

HLS-Assignment 3

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1 Problem Statement

Repeat the experiment in Assignment 2.3 but by configuring the module as pipelined.

Record your observations wrt timing and resource consumption. Explain why you think pipeline affected those numbers.

Include all code, entire synthesis report, simulation output, and C/RTL co simulation output and report.

```
#include "ap_cint.h"
#include<hls_stream.h>
#include<stdio.h>
typedef int in;
typedef long long out;
void multi(hls::stream<in> &A,hls::stream<in> &B,hls::stream<out> &C){
#pragma HLS PIPELINE
    in in1,in2;
    in1=A.read();
    in2=B.read();
    C.write(in1*in2);
}
```

Figure 1: cpp file 3.1.1

```

1
2 #include "ap_int.h"
3 using namespace std;
4 #include<hls_stream.h>
5 #include <iostream>
6 typedef int in;
7 typedef long long out;
8 void multi(hls::stream<in> &A,hls::stream<in> &B,hls::stream<out> &C);
9 int main(){
0     hls::stream<in> in1,in2;
1     hls::stream<out> c;
2     in p;
3     int i;
4     for (i=0;i<10;i++){
5         p=i+2;
6         in1.write(p);
7         in2.write(p+5);
8         multi(in1,in2,c);
9         std::cout<<p<<"x"<<p+5<<"="<<c.read()<<std::endl;
0     }
1 }
2

```

Figure 2: testbench file 3.1.2

```

2x7=14
3x8=24
4x9=36
5x10=50
6x11=66
7x12=84
8x13=104
9x14=126
10x15=150
11x16=176
INFO: [SIM 211-1] CSim done with 0 errors.
INFO: [SIM 211-3] ***** CSIM finish *****
Finished C simulation.

```

Figure 3: csim file 3.1.3

Synthesis Report for 'multi'

General Information

Date: Tue Mar 21 11:05:21 2023
Version: 2018.3 (Build 2405991 on Thu Dec 06 23:56:15 MST 2018)
Project: assignment3
Solution: solution1
Product family: zynq
Target device: xc7z020clg484-1

Performance Estimates

Timing (ns)

Summary

Clock	Target	Estimated	Uncertainty
ap_clk	10.00	8.510	1.25

Latency (clock cycles)

Summary

Latency		Interval		Type
min	max	min	max	
2	2	1	1	function

Detail

Instance

Loop

Figure 4: stimulation file 3.1.4.1

Utilization Estimates				
Summary				
Name	BRAM_18K	DSP48E	FF	LUT
DSP	-	-	-	-
Expression	-	3	0	26
FIFO	-	-	-	-
Instance	-	-	-	-
Memory	-	-	-	-
Multiplexer	-	-	-	27
Register	-	-	99	-
Total	0	3	99	53
Available	280	220	106400	53200
Utilization (%)	0	1	~0	~0
Detail				
Instance				
DSP48				
Memory				
FIFO				
Expression				
Multiplexer				
Register				

Figure 5: synthesis file 3.1.4.2

Interface					
Summary					
RTL Ports	Dir	Bits	Protocol	Source Object	C Type
ap_clk	in	1	ap_ctrl_hs		multi return value
ap_rst	in	1	ap_ctrl_hs		multi return value
ap_start	in	1	ap_ctrl_hs		multi return value
ap_done	out	1	ap_ctrl_hs		multi return value
ap_idle	out	1	ap_ctrl_hs		multi return value
ap_ready	out	1	ap_ctrl_hs		multi return value
A_V_dout	in	32	ap_fifo	A_V	pointer
A_V_empty_n	in	1	ap_fifo	A_V	pointer
A_V_read	out	1	ap_fifo	A_V	pointer
B_V_dout	in	32	ap_fifo	B_V	pointer
B_V_empty_n	in	1	ap_fifo	B_V	pointer
B_V_read	out	1	ap_fifo	B_V	pointer
C_V_din	out	64	ap_fifo	C_V	pointer
C_V_full_n	in	1	ap_fifo	C_V	pointer
C_V_write	out	1	ap_fifo	C_V	pointer

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Open Analysis Perspective [Analysis Perspective](#)

Figure 6: synthesis file 3.1.4.3

Cosimulation Report for 'multi'

Result

		Latency			Interval		
RTL	Status	min	avg	max	min	avg	max
VHDL	NA	NA	NA	NA	NA	NA	NA
Verilog	Pass	4	4	5	1	1	2

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Figure 7: co simulation 3.1.5

```

1 #include <ap_fixed.h>
2 #include<hls_stream.h>
3 #include<stdio.h>
4 typedef ap_fixed<28,4> in;
5 typedef ap_fixed<28,4> in;
6 typedef ap_fixed<56,8> out;
7 void multi(hls::stream<in> &A,hls::stream<in> &B,hls::stream<out> &C){
8 #pragma HLS PIPELINE
9     in in1,in2;
10    in1=A.read();
11    in2=B.read();
12    C.write(in1*in2);
13 }
14

```

Figure 8: cpp file 3.2.1

```

#include<stdio.h>
#include "ap_fixed.h"
using namespace std;
#include<hls_stream.h>
#include"ap_fixed.h"
using namespace std;
#include <iostream>

typedef ap_ufixed<28,4>in;
typedef ap_ufixed<28,4>in;
typedef ap_ufixed<56,8>out;
void multi(hls::stream<in> &in1,hls::stream<in> &in2,hls::stream<out> &c);
int main(){
    hls::stream<in> in1,in2;
    hls::stream<out> c;
    in p;
    int i;
    for (i=0;i<10;i++){
        p=i+0.5;
        in1.write(p);
        in2.write(p+5);
        multi(in1,in2,c);
        std::cout<<p<<"x"<<p+5<<"="<<c.read()<<std::endl;
    }
}

```

Figure 9: testbech file 3.2.2

```

1 INFO: [SIM 2] ***** CSIM start *****
2 INFO: [SIM 4] CSIM will launch GCC as the compiler.
3   Compiling ../../../../assign2/mul3_tb.cpp in debug mode
4   Compiling ../../../../assign2/mul3.cpp in debug mode
5   Generating csim.exe
6 0.5x5.5=2.75
7 1.5x6.5=9.75
8 2.5x7.5=18.75
9 3.5x8.5=29.75
10 4.5x9.5=42.75
11 5.5x10.5=57.75
12 6.5x11.5=74.75
13 7.5x12.5=93.75
14 8.5x13.5=114.75
15 9.5x14.5=137.75
16 INFO: [SIM 1] CSim done with 0 errors.
17 INFO: [SIM 3] ***** CSIM finish *****
18

```

Figure 10: csim 3.2.3

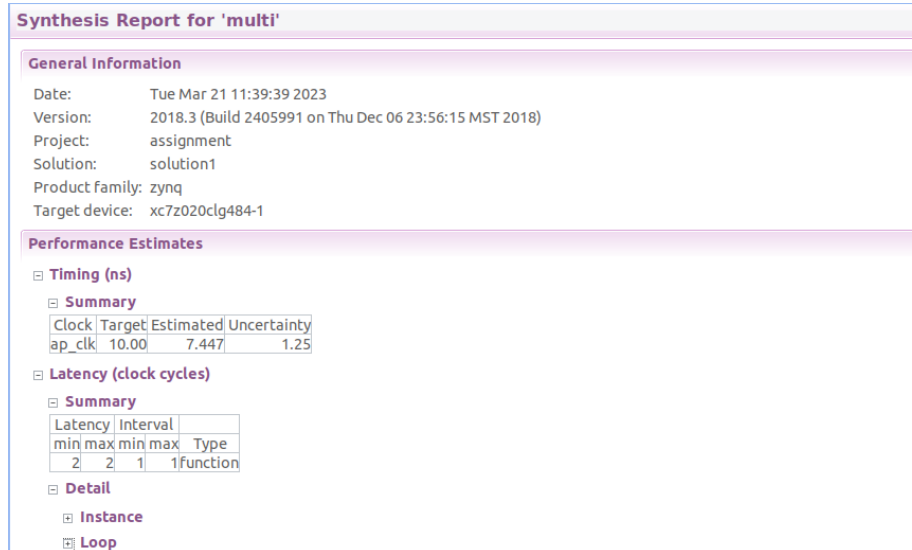


Figure 11: synthesis file 3.2.4.1

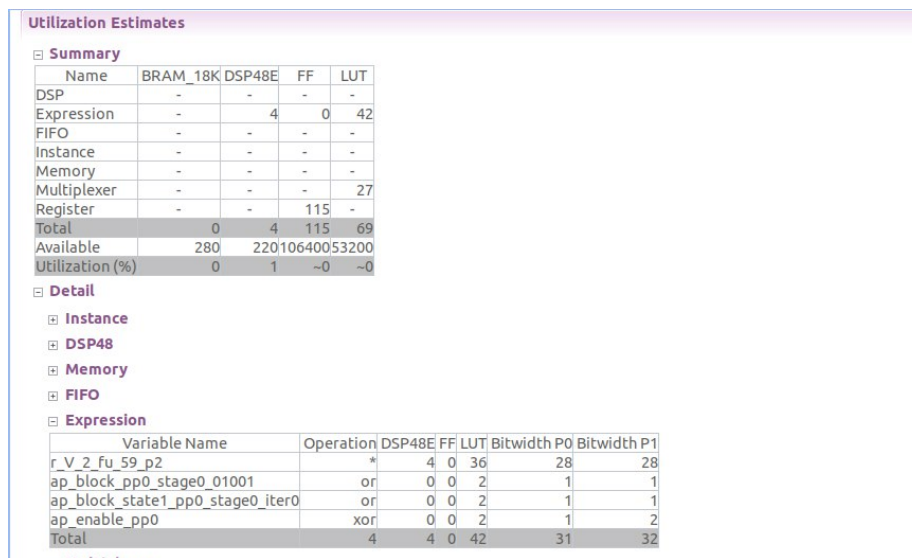


Figure 12: synthesis file 3.2.4.2

Multiplexer

Name	LUT	Input Size	Bits	Total Bits
A_V_V_blk_n	9	2	1	2
B_V_V_blk_n	9	2	1	2
C_V_V_blk_n	9	2	1	2
Total	27	6	3	6

Register

Interface

Summary

RTL Ports	Dir	Bits	Protocol	Source Object	C Type
ap_clk	in	1	ap_ctrl_hs		multireturn value
ap_rst	in	1	ap_ctrl_hs		multireturn value
ap_start	in	1	ap_ctrl_hs		multireturn value
ap_done	out	1	ap_ctrl_hs		multireturn value
ap_idle	out	1	ap_ctrl_hs		multireturn value
ap_ready	out	1	ap_ctrl_hs		multireturn value
A_V_V_dout	in	28	ap_fifo	A_V_V	pointer
A_V_V_empty_n	in	1	ap_fifo	A_V_V	pointer
A_V_V_read	out	1	ap_fifo	A_V_V	pointer
B_V_V_dout	in	28	ap_fifo	B_V_V	pointer
B_V_V_empty_n	in	1	ap_fifo	B_V_V	pointer
B_V_V_read	out	1	ap_fifo	B_V_V	pointer
C_V_V_din	out	56	ap_fifo	C_V_V	pointer
C_V_V_full_n	in	1	ap_fifo	C_V_V	pointer
C_V_V_write	out	1	ap_fifo	C_V_V	pointer

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Open Analysis Perspective [Analysis Perspective](#)

Figure 13: synthesis file 3.2.4.3

Cosimulation Report for 'multi'

Result

		Latency			Interval		
RTL	Status	min	avg	max	min	avg	max
VHDL	NA	NA	NA	NA	NA	NA	NA
Verilog	Pass	4	4	5	1	1	2

Export the report(.html) using the [Export Wizard](#)

Figure 14: co simulation 3.2.5

Vivado HLS Report Comparison

All Compared Solutions

solution1: xc7z020clg484-1

solution2: xc7z020clg484-1

Performance Estimates

□ Timing (ns)

Clock		solution1	solution2
ap_clk	Target	10.00	10.00
	Estimated	8.510	8.510

□ Latency (clock cycles)

		solution1	solution2
Latency	min	2	2
	max	2	2
Interval	min	2	1
	max	2	1

Utilization Estimates

	solution1	solution2
BRAM_18K0	0	0
DSP48E	3	3
FF	99	99
LUT	70	53

Figure 15: comparasion results 3.1

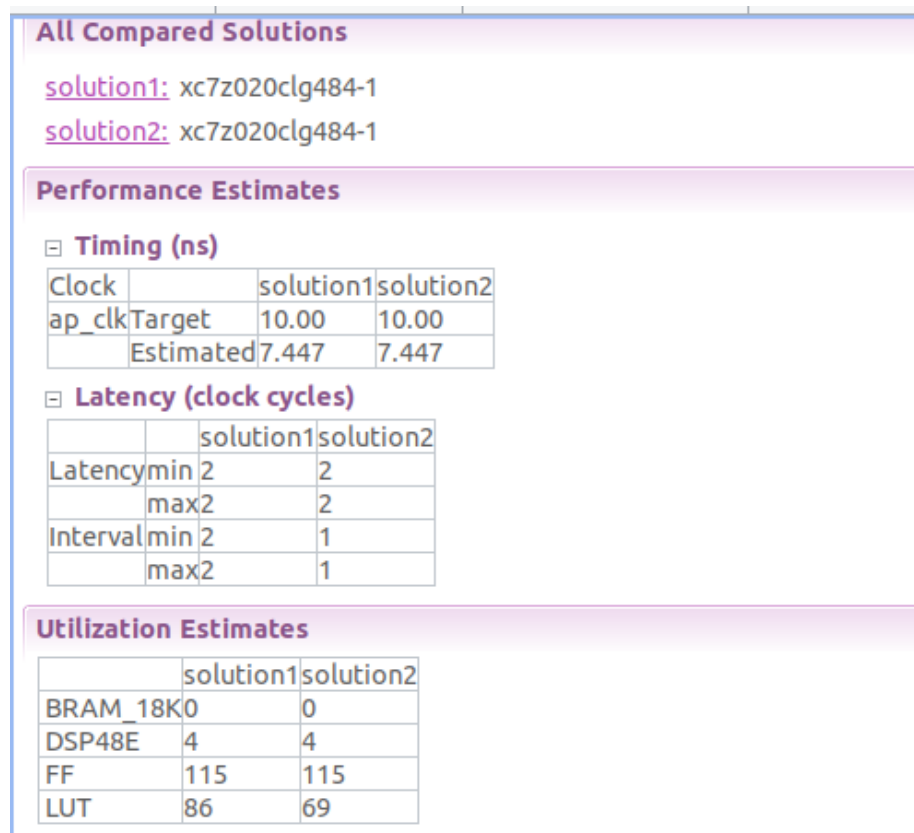


Figure 16: comparasion results 3.2