CS61C Summer 2014 Final Review
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Agenda
• CALL
• Virtual Memory
• Data Level Parallelism
• Instruction Level Parallelism
• Break
• Final Review Part 2 (David)

CALL
• CALL:
  • Compiler
  • Assembler
  • Linker
  • Loader

CALL
• Compiler
  • Takes high-level code (such as C) and creates assembly code
• Assembler
  • Takes assembly code and creates intermediate object files
• Linker
  • Links intermediate object files into executable/binary
• Loader
  • Runs the executable/binary on the machine; prepares the memory structure

Compiler
• Project 1
• Takes a high level language (such as C or C++) and compiles it into a lower-level, machine-specific language (such as x86 ASM or MIPS ASM)
• Different than an interpreter!

Compilation vs Interpretation
• C is a compiled language, whereas C#, Java, and Python are interpreted (Java is a little different actually but is interpreted in the end)
• Technically an implementation detail, as languages are just semantics; theoretically it would be possible to interpret C and compile C# / Java / Python, but this is rare/odd in practice.
What are some advantages/disadvantages of compilation and interpretation?

- First, you tell me!

- Compilation is faster
- Generally interpreted languages are higher-level and easier to use
- Interpretation is simpler/easier
- Interpretation generates smaller code
- Interpretation is more machine independent

Assembler

- Assembles assembly language code into object files
- Fairly basic compared to the compiler
- Usually a simple 1:1 translation from assembly code to binary

Assembler Directives

- Who knows these assembler directives?
  - .text: text segment, code
  - .data: data segment, binary data
  - .globl sym: global symbols that can be exported to other files
  - .asciiz: ASCII strings
  - .word: 32-bit words

Assembler: Branches and Jumps

- How are these handled by the assembler?
Assembler: Branches and Jumps

• First run through the program and change and pseudoinstructions to the corresponding real instructions.
  • Why do this?
• Some pseudoinstructions actually become 2 or more instructions so will change the absolute and/or relative addresses of branch and/or jump targets
• Next, convert all the labels to addresses and replace them
  • Branches are PC-relative
  • Jumps are absolute addressed

Linker

• Link different object files together to create an executable
• Must resolve address conflicts in different files
  • Relocate code -> change addresses

Loader

• Handled by the operating system (and by the C Runtime)
• Prepares memory resources, such as initializing the stack pointer, allocating the necessary pages for heap, stack, static, and text segments.

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Memory Hierarchy
Memory Hierarchy Requirements

- Principle of Locality
  - Allows caches to offer (close to) speed of cache memory
  - Can we use this at the next level to give speed of DRAM memory with size of Disk memory?
  - What other things do we need from our memory system?

- Allow multiple processes to simultaneously occupy memory and provide protection
  - Don’t let programs read from or write to each other’s memories
  - Give each program the illusion that it has its own private address space
  - Suppose a program has base address 0x00400000, then different processes each think their code resides at the same address
  - Each program must have a different view of memory

Virtual Memory

- Next level in the memory hierarchy
  - Provides illusion of very large main memory
  - Working set of “pages” residing in main memory (subset of all pages residing on disk)

- Main goal: Avoid reaching all the way back to disk as much as possible

- Additional goals:
  - Let OS share memory among many programs and protect them from each other
  - Each process thinks it has all the memory to itself

Virtual to Physical Address Translation

- Each program operates in its own virtual address space and thinks it’s the only program running
- Each is protected from the other
- OS can decide where each goes in memory
- Hardware gives virtual \(\rightarrow\) physical mapping

Mapping VM to PM

- Divide into equal sized chunks (usually 4-8 KiB)
- Any chunk of Virtual Memory can be assigned to any chunk of Physical Memory (“page”)

Address Mapping

- Pages are aligned in memory
  - Border address of each page has same lowest bits
  - Page size (P bytes) is same in VM and PM, so denote lowest PO = log(P) bits as page offset
  - Use remaining upper address bits in mapping
    - Tells you which page you want (similar to Tag)
Page Table Entry Format

- Contains either PPN or indication not in main memory
- **Valid** = Valid page table entry
  - 1 → virtual page is in physical memory
  - 0 → OS needs to fetch page from disk
- **Access Rights** checked on every access to see if allowed (provides protection)
  - **Read Only**: Can read, but not write page
  - **Read/Write**: Read or write data on page
  - **Executable**: Can fetch instructions from page

Page Table Layout

1) Index into PT using VPN
2) Check Valid and Access Rights bits
3) Combine PPN and offset
4) Use PA to access memory

Translation Look-Aside Buffers (TLBs)

- TLBs usually small, typically 128 - 256 entries
- Like any other cache, the TLB can be direct mapped, set associative, or fully associative

Context Switching and VM

- What happens in the case of a context switch?
- We need to flush the TLB
- Do we need to flush the cache?
  - No, if using physical addresses
  - Yes, if using virtual addresses
Why would a process need to “grow”?

- A program’s address space contains 4 regions:
  - stack: local variables, grows downward
  - heap: space requested for pointers via malloc(); resizes dynamically, grows upward
  - static data: variables declared outside main, does not grow or shrink
  - code: loaded when program starts, does not change

Practice Problem

- For a 32-bit processor with 256 KiB pages and 512 MiB of main memory:
  - How many entries in each process’ page table?
  - How many PPN bits do you need?
  - How wide is each page table entry? (assume 4 permission bits)

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SIMD

- Who knows what SIMD is?
  - Single Instruction Multiple Data
SIMD
• MIMO, MISO, SISO?
• Examples of each?

SSE Problem
float* add(float* a, float* b, size_t n)
{
    float* result = malloc(sizeof(float) * n);
    for (size_t i = 0; i < n - 3; i += 4)
    {
        _mm_storeu_ps(result, _mm_add_ps(_mm_loadu_ps(a + i), _mm_loadu_ps(b + i)));
    }
    for (i = n - 3; i < n; i++)
    {
        result[i] = a[i] + b[i];
    }
    return result;
}

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Multiple Issue

- Modern processors can issue and execute multiple instructions per clock cycle
- CPI < 1 (superscalar), so can use Instructions Per Cycle (IPC) instead
- e.g. 4 GHz 4-way multiple-issue can execute 16 billion IPS with peak CPI = 0.25 and peak IPC = 4
  - But dependencies and structural hazards reduce this in practice

Multiple Issue

- Static multiple issue
  - Compiler reorders independent/commutative instructions to be issued together
  - Compiler detects and avoids hazards
- Dynamic multiple issue
  - CPU examines pipeline and chooses instructions to reorder/issue
  - CPU can resolve hazards at runtime

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