31:28	27	26:24	23:16	15:8	7:0
res	wb	opcode	waddr	raddr1	raddr0

res: reserved

wb: write back signal

opcode: complex operation code

waddr: write address of the data memory raddr1: read address 1 of the data memory raddr0: read address 0 of the data memory

Opcode:

000	001	010	011	101	110	111
LOAD	ADD	SUB	MUL	MAX	MULSUB	MULADD

All of the above are complex operations. (e.g. ADD: (a+jb) + (c+jd))

Examples:

Operations	Instructions in Hex	
MUL R1, R0 (WB)	32'h07_80_01_00	
MUL R3, R2 (WB)	32'h07_81_03_02	
MUL R5, R4 (WB)	32'h07_82_05_04	
ADD R129, R128	32'h01_83_81_80	

Assuming the overlay is comprised of an array of 256 PEs and each PE has 4 DSP blocks. The instruction schedule can be found as follows (if running at 500MHz, 1 cycle = 2ns):

Cycle	Operation	Instruction
256*32	Load input data ¹	Nil
1*32	Complex multiplication	$(a+jb)*(c+jd) \rightarrow a' + jb'; c' + jd'$
1*80		$W_N(c'+jd') \rightarrow tmp_r + jtmp_i$
1*80	FFT	a' + jb' + (tmp_r + jtmp_i) → a" + jb"
1*80		$a' + jb' - (tmp_r + jtmp_i) \rightarrow c'' + jd''$
1*16	Square	a"*a" + b"*b"
256	Shift internal data ²	Nil
1*32	Complex multiplication	$(a+jb)*(c+jd) \rightarrow a' + jb'; c' + jd'$
1*80		$W_N(c'+jd') \rightarrow tmp_r + jtmp_i$
1*80	FFT	a' + jb' + (tmp_r + jtmp_i) → a" + jb"
1*80		$a' + jb' - (tmp_r + jtmp_i) \rightarrow c'' + jd''$
1*16	Square	a''*a'' + b''*b''
256	Shift data	Nil
256*32	Fetch output data	Nil

Load input data, Shift internal data and Fetch output data do not require instructions. They are handled by the SIPO and PISO modules.

Latency = (256*32 + (32+3*80 + 16) + 255*(256 + 32 + 3*80 + 16) + 256*32)*2ns = 0.311 ms Q. How to do a MAX operation among all the outputs of the 256 PEs (after square operation)? Add logic fabrics after the 256 PEs?