Application Acceleration with High-Level Synthesis

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1. Block-Level Protocol

The block-level I/O protocol allow us control RTL design by the control signal, which is independent of data I/O ports. The block-level control ports contain ap_start, ap_ready, ap_done, ap_idle, and ap_continue.

ap_start	Controls block execution
ap_ready	Shows the design is ready for new input
ap_done	Shows the design has complete all operation
	In current transaction
ap_idle	Shows the design is operating or idle
ap_continue	Only valid in ap_ctrl_chain. It shows the
	downstream block is ready for new data
	inputs. In other words, the ap_ready of
	downstream block can drive ap_continue port.

In this lab, we change the block level protocol from ap_ctrl_hs, ap_ctrl_chain and ap_ctrl_none. We use the Vitis_HLS to change the block level protocol. In the C synthesis report, we can observe the RTL ports and the block-level protocol. In ap_ctrl_hs, we have ap_start, ap_ready, ap_done, and ap_idle. In ap_ctrl_chain, there is additional port ap_continue. In ap_ctrl_none, there aren't these RTL ports.

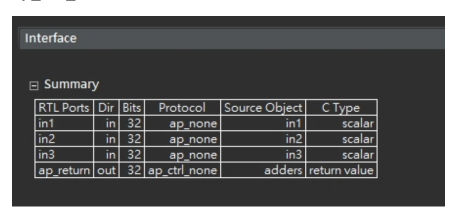
ap_ctrl_hs:

Interface	Interface										
□ Summary											
RTL Ports	Dir	Bits	Protocol	Source Object	С Туре						
ap_start	in	1	ap_ctrl_hs	adders	return value						
ap_done	out	1	ap_ctrl_hs	adders	return value						
ap_idle	out	1	ap_ctrl_hs	adders	return value						
ap_ready	out	1	ap_ctrl_hs	adders	return value						
ap_return	out	32	ap_ctrl_hs	adders	return value						
in1	in	32	ap_none	in1	scalar						
in2	in	32	ap_none	in2	scalar						
in3	in	32	ap_none	in3	scalar						

ap_ctrl_chain:

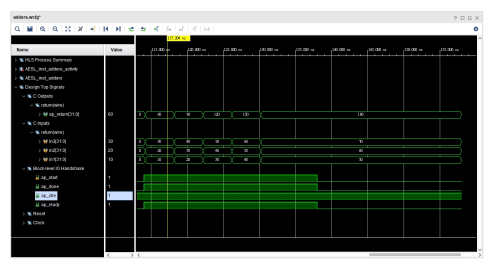
Interface						
RTL Ports	Dir	Bits	Protocol	Source Object	С Туре	
ap_clk	in	1	ap_ctrl_chain	adders	return value	
ap_rst	in	1	ap_ctrl_chain	adders	return value	
ap_start	in	1	ap_ctrl_chain	adders	return value	
ap_done	out	1	ap_ctrl_chain	adders	return value	
ap_continue	in	1	ap_ctrl_chain	adders	return value	
ap_idle	out	1	ap_ctrl_chain	adders	return value	
ap_ready	out	1	ap_ctrl_chain	adders	return value	
ap_return	out	32	ap_ctrl_chain	adders	return value	
in1	in	32	ap_none	in1	scalar	
in2	in	32	ap_none	in2	scalar	
in3	in	32	ap_none	in3	scalar	
	2 -		100			

ap_ctrl_none:



The co-simulation waveform can demonstrate the relationship between block-level ports and the input and output port.

However, using ap_ctrl_none can't operate co-simulation. Since it requires a block-level I/O protocol to sequence the test bench.



2. Port-level Protocol

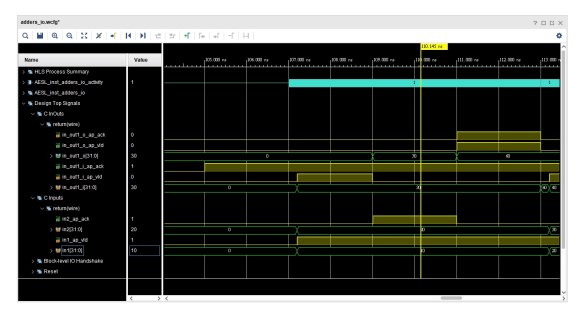
The port-level I/O protocol is the data flow I/O ports. There're three different kinds port-level protocol. The ap_none specifies no I/O protocol be added to the port.

No Protocol	ap_none				
Wire Handshakes	ap_hs (ap_ack, ap_vld, ap_ovld)				
Memory Interface Protocol	ap_memory, bram				
	ap_fifo				

ap_none	The ap_none mode is the default for scalar						
up	inputs						
ap_hs	Includes two-way handshake signal.						
ap_ack	Only has a acknowledge port. Shows the data						
up_uck	has been read.						
	Input arguments:						
	generates an output acknowledge.						
	(the input is read.)						
	Output arguments:						
	implements an input acknowledge port to						
م الم	confirm the output was read.						
ap_vld	Only has a valid port. Shows the data signal is						
	valid and can be read.						
	Input arguments:						
	reads the data port as soon as the valid is						
	active. Even if the design is not ready to read						
	new data, the design samples the data port						
	and holds the data internally until needed.						
	Output arguments:						
	implements an output valid port to indicate						
	when the data on the output port is valid.						
ap_ovld	Mode ap_none is applied to the input port						
	and ap_vld applied to the output port.						
	Input arguments:						
	ap_none						
	Output arguments:						
	ap_vld						

ap_memory,	Used to implement array arguments. This
bram	type of port-level I/O protocol can
	communicate with memory elements.
ap_fifo	Allows the port to be connected to a FIFO.
	Enables complete, two-way empty-full communication.

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■ Summary					
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RTL Ports		Bits		Source Object	
ap_clk	in	1	ap_ctrl_hs		return value
ap_rst	in	1	ap_ctrl_hs		return value
ap_start	in	1	ap_ctrl_hs		return value
ap_done	out	1	ap_ctrl_hs	adders_io	return value
ap_idle	out	1	ap_ctrl_hs	adders_io	return value
ap_ready	out	1	ap_ctrl_hs	adders_io	return value
in1	in	32	ap_vld	in1	scalar
in1_ap_vld	in	1	ap_vld	in1	scalar
in2	in	32	ap_ack	in2	scalar
in2_ap_ack	out	1	ap_ack	in2	scalar
in_out1_i	in	32	ap_hs	in_out1	pointer
in_out1_i_ap_vld	in	1	ap_hs	in_out1	pointer
in_out1_i_ap_ack	out	1	ap_hs	in_out1	pointer
in_out1_o	out	32	ap_hs	in_out1	pointer
in_out1_o_ap_vld	out	1	ap_hs	in_out1	pointer
in_out1_o_ap_ack		1	ap_hs	in_out1	pointer



- 1. The data on port in1 is only read when port in1_ap_vld is active-High.
- 2. Port in2_ap_ack will be active-High when data port in2 is read.
- 3. inout_i associated input valid port inout1_i_ap_vld and output acknowledge port inout1_i_ap_ack.
- 4. inout_o associated output valid port inout1_o_ap_vld and input acknowledge port inout1_o_ap_ack.

3. Array Interface

This lab specifies implement different type of RTL port for array arguments. We use single port, two-port RAM and FIFO array interface, array partition RAM and FIFO array interface and fully partition array interface.

If we use two-port RAM interface, this design can accept input data at twice rate of single port. Therefore, the estimated time of solution2(two port) are lower.

Performa	Performance Estimates									
⊡ Timin	☐ Timing									
Clock		soluti	on1	solutio	on2					
ap_clk	Target	4.00 r	IS	4.00 n	is					
	Estimated	2.602	ns	2.581	ns					
⊡ Later	ncy		_							
			solu	ution1	solution2					
Latenc	y (cycles)	min	34		33					
		max	34		33					
Latenc	y (absolute)	min	0.1	36 us	0.132 us					
		max	0.1	36 us	0.132 us					
Interva	Interval (cycles)				34					
		max	35		34					

Solution 1: single port
Solution 2: two port unroll

Single port:

Dir	Bits	Protocol	Source Object	С Туре
in	1	ap_ctrl_hs	array_io	return value
in	1	ap_ctrl_hs	array_io	return value
in	1	ap_ctrl_hs	array_io	return value
out	1	ap_ctrl_hs	array_io	return value
out	1	ap_ctrl_hs	array_io	return value
out	1	ap_ctrl_hs	array_io	return value
out	5	ap_memory	d_o	array
out	1	ap_memory	d_o	array
out	1	ap_memory	d_o	array
out	16	ap_memory	d_o	array
out	5	ap_memory	d_i	array
out	1	ap_memory	d_i	array
in	16	ap_memory	d_i	array
	in in out out out out out out	in 1	in 1 ap_ctrl_hs in 1 ap_ctrl_hs in 1 ap_ctrl_hs in 1 ap_ctrl_hs out 1 ap_ctrl_hs out 1 ap_ctrl_hs out 1 ap_ctrl_hs out 1 ap_memory	in 1 ap_ctrl_hs array_io in 1 ap_ctrl_hs array_io in 1 ap_ctrl_hs array_io in 1 ap_ctrl_hs array_io out 1 ap_ctrl_hs array_io out 1 ap_ctrl_hs array_io out 1 ap_ctrl_hs array_io out 1 ap_memory d_o out 1 ap_memory d_io out 1 ap_memory d_i

Two Port unroll:

nterface									
⊡ Summary									
RTL Ports	Dir	Bits	Protocol	Source Object	С Туре				
ap_clk	in	1	ap_ctrl_hs	array_io	return value				
ap_rst	in	1	ap_ctrl_hs	array_io	return value				
ap_start	in	1	ap_ctrl_hs	array_io	return value				
ap_done	out	1	ap_ctrl_hs	array_io	return value				
ap_idle	out	1	ap_ctrl_hs	array_io	return value				
ap_ready	out	1	ap_ctrl_hs	array_io	return value				
d_o_din	out	16	ap_fifo	d_o	pointer				
d_o_full_n	in	1	ap_fifo	d_o	pointer				
d_o_write	out	1	ap_fifo	d_o	pointer				
d_i_address0	out	5	ap_memory	d_i	array				
d_i_ce0	out	1	ap_memory	d_i	array				
d_i_q0	in	16	ap_memory	d_i	array				
d_i_address1	out	5	ap_memory	d_i	array				
d_i_ce1	out	1	ap_memory	d_i	array				
d_i_q1	in	16	ap_memory	d_i	array				

In rolled loop, loop is executed in turn. This implementation code limits the logic to one read on d_i in each iteration. In other word, reading d_i once in each loop. Thus, the estimated time wouldn't be faster (solution5).

Pe	Performance Estimates									
E	⊡ Timing									
	Clock		solutio	on1	soluti	on2	solutio	on5		
	ap_clk	Target	4.00 n	IS	4.00 r	ıs	4.00 n	IS		
		Estimated	2.602	ns	2.581	ns	2.602	ns		
E	Laten	cy		solı	ution1	solı	ution2	soluti	ion5	
	Latency	y (cycles)	min	34		33		35		
			max	34		33		35		
	Latency	y (absolute)	min	0.1	36 us	0.1	32 us	0.140) us	
			max	0.1	36 us	0.1	32 us	0.140) us	
	Interval (cycles)		min	35		34		36		
			max	35		34		36		

Solution 1: single port

Solution 2: two port unroll

Solution 5: two port roll

In array partition, the input d_i will separate into the numbers of array partition factor RAM interfaces. The output d_o will be divided into the numbers of array partition FIFO interfaces. In this lab, we divide d_i into 2 seperated RAM interfaces and d_o into 4 FIFO interfaces.

If we change the factor of d_i and d_o. we should first know the d_i = 2, d_o =4 means there're two separate two port ram. If we change into d_i = 2, d_o

=2 or $d_i = 4$, $d_o = 4$. These situations only have the single port interface. Further, if we set the $d_o = 4$, it means the output port only output 4 values at once. Thus, it's no benefit for reading inputs higher than 4.

Performance Estimates										
□ Timing										
Clock	solutio	on3	solutio	onδ	solutio	on8	solutio	n9		
ap_clk Target	4.00 n	IS	4.00 n	s	4.00 n	s	4.00 ns	S		
Estimated	2.581	ns	2.759	ns	2.759	ns	2.759	ns		
□ Latency		soli	ution3	sol	ution6	sol	ution8	solution9		
Latency (cycles)	min	10	· ·	18		10		18		
	max	10		18		10		18		
Latency (absolute)	min	40.0	000 ns	72.	000 ns	40.	000 ns	72.000 ns		
	max	40.0	000 ns	72.	000 ns	40.	000 ns	72.000 ns		
Interval (cycles)	min	min 11		19		11	-	19		
	max	11	-	19		11		19		

Solution 3: d_i = 2, d_o = 4 Solution 6: d_i = 2, d_o = 2 Solution 8: d_i = 4, d_o = 4 Solution 9: d_i = 4, d_o = 2

If we choose complete, it will separate the array into 32 pieces. The d_o has been separated into 32 FIFO interfaces. Since the d_i is separated into 32 separate scalar ports. They use the I/O protocol ap_none for each scalar data. The estimated time is smaller.

d_i_0	in	16	ap_none	d_i_0	pointer
d_i_1	in	16	ap_none	d_i_1	pointer
d_i_2	in	16	ap_none	d_i_2	pointer
d_i_3	in	16	ap_none	d_i_3	pointer
d_i_4	in	16	ap_none	d_i_4	pointer
d_i_5	in	16	ap_none	d_i_5	pointer
d_i_6	in	16	ap_none	d_i_6	pointer
d_i_7	in	16	ap_none	d_i_7	pointer
d_i_8	in	16	ap_none	d_i_8	pointer
d_i_9	in	16	ap_none	d_i_9	pointer
d_i_10	in	16	ap_none	d_i_10	pointer
d_i_11	in	16	ap_none	d_i_11	pointer
d_i_12	in	16	ap_none	d_i_12	pointer
d_i_13	in	16	ap_none	d_i_13	pointer
d_i_14	in	16	ap_none	d_i_14	pointer
d_i_15	in	16	ap_none	d_i_15	pointer
d_i_16	in	16	ap_none	d_i_16	pointer
d_i_17	in	16	ap_none	d_i_17	pointer
d_i_18	in	16	ap_none	d_i_18	pointer
d_i_19	in	16	ap_none	d_i_19	pointer
d_i_20	in	16	ap_none	d_i_20	pointer
d_i_21	in	16	ap_none	d_i_21	pointer
d_i_22	in	16	ap_none	d_i_22	pointer

Performance Estimates □ Timing Clock solution3 solution6 solution8 solution9 solution4 ap_clk Target 4.00 ns 4.00 ns 4.00 ns 4.00 ns 4.00 ns Estimated 2.581 ns 2.759 ns | 2.759 ns | 2.759 ns | 2.243 ns □ Latency solution3 solution6 solution8 solution9 solution4 Latency (cycles) 10 18 10 18 min 18 10 18 max 10 Latency (absolute) min 40.000 ns 72.000 ns 40.000 ns 72.000 ns 4.000 ns max 40.000 ns 72.000 ns 40.000 ns 72.000 ns 4.000 ns Interval (cycles) 19 19 2 min | 11 11 max 11 19 19 2

Solution 3: d_i = 2, d_o = 4 (block)

Solution 6: d_i = 2, d_o = 2 (block)

Solution 8: d_i = 4, d_o = 4 (block)

Solution 9: d_i = 4, d_o = 2 (block)

Solution 4: d i = complete, d o = complete

For cyclic type, the smaller arrays are generated by interleaving elements from original array. In this situation, the cyclic type is faster than block type.

Performance Estimates □ Timing Clock solution3 solution6 solution8 solution9 solution4 4.00 ns ap_clk | Target 4.00 ns 4.00 ns 4.00 ns Estimated 2.581 ns 2.581 ns | 2.581 ns □ Latency solution3 solution6 solution8 solution9 solution4 Latency (cycles) min 9 17 9 9 max 9 17 Latency (absolute) min | 36.000 ns | 68.000 ns | 36.000 ns | 68.000 ns | 4.000 ns max 36.000 ns 68.000 ns 36.000 ns 68.000 ns 4.000 ns min 10 18 10 18 2 Interval (cycles) 18 10 18 2 max 10

Solution 3: d_i = 2, d_o = 4 (cyclic)

Solution 6: d_i = 2, d_o = 2 (cyclic)

Solution 8: d_i = 4, d_o = 4 (cyclic)

Solution 9: d_i = 4, d_o = 2 (cyclic)

Solution 4: d_i = complete, d_o = complete

4. AXI Interface

We separate the into $d_0 = 8$ and $d_i = 8$ in axis protocol (AXI4-stream). Compared to lab2, we can observe the data separation.

d_i_0_TVALID in 1 axis d_i_0 pointer d_i_0_TREADY out 1 axis d_i_0 pointer d_o_0_TREADY in 1 axis d_o_0 pointer d_o_0_TVALID in 1 axis d_o_0 pointer d_o_0_TVALID out 1 axis d_o_0 pointer d_i_1_TVALID in 1 axis d_i_1 pointer d_i_1_TREADY out 1 axis d_i_1 pointer d_o_1_TREADY in 1 axis d_o_1 pointer d_o_1_TREADY in 1 axis d_o_1 pointer d_o_1_TVALID out 16 axis d_o_1 pointer d_o_1_TVALID out 1 axis d_o_1 pointer d_i_2_TREADY out 1 axis d_i_2 pointer d_i_2_TREADY in 1 axis d_o_2 pointe						
d_0_0_TREADY out 1 axis d_0_0 pointer d_0_0_TREADY in 1 axis d_0_0 pointer d_0_0_TDATA out 16 axis d_0_0 pointer d_0_0_TVALID out 1 axis d_0_0 pointer d_i_1_TVALID in 1 axis d_i_1 pointer d_i_1_TREADY out 1 axis d_i_1 pointer d_i_1_TREADY in 1 axis d_0_1 pointer d_0_1_TREADY in 1 axis d_0_1 pointer d_0_1_TREADY in 1 axis d_0_1 pointer d_0_1_TVALID out 1 axis d_0_1 pointer d_0_1_TVALID out 1 axis d_0_1 pointer d_0_1_TVALID in 1 axis d_0_1 pointer d_i_2_TVALID in 1 axis d_0_2 pointer d_i_2_TREADY out 1 axis d_0_2 pointer d_i_2_TREADY out 1 axis d_0_2 pointer d_0_2_TREADY in 1 axis d_0_2 pointer d_0_2_TREADY in 1 axis d_0_2 pointer d_0_2_TREADY in 1 axis d_0_2 pointer d_0_2_TVALID out 1 axis d_0_2 pointer d_0_2_TVALID out 1 axis d_0_2 pointer d_0_3_TVALID in 1 axis d_0_2 pointer d_0_3_TVALID in 1 axis d_0_3 pointer d_0_3_TREADY out 1 axis d_0_3 pointer d_0_3_TREADY out 1 axis d_0_3 pointer d_0_3_TREADY in 1 axis d_0_3 pointer d_0_3_TREADY in 1 axis d_0_3 pointer d_0_3_TREADY out 1 axis d_0_3 pointer d_0_3_TREADY out 1 axis d_0_3 pointer d_0_3_TREADY in 1 axis d_0_3 pointer d_0_3_TREADY out 1 axis d_0_3 pointer d_0_3_TREADY in 1 axis d_0_3 pointer d_0_3_TREADY out 1 axis d_0_3 pointer d_0_4_TREADY out 1 axis d_0_4 pointer d_1_4_TREADY out 1 axis d_0_4 pointer d_0_4_TREADY in 1 axis d_0_4 pointer d_0_4_TREADY in 1 axis d_0_4 pointer d_0_4_TREADY out 1 axis d_0_4 pointer d_0_4_TREADY out 1 axis d_0_4 pointer d_0_4_TREADY in 1 axis d_0_5 pointer d_0_5_TREADY out 1 axis d_0_5 pointer d_0_5_TREADY in 1 axis d_0_5 pointer	d_i_0_TVALID	in		axis	d_i_0	pointer
d_o_0_TREADY in 1 axis d_o_0 pointer d_o_0_TDATA out 16 axis d_o_0 pointer d_o_0_TVALID out 1 axis d_o_0 pointer d_i_1_TVALID in 1 axis d_i_1 pointer d_i_1_TDATA in 16 axis d_i_1 pointer d_i_1_TREADY out 1 axis d_o_1 pointer d_o_1_TREADY in 1 axis d_o_1 pointer d_o_1_TDATA out 16 axis d_o_1 pointer d_o_1_TVALID out 1 axis d_o_1 pointer d_i_2_TVALID in 1 axis d_i_2 pointer d_i_2_TVALID in 1 axis d_i_2 pointer d_i_2_TREADY out 1 axis d_i_2 pointer d_i_2_TREADY out 1 axis d_o_2 pointer d_o_2_TREADY in 1 axis d_o_2 pointer d_o_2_TREADY out 1 axis d_o_2 pointer d_o_2_TREADY in 1 axis d_o_2 pointer d_o_2_TVALID out 1 axis d_o_2 pointer d_o_2_TVALID out 1 axis d_o_2 pointer d_o_3_TREADY in 1 axis d_o_2 pointer d_o_3_TVALID in 1 axis d_o_2 pointer d_i_3_TVALID in 1 axis d_i_3 pointer d_i_3_TREADY out 1 axis d_o_3 pointer d_i_3_TREADY out 1 axis d_o_3 pointer d_o_3_TREADY in 1 axis d_o_3 pointer d_o_3_TREADY in 1 axis d_o_3 pointer d_o_3_TREADY out 1 axis d_o_3 pointer d_o_3_TREADY out 1 axis d_o_3 pointer d_o_3_TVALID in 1 axis d_o_3 pointer d_o_3_TVALID in 1 axis d_o_3 pointer d_o_3_TVALID in 1 axis d_o_3 pointer d_i_4_TDATA in 16 axis d_o_4 pointer d_i_4_TDATA out 16 axis d_o_4 pointer d_o_4_TREADY in 1 axis d_o_5 pointer d_o_5_TREADY out 1 axis d_o_5 pointer d_o_5_TREADY in 1 axis d_o_5 pointer	d_i_0_TDATA	in	16	axis	d_i_0	pointer
d_o_O_TVALID out 1 axis d_o_O pointer d_o_O_TVALID in 1 axis d_i_1 pointer d_i_1_TVALID in 1 axis d_i_1 pointer d_i_1_TREADY out 1 axis d_i_1 pointer d_i_1_TREADY in 1 axis d_o_1 pointer d_o_1_TREADY in 1 axis d_o_1 pointer d_o_1_TVALID out 1 axis d_o_1 pointer d_i_2_TVALID out 1 axis d_o_1 pointer d_i_2_TVALID in 1 axis d_i_2 pointer d_i_2_TREADY out 1 axis d_i_2 pointer d_i_2_TREADY out 1 axis d_i_2 pointer d_i_2_TREADY out 1 axis d_o_2 pointer d_o_2_TREADY in 1 axis d_o_2 pointer d_o_2_TREADY in 1 axis d_o_2 pointer d_o_2_TVALID out 1 axis d_o_2 pointer d_o_2_TVALID in 1 axis d_o_2 pointer d_i_3_TVALID in 1 axis d_i_3 pointer d_i_3_TVALID in 1 axis d_i_3 pointer d_i_3_TREADY out 1 axis d_i_3 pointer d_o_3_TREADY out 1 axis d_o_3 pointer d_o_3_TREADY in 1 axis d_o_3 pointer d_o_3_TREADY in 1 axis d_o_3 pointer d_o_3_TREADY in 1 axis d_o_3 pointer d_o_3_TVALID out 1 axis d_o_3 pointer d_o_3_TVALID out 1 axis d_o_3 pointer d_o_3_TVALID in 1 axis d_o_3 pointer d_o_3_TVALID out 1 axis d_o_3 pointer d_o_3_TVALID out 1 axis d_o_4 pointer d_i_4_TVALID in 1 axis d_i_4 pointer d_i_4_TVALID in 1 axis d_o_4 pointer d_o_4_TREADY out 1 axis d_o_4 pointer d_o_4_TREADY in 1 axis d_o_4 pointer d_o_4_TREADY in 1 axis d_o_4 pointer d_o_4_TREADY out 1 axis d_o_5 pointer d_o_5_TREADY out 1 axis d_o_5 pointer d_i_5_TREADY out 1 axis d_o_5 pointer d_i_5_TREADY out 1 axis d_o_5 pointer d_o_5_TREADY in 1 axis d_o_5 pointer	d_i_0_TREADY	out	1	axis	d_i_0	pointer
d_o_O_TVALID out 1 axis d_o_O pointer d_i_1_TVALID in 1 axis d_i_1 pointer d_i_1_TREADY out 1 axis d_i_1 pointer d_i_1_TREADY in 1 axis d_o_1 pointer d_o_1_TREADY in 1 axis d_o_1 pointer d_o_1_TVALID out 1 axis d_o_1 pointer d_i_2_TVALID in 1 axis d_o_1 pointer d_i_2_TVALID in 1 axis d_i_2 pointer d_i_2_TREADY out 1 axis d_o_2 pointer d_o_2_TREADY in 1 axis d_o_2 pointer d_o_2_TREADY in 1 axis d_o_2 pointer d_o_2_TVALID out 1 axis d_o_2 pointer d_o_2_TVALID out 1 axis d_o_2 pointer d_o_2_TVALID out 1 axis d_o_2 pointer d_o_2_TVALID in 1 axis d_o_2 pointer d_i_3_TVALID in 1 axis d_i_3 pointer d_i_3_TVALID in 1 axis d_i_3 pointer d_i_3_TREADY out 1 axis d_o_3 pointer d_o_3_TREADY out 1 axis d_o_3 pointer d_o_3_TREADY in 1 axis d_o_3 pointer d_o_3_TREADY in 1 axis d_o_3 pointer d_o_3_TVALID out 1 axis d_o_3 pointer d_o_3_TVALID out 1 axis d_o_3 pointer d_o_3_TVALID out 1 axis d_o_3 pointer d_o_3_TVALID in 1 axis d_o_3 pointer d_o_3_TVALID out 1 axis d_o_3 pointer d_o_3_TVALID out 1 axis d_o_3 pointer d_o_3_TVALID in 1 axis d_o_4 pointer d_i_4_TVALID in 1 axis d_i_4 pointer d_i_4_TVALID in 1 axis d_o_4 pointer d_i_4_TVALID out 1 axis d_o_4 pointer d_o_4_TVALID out 1 axis d_o_4 pointer d_o_4_TVALID out 1 axis d_o_4 pointer d_o_4_TVALID in 1 axis d_o_5 pointer d_o_5_TREADY out 1 axis d_o_5 pointer d_i_5_TREADY out 1 axis d_o_5 pointer d_i_5_TREADY out 1 axis d_o_5 pointer d_o_5_TREADY in 1 axis d_o_5 pointer	d_o_0_TREADY	in	-	axis	d_o_0	pointer
dil_TVALID in 1 axis dil_1 pointer dil_TREADY out 1 axis dil_1 pointer dil_TREADY in 1 axis do_1 pointer do_1_TREADY in 1 axis do_1 pointer do_1_TATA out 16 axis do_1 pointer do_1_TVALID out 1 axis do_1 pointer dil_2_TVALID in 1 axis dil_2 pointer dil_2_TVALID in 1 axis dil_2 pointer dil_2_TREADY out 1 axis dil_2 pointer dil_2_TREADY out 1 axis dil_2 pointer dil_2_TREADY out 1 axis do_2 pointer do_2_TREADY in 1 axis do_2 pointer do_2_TVALID out 1 axis do_2 pointer do_2_TVALID out 1 axis do_2 pointer do_2_TVALID in 1 axis do_2 pointer dil_3_TVALID in 1 axis do_3 pointer dil_3_TVALID in 1 axis dil_3 pointer dil_3_TREADY out 1 axis do_3 pointer do_3_TREADY in 1 axis do_3 pointer do_3_TREADY in 1 axis do_3 pointer do_3_TREADY in 1 axis do_3 pointer do_3_TVALID out 1 axis do_3 pointer do_3_TVALID out 1 axis do_3 pointer do_3_TVALID in 1 axis do_3 pointer do_3_TVALID out 1 axis do_3 pointer do_3_TVALID in 1 axis do_3 pointer do_3_TVALID in 1 axis do_3 pointer do_3_TVALID in 1 axis do_4 pointer do_4_TVALID in 1 axis do_4 pointer do_4_TVALID in 1 axis do_4 pointer do_4_TREADY in 1 axis do_4 pointer do_4_TREADY in 1 axis do_4 pointer do_4_TREADY in 1 axis do_4 pointer do_4_TVALID out 1 axis do_4 pointer do_4_TVALID in 1 axis do_5 pointer do_5_TREADY out 1 axis do_5 pointer do_5_TREADY in 1 axis do_5 pointer	d_o_0_TDATA	out	16	axis	d_o_0	pointer
d_i_1_TDATA in 16 axis d_i_1 pointer d_i_1_TREADY out 1 axis d_o_1 pointer d_o_1_TREADY in 1 axis d_o_1 pointer d_o_1_TDATA out 16 axis d_o_1 pointer d_o_1_TVALID out 1 axis d_i_2 pointer d_i_2_TVALID in 1 axis d_i_2 pointer d_i_2_TREADY out 1 axis d_i_2 pointer d_i_2_TREADY out 1 axis d_i_2 pointer d_o_2_TREADY in 1 axis d_o_2 pointer d_o_2_TREADY in 1 axis d_o_2 pointer d_o_2_TVALID out 1 axis d_o_2 pointer d_o_2_TVALID out 1 axis d_o_2 pointer d_o_2_TVALID in 1 axis d_o_2 pointer d_o_2_TVALID in 1 axis d_i_3 pointer d_i_3_TVALID in 1 axis d_i_3 pointer d_i_3_TREADY out 1 axis d_i_3 pointer d_i_3_TREADY out 1 axis d_o_3 pointer d_o_3_TREADY in 1 axis d_o_3 pointer d_o_3_TREADY in 1 axis d_o_3 pointer d_o_3_TVALID out 1 axis d_o_3 pointer d_o_3_TVALID out 1 axis d_o_3 pointer d_o_3_TVALID in 1 axis d_o_3 pointer d_o_3_TVALID in 1 axis d_o_3 pointer d_o_3_TVALID in 1 axis d_o_4 pointer d_i_4_TVALID in 1 axis d_i_4 pointer d_i_4_TVALID in 1 axis d_o_4 pointer d_o_4_TREADY out 1 axis d_o_4 pointer d_o_4_TREADY in 1 axis d_o_4 pointer d_o_4_TVALID out 1 axis d_o_4 pointer d_o_4_TVALID in 1 axis d_o_5 pointer d_o_5_TREADY out 1 axis d_o_5 pointer d_i_5_TREADY out 1 axis d_o_5 pointer d_o_5_TREADY in 1 axis d_o_5 pointer	d_o_0_TVALID	out	1	axis	d_o_0	pointer
d_i_1_TREADY out 1 axis d_o_1 pointer d_o_1_TREADY in 1 axis d_o_1 pointer d_o_1_TOATA out 16 axis d_o_1 pointer d_i_2_TVALID out 1 axis d_i_2 pointer d_i_2_TVALID in 1 axis d_i_2 pointer d_i_2_TREADY out 1 axis d_i_2 pointer d_o_2_TREADY in 1 axis d_o_2 pointer d_o_2_TOATA out 16 axis d_o_2 pointer d_o_2_TVALID out 1 axis d_o_2 pointer d_o_2_TVALID out 1 axis d_o_2 pointer d_i_3_TVALID in 1 axis d_i_3 pointer d_i_3_TVALID in 1 axis d_i_3 pointer d_i_3_TREADY out 1 axis d_o_3 pointer d_o_3_TREADY in 1 axis d_o_3 pointer d_o_3_TREADY in 1 axis d_o_3 pointer d_o_3_TREADY in 1 axis d_o_3 pointer d_o_3_TVALID out 1 axis d_o_3 pointer d_o_3_TVALID out 1 axis d_o_3 pointer d_o_3_TVALID in 1 axis d_o_3 pointer d_o_3_TVALID in 1 axis d_o_3 pointer d_o_3_TVALID in 1 axis d_o_3 pointer d_i_4_TVALID in 1 axis d_i_4 pointer d_i_4_TVALID in 1 axis d_i_4 pointer d_i_4_TREADY out 1 axis d_o_4 pointer d_o_4_TREADY in 1 axis d_o_4 pointer d_o_4_TREADY in 1 axis d_o_4 pointer d_o_4_TREADY in 1 axis d_o_4 pointer d_o_4_TVALID out 1 axis d_o_4 pointer d_o_4_TVALID in 1 axis d_o_4 pointer d_o_4_TVALID in 1 axis d_o_5 pointer d_i_5_TREADY out 1 axis d_o_5 pointer d_i_5_TREADY out 1 axis d_o_5 pointer d_i_5_TREADY in 1 axis d_o_5 pointer d_o_5_TREADY in 1 axis d_o_5 pointer d_o_5_TVALID out 1 axis d_o_5 pointer	d_i_1_TVALID	in	1	axis	d_i_1	pointer
d_o_1_TREADY in 1 axis d_o_1 pointer d_o_1_TDATA out 16 axis d_o_1 pointer d_o_1_TVALID out 1 axis d_i_2 pointer d_i_2_TVALID in 1 axis d_i_2 pointer d_i_2_TREADY out 1 axis d_i_2 pointer d_i_2_TREADY in 1 axis d_o_2 pointer d_o_2_TREADY in 1 axis d_o_2 pointer d_o_2_TATA out 16 axis d_o_2 pointer d_i_3_TVALID in 1 axis d_o_2 pointer d_i_3_TVALID in 1 axis d_i_3 pointer d_i_3_TVALID in 1 axis d_i_3 pointer d_i_3_TREADY out 1 axis d_i_3 pointer d_o_3_TREADY in 1 axis d_o_3 pointer d_o_3_TREADY in 1 axis d_o_3 pointer d_o_3_TREADY in 1 axis d_o_3 pointer d_o_3_TATA out 16 axis d_o_3 pointer d_o_3_TVALID out 1 axis d_o_3 pointer d_o_3_TVALID in 1 axis d_o_3 pointer d_o_3_TVALID in 1 axis d_o_3 pointer d_o_4_TVALID in 1 axis d_i_4 pointer d_i_4_TVALID in 1 axis d_i_4 pointer d_i_4_TREADY out 1 axis d_o_4 pointer d_o_4_TREADY in 1 axis d_o_4 pointer d_o_4_TREADY in 1 axis d_o_4 pointer d_o_4_TREADY in 1 axis d_o_4 pointer d_o_4_TVALID out 1 axis d_o_4 pointer d_o_4_TVALID out 1 axis d_o_4 pointer d_o_4_TVALID in 1 axis d_o_5 pointer d_o_5_TREADY out 1 axis d_i_5 pointer d_i_5_TREADY out 1 axis d_i_5 pointer d_i_5_TREADY out 1 axis d_o_5 pointer d_o_5_TREADY in 1 axis d_o_5 pointer	d_i_1_TDATA	in	16	axis	d_i_1	pointer
d_o_1_TDATA out 16 axis d_o_1 pointer d_o_1_TVALID out 1 axis d_i_2 pointer d_i_2_TVALID in 1 axis d_i_2 pointer d_i_2_TREADY out 1 axis d_o_2 pointer d_o_2_TREADY in 1 axis d_o_2 pointer d_o_2_TREADY in 1 axis d_o_2 pointer d_o_2_TVALID out 1 axis d_o_2 pointer d_i_3_TVALID in 1 axis d_i_3 pointer d_i_3_TVALID in 1 axis d_i_3 pointer d_i_3_TREADY out 1 axis d_o_3 pointer d_o_3_TREADY in 1 axis d_o_3 pointer d_o_3_TREADY in 1 axis d_o_3 pointer d_o_3_TREADY in 1 axis d_o_3 pointer d_o_3_TVALID out 1 axis d_o_3 pointer d_o_3_TVALID in 1 axis d_o_4 pointer d_i_4_TVALID in 1 axis d_i_4 pointer d_i_4_TREADY out 1 axis d_i_4 pointer d_i_4_TREADY out 1 axis d_o_4 pointer d_o_4_TREADY in 1 axis d_o_4 pointer d_o_4_TREADY in 1 axis d_o_4 pointer d_o_4_TVALID out 1 axis d_o_4 pointer d_o_4_TVALID out 1 axis d_o_4 pointer d_o_4_TVALID out 1 axis d_o_4 pointer d_o_4_TVALID in 1 axis d_o_4 pointer d_o_4_TVALID in 1 axis d_o_5 pointer d_i_5_TREADY out 1 axis d_o_5 pointer d_i_5_TREADY out 1 axis d_o_5 pointer d_o_5_TREADY in 1 axis d_o_5 pointer d_o_5_TREADY in 1 axis d_o_5 pointer d_o_5_TVALID out 1 axis d_o_5 pointer	d_i_1_TREADY	out	1	axis	d_i_1	pointer
d_o_1_TVALID out 1 axis d_o_1 pointer d_i_2_TVALID in 1 axis d_i_2 pointer d_i_2_TREADY out 1 axis d_o_2 pointer d_o_2_TREADY in 1 axis d_o_2 pointer d_o_2_TVALID out 1 axis d_o_2 pointer d_o_2_TVALID out 1 axis d_o_2 pointer d_i_3_TVALID in 1 axis d_i_3 pointer d_i_3_TVALID in 1 axis d_i_3 pointer d_o_3_TREADY out 1 axis d_i_3 pointer d_o_3_TREADY in 1 axis d_o_3 pointer d_o_3_TREADY in 1 axis d_o_3 pointer d_o_3_TVALID out 1 axis d_o_3 pointer d_o_3_TVALID in 1 axis d_o_3 pointer d_i_4_TVALID in 1 axis d_i_4 pointer d_i_4_TVALID in 1 axis d_i_4 pointer d_i_4_TREADY out 1 axis d_o_4 pointer d_o_4_TREADY in 1 axis d_o_4 pointer d_o_4_TREADY in 1 axis d_o_4 pointer d_o_4_TVALID out 1 axis d_o_4 pointer d_o_4_TVALID in 1 axis d_o_4 pointer d_o_4_TVALID in 1 axis d_o_4 pointer d_o_4_TVALID in 1 axis d_o_4 pointer d_o_5_TVALID in 1 axis d_o_5 pointer d_i_5_TREADY out 1 axis d_o_5 pointer d_o_5_TREADY in 1 axis d_o_5 pointer d_o_5_TREADY in 1 axis d_o_5 pointer d_o_5_TREADY in 1 axis d_o_5 pointer d_o_5_TVALID out 1 axis d_o_5	d_o_1_TREADY	in	1	axis	d_o_1	pointer
d_i_2_TVALIDin1axisd_i_2pointerd_i_2_TDATAin16axisd_i_2pointerd_i_2_TREADYout1axisd_i_2pointerd_o_2_TREADYin1axisd_o_2pointerd_o_2_TDATAout16axisd_o_2pointerd_o_2_TVALIDout1axisd_o_2pointerd_i_3_TVALIDin1axisd_i_3pointerd_i_3_TDATAin16axisd_i_3pointerd_o_3_TREADYout1axisd_o_3pointerd_o_3_TREADYin1axisd_o_3pointerd_o_3_TOATAout16axisd_o_3pointerd_o_3_TVALIDout1axisd_o_3pointerd_i_4_TVALIDin1axisd_i_4pointerd_i_4_TREADYout1axisd_i_4pointerd_o_4_TREADYin1axisd_o_4pointerd_o_4_TVALIDout1axisd_o_4pointerd_o_4_TVALIDout1axisd_o_4pointerd_o_4_TVALIDin1axisd_o_4pointerd_o_4_TVALIDin1axisd_o_5pointerd_i_5_TVALIDin1axisd_o_5pointerd_o_5_TREADYin1axisd_o_5pointerd_o_5_TVALIDout1axis	d_o_1_TDATA	out	16	axis		pointer
di2TDATA in 16 axis di2 pointer di2TREADY out 1 axis di2 pointer do2TREADY in 1 axis do2 pointer do2TREADY in 1 axis do2 pointer do2TDATA out 16 axis do2 pointer do2TDATA out 1 axis do2 pointer do3TVALID in 1 axis do3 pointer di3TVALID in 1 axis do3 pointer do3TREADY out 1 axis do3 pointer do3TREADY in 1 axis do3 pointer do3TREADY in 1 axis do3 pointer do3TDATA out 16 axis do3 pointer do3TVALID in 1 axis do3 pointer do3TVALID in 1 axis do3 pointer do3TVALID out 1 axis do3 pointer do3TVALID in 1 axis do3 pointer do4TVALID in 1 axis do4 pointer do4TVALID in 1 axis do4 pointer do4TREADY out 1 axis do4 pointer do4TREADY in 1 axis do4 pointer do4TVALID out 1 axis do4 pointer do4TVALID in 1 axis do4 pointer do4TVALID in 1 axis do4 pointer do4TVALID in 1 axis do5 pointer do5TVALID in 1 axis do5 pointer do5TVALID in 1 axis do5 pointer do5TREADY out 1 axis do5 pointer do5TREADY in 1 axis do5 pointer	d_o_1_TVALID	out	1	axis	d_o_1	pointer
di2TREADY out 1 axis di2 pointer do2TREADY in 1 axis do2 pointer do2TDATA out 16 axis do2 pointer do2TDATA out 16 axis do2 pointer di3TVALID in 1 axis di3 pointer di3TVALID in 1 axis di3 pointer di3TREADY out 1 axis do3 pointer do3TREADY in 1 axis do3 pointer do3TREADY in 1 axis do3 pointer do3TDATA out 16 axis do3 pointer do3TDATA out 16 axis do3 pointer do3TVALID in 1 axis do3 pointer do3TVALID in 1 axis do3 pointer do4TVALID in 1 axis do4 pointer di4TVALID in 1 axis di4 pointer di4TREADY out 1 axis do4 pointer do4TREADY in 1 axis do5 pointer do5TREADY out 1 axis di5 pointer di5TREADY in 1 axis do5 pointer do5TREADY in 1 axis do5 pointer	d_i_2_TVALID	in	1	axis		pointer
d_o_Z_TREADY in 1 axis d_o_Z pointer d_o_Z_TDATA out 16 axis d_o_Z pointer d_i_3_TVALID in 1 axis d_i_3 pointer d_i_3_TREADY out 1 axis d_i_3 pointer d_i_3_TREADY out 1 axis d_i_3 pointer d_o_3_TREADY in 1 axis d_o_3 pointer d_o_3_TDATA out 16 axis d_o_3 pointer d_o_3_TVALID in 1 axis d_o_3 pointer d_o_3_TVALID out 1 axis d_o_3 pointer d_o_3_TVALID out 1 axis d_o_3 pointer d_i_4_TVALID in 1 axis d_i_4 pointer d_i_4_TREADY out 1 axis d_i_4 pointer d_i_4_TREADY out 1 axis d_o_4 pointer d_o_4_TREADY in 1 axis d_o_4 pointer d_o_4_TREADY in 1 axis d_o_4 pointer d_o_4_TVALID out 1 axis d_o_4 pointer d_o_4_TVALID out 1 axis d_o_4 pointer d_o_4_TVALID in 1 axis d_o_4 pointer d_o_4_TVALID out 1 axis d_o_4 pointer d_o_4_TVALID out 1 axis d_o_4 pointer d_i_5_TVALID in 1 axis d_o_5 pointer d_i_5_TREADY out 1 axis d_i_5 pointer d_i_5_TREADY out 1 axis d_i_5 pointer d_i_5_TREADY out 1 axis d_o_5 pointer d_o_5_TREADY in 1 axis d_o_5 pointer d_o_5_TREADY in 1 axis d_o_5 pointer d_o_5_TVALID out 1 axis d_o_5 pointer	d_i_2_TDATA	in	16	axis	d_i_2	pointer
d_o_2_TDATA out 16 axis d_o_2 pointer d_o_2_TVALID out 1 axis d_i_3 pointer d_i_3_TVALID in 1 axis d_i_3 pointer d_i_3_TREADY out 1 axis d_i_3 pointer d_o_3_TREADY in 1 axis d_o_3 pointer d_o_3_TREADY in 1 axis d_o_3 pointer d_o_3_TDATA out 16 axis d_o_3 pointer d_o_3_TVALID out 1 axis d_o_3 pointer d_i_4_TVALID in 1 axis d_i_4 pointer d_i_4_TVALID in 1 axis d_i_4 pointer d_i_4_TREADY out 1 axis d_i_4 pointer d_i_4_TREADY in 1 axis d_i_4 pointer d_o_4_TREADY in 1 axis d_o_4 pointer d_o_4_TREADY in 1 axis d_o_4 pointer d_o_4_TVALID out 1 axis d_o_4 pointer d_o_4_TVALID out 1 axis d_o_4 pointer d_o_4_TVALID out 1 axis d_o_4 pointer d_o_4_TVALID in 1 axis d_o_4 pointer d_o_4_TVALID out 1 axis d_o_4 pointer d_o_4_TVALID in 1 axis d_o_5 pointer d_i_5_TVALID in 1 axis d_i_5 pointer d_i_5_TREADY out 1 axis d_i_5 pointer d_i_5_TREADY out 1 axis d_o_5 pointer d_o_5_TREADY in 1 axis d_o_5 pointer d_o_5_TREADY in 1 axis d_o_5 pointer d_o_5_TVALID out 1 axis d_o_5 pointer d_o_5_TVALID out 1 axis d_o_5 pointer d_o_5_TVALID out 1 axis d_o_5 pointer	d_i_2_TREADY	out	1	axis	d_i_2	pointer
d_0_2_TVALID out 1 axis d_0_2 pointer d_i_3_TVALID in 1 axis d_i_3 pointer d_i_3_TDATA in 16 axis d_i_3 pointer d_i_3_TREADY out 1 axis d_i_3 pointer d_o_3_TREADY in 1 axis d_o_3 pointer d_o_3_TDATA out 16 axis d_o_3 pointer d_o_3_TVALID out 1 axis d_o_3 pointer d_i_4_TVALID in 1 axis d_i_4 pointer d_i_4_TVALID in 1 axis d_i_4 pointer d_i_4_TREADY out 1 axis d_i_4 pointer d_i_4_TREADY in 1 axis d_i_4 pointer d_o_4_TREADY in 1 axis d_o_4 pointer d_o_4_TREADY in 1 axis d_o_4 pointer d_o_4_TVALID out 1 axis d_o_4 pointer d_o_4_TVALID out 1 axis d_o_4 pointer d_o_4_TVALID out 1 axis d_o_4 pointer d_o_4_TVALID in 1 axis d_o_4 pointer d_o_4_TVALID in 1 axis d_o_4 pointer d_i_5_TVALID in 1 axis d_i_5 pointer d_i_5_TVALID in 1 axis d_i_5 pointer d_i_5_TREADY out 1 axis d_i_5 pointer d_i_5_TREADY out 1 axis d_o_5 pointer d_o_5_TREADY in 1 axis d_o_5 pointer d_o_5_TVALID out 1 axis d_o_5 pointer d_o_5_TVALID out 1 axis d_o_5 pointer d_o_5_TVALID out 1 axis d_o_5 pointer	d_o_2_TREADY	in	1	axis	d_o_2	pointer
d_i_3_TVALID in 1 axis d_i_3 pointer d_i_3_TREADY out 1 axis d_i_3 pointer d_o_3_TREADY in 1 axis d_o_3 pointer d_o_3_TREADY in 1 axis d_o_3 pointer d_o_3_TVALID out 1 axis d_o_3 pointer d_o_3_TVALID in 1 axis d_o_3 pointer d_i_4_TVALID in 1 axis d_i_4 pointer d_i_4_TREADY out 1 axis d_i_4 pointer d_i_4_TREADY out 1 axis d_i_4 pointer d_o_4_TREADY in 1 axis d_i_4 pointer d_o_4_TREADY in 1 axis d_o_4 pointer d_o_4_TVALID out 1 axis d_o_4 pointer d_o_4_TVALID in 1 axis d_o_4 pointer d_i_5_TVALID in 1 axis d_i_5 pointer d_i_5_TVALID in 1 axis d_i_5 pointer d_i_5_TREADY out 1 axis d_i_5 pointer d_i_5_TREADY out 1 axis d_o_5 pointer d_o_5_TREADY in 1 axis d_o_5 pointer d_o_5_TVALID out 1 axis d_o_5 pointer d_o_5_TVALID out 1 axis d_o_5 pointer d_o_5_TVALID out 1 axis d_o_5 pointer	d_o_2_TDATA	out	16	axis	d_o_2	pointer
di3TDATA in 16 axis di3 pointer di3TREADY out 1 axis di3 pointer do3TREADY in 1 axis do3 pointer do3TREADY in 1 axis do3 pointer do3TDATA out 16 axis do3 pointer do3TVALID out 1 axis do3 pointer di4TVALID in 1 axis di4 pointer di4TREADY out 1 axis di4 pointer di4TREADY in 1 axis do4 pointer do4TREADY in 1 axis do4 pointer do4TVALID out 1 axis do4 pointer do4TVALID out 1 axis do4 pointer do4TVALID in 1 axis do4 pointer do5TVALID in 1 axis do5 pointer di5TVALID in 1 axis di5 pointer di5TREADY out 1 axis di5 pointer di5TREADY out 1 axis do5 pointer do5TREADY in 1 axis do5 pointer do5TVALID out 1 axis do5 pointer	d_o_2_TVALID	out	1	axis	d_o_2	pointer
di3TREADY out 1 axis di3 pointer do3TREADY in 1 axis do3 pointer do3TREADY in 1 axis do3 pointer do3TDATA out 16 axis do3 pointer do3TVALID out 1 axis do4 pointer di4TVALID in 1 axis di4 pointer di4TREADY out 1 axis do4 pointer do4TREADY in 1 axis do4 pointer do4TREADY in 1 axis do4 pointer do4TREADY in 1 axis do4 pointer do4TVALID out 1 axis do4 pointer do5TVALID in 1 axis do5 pointer di5TVALID in 1 axis di5 pointer di5TVALID in 1 axis di5 pointer di5TREADY out 1 axis di5 pointer do5TREADY in 1 axis do5 pointer do5TVALID out 1 axis do5 pointer	d_i_3_TVALID	in	1	axis	d_i_3	pointer
d_0_3_TREADY in 1 axis d_0_3 pointer d_0_3_TDATA out 16 axis d_0_3 pointer d_0_3_TVALID out 1 axis d_0_3 pointer d_i_4_TVALID in 1 axis d_i_4 pointer d_i_4_TDATA in 16 axis d_i_4 pointer d_i_4_TREADY out 1 axis d_i_4 pointer d_0_4_TREADY in 1 axis d_0_4 pointer d_0_4_TREADY in 1 axis d_0_4 pointer d_0_4_TDATA out 16 axis d_0_4 pointer d_0_4_TVALID out 1 axis d_0_4 pointer d_i_5_TVALID in 1 axis d_0_5 pointer d_i_5_TREADY out 1 axis d_i_5 pointer d_i_5_TREADY out 1 axis d_i_5 pointer d_i_5_TREADY out 1 axis d_i_5 pointer d_0_5_TREADY in 1 axis d_0_5 pointer d_0_5_TREADY in 1 axis d_0_5 pointer d_0_5_TDATA out 16 axis d_0_5 pointer d_0_5_TVALID out 1 axis d_0_5 pointer	d_i_3_TDATA	in	16	axis	d_i_3	pointer
d_0_3_TDATA out 16 axis d_0_3 pointer d_0_3_TVALID out 1 axis d_0_3 pointer d_i_4_TVALID in 1 axis d_i_4 pointer d_i_4_TDATA in 16 axis d_i_4 pointer d_i_4_TREADY out 1 axis d_i_4 pointer d_0_4_TREADY in 1 axis d_0_4 pointer d_0_4_TDATA out 16 axis d_0_4 pointer d_0_4_TVALID out 1 axis d_0_4 pointer d_0_4_TVALID in 1 axis d_0_4 pointer d_i_5_TVALID in 1 axis d_i_5 pointer d_i_5_TVALID in 1 axis d_i_5 pointer d_i_5_TREADY out 1 axis d_i_5 pointer d_i_5_TREADY out 1 axis d_i_5 pointer d_0_5_TREADY in 1 axis d_0_5 pointer d_0_5_TREADY in 1 axis d_0_5 pointer d_0_5_TDATA out 16 axis d_0_5 pointer d_0_5_TVALID out 1 axis d_0_5 pointer d_0_5_TVALID out 1 axis d_0_5 pointer d_0_5_TVALID out 1 axis d_0_5 pointer	d_i_3_TREADY	out	1	axis	d_i_3	pointer
d_0_3_TVALID out 1 axis d_0_3 pointer d_i_4_TVALID in 1 axis d_i_4 pointer d_i_4_TDATA in 16 axis d_i_4 pointer d_i_4_TREADY out 1 axis d_o_4 pointer d_o_4_TREADY in 1 axis d_o_4 pointer d_o_4_TDATA out 16 axis d_o_4 pointer d_o_4_TVALID out 1 axis d_i_5 pointer d_i_5_TVALID in 1 axis d_i_5 pointer d_i_5_TREADY out 1 axis d_i_5 pointer d_o_5_TREADY in 1 axis d_o_5 pointer d_o_5_TOATA out 16 axis d_o_5 pointer d_o_5_TVALID out 1 axis d_o_5 pointer	d_o_3_TREADY	in	1	axis	d_o_3	pointer
d_i_4_TVALID in 1 axis d_i_4 pointer d_i_4_TDATA in 16 axis d_i_4 pointer d_i_4_TREADY out 1 axis d_o_4 pointer d_o_4_TREADY in 1 axis d_o_4 pointer d_o_4_TDATA out 16 axis d_o_4 pointer d_o_4_TVALID out 1 axis d_i_5 pointer d_i_5_TVALID in 1 axis d_i_5 pointer d_i_5_TDATA in 16 axis d_i_5 pointer d_o_5_TREADY out 1 axis d_o_5 pointer d_o_5_TDATA out 16 axis d_o_5 pointer d_o_5_TVALID out 1 axis d_o_5 pointer	d_o_3_TDATA	out	16	axis	d_o_3	
d_i_4_TDATA in 16 axis d_i_4 pointer d_i_4_TREADY out 1 axis d_i_4 pointer d_o_4_TREADY in 1 axis d_o_4 pointer d_o_4_TDATA out 16 axis d_o_4 pointer d_o_4_TVALID out 1 axis d_i_5 pointer d_i_5_TVALID in 1 axis d_i_5 pointer d_i_5_TDATA in 16 axis d_i_5 pointer d_o_5_TREADY out 1 axis d_o_5 pointer d_o_5_TDATA out 16 axis d_o_5 pointer d_o_5_TVALID out 1 axis d_o_5 pointer	d_o_3_TVALID	out	1	axis	d_o_3	pointer
d_i_4_TREADY out 1 axis d_i_4 pointer d_o_4_TREADY in 1 axis d_o_4 pointer d_o_4_TDATA out 16 axis d_o_4 pointer d_o_4_TVALID out 1 axis d_o_4 pointer d_i_5_TVALID in 1 axis d_i_5 pointer d_i_5_TDATA in 16 axis d_i_5 pointer d_i_5_TREADY out 1 axis d_o_5 pointer d_o_5_TDATA out 16 axis d_o_5 pointer d_o_5_TVALID out 1 axis d_o_5 pointer	d_i_4_TVALID	in	1	axis	d_i_4	pointer
d_0_4_TREADY in 1 axis d_0_4 pointer d_0_4_TDATA out 16 axis d_0_4 pointer d_0_4_TVALID out 1 axis d_0_4 pointer d_i_5_TVALID in 1 axis d_i_5 pointer d_i_5_TDATA in 16 axis d_i_5 pointer d_0_5_TREADY out 1 axis d_0_5 pointer d_0_5_TDATA out 16 axis d_0_5 pointer d_0_5_TVALID out 1 axis d_0_5 pointer	d_i_4_TDATA	in	16	axis	d_i_4	pointer
d_o_4_TDATA out 16 axis d_o_4 pointer d_o_4_TVALID out 1 axis d_o_4 pointer d_i_5_TVALID in 1 axis d_i_5 pointer d_i_5_TDATA in 16 axis d_i_5 pointer d_i_5_TREADY out 1 axis d_o_5 pointer d_o_5_TREADY in 1 axis d_o_5 pointer d_o_5_TDATA out 16 axis d_o_5 pointer d_o_5_TVALID out 1 axis d_o_5 pointer	d_i_4_TREADY	out	1	axis	d_i_4	pointer
d_o_4_TVALID out 1 axis d_o_4 pointer d_i_5_TVALID in 1 axis d_i_5 pointer d_i_5_TDATA in 16 axis d_i_5 pointer d_i_5_TREADY out 1 axis d_o_5 pointer d_o_5_TREADY in 1 axis d_o_5 pointer d_o_5_TDATA out 16 axis d_o_5 pointer d_o_5_TVALID out 1 axis d_o_5 pointer	d_o_4_TREADY	in	1	axis	d_o_4	pointer
d_i_5_TVALID in 1 axis d_i_5 pointer d_i_5_TDATA in 16 axis d_i_5 pointer d_i_5_TREADY out 1 axis d_i_5 pointer d_o_5_TREADY in 1 axis d_o_5 pointer d_o_5_TDATA out 16 axis d_o_5 pointer d_o_5_TVALID out 1 axis d_o_5 pointer	d_o_4_TDATA	out	16	axis	d_o_4	pointer
d_i_5_TDATA in 16 axis d_i_5 pointer d_i_5_TREADY out 1 axis d_i_5 pointer d_o_5_TREADY in 1 axis d_o_5 pointer d_o_5_TDATA out 16 axis d_o_5 pointer d_o_5_TVALID out 1 axis d_o_5 pointer	d_o_4_TVALID	out	1	axis	d_o_4	pointer
d_i_5_TREADY out 1 axis d_i_5 pointer d_o_5_TREADY in 1 axis d_o_5 pointer d_o_5_TDATA out 16 axis d_o_5 pointer d_o_5_TVALID out 1 axis d_o_5 pointer	d_i_5_TVALID	in	1	axis	d <u>i</u> 5	pointer
d_o_5_TREADY in 1 axis d_o_5 pointer d_o_5_TDATA out 16 axis d_o_5 pointer d_o_5_TVALID out 1 axis d_o_5 pointer	d_i_5_TDATA	in	16	axis	d_i_5	pointer
d_o_5_TDATA out 16 axis d_o_5 pointer d_o_5_TVALID out 1 axis d_o_5 pointer	d_i_5_TREADY	out	1	axis	d_i_5	pointer
d_o_5_TVALID out 1 axis d_o_5 pointer	d_o_5_TREADY	in	1	axis	d_o_5	pointer
	d_o_5_TDATA	out	16	axis	d_o_5	pointer
di6 TVALID in 1 axis di6 pointer	d_o_5_TVALID	out	1	axis	d_o_5	pointer
	d i 6 TVALID	in	1	axis	di6	pointer

pstrmInput_TVALID in 1 axis pstrmInput_V_dest_V pointed pstrmInput_TREADY out 1 axis pstrmInput_V_dest_V pointed pstrmInput_TDEST in 1 axis pstrmInput_V_dest_V pointed pstrmInput_TKEEP in 4 axis pstrmInput_V_keep_V pointed pstrmInput_TSTRB in 4 axis pstrmInput_V_strb_V pointed pstrmInput_TUSER in 1 axis pstrmInput_V_user_V pointed pstrmInput_TLAST in 1 axis pstrmInput_V_last_V pointed pstrmInput_TIDD in 1 axis pstrmInput_V_id_V pointed pstrmOutput_TDATA out 32 axis pstrmOutput_V_data_V pointed pstrmOutput_TVALID out 1 axis pstrmOutput_V_dest_V pointed pstrmOutput_TREADY in 1 axis pstrmOutput_V_dest_V pointed pstrmOutput_TDEST out 1 axis pstrmOutput_V_dest_V pointed pstrmOutput_TREEP out 4 axis pstrmOutput_V_dest_V pointed pstrmOutput_TSTRB out 4 axis pstrmOutput_V_strb_V pointed pstrmOutput_TSTRB out 4 axis pstrmOutput_V_strb_V pointed pstrmOutput_TUSER out 1 axis pstrmOutput_V_strb_V pointed pstrmOutput_V_strb_V pstrmOutput_V_strb_V pstrmOutput_V_strb_V pstrmOutput_V_strb_V pstrmOutput_						
pstrmInput_TREADY out 1 axis pstrmInput_V_dest_V pointed pstrmInput_TEEP in 4 axis pstrmInput_V_keep_V pointed pstrmInput_TSTRB in 4 axis pstrmInput_V_strb_V pointed pstrmInput_TUSER in 1 axis pstrmInput_V_strb_V pointed pstrmInput_TLAST in 1 axis pstrmInput_V_last_V pointed pstrmInput_TIDD in 1 axis pstrmInput_V_last_V pointed pstrmOutput_TDATA out 32 axis pstrmOutput_V_data_V pointed pstrmOutput_TVALID out 1 axis pstrmOutput_V_dest_V pointed pstrmOutput_TREADY in 1 axis pstrmOutput_V_dest_V pointed pstrmOutput_TDEST out 1 axis pstrmOutput_V_dest_V pointed pstrmOutput_TDEST out 1 axis pstrmOutput_V_dest_V pointed pstrmOutput_TREEP out 4 axis pstrmOutput_V_keep_V pointed pstrmOutput_TSTRB out 4 axis pstrmOutput_V_strb_V pointed pstrmOutput_TSTRB out 4 axis pstrmOutput_V_strb_V pointed pstrmOutput_TUSER out 1 axis pstrmOutput_V_strb_V pointed pstrmOutput_V_strb_V pstrmOutput_V_strb_V pstrmOutput_V_strb_V pstrmOutput_V_strb_V pstrmO	pstrmInput_TDATA	in	32	axis	pstrmInput_V_data_V	pointer
pstrmInput_TDEST in 1 axis pstrmInput_V_dest_V pointer pstrmInput_TSTRB in 4 axis pstrmInput_V_strb_V pointer pstrmInput_TSTRB in 4 axis pstrmInput_V_strb_V pointer pstrmInput_TUSER in 1 axis pstrmInput_V_user_V pointer pstrmInput_TLAST in 1 axis pstrmInput_V_last_V pointer pstrmInput_TID in 1 axis pstrmInput_V_id_V pointer pstrmOutput_TDATA out 32 axis pstrmOutput_V_data_V pointer pstrmOutput_TVALID out 1 axis pstrmOutput_V_dest_V pointer pstrmOutput_TREADY in 1 axis pstrmOutput_V_dest_V pointer pstrmOutput_TDEST out 1 axis pstrmOutput_V_dest_V pointer pstrmOutput_TDEST out 1 axis pstrmOutput_V_dest_V pointer pstrmOutput_TSTRB out 4 axis pstrmOutput_V_strb_V pointer pstrmOutput_TSTRB out 4 axis pstrmOutput_V_strb_V pointer pstrmOutput_TUSER out 1 axis pstrmOutput_V_strb_V pointer pstrmOutput_V_strb_V pstrmOut	pstrmInput_TVALID	in	1	axis	pstrmInput_V_dest_V	pointer
pstrmInput_TKEEP in 4 axis pstrmInput_V_keep_V points pstrmInput_TSTRB in 4 axis pstrmInput_V_strb_V points pstrmInput_TUSER in 1 axis pstrmInput_V_user_V points pstrmInput_TLAST in 1 axis pstrmInput_V_last_V points pstrmInput_TID in 1 axis pstrmInput_V_id_V points pstrmOutput_TDATA out 32 axis pstrmOutput_V_data_V points pstrmOutput_TVALID out 1 axis pstrmOutput_V_dest_V points pstrmOutput_TREADV in 1 axis pstrmOutput_V_dest_V points pstrmOutput_TDEST out 1 axis pstrmOutput_V_dest_V points pstrmOutput_TKEEP out 4 axis pstrmOutput_V_keep_V points pstrmOutput_TSTRB out 4 axis pstrmOutput_V_strb_V points pstrmOutput_TSTRB out 1 axis pstrmOutput_V_strb_V points pstrmOutput_TUSER out 1 axis pstrmOutput_V_strb_V points pstrmOutput_TSTRB out 4 axis pstrmOutput_V_strb_V points pstrmOutput_TUSER out 1 axis pstrmOutput_V_user_V points	pstrmInput_TREADY	out	1	axis	pstrmInput_V_dest_V	pointer
pstrmInput_TSTRB in 4 axis pstrmInput_V_strb_V pointed pstrmInput_TUSER in 1 axis pstrmInput_V_user_V pointed pstrmInput_TLAST in 1 axis pstrmInput_V_last_V pointed pstrmInput_TID in 1 axis pstrmInput_V_id_V pointed pstrmOutput_TDATA out 32 axis pstrmOutput_V_data_V pointed pstrmOutput_TVALID out 1 axis pstrmOutput_V_dest_V pointed pstrmOutput_TREADY in 1 axis pstrmOutput_V_dest_V pointed pstrmOutput_TDEST out 1 axis pstrmOutput_V_dest_V pointed pstrmOutput_TKEEP out 4 axis pstrmOutput_V_keep_V pointed pstrmOutput_TSTRB out 4 axis pstrmOutput_V_strb_V pointed pstrmOutput_TUSER out 1 axis pstrmOutput_V_user_V	pstrmInput_TDEST	in	1	axis	pstrmInput_V_dest_V	pointer
pstrmInput_TUSER in 1 axis pstrmInput_V_user_V pointer pstrmInput_TLAST in 1 axis pstrmInput_V_last_V pointer pstrmInput_TID in 1 axis pstrmInput_V_last_V pointer pstrmOutput_TDATA out 32 axis pstrmOutput_V_data_V pointer pstrmOutput_TVALID out 1 axis pstrmOutput_V_dest_V pointer pstrmOutput_TREADY in 1 axis pstrmOutput_V_dest_V pointer pstrmOutput_TDEST out 1 axis pstrmOutput_V_dest_V pointer pstrmOutput_TKEEP out 4 axis pstrmOutput_V_dest_V pointer pstrmOutput_TSTRB out 4 axis pstrmOutput_V_strb_V pointer pstrmOutput_TUSER out 1 axis pstrmOutput_V_strb_V pointer pstrmOutput_TUSER out 1 axis pstrmOutput_V_user_V pointer	pstrmInput_TKEEP	in	4	axis	pstrmInput_V_keep_V	pointer
pstrmInput_TLAST in 1 axis pstrmInput_V_last_V pointer pstrmInput_TID in 1 axis pstrmInput_V_id_V pointer pstrmOutput_TDATA out 32 axis pstrmOutput_V_data_V pointer pstrmOutput_TVALID out 1 axis pstrmOutput_V_dest_V pointer pstrmOutput_TREADY in 1 axis pstrmOutput_V_dest_V pointer pstrmOutput_TDEST out 1 axis pstrmOutput_V_dest_V pointer pstrmOutput_TEEP out 4 axis pstrmOutput_V_deep_V pointer pstrmOutput_TSTRB out 4 axis pstrmOutput_V_strb_V pointer pstrmOutput_TUSER out 1 axis pstrmOutput_V_user_V pointer	pstrmInput_TSTRB	in	4	axis	pstrmInput_V_strb_V	pointer
pstrmInput_TID in 1 axis pstrmInput_V_id_V pointer pstrmOutput_TDATA out 32 axis pstrmOutput_V_data_V pointer pstrmOutput_TVALID out 1 axis pstrmOutput_V_dest_V pointer pstrmOutput_TREADY in 1 axis pstrmOutput_V_dest_V pointer pstrmOutput_TDEST out 1 axis pstrmOutput_V_dest_V pointer pstrmOutput_TDEST out 4 axis pstrmOutput_V_dest_V pointer pstrmOutput_TSTRB out 4 axis pstrmOutput_V_strb_V pointer pstrmOutput_TSTRB out 1 axis pstrmOutput_V_strb_V pointer pstrmOutput_TUSER out 1 axis pstrmOutput_V_user_V pointer pstrmOutput_TUSER out 1 axis pstrmOutput_V_user_V pointer	pstrmInput_TUSER	in	1	axis	pstrmInput_V_user_V	pointer
pstrmOutput_TDATA out 32 axis pstrmOutput_V_data_V points pstrmOutput_TVALID out 1 axis pstrmOutput_V_dest_V points pstrmOutput_TREADY in 1 axis pstrmOutput_V_dest_V points pstrmOutput_TDEST out 1 axis pstrmOutput_V_dest_V points pstrmOutput_TKEEP out 4 axis pstrmOutput_V_keep_V points pstrmOutput_TSTRB out 4 axis pstrmOutput_V_strb_V points pstrmOutput_TUSER out 1 axis pstrmOutput_V_user_V points	pstrmInput_TLAST	in	1	axis	pstrmInput_V_last_V	pointer
pstrmOutput_TVALID out 1 axis pstrmOutput_V_dest_V points pstrmOutput_TREADY in 1 axis pstrmOutput_V_dest_V points pstrmOutput_TDEST out 1 axis pstrmOutput_V_dest_V points pstrmOutput_TKEEP out 4 axis pstrmOutput_V_keep_V points pstrmOutput_TSTRB out 4 axis pstrmOutput_V_strb_V points pstrmOutput_TUSER out 1 axis pstrmOutput_V_user_V points	pstrmInput_TID	in	1	axis	pstrmInput_V_id_V	pointer
pstrmOutput_TREADY in 1 axis pstrmOutput_V_dest_V points pstrmOutput_TDEST out 1 axis pstrmOutput_V_dest_V points pstrmOutput_TKEEP out 4 axis pstrmOutput_V_keep_V points pstrmOutput_TSTRB out 4 axis pstrmOutput_V_strb_V points pstrmOutput_TUSER out 1 axis pstrmOutput_V_user_V points	pstrmOutput_TDATA	out	32	axis	pstrmOutput_V_data_V	pointer
pstrmOutput_TDEST out 1 axis pstrmOutput_V_dest_V points pstrmOutput_TKEEP out 4 axis pstrmOutput_V_keep_V points pstrmOutput_TSTRB out 4 axis pstrmOutput_V_strb_V points pstrmOutput_TUSER out 1 axis pstrmOutput_V_user_V points	pstrmOutput_TVALID	out	1	axis	pstrmOutput_V_dest_V	pointer
pstrmOutput_TKEEP out 4 axis pstrmOutput_V_keep_V points pstrmOutput_TSTRB out 4 axis pstrmOutput_V_strb_V points pstrmOutput_TUSER out 1 axis pstrmOutput_V_user_V points	pstrmOutput_TREADY	in	1	axis	pstrmOutput_V_dest_V	pointer
pstrmOutput_TSTRB out 4 axis pstrmOutput_V_strb_V pointed pstrmOutput_TUSER out 1 axis pstrmOutput_V_user_V pointed	pstrmOutput_TDEST	out	1	axis	pstrmOutput_V_dest_V	pointer
pstrmOutput_TUSER out 1 axis pstrmOutput_V_user_V pointed	pstrmOutput_TKEEP	out	4	axis	pstrmOutput_V_keep_V	pointer
	pstrmOutput_TSTRB	out	4	axis	pstrmOutput_V_strb_V	pointer
	pstrmOutput_TUSER	out	1	axis	pstrmOutput_V_user_V	pointer
pstrmOutput_ILAS out 1 axis pstrmOutput_V_last_V pointe	pstrmOutput_TLAST	out	1	axis	pstrmOutput_V_last_V	pointer
pstrmOutput_TID out 1 axis pstrmOutput_V_id_V pointed	pstrmOutput_TID	out	1	axis	pstrmOutput_V_id_V	pointer

If we open the hw.h file. This file shows the addresses to access and control the block-level interface signals. We can set the bit 0 to value 1, the ap_start will be enabled. It shows how host program control the Axilite.

```
Vitis HLS - High-Level Synthesis from C, C++ and OpenCL v2022.1 (64-bit)
       // Tool Version Limit: 2022.04
// Copyright 1986-2022 Xilinx, Inc. All Rights Reserved.
      // control
       // 0x0 : Control signals
                    bit 0 - ap_start (Read/Write/COH)
bit 1 - ap_done (Read/COR)
bit 2 - ap_idle (Read)
bit 3 - ap_ready (Read/COR)
bit 7 - auto_restart (Read/Write)
bit 9 - interrupt (Read)
others - reserved
11
12
13
14
15
16
17
18
29
20
21
22
23
24
25
27
28
                    others - reserved
      // 0x4 : Global Interrupt Enable Register
// bit 0 - Global Interrupt Enable (Read/Write)
// others - reserved
      // 0x8 : IP Interrupt Enable Register (Read/Write)
// bit 0 - enable an done int
                    bit 0 - enable ap_done interrupt (Read/Write)
                    bit 1 - enable ap_ready interrupt (Read/Write)
      // others - reserved
// Oxc : IP Interrupt Status Register (Read/COR)
                     others - reserved
                    bit 0 - ap_done (Read/COR)
      // bit 1 - ap_ready (Read/COR)
// others - reserved
// (SC = Self Clear, COR = Clear on Read, TOW = Toggle on Write, COH = Clear on Handshake)
          efine XAXI_INTERFACES_CONTROL_ADDR_AP_CTRL 0x0
        define XAXI_INTERFACES CONTROL ADDR GIE
define XAXI_INTERFACES_CONTROL_ADDR_IER
define XAXI_INTERFACES_CONTROL_ADDR_ISR
                                                                                 0x4
                                                                                 0x8
                                                                                 0xc
```