EECS 151/251A
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Digital Design and Integrated Circuits

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Lecture 14
Outline

- Accelerators
Motivation

- 90/10 rule:
  - Often 90 percent of the program runtime and energy is consumed by 10 percent of the code (inner-loops).
  - Only small portions of an application become the performance bottlenecks.
  - Usually, these portions of code are data processing intensive with relatively fixed dataflow patterns (little control): cryptography, graphics, video, communications signal processing, networking, ...
  - The other 90 percent of the code not performance critical: UI, control, glue, exceptional cases, ...

  **Hybrid processor-core hardware accelerator**

  - Hardware accelerator/economizer implements specialized circuits for inner-loops.
  - Processor packs the noncritical portions (90%), 10% of the computation into minimal space.
Energy Efficiency of CPU versus ASIC versus FPGA


\[ \therefore \text{FPGA} : \text{CPU} = 70x \]

Similar story for performance efficiency
Why are accelerators more efficient than processors?

- Performance/cost or Energy/op
  1. exploit problem specific parallelism, at thread and instructions level
  2. custom “instructions” match the set of operations needed for the algorithm (replace multiple instructions with one), custom word width arithmetic, etc.
  3. remove overhead of instruction storage and fetch, ALU multiplexing

What about FPGAs?
“System on Chip” Example

• Three ARM cores, plus lots of accelerators
• Targets smart phones
Processors in FPGAs

Xilinx ZYNQ

- Dual ARM Cortex™-A9 MPCore
  - Up to 800MHz
  - Enhanced with NEON Extension and Single & Double Precision Floating point unit
  - 32kB Instruction & 32kB Data L1 Cache
- Unified 512kB L2 Cache
- 256kB on-chip Memory
- DDR3, DDR2 and LPDDR2 Dynamic Memory Controller
- 2x QSPI, NAND Flash and NOR Flash Memory Controller
- 2x USB2.0 (OTG), 2x GbE, 2x CAN2.0B, 2x SD/SDIO, 2x UART, 2x SPI, 2x I2C, 4x 32b GPIO
- AES & SHA 256b encryption engine for secure boot and secure configuration
- Dual 12bit 1Msps Analog-to-Digital converter
  - Up to 17 Differential Inputs
- Advanced Low Power 28nm Programmable Logic:
  - 28k to 235k Logic Cells (approximately 430k to 3.5M of equivalent ASIC Gates)
  - 240kB to 1.85MB of Extensible Block RAM
  - 80 to 760 18x25 DSP Slices (58 to 912 GMACS peak DSP performance)
- PCI Express® Gen2x8 (in largest devices)
- 154 to 404 User I/Os (Multiplexed + SelectIO™)
- 4 to 12 12.5Gbps Transceivers (in largest devices)

Altera: Dual-Core ARM Cortex-A9 MPCore Processor
Soft Processors

Xilinx: Microblaze

Intel/Altera: Nios
Custom Hardware in the Pipeline

![Diagram of a pipeline with instructions and hardware components including ALU, instruction-fetch interface, 32 x 32 Register, critical path, and customized user IP.]
Custom Instructions

- Example: Tensilca
  - Special language TIE is used for defining special function units
  - Custom architecture automatically compiled
  - Compiler support challenging
Tightly Coupled Co-processor

MicroBlaze: Fast Simplex Links (FSL)

Similar to MIPS coprocessor model
MicroBlaze Fast Simplex Links

// Blocking Data Read and Write to Local Link no. id
microblaze_bread_dataflsl(val, id)
microblaze_bwrite_dataflsl(val, id)

// Non-blocking Data Read and Write to Local Link no. id
microblaze_nbread_dataflsl(val, id)
microblaze_nbwrite_dataflsl(val, id)

// Blocking Control Read and Write to Local Link no. id
microblaze_bread_cntlflsl(val, id)
microblaze_bwrite_cntlflsl(val, id)

// Non-blocking Control Read and Write to Local Link no. id
microblaze_nbread_cntlflsl(val, id)
microblaze_nbwrite_cntlflsl(val, id)
Memory Mapped Accelerators

- Memory mapped control/data registers

![Diagram showing memory mapped accelerators with CPU, accelerator, and memory system connections.](image-url)
• Processor instructs accelerator to independently access memory and perform work
• How does processor synchronize with accelerator (how does it know when it is done)?
• Data Cache on CPU creates “coherency” issue
• What about a cache in the accelerator?
RISC-V-151 Video Subsystem

• Gives software ability to display information on screen.
• Also, similar to standard graphics cards:
  • 2D Graphics acceleration to offload work from processor
“Framebuffer” HW/SW Interface

- A range of memory addresses correspond to the display.
- CPU writes (using sw instruction) pixel values to change display.
- No synchronization required. Independent process reads pixels from memory and sends them to the display interface at the required rate.

```plaintext
CPU address map
0xFFFFFFFF
0x80000000
0x803FFFFC
Frame buffer
Ex: 1024 pixels/line X 768 lines
Display Origin:
Increasing X values to the right. Increasing Y values down.
```

(0,0) (1023, 767)
Framebuffer Implementation

- Framebuffer like a simple dual-ported memory.
  Two independent processes access framebuffer:

  **CPU** writes pixel locations. Could be in random order, e.g. drawing an object, or sequentially, e.g. clearing the screen.

  **Video Interface** continuously reads pixel locations in scan-line order and sends to physical display.

- How big is this memory and how do we implement it? For example:

  1024 x 768 pixels/frame x 24 bits/pixel
Memory Mapped Framebuffer

1024 pixels/line x 768 lines

Frame buffer

Display Origin:
Increasing $X$ values to the right. Increasing $Y$ values down.

$1024 \times 768 = 786,432$ pixels

We choose 24 bits/pixel
\{ Red[7:0] ; Green[7:0] ; Blue[7:0] \}

$786,432 \times 3 = 2,359,296$ Bytes

• Total memory bandwidth needed to support frame buffer?
Frame Buffer Physical Interface

Processor Side: provides a memory mapped programming interface to video display.

DRAM “Arb”: arbitrates among multiple DRAM users.

Video Interface Block: accepts pixel values from FB, streams pixel values and control signals to physical device.
**Line Drawing Acceleration**

From \((x_0,y_0)\) to \((x_1,y_1)\)

Line equation defines all the points:

\[
y - y_0 = \frac{y_1 - y_0}{x_1 - x_0}(x - x_0)
\]

For each \(x\) value, could compute \(y\), with:

\[
\frac{y_1 - y_0}{x_1 - x_0}(x - x_0) + y_0
\]

then round to the nearest integer \(y\) value.

Slope can be precomputed, but still requires floating point \(*\) and \(+\) in the loop: relatively slow or expensive!
Bresenham Line Drawing Algorithm

Developed by Jack E. Bresenham in 1962 at IBM. "I was working in the computation lab at IBM's San Jose development lab. A Calcomp plotter had been attached to an IBM 1401 via the 1407 typewriter console. ..."

- Computers of the day, slow at complex arithmetic operations, such as multiply, especially on floating point numbers.
- Bresenham's algorithm works with integers and without multiply or divide.
- Simplicity makes it appropriate for inexpensive hardware implementation.
- With extension, can be used for drawing circles.

Developed by Jack E. Bresenham in 1962 at IBM.

"I was working in the computation lab at IBM's San Jose development lab. A Calcomp plotter had been attached to an IBM 1401 via the 1407 typewriter console. ..."
Line Drawing Algorithm

This version assumes: \( x_0 < x_1, y_0 < y_1, \text{slope} \leq 45 \text{ degrees} \)

function line(x0, x1, y0, y1)
  int deltax := x1 - x0
  int deltay := y1 - y0
  int error := deltax / 2
  int y := y0
  for x from x0 to x1
    plot(x, y)
    error := error - deltay
    if error < 0 then
      y := y + 1
      error := error + deltax

Note: error starts at deltax/2 and gets decremented by deltay for each x. y gets incremented when error goes negative, therefore y gets incremented at a rate proportional to deltax/deltay.
Line Drawing, Examples

deltay = 1 (very low slope). y only gets incremented once (halfway between x0 and x1)

deltay = deltax (45 degrees, max slope). y gets incremented for every x
Line Drawing Example

\[
(1,1) \rightarrow (11,5)
\]

deltax = 10, deltay = 4, error = 10/2 = 5, y = 1

\[
x = 1: \text{plot}(1,1)
\]
\[
\text{error} = 5 - 4 = 1
\]

\[
x = 2: \text{plot}(2,1)
\]
\[
\text{error} = 1 - 4 = -3
\]
\[
y = 1 + 1 = 2
\]
\[
\text{error} = -3 + 10 = 7
\]

\[
x = 3: \text{plot}(3,2)
\]
\[
\text{error} = 7 - 4 = 3
\]
\[
x = 4: \text{plot}(4,2)
\]
\[
\text{error} = 3 - 4 = -1
\]

\[
x = 5: \text{plot}(5,3)
\]
\[
\text{error} = 9 - 4 = 5
\]

\[
x = 6: \text{plot}(6,3)
\]
\[
\text{error} = 5 - 4 = 1
\]

\[
x = 7: \text{plot}(7,3)
\]
\[
\text{error} = 1 - 4 = -3
\]
\[
y = 3 + 1 = 4
\]
\[
\text{error} = -3 + 10 = 7
\]

function line(x0, x1, y0, y1)
    int deltax := x1 - x0
    int deltay := y1 - y0
    int error := deltax / 2
    int y := y0
    for x from x0 to x1
        plot(x,y)
        error := error - deltay
        if error < 0 then
            y := y + 1
            error := error + deltax

        x0 1 2 3 4 5 6 7 8 9 10 11 12
        1
        2
        3
        4
        5
        6
        7
C Version

#define SWAP(x, y) (x ^= y ^= x ^= y)
#define ABS(x) (((x)<0) ? -(x) : (x))

void line(int x0, int y0, int x1, int y1) {
    char steep = (ABS(y1 - y0) > ABS(x1 - x0)) ? 1 : 0;
    if (steep) {
        SWAP(x0, y0);
        SWAP(x1, y1);
    }
    if (x0 > x1) {
        SWAP(x0, x1);
        SWAP(y0, y1);
    }
    int deltax = x1 - x0;
    int deltay = ABS(y1 - y0);
    int error = deltax / 2;
    int ystep;
    int y = y0
    int x;
    ystep = (y0 < y1) ? 1 : -1;
    for (x = x0; x <= x1; x++) {
        if (steep)
            plot(y,x);
        else
            plot(x,y);
        error = error - deltay;
        if (error < 0) {
            y += ystep;
            error += deltax;
        }
    }
}

Modified to work in any quadrant and for any slope.

Estimate software performance (RISCV version)

What's needed to do it in hardware?

Goal is one pixel per cycle.
Pipelining might be necessary.
Accelerator Integration

- Arbiters control access to/from DRAM

- CPU initializes line engine by sending pair of points and color value to use. Writes to “trigger” registers initiate line engine.

- Framebuffer (DRAM) has one write port - Shared by CPU and line engine. Priority to CPU - Line engine stalls when CPU writes.
- CPU initializes line engine by sending pair of points and color value to use. Writes to “trigger” registers initiate line engine.