



DWF_dp_mult_ovfldet procedure

Multiply and Overflow Detection

Version, STAR and Download Information: IP Directory

Description

The DWF_dp_mult_ovfldet procedure multiplies the two arguments a and b, truncates the upper bits of the result to the width specified by argument p_width and returns the truncated value and an overflow flag that indicates whether an overflow (or underflow) occurred. A dedicated overflow detection is used to improve the QoR of the multiplier.

Table 1-1 Function Names

Function Name	Description	
DWF_dp_mult_ovfldet	VHDL unsigned multiply and overflow detection	
DWF_dp_mult_ovfldet	VHDL signed (two's complement) multiply and overflow detection	
DWF_dp_mult_ovfldet_uns	Verilog unsigned multiply and overflow detection	
DWF_dp_mult_ovfldet_tc	Verilog signed (two's complement) multiply and overflow detection	

Table 1-2 Argument Description

Name	Туре	Direction	Width / Values	Description
а	Vector	Input	a_width	Input multiplier
b	Vector	Input	b_width	Input multiplicand
р	Vector	Output	p_width	Output product
ovfl	Bit	Output	1	Output overflow flag

Table 1-3 Parameter Description (Verilog)

Parameter	Values	Description	
a_width	≥ 2	Word length of input a	
b_width	≥ 2	Word length of input b	
p_width	≥ 2	Word length of output product	

Verilog Include File: DW_dp_mult_ovfldet_function.inc

Functional Description

```
DWF_dp_mult_ovfldet (a[a_width-1:0], b[b_width-1:0], z[p_width-1:0], ovfl)
```

Unsigned Multiply and Overflow Detection

```
\begin{array}{lll} p[a\_width+b\_width-1:0] &=& a[a\_width-1:0] & * & b[b\_width-1:0] \\ z[p\_width-1:0] &=& p[p\_width-1:0] \\ ovfl &=& 1 & if & p[a\_width+b\_width-1:0] &>& 2^{p\_width}-1 \\ &=& 0 & else \end{array}
```

Signed Multiply and Overflow Detection

```
\begin{array}{lll} p[a\_width+b\_width-1:0] &=& a[a\_width-1:0] &*& b[b\_width-1:0] \\ z[p\_width-1:0] &=& \{ p[a\_width+b\_width-1], p[p\_width-2:0] \} \\ ovfl &=& 1 & if p[a\_width+b\_width-1:0] > 2^{p\_width-1}-1 \\ &=& 1 & else \ if \ p[a\_width+b\_width-1:0] < -2^{p\_width-1} \\ &=& 0 & else \end{array}
```

NOTE: For signed multiply, the truncated output keeps the sign of the non-truncated result (corresponds to the 'resize' function in VHDL).

For more information about the DesignWare datapath functions, refer to the topic titled DesignWare Datapath Functions Overview.

Related Topics

- DesignWare Datapath Functions Overview
- DesignWare Building Block IP Documentation Overview

VHDL Example

```
library IEEE, DWARE;
use IEEE.std_logic_1164.all;
use IEEE.numeric_std.all;
use DWARE.DW dp functions.all;
-- DWARE.DW_dp_functions_arith package if IEEE.std_logic_arith is used
entity DWF_dp_mult_ovfldet_test is
 port (a, b, c : in unsigned(7 downto 0);
               : out unsigned(7 downto 0));
end DWF_dp_mult_ovfldet_test;
architecture rtl of DWF_dp_mult_ovfldet_test is
  signal p
                : unsigned(7 downto 0);
  signal overflow : std_logic;
begin
  DWF_dp_mult_ovfldet (a, b, p, overflow);
  z \le p + c when overflow = '0' else "11111111";
end rtl;
```

Verilog Example

```
module DWF_dp_mult_ovfldet_test (a, b, c, z);
  input [7:0] a, b, c;
  output [7:0] z;
  reg
         [7:0] p;
               overflow;
  reg
  // Passes the parameters to the function
  parameter a_width = 8;
  parameter b_width = 8;
  parameter p_width = 8;
  // add "$SYNOPSYS/dw/sim_ver" to the search path for simulation
  `include "DW_dp_mult_ovfldet_function.inc"
  always @* begin
    DWF_dp_mult_ovfldet_uns (a, b, p, overflow);
  assign z = (overflow == 1'b0) ? p + c : 8'b111111111;
endmodule
```

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