# [xhls] Squared\_difference\_accumulate

R08943007 黄聖竣

# HLS C-sim/Synthesis/Cosim (Screenshot + brief intro):

這次的實驗是運用 Vivado HLS 實作"Squared Difference Accumulate" function,其 code 如下

```
#include "../src/diff_sq_acc.h"

void diff_sq_acc(din_t a[N], din_t b[N], dout_t *dout)

int i;
int acc= 0;
int a_reg, b_reg, sub, sub2;

for(i=0; i<N; i++)
{
    //#pragma HLS PIPELINE II=1

    a_reg = a[i];
    b_reg = b[i];
    sub = a_reg - b_reg;
    sub2 = sub*sub;
    acc += sub2;
}

*dout = acc;
}</pre>
```

#### C-sim:

```
2 INFO: [SIM 4] CSIM will launch GCC as the compiler.
3 Compiling ../../../src/diff_sq_acc.cpp in debug mode
4 Generating csim.exe
5 got 442798871 expected 442798871
6 got 262947932 expected 262947932
7 got 314183194 expected 314183194
8 got 465177013 expected 465177013
9 got 704061072 expected 704061072
0 got 575273685 expected 575273685
1 got 544620712 expected 544620712
2 got 521730637 expected 521730637
3 got 220538590 expected 220538590
4 got 229031173 expected 229031173
5 TEST SUCCESS!
6 INFO: [SIM 1] CSim done with 0 errors.
8
```

## Synthesis:

#### Performance Estimates

#### □ Timing

#### 

Clock	Target	Estimated	Uncertainty	
ap_clk	4.00 ns	3.187 ns	0.50 ns	

#### ■ Latency

#### 

Latency (cycles)			Latency (	absolute)	Interval		
	min max		min	max	min	max	Туре
	31 31		0.124 us	0.124 us	31	31	none

#### Detail

**∓** Loop

#### **Utilization Estimates**

#### □ Summary

Name	BRAM_18K	DSP48E	FF	LUT	URAM
DSP	-	1	-	-	-
Expression	-	-	- 0		-
FIFO	ance -				-
Instance					-
Memory					-
Multiplexer	-	-	-	45	-
Register	egister -		44	-	-
Total	0	1	44	66	0
Available	1080	1700	406256	203128	0
Utilization (%)	0	~0 ~0		~0	0

### Cosim:

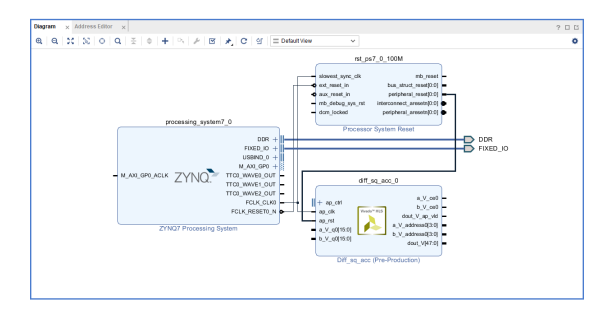
# Cosimulation Report for 'diff\_sq\_acc'

### Result

		Latency			Interval		
RTL	Status	min	avg	max	min	avg	max
VHDL	NA	NA	NA	NA	NA	NA	NA
Verilog	Pass	31	31	31	32	32	32

Export the report(.html) using the Export Wizard

### System level bring-up (Pynq or U50)



# Improvement - throughput, area

44

66

0

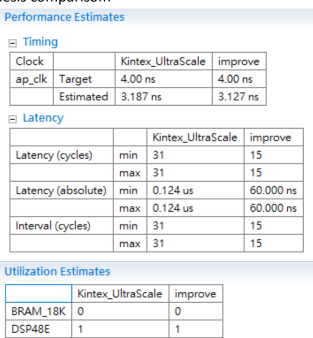
FF

LUT

URAM

因為這次的 code 部分相對簡短,因此這裡所做的優化只有將 pipeline 設成 II = 1,由下面 synthesis 比較的結果可以發現,latency 減少到約原本的一半,

### Synthesis comparisom



141

139

0

## Cosim:

# Cosimulation Report for 'diff\_sq\_acc'

### Result

		Latency			Interval		
RTL	Status	min	avg	max	min	avg	max
VHDL	NA	NA	NA	NA	NA	NA	NA
Verilog	Pass	15	15	15	16	16	16

Export the report(.html) using the Export Wizard

**Github**: https://github.com/schuang23/MSOC.git