

## Gowin HDL Coding

**User Guide** 

SUG949-1.7.1E, 10/25/2024

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## **Contents**

Contents	i
List of Tables	iv
1 About This Guide	1
1.1 Purpose	1
1.2 Related Documents	1
1.3 Terminology and Abbreviations	1
1.4 Support and Feedback	2
2Guideline on Buffer Coding	3
2.1 IBUF	3
2.2 TLVDS_IBUF	3
2.3 ELVDS_IBUF	4
2.4 OBUF	4
2.5 TLVDS_OBUF	5
2.6 ELVDS_OBUF	5
2.7 TBUF	5
2.8 TLVDS_TBUF	6
2.9 ELVDS _TBUF	6
2.10 IOBUF	6
2.11 TLVDS_IOBUF	7
2.12 ELVDS _IOBUF	7
3 Guideline on CLU Coding	9
3.1 LUT	9
3.1.1 Generated by LUT	9
3.1.2 Generated by Selector	9
3.1.3 Generated by Logical Operation	9
3.2 ALU	10
3.2.1 ADD	10
3.2.2 SUB	10
3.2.3 ADDSUB	11
3.2.4 NE	11
949-1.7.1E	

	3.3 FF	11
	3.3.1 DFFSE	11
	3.3.2 DFFRE	12
	3.3.3 DFFPE	12
	3.3.4 DFFCE	13
	3.4 LATCH	13
	3.4.1 DLCE	13
	3.4.2 DLPE	14
40	Buideline on BSRAM Coding	15
	4.1 DPB/DPX9B	15
	4.1.1 Read Address Through Register	15
	4.1.2 Read Address Not Through Register, Output Through Register	16
	4.1.3 Initial Value Assigned When Memory Defined	18
	4.1.4 Initial Value Assigned by readmemb/readmemh	20
	4.1.5 byte-enable	22
	4.2 SP/SPX9	23
	4.2.1 Read Address Through Register	24
	4.2.2 Read Address Not Through Register, Output Through Register	24
	4.2.3 Initial Value Assigned When Memory Defined	25
	4.2.4 Initial Value Assigned by readmemb/readmemh	26
	4.2.5 Generated by Decoder	28
	4.2.6 byte-enable	29
	4.3 SDPB/SDPX9B	30
	4.3.1 Memory Without Initial Value	30
	4.3.2 Initial Value Assigned When Memory Defined	31
	4.3.3 Initial Value Assigned by readmemb/readmemh	32
	4.3.4 Generated by Shift Register	33
	4.3.5 Generated by Different Widths	34
	4.3.6 Generated by Decoder	35
	4.3.7 byte-enable	37
	4.4 pROM/pROMX9	38
	4.4.1 Initial Value Assigned by Cases Statement	38
	4.4.2 Initial Value Assigned When Memory Defined	40
	4.4.3 Initial Value Assigned by readmemb/readmemh	40
5 G	Buideline on SSRAM Coding	43
	5.1 RAM16S	43
	5.1.1 Generated by Decoder	43
	5.1.2 Generated by Memory	44

	5.1.3 Generated by Shift Register	. 45
	5.2 RAM16SDP	. 45
	5.2.1 Generated by Decoder	. 46
	5.2.2 Generated by Memory	. 47
	5.2.3 Generated by Shift Register	. 48
	5.3 ROM16	. 48
	5.3.1 Generated by Decoder	. 49
	5.3.2 Generated by Memory	. 49
6G	uideline on DSP Coding <sup>[1]</sup>	51
	6.1 Pre-adder	. 51
	6.1.1 Pre-adding	. 51
	6.1.2 Pre-substracting	. 53
	6.1.3 Shifting	. 55
	6.2 Multiplier	. 56
	6.3 ALU54D	. 58
	6.4 MULTALU	. 59
	6.4.1 A*B±C	. 59
	6.4.2 ∑(A*B)	. 61
	6.4.3 A*B+CASI	. 62
	6.5 MULTADDALU	. 64
	6.5.1 A0*B0±A1*B1±C	. 64
	6.5.2 ∑(A0*B0±A1*B1)	. 66
	6.5.3 A0*B0±A1*B1+CASI	. 68
7G	uideline on Arora V DSP Coding	71
	7.1 Pre-adder	. 71
	7.1.1 Static Pre-adding/subtracting	. 71
	7.1.2 Dynamic Pre-adding/subtracting	. 71
	7.2 Multiplier	. 72
	7.3 MULTALU	. 74
	7.3.1 Static Adding/Subtracting	. 74
	7.3.2 Dynamic Adding/Substracting	. 74
	7.4 MULTADDALU	. 76
	7.4.1 Static MULTADDALU	. 76
	7.4.2 Dynamic MULTADDALU	. 77
	7.5 Cascading	. 78
	7.5.1 Static Cascading	
	7.5.2 Dynamic Cascading	. 79
	7.6 Shifting	. 81

## **List of Tables**

	Table	1-1	Abbreviations and	Terminology	/
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SUG949-1.7.1E iv

1 About This Guide 1.1 Purpose

# 1 About This Guide

## 1.1 Purpose

This manual describes the guideline on Gowin HDL coding and its primitive implementation, which aims to help you be familiar with Gowin HDL coding to improve design efficiency.

## 1.2 Related Documents

The latest user guides are available on GOWINSEMI Website. You can find the related documents at www.gowinsemi.com:

- SUG100, Gowin Software User Guide
- SUG283, Gowin Primitive User Guide

## 1.3 Terminology and Abbreviations

Table 1-1 shows the abbreviations and terminology used in this manual.

Table 1-1 Abbreviations and Terminology

Terminology and Abbreviations	Meaning
BSRAM	Block Static Random Access Memory
CLU	Configurable Logic Unit
DSP	Digital Signal Processing
FSM	Finite State Machine
HDL	Hardware Description Language
LUT	Look-up Table
SSRAM	Shadow Static Random Access Memory

SUG949-1.7.1E 1(82)

## 1.4 Support and Feedback

Gowin Semiconductor provides customers with comprehensive technical support. If you have any questions, comments, or suggestions, please feel free to contact us directly by the following ways.

Website: <a href="www.gowinsemi.com">www.gowinsemi.com</a>
E-mail: <a href="mailto:support@gowinsemi.com">support@gowinsemi.com</a>

SUG949-1.7.1E 2(82)

# 2 Guideline on Buffer Coding

Buffer includes single-ended buffer, emulated LVDS (ELVDS) and true LVDS (TLVDS) according to their different functions. It needs to add attribute constraints to implement the primitive of emulated LVDS and true LVDS, and it is recommended to code in instantiation.

#### **2.1 IBUF**

```
Input Buffer (IBUF), the coding can be in following two ways:
The First Way:
module ibuf (o, i);
input i;
output o;
assign o = i;
endmodule
The Second Way:
module ibuf (o, i);
input i;
output o;
buf IB (o, i);
endmodule
```

## 2.2 TLVDS IBUF

True LVDS Input Buffer (TLVDS\_IBUF). It needs to add attribute constraints to implement the primitive, and the coding is as follows:

```
module tlvds_ibuf_test(in1_p, in1_n, out);
input in1_p/* synthesis syn_tlvds_io = 1*/;
input in1_n/* synthesis syn_tlvds_io = 1*/;
output reg out;
```

SUG949-1.7.1E 3(82)

```
always@(in1_p or in1_n) begin
    if (in1_p != in1_n) begin
    out = in1_p;
    end
end
endmodule
```

## 2.3 ELVDS\_IBUF

Emulated LVDS Input Buffer (ELVDS\_IBUF). It needs to add attribute constraints to implement the primitive, and the coding is as follows:

```
module elvds_ibuf_test (in1_p, in1_n, out);
input in1_p/* synthesis syn_elvds_io = 1*/;
input in1_n/* synthesis syn_elvds_io = 1*/;
output reg out;
always@(in1_p or in1_n)begin
    if (in1_p != in1_n) begin
    out = in1_p;
end
end
end
endmodule
```

### **2.4 OBUF**

```
Output Buffer (OBUF), the coding can be in the following two ways:
The First Way:
```

```
module obuf (o, i);
input i;
output o;
assign o = i;
endmodule
The Second Way:
module obuf (o, i);
input i;
output o;
buf OB (o, i);
endmodule
```

SUG949-1.7.1E 4(82)

## 2.5 TLVDS\_OBUF

True LVDS Output Buffer (TLVDS\_OBUF). It needs to add attribute constraints to implement the primitive, and the coding is as follows:

```
module tlvds_obuf_test(in,out1,out2);
input in;
output out1/* synthesis syn_tlvds_io = 1*/;
output out2/* synthesis syn_tlvds_io = 1*/;
assignout1 = in;
assign out2 = ~out1;
endmodule
```

## 2.6 ELVDS\_OBUF

Emulated LVDS Output Buffer (ELVDS\_OBUF). It needs to add attribute constraints to implement the primitive, and the coding is as follows:

```
module elvds_obuf_test(in,out1,out2);
input in;
output out1/* synthesis syn_elvds_io = 1*/;
output out2/* synthesis syn_elvds_io = 1*/;
assign out1= in;
assign out2 = ~out1;
endmodule
```

#### **2.7 TBUF**

Output Buffer with Tri-state Control (TBUF), active-low, and the coding can be in the following two ways:

```
The First Way:
module tbuf (in, oen, out);
input in, oen;
output out;
assign out= ~oen ? in :1'bz;
endmodule
The Second Way:
module tbuf (out, in, oen);
input in, oen;
output out;
```

SUG949-1.7.1E 5(82)

```
bufif0 TB (out, in, oen);
endmodule
```

## 2.8 TLVDS TBUF

True LVDS Tristate Buffer (TLVDS\_TBUF), active-low, and it needs to add attribute constraints to implement the primitive, and the coding is as follows:

```
module tlvds_tbuf_test(in, oen, out1,out2); input in; input oen; output out1/* synthesis syn_tlvds_io = 1*/; output out2/* synthesis syn_tlvds_io = 1*/; assign out1 = ~oen ? in : 1'bz; assign out2 = ~oen ? ~in : 1'bz; endmodule
```

## 2.9 ELVDS \_TBUF

Emulated LVDS Tristate Buffer (ELVDS\_TBUF), active-low, and it needs to add attribute constraints to implement the primitive, and the coding is as follows:

```
module elvds_tbuf_test(in, oen, out1,out2); input in, oen; output out1/* synthesis syn_elvds_io = 1*/; output out2/* synthesis syn_elvds_io = 1*/; assign out1 = ~oen ? in : 1'bz; assign out2 = ~oen ? ~in : 1'bz; endmodule
```

## **2.10 IOBUF**

Bi-Directional Buffer (IOBUF), when OEN is high, it is as input buffer; when OEN is low, it is as output buffer. The coding can be in the following two ways:

```
The First Way:
module iobuf (in, oen, io, out);
input in,oen;
output out;
inout io;
```

SUG949-1.7.1E 6(82)

```
assign io= ~oen ? in :1'bz;
assign out = io;
endmodule
The Second Way:
module iobuf (out, io, i, oen);
input i,oen;
output out;
inout io;
buf OB (out, io);
bufif0 IB (io,i,oen);
endmodule
```

## 2.11 TLVDS\_IOBUF

True LVDS Bi-Directional Buffer (TLVDS\_IOBUF), when OEN is high, it is as true LVDS input buffer; when OEN is low, it is as true LVDS output buffer. It needs to add attribute constraints to implement the primitive, and the coding is as follows:

```
module tlvds_iobuf(o, io, iob, i, oen);
output reg o;
inout io /* synthesis syn_tlvds_io = 1 */;
inout iob /* synthesis syn_tlvds_io = 1 */;
input i, oen;
bufif0 ib(io, i, oen);
notif0 yb(iob, i, oen);
always @(io or iob)begin
    if (io != iob)begin
    o <= io;
    end
end
endmodule
```

## 2.12 ELVDS IOBUF

Emulated LVDS Bi-Directional Buffer (ELVDS\_IOBUF), when OEN is high, it is as emulated LVDS input buffer; when OEN is low, it is as emulated LVDS output buffer. It needs to add attribute constraints to implement the primitive, and the coding is as follows:

```
module elvds iobuf(o, io, iob, i, oen);
```

SUG949-1.7.1E 7(82)

```
output o;
inout io /* synthesis syn_elvds_io = 1 */;
inout iob /* synthesis syn_elvds_io = 1 */;
input i, oen;
reg o;
bufif0 ib(io, i, oen);
notif0 yb(iob, i, oen);
always @(io or iob)begin
    if (io != iob)begin
        o <= io;
    end
end
endmodule</pre>
```

SUG949-1.7.1E 8(82)

3 Guideline on CLU Coding 3.1 LUT

# 3 Guideline on CLU Coding

Configurable logic unit (CLU) is the basic unit of FPGA product. CLU can realize the functions of MUX/LUT/ALU/FF/LATCH modules.

#### 3.1 LUT

The commonly used Look-up Table (LUT) primitives are LUT2, LUT3, and LUT4, which are distinguished by the different input bit widths of the LUT. Its implementation can be as follows.

## 3.1.1 Generated by LUT

```
module rtl_LUT4 (f, i0, i1,i2,i3);
parameter INIT = 16'h2345;
input i0, i1, i2,i3;
output f;
assign f=INIT[{i3,i2,i1,i0}];
endmodule
```

## 3.1.2 Generated by Selector

```
module rtl_LUT3 (f,a,b,sel);
input a,b,sel;
output f;
assign f=sel?a:b;
endmodule
```

## 3.1.3 Generated by Logical Operation

```
module top(a,b,c,d,out);
input [3:0]a,b,c,d;
output [3:0]out;
```

SUG949-1.7.1E 9(82)

3 Guideline on CLU Coding 3.2 ALU

```
assign out=a&b&c|d;
endmodule
```

## **3.2 ALU**

Here ALU is a 2-input arithmetic logic unit. The synthesis tool can generate ADD/SUB/ADDSUB/NE.

#### 3.2.1 ADD

Take 4-bit full adder and 4-bit semi-adder as examples to introduce the ADD function of ALU.

#### 4-bit Full Adder

```
4-bit full adder coding is as follows:
    module add(a,b,cin,sum,cout);
    input [3:0] a,b;
    input cin;
    output [3:0] sum;
    output cout;
    assign {cout,sum}=a+b+cin;
    endmodule
4-bit Half Adder
    4-bit half added coding is as follows:
    module add(a,b,sum,cout);
    input [3:0] a,b;
    output [3:0] sum;
    output cout;
    assign {cout,sum}=a+b;
    endmodule
```

#### 3.2.2 SUB

```
module sub(a,b,sub);
input [3:0] a,b;
output [3:0] sub;
assign sub=a-b;
endmodule
```

SUG949-1.7.1E 10(82)

3 Guideline on CLU Coding 3.3 FF

#### **3.2.3 ADDSUB**

```
module addsub(a,b,c,sum);
input [3:0] a,b;
input c;
output [3:0] sum;
assign sum=c?(a-b):(a+b);
endmodule

module ne(a, b, cout);
input [11:0] a, b;
```

assign cout = (a != b) ? 1'b1 : 1'b0;

output cout;

endmodule

## 3.3 FF

3.2.4 NE

Flip-flop is a basic cell in the timing circuit. Timing logic in FPGA can be implemented through an FF structure. The commonly used FF includes DFF, DFFE, DFFS, DFFSE, etc. The differences between them are reset and triggering modes. Arora V Flip-flop only supports DFFSE, DFFRE, DFFPE, and DFFCE. This section takes DFFSE, DFFRE, DFFPE, and DFFCE as examples to describe the implementation of Flip-flop. For the implementation of other Flip-flop primitives, see these Flip-flops. When coding the definition of the reg signal, it is recommended to add the initial value, the initial value of different types of registers can be referred to UG288, Gowin Configurable Function Unit (CFU) User Guide.

#### **3.3.1 DFFSE**

```
module dffse_init1 (clk, d, ce, set, q );
input clk, d, ce, set;
output reg q=1'b1;
always @(posedge clk)begin
if (set)begin
q <= 1'b1;
end
else begin
if (ce)begin
```

SUG949-1.7.1E 11(82)

3 Guideline on CLU Coding 3.3 FF

```
q \le d;
                              end
                         end
                      end
                     endmodule
3.3.2 DFFRE
                     module dffre_init1 (clk, d, ce, rst, q );
                     input clk, d, ce, rst;
                     output reg q= 1'b0;
                     always @(posedge clk)begin
                         if (rst)begin
                              q \le 1'b0;
                         end
                         else begin
                              if (ce)begin
                                   q \le d;
                              end
                         end
                      end
                     endmodule
3.3.3 DFFPE
                     module dffpe_test (clk, d, ce, preset, q );
                     input clk, d, ce, preset;
                     output reg q= 1'b1;
                     always @(posedge clk or posedge preset )begin
                         if (preset)begin
                              q \le 1'b1;
                         end
                         else begin
                              if (ce)begin
                                   q \le d;
                              end
                         end
SUG949-1.7.1E
                                                                                       12(82)
```

3 Guideline on CLU Coding 3.4 LATCH

end endmodule

#### **3.3.4 DFFCE**

```
module dffce_test (clk, d, ce, clear, q );
input clk, d, ce, clear;
output reg q= 1'b0;
always @(posedge clk or posedge clear )begin
    if (clear)begin
        q <= 1'b0;
end
else begin
    if (ce)begin
        q <= d;
end
end
end
end
end
end
end
end
endmodule
```

## **3.4 LATCH**

LATCH is a memory cell circuit and its status can be changed under the specified input level. Arora V LATCH only supports DLCE and DLPE. This section takes DLCE and DLPE as examples to describe the implementation of latch. For the implementation of other latch primitives, see these latches. When coding the definition of the reg signal, it is recommended to add the initial value, the initial value of different types of latches can be referred to <u>UG288, Gowin Configurable Function Unit (CFU) User Guide</u>.

#### 3.4.1 DLCE

```
module rtl_DLCE (Q, D, G, CE, CLEAR);
input D, G, CLEAR, CE;
output reg Q=1'b0;
always @(D or G or CLEAR or CE) begin
if (CLEAR)begin
Q <= 1'b0;
```

SUG949-1.7.1E 13(82)

3 Guideline on CLU Coding 3.4 LATCH

```
end
else begin
if (G && CE)begin
Q <= D;
end
end
end
end
endmodule
```

#### 3.4.2 DLPE

```
module rtl_DLPE (Q, D, G, CE, PRESET);
input D, G, PRESET, CE;
output reg Q= 1'b1;
always @(D or G or PRESET or CE) begin
    if(PRESET)begin
    Q <= 1'b1;
end
else begin
    if (G && CE)begin
    Q <= D;
end
end
end
end
end
end
```

SUG949-1.7.1E 14(82)

## 4 Guideline on BSRAM Coding

Block Memory is a block static random access memory. According to the configuration mode, Block Memory includes single port mode (SP/SPX9), dual port mode (DP/DPX9), semi-dual mode (SDP/SDPX9), and read-only mode (ROM/ROMX9).

## 4.1 DPB/DPX9B

DPB/DPX9B works in dual port mode with its memory space of 16Kbit/18Kbit. Port A and port B support read/write operations respectively. DPB/DPX9B supports 2 read modes (bypass mode and pipeline mode) and 2 write modes (normal mode, write-through mode). This section will take the read address through or not through register and initial value read as examples to introduce the implementation.

## 4.1.1 Read Address Through Register

When the read address passes through a register, only the case where the read address register is controlled without a control signal is supported. Take DPB in write-through, bypass and synchronous reset mode as an example to introduce the implementation. The coding is as follows:

module top(data\_outa, data\_ina, addra, clka,cea, wrea,data\_outb, data\_inb, addrb, clkb,ceb, wreb);

```
output [7:0]data_outa,data_outb;
input [7:0]data_ina,data_inb;
input [10:0]addra,addrb;
input clka,wrea,cea;
input clkb,wreb,ceb;
reg [7:0] mem [2047:0];
reg [10:0]addra_reg,addrb_reg;
```

always@(posedge clka)begin

SUG949-1.7.1E 15(82)

```
addra_reg<=addra;
end
always @(posedge clka)begin
    if (cea & wrea) begin
        mem[addra] <= data ina;
    end
end
assign data outa = mem[addra reg];
always@(posedge clkb)begin
    addrb reg<=addrb;
end
always @(posedge clkb)begin
    if (ceb & wreb) begin
        mem[addrb] <= data inb;
    end
end
assign data outb = mem[addrb reg];
endmodule
```

## 4.1.2 Read Address Not Through Register, Output Through Register

When the read address is not through register, the output must pass through register. It is bypass mode after passing through one-stage register, and it is pipeline mode after passing through two-stage register. Take DPB in normal, pipeline and synchronous reset mode as an example to introduce the implementation. The coding is as follows:

```
module top(data_outa, data_ina, addra, clka, cea, ocea, wrea, rsta, data_outb, data_inb, addrb, clkb, ceb, oceb, wreb, rstb);
output reg [15:0]data_outa,data_outb;
input [15:0]data_ina,data_inb;
input [9:0]addra,addrb;
input clka,wrea,cea,ocea,rsta;
input clkb,wreb,ceb,oceb,rstb;
reg [15:0] mem [1023:0];
```

SUG949-1.7.1E 16(82)

```
reg [15:0] data_outa_reg=16'h0000;
reg [15:0] data_outb_reg=16'h0000;
always@(posedge clka)begin
    if(rsta)begin
        data_outa <= 0;
    end
    else begin
        if (ocea)begin
            data_outa <= data_outa_reg;
        end
    end
end
always@(posedge clka)begin
    if(rsta)begin
        data_outa_reg <= 0;
    end
    else begin
        if(cea & !wrea)begin
            data_outa_reg <= mem[addra];
        end
    end
end
always @(posedge clka)begin
    if (cea & wrea) begin
        mem[addra] <= data_ina;
    end
end
always@(posedge clkb )begin
    if(rstb)begin
        data_outb <= 0;
    end
    else begin
```

SUG949-1.7.1E 17(82)

```
if (oceb)begin
             data outb <= data outb reg;
        end
    end
end
always@(posedge clkb )begin
    if(rstb)begin
        data outb reg <= 0;
    end
    else begin
        if(ceb & !wreb)begin
             data outb reg <= mem[addrb];
        end
    end
end
always @(posedge clkb)begin
    if (ceb & wreb) begin
        mem[addrb] <= data inb;
    end
end
endmodule
```

## 4.1.3 Initial Value Assigned When Memory Defined

Only GowinSynthesis supports the initial value assigned when memory defined, and Verilog language needs to select system Verilog. Take DPB in normal, bypass and synchronous reset mode as an example to introduce the implementation. The coding is as follows:

```
module top(data_outa, data_ina, addra, clka,cea, wrea,rsta,data_outb, data_inb, addrb, clkb,ceb, wreb,rstb);
output [3:0]data_outa,data_outb;
input [3:0]data_ina,data_inb;
input [2:0]addra,addrb;
input clka,wrea,cea,rsta;
input clkb,wreb,ceb,rstb;
reg [3:0] mem [7:0]={4'h1,4'h2,4'h3,4'h4,4'h5,4'h6,4'h7,4'h8};
```

SUG949-1.7.1E 18(82)

```
reg [3:0] data_outa=4'h0;
reg [3:0] data_outb=4'h0;
always@(posedge clka)begin
    if(rsta)begin
        data_outa <= 0;
    end
    else begin
        if(cea & !wrea)begin
             data_outa <= mem[addra];
        end
    end
end
always @(posedge clka)begin
    if (cea & wrea) begin
        mem[addra] <= data_ina;
    end
end
always@(posedge clkb)begin
    if(rstb)begin
        data_outb <= 0;
    end
    else begin
        if(ceb & !wreb)begin
             data_outb <= mem[addrb];
        end
    end
end
always @(posedge clkb)begin
    if (ceb & wreb) begin
        mem[addrb] <= data_inb;</pre>
```

SUG949-1.7.1E 19(82)

end

end

endmodule

### 4.1.4 Initial Value Assigned by readmemb/readmemh

When you use readmemb/readmemh for assignment, you need to pay attention to the path writing. Use '/' as the path delimiter. Take DPB in normal, bypass and synchronous reset mode as an example to introduce the implementation. The coding is as follows:

```
module top(data_outa, data_ina, addra, clka,cea, wrea,rsta,data_outb,
data_inb, addrb, clkb,ceb, wreb,rstb);
    output [3:0]data_outa,data_outb;
    input [3:0]data_ina,data_inb;
    input [2:0]addra,addrb;
    input clka,wrea,cea,rsta;
    input clkb,wreb,ceb,rstb;
    reg [3:0] mem [7:0];
    reg [3:0] data_outa=4'h0;
    reg [3:0] data outb=4'h0;
    initial begin
         $readmemb ("E:/dpb.mi", mem);
    end
    always@(posedge clka)begin
         if(rsta)begin
             data_outa <= 0;
         end
        else begin
             if(cea & !wrea)begin
                  data outa <= mem[addra];
             end
         end
    end
```

SUG949-1.7.1E 20(82)

always @(posedge clka)begin

```
if (cea & wrea) begin
             mem[addra] <= data_ina;
        end
    end
    always@(posedge clkb)begin
        if(rstb)begin
            data outb <= 0;
        end
        else begin
             if(ceb & !wreb)begin
                 data_outb <= mem[addrb];
             end
        end
    end
    always @(posedge clkb)begin
        if (ceb & wreb) begin
             mem[addrb] <= data_inb;
        end
    end
    endmodule
    The writing form of dpb.mi is as follows:
    0001
    0010
    0011
    0100
    0101
    0110
    0111
    1000
Note!
```

If you use path delimiter '\' supported by the windows system, you need to add escape characters, such as, E:\\dpb.mi.

SUG949-1.7.1E 21(82)

## 4.1.5 byte-enable

```
Only Arora V BSRAM supports byte-enable. The coding is as follows:
module Gowin DPB (douta, doutb, clka, cea, reseta, wrea, clkb, ceb,
resetb, wreb, ada, dina, adb, dinb, byte_ena, byte_enb);
output reg [15:0] douta;
output reg [15:0] doutb;
input clka,cea,reseta,wrea;
input clkb,ceb,resetb,wreb;
input [9:0] ada,adb;
input [15:0] dina, dinb;
input [1:0] byte ena, byte enb;
reg[15:0]mem[2**10-1:0];
always@(posedge clka)begin
    if(cea & wrea)begin
        if(byte_ena[0])begin
             mem[ada][7:0]<=dina[7:0];
        end
        if(byte_ena[1])begin
             mem[ada][15:8]<=dina[15:8];
        end
    end
end
always@(posedge clka)begin
    if(reseta)begin
        douta<=0;
    end
    else begin
        if(cea & !wrea)begin
             douta<=mem[ada];
        end
    end
end
```

SUG949-1.7.1E 22(82)

```
always@(posedge clkb)begin
    if(ceb & wreb)begin
        if(byte enb[0])begin
             mem[adb][7:0]<=dinb[7:0];
        end
        if(byte_enb[1])begin
             mem[adb][15:8]<=dinb[15:8];
        end
    end
end
always@(posedge clkb)begin
    if(resetb)begin
        doutb<=0;
    end
    else begin
        if(ceb & !wreb)begin
             doutb<=mem[adb];
        end
    end
end
```

#### endmodule

## 4.2 SP/SPX9

SP/SPX9 works in single port mode with a memory space of 16Kbit/18Kbit. The read and write operations of the single port are controlled by a clock. SP/SPX9 supports two read modes (bypass mode and pipeline mode) and three write modes (normal mode, write-through mode and read-before-write mode). When SP/SPX9 is generated, memory (except in the form of shift register) needs to meet at least one of the following conditions:

- 1. Data bit width \* address depth >= 1024
- Use syn\_ramstyle = "block\_ram".

This section will take read address through or not through register and initial value read as examples to introduce the implementation.

#### Note!

GW5A(S)(T)-138 devices do not support read-before-write mode.

SUG949-1.7.1E 23(82)

## 4.2.1 Read Address Through Register

When the read address passes through a register, only the case where the read address register is controlled without a control signal is supported, and it will generate a SP in write-through mode. It will take the output not through register as an example to introduce the implementation. The coding is as follows:

```
module top(data_out, data_in, addr, clk,ce, wre);
output [9:0]data out;
input [9:0]data in;
input [9:0]addr;
input clk,wre,ce;
reg [9:0] mem [1023:0];
reg [9:0]addr reg=10'h000;
always@(posedge clk)begin
    addr reg<=addr;
end
always @(posedge clk)begin
    if (ce & wre) begin
        mem[addr] <= data in;
    end
end
assign data out = mem[addr reg];
endmodule
```

## 4.2.2 Read Address Not Through Register, Output Through Register

When the read address is not through register, the output must pass through register. It is bypass mode after passing through one-stage register, and it is pipeline mode after passing through two-stage register. Take SPX9 in write-through, bypass and synchronous reset mode as an example to introduce the implementation. The coding is as follows:

```
module top(data_out, data_in, addr, clk,ce, wre,rst); output reg [17:0]data_out=18'h00000; input [17:0]data_in; input [9:0]addr; input clk,wre,ce,rst;
```

SUG949-1.7.1E 24(82)

```
reg [17:0] mem [1023:0];
always@(posedge clk )begin
    if(rst)begin
        data_out <= 0;
    end
    else begin
        if(ce & wre)begin
             data out <= data in;
        end
        else begin
             if (ce & !wre)begin
                 data out <= mem[addr];
             end
        end
    end
end
always @(posedge clk)begin
    if (ce & wre)begin
        mem[addr] <= data in;
    end
end
endmodule
```

## 4.2.3 Initial Value Assigned When Memory Defined

Verilog language needs to select system Verilog. Take SP in normal, bypass and synchronous reset mode as an example to introduce the implementation. The coding is as follows:

```
module top(data_out, data_in, addr, clk,ce, wre,rst) /*synthesis syn_ramstyle="block_ram"*/;
    output [15:0]data_out;
    input [15:0]data_in;
    input [2:0]addr;
    input clk,wre,ce,rst;
    reg [15:0] mem [7:0]={16'h0123,16'h4567,16'h89ab,16'hcdef,
16'h0147,16'h0258,16'h789a,16'h5678};
    reg [15:0] data_out=16'h0000;
```

SUG949-1.7.1E 25(82)

```
always@(posedge clk )begin
    if(rst)begin
        data out \leq 0;
    end
    else begin
        if(ce & !wre)begin
             data out <= mem[addr];
        end
    end
end
always @(posedge clk)begin
    if (ce & wre)begin
         mem[addr] <= data in;
    end
end
endmodule
```

## 4.2.4 Initial Value Assigned by readmemb/readmemh

When you use readmemb/readmemh for assignment, you need to pay attention to the writing of path. Use '/' as the path delimiter. Take SP in normal, pipeline and synchronous reset mode as an example to introduce the implementation. The coding is as follows:

```
module top(data_out, data_in, addr, clk, ce, oce, wre, rst)/*synthesis
syn_ramstyle="block_ram"*/;
output reg [7:0]data_out=8'h00;
input [7:0]data_in;
input [2:0]addr;
input clk,wre,ce,oce,rst;
reg [7:0] mem [7:0];
reg [7:0] data_out_reg=8'h00;
initial begin
$readmemh ("E:/sp.mi", mem);
end

always@(posedge clk )begin
if(rst)begin
```

SUG949-1.7.1E 26(82)

```
data_out <= 0;
    end
    else begin
        if(oce)begin
             data_out <= data_out_reg;
        end
    end
end
always@(posedge clk)begin
    if(rst)begin
        data_out_reg <= 0;
    end
    else begin
        if(ce & !wre)begin
             data_out_reg <= mem[addr];</pre>
        end
    end
end
always @(posedge clk)begin
    if (ce & wre) begin
        mem[addr] <= data_in;
    end
end
endmodule
The writing form of sp.mi is as follow:
12
34
56
78
9a
bc
de
ff
```

SUG949-1.7.1E 27(82)

## 4.2.5 Generated by Decoder

Take SP in normal, bypass and synchronous reset mode as an example to introduce the implementation. The coding is as follows: module top (data\_out, data\_in, addr, clk,wre,rst)/\*synthesis syn\_ramstyle="block\_ram"\*/; parameter init0 = 16'h1234; parameter init1 = 16'h5678; parameter init2 = 16'h9abc; parameter init3 = 16'h0147; output reg[3:0]data\_out; input [3:0]data\_in; input [3:0]addr; input clk,wre,rst; reg [15:0] mem0=init0; reg [15:0] mem1=init1; reg [15:0] mem2=init2; reg [15:0] mem3=init3; always @(posedge clk)begin if (wre) begin mem0[addr] <= data in[0]; mem1[addr] <= data\_in[1]; mem2[addr] <= data\_in[2]; mem3[addr] <= data\_in[3]; end end always @(posedge clk)begin if(rst)begin data out<=16'h00; end else begin

SUG949-1.7.1E 28(82)

if (!wre) begin

```
data_out[0] <= mem0[addr];
    data_out[1] <= mem1[addr];
    data_out[2] <= mem2[addr];
    data_out[3] <= mem3[addr];
    end
    end
end
end</pre>
```

## 4.2.6 byte-enable

```
Only Arora V BSRAM supports byte-enable. The coding is as follows:
module Gowin_SP (dout, clk, ce, reset, wre, ad, din, byte_en);
output reg[35:0] dout;
input clk,ce,reset,wre;
input [7:0] ad;
input [35:0] din;
input [3:0] byte_en;
reg[35:0]mem[2**8-1:0];
always@(posedge clk)begin
    if(ce & wre)begin
         if(byte_en[0])begin
             mem[ad][8:0]<=din[8:0];
         end
         if(byte_en[1])begin
             mem[ad][17:9]<=din[17:9];
         end
         if(byte_en[2])begin
             mem[ad][26:18]<=din[26:18];
         end
         if(byte_en[3])begin
             mem[ad][35:27]<=din[35:27];
        end
```

SUG949-1.7.1E 29(82)

```
end
end

always@(posedge clk)begin
    if(reset)begin
        dout<=0;
    end
    else begin
        if(ce & !wre)begin
        dout<=mem[ad];
    end
    end
end
end
end
end
endmodule
```

# 4.3 SDPB/SDPX9B

SDPB/SDPX9B works in semi-dual port mode with its memory space of 16Kbit/18Kbit. SDPB/SDPX9B supports two read modes (bypass mode and pipeline mode) and one write mode (normal mode). When SDPB/SDPX9B is generated, memory (except in the form of shift register) needs to meet at least one of the following conditions:

- Data bit width \* address depth >1024
- 2. Use syn ramstyle = "block ram"

### 4.3.1 Memory Without Initial Value

Take SDPB in bypass and synchronous reset mode as an example to introduce the implementation. The coding is as follows:

```
module top(dout, din, ada, adb, clka, cea, clkb, ceb, resetb);
output reg[15:0]dout=16'h0000;
input [15:0]din;
input [9:0]ada, adb;
input clka, cea,clkb, ceb, resetb;
reg [15:0] mem [1023:0];
always @(posedge clka)begin
if (cea )begin
```

SUG949-1.7.1E 30(82)

```
mem[ada] <= din;
end
end

always@(posedge clkb)begin
if(resetb)begin
dout <= 0;
end
else if(ceb)begin
dout <= mem[adb];
end
end
```

endmodule

## 4.3.2 Initial Value Assigned When Memory Defined

Take SDPB in pipeline and asynchronous reset mode as an example to introduce the implementation. The coding is as follows:

```
module top(data_out, data_in, addra, addrb, clka, cea, clkb, ceb,oce, rstb)/*synthesis syn_ramstyle="block_ram"*/;
    output reg[15:0]data_out=16'h0000;
    input [15:0]data_in;
    input [2:0]addra, addrb;
    input clka, cea, clkb, ceb, rstb,oce;
    reg [15:0] mem [7:0]={16'h0123,16'h4567,16'h89ab,16'hcdef, 16'h0147, 16'h0258,16'h789a,16'h5678};
    reg [15:0] data_out_reg=16'h0000;

always @(posedge clka)begin
    if (cea )begin
        mem[addra] <= data_in;
    end
end
```

SUG949-1.7.1E 31(82)

always@(posedge clkb or posedge rstb)begin

```
if(rstb)begin
        data_out_reg <= 0;
    end
    else if(ceb)begin
        data out reg<= mem[addrb];
    end
end
always@(posedge clkb or posedge rstb)begin
    if(rstb)begin
        data out \leq 0;
    end
    else if(oce)begin
        data out <= data out reg;
    end
end
endmodule
```

### 4.3.3 Initial Value Assigned by readmemb/readmemh

When you use readmemb/readmemh for assignment, you need to pay attention to the writing of path. Use '/' as the path delimiter. Take SDPB in bypass and asynchronous reset mode as an example to introduce the implementation. The coding is as follows:

```
module top(dout, din, ada, adb, clka, cea, clkb, ceb, resetb)/*synthesis syn ramstyle="block ram"*/;
```

```
output reg[7:0]dout=8'h00;
input [7:0]din;
input [2:0]ada, adb;
input clka, cea,clkb, ceb, resetb;
reg [7:0] mem [7:0];
initial begin
$readmemh ("E:/sdpb.mi", mem);
end

always @(posedge clka)begin
if (cea )begin
mem[ada] <= din;
```

SUG949-1.7.1E 32(82)

```
end
end
always@(posedge clkb or posedge resetb)begin
    if(resetb)begin
        dout \le 0;
    end
    else if(ceb)begin
       dout <= mem[adb];
    end
end
endmodule
The writing form of sdpb.mi is as follows:
12
34
56
78
9a
bc
de
```

# 4.3.4 Generated by Shift Register

ff

It needs to meet one of the following conditions when generating BSRAM based on shift register:

- 1. memory depth >= 5, memory depth \* data bit width >256, and memory depth! =  $2^n$ + 1.
- 2. Add attribute constraints syn\_srlstyle= "block\_ram", and memory depth! =2<sup>n</sup> + 1, and memory depth >= 5.

Take SDPX9B in bypass and synchronous reset mode as an example to introduce the implementation. The coding is as follows:

```
module p_seqshift(clk, we, din, dout);
parameter width=18;
```

SUG949-1.7.1E 33(82)

```
parameter depth=16;
input clk, we;
input [width-1:0] din;
output [width-1:0] dout;

reg [width-1:0] regBank[depth-1:0];

always @(posedge clk) begin
    if (we) begin
        regBank[depth-1:1] <= regBank[depth-2:0];
        regBank[0] <= din;
        end
end

assign dout = regBank[depth-1];
endmodule</pre>
```

### 4.3.5 Generated by Different Widths

SDPB is generated in different widths. Take SDPB in bypass and synchronous reset mode as an example to introduce the implementation. The coding is as follows:

```
module top(dout, din, ada, clka, cea, adb, clkb, ceb, rstb,oce);
parameter adawidth = 8;
parameter diwidth = 6;
parameter adbwidth = 7;
parameter dowidth = 12;

output [dowidth-1:0]dout;
input [diwidth-1:0]din;
input [adawidth-1:0]ada;
input [adbwidth-1:0]adb;
input clka,cea,clkb,ceb,rstb,oce;
reg [diwidth-1:0]mem [2**adawidth-1:0];
reg [dowidth-1:0]dout_reg;
localparam b = 2**adawidth/2**adbwidth;
```

SUG949-1.7.1E 34(82)

```
integer j;
    always @(posedge clka)begin
        if (cea)begin
             mem[ada] <= din;
        end
    end
    always@(posedge clkb )begin
         if(rstb)begin
             dout_reg <= 0;
        end
        else begin
             if(ceb)begin
                  for(j = 0; j < b; j = j+1)
                      dout_reg[((j+1)*diwidth-1)-: diwidth]<=
mem[adb*b+j];
             end
         end
    end
    assign dout = dout_reg;
    endmodule
```

# 4.3.6 Generated by Decoder

Take SDPB in bypass and synchronous reset mode as an example to introduce the implementation. The coding is as follows:

```
module top (data_out, data_in, wad, rad,rst, clk,wre)/*synthesis syn_ramstyle="block_ram"*/;;

parameter init0 = 16'h1234;

parameter init1 = 16'h5678;

parameter init2 = 16'h9abc;

parameter init3 = 16'h0147;

output reg[3:0] data_out;

input [3:0]data_in;
```

SUG949-1.7.1E 35(82)

```
input [3:0]wad,rad;
input clk,wre,rst;
reg [15:0] mem0=init0;
reg [15:0] mem1=init1;
reg [15:0] mem2=init2;
reg [15:0] mem3=init3;
always @(posedge clk)begin
    if (wre) begin
      mem0[wad] <= data_in[0];
      mem1[wad] <= data_in[1];
      mem2[wad] <= data_in[2];
      mem3[wad] <= data_in[3];
  end
end
always @(posedge clk)begin
    if(rst)begin
        data_out<=16'h00;
    end
    else begin
        data_out[0] <= mem0[rad];
        data_out[1] <= mem1[rad];
        data_out[2] <= mem2[rad];
        data out[3] <= mem3[rad];
    end
end
endmodule
```

SUG949-1.7.1E 36(82)

# 4.3.7 byte-enable

```
Only Arora V BSRAM supports byte-enable. The coding is as follows: module Gowin_SDPB (dout, clka, cea, clkb, ceb, reset, ada, din, adb, byte_ena);
```

```
output reg[31:0] dout;
input clka,cea;
input clkb,ceb;
input reset;
input [7:0] ada,adb;
input [31:0] din;
input [3:0] byte ena;
reg[31:0]mem[2**8-1:0];
always@(posedge clka)begin
    if(cea)begin
         if(byte ena[0])begin
             mem[ada][7:0]<=din[7:0];
         end
         if(byte_ena[1])begin
             mem[ada][15:8]<=din[15:8];
        end
        if(byte_ena[2])begin
             mem[ada][23:16]<=din[23:16];
        end
        if(byte_ena[3])begin
             mem[ada][31:24]<=din[31:24];
         end
    end
end
always@(posedge clkb)begin
    if(reset)begin
        dout <= 0;
```

SUG949-1.7.1E 37(82)

```
end
else begin
if(ceb)begin
dout<=mem[adb];
end
end
end
end
endmodule
```

# 4.4 pROM/pROMX9

ROM/ROMX9 works in read only mode with the memory space of 16Kbit/18Kbit and supports two read modes (bypass mode and pipeline mode). PROM/pROMX9 can be assigned by case statement, readmemb/readmemh, memory definition, etc. When pROM is generated, memory needs to meet at least one of the following conditions:

- Data bit width \* address depth >=1024, and the address depth >32.
- 2. Use syn ramstyle = "block ram"

#### 4.4.1 Initial Value Assigned by Cases Statement

Take pROM in bypass and synchronous reset mode as an example to introduce the implementation. The coding is as follows:

```
module top(clk,rst,ce,addr,dout)/*synthesis
syn_romstyle="block_rom"*/;
input clk;
input rst,ce;
input [4:0] addr;
output reg [31:0] dout=32'h000000000;

always @(posedge clk )begin
if (rst) begin
dout <= 0;
end
else begin
if(ce)begin
case(addr)

5'h00: dout <= 32'h52853fd5;
5'h01: dout <= 32'h38581bd2;
```

SUG949-1.7.1E 38(82)

```
5'h02: dout <= 32'h040d53e4;
    5'h03: dout <= 32'h22ce7d00;
    5'h04: dout <= 32'h73d90e02;
    5'h05: dout <= 32'hc0b4bf1c;
    5'h06: dout <= 32'hec45e626;
    5'h07: dout <= 32'hd9d000d9;
    5'h08: dout <= 32'haacf8574;
    5'h09: dout <= 32'hb655bf16;
    5'h0a: dout <= 32'h8c565693;
    5'h0b: dout <= 32'hb19808d0;
    5'h0c: dout <= 32'he073036e;
    5'h0d: dout <= 32'h41b923f6:
    5'h0e: dout <= 32'hdce89022:
    5'h0f: dout <= 32'hba17fce1;
    5'h10: dout <= 32'hd4dec5de;
    5'h11: dout <= 32'ha18ad699;
    5'h12: dout <= 32'h4a734008;
    5'h13: dout <= 32'h5c32ac0e;
    5'h14: dout <= 32'h8f26bdd4;
    5'h15: dout <= 32'hb8d4aab6;
    5'h16: dout <= 32'hf55e3c77;
    5'h17: dout <= 32'h41a5d418;
    5'h18: dout <= 32'hba172648;
    5'h19: dout <= 32'h5c651d69;
    5'h1a: dout <= 32'h445469c3;
    5'h1b: dout <= 32'h2e49668b;
    5'h1c: dout <= 32'hdc1aa05b;
    5'h1d: dout <= 32'hcebfe4cd;
    5'h1e: dout <= 32'h1e1f0f1e;
    5'h1f: dout <= 32'h86fd31ef;
    default: dout <= 32'h8e9008a6;
endcase
```

SUG949-1.7.1E 39(82)

end

end

end endmodule

### 4.4.2 Initial Value Assigned When Memory Defined

Verilog language needs to select system Verilog. Take pROM in bypass and synchronous reset mode as an example to introduce the implementation. The coding is as follows:

```
module top ( clk, addr,rst, data_out)/* synthesis syn_romstyle =
"block rom" */;
    input clk;
    input rst;
    input [3:0] addr;
    output reg[3:0] data out;
    reg [3:0] mem [15:0]={4'h1,4'h2,4'h3,4'h4,4'h5,4'h6,4'h7,4'h8,4'h9,4'ha,
4'hb, 4'hc,4'hd,4'he,4'hf,4'hd};
    always @(posedge clk)begin
         if (rst) begin
           data out \leq 0;
      end
         else begin
             data out <= mem[addr];;
         end
    end
    endmodule
```

# 4.4.3 Initial Value Assigned by readmemb/readmemh

When you use readmemb/readmemh for assignment, you need to pay attention to the writing of path. Use '/' as the path delimiter. Take pROM in pipeline and asynchronous reset mode as an example to introduce the implementation. The coding is as follows:

```
module top ( clk, addr, rst,oce,data_out);
input clk;
input rst,oce;
input [4:0] addr;
output reg [31:0] data_out;
reg [31:0] mem [31:0] /* synthesis syn_romstyle = "block_rom" */;
```

SUG949-1.7.1E 40(82)

```
reg [31:0] data_out_reg;
initial begin
    $readmemh ("E:/prom.ini", mem);
end
always @(posedge clk or posedge rst)begin
    if(rst)begin
        data_out_reg <=0;
    end
    else begin
        data_out_reg <= mem[addr];
    end
end
always @(posedge clk or posedge rst)begin
    if(rst)begin
        data_out <=0;
    end
    else begin
        data_out <= data_out_reg;
    end
end
endmodule
The writing form of prom.ini is as follows:
11001100
11001100
11001100
11001100
17001100
11001100
16001100
1f001100
11111100
11111100
```

SUG949-1.7.1E 41(82)

SUG949-1.7.1E 42(82)

# 5 Guideline on SSRAM Coding

The Shadow Memory can be configured as single port mode, semi-dual port mode and read-only mode.

#### 5.1 RAM16S

RAM16S includes RAM16S1, RAM16S2, and RAM16S4. The difference is the width of the output bit. The RAM16S can be written in Decoder, Memory, shift register, etc. When RAM16S is generated, memory (except in the form of shift register) needs to meet at least one of the following conditions:

- 1. Read address and output not through register.
- 2. Output through register, and address depth \* data bit width <=1024.
- 3. Use attribute constraint syn ramstyle= "distributed ram".

### 5.1.1 Generated by Decoder

Take RAM16S4 as an example to introduce the implementation. The coding is as follows:

```
module top (data_out, data_in, addr, clk,wre);
parameter init0 = 16'h1234;
parameter init1 = 16'h5678;
parameter init2 = 16'h9abc;
parameter init3 = 16'h0147;

output [3:0]data_out;
input [3:0]data_in;
input [3:0]addr;
input clk,wre;
reg [15:0] mem0=init0;
```

SUG949-1.7.1E 43(82)

```
reg [15:0] mem1=init1;
reg [15:0] mem2=init2;
reg [15:0] mem3=init3;
always @(posedge clk)begin
    if (wre) begin
      mem0[addr] <= data in[0];
      mem1[addr] <= data in[1];
      mem2[addr] <= data in[2];
      mem3[addr] \le data in[3];
  end
end
assign data_out[0] = mem0[addr];
assign data_out[1] = mem1[addr];
assign data_out[2] = mem2[addr];
assign data out[3] = mem3[addr];
endmodule
```

# 5.1.2 Generated by Memory

The memory includes memory without initial value, memory defined with initial value and readmemh/readmemb. For the last two kinds of memory, see <u>4.1.4 Initial Value Assigned by readmemb/readmemh</u> for details.

Take RAM16S4 as an example to introduce the implementation of memory without initial value. The coding is as follows:

```
module top(data_out, data_in, addr, clk, wre);
output [3:0]data_out;
input [3:0]data_in;
input [3:0]addr;
input clk,wre;
reg [3:0] mem [15:0];
always @(posedge clk)begin
    if ( wre) begin
    mem[addr] <= data_in;
    end
```

SUG949-1.7.1E 44(82)

```
end
assign data_out = mem[addr];
endmodule
```

### 5.1.3 Generated by Shift Register

It needs to meet at least one of the following conditions.

- 1. memory depth >3, and 8< memory depth \* data bit width <=256, and memory depth= 2<sup>n</sup>.
- 2. Add attribute constraint syn\_srlstyle= "distributed\_ram", and memory depth=2<sup>n</sup>, memory depth >3, and memory depth \* data bit width >8.

Take RAM16S4 generated by GowinSynthesis as an example to introduce the implementation. The coding is as follows:

```
module p_seqshift(clk, we, din, dout);
parameter width=18;
parameter depth=4;
input clk, we;
input [width-1:0] din;
output [width-1:0] dout;

reg [width-1:0] regBank[depth-1:0];

always @(posedge clk) begin
    if (we) begin
        regBank[depth-1:1] <= regBank[depth-2:0];
        regBank[0] <= din;
        end
end

assign dout = regBank[depth-1];
endmodule</pre>
```

#### **5.2 RAM16SDP**

RAM16SDP includes RAM16SDP1, RAM16SDP2 and RAM16SDP4. The difference is the width of the output bit. The RAM16SDP can be written in Decoder, Memory, shift register, etc. When RAM16SDP is generated, memory (except in the form of shift register) needs to meet at least one of the following conditions:

SUG949-1.7.1E 45(82)

- 1. Read address and output not through register.
- 2. Read address or output through register, and address depth \* data bit width <=1024;
- 3. Use attribute constraint syn\_ramstyle= "distributed\_ram".

#### 5.2.1 Generated by Decoder

Take RAM16SDP4 as an example to introduce the implementation. The coding is as follows:

```
module top (data out, data in, wad, rad, clk,wre);
parameter init0 = 16'h1234;
parameter init1 = 16'h5678;
parameter init2 = 16'h9abc;
parameter init3 = 16'h0147;
output [3:0]data_out;
input [3:0]data in;
input [3:0]wad,rad;
input clk,wre;
reg [15:0] mem0=init0;
reg [15:0] mem1=init1;
reg [15:0] mem2=init2;
reg [15:0] mem3=init3;
always @(posedge clk)begin
    if (wre) begin
      mem0[wad] \le data in[0];
      mem1[wad] <= data_in[1];
      mem2[wad] <= data_in[2];
      mem3[wad] \le data in[3];
  end
end
assign data_out[0] = mem0[rad];
assign data out[1] = mem1[rad];
assign data_out[2] = mem2[rad];
```

SUG949-1.7.1E 46(82)

```
assign data_out[3] = mem3[rad];
endmodule
```

#### 5.2.2 Generated by Memory

The memory includes memory without initial value, memory defined with initial value and readmemh/readmemb. For the last two kinds of memory, see <u>4.1.4 Initial Value Assigned by readmemb/readmemh</u> for details.

Take RAM16SDP4 as an example to introduce the implementation of memory. The coding is as follows:

```
module top(data_out, data_in, addra, clk, wre, addrb);
output [3:0]data_out;
input [3:0]data_in;
input [3:0] addra ,addrb;
input clk,wre;

reg [3:0] mem [15:0];

always @(posedge clk)begin
    if (wre)begin
        mem[addra] <= data_in;
    end
end

assign data_out = mem[addrb];
endmodule</pre>
```

SUG949-1.7.1E 47(82)

## 5.2.3 Generated by Shift Register

It needs to meet at least one of the following conditions if the shift register is synthesized as RAM16SDP.

- memory depth >3, memory depth \* data bit width <=256, and memory depth != 2<sup>n</sup>;
- 2. Add attribute constraints syn\_srlstyle= "distributed\_ram", and memory depth=2<sup>n</sup>, memory depth >3, and memory depth \* data bit width >8.

Take RAM16SDP4 generated by GowinSynthesis as an example to introduce the implementation. The coding is as follows:

```
module p_seqshift(clk, we, din, dout);
parameter width=18;
parameter depth=7;
input clk, we;
input [width-1:0] din;
output [width-1:0] dout;

reg [width-1:0] regBank[depth-1:0];

always @(posedge clk) begin
    if (we) begin
        regBank[depth-1:1] <= regBank[depth-2:0];
        regBank[0] <= din;
        end
end

assign dout = regBank[depth-1];
endmodule</pre>
```

#### 5.3 ROM16

ROM16 is a read-only memory with address depth 16 and data width1. The memory is initialized using INIT. ROM16 can be written in the form of Decoder, Memory, etc. When ROM16 is synthesized, it needs to add attribute constraint syn\_romstyle ="distributed\_rom".

SUG949-1.7.1E 48(82)

#### 5.3.1 Generated by Decoder

```
module top(addr,dataout)/*synthesis
syn_romstyle="distributed_rom"*/;
    input [3:0] addr;
    output reg dataout=1'h0;
    always @(*)begin
      case(addr)
           4'h0: dataout <= 1'h0;
           4'h1: dataout <= 1'h0;
           4'h2: dataout <= 1'h1;
           4'h3: dataout <= 1'h0;
           4'h4: dataout <= 1'h1;
           4'h5: dataout <= 1'h1;
           4'h6: dataout <= 1'h0;
           4'h7: dataout <= 1'h0;
           4'h8: dataout <= 1'h0;
           4'h9: dataout <= 1'h1;
           4'ha: dataout <= 1'h0;
           4'hb: dataout <= 1'h0;
           4'hc: dataout <= 1'h1;
           4'hd: dataout <= 1'h0;
           4'he: dataout <= 1'h0;
           4'hf: dataout <= 1'h0;
           default: dataout <=
                                  1'h0;
      endcase
    end
    endmodule
```

### 5.3.2 Generated by Memory

The memory includes memory without initial value, memory defined with initial value and readmemh/readmemb. For the last two kinds of memory, see 4.1.4 for details. The coding is as follows:

```
module top (addr,dataout)/*synthesis
syn_romstyle="distributed_rom"*/;
input [3:0] addr;
```

SUG949-1.7.1E 49(82)

```
output reg dataout=1'b0;

parameter init0 = 16'h117a;

reg [15:0] mem0=init0;

always @(*)begin

dataout <= mem0[addr];

end

endmodule
```

SUG949-1.7.1E 50(82)

# 6 Guideline on DSP Coding<sup>[1]</sup>

#### Note!

[1] For Arora V products DSP coding, you can see 7 Guideline on Arora V DSP Coding.

Digital signal processing (DSP) includes Pre-Adder, MULT, and ALU54D.

#### 6.1 Pre-adder

The pre-adder performs the functions of pre-adding, pre-subtracting, and shifting. According to the bit width, a pre-adder includes 9-bit width PADD9 and 18-bit width PADD18. Pre-adder needs to be coupled with Multiplier in order to be inferred.

### 6.1.1 Pre-adding

The PADD9-MULT9X9 through AREG and BREG in synchronous reset mode is used as an example to introduce the implementation of pre-adding function. The coding is as follows:

```
module top(a0, b0, b1, dout, rst, clk, ce); input [7:0] a0; input [7:0] b0; input [7:0] b1; input rst, clk, ce; output [17:0] dout; reg [8:0] p_add_reg=9'h000; reg [7:0] a0_reg=8'h00; reg [7:0] b0_reg=8'h00; reg [7:0] b1_reg=8'h00; reg [17:0] pipe_reg=18'h00000; reg [17:0] s_reg=18'h000000;
```

SUG949-1.7.1E 51(82)

```
always @(posedge clk)begin
 if(rst)begin
      a0_reg <= 0;
      b0_reg <= 0;
      b1_reg <= 0;
  end else begin
      if(ce)begin
          a0_reg <= a0;
          b0_reg <= b0;
          b1_reg <= b1;
      end
  end
end
always @(posedge clk)begin
 if(rst)begin
        p_add_reg <= 0;
 end else begin
      if(ce)begin
             p_add_reg <= b0_reg+b1_reg;</pre>
      end
  end
end
always @(posedge clk)
begin
 if(rst)begin
        pipe_reg <= 0;
 end else begin
      if(ce) begin
          pipe_reg <= a0_reg*p_add_reg;
      end
  end
end
```

SUG949-1.7.1E 52(82)

```
always @(posedge clk)

begin

if(rst)begin

s_reg <= 0;

end else begin

if(ce) begin

s_reg <= pipe_reg;

end

end

end

assign dout = s_reg;

endmodule
```

#### 6.1.2 Pre-substracting

The PADD9-MULT9X9 through AREG and BREG in synchronous reset mode is used as an example to introduce the implementation of pre-substracting function. The coding is as follows:

```
module top(a0, b0, b1, dout, rst, clk, ce);
input [7:0] a0;
input [7:0] b0;
input [7:0] b1;
input rst, clk, ce;
output [17:0] dout;
reg [8:0] p_add_reg=9'h000;
reg [7:0] a0_reg=8'h00;
reg [7:0] b0_reg=8'h00;
reg [7:0] b1_reg=8'h00;
reg [17:0] pipe_reg=18'h00000;
reg [17:0] s_reg=18'h00000;
always @(posedge clk)begin
if(rst)begin
a0_reg <= 0;
```

SUG949-1.7.1E 53(82)

```
b0_reg \le 0;
      b1_reg <= 0;
  end else begin
      if(ce)begin
           a0_reg <= a0;
           b0_reg \le b0;
           b1_reg <= b1;
      end
  end
end
always @(posedge clk)begin
  if(rst)begin
        p_add_reg <= 0;
  end else begin
      if(ce)begin
             p_add_reg <= b0_reg-b1_reg;</pre>
      end
  end
end
always @(posedge clk)
begin
  if(rst)begin
         pipe_reg <= 0;
  end else begin
      if(ce) begin
           pipe_reg <= a0_reg*p_add_reg;
      end
  end
end
always @(posedge clk)
begin
 if(rst)begin
```

SUG949-1.7.1E 54(82)

```
s_reg <= 0;
end else begin
if(ce) begin
s_reg <= pipe_reg;
end
end
end
assign dout = s_reg;
endmodule
```

#### 6.1.3 Shifting

The PADD18-MULT18X18 through AREG and BREG in asynchronous reset mode is used as an example to introduce the implementation of shifting function. The coding is as follows:

```
module top(a0, a1, b0, b1, p0, p1, clk, ce, reset);
parameter a_width=18;
parameter b_width=18;
parameter p_width=36;
input [a width-1:0] a0, a1;
input [b_width-1:0] b0, b1;
input clk, ce, reset;
output [p_width-1:0] p0, p1;
wire [b_width-1:0] b0_padd, b1_padd;
reg [b_width-1:0] b0_reg=18'h00000;
reg [b_width-1:0] b1_reg=18'h00000;
reg [b_width-1:0] bX1=18'h00000;
reg [b_width-1:0] bY1=18'h00000;
always @(posedge clk or posedge reset)
begin
 if(reset)begin
      b0 reg <= 0;
      b1 reg \leq 0;
```

SUG949-1.7.1E 55(82)

```
bX1 \le 0;
      bY1 \le 0;
  end else begin
      if(ce)begin
           b0 \text{ reg} \leq b0;
           b1 reg <= b1;
           bX1 \le b0 \text{ reg};
          bY1 <= b1 reg;
      end
  end
end
assign b0 padd = bX1 + b1 reg;
assign b1 padd= b0 reg + bY1;
assign p0 = a0 * b0_padd;
assign p1 = a1 * b1 padd;
endmodule
```

# 6.2 Multiplier

Multiplier is a DSP multiplier unit. Its input signals are MDIA and MDIB, and output signal is MOUT, and it can realize multiplication: DOUT = A\*B.

Based on bit width, the multiplier can be configured as 9x9, 18x18 and 36x36, which corresponds to MULT9X9, MULT18X18, and MULT36X36 primitives. The MULT18X18 through AREG, BREG OUT\_REG, and PIPE\_REG in asynchronous reset mode is used as an example to introduce the implementation. The coding is as follows:

```
module top(a,b,c,clock,reset,ce);
input signed [17:0] a;
input signed [17:0] b;
input clock;
input reset;
input ce;
output signed [35:0] c;
```

SUG949-1.7.1E 56(82)

```
reg signed [17:0] ina=18'h00000;
reg signed [17:0] inb=18'h00000;
reg signed [35:0] pp_reg=36'h000000000;
reg signed [35:0] out_reg=36'h000000000;
wire signed [35:0] mult_out;
always @(posedge clock or posedge reset)begin
    if(reset)begin
        ina<=0;
        inb<=0;
    end else begin
        if(ce)begin
             ina<=a;
             inb<=b;
        end
    end
end
assign mult_out=ina*inb;
always @(posedge clock or posedge reset)begin
    if(reset)begin
        pp_reg<=0;
    end else begin
        if(ce)begin
             pp_reg<=mult_out;
        end
    end
end
always @(posedge clock or posedge reset)begin
    if(reset)begin
        out_reg<=0;
    end else begin
        if(ce)begin
             out_reg<=pp_reg;
```

SUG949-1.7.1E 57(82)

```
end
end
end
assign c=out_reg;
endmodule
```

#### 6.3 ALU54D

ALU54D is 54-bit arithmetic logic unit. If ALU54D is synthesized, the data bit width should be in [48, 54]. Otherwise, the attribute constraint syn\_dspstyle= "dsp" should be added. The ALU54D through AREG, BREG, and OUT\_REG in asynchronous reset mode is used as an example to introduce the implementation. The coding is as follows:

```
module top(a, b, s, accload, clk, ce, reset);
parameter width=54;
input signed [width-1:0] a, b;
input accload, clk, ce, reset;
output signed [width-1:0] s;
wire signed [width-1:0] s sel;
reg [width-1:0] a_reg=54'h00000000000000;
reg [width-1:0] b reg=54'h00000000000000;
reg [width-1:0] s reg=54'h00000000000000;
reg acc reg=1'b0;
always @(posedge clk or posedge reset)
begin
  if(reset)begin
      a reg \leq 0;
      b reg \leq 0;
  end else begin
      if(ce)begin
           a_reg <= a;
           b reg \le b;
      end
  end
end
always @(posedge clk)
```

SUG949-1.7.1E 58(82)

```
begin
 if(ce)begin
      acc reg <= accload;
  end
end
assign s sel = (acc reg == 1)? s:0;
always @(posedge clk or posedge reset)
begin
 if(reset)begin
      s_reg \le 0;
  end else begin
      if(ce)begin
           s reg <= s sel + a reg + b reg;
      end
  end
end
assign s = s reg;
endmodule
```

#### 6.4 MULTALU

Multiplier with ALU (MULTALU) is a multiplier with ALU function, including 36X18 bits and 18X18 bits, and MULTALU18X18 only supports instantiation. MULTALU36X18 provides three operations: DOUT=A\*B±C, DOUT= $\Sigma$ (A\*B), DOUT=A\*B+CASI.

#### 6.4.1 A\*B±C

The MULTALU36X18AREG through BREG, CREG, PIPE\_REG, and OUT\_REG in asynchronous reset mode is used as an example to introduce the implementation of DOUT=A\*B+C. The coding is as follows:

```
module top(a0, b0, c,s, reset, ce, clock);
parameter a_width=36;
parameter b_width=18;
parameter s_width=54;
input signed [a_width-1:0] a0;
input signed [b_width-1:0] b0;
```

SUG949-1.7.1E 59(82)

```
input signed [s_width-2:0] c;
input reset, ce, clock;
output signed [s width-1:0] s;
wire signed [s_width-1:0] p0;
reg signed [a width-1:0] a0 reg=36'h000000000;
reg signed [b_width-1:0] b0_reg=18'h00000;
reg signed [s_width-1:0] p0_reg=54'h00000000000000;
reg signed [s width-1:0] o0 reg=54'h00000000000000;
reg signed [s width-2:0] c reg=54'h00000000000000;
always @(posedge clock or posedge reset)begin
  if(reset)begin
      a0_reg <= 0;
      b0 reg <= 0;
      c reg \le 0;
  end else begin
      if(ce)begin
          a0_reg <= a0;
          b0_reg \le b0;
          c_reg <= c;
      end
  end
end
assign p0 = a0_reg * b0_reg;
always @(posedge clock or posedge reset)begin
 if(reset)begin
      p0 reg \le 0;
      o0_{reg} <= 0;
  end else begin
      if(ce)begin
          p0_reg \le p0;
          o0_reg <= p0_reg+c_reg;
      end
  end
```

SUG949-1.7.1E 60(82)

end

```
assign s = o0_reg;
endmodule
```

# $6.4.2 \sum (A*B)$

The MULTALU36X18 through PIPE\_REG and OUT\_REG in asynchronous reset mode is used as an example to introduce the implementation of DOUT= $\sum (A*B)$ . The coding is as follows:

```
module top(a,b,c,clock,reset,ce);
parameter a width = 36;
parameter b_width = 18;
parameter c_width = 54;
input signed [a width-1:0] a;
input signed [b width-1:0] b;
input clock;
input reset,ce;
output signed [c_width-1:0] c;
reg signed [c_width-1:0] pp_reg=54'h00000000000000;
reg signed [c width-1:0] out reg=54'h00000000000000;
wire signed [c_width-1:0] mult_out,c_sel;
reg acc_reg0=1'b0;
reg acc_reg1=1'b0;
assign mult_out=a*b;
always @(posedge clock or posedge reset) begin
 if(reset)begin
      pp_reg<=0;
  end else begin
      if(ce)begin
           pp reg<=mult out;
      end
  end
end
```

SUG949-1.7.1E 61(82)

```
always @(posedge clock or posedge reset)
begin
  if(reset) begin
    out_reg <= 0;
end else if(ce) begin
    out_reg <= c + pp_reg;
end
end

assign c=out_reg;
endmodule</pre>
```

#### 6.4.3 A\*B+CASI

The MULTALU36X18 through PIPE\_REG and OUT\_REG in asynchronous reset mode is used as an example to introduce the implementation of DOUT=A\*B+CASI. The coding is as follows:

```
module top(a0, a1, a2, b0, b1, b2, s, reset, ce, clock);
parameter a width=36;
parameter b_width=18;
parameter s width=54;
input signed [a_width-1:0] a0, a1, a2;
input signed [b_width-1:0] b0, b1, b2;
input reset, ce, clock;
output signed [s width-1:0] s;
wire signed [s width-1:0] p0, p1, p2, s0, s1;
reg signed [s_width-1:0] p0_reg=54'h00000000000000;
reg signed [s_width-1:0] p1_reg=54'h00000000000000;
reg signed [s width-1:0] p2 reg=54'h00000000000000;
reg signed [s_width-1:0] s0_reg=54'h00000000000000;
reg signed [s width-1:0] s1 reg=54'h00000000000000;
reg signed [s width-1:0] o0 reg=54'h00000000000000;
assign p0 = a0 * b0;
assign p1 = a1 * b1;
```

SUG949-1.7.1E 62(82)

```
assign p2 = a2 * b2;
always @(posedge clock or posedge reset)
begin
 if(reset)begin
      p0_reg <= 0;
      p1_reg <= 0;
      p2_reg \le 0;
      o0_reg <= 0;
  end else begin
      if(ce)begin
          p0_reg \le p0;
          p1_reg <= p1;
          p2_reg \le p2;
          o0_reg <= p0_reg;
      end
 end
end
assign s0 = o0_reg + p1_reg;
always @(posedge clock or posedge reset)
begin
 if(reset)begin
      s0_reg <= 0;
  end else begin
      if(ce)begin
          s0_reg <= s0;
      end
  end
end
assign s1 = s0_reg + p2_reg;
always @(posedge clock or posedge reset)
begin
 if(reset)begin
```

SUG949-1.7.1E 63(82)

```
s1_reg <= 0;
end else begin
if(ce)begin
s1_reg <= s1;
end
end
end
assign s=s1_reg;
endmodule
```

#### 6.5 MULTADDALU

MULTADDALU is the sum of two multipliers with ALU function to realize accumulating or reload operations after sum of multiplication. The corresponding primitive is MULTADDALU18X18. MULTADDALU provides three operations: DOUT=A0\*B0±A1\*B1±C, DOUT=∑(A0\*B0±A1\*B1), DOUT=A0\*B0±A1\*B1+CASI.

#### 6.5.1 A0\*B0±A1\*B1±C

The MULTADDALU18X18 through A0REG, A1REG, B0REG, B1REG, PIPE0\_REG, PIPE1\_REG, and OUT\_REG in asynchronous reset mode is used as an example to introduce the implementation of DOUT= A0\*B0 ± A1\*B1±C. The coding is as follows:

```
module top(a0, a1, b0, b1, c,s, reset, clock, ce);
parameter a0_width=18;
parameter a1_width=18;
parameter b0_width=18;
parameter b1_width=18;
parameter s_width=54;
input signed [a0_width-1:0] a0;
input signed [a1_width-1:0] a1;
input signed [b0_width-1:0] b0;
input signed [b1_width-1:0] b1;
input [53:0] c;
input reset, clock, ce;
output signed [s_width-1:0] s;
wire signed [s_width-1:0] a0 reg=18'h00000;
```

SUG949-1.7.1E 64(82)

```
reg signed [a1_width-1:0] a1_reg=18'h00000;
reg signed [b0_width-1:0] b0_reg=18'h00000;
reg signed [b1 width-1:0] b1 reg=18'h00000;
reg signed [s_width-1:0] p0_reg=54'h00000000000000;
reg signed [s_width-1:0] p1_reg=54'h00000000000000;
reg signed [s_width-1:0] s_reg=54'h00000000000000;
always @(posedge clock)begin
 if(reset)begin
      a0_reg <= 0;
      a1_reg <= 0;
      b0 reg <= 0;
      b1 reg <= 0;
  end
    else begin
      if(ce)begin
          a0_reg <= a0;
          a1_reg <= a1;
          b0_reg <= b0;
          b1_reg <= b1;
      end
  end
end
assign p0 = a0 reg*b0 reg;
assign p1 = a1_reg*b1_reg;
always @(posedge clock)begin
 if(reset)begin
      p0 reg \le 0;
      p1_reg <= 0;
  end
    else begin
      if(ce)begin
```

SUG949-1.7.1E 65(82)

```
p0_reg \le p0;
          p1_reg <= p1;
      end
  end
end
assign p = p0_reg + p1_reg+c;
always @(posedge clock)begin
 if(reset)begin
      s_reg \le 0;
  end
    else begin
      if(ce) begin
          s_reg \le p;
      end
  end
end
assign s = s_reg;
endmodule
```

# $6.5.2 \sum (A0*B0\pm A1*B1)$

The MULTADDALU18X18 through PIPE0\_REG, PIPE1\_REG, and OUT\_REG in asynchronous reset mode is used as an example to introduce the implementation of DOUT=  $\sum$ (A0\*B0±A1\*B1). The coding is as follows:

```
module acc(a0, a1, b0, b1, s, accload, ce, reset, clk);
parameter a_width=18;
parameter b_width=18;
parameter s_width=54;
input unsigned [a_width-1:0] a0, a1;
input unsigned [b_width-1:0] b0, b1;
input accload, ce, reset, clk;
```

SUG949-1.7.1E 66(82)

```
output unsigned [s_width-1:0] s;
wire unsigned [s_width-1:0] s_sel;
wire unsigned [s width-1:0] p0, p1;
reg unsigned [s_width-1:0] p0_reg=54'h00000000000000;
reg unsigned [s width-1:0] p1 reg=54'h00000000000000;
reg unsigned [s_width-1:0] s=54'h00000000000000;
reg acc_reg0=1'b0;
reg acc reg1=1'b0;
assign p0 = a0*b0;
assign p1 = a1*b1;
always @(posedge clk or posedge reset)begin
 if(reset) begin
      p0_{reg} <= 0;
      p1_reg <= 0;
  end else if(ce) begin
      p0_{reg} <= p0;
      p1_reg <= p1;
  end
end
always @(posedge clk)begin
    if(ce) begin
      acc reg0 <= accload;
      acc reg1 <= acc reg0;
  end
end
assign s_sel = (acc_reg1 == 1) ? s : 0;
always @(posedge clk or posedge reset)begin
 if(reset) begin
      s \le 0;
  end else if(ce) begin
      s <= s_sel + p0_reg - p1_reg;
  end
end
```

SUG949-1.7.1E 67(82)

#### endmodule

#### 6.5.3 A0\*B0±A1\*B1+CASI

The MULTADDALU18X18 through PIPE0\_REG, PIPE1\_REG, and OUT\_REG in asynchronous reset mode is used as an example to introduce the implementation of DOUT= A0\*B0±A1\*B1+CASI. The coding is as follows:

```
module top(a0, a1, a2, b0, b1, b2, a3, b3, s, clock, ce, reset);
parameter a width=18;
parameter b_width=18;
parameter s width=54;
input signed [a width-1:0] a0, a1, a2, b0, b1, b2, a3, b3;
input clock, ce, reset;
output signed [s width-1:0] s;
wire signed [s_width-1:0] p0, p1, p2, p3, s0, s1;
reg signed [s width-1:0] p0 reg=54'h00000000000000;
reg signed [s width-1:0] p1 reg=54'h00000000000000;
reg signed [s width-1:0] p2 reg=54'h00000000000000;
reg signed [s width-1:0] p3 reg=54'h00000000000000;
reg signed [s width-1:0] s0 reg=54'h00000000000000;
reg signed [s width-1:0] s1 reg=54'h00000000000000;
reg signed [a width-1:0] a0 reg=18'h00000;
reg signed [a width-1:0] a1 reg=18'h00000;
reg signed [a width-1:0] a2 reg=18'h00000;
reg signed [a_width-1:0] a3_reg=18'h00000;
reg signed [a_width-1:0] b0_reg=18'h00000;
reg signed [a width-1:0] b1 reg=18'h00000;
reg signed [a width-1:0] b2 reg=18'h00000;
reg signed [a width-1:0] b3 reg=18'h00000;
always @(posedge clock or posedge reset)begin
 if(reset)begin
      a0 reg \leq 0;
      a1 reg \leq 0;
      a2 reg <= 0;
      a3_reg <= 0;
```

SUG949-1.7.1E 68(82)

```
b0_reg <= 0;
      b1_reg <= 0;
      b2 reg \le 0;
      b3_reg <= 0;
  end else begin
      if(ce)begin
          a0_reg <= a0;
          a1 reg <= a1;
          a2_reg <= a2;
          a3_reg <= a3;
          b0_reg \le b0;
          b1_reg <= b1;
          b2_reg <= b2;
             b3_reg <= b3;
      end
 end
end
assign p0 = a0_reg*b0_reg;
assign p1 = a1_reg*b1_reg;
assign p2 = a2_reg*b2_reg;
assign p3 = a3_reg*b3_reg;
always @(posedge clock or posedge reset)begin
 if(reset)begin
      p0_reg <= 0;
      p1_reg <= 0;
      p2_reg \le 0;
        p3_reg <= 0;
  end else begin
      if(ce)begin
          p0_reg \le p0;
          p1_reg <= p1;
          p2_reg <= p2;
```

SUG949-1.7.1E 69(82)

```
p3_reg <= p3;
      end
  end
end
assign s0 = p0_reg + p1_reg;
always @(posedge clock or posedge reset)begin
 if(reset)begin
      s0_reg <= 0;
 end else begin
      if(ce)begin
          s0_reg <= s0;
      end
  end
end
assign s1 = s0_reg + p2_reg - p3_reg;
always @(posedge clock or posedge reset)begin
 if(reset)begin
      s1_reg <= 0;
  end else begin
      if(ce)begin
          s1_reg <= s1;
      end
 end
end
assign s=s1_reg;
endmodule
```

SUG949-1.7.1E 70(82)

# Guideline on Arora V DSP Coding

Arora V DSP can implement functions of multiplier, pre-adder, MULTADDALU, and shifting. Each DSP has 2 independent clock signals, 2 independent clock enable signals, and 2 independent reset signals.

#### 7.1 Pre-adder

Arora V DSP can implement signed pre-adder with bit width up to 26, and support static/dynamic adding/subtracting operations, and sync/asyn reset modes. Depending on the bit width, MULTALU27X18 and MULT27X36 can be inferred. The pre-adder operation needs to be used in conjunction with multiplier.

## 7.1.1 Static Pre-adding/subtracting

Take MULTALU27X18 as an example to introduce static pre-adding/ subtracting, and the coding is as follows:

```
module top(a,b,d,out);
input signed[15:0]a;
input signed[15:0]b;
input signed[15:0]d;
output signed[31:0]out;
assign out=(a+d)*b;
endmodule
```

## 7.1.2 Dynamic Pre-adding/subtracting

Take MULTALU27X18 as an example to introduce dynamic pre-adding/subtracting, and the coding is as follows:

```
module top(clk,ce,reset,a,b,d,psel,out);
input signed[15:0]a;
input signed[15:0]b;
```

SUG949-1.7.1E 71(82)

```
input signed[15:0]d;
input psel;
input [1:0]clk,ce,reset;
output reg signed[31:0]out;
reg signed[31:0]preg;
always@(posedge clk[0])begin
    if(reset[0])begin
         preg<=0;
    end
    else begin
         if(ce[0])begin
             preg<=psel ? (a+d)*b : (a-d)*b;
         end
    end
end
always@(posedge clk[1])begin
    if(reset[1])begin
         out<=0:
    end
    else begin
         if(ce[1])begin
             out<=preg;
         end
    end
end
endmodule
```

# 7.2 Multiplier

Arora V DSP can implement signed multiplier with bit width up to 26X36. Depending on the bit width, MULTALU27X18, MULT12X12, and MULT27X36 can be inferred. The MULTALU27X18 through AREG, BREG, PIPE\_REG, and OUT\_REG in asynchronous reset mode as an example, and the coding is as follows:

```
module top(a,b,clk,ce,rst,out); input signed[26:0]a;
```

SUG949-1.7.1E 72(82)

```
input signed[17:0]b;
input [1:0]clk,ce,rst;
output signed[34:0]out;
reg signed[26:0]a_reg;
reg signed[17:0]b_reg;
reg signed[34:0]pp_reg,out_reg;
always@(posedge clk[0] or posedge rst[0])begin
    if (rst[0])begin
        a_reg<=0;
         b_reg<=0;
    end
    else begin
        if(ce[0])begin
             a_reg<=a;
             b_reg<=b;
        end
    end
end
always@(posedge clk[1] or posedge rst[1])begin
    if (rst[1])begin
         pp_reg<=0;
    end
    else begin
         if(ce[1])begin
             pp_reg<=a_reg*b_reg;
        end
    end
end
always@(posedge clk[1] or posedge rst[1])begin
    if (rst[1])begin
         out_reg<=0;
    end
    else begin
         if(ce[1])begin
```

SUG949-1.7.1E 73(82)

```
out_reg<=pp_reg;
end
end
end
assign out=out_reg;
endmodule</pre>
```

#### 7.3 MULTALU

Arora V DSP can implement signed MULTALU with bit width up to 27X18, and support static/dynamic adding/subtracting operations, and sync/ async reset modes. Depending on the bit width, MULTALU27X18 and MULTADDALU12X12 can be inferred.

## 7.3.1 Static Adding/Subtracting

Take MULTADDALU12X12 as an example to introduce static pre-adding/subtracting, and the coding is as follows:

```
module top(a,b,d0,d1,out);
input signed[11:0]a;
input signed[11:0]b;
input signed[11:0]d0;
input signed[11:0]d1;
output signed[24:0]out;
assign out=a*b + d0*d1;
endmodule
```

## 7.3.2 Dynamic Adding/Substracting

The MULTADDALU12X12 through AREG, BREG, CREG, PREG, and OREG in synchronous reset is used as an example to introduce static pre-adding/subtracting, and the coding is as follows:

```
module top(a,b,c,clk,ce,rst,sel,addsub,out); input signed[11:0]a; input signed[11:0]b; input signed[47:0]c; input [1:0]clk,ce,rst;
```

SUG949-1.7.1E 74(82)

```
input sel;
input[1:0] addsub;
output signed[47:0]out;
reg signed[11:0]a_reg;
reg signed[11:0]b_reg;
reg signed[47:0]c_reg;
reg signed[47:0]pp_reg,out_reg;
wire signed[47:0]c_sig;
assign c_sig=sel ? c_reg : 0;
always@(posedge clk[0])begin
    if (rst[0])begin
        a_reg<=0;
         b_reg<=0;
        c_reg<=0;
    end
    else begin
         if(ce[0])begin
             a_reg<=a;
             b_reg<=b;
             c_reg<=c;
        end
    end
end
always@(posedge clk[1])begin
    if (rst[1])begin
         pp_reg<=0;
    end
    else begin
         if(ce[1])begin
             pp_reg<=a_reg*b_reg;
        end
    end
end
```

SUG949-1.7.1E 75(82)

```
always@(posedge clk[1])begin

if (rst[1])begin

out_reg<=0;
end
else begin

if(ce[1])begin

out_reg<= addsub==2'b00 ? pp_reg + c_sig :

addsub==2'b01 ? -pp_reg + c_sig:

addsub==2'b10 ? pp_reg - c_sig : -pp_reg-c_sig;

end
end
end
assign out=out_reg;
endmodule
```

#### 7.4 MULTADDALU

Arora V DSP can implement signed MULTADDALU with bit width up to 27X18, and support static/dynamic MULTADDALU operation, and sync/async reset modes. Depending on the bit width, MULTALU27X18 and MULTADDALU12X12 can be inferred.

#### 7.4.1 Static MULTADDALU

The MULTALU27X18 through OREG in synchronous reset is used as an example to introduce static MULTADDALU, and the coding is as follows:

```
module top(a,b,clk,ce,rst,out);
parameter widtha=27;
parameter widthb=18;

input signed[26:0]a;
input signed[17:0]b;
input clk,ce,rst;
output signed[44:0]out;
reg signed[44:0]out_reg;
wire signed[44:0]s sel;
```

SUG949-1.7.1E 76(82)

```
wire signed[44:0]mout;

assign s_sel= out_reg;
assign mout=a*b;
always@(posedge clk)begin
    if (rst)begin
    out_reg<=0;
end
    else begin
        if(ce)begin
        out_reg<=s_sel+mout;
    end
    end
end
assign out=out_reg;
endmodule
```

## 7.4.2 Dynamic MULTADDALU

The MULTALU27X18 through AREG, BREG, and OREG in synchronous reset is used as an example to introduce dynamic MULTADDALU, and the coding is as follows:

```
module top(a,b,clk,ce,rst,accsel,out);
parameter PRE_LOAD = 48'h000000000012;
input signed[26:0]a;
input signed[17:0]b;
input [1:0]clk,ce,rst;
input accsel;
output signed[44:0]out;
reg signed[44:0]out_reg;
wire signed[44:0]s_sel;
wire signed[44:0]mout;
reg signed[26:0]a_reg;
reg signed[17:0]b_reg;
always@(posedge clk[0])begin
```

SUG949-1.7.1E 77(82)

```
if (rst[0])begin
        a_reg<=0;
        b reg<=0;
    end
    else begin
        if(ce[0])begin
             a_reg<=a;
             b reg<=b;
        end
    end
end
assign s_sel= accsel == 1'b1 ? out_reg : PRE_LOAD;
assign mout=a_reg*b_reg;
always@(posedge clk[1])begin
    if (rst[1])begin
        out reg<=0;
    end
    else begin
        if(ce[1])begin
             out_reg<=s_sel+mout;
        end
    end
end
assign out=out_reg;
endmodule
```

# 7.5 Cascading

Arora V DSP can implement signed cascading with bit width up to 27X18; MULTALU27X18 and MULTADDALU12X12 support cascading.

## 7.5.1 Static Cascading

Take two MULTADDALU12X12s cascading as an example to introduce static cascading, and the coding is as follows:

SUG949-1.7.1E 78(82)

```
module top(a,b,d0,d1,a1,b1,d2,d3,out);
input signed[11:0]a,a1;
input signed[11:0]b,b1;
input signed[11:0]d0,d2;
input signed[11:0]d1,d3;
output signed[24:0]out;
assign out=a*b + d0*d1+a1*b1 + d2*d3;
endmodule
```

## 7.5.2 Dynamic Cascading

```
Take two MULTADDALU12X12s cascading as an example to
introduce dynamic cascading, and the coding is as follows:
    module top(clk,ce,rst,sel,a,b,a1,b1,out);
    parameter widtha=27;
    parameter widthb=18;
    parameter widthout=widtha+widthb;
    input signed[widtha-1:0]a,a1;
    input signed[widthb-1:0]b,b1;
    input [1:0]clk,ce,rst;
    input sel;
    output reg signed[widthout:0]out;
    reg signed[widtha-1:0]a_reg,a1_reg;
    reg signed[widthb-1:0]b reg,b1 reg;
    reg signed[widthout-1:0]p0_reg,p1_reg;
    always@(posedge clk[0])begin
         if(rst[0])begin
             a reg \leq 0;
             a1_reg <= 0;
             b reg \leq 0;
             b1 reg \leq 0;
         end
```

SUG949-1.7.1E 79(82)

else begin

if(ce[0])begin

```
a_reg <= a;
             a1_reg <= a1;
             b_reg <= b;
             b1_reg <= b1;
        end
    end
end
always@(posedge clk[1])begin
    if(rst[1])begin
         p0_reg \le 0;
        p1_reg \le 0;
    end
    else begin
         if(ce[1])begin
             p0_reg <= a_reg*b_reg;
             p1_reg <= a1_reg*b1_reg;
        end
    end
end
always@(posedge clk[1])begin
    if(rst[1])begin
        out \leq 0;
    end
    else begin
        if(ce[1])begin
             out <= sel ? p0_reg + p1_reg : p1_reg;
        end
    end
end
endmodule
```

SUG949-1.7.1E 80(82)

## 7.6 Shifting

Arora V DSP can implement signed shifting with bit width up to 27X18; MULTALU27X18 supports shifting.

Take the input a through two levels of registers as an example, the coding is as follows:

```
module top(a, d0, d1, b0, b1, p0, p1, clk, ce, rst);
input signed[25:0] a,d0,d1;
input signed[17:0] b0,b1;
input clk, ce, rst;
output signed [44:0] p0, p1;
wire signed [26:0] paddsub0, paddsub1;
reg signed [25:0] a_reg0, a_reg1,a_reg2,d0_reg,d1_reg;
always @(posedge clk)
begin
  if(rst)begin
      a_reg0 <= 0;
      a reg1 \leq 0;
         a_reg2 <= 0;
      d0_{reg} \le 0;
      d1 \text{ reg} \leq 0;
  end else begin
      if(ce)begin
             a_reg0 <= a;
             a_reg1 <= a_reg0;
             a_reg2 <= a_reg1;
             d0_reg \le d0;
             d1_reg <= d1;
      end
  end
end
assign paddsub0 = a reg0 + d0 reg;
assign paddsub1 = a reg2 + d1 reg;
```

SUG949-1.7.1E 81(82)

```
assign p0 = paddsub0 * b0;
assign p1 = paddsub1 * b1;
endmodule
```

SUG949-1.7.1E 82(82)

