RX Family RXv2 CPU Products
An example of C-language program to use DSP instructions

Introduction
This document shows definitions of RXv2 DSP instructions as assembly-language inline functions to use in C-language program.

This document is intended for users who have knowledge of digital signal processing and make digital signal processing programs in C language.

Target Device
RX Family, RXv2 CPU products

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1. Assembly-language inline functions of DSP instruction

RXv2 CPU has DSP instruction which executes 16bit or 32bit fixed point multiply-add calculation, saturation and rounding in one cycle. DSP instruction operates fast and keeping precision with overflow margin for multiply-add and multiply-subtract using 72bit accumulator (ACC0, ACC1).

This document declares DSP instructions as assembly-language inline functions to use them in C-language program, and defines macro functions (DSP inline function) which are collected the same operation of assembly-language inline functions.

2. Definition of DSP inline function

This section shows DSP inline functions declared in r_dsp_inst_rxv2.h in Table 1. And it describes them by classification of operations with assembly-language inline functions. Each DSP inline function is associated with an assembly-language instruction. DSP inline functions used in “An usage example” is indicated as bold in Table 1.

Refer to “RX Family RXv2 Instruction Set Architecture User’s Manual: Software (R01US0071)” for each assembly instruction in detail.

NOTE: Specify ACC1 for DSP inline function to avoid conflict ACC0.

In case of using ACC0, confirm the two items below between calculation by DSP inline functions, with list file or something.

1. Confirm the following instructions which use ACC0 are not existed.
   - EMUL
   - EMULU
   - FMUL
   - MUL
   - RMPA

2. Confirm the unintentional instructions are not existed. DSP instructions MULLO and MACLO which are used ACC0 could be created in complier parameters ( “- speed” and “-save_acc”).


## Table 1 List of DSP inline functions

<table>
<thead>
<tr>
<th>Operation classification</th>
<th>Function Name</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>Multiply, Multiply-add, Multiply-subtract</td>
<td>_emula</td>
<td>32bit multiply macro function</td>
</tr>
<tr>
<td></td>
<td>_emaca</td>
<td>32bit multiply-add macro function</td>
</tr>
<tr>
<td></td>
<td>_emsba</td>
<td>32bit multiply-sub macro function</td>
</tr>
<tr>
<td></td>
<td>mulhi</td>
<td>16bit multiply macro function, upper 16bit x upper 16bit</td>
</tr>
<tr>
<td></td>
<td>mullh</td>
<td>16bit multiply macro function, 16bit x upper 16bit</td>
</tr>
<tr>
<td></td>
<td>mullo</td>
<td>16bit multiply macro function, 16bit x 16bit</td>
</tr>
<tr>
<td></td>
<td>machi</td>
<td>16bit multiply-add macro function, upper 16bit x upper 16bit</td>
</tr>
<tr>
<td></td>
<td>maclh</td>
<td>16bit multiply-add macro function, 16bit x upper 16bit</td>
</tr>
<tr>
<td></td>
<td>maclo</td>
<td>16bit multiply-add macro function, 16bit x 16bit</td>
</tr>
<tr>
<td></td>
<td>msbhi</td>
<td>16bit multiply-sub macro function, upper 16bit x upper 16bit</td>
</tr>
<tr>
<td></td>
<td>msblh</td>
<td>16bit multiply-sub macro function, 16bit x upper 16bit</td>
</tr>
<tr>
<td></td>
<td>msblo</td>
<td>16bit multiply-sub macro function, 16bit x 16bit</td>
</tr>
<tr>
<td>Saturation, Rounding</td>
<td>_racl</td>
<td>32bit saturation and rounding macro function</td>
</tr>
<tr>
<td></td>
<td>rdac1</td>
<td>32bit saturation and truncation macro function</td>
</tr>
<tr>
<td></td>
<td>racw</td>
<td>16bit saturation and rounding macro function</td>
</tr>
<tr>
<td></td>
<td>rdacw</td>
<td>16bit saturation and truncation macro function</td>
</tr>
<tr>
<td>Reading accumulator</td>
<td>_mvfachi</td>
<td>Reading upper 32bit of accumulator macro functions</td>
</tr>
<tr>
<td></td>
<td>_mvfacmi</td>
<td>Reading middle-order 32bit of accumulator macro functions</td>
</tr>
<tr>
<td></td>
<td>_mvfaclo</td>
<td>Reading lower 32bit of accumulator macro functions</td>
</tr>
<tr>
<td></td>
<td>_mvfacgu</td>
<td>Reading accumulator guard bit macro functions</td>
</tr>
<tr>
<td>Writing accumulator</td>
<td>_mvtachi</td>
<td>Writing upper 32bit of accumulator macro functions</td>
</tr>
<tr>
<td></td>
<td>_mvtacl</td>
<td>Writing lower 32bit of accumulator macro functions</td>
</tr>
<tr>
<td></td>
<td>_mvtaclg</td>
<td>Writing accumulator Guard bit macro functions</td>
</tr>
</tbody>
</table>
2.1 Multiply, Multiply-add, Multiply-subtract

__emula: 32bit multiply

Format

```c
void __emula(int32_t src, int32_t src2, int adest);
```

Parameters

- **src**: 32bit fixed point multiplicand
- **src2**: 32bit fixed point multiplier
- **adest**: Assignment of an accumulator to store result (0: ACC0, 1: ACC1). This parameter should be specified by immediate value.

Return Value

none.

Description

This function calculates product of 32bit x 32bit, then stores 64bit result to the assigned accumulator by LSB alignment.

This function is a macro definition function, and replaced by one of following assembly-language inline functions depending on the `adest` value.

<table>
<thead>
<tr>
<th>adest</th>
<th>assembly-language inline function</th>
<th>corresponding assembly instruction</th>
</tr>
</thead>
<tbody>
<tr>
<td>0</td>
<td>void __emula_a0(int32_t src, int32_t src2)</td>
<td>EMULA   R1,R2,A0</td>
</tr>
<tr>
<td>1</td>
<td>void __emula_a1(int32_t src, int32_t src2)</td>
<td>EMULA   R1,R2,A1</td>
</tr>
</tbody>
</table>

__emaca: 32bit multiply-add

Format

```c
void __emaca(int32_t src, int32_t src2, int adest);
```

Parameters

- **src**: 32bit fixed point multiplicand
- **src2**: 32bit fixed point multiplier
- **adest**: Assignment of an accumulator to add the product (0: ACC0, 1: ACC1). This parameter should be specified by immediate value.

Return Value

none.

Description

This function calculates product of 32bit x 32bit, then add 64bit result to the assigned accumulator by LSB alignment.

This function is a macro definition function, and replaced by one of following assembly-language inline functions depending on the `adest` value.

<table>
<thead>
<tr>
<th>adest</th>
<th>assembly-language inline function</th>
<th>corresponding assembly instruction</th>
</tr>
</thead>
<tbody>
<tr>
<td>0</td>
<td>void __emaca_a0(int32_t src, int32_t src2)</td>
<td>EMACA   R1,R2,A0</td>
</tr>
<tr>
<td>1</td>
<td>void __emaca_a1(int32_t src, int32_t src2)</td>
<td>EMACA   R1,R2,A1</td>
</tr>
</tbody>
</table>
__emsba: 32bit multiply-subtract

Format
void __emsba(int32_t src, int32_t src2, int adest);

Parameters
src: 32bit fixed point multiplicand
src2: 32bit fixed point multiplier
adest: Assignment of an accumulator to subtract the product (0: ACC0, 1: ACC1). This parameter should be specified by immediate value.

Return Value
none.

Description
This function calculates product of 32bit \( \times \) 32bit, then subtract 64bit result from the assigned accumulator by LSB alignment.

This function is a macro definition function, and replaced by one of following assembly-language inline functions depending on the adest value.

<table>
<thead>
<tr>
<th>adest</th>
<th>assembly-language inline function</th>
<th>corresponding assembly instruction</th>
</tr>
</thead>
<tbody>
<tr>
<td>0</td>
<td>void __emsba_a0(int32_t src, int32_t src2)</td>
<td>EMSBA R1,R2,A0</td>
</tr>
<tr>
<td>1</td>
<td>void __emsba_a1(int32_t src, int32_t src2)</td>
<td>EMSBA R1,R2,A1</td>
</tr>
</tbody>
</table>

__mulhi: 16bit multiply, upper 16bit \( \times \) upper 16bit

Format
void __mulhi(int32_t src, int32_t src2, int adest);

Parameters
src: 16bit fixed point multiplicand in upper 16bit
src2: 16bit fixed point multiplier in upper 16bit
adest: Assignment of an accumulator to store result (0: ACC0, 1: ACC1). This parameter should be specified by immediate value.

Return Value
none.

Description
This function calculates product of 16bit \( \times \) 16bit, then stores 32bit result to the assigned accumulator. The multiplication targets are upper 16bit part of src and src2.

This function is a macro definition function, and replaced by one of following assembly-language inline functions depending on the adest value.

<table>
<thead>
<tr>
<th>adest</th>
<th>assembly-language inline function</th>
<th>corresponding assembly instruction</th>
</tr>
</thead>
<tbody>
<tr>
<td>0</td>
<td>void __mulhi_a0(int32_t src, int32_t src2)</td>
<td>MULHI R1,R2,A0</td>
</tr>
<tr>
<td>1</td>
<td>void __mulhi_a1(int32_t src, int32_t src2)</td>
<td>MULHI R1,R2,A1</td>
</tr>
</tbody>
</table>
__mullh: 16bit multiply, 16bit x upper 16bit

Format

```c
void __mullh(int16_t src, int32_t src2, int adest);
```

Parameters

- **src**: 16bit fixed point multiplicand
- **src2**: 16bit fixed point multiplier in upper 16bit
- **adest**: Assignment of an accumulator to store result (0: ACC0, 1: ACC1). This parameter should be specified by immediate value.

Return Value

- None.

Description

This function calculates product of 16bit x 16bit, then stores 32bit result to the assigned accumulator. The multiplication target of `src2` is upper 16bit part.

This function is a macro definition function, and replaced by one of following assembly-language inline functions depending on the `adest` value.

<table>
<thead>
<tr>
<th>adest</th>
<th>assembly-language inline function</th>
<th>corresponding assembly instruction</th>
</tr>
</thead>
<tbody>
<tr>
<td>0</td>
<td>void __mullh_a0(int16_t src, int32_t src2)</td>
<td>MULLH R1,R2,A0</td>
</tr>
<tr>
<td>1</td>
<td>void __mullh_a1(int16_t src, int32_t src2)</td>
<td>MULLH R1,R2,A1</td>
</tr>
</tbody>
</table>

__mullo: 16bit multiply, 16bit x 16bit

Format

```c
void __mullo(int16_t src, int16_t src2, int adest);
```

Parameters

- **src**: 16bit fixed point multiplicand
- **src2**: 16bit fixed point multiplier
- **adest**: Assignment of an accumulator to store result (0: ACC0, 1: ACC1). This parameter should be specified by immediate value.

Return Value

- None.

Description

This function calculates product of 16bit x 16bit, then stores 32bit result to assigned accumulator.

This function is a macro definition function, and replaced by one of following assembly-language inline functions depending on the `adest` value.

<table>
<thead>
<tr>
<th>adest</th>
<th>assembly-language inline function</th>
<th>corresponding assembly instruction</th>
</tr>
</thead>
<tbody>
<tr>
<td>0</td>
<td>void __mullo_a0(int16_t src, int16_t src2)</td>
<td>MULLO R1,R2,A0</td>
</tr>
<tr>
<td>1</td>
<td>void __mullo_a1(int16_t src, int16_t src2)</td>
<td>MULLO R1,R2,A1</td>
</tr>
</tbody>
</table>
__machi: 16bit multiply-add, upper 16bit x upper 16bit

Format

```c
void __machi(int32_t src, int32_t src2, int adest);
```

Parameters

- **src**: 16bit fixed point multiplicand in upper 16bit
- **src2**: 16bit fixed point multiplier in upper 16bit
- **adest**: Assignment of an accumulator to add the product (0: ACC0, 1: ACC1). This parameter should be specified by immediate value.

Return Value

`none`.

Description

This function calculates product of 16bit x 16bit, then add 32bit result to the assigned accumulator. The multiplication targets are upper 16bit part of `src` and `src2`.

This function is a macro definition function, and replaced by one of following assembly-language inline functions depending on the `adest` value.

<table>
<thead>
<tr>
<th><code>adest</code></th>
<th>assembly-language inline function</th>
<th>corresponding assembly instruction</th>
</tr>
</thead>
<tbody>
<tr>
<td>0</td>
<td><code>void __machi_a0(int32_t src, int32_t src2)</code></td>
<td><code>MACHI R1,R2,A0</code></td>
</tr>
<tr>
<td>1</td>
<td><code>void __machi_a1(int32_t src, int32_t src2)</code></td>
<td><code>MACHI R1,R2,A1</code></td>
</tr>
</tbody>
</table>

__maclh: 16bit multiply-add, 16bit x upper 16bit

Format

```c
void __maclh(int16_t src, int32_t src2, int adest);
```

Parameters

- **src**: 16bit fixed point multiplicand
- **src2**: 16bit fixed point multiplier in upper 16bit
- **adest**: Assignment of an accumulator to add the product (0: ACC0, 1: ACC1). This parameter should be specified by immediate value.

Return Value

`none`.

Description

This function calculates product of 16bit x 16bit, then add 32bit result to the assigned accumulator. The multiplication target of `src2` is upper 16bit part.

This function is a macro definition function, and replaced by one of following assembly-language inline functions depending on the `adest` value.

<table>
<thead>
<tr>
<th><code>adest</code></th>
<th>assembly-language inline function</th>
<th>corresponding assembly instruction</th>
</tr>
</thead>
<tbody>
<tr>
<td>0</td>
<td><code>void __maclh_a0(int16_t src, int32_t src2)</code></td>
<td><code>MACLH R1,R2,A0</code></td>
</tr>
<tr>
<td>1</td>
<td><code>void __maclh_a1(int16_t src, int32_t src2)</code></td>
<td><code>MACLH R1,R2,A1</code></td>
</tr>
</tbody>
</table>
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__maclo: 16bit multiply-add, 16bit x 16bit

**Format**

```c
void __maclo(int32_t src, int32_t src2, int adest);
```

**Parameters**

- **src**: 16bit fixed point multiplicand
- **src2**: 16bit fixed point multiplier
- **adest**: Assignment of an accumulator to subtract the product (0: ACC0, 1: ACC1). This parameter should be specified by immediate value.

**Return Value**

none.

**Description**

This function calculates product of 16bit x 16bit, then add 32bit result to the assigned accumulator.

This function is a macro definition function, and replaced by one of following assembly-language inline functions depending on the *adest* value.

<table>
<thead>
<tr>
<th><em>adest</em></th>
<th>assembly-language inline function</th>
<th>corresponding assembly instruction</th>
</tr>
</thead>
<tbody>
<tr>
<td>0</td>
<td>void __maclo_a0(int16_t src, int16_t src2)</td>
<td>MACLO R1,R2,A0</td>
</tr>
<tr>
<td>1</td>
<td>void __maclo_a1(int16_t src, int16_t src2)</td>
<td>MACLO R1,R2,A1</td>
</tr>
</tbody>
</table>

__msbhi: 16bit multiply-subtract, upper 16bit x upper 16bit

**Format**

```c
void __msbhi(int32_t src, int32_t src2, int adest);
```

**Parameters**

- **src**: 16bit fixed point multiplicand in upper 16bit
- **src2**: 16bit fixed point multiplier in upper 16bit
- **adest**: Assignment of an accumulator to subtract the product (0: ACC0, 1: ACC1). This parameter should be specified by immediate value.

**Return Value**

none.

**Description**

This function calculates product of 16bit x 16bit, then subtract 32bit result from the assigned accumulator. The multiplication targets are upper 16bit part of *src* and *src2*.

This function is a macro definition function, and replaced by one of following assembly-language inline functions depending on the *adest* value.

<table>
<thead>
<tr>
<th><em>adest</em></th>
<th>assembly-language inline function</th>
<th>corresponding assembly instruction</th>
</tr>
</thead>
<tbody>
<tr>
<td>0</td>
<td>void __msbhi_a0(int32_t src, int32_t src2)</td>
<td>MSBHI R1,R2,A0</td>
</tr>
<tr>
<td>1</td>
<td>void __msbhi_a1(int32_t src, int32_t src2)</td>
<td>MSBHI R1,R2,A1</td>
</tr>
</tbody>
</table>
**__msblh: 16bit multiply-subtract, 16bit x upper 16bit**

**Format**

```c
void __msblh(int16_t src, int32_t src2, int adest);
```

**Parameters**

<table>
<thead>
<tr>
<th>src</th>
<th>16bit fixed point multiplicand</th>
</tr>
</thead>
<tbody>
<tr>
<td>src2</td>
<td>16bit fixed point multiplier in upper 16bit</td>
</tr>
<tr>
<td>adest</td>
<td>Assignment of an accumulator to subtract the product (0: ACC0, 1: ACC1). This parameter should be specified by immediate value.</td>
</tr>
</tbody>
</table>

**Return Value**

none.

**Description**

This function calculates product of 16bit x 16bit, then subtract 32bit result from the assigned accumulator. The multiplication target of `src2` is upper 16bit part.

This function is a macro definition function, and replaced by one of following assembly-language inline functions depending on the `adest` value.

<table>
<thead>
<tr>
<th>adest</th>
<th>assembly-language inline function</th>
<th>corresponding assembly instruction</th>
</tr>
</thead>
<tbody>
<tr>
<td>0</td>
<td>void __msblh_a0(int16_t src, int32_t src2)</td>
<td>MSBLH R1,R2,A0</td>
</tr>
<tr>
<td>1</td>
<td>void __msblh_a1(int16_t src, int32_t src2)</td>
<td>MSBLH R1,R2,A1</td>
</tr>
</tbody>
</table>

**__msblo: 16bit multiply-subtract, 16bit x 16bit**

**Format**

```c
void __msblo(int16_t src, int16_t src2, int adest);
```

**Parameters**

<table>
<thead>
<tr>
<th>src</th>
<th>16bit fixed point multiplicand</th>
</tr>
</thead>
<tbody>
<tr>
<td>src2</td>
<td>16bit fixed point multiplier</td>
</tr>
<tr>
<td>adest</td>
<td>Assignment of an accumulator to subtract the product (0: ACC0, 1: ACC1). This parameter should be specified by immediate value.</td>
</tr>
</tbody>
</table>

**Return Value**

none.

**Description**

This function calculates product of 16bit x 16bit, then subtract 32bit result from the assigned accumulator.

This function is a macro definition function, and replaced by one of following assembly-language inline functions depending on the `adest` value.

<table>
<thead>
<tr>
<th>adest</th>
<th>assembly-language inline function</th>
<th>corresponding assembly instruction</th>
</tr>
</thead>
<tbody>
<tr>
<td>0</td>
<td>void __msblo_a0(int16_t src, int16_t src2)</td>
<td>MSBLO R1,R2,A0</td>
</tr>
<tr>
<td>1</td>
<td>void __msblo_a1(int16_t src, int16_t src2)</td>
<td>MSBLO R1,R2,A1</td>
</tr>
</tbody>
</table>
### 2.2 Saturation, Rounding

__racl: 32bit saturation and rounding

**Format**

```c
void __racl(int shift, int asrc);
```

**Parameters**

- **shift**: bit count of shift-left (1: 1bit, 2: 2bit). This parameter should be specified by immediate value.
- **asrc**: Assignment of an accumulator to operate (0: ACC0, 1: ACC1). This parameter should be specified by immediate value.

**Return Value**
none.

**Description**

This function shifts the assigned accumulator value to the left by `shift`, then stores the same accumulator by MSB alignment as 32bit value by saturation and rounding.

This function is a macro definition function, and replaced by one of following assembly-language inline functions depending on the `shift` and `asrc` value.

<table>
<thead>
<tr>
<th>shift</th>
<th>asrc</th>
<th>assembly-language inline function</th>
<th>corresponding assembly instruction</th>
</tr>
</thead>
<tbody>
<tr>
<td>1</td>
<td>0</td>
<td>void __racl_s1_a0(void)</td>
<td>RACL #1,A0</td>
</tr>
<tr>
<td>2</td>
<td>0</td>
<td>void __racl_s2_a0(void)</td>
<td>RACL #2,A0</td>
</tr>
<tr>
<td>1</td>
<td>1</td>
<td>void __racl_s1_a1(void)</td>
<td>RACL #1,A1</td>
</tr>
<tr>
<td>2</td>
<td>1</td>
<td>void __racl_s2_a1(void)</td>
<td>RACL #2,A1</td>
</tr>
</tbody>
</table>

__rdacl: 32bit saturation and truncation

**Format**

```c
void __rdacl(int shift, int asrc);
```

**Parameters**

- **shift**: bit count of shift-left (1: 1bit, 2: 2bit). This parameter should be specified by immediate value.
- **asrc**: Assignment of an accumulator to operate (0: ACC0, 1: ACC1). This parameter should be specified by immediate value.

**Return Value**
none.

**Description**

This function shifts the assigned accumulator value to the left by `shift`, then stores the same accumulator by MSB alignment as 32bit value by saturation and truncation.

This function is a macro definition function, and replaced by one of following assembly-language inline functions depending on the `shift` and `asrc` value.

<table>
<thead>
<tr>
<th>shift</th>
<th>asrc</th>
<th>assembly-language inline function</th>
<th>corresponding assembly instruction</th>
</tr>
</thead>
<tbody>
<tr>
<td>1</td>
<td>0</td>
<td>void __rdacl_s1_a0(void)</td>
<td>RDACL #1,A0</td>
</tr>
<tr>
<td>2</td>
<td>0</td>
<td>void __rdacl_s2_a0(void)</td>
<td>RDACL #2,A0</td>
</tr>
<tr>
<td>1</td>
<td>1</td>
<td>void __rdacl_s1_a1(void)</td>
<td>RDACL #1,A1</td>
</tr>
<tr>
<td>2</td>
<td>1</td>
<td>void __rdacl_s2_a1(void)</td>
<td>RDACL #2,A1</td>
</tr>
</tbody>
</table>
An example of C-language program to use DSP instructions

__racw: 16bit saturation and rounding

**Format**

```c
void __racw(int shift, int asrc);
```

**Parameters**

- **shift**: bit count of shift-left (1: 1bit, 2: 2bit). This parameter should be specified by immediate value.
- **asrc**: Assignment of an accumulator to operate (0: ACC0, 1: ACC1). This parameter should be specified by immediate value.

**Return Value**

none.

**Description**

This function shifts the accumulator value to the left by `shift`, then stores the same accumulator as 16bit value by saturation and rounding.

This function is a macro definition function, and replaced by one of following assembly-language inline functions depending on the `shift` and `asrc` value.

<table>
<thead>
<tr>
<th>shift</th>
<th>asrc</th>
<th>assembly-language inline function</th>
<th>corresponding assembly instruction</th>
</tr>
</thead>
<tbody>
<tr>
<td>1</td>
<td>0</td>
<td>void __racw s1 a0(void)</td>
<td>RACW #1,A0</td>
</tr>
<tr>
<td>2</td>
<td>0</td>
<td>void __racw s2 a0(void)</td>
<td>RACW #2,A0</td>
</tr>
<tr>
<td>1</td>
<td>1</td>
<td>void __racw s1 a1(void)</td>
<td>RACW #1,A1</td>
</tr>
<tr>
<td>2</td>
<td>1</td>
<td>void __racw s2 a1(void)</td>
<td>RACW #2,A1</td>
</tr>
</tbody>
</table>

__rdacw: 16bit saturation and truncation

**Format**

```c
void __rdacw(int shift, int asrc);
```

**Parameters**

- **shift**: bit count of shift-left (1: 1bit, 2: 2bit). This parameter should be specified by immediate value.
- **asrc**: Assignment of an accumulator to operate (0: ACC0, 1: ACC1). This parameter should be specified by immediate value.

**Return Value**

none.

**Description**

This function shifts the assigned accumulator value by `shift`, then store the same accumulator as 16bit value by saturation and truncation.

This function is a macro definition function, and replaced by one of following assembly-language inline functions depending on the `shift` and `asrc` value.

<table>
<thead>
<tr>
<th>shift</th>
<th>asrc</th>
<th>assembly-language inline function</th>
<th>corresponding assembly instruction</th>
</tr>
</thead>
<tbody>
<tr>
<td>1</td>
<td>0</td>
<td>void __rdacw s1 a0(void)</td>
<td>RDACW #1,A0</td>
</tr>
<tr>
<td>2</td>
<td>0</td>
<td>void __rdacw s2 a0(void)</td>
<td>RDACW #2,A0</td>
</tr>
<tr>
<td>1</td>
<td>1</td>
<td>void __rdacw s1 a1(void)</td>
<td>RDACW #1,A1</td>
</tr>
<tr>
<td>2</td>
<td>1</td>
<td>void __rdacw s2 a1(void)</td>
<td>RDACW #2,A1</td>
</tr>
</tbody>
</table>
### 2.3 Reading accumulator

#### __mvfachi: Reading upper 32bit of accumulator__

**Format**

```c
int32_t __mvfachi(int shift, int asrc);
```

**Parameters**

- `shift`: bit count of shift-left (0: 0bit, 1: 1bit, 2: 2bit). This parameter should be specified by immediate value.
- `asrc`: Assignment of an accumulator to read (0: ACC0, 1: ACC1). This parameter should be specified by immediate value.

**Return Value**

Upper 32bit value of accumulator

**Description**

This function shifts the assigned accumulator value to the left by `shift`, then returns upper 32bit value for getting 32bit calculation result.

This function is a macro definition function, and replaced by one of following assembly-language inline functions depending on the `shift` and `asrc` value.

<table>
<thead>
<tr>
<th>shift</th>
<th>asrc</th>
<th>assembly-language inline function</th>
<th>corresponding assembly instruction</th>
</tr>
</thead>
<tbody>
<tr>
<td>0</td>
<td>0</td>
<td><code>int32_t __mvfachi_s0_a0 (void)</code></td>
<td>MVFACHI #0,A0</td>
</tr>
<tr>
<td>1</td>
<td>0</td>
<td><code>int32_t __mvfachi_s1_a0 (void)</code></td>
<td>MVFACHI #1,A0</td>
</tr>
<tr>
<td>2</td>
<td>0</td>
<td><code>int32_t __mvfachi_s2_a0 (void)</code></td>
<td>MVFACHI #2,A0</td>
</tr>
<tr>
<td>0</td>
<td>1</td>
<td><code>int32_t __mvfachi_s0_a1 (void)</code></td>
<td>MVFACHI #0,A1</td>
</tr>
<tr>
<td>1</td>
<td>1</td>
<td><code>int32_t __mvfachi_s1_a1 (void)</code></td>
<td>MVFACHI #1,A1</td>
</tr>
<tr>
<td>2</td>
<td>1</td>
<td><code>int32_t __mvfachi_s2_a1 (void)</code></td>
<td>MVFACHI #2,A1</td>
</tr>
</tbody>
</table>
__mvfacmi: Reading middle-order 32bit of accumulator

Format

```
int32_t __mvfacmi(int shift, int asrc);
```

Parameters

- **shift**: bit count of shift-left (0: 0bit, 1: 1bit, 2: 2bit). This parameter should be specified by immediate value.
- **asrc**: Assignment of an accumulator to read (0: ACC0, 1: ACC1). This parameter should be specified by immediate value.

Return Value

Middle-order 32bit value of accumulator.

Description

This function operates shifts the assigned accumulator value to the left by `shift`, then returns middle-order 32bit value for getting 16bit calculation result as LSB alignment.

This function is a macro definition function, and replaced by one of following assembly-language inline functions depending on the `shift` and `asrc` value.

<table>
<thead>
<tr>
<th>shift</th>
<th>asrc</th>
<th>assembly-language inline function</th>
<th>corresponding assembly instruction</th>
</tr>
</thead>
<tbody>
<tr>
<td>0</td>
<td>0</td>
<td>int32_t __mvfacmi_s0_a0 (void)</td>
<td>MVFACMI #0,A0</td>
</tr>
<tr>
<td>1</td>
<td>0</td>
<td>int32_t __mvfacmi_s1_a0 (void)</td>
<td>MVFACMI #1,A0</td>
</tr>
<tr>
<td>2</td>
<td>0</td>
<td>int32_t __mvfacmi_s2_a0 (void)</td>
<td>MVFACMI #2,A0</td>
</tr>
<tr>
<td>0</td>
<td>1</td>
<td>int32_t __mvfacmi_s0_a1 (void)</td>
<td>MVFACMI #0,A1</td>
</tr>
<tr>
<td>1</td>
<td>1</td>
<td>int32_t __mvfacmi_s1_a1 (void)</td>
<td>MVFACMI #1,A1</td>
</tr>
<tr>
<td>2</td>
<td>1</td>
<td>int32_t __mvfacmi_s2_a1 (void)</td>
<td>MVFACMI #2,A1</td>
</tr>
</tbody>
</table>
__mvfaclo: Reading lower 32bit of accumulator

Format

```c
uint32_t __mvfaclo(int shift, int asrc);
```

Parameters

- **shift**: bit count of shift-left (0: 0bit, 1: 1bit, 2: 2bit). This parameter should be specified by immediate value.
- **asrc**: Assignment of an accumulator to read (0: ACC0, 1: ACC1). This parameter should be specified by immediate value.

Return Value

Lower 32bit value of accumulator

Description

This function shifts the assigned accumulator value to the left by `shift`, then returns lower 32bit value for getting 32bit calculation result.

This function is a macro definition function, and replaced by one of following assembly-language inline functions depending on the `shift` and `asrc` value.

<table>
<thead>
<tr>
<th>shift</th>
<th>asrc</th>
<th>assembly-language inline function</th>
<th>corresponding assembly instruction</th>
</tr>
</thead>
<tbody>
<tr>
<td>0</td>
<td>0</td>
<td>uint32_t __mvfaclo_s0 a0 (void)</td>
<td>MV FACLO #0,A0</td>
</tr>
<tr>
<td>1</td>
<td>0</td>
<td>uint32_t __mvfaclo_s1 a0 (void)</td>
<td>MV FACLO #1,A0</td>
</tr>
<tr>
<td>2</td>
<td>0</td>
<td>uint32_t __mvfaclo_s2 a0 (void)</td>
<td>MV FACLO #2,A0</td>
</tr>
<tr>
<td>0</td>
<td>1</td>
<td>uint32_t __mvfaclo_s0 a1 (void)</td>
<td>MV FACLO #0,A1</td>
</tr>
<tr>
<td>1</td>
<td>1</td>
<td>uint32_t __mvfaclo_s1 a1 (void)</td>
<td>MV FACLO #1,A1</td>
</tr>
<tr>
<td>2</td>
<td>1</td>
<td>uint32_t __mvfaclo_s2 a1 (void)</td>
<td>MV FACLO #2,A1</td>
</tr>
</tbody>
</table>
An example of C-language program to use DSP instructions

__mvfacgu: Reading accumulator guard bit

Format
uint32_t __mvfacgu(int shift, int asrc);

Parameters
shift: bit count of shift-left (0: 0bit, 1: 1bit, 2: 2bit). This parameter should be specified by immediate value.

asrc: Assignment of an accumulator to read (0: ACC0, 1: ACC1). This parameter should be specified by immediate value.

Return Value
Accumulator guard bit value as 32bit LSB alignment.

Description
This function shifts the assigned accumulator value to the left by shift, then returns accumulator guard bit value as LSB aligned 32bit value.

This function is a macro definition function, and replaced by one of following assembly-language inline functions depending on the shift and asrc value.

<table>
<thead>
<tr>
<th>shift</th>
<th>asrc</th>
<th>assembly-language inline function</th>
<th>corresponding assembly instruction</th>
</tr>
</thead>
<tbody>
<tr>
<td>0</td>
<td>0</td>
<td>uint32_t __mvfaclo_s0 a0 (void)</td>
<td>MVFACLO #0,A0</td>
</tr>
<tr>
<td>1</td>
<td>0</td>
<td>uint32_t __mvfaclo_s1 a0 (void)</td>
<td>MVFACLO #1,A0</td>
</tr>
<tr>
<td>2</td>
<td>0</td>
<td>uint32_t __mvfaclo_s2 a0 (void)</td>
<td>MVFACLO #2,A0</td>
</tr>
<tr>
<td>0</td>
<td>1</td>
<td>uint32_t __mvfaclo_s0 a1 (void)</td>
<td>MVFACLO #0,A1</td>
</tr>
<tr>
<td>1</td>
<td>1</td>
<td>uint32_t __mvfaclo_s1 a1 (void)</td>
<td>MVFACLO #1,A1</td>
</tr>
<tr>
<td>2</td>
<td>1</td>
<td>uint32_t __mvfaclo_s2 a1 (void)</td>
<td>MVFACLO #2,A1</td>
</tr>
</tbody>
</table>
2.4 Writing accumulator

__mvtachi: Writing upper 32bit of accumulator

Format

```c
void __mvtachi(int32_t src, int adest);
```

Parameters

- `src`: writing value to upper 32bit of accumulator.
- `adest`: Assignment of an accumulator to write (0: ACC0, 1: ACC1). This parameter should be specified by immediate value.

Return Value

none.

Description

This function writes `src` value to upper 32bit of accumulator.

This function is a macro definition function, and replaced by one of following assembly-language inline functions depending on `adest` value.

<table>
<thead>
<tr>
<th><code>adest</code></th>
<th>Assembly-language inline function</th>
<th>Corresponding assembly instruction</th>
</tr>
</thead>
<tbody>
<tr>
<td>0</td>
<td><code>void __mvtachi_a0 (int32_t src)</code></td>
<td><code>MVTACHI R1,A0</code></td>
</tr>
<tr>
<td>1</td>
<td><code>void __mvtachi_a1 (int32_t src)</code></td>
<td><code>MVTACHI R1,A1</code></td>
</tr>
</tbody>
</table>

__mvtaclo: Writing lower 32bit of accumulator

Format

```c
void __mvtaclo(int32_t src, int adest);
```

Parameters

- `src`: writing value to lower 32bit of accumulator.
- `adest`: Assignment of an accumulator to write (0: ACC0, 1: ACC1). This parameter should be specified by immediate value.

Return Value

none.

Description

This function writes `src` value to lower 32bit of accumulator.

This function is a macro definition function, and replaced by one of following assembly-language inline functions depending on `adest` value.

<table>
<thead>
<tr>
<th><code>adest</code></th>
<th>Assembly-language inline function</th>
<th>Corresponding assembly instruction</th>
</tr>
</thead>
<tbody>
<tr>
<td>0</td>
<td><code>void __mvtaclo_a0 (uint32_t src)</code></td>
<td><code>MVTACLO R1,A0</code></td>
</tr>
<tr>
<td>1</td>
<td><code>void __mvtaclo_a1 (uint32_t src)</code></td>
<td><code>MVTACLO R1,A1</code></td>
</tr>
</tbody>
</table>
__mvtacgu: Writing accumulator guard bit

Format

```c
void __mvtacgu(uint32_t src, int adest);
```

Parameters

- **src**: writing value to accumulator guard bit.
- **adest**: Assignment of an accumulator to write (0: ACC0, 1: ACC1). This parameter should be specified by immediate value.

Return Value

none.

Description

This function writes `src` value to accumulator guard bit as LSB aligned.

This function is a macro definition function, and replaced by one of following assembly-language inline functions depending on `adest` value.

<table>
<thead>
<tr>
<th>adest</th>
<th>assembly-language inline function</th>
<th>corresponding assembly instruction</th>
</tr>
</thead>
<tbody>
<tr>
<td>0</td>
<td>void __mvtacgu_a0 (uint32_t src)</td>
<td>MVTACGU R1,A0</td>
</tr>
<tr>
<td>1</td>
<td>void __mvtacgu_a1 (uint32_t src)</td>
<td>MVTACGU R1,A1</td>
</tr>
</tbody>
</table>
3. An usage example

An example of a program using DSP inline functions are shown below using the single pole IIR filter shown in Figure 1.

```c
#include "r_dsp_inst_rxv2.h"

int32_t singlepoleiir(int32_t input, int32_t coeff[2], int32_t *delay)
{
    __emula(coeff[0], input, 1);  // acc1  = a * x(n)
    __emaca(coeff[1], *delay, 1); // acc1 += b * y(n-1)
    __racl(1, 1);       // saturation, rounding and MSB alignment
    *delay = __mvfachi(0, 1);  // extract filter output
    return *delay;
}
```

**Figure 1 Signal Flow Chart of Single-pole IIR filter**

Note: Qm.nn represents the fixed point format.
- m: bit count of sign and integer part
- nn: bit count of fractional part

\[ y(n) = a_0x(n) + b_1y(n-1) \]
4. Reference documents

- RX Family RXv2 Instruction Set Architecture User’s Manual: Software (R01US0071)
- CC-RX Compiler User’s Manual (R20UT3248)

The latest version can be downloaded from the Renesas Electronics website.
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## Revision History

<table>
<thead>
<tr>
<th>Rev.</th>
<th>Date</th>
<th>Page</th>
<th>Summary</th>
</tr>
</thead>
<tbody>
<tr>
<td>1.00</td>
<td>Oct. 02, 2017</td>
<td>-</td>
<td>First issue</td>
</tr>
</tbody>
</table>
General Precautions in the Handling of Microprocessing Unit and Microcontroller Unit Products

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1. Handling of Unused Pins
   Handle unused pins in accordance with the directions given under Handling of Unused Pins in the manual.
   — The input pins of CMOS products are generally in the high-impedance state. In operation with an unused pin in the open-circuit state, extra electromagnetic noise is induced in the vicinity of LSI, an associated shoot-through current flows internally, and malfunctions occur due to the false recognition of the pin state as an input signal become possible. Unused pins should be handled as described under Handling of Unused Pins in the manual.

2. Processing at Power-on
   The state of the product is undefined at the moment when power is supplied.
   — The states of internal circuits in the LSI are indeterminate and the states of register settings and pins are undefined at the moment when power is supplied.
     In a finished product where the reset signal is applied to the external reset pin, the states of pins are not guaranteed from the moment when power is supplied until the reset process is completed.
     In a similar way, the states of pins in a product that is reset by an on-chip power-on reset function are not guaranteed from the moment when power is supplied until the power reaches the level at which resetting has been specified.

3. Prohibition of Access to Reserved Addresses
   Access to reserved addresses is prohibited.
   — The reserved addresses are provided for the possible future expansion of functions. Do not access these addresses; the correct operation of LSI is not guaranteed if they are accessed.

4. Clock Signals
   After applying a reset, only release the reset line after the operating clock signal has become stable. When switching the clock signal during program execution, wait until the target clock signal has stabilized.
   — When the clock signal is generated with an external resonator (or from an external oscillator) during a reset, ensure that the reset line is only released after full stabilization of the clock signal. Moreover, when switching to a clock signal produced with an external resonator (or by an external oscillator) while program execution is in progress, wait until the target clock signal is stable.

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   Before changing from one product to another, i.e. to a product with a different part number, confirm that the change will not lead to problems.
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