University of Pennsylvania Department of Electrical and System Engineering System-on-a-Chip Architecture

ESE532, Spring 2017	Midterm	Wednesday, March 1
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- Exam ends at 4:20PM; begin as instructed (target 3:00PM)
- Problems weighted as shown.
- Calculators allowed.
- Closed book = No text or notes allowed.
- Show work for partial credit consideration.
- Sign Code of Academic Integrity statement (see last page for code).

I certify that I have complied with the University of Pennsylvania's Code of Academic Integrity in completing this exam.

Name:

Pro	roblem 1 Problem 2									
a	b	С	a	b	c	d	e	f	g	Total
10	10	10	5	10	10	10	15	15	5	100

1. Consider the Data Flow Graph



[Reminder: the consumer of an operator that consumes n inputs and produces m outputs will see only $\frac{m}{n}$ of the tokens seens by its predecessor. ops/input annotation is relative to the inputs to the operator. An operator shown consuming n inputs and executing c ops/input, will take $n \cdot c$ ops to process those n inputs.]

- (a) Running on a single 100 MHz processor (assuming it successfully completes one of the "ops" required by a flowgraph node per cycle)
 - i. What is the throughput achieved in terms of inputs processed per second?
 - ii. What is the Amdahl's Law maximum speedup possible if one could accelerate

one operator (identify operator)?

(b) Running on 4 identical 100 MHz processors:



Assume processor-to-processor communication of one token takes one cycle on the shared bus.

i. How would you map operators to processors?

V	1 1	1		
P1	P2	P3	P4	

(c) Running on a heterogeneous platform with a configurable accelerator pipeline, a fast processor, and two slower processors as shown below (one cycle transfer per token over bus):



i. How would you map operators to processors?

RC	FP1	SP1	SP2
Configurable Pipeline	Processor	Processor	Processor
100 datapath operations/cycle	$400\mathrm{MHz}$	$100\mathrm{MHz}$	$100\mathrm{MHz}$
@ 100MHz			



2. Consider the following code:

```
#define WSIZE 5
#define FSIZE 1024
uint16_t window[WSIZE][WSIZE]; // uint16_t = 16b unsigned int
uint16_t frame_in[FSIZE][FSIZE];
uint16_t frame_out[FSIZE][FSIZE];
for(int y=0;y<(FSIZE-WSIZE+1);y++)
for(int x=0;x<(FSIZE-WSIZE+1);x++) {
   frame_out[y][x]=0;
   for (int xoff=0;xoff<WSIZE;xoff++)
        for (int yoff=0;yoff<WSIZE;yoff++)
        frame_out[y][x]+=window[yoff][xoff]*frame_in[y+yoff][x+xoff];
   }</pre>
```

We run this on a system with a frame memory that is 32MB. It allows one 16b read or write at a time with a 10 ns latency and no pipelining. The single processor performs multiply-accumulate (Y=A+B*C) operations in 5 ns (unpipelined). For simplicity, assume other operations (e.g., loop management, index calculations) take no time (are dominated by the memory and multiply-accumulate operations).

(a) How many multiply-accumulate operations need to be performed per frame?

- (b) As written running on a single processor as shown.
 - i. Assuming window, frame_in and frame_out live in the 32MB frame memory,

how many memory operations are performed per frame?

ii. Where is the bottleneck on this single processor platform?



achieved in frames per second?



(c) We add a local scratchpad memory that allows 16b access (read or written) in a 1 ns and holds 16KB of memory. We rewrite the code as shown on facing page. Variables with the local_ are allocated to the scratchpad memory.



- i. How much data must be read from the frame memory?
- ii. How many data operations are performed on the local memory?
- iii. Where is the bottleneck now?iv. Throughput achieved in frames per second?

```
#define WSIZE 5
#define FSIZE 1024
uint16_t window[WSIZE][WSIZE]; // uint16_t = 16b unsigned int
uint16_t local_window[WSIZE][WSIZE]; // uint16_t = 16b unsigned int
uint16_t frame_in[FSIZE] [FSIZE];
uint16_t frame_out[FSIZE] [FSIZE];
uint16_t local_0[FSIZE];
uint16_t local_1[FSIZE];
uint16_t local_2[FSIZE];
uint16_t local_3[FSIZE];
uint16_t local_4[FSIZE];
uint16_t *local_line[WSIZE];
for (int xoff=0;xoff<WSIZE;xoff++)</pre>
  for (int yoff=0;yoff<WSIZE;yoff++)</pre>
      local_window[yoff][xoff]=window[yoff][xoff];
for(int x=0;x<(FSIZE-WSIZE+1);x++) {</pre>
  local_0[x]=frame_in[0][x];
  local_1[x]=frame_in[1][x];
  local_2[x]=frame_in[2][x];
  local_3[x]=frame_in[3][x];
  local_4[x]=frame_in[4][x];
   }
local_line[0]=local_0;
local_line[1]=local_1;
local_line[2]=local_2;
local_line[3]=local_3;
local_line[4]=local_4;
for(int y=0;y<(FSIZE-WSIZE+1);y++) {</pre>
  for(int x=0;x<(FSIZE-WSIZE+1);x++) {</pre>
     int tmp=0;
     for (int xoff=0;xoff<WSIZE;xoff++)</pre>
         for (int yoff=0;yoff<WSIZE;yoff++)</pre>
             tmp+=local_window[yoff][xoff]*((local_line[yoff])[x+xoff]);
     frame_out[y][x]=tmp;
   }
  uint16_t *tmp_line=local_line[0];
  local_line[0]=local_line[1];
  local_line[1]=local_line[2];
  local_line[2]=local_line[3];
  local_line[3]=local_line[4];
  local_line[4]=tmp_line;
  for(int x=0;x<(FSIZE-WSIZE+1);x++) {</pre>
    local_line[4]=frame_in[y+4][x]; // here (and above) hardcoded for WSIZE=5
    }
 }
```

(d) Given two processors as shown, how would you use both processors to accelerate the task?



- i. Describe how you would divide the work between the two processors; show snippets of code that changes from part (c) as appropriate.
- ii. Throughput achieved in frames per second?

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(e) Given a processor with a vector unit capable of processing eight 16b values in a cycle. Assume the local memory is widenned to allow transfers up to 128b of data in 1 ns (for simplicity of the problem, we will assume the memory system can support accesses that are not 128b aligned). For simplicity, we provide the following vector instruction set. All vector operations (including multiply) complete in 1 ns. The vector register file holds 16 vector registers.



- VADD sz, V1, V2, Vdst add corresponding elements from V1 to V2 and store in Vdst (sz=16 says treat the 128b as 8 16b words)
- VMUL sz, V1, V2, Vdst multiply corresponding elements from V1 to V2 and store in Vdst; perform operation on sz data items (sz=16 says treat the 128b as 8 16b words)
- VLD Rsrc, Vdst load 128b at local memory addressed by Rsrc into Vdst
- VADDREDUCE sz, len, V1, Rdst Perform a sum reduce add on the first len values in V1 and store into Rdst; sz is the values being reduced (sz=16 says treat the 128b as 8 16b words)
- i. Show (on facing page) how you replace the inner two loops of the computation in (c) with vector operations. (Inner loop may not show how you setup some vector and scalar (normal processor) registers; summarize your use of registers to make the code clear.)



Code for Problem 2(e).i

- (f) Design a hardware accelerator using building blocks with primitive 4 cycle pipelined multiply units, 1 cycle adder units, and registers operating on a 1 GHz clock.
 - i. Show a pipeline datapath for the inner two-loops with a pipeline II=1. Assume (as shown) there are memories configured to deliver pixels on lines y, y+1, y+2, y+3, y+4 into the pipeline. (Hierarchical schematics allowed. Make sure logic and pipeline depth are clear.)



- ii. Throughput achieved in frames per second?
- iii. Latency through your pipeline (from arrival of the last pixel for a window to

the output back to frame memory)?

(g) Assuming we can widen the frame memory while maintaining the 10 ns cycle time, how wide does the memory need to be so that memory operations on the large memory is not the bottleneck using the hardware accelerator you designed in part (f)?



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