SERIES G: TRANSMISSION SYSTEMS AND MEDIA, DIGITAL SYSTEMS AND NETWORKS

International telephone connections and circuits Software tools for transmission systems

## Software tools for speech and audio coding standardization

Recommendation T G. 191

## Recommendation ITU-T G. 191

## Software tools for speech and audio coding standardization

## Summary

Recommendation ITU-T G. 191 provides source code for speech and audio processing modules for narrowband, wideband and super-wideband telephony applications. The set includes codecs, filters and noise generators.
This edition introduces changes to Annex A, which describes the ITU-T software tool library (STL) containing a high-quality, portable C code library for speech-processing applications. This release of the STL, also known as STL2019, incorporates new basic operators to accommodate state-of-the-art processor architectures that support wide accumulators, single instruction multiple data (SIMD) and very long instruction word (VLIW). Thus, the new operators provide support for 64-bit accumulator, complex numbers, enhanced 32-bit operations and additional control code operators.
The software package was reworked to make it available as a truly open-source project and is therefore hosted on an open-source collaboration platform. The build toolchain now uses CMake to generate platform-dependent and tool-dependent build scripts, as well as to execute regression tests for each module in the STL.

Recommendation ITU-T G. 191 includes an electronic attachment containing STL2019 and manual.

## History

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a) To access the Recommendation, type the URL http://handle.itu.int/ in the address field of your web browser, followed by the Recommendation's unique ID. For example, http://handle.itu.int/11.1002/1000/11830-en.

## Keywords

DSP operators, filters, G.711, G.722, G.726, G.728, MNRU, open source, reverb, STL2019, sv56.

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## Recommendation ITU-T G. 191

## Software tools for speech and audio coding standardization

## 1. Scope

This Recommendation ${ }^{1}$ provides a set of common, coherent and portable signal processing tools to facilitate the development of speech and audio coding algorithms, in particular within the standardization environment, where the following situations often happen:

- experimental results generated with different software tools may not be directly compared;
- software tools used by different organizations may not perfectly conform to related ITU T Recommendations, which may delay ITU-T standardization processes;
- ITU-T Recommendations may leave scope for different implementations;
- new speech and audio coding standards are increasing in complexity, leading to non bitexact specifications; furthermore, appropriate testing procedures to assure interoperability of different implementations are needed.


## 2. References

The following ITU-T Recommendations and other references contain provisions which, through reference in this text, constitute provisions of this Recommendation. At the time of publication, the editions indicated were valid. All Recommendations and other references are subject to revision; users of this Recommendation are therefore encouraged to investigate the possibility of applying the most recent edition of the Recommendations and other references listed below. A list of the currently valid ITU-T Recommendations is regularly published. The reference to a document within this Recommendation does not give it, as a stand-alone document, the status of a Recommendation.
[ITU-T G.192]A common digital parallel interface for speech standardization activities, 1st edition.
[ITU-T G.711]Pulse code modulation (PCM) of voice frequencies, 5th edition.
[ITU-T G.712]Transmission performance characteristics of pulse code modulation channels, 8th edition.
[ITU-T G.718]Frame error robust narrow-band and wideband embedded variable bit-rate coding of speech and audio from $8-32 \mathrm{kbit} / \mathrm{s}$, 1st edition.
[ITU-T G.722] 7 kHz audio-coding within $64 \mathrm{kbit} / \mathrm{s}$, 3rd edition.
[ITU-T G.726]40, 32, 24, 16 kbit/s Adaptive Differential Pulse Code Modulation (ADPCM), 4th edition.
[ITU-T G.727]5-, 4-, 3- and 2-bit/sample embedded adaptive differential pulse code modulation (ADPCM), 1st edition.
[ITU-T G.728]Coding of speech at $16 \mathrm{kbit} / \mathrm{s}$ using low-delay code excited linear prediction, 2nd edition.
[ITU-T G.729.1]G.729-based embedded variable bit-rate coder: An 8-32 kbit/s scalable wideband coder bitstream interoperable with G.729, 1st edition.
[ITU-T O.41]Psophometer for use on telephone-type circuits, 6th edition.

[^0][ITU-T P.341]Transmission characteristics for wideband digital loudspeaking and hands-free telephony terminals, 4th edition.
[ITU-T P.48]Specification for an intermediate reference system, 4th edition.
[ITU-T P.56]Objective measurement of active speech level, 5th edition.
[ITU-T P.810]Modulated noise reference unit (MNRU), 4th edition.

## 3. Definitions

None.

## 4. Abbreviations and acronyms

This Recommendation uses the following abbreviations and acronyms:

| FFT | Fast Fourier Transform |
| :--- | :--- |
| FIR | Finite Impulse Response |
| FIR-IRS | Finite Impulse Response-Intermediate Reference System |
| IIR | Infinite Impulse Response |
| PCM | Pulse Code Modulation |
| ROM | Read Only Memory |
| RPE-LTP | Regular Pulse Excitation-Long Term Prediction |
| STL | Software Tool Library |
| SIMD | Single Instruction Multiple Data |
| VLIW | Very Long Instruction Word |

## 5. Conventions

None.

## 6. Software tools

To clarify the use of the set of software tools arranged as a software tool library (STL), ITU-T makes the following recommendations:
a) The software tools specified in Annex A should be used as building modules of signal processing blocks to be used in the process of generation of ITU-T Recommendations, particularly those concerned with speech and audio coding algorithms.
b) Some of the tools shall be used in procedures for the verification of interoperability of ITU T standards, mainly of speech and audio coding algorithms whose description is in terms of nonbitexact specifications.
c) The use of these modules should be made strictly in accordance with the technical instructions of their attached documentation, and should respect the following terms.

The software tools are maintained on an open-source collaboration platform [b-STLgit]. The build toolchain is implemented using the CMake framework [b-CMake] to generate build scripts crafted for the target platform and to execute regression tests for each module in the STL.

## 7. License and copyright

The modules in the ITU-T STL are free software; they can be redistributed or modified under the terms of Annex B; this applies to any of the versions of the modules in the STL.

The STL has been carefully tested and it is believed that both the modules and the example programs on their usage conform to their description documents. Nevertheless, the ITU-T STL is provided "as is", in the hope that it will be useful, but without any warranty.
The STL is intended to help the scientific community to achieve new standards in telecommunications more efficiently, and for such must not be sold, entirely or in parts. The original developers, except where otherwise noted, retain ownership of their copyright, and allow their use under the terms and conditions of Annex B.

## Annex A

## List of software tools available

(This annex forms an integral part of this Recommendation.)

This annex contains a list with a short description of the software tools available in the ITU-T Software Tool Library (STL). The 2019 release is referred to in the associated documentation as STL2019. All the routines in the modules are written in C.

## A.1. Example programs available

Associated header file: ugstdemo.h
The following programs are examples of the use of the modules.

| g726demo.c | on the use of the ITU T G. 726 module. |
| :---: | :---: |
| g727demo.c | on the use of the ITU T G. 727 module |
| g722demo.c | on the use of the ITU T G. 722 module. |
| g728enc.c | on the use of the ITU T G. 728 floating-point encoder. |
| g728dec.c | on the use of the ITU T G. 728 floating-point decoder. |
| g728fpenc.c | on the use of the ITU T G. 728 fixed-point encoder. |
| g728fpdec.c | on the use of the ITU T G. 728 fixed-point decoder. |
| rpedemo.c | on the use of the full-rate GSM 06.10 speech codec module. |
| sv56demo.c | on the use of the speech voltmeter module, and also the gain/loss routine. |
| eiddemo.c | on the use of the error insertion device for bit error insertion and frame erasure. |
| eid-ev.c | on the use of the error insertion device for bit error insertion for layered bitstreams, which can be used to apply errors to individual layers in layered bitstreams, such as those specified in [ITU-T G.718] or [ITU-T G.729.1]. |
| gen-patt.c | on the use of generating bit error pattern files for error insertion in serial bitstream encoded files that comply with [ITU-T G.192]. |
| $\begin{aligned} & \text { gen_rate_- } \\ & \text { profile. } \end{aligned}$ | on the use of the fast switching rate profile generation tool. |
| firdemo.c | on the use of the finite impulse response (FIR) high-quality low-pass and bandpass filters and of the finite impulse response-intermediate reference system (FIR-IRS) filters, associated with the rate change module. |
| pcmdemo.c | on the use of the ITU T G. 712 [standard pulse code modulation (PCM)] infinite impulse response (IIR) filters, associated with the rate change module. |
| filter.c | on the use of both the IIR and the FIR filters available in the rate change module. |
| mnrudemo.c | on the use of the narrow-band and wideband modulated noise reference unity (ITU T P.810) module. |
| spdemo.c | on the use of the serialization and parallelization routines of the utility module. |

spdemo.c on the use of the serialization and parallelization routines of the utility module.
g711iplc.c on the use of the packet loss concealment module of Appendix I of [ITU-T G. 711].
reverb.c on the use of the reverberation module.
truncate.c on the use of the bitstream truncation module.
freqresp.c on the use of the frequency response computation tool.
stereoop.c on the use of stereo file operations.
NOTE - The module for the basic operators does not have a demo program, but it is supplemented by two tools: one to evaluate program read only memory (ROM) complexity for fixed-point code (basop_cnt.c), and another to evaluate complexity (including program ROM) of floating-point implementations (flc_example. c). Both reside in the basic operator module.

## A.2. Rate change module with finite impulse response routines

Name: firflt.c
Associated header file: firflt.h
The functions included are as follows.

```
delta_sm_16khz_init
hq_down_2_to_1_init
hq_down_3_to_1_init
hq_up_1_to_2_init
hq_up_1_to_3_init
irs_8khz_init
irs_16khz_init
linear_phase_pb_2_to_
1_init
linear_phase_pb_1_to_
2_init
linear_phase_pb_1_to_
1_init
mod_irs_16khz_init
mod_irs_48khz_init
psophometric_8khz_init
p341_16khz_init
rx_mod_irs_16khz_init
rx_mod_irs_8khz_init
tia_irs_8khz_init
ht_irs_16khz_init
msin_16khz_init
bp5k_16khz_init
```

```
bp100_5k_16khz_init
bp14k_32khz_init
bp20k_48khz_init
LP1p5_48kHz_init
LP35_48kHz_init
LP7_48kHz_init
LP10_48kHz_init
LP12_48kHz_init
LP14_48kHz_init
LP20_48kHz_init
hq_kernel
hq_reset
hq_free
```

bp100_5k_16khz_init
initialize a $100-\mathrm{Hz}$ to $5-\mathrm{kHz}-$ bandpass filter ( $16-\mathrm{kHz}$ sampling). initialize a $50-\mathrm{Hz}$ to $14-\mathrm{kHz}-$ bandpass filter ( $32-\mathrm{kHz}$ sampling). initialize a $20-\mathrm{Hz}$ to $20-\mathrm{kHz}$-bandpass filter ( $48-\mathrm{kHz}$ sampling). initialize a low-pass filter with a cut-off frequency of 1.5 kHz (48kHz sampling).
initialize a low-pass filter with a cut-off frequency of 3.5 kHz (48kHz sampling).
initialize a low-pass filter with a cut-off frequency of 7 kHz (48kHz sampling).
initialize a low-pass filter with a cut-off frequency of 10 kHz (48kHz sampling).
initialize a low-pass filter with a cut-off frequency of 12 kHz at ( $48-\mathrm{kHz}$ sampling).
initialize a low-pass filter with a cut-off frequency of 14 kHz at $48-\mathrm{kHz}$ sampling).
initialize a low-pass filter with a cut-off frequency of 20 kHz (48kHz sampling).

FIR filtering function.
clear state variables.
deallocate FIR-filter memory.

## A.3. Rate change module with infinite impulse response routines

Name: iirflt.c
Associated header file: iirflt.h
The functions included are as follows.

| stdpcm_kernel | parallel-form IIR kernel filtering routine. |
| :--- | :--- |
| stdpcm_16khz_ |  |
| init |  |$\quad$| initialization of a parallel-form IIR standard PCM filter for input and output |
| :--- |
| data at 16 kHz. |

```
iir_casc_1p_3_ initialization of a cascade-form IIR low-pass filter for asynchronization
to 1 init
iir_casc_1p_1_
to_3_init
cascade_iir_
reset
cascade_iir_
free
direct_iir_
kernel
iir_dir_dc_
removal_init
direct_reset
initialization of a cascade-form IIR low-pass filter for asynchronization filtering of data and downsampling by a factor of 3:1.
initialization of a cascade-form IIR low-pass filter for asynchronization filtering of data and upsampling by a factor of 3:1.
clear state variables (needed only if another signal should be processed with the same filter) for a cascade-form structure.
deallocate filter memory for a cascade-form state variable structure.
direct-form IIR filtering routine.
Initialize a direct-form IIR filter structure for a 1:1 DC removal filtering.
clear state variables (needed only if another signal should be processed with the same filter) for a direct-form structure.
direct_iir_free
```


## A.4. Error insertion module

Name: eid.c
Associated header file: eid.h
The functions included are as follows.

```
1_eid
open_burst_eid
reset_burst_eid
BER_generator
FER_generator_
random
FER_generator_
burst
BER_insertion
FER_module
close_eid
```

    initializes the error pattern generator (for single-bit errors, burst bit-errors
    or single frame erasures).
    initializes the error pattern generator (for single-bit errors, burst bit-errors or single frame erasures).
initializes the burst frame erasure pattern generator.
reinitializes the burst frame erasure pattern generator.
generates a bit error sequence with properties defined by "open_eid".
generates a random frame erasure sequence with properties, defined by
"open_eid".
generates a burst frame erasure sequence with properties, defined by
"open_burst_eid".
modifies the input data bits according to the error pattern, stored in a
buffer.
frame erasure module.
frees memory allocated to the EID state variable buffer.

## A.5. ITU-T G. 711 module

Name: g711.c
Associated header file: g711.h
The functions included are as follows.

| alaw_- <br> compress | compands one vector of linear PCM samples to A-law; uses 13 most significant <br> bits (MSBs) from input and 8 least significant bits (LSBs) on output. |
| :--- | :--- |
| alaw_ | expands one vector of A-law samples to linear PCM; uses 8 LSBs from input and |
| expand | 13 MSBs on output. |

ulaw_ compands one vector of linear PCM samples to $\mu$-law; uses 14 MSBs from input compress expand
ulaw_ expands one vector of $\mu$-law samples to linear PCM; uses 8 LSBs from input and and 8 LSBs on output. 14 MSBs on output.

## A.6. Packet loss concealment module of Appendix I of [ITU-T G.711]

Name: lowcfe.c
Associated header file: lowcfe.h
The functions included are as follows.

```
g711plc_construct LowcFE Constructor.
g711plc_dofe generate the synthetic signal.
g711plc_ a good frame was received and decoded, add the frame to history
addtohistory buffer.
```


## A.7. ITU-T G. 726 module

Name: g726.c
Associated header file: $\mathrm{g} 726 . \mathrm{h}$
The functions included are as follows.

| G726_encode | ITU T G. 726 encoder at 40, 32, 24 and $16 \mathrm{kbit} / \mathrm{s}$. |
| :--- | :--- |
| G726_decode | ITU T G. 726 decoder at $40,32,24$ and $16 \mathrm{kbit} / \mathrm{s}$. |

## A.8. Modulated noise reference unit module

Name: mnru.c
Associated header file: mnru.h
The functions included are as follows.
MNRU_ module for addition of modulated noise to a vector of samples, according to [ITUprocess T P.810], for both the narrow- and wideband models.

## A.9. Speech voltmeter module

Name: sv-p56.c
Associated header file: sv-p56.h
The functions included are as follows.

```
init_speech_ initializes a speech voltmeter state variable.
voltmeter
speech_voltmeter
```

measurement of the active speech level of data in a buffer according to [ITU-T P.56].

## A.10. Module with Users' Group on Software Tools utilities

Name: ugst-utl.c
Associated header file: ugst-utl.h
The functions included are as follows.

```
scale gain/loss insertion algorithm.
sh2f1_16bit conversion of two's complement, 16-bit integer to floating point.
sh2f1_15bit conversion of two's complement, 15-bit integer to floating point.
```

```
sh2fl_14bit conversion of two's complement, 14-bit integer to floating point.
sh2fl_13bit conversion of two's complement, 13-bit integer to floating point.
sh2fl_12bit conversion of two's complement, 12-bit integer to floating point.
fl2sh
serialize_left_
justified
serialize_right_
justified
parallelize_left_
justified
parallelize_right_
justified
```

```
sh2fl
```

sh2fl
sh2fl_alt
sh2fl_alt
fl2sh_16bit
fl2sh_16bit
fl2sh_15bit
fl2sh_15bit
fl2sh_14bit
fl2sh_14bit
fl2sh_13bit
fl2sh_13bit
fl2sh_12bit

```
fl2sh_12bit
```

```
conversion of two's complement, 14-bit integer to floating point. conversion of two's complement, 13-bit integer to floating point. conversion of two's complement, 12-bit integer to floating point. generic function for conversion from integer to floating point. alternate (faster) implementation of sh2fl, with compulsory range conversion.
conversion of floating point data to two's complement, 16-bit integer.
conversion of floating point data to two's complement, 15-bit integer.
conversion of floating point data to two's complement, 14-bit integer.
conversion of floating point data to two's complement, 13-bit integer.
conversion of floating point data to two's complement, 12-bit integer.
generic function for conversion from floating point to integer. serialization for left-justified data.
serialization for right-justified data.
parallelization for left-justified data.
parallelization for right-justified data.
```


## A.11. ITU-T G. 722 module

Name: g722.c
Associated header file: $\mathrm{g} 722 . \mathrm{h}$
The functions included are as follows.

```
G722_encode ITU T G. }722\mathrm{ wideband speech encoder at }64\textrm{kbit/s}
G722_decode ITU T G. }722\mathrm{ wideband speech decoder at 64, 56 and 48 kbit/s.
g722_reset_encoder initialization of the ITU T G. }722\mathrm{ encoder state variable.
g722_reset_decoder initialization of the ITU T G. }722\mathrm{ decoder state variable.
```


## A.12. RPE-LTP module

Name: rpeltp.c
Associated header file: rpeltp.h
The functions included are as follows.
rpeltp_ GSM 06.10 full-rate regular pulse excitation-long term prediction (RPE-LTP) encode speech encoder at $13 \mathrm{kbit} / \mathrm{s}$.
rpeltp_ GSM 06.10 full-rate RPE-LTP speech decoder at $13 \mathrm{kbit} / \mathrm{s}$.
decode
rpeltp_init initialize memory for the RPE-LTP state variables.
rpeltp_ release memory previously allocated for the RPE-LTP state variables.

## A.13. ITU-T G. 727 module

Name: g727.c
Associated header file: g727.h
The functions included are as follows.
G727_encode ITU T G. 727 encoder at 40, 32, 24 and $16 \mathrm{kbit} / \mathrm{s}$.
G727_decode ITU T G. 727 decoder at 40, 32, 24 and $16 \mathrm{kbit} / \mathrm{s}$.

## A.14. Basic operators

## A.14.1. Basic operators that use 16-bit registers/accumulators

Name: basop32.c, enh1632.c
Associated header file: st1.h, basop32.h, enh1632.h
Variable definitions:

- v1, v2: 16-bit variables
add (v1, Performs the addition (v1+v2) with overflow control and saturation; the 16-bit v2) result is set at +32767 when overflow occurs or at -32768 when underflow occurs.
sub (v1, Performs the subtraction (v1-v2) with overflow control and saturation; the 16-bit
v2) result is set at +32767 when overflow occurs or at -32768 when underflow occurs.
abs_s (v1) Absolute value of v1. If v1 is -32768, returns 32767.
shl (v1, Arithmetically shifts the 16 -bit input v1 left by v2 positions. Zero fills the v2
v2) LSB of the result. If v2 is negative, arithmetically shifts v1 right by -v2 with sign extension. Saturates the result in case of underflows or overflows.
shr (v1, Arithmetically shifts the 16-bit input v1 right v2 positions with sign extension.
v2) If v2 is negative, arithmetically shifts v1 left by -v2 and zero fills the -v2 LSB of the result:

```
shr(v1, v2) = shl(v1, -v2)
```

Saturates the result in case of underflows or overflows.
negate (v1) Negates v1 with saturation, saturate in the case when input is -32768 :

```
negate(v1) = sub(0, v1)
```

$\mathrm{s}_{-} \max (\mathrm{v} 1, \quad$ Compares two 16 -bit variables v1 and v2 and returns the maximum value. v2)
s_min(v1, Compares two 16 -bit variables v1 and v2 and returns the minimum value. v2)
norm_s (v1) Produces the number of left shifts needed to normalize the 16-bit variable v1 for positive values on the interval with minimum of 16384 and maximum 32767, and for negative values on the interval with minimum of -32768 and maximum of 16384; in order to normalize the result, the following operation must be done:

```
norm_v1 = shl(v1, norm_s(v1))
```


## A.14.2. Basic operators that use 32-bit registers/accumulators

Name: basop32.c, enh1632.c
Associated header file: stl.h, basop32.h, enh1632.h
Variable definitions:

- v1, v2, v3 1: 16-bit variables
- L_v1, L_v2, L_v3, L_v3_1, L_v3_h: 32-bit variables
$L_{-}$add (L_v1, L_ 32-bit addition of the two 32-bit variables (L_v1+L_v2) with overflow v2) control and saturation; the result is set at +2147483647 when overflow occurs or at -2147483648 when underflow occurs.

L_sub (L_v1, L_ 32-bit subtraction of the two 32-bit variables (L_v1-L_v2) with overflow v2) control and saturation; the result is set at +2147483647 when overflow occurs or at -2147483648 when underflow occurs.

L_abs (L_v1) Absolute value of L_v1, with L_abs (-2147483648) $=2147483647$.
L_shl (L_v1, Arithmetically shifts the 32-bit input L_v1 left v2 positions. Zero fills the v2 LSB of the result. If v2 is negative, arithmetically shifts L_v1 right by -v2 with sign extension. Saturates the result in case of underflows or overflows.
$L_{-} \operatorname{shr}\left(L_{-} v 1, \quad\right.$ Arithmetically shifts the 32 -bit input L_v1 right v2 positions with sign extension. If v 2 is negative, arithmetically shifts L_v1 left by -v2 and zero fills the -v2 LSB of the result. Saturates the result in case of underflows or overflows.

L_negate (L_v1) Negates the 32-bit L_v1 with saturation, saturate in the case where input is -2147483648.

L_max (L_v1, L_ Compares two 32-bit variables L_v1 and L_v2 and returns the maximum v2) value.
$L_{-} \min \left(L_{-} v 1, L_{-}\right.$Compares two 32-bit variables $L_{-} v 1$ and $L_{-} v 2$ and returns the minimum v2) value.
norm_1 (L_v1) Produces the number of left shifts needed to normalize the 32-bit variable L_v1 for positive values on the interval with minimum of 1073741824 and maximum 2147483647, and for negative values on the interval with minimum of -2147483648 and maximum of -1073741824 ; in order to normalize the result, the following operation must be done:

L_norm_v1 = L_shl(L_v1, norm_l(L_v1))
L_mult (v1, v2) L_mult implements the 32-bit result of the multiplication of v1 times v2 with one shift left, i.e.,

L_mult(v1, v2) = L_shl((v1 * v2), 1)
Note that L_mult $(-32768,-32768)=2147483647$.
L_mult0 (v1, L_mult0 implements the 32-bit result of the multiplication of v1 times v2 v2) without left shift, i.e.,

```
L_mult(v1, v2) = (v1 * v2)
```

mult (v1, v2) Performs the multiplication of v1 by v2 and gives a 16-bit result which is scaled, i.e.,

```
mult(v1, v2) = extract_l(L_shr((v1 times v2), 15) )
```

Note that mult $(-32768,-32768)=32767$.
mult_r(v1, v2) Same as mult() but with rounding, i.e.,
mult_r(v1, v2) = extract_l(L_shr(((v1 * v2) + 16384), 15) )
and
mult_r $(-32768,-32768)=32767$.
L_mac (L_v3, Multiplies v1 by v2 and shifts the result left by 1. Adds the 32-bit result to v1, v2) L_v3 with saturation, returns a 32-bit result:

L_mac(L_v3, v1, v2) = L_add(L_v3, L_mult (v1, v2))
$L_{-m} \operatorname{mac} 0\left(L_{-} v 3, \quad\right.$ Multiplies v1 by v2 without left shift. Adds the 32-bit result to L_v3 with saturation, returning a 32-bit result:

```
L_mac(L_v3, v1, v2) = L_add(vL_v3, L_mult0(vv1, v2))
```

L_macNs (L_v3, v1, v2)

Multiplies v1 by v2 and shifts the result left by 1 . Adds the 32 -bit result to $L_{-}$ v3 without saturation, returns a 32-bit result. Generates carry and overflow values:

```
L_macNs(L_v3, v1, v2) = L_add_c(L_v3, L_mult(v1, v2))
```

mac_r (L_v3, Multiplies v1 by v2 and shifts the result left by 1. Adds the 32-bit result to
L_v3 with saturation. Rounds the 16 least significant bits of the result into the 16 most significant bits with saturation and shifts the result right by 16 . Returns a 16 bit result.

```
mac_r(L_v3, v1, v2) = round(L_mac(L_v3, v1, v2)) = extract_
h(L_add(L_add(L_v3, L_mult(v1, v2)), 32768))
```

$\mathrm{L}_{-} \mathrm{msu}\left(\mathrm{L} \_\mathrm{v} 3, \quad\right.$ Multiplies v1 by v2 and shifts the result left by 1 . Subtracts the 32-bit result from L_v3 with saturation, returns a 32-bit result:

```
L_msu(L_v3, v1, v2) = L_sub(L_v3, L_mult(v1, v2))
```

L_msu0 (L_v3,
v1, v2)

Multiplies v1 by v2 without left shift. Subtracts the 32-bit result from L_v3 with saturation, returning a 32-bit result:

```
L msu(L v3, v1, v2) = L sub(L v3, L mult0(v1, v2))
```

L_msuNs (L_v3, v1, v2)
msu_r(L_v3,
v1, v2)

Multiplies v1 by v2 and shifts the result left by 1 . Subtracts the 32-bit result from L_v3 without saturation, returns a 32 bit result. Generates carry and overflow values:

```
L_msuNs(L_v3, v1, v2) = L_sub_c(L_v3, L_mult(v1, v2))
```

Multiplies v1 by v2 and shifts the result left by 1 . Subtracts the 32-bit result from L_v3 with saturation. Rounds the 16 least significant bits of the result into the 16 bits with saturation and shifts the result right by 16 . Returns a 16-bit result.

```
msu_r(L_v3, v1, v2) = round(L_msu(L_v3, v1, v2)) = extract_
h(L_add(L_sub(L_v3, L_mult(v1, v2)), 32768))
```

s_and (v1, v2) Performs a bit wise AND between the two 16-bit variables v1 and v2.
s_or (v1, v2) Performs a bit wise OR between the two 16 -bit variables v1 and v2.
s_xor (v1, v2) Performs a bit wise XOR between the two 16-bit variables v1 and v2.
lshl (v1, v2) Logically shifts left the 16-bit variable v1 by v2 positions:
if v 2 is negative, v 1 is shifted to the least significant bits by ( -v 2 ) positions with insertion of 0 at the most significant bit.
if v 2 is positive, v 1 is shifted to the most significant bits by (v2) positions without saturation control.
lshr (v1, v2) Logically shifts right the 16-bit variable v1 by v2 positions:
if v 2 is positive, v 1 is shifted to the least significant bits by (v2) positions with insertion of 0 at the most significant bit.
if v 2 is negative, v 1 is shifted to the most significant bits by $(-\mathrm{v} 2)$ positions without saturation control.
$L_{-}$and (L_v1, L_ Performs a bit wise AND between the two 32-bit variables L_v1 and L_v2. v2)
$\mathrm{L}_{\mathrm{v} 2}$ ) ( $\mathrm{L}_{-} \mathrm{v} 1, \mathrm{~L}_{-}$Performs a bit wise OR between the two 32-bit variables $L_{-}$v1 and $L_{-}$v2.
L_xor (L_v1, L_ Performs a bit wise XOR between the two 32-bit variables L_v1 and L_v2. v2)
L_lshl ( $L_{-} v 1, \quad$ Logically shifts left the 32 -bit variable $L_{-} v 1$ by v2 positions:
v2)
if v2 is negative, L_v1 is shifted to the least significant bits by (-v2) positions with insertion of 0 at the most significant bit. if v 2 is positive, $\mathrm{L} \_\mathrm{v} 1$ is shifted to the most significant bits by (v2) positions without saturation control.
$\mathrm{L}_{-} 1 \operatorname{shr}$ ( $\mathrm{L}_{-} \mathrm{v} 1, \quad$ Logically shifts right the 32-bit variable $L_{-} \mathrm{v} 1$ by v2 positions: if v 2 is positive, $\mathrm{L}_{-} \mathrm{v} 1$ is shifted to the least significant bits by (v2) positions with insertion of 0 at the most significant bit. if v 2 is negative, $\mathrm{L} \_\mathrm{v} 1$ is shifted to the most significant bits by (-v2) positions without saturation control.
extract_h(L_ Returns the 16 most significant bits of L_vl.
v1)
extract_l(L_ Returns the 16 least significant bits of L_v1.
round (L_v1) Rounds the lower 16 bits of the 32-bit input number into the most significant 16 bits with saturation. Shifts the resulting bits right by 16 and returns the 16-bit number:

```
round(L_v1) = extract_h(L_add(L_v1, 32768))
```

L_deposit_ Deposits the 16-bit v1 into the 16-bit most significant bits of the 32 bit $\mathrm{h}(\mathrm{v} 1) \quad$ output. The 16 least significant bits of the output are zeroed.
L_deposit_ Deposits the 16-bit v1 into the 16-bit least significant bits of the 32 bit output.
1 (v1) The 16 most significant bits of the output are sign extended.
$L_{-}$add_c ( $L_{-}$v1, Performs the 32-bit addition with carry. No saturation. Generates carry and $\overline{\text { L_}}$ v2) overflow values. The carry and overflow values are binary variables which can be tested and assigned values.

L_sub_c (L_v1, Performs the 32-bit subtraction with carry (borrow). Generates carry $\overline{\text { L_ }} \mathrm{v} 2)^{-}$ (borrow) and overflow values. No saturation. The carry and overflow values are binary variables which can be tested and assigned values.
shr_r(v1, v2) Same as shr(v1, v2) but with rounding. Saturates the result in case of underflows or overflows.

```
if v2 is strictly greater than zero, then
if (sub(shl(shr(v1,v2), 1), shr(v1, sub(v2, 1))) == 0)
then shr_r(v1, v2) = shr(v1, v2)
else shr_r(v1, v2) = add(shr(v1, v2), 1)
```

On the other hand, if $v 2$ is lower than or equal to zero, then
shr_r(v1, v2) = shr(v1, v2)
shl_r(v1, v2) Same as shl(v1, v2) but with rounding. Saturates the result in case of underflows or overflows:

```
shl_r(v1, v2) = shr_r(v1, -v2)
```

In the previous version of the STL-basic operators, this operator is called shift_r(v1, v2); both names can be used.
$L_{-} \operatorname{shr} r_{-}\left(L_{-} v 1, \quad\right.$ Same as $L_{-} \operatorname{shr}(v 1$, v2) but with rounding. Saturates the result in case of underflows or overflows:

```
if v2 is strictly greater than zero, then
if(L_sub(L_shl(L_shr(L_v1, v2), 1), L_shr(L_v1, sub(v2,
    1)))) == 0
then L_shr_r(L_v1, v2) = L_shr(L_v1, v2)
else L_shr_r(L_v1, v2) = L_add(L_shr(L_v1, v2), 1)
On the other hand,
if v2 is less than or equal to zero, then
L_shr_r( L_v1, v2) = L_shr( L_v1, v2)
```

$L_{-} \operatorname{shl}{ }_{-}{ }^{(L} L_{-}$v1, v2)

Same as L_shl(L_v1, v2) but with rounding. Saturates the result in case of underflows or overflows.

L_shift_r(L_v1, v2) = L_shr_r(L_v1, -v2)
In the previous version of the STL-basic operators, this operator is called L_shift_r(L_v1, v2); both names can be used.
i_mult(v1, v2) Multiplies two 16 -bit variables v1 and v2 returning a 16 bit value with overflow control.
rotl (v1, v2, Rotates the 16-bit variable v1 by 1 bit to the most significant bits. Bit 0 of *v3) *V3)
$L_{\text {_rotl }}\left(L_{2} \mathrm{v} 1\right.$,
$\left.\mathrm{v} 2, \quad \star_{\mathrm{V}} 3\right)$

L_rotr (L_v1,

L_sat (L_v1)
rotr (v1, v2, Rotates the 16-bit variable v1 by 1 bit to the least significant bits. Bit 0 of
v 2 is copied to the least significant bit of the result before it is returned. The most significant bit of v 1 is copied to the bit 0 of v 3 variable. v 2 is copied to the most significant bit of the result before it is returned. The least significant bit of v 1 is copied to the bit 0 of v 3 variable.
Rotates the 32 -bit variable L_v1 by 1 bit to the most significant bits. Bit 0 of v 2 is copied to the least significant bit of the result before it is returned. The most significant bit of $L_{-} v 1$ is copied to the bit 0 of v 3 variable.
Rotates the 32 -bit variable L_v1 by 1 bit to the least significant bits. Bit 0 of v 2 is copied to the most significant bit of the result before it is returned. The least significant bit of $L_{-} v 1$ is copied to the bit 0 of v 3 variable.
Long (32-bit) L_v1 is set to 2147483647 if an overflow occurred, or 2147483648 if an underflow occurred, on the most recent $L_{-}$add_c(), $L_{-}$
sub_c(), L_macNs() or L_msuNs() operations. The carry and overflow values are binary variables which can be tested and assigned values.
$\mathrm{L}_{\mathrm{v} 2} \mathrm{mls}$ ( $\mathrm{L}_{-} \mathrm{v} 1, \quad$ Performs a multiplication of a 32 -bit variable $L_{-} \mathrm{v} 1$ by a 16 bit variable v2, returning a 32 -bit value.
div_s(v1, v2)
div_l (L_v1, v2) ss(L_v1, v2, *L_v3_h, *v3
1)

Produces a result which is the fractional integer division of v1 by v2. Values in v 1 and v 2 must be positive and v 2 must be greater than or equal to v 1 . The result is positive (leading bit equal to 0 ) and truncated to 16 bits. If v1 equals v2, then $\operatorname{div}(v 1, v 2)=32767$.

Produces a result which is the fractional integer division of a positive 32-bit variable L_v1 by a positive 16 -bit variable v 2 . The result is positive (leading bit equal to 0 ) and truncated to 16 bits.
Multiplies the 2 signed values L_v1 (32-bit) and v2 (16-bit) with saturation control on 48 bits.
The operation is performed in fractional mode:
When L_v1 is in 1Q31 format, and v2 is in 1Q15 format, the result is produced in 1Q47 format: L_v3_h bears the 32 most significant bits while v3_1 bears the 16 least significant bits.
Mpy_32_32_ Multiplies the 2 signed 32-bit values L_v1 and L_v2 with saturation control ss (L_v1, L_v2, *L_v3_h, *L_ v3_1) on 64 bits.

The operation is performed in fractional mode:

When L_v1 and L_v2 are in 1Q31 format, the result is produced in 1Q63 format: L_v3_h bears the 32 most significant bits while L_v3_1 bears the 32 least significant bits.

## A.14.3. Basic operators for unsigned data types

Name: enhUL32.c
Associated header file: stl.h, enhUL32.h
Variable definitions:

- U_var1, U_varout_1: 16-bit unsigned variables
- UL_var1, UL_var2, var1, UL_varout_h, UL_varout_1: 32-bit unsigned variables

UL_addNs (UL_var1, Adds the two unsigned 32-bit variables UL_var1 and UL_var2 with

UL_var2, *var1)

UL_subNs (UL_var1,
UL̄_var2, * $\operatorname{var}$ ar1)
norm_ul (UL_var1)

UL_Mpy_32_32(UL_
var1, UL_var2) overflow control, but without saturation. Returns 32-bit unsigned result. var1 Is set to 1 if wrap around occurred, otherwise 0 .
Subtracts the 32 -bit unsigned variable UL_var2 from the 32-bit unsigned variable UL_varl with overflow control, but without saturation. Returns 32 -bit unsigned result. var1 Is set to 1 if wrap around (to "negative") occurred, otherwise 0 .

Produces the number of left shifts needed to normalize the 32-bit unsigned variable UL_var1 for positive values on the interval with minimum of 0 and maximum of $0 x f f f f f f f f$. If UL_var1 contains 0 , return 0 .

Multiplies the two unsigned values UL_var1 and UL_var2 and returns the lower 32 bits, without saturation control.

```
Mpy_32_32_uu(UL_ Multiplies the two unsigned 32-bit variables UL_var1 and UL_var2.
var1, UL_var2, *UL_
varout_h, *UL_ - The operation is performed in fractional mode.
varout l)
Mpy_32_32_uu (UL_ Multiplies the two unsigned 32-bit variables UL_var1 and UL_var2.
varout_ \(h\), *UL - The operation is performed in fractional mode.
varout l)
UL_var1 and UL_var2 are supposed to be in Q32 format.
The result is produced in Q64 format: UL_varout_h points to the 32 MS bits while UL_varout_1 points to the 32 LS bits.
Mpy_32_16_uu (UL_ Multiplies the unsigned 32-bit variable UL_var1 with the unsigned var1, U_var1, *UL_ 16 -bit variable U_var1. varout_h, *U_varout_
1) The operation is performed in fractional mode:
UL_var1 is supposed to be in Q32 format.
U_var1 is supposed to be in Q16 format.
The result is produced in Q48 format: UL_varout_h points to the 32 MS bits while U_varout_1 points to the 16 LS bits.
UL_deposit_l(U_var1) Deposit the 16-bit U_var1 into the 16 LS bits of the 32-bit output. The 16 MS bits of the output are not sign extended.
```

UL_var1 and UL_var2 are supposed to be in Q32 format. The result is produced in Q64 format, the 32 LS bits. Operates like a regular 32x32-bit unsigned int multiplication in ANSI-C.

## A.14.4. Basic operators that use 40-bit registers/accumulators

Name: enh40.c
Associated header file: stl.h, enh $40 . \mathrm{h}$
Variable definitions:

- v1, v2, v3: 16-bit variables
- L_v1: 32-bit variables
- L40_v1, L40_v2: 40-bit variables

L40_add (L40_v1, Adds the two 40-bit variables L40_v1 and L40_v2 without saturation L40_v2) control on 40 bits. Any detected overflow on 40 bits will exit execution.
L40_sub (L40_v1, Subtracts the two 40-bit variables L40_v2 from L40_v1 without saturation control on 40 bits. Any detected overflow on 40 bits will exit execution.

L40_abs(L40_v1) Returns the absolute value of the 40-bit variable L40_v1 without saturation control on 40 bits. Any detected overflow on 40 bits will exit execution.

L40_shl (L40_v1, Arithmetically shifts left the 40-bit variable L40_v1 by v2 positions: if v 2 is negative, L40_v1 is shifted to the least significant bits by $(-\mathrm{v} 2)$ positions with extension of the sign bit. if v 2 is positive, L40_v1 is shifted to the most significant bits by (v2) positions without saturation control on 40 bits. Any detected overflow on 40 bits will exit execution.

L40_shr (L40_v1, Arithmetically shifts right the 40-bit variable L40_v1 by v2 positions: v2) if v 2 is positive, L40_v1 is shifted to the least significant bits by (v2) positions with extension of the sign bit. if v 2 is negative, L40_v1 is shifted to the most significant bits by (-v2) positions without saturation control on 40 bits. Any detected overflow on 40 bits will exit execution.

L40_negate (L40_ Negates the 40-bit variable L40_v1 without saturation control on 40 bits. v1) Any detected overflow on 40 bits will exit execution.

L40_max (L40_v1, Compares two 40-bit variables L40_v1 and L40_v2 and returns the L40_v2) maximum value.

L40_min(L40_v1, L40_v2)

Compares two 40-bit variables L40_v1 and L40_v2 and returns the minimum value.
norm_L40 (L40_v1) Produces the number of left shifts needed to normalize the 40-bit variable L40_v1 for positive values on the interval with minimum of 1073741824 and maximum 2147483647, and for negative values on the interval with minimum of -2147483648 and maximum of -1073741824 ; in order to normalize the result, the following operation must be done:

L40_norm_v1 = L40_shl(L40_v1, norm_L40(L40_v1))
L40_mult (v1, v2) Multiplies the 2 signed 16-bit variables v1 and v2 without saturation control on 40 bits. Any detected overflow on 40 bits will exit execution.
The operation is performed in fractional mode: v 1 and v 2 are supposed to be in 1Q15 format. The result is produced in 9 Q 31 format.

```
L40_mac(L40_v1, Equivalent to:
    v2, v3)
L40_add(L40_v1, L40_mult(v2, v3))
L40_msu(L40_v1, Equivalent to:
    v2, v3)
L40_sub(L40_v1, L40_mult(v2, v3))
```

L40_lshl (L40_v1, Logically shifts left the 40 -bit variable L40_v1 by v2 positions:
v2)
if v2 is negative, L40_v1 is shifted to the least significant bits by (-v2) positions with insertion of 0 at the most significant bit.
if v 2 is positive, L40_v1 is shifted to the most significant bits by (v2) positions without saturation control.

L40_1shr (L40_v1, Logically shifts right the 40-bit variable L40_v1 by v2 positions:
if v 2 is positive, L40_v1 is shifted to the least significant bits by (v2) positions with insertion of 0 at the most significant bit.
if v 2 is negative, L40_v1 is shifted to the most significant bits by (-v2) positions without saturation control.

Extract40_H (L40_ Returns the bits [31..16] of L40_v1. v1)
Extract 40 _L (L40_ Returns the bits [15..00] of L40_v1.
v1)
round40 (L40_v1) Equivalent to:
extract_h(L_saturate40(L40_round (L40_v1)))
L_Extract40 (L40_ Returns the bits [31..00] of L40_v1.
v1)
L_ If L40_v1 is greater than 2147483647,returns 2147483647 .
saturate40(L40
v1)
If L40_v1 is lower than -2147483648,returns -2147483648. If not, equivalent to: L_Extract40 (L40_v1)

```
L40_deposit_ Deposits the 16-bit variable v1 in the bits [31..16] of the return value: the
h(v1)
L40_deposit_
l(v1)
L40_deposit32(L_ Deposits the 32-bit variable L_v1 in the bits [31..0] of the return value:
v1)
L40_round(L40_ Performs a rounding to the infinite on the 40-bit variable L40_v1. 32768
v1)
    is added to L40_v1 without saturation control on 40 bits. Any detected
    overflow on 40 bits will exit execution. The end-result 16 LSB are cleared
    to 0.
mac_r40(L40_v1, Equivalent to:
    v2, v3)
round40(L40_mac(L40_v1, v2, v3))
msu_r40(L40_v1, Equivalent to:
    v2, v3)
round40(L40_msu(L40_v1, v2, v3))
L40_shr_r(L40_ Arithmetically shifts the 40-bit variable L40_v1 by v2 positions to the
v1, v2)
least significant bits and rounds the result.
It is equivalent to L40_shr(L40_v1, v2) except that if v2 is positive and the last shifted out bit is 1 , then the shifted result is incremented by 1 without saturation control on 40 bits.
Any detected overflow on 40 bits will exit execution.
L40_shl_r(L40_ Arithmetically shifts the 40-bit variable L40_v1 by v2 positions to the v1, v2) most significant bits and rounds the result.
It is equivalent to L40_shl(L40_v1, v2) except if v 2 is negative. In this case, it does the same as L40_shr_r(L40_v1, (-v2)).
L40_set (L40_v1) Assigns a 40-bit constant to the returned 40-bit variable.
```


## A.14.5. Basic operators that use 64-bit registers/accumulators

Name: enh64.c
Associated header file: enh64.h, stl.h
Variable definitions:

- var1, var2: 16-bit variables
- L_var1, L_var2: 32-bit variables
- W_var, W_var1, W_var2, W_acc: 64-bit variables
w_add_ Adds the two 64-bit variables W_var1 and W_var2 without saturation control nosat(W_var1, on 64 bits.
W_var2)

W_sub_ Subtracts the two 64-bit variables W_var1 and W_var2 without saturation nosat (W var1, control on 64 bits.
W_var2)
W_shl (W_var1, Arithmetically shifts left the 64-bit variable W_var1 by var2 positions:
var2)
if var2 is negative, W_var1 is shifted to the least significant bits by (-var2)
positions with extension of the sign bit;

|  | if var2 is positive, W_var1 is shifted to the most significant bits by (var2) positions with saturation control on 64 bits. |
| :---: | :---: |
| ```W_shl_ nosat(W_var1, var2)``` | Arithmetically shifts left the 64-bit variable W_var1 by var2 positions: <br> if var2 is negative, W_var1 is shifted to the least significant bits by (-var2) positions with extension of the sign bit; <br> if var2 is positive, W_var1 is shifted to the most significant bits by (var2) positions without saturation control on 64 bits. |
| $\begin{aligned} & \text { W_shr (W_var1, } \\ & \text { var2) } \end{aligned}$ | Arithmetically shifts right the 64-bit variable W_var1 by var2 positions: <br> if var2 is negative, W_var1 is shifted to the most significant bits by (-var2) positions with saturation control on 64 bits; <br> if var2 is positive, W_var1 is shifted to the least significant bits by (var2) positions with extension of the sign bit. |
| ```W_shr_ nosat(W_var1, var2)``` | Arithmetically shifts right the 64 -bit variable W_var1 by var2 positions: if var2 is negative, $W_{-}$var1 is shifted to the most significant bits by (-var2) positions without saturation control on 64 bits; if var2 is positive, $\mathrm{W}_{-}$var1 is shifted to the least significant bits by (var2) positions with extension of the sign bit. |
| $\begin{aligned} & \text { W_mult_32_ } \\ & 16\left(L_{2} \operatorname{var} 1,\right. \\ & \operatorname{var} 2) \end{aligned}$ | Multiplies the signed 32-bit variable L_var1 with signed 16-bit variable var2. Shifts the product left by 1 and sign extends to 64 -bits without saturation control. <br> The operation is performed in fractional mode. <br> For example, if L_var1 is in 1Q31 format and var2 is in 1Q15 format, then the result is produced in 17 Q 47 format. |
| $\begin{aligned} & \text { W_mac_32_- } \\ & 16(\mathrm{~W} \text { acc, } \\ & \text { var1, var2) } \end{aligned}$ | Multiplies the signed 32-bit variable L_var1 with signed 16-bit variable var2. Shifts the product left by 1 and sign extends to 64 -bits without saturation control; <br> adds this 64 bit value to the 64 bit W _acc without saturation control, and returns a 64 bit result. <br> The operation is performed in fractional mode. <br> For example, if L_var1 is in 1Q31 format and var2 is in 1Q15 format, then the product is produced in 17 Q 47 format which is then added to $\mathrm{W}_{-}$acc (in 17 Q 47 ) format. The final result is in 17 Q 47 format. |
| $\begin{aligned} & \text { W_msu_32_ } \\ & 1 \overline{6}(\text { W_acc, L_ } \\ & \text { var1, var2) } \end{aligned}$ | Multiplies the signed 32-bit variable L_var1 with signed 16-bit variable var2. Left-shifts the product by 1 and sign extends to 64 -bit without saturation control; subtracts this 64 bit value from the 64 bit W_acc without saturation control, and returns a 64 bit result. <br> The operation is performed in fractional mode. For example, if L_var1 is in 1Q31 format and var2 is in 1Q15 format, then the product is produced in 17Q47 format which is then subtracted from $\mathrm{W}_{-}$ acc (in 17 Q 47 ) format. The final result is in 17 Q 47 format. |
| $\begin{aligned} & \text { W_multo_- } \\ & 1 \overline{6} \_16 \text { (var1, } \\ & \text { var2) } \end{aligned}$ | Multiplies 16-bit var1 by 16-bit var2, sign extends to 64 bits and returns the 64 bit result. |

W_multo_ Multiplies 16-bit var1 by 16-bit var2, sign extends to 64 bits and returns the var2)

```
W mac0_16
16 (W_ac̄c,
    var1, var2)
W_msu0_16_
1\overline{6}(W_acc,
    var\overline{1}, var2)
W_mult_16_
1\overline{6}(W_a\overline{c}c,
    var1, var2)
```

W_mac_16_-
$1 \overline{6}(\mathrm{~W}=\overline{\mathrm{acc}}$,
var1,
W_mac_16_-
$1 \overline{6}(\mathrm{~W}=\overline{\mathrm{acc}}$,
var1,
W_msu_16_-
$16\left(W_{-} \operatorname{acc}\right.$,
var1, var2)
W_msu_16_-
$16\left(W_{-} \operatorname{acc}\right.$,
var1, var2)
W_msu_16_-
$16\left(W_{-} \operatorname{acc}\right.$,
var1, var2)
1 and sign extends to 64-bit;
subtracts this 64 bit value from the 64 bit $\mathrm{W} \_$acc without saturation control,
and returns a 64 bit result.
The operation is performed in fractional mode.
For example, if var1 is in 1Q15 format and var2 is in 1Q15 format, then the
product is in 33Q31 format which is then subtracted from W_acc (in 33Q31
format) to provide a final result in 33Q31 format.
W_deposit32_ Deposits the 32 bit L_var1 into the 32 LS bits of the 64-bit output. The 32 MS
l(L_var1) bits of the output are sign extended.
W_deposit32_ Deposits the 32-bit L_var1 into the 32 MS bits of the 64 -bit output. The 32
h(L_var1) LS bits of the output are zeroed.
W_sat_l (W_v1) Saturates the 64-bit variable W_v1 to 32 -bit value and returns the lower 32
bits.

For example, a 64-bit wide accumulator is helpful in accumulating 16*16 multiplies without checking for saturation. However, at the end of the multiply-and-accumulate loop, we need to return only the 32-bit value after checking for saturation.
If W_v1 is in 33Q31 format, then the result returned will be saturated to 1Q31 format.

W_sat_m(W_v1) Arithmetically shifts right the 64-bit variable W_v1 by 16 bits; saturates the 64 -bit value to 32 -bit value and returns the lower 32 bits.

For example, a 64-bit wide accumulator is helpful in accumulating 32*16 multiplies without checking for saturation. A $32 * 16$ multiply gives a 48bit product; at the end of the multiply-and-accumulate loop, the result is in
the lower 48 bits of the 64-bit accumulator. Now an arithmetic right shift by 16 bits will drop the LSB 16 bits. Now we should check for saturation and return the lower 32 bits.
If W_var is in 17Q47 format, then the result returned will be saturated to 1Q31 format.

W_shl_sat_ l(W_1, varı1)

Arithmetically shifts left the 64 -bit W_v1 by v1 positions with lower 32-bit saturation and returns the 32 LSB of 64 -bit result.

If $v 1$ is negative, the result is shifted to right by (-var1) positions and sign extended. After shift operation, returns the 32 MSB of 64-bit result.

W_extract_ Returns the 32 LSB of a 64-bit variable W_var1.
1 (w_var1)
W_extract_
h(W_var1)
w_round48_ Rounds the lower 16 bits of the 64-bit input number W_var1 into the most L(W_var1) significant 32 bits with saturation. Shifts the resulting bits right by 16 and returns the 32-bit number:
if W_var1 is in 17Q47 format, then the result returned will be rounded and saturated to 1Q31 format.

W_round32_ Rounds the lower 32 bits of the 64-bit input number W_var1 into the most s(W_var1) significant 16 bits with saturation. Shifts the resulting bits right by 32 and returns the 16 -bit number:
if W_var1 is in 17 Q 47 format, then the result returned will be rounded and saturated to 1Q15 format.

W_norm(W_ Produces the number of left shifts needed to normalize the 64-bit variable W_ var1) var1. If W_var1 contains 0 , return 0 .

W_add (W_var1, Adds the two 64-bit variables W_var1 and W_var2 with 64-bit saturation $\overline{\mathrm{W}}$ _var2 $)^{\text {( }}$ control. Sets overflow flag. Returns 64-bit result.
W_sub (W_var1, Subtracts 64-bit variable W_var2 from W_var1 with 64-bit saturation control. $\bar{W}_{-}$var2) $\quad$ Sets overflow flag. Returns 64 -bit result.
W_neg (W_var1) Negates a 64-bit variables W_var1 with 64-bit saturation control. Sets overflow flag. Returns 64-bit result.

W_abs (W_var1) Returns a 64-bit absolute value of a 64-bit variable W_var1 with saturation control.
w_mult_32_ Multiplies the signed 32-bit variable L_var1 with signed 32-bit variable L_
32 (L_var1, $L_{-}$var2. Shifts the product left by 1 with saturation control. Returns the 64 -bit result.
The operation is performed in fractional mode.
For example, if L_var1 and L_var2 are in 1Q31 format then the result is produced in 1Q63 format.
Note that w_mult_32_32(-2147483648, -2147483648) =
9223372036854775807.

W_multo_32_ Multiplies the signed 32-bit variable L_var1 with signed 32-bit variable L_ 32 (L_var1, $L_{-}$var2. Returns the 64 -bit result.

For example, if L_var1 and L_var2 are in 1Q31 format, then the result is produced in 2Q62 format.
$W_{\text {_lsh }}$ Logically shifts the 64-bit input W_var1 left by var2 positions. If var2 is negative, logically shift right W_var1 by (-var2).

W_lshr(W_ var1, var2)

Logically shifts the 64 -bit input W_var1 right by var2 positions. If var2 is negative, logically shifts left W_var1 by (-var2).
w_round64_ Rounds the lower 32 bits of the 64-bit input number W_var1 into the most L(W_var1) significant 32 bits with saturation. Shifts the resulting bits right by 32 and returns the 32-bit number.

If W_var1 is in 1Q63 format, then the result returned will be rounded and saturated to 1Q31 format.

## A.14.6. Basic operators which use 32-bit precision multiply

Name: enh32.c
Associated header file: enh32.h, stl.h
Basic operators in this clause are useful for fast Fourier transform (FFT) and scaling functions where the result of a $32 * 16$ or $32 * 32$ arithmetic operation is rounded, and saturated to a 32 -bit value. There is no accumulation of products in these functions. In functions that accumulate products, you should use basic operators in Section n. 5 .

Variable definitions:

- var2: 16-bit variables
- L_var1, L_var2, L_var3: 32-bit variables

Mpy_32_16_ Multiplies the signed 32-bit variable L_var1 with signed 16-bit variable var2.
1 (L_var1, Shifts the product left by 1 with 48 -bit saturation control; returns the 32 MSB var2)
of the 48 -bit result after truncation of lower 16 bits.
The operation is performed in fractional mode.
For example, if L_var1 is in 1Q31 format and var2 is in 1Q15 format, then the product is produced in 17 Q 47 format which is then saturated, truncated and returned in 1Q31 format.
The following code snippet describes the operations performed:
W_var1 = W_mult_32_16 (L_var1, var2);
L_var_out $=$ W_sat_m (W_var1);
Mpy_32_16_ Multiplies the signed 32-bit variable L_var1 with signed 16-bit variable var2. Shifts the product left by 1 with 48-bit saturation control; returns the 32 MSB var2)
of the 48 -bit result after rounding of the lower 16 bits
The operation is performed in fractional mode.
For example, if L_var1 is in 1Q31 format and var2 is in 1Q15 format, then
the product is produced in 17Q47 format which is then rounded, saturated, and returned in 1Q31 format.
The following code snippet describes the operations performed:
W_var1 = W_mult_32_16(L_var1, var2);
L_var_out $=$ W_round48_L (W_var1);
Mpy_32_ Multiplies the signed 32-bit variable L_var1 with signed 32-bit variable L_var2. 32 (L_var1, Shifts the product left by 1 with 64-bit saturation control; Returns the 32 MSB L_var2)

The operation is performed in fractional mode.
For example, if L_var1 is in 1Q31 format and var2 is in 1Q31 format, then the product is produced in 1Q63 format which is then truncated, saturated, and returned in 1Q31 format.
The following code snippet describes the operations performed:

```
W_var1 = ((Word64)L_var1 * L_var2);
L_var_out = W_extract_h(W_shl (W_var1, 1) );
```

Mpy_32_32_ Multiplies the signed 32-bit variable L_var1 with signed 32-bit variable L_var2. $r\left(L_{-}\right.$var1, Adds rounding offset to lower 31 bits of the product. Shifts the result left by L_var2) 1 with 64-bit saturation control; returns the 32 MSB of the 64 -bit result with saturation control.

The operation is performed in fractional mode.
For example, if L_var1 is in 1Q31 format and L_var2 is in 1Q31 format, then the result is produced in 1Q63 format which is then rounded, saturated, and returned in 1Q31 format.
The following code snippet describes the operations performed:

```
W_var1 = ((Word64) L_var1 * L_var2);
W_var1 = W_var1 + 0x40000000LL;
W_var1 = W_shl (W_var1, 1);
L_var_out = W_extract_h(W_var1);
```

Madd_32_ Multiplies the signed 32-bit variable L_var1 with signed 16-bit variable var2. 16 (L_var3, Shifts the product left by 1 with 48 -bit saturation control; Adds the 32-bit MSB L_var1, var2)
of the 48 -bit result with 32-bit L_var3 with 32-bit saturation control.
The operation is performed in fractional mode.
For example, if L_var1 is in 1Q31 format and var2 is in 1Q15 format, then the product is produced in 17Q47 format which is then saturated, truncated to 1Q31 format and added to L_var3 in 1Q31 format.
The following code snippet describes the operations performed:
L_var_out = Mpy_32_16_1 (L_var1, var2);
L_var_out = L_add (L_var3, L_var_out);
Madd_32_16_ Multiplies the signed 32-bit variable L_var1 with signed 16-bit variable var2. $r$ (L_var3, Shifts the product left by 1 with 48-bit saturation control; gets the 32-bit MSB L_var1, from 48-bit result after rounding of the lower 16 bits and adds this with 32-bit L_var3 with 32-bit saturation control.

The operation is performed in fractional mode.
For example, if L_var1 is in 1Q31 format and var2 is in 1Q15 format, then the product is produced in 17Q47 format which is then saturated, rounded to 1Q31 format and added to L_var3 in 1Q31 format.
The following code snippet describes the operations performed:
L_var_out = Mpy_32_16_r(L_var1, var2);
L_var_out = L_add (L_var3, L_var_out); 16 (L_var3, L_var1, var2)

Msub_ ${ }^{32}$ _ Multiplies the signed 32-bit variable L_var1 with signed 16-bit variable var2. Shifts the product left by 1 with 48-bit saturation control; Subtracts the 32-bit MSB of the 48-bit result from 32-bit L_var3 with 32-bit saturation control.
The operation is performed in fractional mode.

For example, if L_var1 is in 1Q31 format and var2 is in 1Q15 format, then the product is produced in 17 Q 47 format which is then saturated, truncated to 1Q31 format and subtracted from L_var3 in 1Q31 format.
The following code snippet describes the operations performed:
L_var_out = Mpy_32_16_1 (L_var1, var2);
L_var_out = L_sub(L_var3, L_var_out);
Msub_ ${ }^{32}{ }^{16}$ _ Multiplies the signed 32 -bit variable L_var1 with signed 16-bit variable var2.
r(L_var3, L_var1, var2) Shifts the product left by 1 with 48 -bit saturation control; gets the 32 -bit MSB from 48-bit result after rounding of the lower 16 bits and subtracts this from 32bit L_var3 with 32-bit saturation control.

The operation is performed in fractional mode.
For example, if L_var1 is in 1Q31 format and var2 is in 1Q15 format, then the product is produced in 17Q47 format which is then saturated, rounded to 1Q31 format and subtracted from L_var3 in 1Q31 format.
The following code snippet describes the operations performed:
L_var_out $=$ Mpy_32_16_r(L_var1, var2);
L_var_out = L_sub (L_var3, L_var_out) ;
Madd_32_ Multiplies the signed 32-bit variable L_var1 with signed 32-bit variable L_var2. 32 (L_var3,
L_var1, L_ var2)

Shifts the product left by 1 with 64-bit saturation control; adds the 32 MSB of
the 64-bit result to 32-bit signed variable L_var3 with 32-bit saturation control.
The operation is performed in fractional mode.
For example, if L_var1 is in 1Q31 format and L_var2 is in 1Q31 format, then the product is saturated and truncated in 1 Q 31 format which is then added to L_var3 (in 1Q31 format), to provide a result in 1Q31 format.
The following code snippet describes the operations performed:
L_var_out = Mpy_32_32(L_var1, L_var2);
L_var_out = L_add (L_var3, L_var_out);
Madd_32_32_ Multiplies the signed 32-bit variable L_var1 with signed 32-bit variable L_var2. r(L_var3,
L_var1, L_
var2)
Adds rounding offset to lower 31 bits of the product. Shifts the result left by 1 with 64 -bit saturation control; gets the 32 MSB of the 64-bit result with saturation and adds this with 32-bit signed variable L_var3 with 32-bit saturation control.

The operation is performed in fractional mode.
For example, if L_var1 is in 1Q31 format and L_var2 is in 1Q31 format, then the product is saturated and rounded in 1 Q31 format which is then added to $\mathrm{L}_{-}$ var3 (in 1Q31 format), to provide a result in 1Q31 format.
The following code snippet describes the operations performed:
L_var_out $=$ Mpy_32_32_r(L_var1, L_var2);
L_var_out = L_add (L_var3, L_var_out);
Msub_32_ Multiplies the signed 32-bit variable L_var1 with signed 32-bit variable L_var2. 32 (L_var3, Shifts the product left by 1 with 64-bit saturation control; Subtracts the 32 MSB L_var1, $L_{-}$of the 64 -bit result from 32-bit signed variable L_var3 with 32-bit saturation
var2) control.

The operation is performed in fractional mode.
For example, if L_var1 is in 1Q31 format and L_var2 is in 1Q31 format, then the product is saturated and truncated in 1 Q 31 format which is then subtracted from L_var3 (in 1Q31 format), to provide a result in 1Q31 format.

The following code snippet describes the operations performed:

```
L_var_out = Mpy_32_32(L_var1, L_var2);
L_var_out = L_sub(L_var3, L_var_out);
```

Msub_32_32_ Multiplies the signed 32-bit variable L_var1 with signed 32-bit variable L_ $r$ (L_var3, var2. Adds rounding offset to lower 31 bits of the product. Shifts the result with saturation and subtracts this from 32-bit signed variable L_var3 with 32bit saturation control.

The operation is performed in fractional mode.
For example, if L_var1 is in 1Q31 format and L_var2 is in 1Q31 format, then the product is saturated and rounded in 1Q31 format which is then subtracted from L_var3 (in 1Q31 format), to provide a result in 1Q31 format. The following code snippet describes the operations performed:
L_var_out = Mpy_32_32_r(L_var1, L_var2);
L_var_out = L_sub (L_var3, L_var_out);

## A.14.7. Basic operators that use complex data types

Name: complex_basop.c
Associated header file: complex_basop.h, stl.h
Variable definitions:

- var1, var2, var3, re, im: 16-bit variables
- C_var, C_var1, C_var2, C_coeff: 16-bit complex variables
- L_var2, L_var3, L_re, L_im: 32-bit variables
- CL_var, CL_var1, CL_var2: 32-bit complex variables

CL_shr (CL_var1, Arithmetically shifts right the real and imaginary parts of the 32 bit var2)

CL_shl (CL_var1, var2)

If var2 is negative, real and imaginary parts of CL_var1 are shifted to the most significant bits by (-var2) positions with 32-bit saturation control.
If var2 is positive, real and imaginary parts of CL_var1 are shifted to the least significant bits by (var2) positions with sign extension. The following code snippet describes the operations performed on the real and imaginary parts of a complex number:

```
CL_result.re = L_shr(CL_var1.re, L_shift_val);
CL_result.im = L_shr(CL_varl.im, L_shift_val);
```

Arithmetically shifts left the real and imaginary parts of the 32-bit complex number CL_var1 by L_shift_val positions.
If var2 is negative, real and imaginary parts of CL_var1 are shifted to the least significant bits by (-var2) positions with sign extension. If var2 is positive, real and imaginary parts of CL_var1 are shifted to the most significant bits by (var2) positions with 32-bit saturation control.
The following code snippet describes the operations performed on real and imaginary parts of a complex number:

```
CL_result.re = L_shl(CL_varl.re, L_shift_val);
CL_result.im = L_shl(CL_varl.im, L_shift_val);
```

```
C-add(CL_var1 CL_var2)
```

CL_sub (CL_var1, CL_var2)

Adds the two 32-bit complex numbers CL_var1 and CL_var2 with 32bit saturation control.

Real part of the 32-bit complex number CL_var1 is added to real part of the 32-bit complex number CL_var2 with 32-bit saturation control. The result forms the real part of the result variable.
Imaginary part of the 32 -bit complex number CL_var1 is added to imaginary part of the 32 -bit complex number CL_var2 with 32-bit saturation control. The result forms the imaginary part of the result variable.
Following code snippet describe the operations performed on the real and imaginary parts of a complex number:
CL_result.re $=$ L_add (CL_var1.re, $\left.C L \_v a r 2 . r e\right)$;
CL_result.im = L_add(CL_var1.im, CL_var2.im);
Subtracts the two 32-bit complex numbers CL_var1 and CL_var2 with 32-bit saturation control.

Real part of the 32-bit complex number CL_var2 is subtracted from real part of the 32-bit complex number CL_var1 with 32-bit saturation control. The result forms the real part of the result variable.
Imaginary part of the 32-bit complex number CL_var2 is subtracted from imaginary part of the 32-bit complex number CL_var1 with 32bit saturation control. The result forms the imaginary part of the result variable.
The following code snippet describes the operations performed on real and imaginary part of a complex number:
CL_result.re = L_sub(CL_var1.re, CL_var2.re);
CL_result.im = L_sub(CL_var1.im, CL_var2.im);
CL_scale(CL_var, var1)

CL_dscale(CL_ var3, var1, var2)

Multiplies the real and imaginary parts of a 32-bit complex number CL_ var by a 16 -bit var 1 . The resulting 48 -bit product for each part is rounded, saturated and 32 -bit MSB of 48 -bit result are returned.

The following code snippet describes the operations performed on the real and imaginary parts of a complex number:
CL_result.re = Mpy_32_16_r(CL_var.re, var1);
CL_result.im = Mpy_32_16_r(CL_var.im, var1);
Multiplies the real parts of a 32 -bit complex number CL_var3 by a 16 -bit var1 and imaginary parts of a 32-bit complex number CL_var3 by a 16bit var2. The resulting 48 -bit product for each part is rounded, saturated and 32-bit MSB of 48-bit result are returned.

The following code snippet describes the operations performed on the real and imaginary parts of a complex number:
CL_result.re = Mpy_32_16_r(CL_var.re, var1);
CL_result.im = Mpy_32_16_r(CL_var.im, var2);
CL_msu_j (CL_var1, Multiplies the 32-bit complex number CL_var2 with j and subtracts the CL_var2)
result from the 32-bit complex number CL_var1 with saturation control.

The following code snippet describes the operations performed on the real and imaginary parts of a complex number:

CL_result.im = L_sub(CL_var1.im, CL_var2.re);
CL_mac_j (CL_var1, Multiplies the 32-bit complex number CL_var2 with $j$ and adds the result CL_var2) to the 32-bit complex number CL_var1 with saturation control.

The following code snippet describes the operations performed on the real and imaginary parts of a complex number:

CL_result.re = L_sub (CL_var1.re, CL_var2.im);
CL_result.im = L_add(CL_var1.im, CL_var2.re);

```
CL_move (CL_var1) Copies the 32-bit complex number CL_varl to destination 32-bit complex number.
CL_Extract_ Returns the real part of a 32-bit complex number CL_var1.
real(CL_var1)
CL_scale (CL_var, Multiplies the real and imaginary parts of a 32-bit complex number CL_ var1) var by a 16 -bit var1. The resulting 48-bit product for each part is rounded, saturated and 32-bit MSB of 48-bit result are returned.
```

The following code snippet describes the operations performed on the real and imaginary parts of a complex number:

```
CL_result.re = Mpy_32_16_r(CL_var.re, var1);
CL_result.im = Mpy_32_16_r(CL_var.im, var1);
```

CL_dscale (CL_var, Multiplies the real parts of a 32-bit complex number CL_var by a 16 -bit var1, var2) varl and imaginary parts of a 32 -bit complex number CL_var by a 16bit var2. The resulting 48 -bit product for each part is rounded, saturated and 32-bit MSB of 48-bit result are returned.

The following code snippet describes the operations performed on the real and imaginary parts of a complex number:

```
CL_result.re = Mpy_32_16_r(CL_var.re, var1);
CL_result.im = Mpy_32_16_r(CL_var.im, var2);
```

CL_msu_j(CL_var1, CL_var2)

Multiplies the 32 -bit complex number CL_var2 with j and subtracts the result from the 32 -bit complex number CL_var1 with saturation control.

The following code snippet describes the operations performed on the real and imaginary parts of a complex number:

```
CL_result.re = L_add(CL_var1.re, CL_var2.im);
CL_result.im = L_sub(CL_var1.im, CL_var2.re);
```

CL_mac_j (CL_var1, Multiplies the 32-bit complex number CL_var2 with j and adds the result CL_var2) to the 32 -bit complex number CL_var1 with saturation control.

The following code snippet describes the operations performed on the real and imaginary parts of a complex number:
CL_result.re $=$ L_sub (CL_var1.re, $\left.C L \_v a r 2 . i m\right)$;
CL_result.im = L_add (CL_var1.im, CL_var2.re);
CL_move (CL_var) Copies the 32-bit complex number CL_var to destination 32-bit complex number.

CL_Extract_ real(CL_var)

CL_Extract_ imag(CL_var)

Returns the real part of a 32-bit complex number CL_var

Returns the imaginary part of a 32-bit complex number CL_var

CL_form (L_re, $L_{-}$Combines the two 32-bit variables L_re and L_im and returns a 32-bit im)

CL_multr_ 32×16(CL_-var, C_ coeff) complex number.

The following code snippet describes the operations performed on the real and imaginary parts of a complex number:
CL_result.re = L_re;
CL_result.im = L_im;
Multiplication of 32-bit complex number CL_var with a 16-bit complex number C_coeff.
The formula for multiplying two complex numbers, $(x+i y)$ and ( $u+i v$ ) is:
$(x+i y) *(u+i v)=(x u-y v)+i(x v+y u) ;$
The following code snippet describes the operations performed on the real and imaginary parts of a complex number:

```
W_tmp1 = W_mult_32_16(CL_var.re, C_coeff.re);
W_tmp2 = W_mult_32_16(CL_var.im, C_coeff.im);
W_tmp3 = W_mult_32_16(CL_var.re, C_coeff.im);
W_tmp4 = W_mult_32_16(CL_var.im, C_coeff.re);
CL_res.re = W_round48_L(W_sub_nosat (W_tmp1, W_tmp2));
CL_res.im = W_round48_L(W_add_nosat (W_tmp3, W_tmp4));
```

For example, if the real and imaginary parts of a complex variable
CL_var are in 1Q31 format, and C_coeff is in 1Q15 format, then the intermediate products would be in the 17Q47 format. The round operation will convert the result of addition/subtraction from 17Q47 format to 1Q31 format.

CL_negate (CL_var) Negates the 32-bit complex number, saturates and returns.
The following code snippet describes the operations performed on the real and imaginary parts of a complex number:
CL_result.re = L_negate(CL_var.re);
CL_result.im = L_negate(CL_var.im);
CL_conjugate (CL_ Negates only the imaginary part of complex number CL_var with var)
saturation. No change in the real part.
The following code snippet describes the operations:
CL_result.re $=C L \_v a r . r e ;$
CL_result.im $=$ L_negate (CL_var.im);
CL_mul_j (CL_var) Multiplication of a 32 -bit complex number CL_var with j and return a 32-bit complex number.
CL_swap_real_ Swaps real and imaginary parts of a 32-bit complex number CL_var and imag (CL_var) returns a 32-bit complex number.

C_add (C_var1, C_ Adds the two 16-bit complex numbers C_var1 and C_var2 with 16-bit var2) saturation control.

The following code snippet describes the operations performed on the real and imaginary parts of a complex number.

```
C_result.re = add(C_var1.re, C_var2.re);
C_result.im = add(C_var1.im, C_var2.im);
```

C_sub (C_var1, C_ Subtracts the two 16-bit complex numbers C_var1 and C_var2 with 16var2) bit saturation control.

The following code snippet describes the operations performed on the real and imaginary parts of a complex number:

```
C_result.re = sub(C_var1.re, C_var2.re);
C_result.im = sub(C_var1.im, C_var2.im);
```

C_mul_j (C_var) Multiplies a 16-bit complex number with jand returns a 16-bit complex number

Multiplies the 16 -bit complex number C_var1 with the 16 -bit complex number C_var2 which results in a 16 -bit complex number.

The formula for multiplying two complex numbers, ( $\mathrm{x}+\mathrm{iy}$ ) and ( $\mathrm{u}+\mathrm{iv}$ ) is:

```
(x+iy)*(u+iv) = (xu - yv) + i(xv + yu);
```

The following code snippet describes the operations performed on the real and imaginary parts of a complex number:

```
W_tmp1 = W_mult_16_16(C_var1.re, C_var2.re);
W_tmp2 = W_mult_16_16(C_var1.im, C_var2.im);
W_tmp3 = W_mult_16_16(C_var1.re, C_var2.im);
W_tmp4 = W_mult_16_16(C_var1.im, C_var2.re);
C_result.re = round_fx(W_sat_l (W_sub_nosat (W_tmp1, W_
tmp2)));
C_result.im = round_fx(W_sat_l (W_add_nosat (W_tmp3, W_
tmp4)));
```

C_form (re, im) Combines the two 16-bit variable re and im and returns a 16 -bit complex number

CL_scale_32 (CL_ Multiplies the real and imaginary parts of a 32-bit complex number CL_ var1, L_var2) varl by a 32-bit L_var2.

The resulting 64-bit product for each part is rounded, saturated and 32bit MSB of 64 -bit result are returned.
The following code snippet describes the operations performed on the real and imaginary parts of a complex number:

```
CL_result.re = Mpy_32_32_r(CL_var1.re, L_var2);
CL_result.im = Mpy_32_32_r(CL_var1.im, L_var2);
```

CL_dscale_32(CL_ Multiplies the real parts of a 32-bit complex number CL_var1 by a 32 var1, L_var2, L_ bit L_var2 and imaginary parts of a 32-bit complex number CL_var1 by var3) a 32-bit L_var3. The resulting 64-bit product for each part is rounded, saturated and 32-bit MSB of 64-bit result are returned.

The following code snippet describes the operations performed on the real and imaginary parts of a complex number:
CL_result.re $=$ Mpy_32_32_r(CL_var1.re, L_var2);
CL_result.im $=$ Mpy_32_32_r(CL_var1.im, L_var3);
Complex multiplication of CL_var1 and CL_var2. Multiplication is in fractional mode. Both input and outputs are in 1Q31 format.

The following code snippet describes the performed operations:

```
W_tmp1 = W_mult_32_32(CL_var1.re, CL_var2.re);
```

```
W_tmp2 = W_mult_32_32(CL_var1.im, CL_var2.im);
W_tmp3 = W_mult_32_32(CL_var1.re, CL_var2.im);
W_tmp4 = W_mult_32_32(CL_var1.im, CL_var2.re);
CL_res.re = W_round64_L(W_sub (W_tmp1, W_tmp2));
CL_res.im = W_round64_L(W_add (W_tmp3, W_tmp4));
```

C_mac_r (CL_var1, Multiplies real and imaginary parts of C_var2 by var3 and shifts the result C_var2, var3) left by 1 . Adds the 32-bit result to CL_var1 with saturation. Rounds the 16 least significant bits of the result into the 16 most significant bits with saturation and shifts the result right by 16 . Returns a 16 -bit complex result.

```
C_result = CL_round32_16(CL_add(Cl_var1, C_scale(C_var2,
    var3)));
```

C_msu_r (CL_var1,
C_var2, var3)

Multiplies real and imaginary parts of C_var2 by var3 and shifts the result left by 1 . Subtracts the 32 -bit result from CL_varl with saturation. Rounds the 16 least significant bits of the result into the 16 most significant bits with saturation and shifts the result right by 16 . Returns a 16-bit complex result.

```
C_result = CL_round32_16(CL_sub(Cl_var1, C_scale(C_var2,
    var3)));
```

CL_round32_16(CL_ Rounds the lower 16 bits of the 32-bit complex number CL_var1 into the var1) most significant 16 bits with saturation. Shifts the resulting bits right by 16 and returns the 16 -bit complex number.
If real and imaginary of CL_var1 is in 1Q31 format, then the result returned will be rounded and saturated to 1Q15 format.
C_Extract_real (C_ Returns the real part of a 16-bit complex number C_var1.
var1)
C_Extract_imag (C_ Returns the imaginary part of a 16-bit complex number C_var1.
var1)
C_scale (C_var1, Multiplies the real and imaginary parts of a 16-bit complex number C_ var2)

C_negate (C_var1) varl by a 16 -bit var2. Returns 32 -bit complex number.

Negates the 16 -bit complex number, saturates and returns a 16 -bit complex number.
C_conjugate (C_ Negates only the imaginary part of a 16-bit complex number C_var1 with var1)

```
C_shr(C_var1,
```

C_shl (C_var1,

Arithmetically shifts right the real and imaginary parts of the 16-bit complex number C_varl by var2 positions.
If var2 is negative, the real and imaginary parts of C_var1 are shifted to the most significant bits by (-var2) positions with 16-bit saturation control.
If var2 is positive, the real and imaginary parts of C_var1 are shifted to the least significant bits by (var2) positions with sign extension.

Arithmetically shifts left the real and imaginary parts of the 16-bit complex number C_var1 by var2 positions.

If var2 is negative, the real and imaginary parts of C_var1 are shifted to the least significant bits by (-var2) positions with sign extension. If var2 is positive, the real and imaginary parts of C_var1 are shifted to the most significant bits by (var2) positions with 16 -bit saturation control.

## A.14.8. Basic operators for control operation

Name: control.c
Associated header file: control.h, stl.h
The following basic operators should be used in the control processing part of the reference code. They are expected to help compilers generate more efficient code for control sections of the reference C code. In addition, they also help in computing a more accurate representation of control code operations in the total WMOPs (weighted millions of operations) of the reference code.
Variable definitions:

- var1, var2: 16-bit variables
- L_var1, L_var2: 32-bit variables
- W_var1, W_var2: 64-bit variables

LT_16(var1, $\quad$ Returns 1 if 16-bit variable var1 is less than 16-bit variable var2, else
var2)
GT_16 (var1, $\quad$ Returns 1 if 16-bit variable var1 is greater than 16-bit variable var2, else var2)

LE_16(var1, var2)

GE_16(var1, var2)

EQ_16(var1, var2)

NE_16(var1, var2) returns 0 . returns 0 .

Returns 1 if 16-bit variable var1 is less than or equal to 16 -bit variable var2, else return 0 .

Returns 1 if 16 -bit variable var1 is greater than or equal to 16 -bit variable var2, else returns 0 .

Returns 1 if 16 -bit variable var1 is equal to 16 -bit variable var2, else returns 0 .

Returns 1 if 16 -bit variable var1 is not equal to 16 -bit variable var2, else returns 0 .

LT_32 (L_var1, L_ Returns 1 if 32-bit variable L_var1 is less than 32-bit variable L_var2, var2) else returns 0 .

GT_32 (L_var1, L_ Returns 1 if 32-bit variable L_var1 is greater than 32-bit variable L_var2, var2) else returns 0 .

LE_32 (L_var1, L_ Returns 1 if 32-bit variable L_var1 is less than or equal to 32 -bit variable var2) L_var2, else returns 0 .
GE_32 (L_var1, L_ Returns 1 if 32-bit variable L_var1 is greater than or equal to 32-bit var2) variable L_var2, else returns 0 .

EQ_32 (L_var1, L_ Returns 1 if 32-bit variable L_var1 is equal to 32-bit variable L_var2, var2) else returns 0 .

NE 32 ( $L_{-}$var1, $L_{-}$Returns 1 if 32 -bit variable $L_{-}$var1 is not equal to 32 -bit variable $L_{-}$var2, var2) else returns 0 .

LT_ 64 (W_var1, W_ Returns 1 if 64-bit variable W_var1 is less than 64-bit variable W_var2, var2) else returns 0 .

```
GT_64 (W_var1, W_ Returns 1 if 64-bit variable W_var1 is greater than 64-bit variable W_
var2) var2, else returns 0 .
LE_64 (W_var1, W_ Returns 1 if 64-bit variable W_var1 is less than or equal to 64-bit variable var2) W_var2, else returns 0 .
GE_64 (W_var1, W_ Returns 1 if 64-bit variable W_var1 is greater than or equal to 64-bit var2) variable W_var2, else returns 0 .
NE_64 (W_var1, W_ Returns 1 if 64-bit variable W_var1 is not equal to 64-bit variable W_ var2) var2, else returns 0 .
EQ_64 (W_var1, W_ Returns 1 if 64-bit variable W_var1 is equal to 64-bit variable W_var2, var2) else returns 0 .
```

The basic operators module is supplemented by two tools: one to evaluate program ROM complexity for fixed-point code, and another to evaluate complexity (including program ROM) of floating-point implementations.

## A.14.9. Program ROM estimation tool for fixed-point $C$ code

Name: basop_cnt.c
Associated header file: None.
Usage: basop cnt input.c [result_file_name.txt]
The basop_cnt tool estimates the program ROM of applications written using the ITU-T basic operator libraries. It counts the number of calls to basic operators in the input $C$ source file, and also the number of calls to user defined functions. The sum of these two numbers gives an estimation of the required PROM.

## A.14.10. Complexity evaluation tool for floating-point $C$ code

Name: flc.c
Associated header file: flc.h
The functions included are as follows.
FLC_init Initialize the floating-point counters.
FLC_sub_start Marks the start of a subroutine/subsection.
FLC_sub_end Marks the end of a subroutine/subsection.
FLC_end Computes and prints complexity, i.e., floating-point counter results.
FLC_frame_ Marks the end of a frame processing to keep track of the per-frame maxima.
update

## A.15. Reverberation module

Name: reverb-lib.c
Associated header file: reverb-lib.h
The functions included are as follows.
conv Convolution routine.
shift Shift elements of a vector for the block-based convolution.

## A.16. Bit stream truncation module

Name: trunc-lib.c
Associated header file: trunc-lib.h

The functions included are as follows.
trunc Frame truncation routine.

## A.17. Frequency response calculation module

Name: fft.c
Associated header file: fft.h
The functions included are as follows.
rdft Discrete Fourier transform for real signals.
genHanning Hanning window generation routine.
powSpect
Power spectrum computation routine.

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## Bibliography

[b-CMake]Kitware (2018), CMake. https://cmake.org/.
[b-GSM 06.10]ETSI Recommendation GSM 06.10 (1992), GSM full-rate speech transcoding.
[b-STLgit]ITU (2019), ITU-T software tool library (G.191), GitHub repository. https://github.com/ openitu/STL.


[^0]:    ${ }^{1}$ This Recommendation includes an electronic attachment containing STL2019 and manual.

