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

- Exam ends at 5:00pm; begin as instructed (target 3:00pm)

Do not open exam until instructed.

- Problems weighted as shown.
- Calculators allowed.
- Closed book $=$ No text or notes allowed.
- Show work for partial credit consideration. All answers here.
- Unless otherwise noted, answers to two significant figures are sufficient.
- 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.


| 1 | 2 a | 2 b | 3 | 4 | 5 | 6 a | 6 b | 6 c | 7 a | 7 b | 7 c | 7 d | Total |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| 10 | 5 | 5 | 10 | 10 | 20 | 10 | 5 | 10 | 5 | 3 | 2 | 5 | 100 |
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Consider the following code for video compression:

```
#include<stdint.h>
#include<stdlib.h>
#include<stdbool.h>
#define HEIGHT 1024
#define WIDTH 1024
#define M 32
#define BH 16
#define BW 16
#define MAX_MATCH_COST (BH*BW*1<<16)
// by default these live in main memory
uint16_t yweight[BH][BW]; // static declartion of contents not shown
uint16_t xweight[BH][BW]; // static declartion of contents not shown
// by default these live in main memory
uint16_t current[HEIGHT][WIDTH]; // in an image memory
uint16_t previous[HEIGHT][WIDTH]; // in an image memory
uint16_t transform[HEIGHT][WIDTH]; // also in an image memory
uint16_t best_move_by[HEIGHT/BH][WIDTH/BW];
uint16_t best_move_bx[HEIGHT/BH][WIDTH/BW];
void write_compressed(uint16_t value); // treat like .write on stream<uintl6_t> *
// -- takes one cycle; account as memory operation
void get_image(uint16_t from_img[HEIGHT][WIDTH]); // assume take negligble time
    // changes pointers to reassign which memory holds which image
void update_previous(uint16_t from_img[HEIGHT][WIDTH],
    uint16_t to_img[HEIGHT][WIDTH]);
    // changes pointers to reassign which memory holds which image
void motion_estimate(uint16_t previous[HEIGHT][WIDTH],
    uint16_t current[HEIGHT][WIDTH],
    uint16_t best_move_by[HEIGHT/BH][WIDTH/BW],
    uint16_t best_move_bx[HEIGHT/BH][WIDTH/BW]);
    // see next page
void transform_difference(uint16_t previous[HEIGHT][WIDTH],
                        uint16_t current[HEIGHT][WIDTH],
                        uint16_t best_move_by[HEIGHT/BH][WIDTH/BW],
                        uint16_t best_move_bx[HEIGHT/BH][WIDTH/BW],
                uint16_t transform[HEIGHT][WIDTH]
                            );
    // see next page
void send_difference(uint16_t transform[HEIGHT][WIDTH]);
    // see next page
int main()
{
    while(true)
        {
            get_image(current); // assume comes form camera via DMA -- no time for this rou
            motion_estimate(previous,current,best_move_by,best_move_bx);
            transform_difference(previous,current,best_move_by,best_move_bx,transform);
            send_difference(transform);
            update_previous(previous,current);
    }
}
```

```
void motion_estimate(uint16_t previous[HEIGHT][WIDTH],
    uint16_t current[HEIGHT][WIDTH],
    uint16_t best_move_by[HEIGHT/BH][WIDTH/BW],
    uint16_t best_move_bx[HEIGHT/BH][WIDTH/BW]) {
    for (int ih=0;ih<HEIGHT;ih+=BH) // loop A
        for (int iw=0;iw<WIDTH;iw+=BW) // loop B
            {
                uint16_t best_offset_x=0;
                uint16_t best_offset_y=0;
                uint32_t best_offset_cost=MAX_MATCH_COST;
                // range adjustment to deal with out-of-bound references omitted for simplicit
                for(int voffset=-M;voffset<M;voffset++) // loop C
                    for(int hoffset=-M;hoffset<M;hoffset++) // loop D
                        {
                uint32_t cost=0;
                        for(int by=0;by<BH;by++) // loop E
                        for(int bx=0;bx<BW;bx++) // loop F
                                cost+=abs(current[ih+voffset+by][iw+hoffset+bx]
                                    -previous[ih+by][iw+bx]);
                            if (cost<best_offset_cost) {
                                    best_offset_y=voffset; best_offset_x=hoffset;
                                    best_offset_cost=cost;
                                    }
                    }
                best_move_by[ih/BH][iw/BW]=best_offset_y;
                best_move_bx[ih/BH][iw/BW]=best_offset_x;
    }
}
void transform2d (uint16_t block[BH][BW],
                        uint16_t tblock[BH][BW]){
    uint16_t xblock[BH][BW];
    for(int by=0;by<BH;by++) // loop K
        for(int wx=0;wx<BW;wx++) // loop L
            {
                xblock[by][wx]=0;
            for(int bx=0;bx<BW;bx++) // loop M
                xblock[by][wx]+=block[by][bx]*xweight[wx][bx];
            }
    for(int bx=0;bx<BW;bx++) // loop N
        for(int wy=0;wy<BH;wy++) // loop O
            {
                tblock[wy][bx]=0;
                    for(int by=0;by<BH;by++) // loop P
                        tblock[wy][bx]+=block[by][bx] *yweight[wy] [by];
            }
}
```

```
void transform_difference(uint16_t previous[HEIGHT][WIDTH],
    uint16_t current[HEIGHT][WIDTH],
    uint16_t best_move_by[HEIGHT/BH][WIDTH/BW],
    uint16_t best_move_bx[HEIGHT/BH][WIDTH/BW],
    uint16_t transform[HEIGHT][WIDTH]
    ) {
    for (int ih=0;ih<HEIGHT;ih+=BH) // loop G
        for (int iw=0;iw<WIDTH;iw+=BW) // loop H
            {
            uint16_t block[BH][BW];
            uint16_t voffset=best_move_by[ih/BH][iw/BW];
            uint16_t hoffset=best_move_bx[ih/BH][iw/BW];
            for(int by=0;by<BH;by++) // loop I
                for(int bx=0;bx<BW;bx++) // loop J
                    block[by][bx]=current[ih+voffset+by][iw+hoffset+bx]
                    -previous[ih+by][iw+bx];
            uint16_t tblock[BH][BW];
            transform2d(block,tblock);
            for(int by=0;by<BH;by++) // loop Q
                    for(int bx=0;bx<BW;bx++) // loop R
                    transform[ih+by][iw+bx]=tblock[by][bx];
        }
}
void send_difference(uint16_t transform[HEIGHT][WIDTH])
{
    for (int ih=0;ih<HEIGHT;ih+=BH) // loop S
        for (int iw=O;iw<WIDTH;iw+=BW) // loop T
            {
                uint16_t count=0;
                uint16_t zzblock[BH*BW];
                uint16_t zzpos=0;
                for (int sy=0;sy<BH;sy++) // loop U
                    for (int bx=0;bx<=sy;bx++) // loop V
                    {
                        uint16_t next=transform[ih+sy-bx][iw+bx];
                        zzblock[zzpos]=next;
                        if (next!=0) count=zzpos;
                        zzpos++;
                    }
                write_compressed(count+1);
                for (int i=0;i<(count+1);i++) // loop W
                write_compressed(zzblock[i]);
            }
}
```

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We start with a baseline, single processor system as shown.


- For simplicity throughout, we will treat non-memory indexing adds (subtracts count as adds), compares, min, max, abs, divides, and multplies as the only compute operations. We'll assume the other operations take negligible time or can be run in parallel (ILP) with the adds, multiplies, and memory operations. (Some consequences: You may ignore loop and conditional overheads in processor runtime estimates; you may ignore computations in array indices.)
- Baseline processor can execute one multiply, divide, compare, min, max, abs, or add per cycle and runs at 1 GHz .
- Data can be transfered from main memory and each of the 2 MB image memories at $32 \mathrm{~GB} / \mathrm{s}$ when streamed in chunks of at least 96B. Assume for loops that only copy data can be auto converted into streaming operations.
- Non-streamed access to the main memory and each of the 2MB image memories takes 10 cycles.
- Baseline processor has a local scratchpad memory that holds 64 KB of data. Data can be streamed into the local scratchpad memory at $32 \mathrm{~GB} / \mathrm{s}$. Non-streamed accesses to the local scratchpad memory take 1 cycle.
- By default, all arrays live in the main memory.
- Assume scalar (non-array) variables can live in registers.
- Assume all additions are associative.
- Assume comparisons, abs, adds, min, max, divide and multiplies take 1 ns when implemented in hardware accelerator, so fully pipelined accelerators also run at 1 GHz . A compare-mux operation can also be implemented in 1 ns .
- Data can be transfered to accelerator local memory at the same $32 \mathrm{~GB} / \mathrm{s}$ when streamed in chunks of at least 96B.
- image arrays (current, previous, one for input before becomes current, transform) live in image memories; role of memories is changed each iteration using get_image and update_previous using a double-buffer technique.

1. Simple, Single Processor Resource Bounds

Give the single processor resource bound time for compute operations and memory access for the computing components of main.
(Treat write_compressed cycle as a memory operation.)

| loop | Compute | Memory |
| ---: | ---: | ---: |
| motion_estimate |  |  |
| transform_difference |  |  |
| send_difference |  |  |
| main |  |  |

2. Based on the simple, single processor mapping from Problem 1:
(a) What loop is the bottleneck? (circle one)

## motion_estimate transform_difference send difference

(b) What is the Amdahl's Law speedup if you only accelerate the identified function?
3. Parallelism in Loops
(a) Classify the following loops as data parallel, reduce, or sequential?
(b) Explain why or why not?

| Loop | circle one |  |  | Why? |
| :---: | :---: | :---: | :---: | :---: |
| A/B | Data <br> Parallel | Reduce | Sequential |  |
| C/D | Data <br> Parallel | Reduce | Sequential |  |
| $\mathrm{E} / \mathrm{F}$ | Data <br> Parallel | Reduce | Sequential |  |
| $\mathrm{G} / \mathrm{H}$ | Data <br> Parallel | Reduce | Sequential |  |
| K | Data <br> Parallel | Reduce | Sequential |  |
| L | Data <br> Parallel | Reduce | Sequential |  |
| M | Data <br> Parallel | Reduce | Sequential |  |

4. What is the critical path (latency bound) transform_difference?
(This page intentionally left mostly blank for answers.)
5. Rewrite the body of motion_estimate to minimize the memory resource bound by exploiting the scratchpad memory and streaming memory operations.

- Annotate what arrays live in the local scratchpad
- Account for total memory usage in the local scratchpad (use provided table)
- Provide your modifications to the code.
- Use for loops that only copy data to denote the streaming operations
- Estimate the new memory resource bound for your optimized compress_and_send.

| Variable | Size (Bytes) |
| :--- | :--- |
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(This page intentionally left mostly blank for answers.)
6. Considering a custom hardware accelerator implementation for loops A-F of motion_estimate where you are designing both the compute operators and the associated memory architecture. How would you use loop unrolling and array partitioning to achieve guaranteed throughput of 30 frames per second while minimizing area?

Make the (probably unreasonable) assumption that reads from these memories can be completed in one cycle.
(a) Unrolling for each loop?

| Loop | Unroll Factor |
| :---: | :---: |
| A |  |
| B |  |
| C |  |
| D |  |
| E |  |
| F |  |

(b) For the unrolling, how many absolute value and adders?

| Absolute Value |  |
| ---: | :--- |
| Adders |  |

(c) Array partitioning for each array used in local memories in the accelerator?

Note: local arrays may be ones added when optimizing memory in Question 5. If add additional memories, describe as necessary.

| Array | Replicas | Array <br> Partition | Ports | Width | Depth <br> per Partition <br> (in Width words) |
| :--- | :--- | :--- | :--- | :--- | :--- |
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7. VLIW: Define the composition of a custom VLIW datapath for motion_estimate loop F achieving an II of 1 , which can also be expressed as:
```
// cptr=&(current[ih+voffset][iw+hoffset]);
// pptr=&(previous[ih][iw]);
// for(int yi=0;yi<BH;yi++) { // loop E
// cptr=cptr+WIDTH; pptr=pptr+WIDTH;
// xi=BW
// cost=0;
        while(xi>0) { // Make this loop II=1 (loop F)
        xi--;
        cptr++;
        pptr++
        cval=*cptr;
        pval=*pptr;
        diff=cval-pval;
        adiff=abs(diff)
        cost=cost+adiff;
    } // close on loop F
// } // (close on loop E)
```

For full credit, minimize area of your implementation.
Assume:

- Monlithic register file supporting all operators and memories.
- pieces of current and previous exist in scratchpads that can be accessed in one cycle by this VLIW; (loading into those scratchpads occurs outside of loop F.)
(a) How many operators of each type so the Resource Bound II is 1.

| Operator | Inputs | Outputs | Number |
| ---: | :---: | :---: | :---: |
| incrementers/decrementers | 1 | 1 |  |
| abs | 2 | 1 |  |
| ALU (includes $\mid, \&,+,-,>,<,==$ | 2 | 1 |  |
| ports to memory containing cscratch[] | 1 | 1 |  |
| ports to memory containing pscratch[] | 1 | 1 |  |
| branch units | 1 | 0 |  |

(b) What is the latency of the loop F body? Identify Critical Path and give length.
(c) Can you schedule to achieve the resource bound II of 1? Why or why not?
(d) Provide a schedule minimizing II. Make sure schedule clearly denotes steady-state behavior and II.

Label cells with the variable assigned by the operation (or array entry written) and the iteration offset.

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