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April 1st, 2010
Renesas Electronics Corporation

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H8/300L Series

Filling an Area with Constants (FILL)

Introduction

1. The software FILL stores a given 1-byte constant repeatedly in a specified data memory area.
2. The data memory area can be specified as desired.
3. The number of bytes for the area to be filled with the constant can be set within the range of 1 to 255 bytes.
4. This function is useful for initializing a RAM area.

Target Device

H8/300L Series

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1. Arguments

<table>
<thead>
<tr>
<th>Description</th>
<th>Memory area</th>
<th>Data length (bytes)</th>
</tr>
</thead>
<tbody>
<tr>
<td>Input</td>
<td>Byte count (number of bytes)</td>
<td>R0L</td>
</tr>
<tr>
<td>Constant</td>
<td>R0H</td>
<td>1</td>
</tr>
<tr>
<td>Start address</td>
<td>R1</td>
<td>2</td>
</tr>
<tr>
<td>Output</td>
<td>—</td>
<td>—</td>
</tr>
</tbody>
</table>

2. Changes to Internal Registers and Flags

<table>
<thead>
<tr>
<th>R0H</th>
<th>R0L</th>
<th>R1</th>
<th>R2</th>
<th>R3</th>
<th>R4</th>
<th>R5</th>
<th>R6</th>
<th>R7</th>
</tr>
</thead>
<tbody>
<tr>
<td>×</td>
<td>×</td>
<td>×</td>
<td>×</td>
<td>×</td>
<td>×</td>
<td>×</td>
<td>×</td>
<td>×</td>
</tr>
</tbody>
</table>

<table>
<thead>
<tr>
<th>I</th>
<th>U</th>
<th>H</th>
<th>U</th>
<th>N</th>
<th>Z</th>
<th>V</th>
<th>C</th>
</tr>
</thead>
<tbody>
<tr>
<td>×</td>
<td>×</td>
<td>×</td>
<td>×</td>
<td>×</td>
<td>×</td>
<td>×</td>
<td>×</td>
</tr>
</tbody>
</table>

* : No change
× : Undefined
† : Result

3. Specifications

<table>
<thead>
<tr>
<th>Program memory (bytes)</th>
<th>10</th>
</tr>
</thead>
<tbody>
<tr>
<td>Data memory (bytes)</td>
<td>0</td>
</tr>
<tr>
<td>Stack (bytes)</td>
<td>0</td>
</tr>
<tr>
<td>Clock cycle count</td>
<td>3068</td>
</tr>
<tr>
<td>Reentrant</td>
<td>Possible</td>
</tr>
<tr>
<td>Relocation</td>
<td>Possible</td>
</tr>
<tr>
<td>Interrupt</td>
<td>Possible</td>
</tr>
<tr>
<td></td>
<td>Possible</td>
</tr>
</tbody>
</table>

4. Note

The clock cycle count in the specifications (3068) is for 255 bytes of constants.
5. Description

5.1 Details of functions

1. The following arguments are used with the software FILL:
   - R0L: Sets, as an input argument, the number of bytes to be placed in the data memory area holding constants.
   - R0H: Sets, as an input argument, 1-byte constants to be placed in the data memory area.
   - R1: Sets, as an input argument, the start address of the data memory area that is to be filled with the constants.

2. The following figure illustrates the execution of the software FILL.
   When the input arguments are set as shown in (1), the constant H'34 set in R0H is placed in the data memory area as shown in (2).

   ![Diagram](image)

   **Figure 5.1 Example of Software FILL Execution**

5.2 Notes on usage

1. R0L is one byte long and should satisfy the relation H'01 ≤ R0L ≤ H'FF.
2. Do not set "0" in R0L; otherwise, the software FILL cannot be terminated.

5.3 Data memory

The software FILL does not use the data memory.
5.4 Example of use

Set a constant, a byte count, and a start address in the arguments and call the software FILL as a subroutine.

<table>
<thead>
<tr>
<th>WORK1</th>
<th>. DATA B 0</th>
<th>Reserves a data memory area (1 byte: contents=H'0) in which the user program places the number of bytes to be moved.</th>
</tr>
</thead>
<tbody>
<tr>
<td>WORK2</td>
<td>. DATA B 0</td>
<td>Reserves a data memory area (1 byte: contents=H'0) in which the user program places constants.</td>
</tr>
<tr>
<td>WORK3</td>
<td>. RES. B 10</td>
<td>Reserves a data memory area (10 bytes) that is set by the software FILL.</td>
</tr>
<tr>
<td></td>
<td>MCV. B @WORK1, R0L</td>
<td>Places the number of bytes set by the user program in the R0L input argument.</td>
</tr>
<tr>
<td></td>
<td>MCV. B @WORK2, R0H</td>
<td>Places the constants set by the user program in the R0H argument.</td>
</tr>
<tr>
<td></td>
<td>MCV. W #WORK3, R1</td>
<td>Places the start address of the data memory area allocated by the user program in the R1 argument.</td>
</tr>
</tbody>
</table>

| JSR @FILL | Calls the software FILL as a subroutine. |

5.5 Operation

1. R1 is used as the pointer that indicates the address of the data memory area in which constants are placed.
2. The constant set in R0H in 16-bit absolute addressing mode are stored sequentially in the data memory area.
3. R0L is used as the pointer that indicates the number of bytes in the data memory area in which constants are placed.
   R0L is decremented each time the constant is placed in the data memory area until it reaches 0.
6. Flowchart

FILL

R0H → R@R1

R1 + 1 → R1

F0L - #1 → F0L

YES

F0L = 0

NO

RTS

--- Places the constant (R0H) in the pointer that indicates the address (R1) in the data memory area.

--- Increments R1.

--- Decrements the counter (F0L) that indicates the number of bytes.

--- Determines whether all specified constants have been set.
7. Program List

*** H8/300 ASSEMBLER VER 1.0B ** 08/18/92 11:04:12

PROGRAM NAME =

1 ;******************************************************************************
2 ;*
3 ;* 00 - NAME :FILL OF CONSTANT DATA (FILL)
4 ;*
5 ;******************************************************************************
6 ;*
7 ;* ENTRY :ROL (Byte counter)
8 ;* R0H (Constant data)
9 ;* R1 (Start address)
10 ;*
11 ;* RETURN :NOTHING
12 ;*
13 ;******************************************************************************
14 ;
15 FILL_cod C 0000 .SECTION FILL_code, CODE, ALIGN=2
16 .EXPORT FILL
17 ;
18 FILL_cod C 00000000 FILL .EQU $ ;Entry Point
19 FILL_cod C 0000 6890 MOV.B R0H.@R1 ;Store constant data
20 FILL_cod C 0002 0B01 ADDS.W #1,R1 ;Increment address pointer
21 FILL_cod C 0004 1A08 DEC.B R0L ;Decrement byte counter
22 FILL_cod C 0006 46F8 BNE FILL ;Branch if Z flag = 0
23 ;
24 FILL_cod C 0008 5470 RTS
25 ;
26 .END

*****TOTAL ERRORS 0
*****TOTAL WARNINGS 0
## Revision Record

<table>
<thead>
<tr>
<th>Rev.</th>
<th>Date</th>
<th>Page</th>
<th>Summary</th>
</tr>
</thead>
<tbody>
<tr>
<td>1.00</td>
<td>Sep.18.03</td>
<td>—</td>
<td>First edition issued</td>
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</tbody>
</table>
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