This Set

These slides do not give detailed coverage of the material. See class notes and solved problems (last page) for more information.

Text covers multiple-issue machines in Chapter 4, but does not cover most of the topics presented here.

Outline

- Multiple Issue Introduction
- Superscalar Machines
- VLIW Machines
- Vector Instructions
- Sample Problems
We Are Here

The elegant and efficient five-stage RISC implementation.

We have the fastest device technology available (assume).

We have the most talented digital logic designers (assume).

What if our five-stage implementation is not fast enough?
Routes to Higher Performance

Faster Implementations—Higher Peak Performance

Deeply Pipelined Implementations: More stages, higher $\phi$.

Multiple Issue, Superscalar Implementations: Handle $> 1$ insn per cycle.

Vector (SIMD) Instructions

Smarter Implementations—Higher Typical Performance

Dynamic Scheduling

Branch Prediction

Parallel Implementations—As much performance as you can afford*.

Multi-Core Chips, Multiprocessors

Computing Clusters

Distributed Systems
Multiple Issue Machine:
A processor that can sustain fetch and execution of more than one instruction per cycle.

n-Way Superscalar Processor:
A multiple issue machine that can sustain execution of $n$ instructions per cycle.

Scalar (Single-Issue) Processor:
A processor that can sustain execution of at most one instruction per cycle. A neologism for the five-stage MIPS implementation we have been working with.

Sustain Execution of $n$ IPC:
Achieve a CPI of $\frac{1}{n}$ for some code fragment . . .
. . . written by a friendly programmer . . .
. . . to avoid cache misses and otherwise avoid stalls.
Types of Multiple Issue Machines

*Superscalar Processor:
A multiple-issue machine that implements a conventional ISA (such as MIPS and SPARC).

Code need not be recompiled.

General-purpose processors were superscalar starting in early 1990’s.

*VLIW Processor:
A multiple-issue machine that implements a VLIW ISA . . .
. . . in which simultaneous execution considered. (More later.)

Since VLIW ISAs are novel, code must be re-compiled.

Idea developed in early 1980’s, . . .
. . . so far used in special-purpose and stillborn commercial machines, . . .
. . . and is being used in Intel’s next generation processor.

Intel’s Itanium implements the Itanium (née IA-64) VLIW ISA.

(Name of ISA and implementations are both Itanium.)
$n$-Way Superscalar Machine Construction

Start with a scalar, a.k.a. single-issue, machine.

Duplicate hardware so that most parts can handle $n$ instructions per cycle.

Don’t forget about control and data hazards.
Superscalar Difficulties

Register File

Scalar: 2 reads, 1 write per cycle.

\( n\)-way: \(2n\) reads, \(n\) writes per cycle.

Dependency Checking and Bypass Paths For ALU Instructions

Scalar, about 4 comparisons per cycle.

\(n\)-way, about \(n(2(2n + n - 1) = 6n^2 - 2n\) comparisons.

Loads-Use Stalls

Scalar, only following instruction would have to stall (if dependent).

\(n\)-way, up to the next \(2n - 1\) instructions would have to stall (if dependent).
Superscalar Difficulties

Instruction Fetch

Memory system may be limited to aligned fetches ...
... for example, if branch target is 0x1114 ...
... instructions starting at 0x1110 may be fetched (and the first ignored) ...
... wasting fetch bandwidth.
Typical Superscalar Processor Characteristics

**Instruction Fetch**

Instructions fetched in *groups*, which must be aligned in some systems.

Unneeded instructions ignored.

**Instruction Decode (ID)**

Entire group must leave ID before next group (even 1 insn) can enter.

**Execution**

Not all hardware is duplicated . . .

. . . and therefore some instruction pairs cause stalls.

For example, early processors could simultaneously start one floating-point and one integer instruction . . .

. . . but could not simultaneously start two integer instructions.
Very-Long Instruction Word (VLIW):
An ISA or processor in which instructions are grouped into bundles which are designed to be executed as a unit.

Explicitly Parallel Instruction Computing:
Intel’s version of VLIW. Here, VLIW includes EPIC.

Key Features

Instructions grouped in bundles.

Bundles carry dependency information.

Can only branch to beginning of a bundle.
Current Examples

Texas Instruments VelociTI (Implemented in the C6000 Digital Signal Processor).

Intended for signal processors, which are usually embedded in other devices . . .

. . . and do not run general purpose code.
Intel Itanium (néé IA-64) ISA (Implemented by Itanium, Itanium 2).

Intended for general purpose use.

VLIW-Related Features

Instructions grouped into 128-bit bundles.

Each bundle includes three 41-bit instructions and five *template bits*.

Template bits specify dependency between instructions and the type of instruction in each slot.

Other Features

128 64-bit General [Purpose Integer] Registers

128 82-bit FP Registers

Many additional special-purpose registers.

Makes extensive use of predication.
Cray Tera MTA implemented by the Tera Computer Company.

(Tera bought by Cray.)

Intended for scientific computing.

VLIW-Related Features

Instructions grouped into 64-bit bundles.

Each bundle holds three instructions.

Restrictions: one load/store, one ALU, and one ALU or branch.

Bundle specifies number of following non-dependent bundles in a lookahead field.

Serial bit for specifying intra-bundle dependencies.
Other Features

Radical: Can hold up to 128 threads, does not have data cache.

Ordinary: 32 64-bit registers.

Extra bits on memory words support inter-processor synchronization.

Branches can examine any subset of 4 condition code registers.
**Bundle:** a.k.a. *packet*

The grouping of instructions and dependency information which is handled as a unit by a VLIW processor.

**Slot:**
Place (bit positions) within a bundle for an instruction.

A typical VLIW ISA fits three instructions into a 128-bit bundle . . .

. . . such a bundle is said to have three slots.

**Example: Itanium (née IA-64)**

Bundle Size, 128 bits; holds three instructions.

<table>
<thead>
<tr>
<th>Slot 2</th>
<th>Slot 1</th>
<th>Slot 0</th>
<th>dep. info</th>
</tr>
</thead>
<tbody>
<tr>
<td>127</td>
<td>87</td>
<td>86</td>
<td>46 45 5 4 0</td>
</tr>
</tbody>
</table>
ISA may forbid certain instructions in certain slots …
… e.g., no load/store instruction in Slot 1.

Tera-MTA: Three slots per 64-bit bundle. (Slot 0, Slot 1, Slot 2.)

Slot 0: Load/Store

Slot 1: ALU

Slot 2: ALU or Branch

Itanium (née IA-64): Three slots per 128-bit bundle.

Slot 0: Integer, memory or branch.

Slot 1: Any instruction

Slot 2: Any instruction that doesn’t access memory.

There are further restrictions.
Dependency Information in Bundles

Common feature: Specify boundary between dependent instructions.

\[
\begin{align*}
\text{add } r1, r2, r3 \\
\text{sub } r4, r5, r6 \\
! & \text{ Boundary: because of } r1 \text{ instruction below might wait.} \\
\text{xor } r7, r1, r8
\end{align*}
\]

Because dependency information is in bundle less hardware is needed to detect dependencies.

How Dependency Information Can Be Specified (Varies by ISA):

- **Lookahead:**
  Number of bundles before the next true dependency.

- **Stop:**
  Next instruction depends on earlier instruction.

- **Serial Bit:**
  If 0, no dependencies within bundle (can safely execute in any order).
Specifying Dependencies Using Lookahead

Used in: Tera MTA.

*Lookahead:*
The number of consecutive following bundles not dependent on current bundle.

If lookahead 0, may be dependencies between current and next bundle.

If lookahead 1, no dependencies between current and next bundle, but may be dependencies between current and 2nd following bundle.

*Setting the lookahead value:*

Compiler analyzes dependencies in code, taking branches into account.

Sets lookahead based on nearest possible dependency.
Lookahead Example: (Two-instruction bundles.)

Bundle1: add r1, r2, r3
    add r4, r5, r6
Lookahead = 1  ! Bundle 2 not dependent.

Bundle2: add r7, r7, r9
    add r10, r11, r12
Lookahead = 2  ! Bundle 3 and Bundle 1 not dependent.

Bundle3: add r2, r1, r14
    bneq r20, Bundle1
Lookahead = 0  ! Bundle 1 is dependent.

Bundle4: add r18, r8, r19
    bneq r21, Bundle1
Lookahead = 11 ! Assuming twelfth bundle below uses r18.

Bundle5: nop
    nop

! (Next 10 bundles contain only nops)
Specifying Dependencies Using Stops

Used by: Itanium (née IA-64)

Stop:
Boundary between instructions with true dependencies and output dependencies.

Stop (and taken branches) divide instructions into groups.

Groups can span multiple bundles.

Within a group true and output register dependencies are not allowed, with minor exceptions.

Memory dependencies are allowed.

Assembler Notation (Itanium): Two consecutive semicolons: ;;.

Example:

L1: add r1 = r2, r3
L2: add r4 = r5, r6 ;;
L3: add r7 = r1, r0 ;;
L4: add r8 = r7, r0
L5: add r9 = r4, r0

! Three groups: Group 1: L1, L2; Group 2: L3; Group 3: L4, L5
VLIW and Superscalar Comparison

What is Being Compared

An $n$-way superscalar implementation of conventional ISA.

An $n$-way implementation of a VLIW ISA.

Common Benefit

Can potentially execute $n$ instructions per cycle.
Vector Instructions

SW Idea:

CPU has a set of vector registers, typically 128 to 512 bits.

Each register holds several values.

Vector instruction performs operation on each value.
Example: (Xeon Phi)

Let $\text{zmm0} - \text{zmm15}$ be 512-bit vector registers, each holding 8 doubles.

$$
\begin{align*}
\text{# } & \text{zmm9} = \{ 1.1, 1.2, \ldots, 1.8 \} \\
\text{# } & \text{zmm8} = \{ 2.01, 2.02, \ldots, 2.08 \} \\
\text{vaddpd } & \%\text{zmm9}, \%\text{zmm8}, \%\text{zmm10} \quad \text{# } \text{zmm10} = \text{zmm9} + \text{zmm8} \\
\text{# } & \text{zmm10} = \{3.11, 3.22, \ldots 3.88\}.
\end{align*}
$$

Equivalent MIPS64 Code

\begin{align*}
\text{add.d } & f0, f2, f4 \\
\text{add.d } & f6, f8, f10 \\
\text{add.d } & f12, f14, f16 \\
\text{add.d } & f18, f20, f22 \\
\text{add.d } & f24, f26, f28 \\
\text{add.d } & f30, f32, f34 \\
\text{add.d } & f36, f38, f40 \\
\text{add.d } & f42, f44, f46
\end{align*}
Vector Instruction Implementation

Int unit now shown.

One insn for all n lanes.
Vector Instruction ISA Extensions

IA-32, Intel 64

First Vector Extension: **MMX**—64-bit vector registers.

**SSE, SSE2-SSE4**: 128-bit vector registers.

**AVX, AVX2**: 256-bit vector registers.

ARM: **Advanced SIMD**—128-bit vector registers.
Deep Pipelining:
Increasing or using a large number of stages to improve the performance.

If each stage in a base design can be divided into exactly $n$ stages . . .

. . . such that the critical path in the new stages is $\frac{1}{n}$ of the base design . . .

. . . and if pipeline latches have zero setup time . . .

. . . then performance will be $n$ times larger.
Parallelism:
Execution of multiple operations at the same time.

Serial Execution Model:
An execution model in which instructions have an exact program-determined order in which an instruction starts only after its predecessor finishes.

Instruction-Level Parallelism:
The parallel execution of instructions of a program in a serial execution model such that results are no different than if the instructions executed serially.