_Engine *engine, char **data, int size)
```

- Use: load label from string list.
- Arguments:

HTS_Engine *engine	- pointer to HTS_Engine structure
char **data	- label string list
int size	- size of label string list

HTS_Engine_create_sstream [↑](#)


```
void HTS_Engine_create_sstream(HTS_Engine *engine)
```

- Use: parse label, determine state duration and create state stream.
- Arguments:

```
HTS_Engine *engine - pointer to HTS_Engine structure
```

HTS_Engine_create_pstream [↑](#)

```
void HTS_Engine_create_pstream(HTS_Engine *engine)
```

- Use: create PDF stream using state stream.
- Arguments:

```
HTS_Engine *engine - pointer to HTS_Engine structure
```

HTS_Engine_create_gstream [↑](#)

```
void HTS_Engine_create_gstream(HTS_Engine *engine)
```

- Use: synthesis speech and store generated parameter using PDF stream.
- Arguments:

```
HTS_Engine *engine - pointer to HTS_Engine structure
```

- **Attention!!:** To synthesize speech, you must set stream[0]=spectrum models and spectrum[1]=lf0 models.

HTS_Engine_save_infomation [↑](#)

```
void HTS_Engine_save_infomation(HTS_Engine *engine, FILE *fp)
```

- Use: output trace infomation.
- Arguments:

```
HTS_Engine *engine - pointer to HTS_Engine structure  
FILE *fp           - output file pointer
```

HTS_Engine_save_label [↑](#)

```
void HTS_Engine_save_label(HTS_Engine *engine, FILE *fp)
```

- Use: output label with time.
- Arguments:

```
HTS_Engine *engine - pointer to HTS_Engine structure  
FILE *fp           - output file pointer
```

HTS_Engine_save_generated_parameter [↑](#)

```
void HTS_Engine_save_generated_parameter(HTS_Engine *engine, FILE *fp)
```

- Use: output generated parameter.
- Arguments:

```
HTS_Engine *engine - pointer to HTS_Engine structure  
FILE *fp           - output file pointer
```

HTS_Engine_save_generated_speech [↑](#)

```
void HTS_Engine_save_generated_speech(HTS_Engine *engine, FILE *fp)
```

- Use: output generated speech.
- Arguments:

```
HTS_Engine *engine - pointer to HTS_Engine structure  
FILE *fp           - output file pointer
```

HTS_Engine_save_riff [↑](#)

```
void HTS_Engine_save_riff(HTS_Engine *engine, FILE *fp)
```

- Use: output riff format file.
- Arguments:

```
HTS_Engine *engine - pointer to HTS_Engine structure  
FILE *fp           - output file pointer
```

HTS_Engine_refresh [↑](#)

```
void HTS_Engine_refresh(HTS_Engine *engine)
```

- Use: free label, state streams, PDF streams and generated parameter streams.
- Arguments:

```
HTS_Engine *engine - pointer to HTS_Engine structure
```

Free engine [↑](#)

HTS_Engine_clear [↑](#)

```
void HTS_Engine_clear(HTS_Engine *engine)
```

- Use: free engine.
- Arguments:

```
HTS_Engine *engine - pointer to HTS_Engine structure
```

Vocoder functions [↑](#)

Initialize vocoder [↑](#)

HTS_Vocoder_initialize [↑](#)

```
void HTS_Vocoder_initialize(HTS_Vocoder *v, const int m, const int stage, HTS_Boolean use_log_gain, const int rate, const int fperiod, int buff_size)
```

- Use: initialize the vocoder.
- Arguments:

HTS_Vocoder *v	- pointer to HTS_Vocoder structure
int m	- order of mel-cepstral coefficients
int stage	- Gamma=-1/stage : if stage=0 then Gamma=0
HTS_Boolean use_log_gain	- log gain flag
int rate	- sampling frequency
int fperiod	- frame shift
int buff_size	- buffer size for direct audio output

Synthesize speech [↑](#)

HTS_Vocoder_synthesize [↑](#)

```
void HTS_Vocoder_synthesize(HTS_Vocoder *v, const int m, double lf0, double *spectrum, double alpha, double beta, short *rawdata)
```

- Use: run the vocoder and synthesize waveform.
- Arguments:

HTS_Vocoder *v	- HTS_Vocoder structure pointer
int m	- order of spectrum coefficients
double lf0	- log F0 value
double *spectrum	- spectrum coefficients
double alpha	- frequency warping parameter alpha
double beta	- postfiltering parameter beta
short *rawdata	- short pointer to store synthesized waveform

HTS_Vocoder_postfilter_mcp [↑](#)

```
void HTS_Vocoder_postfilter_mcp(HTS_Vocoder *v, double *mcp, const int m, double alpha, double beta)
```

- Use: postfilter for mel-cepstrum.
- Arguments:

HTS_Vocoder *v	- HTS_Vocoder structure pointer
double *mcp	- spectrum coefficients
int m	- order of mel-cepstral coefficients
double alpha	- frequency warping parameter alpha
double beta	- postfiltering parameter beta

Free vocoder [↑](#)

HTS_Vocoder_clear [↑](#)

```
void HTS_Vocoder_clear(HTS_Vocoder *v)
```

- Use: free the vocoder.
- Arguments:

```
HTS_Vocoder *v - pointer to HTS_Vocoder structure
```

Other functions [↑](#)

For copyright [↑](#)

void HTS_show_copyright(FILE *fp) [↑](#)

- Use: show hts_engine_API copyright.
- Arguments:

```
FILE *fp - output file pointer
```

void HTS_get_copyright(char *str) ⓘ

- Use: copy hts_engine_API copyright to string.
- Arguments:

```
char *str - output string
```

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