Computer Architecture: Runahead Execution

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A Note on This Lecture

- These slides are partly from 18-447 Spring 2013, Computer Architecture, Lecture 28: Runahead Execution

- Video of that lecture:
  - [http://www.youtube.com/watch?v=z8YpjqXQJIA](http://www.youtube.com/watch?v=z8YpjqXQJIA)
Readings

- **Required**

- **Optional**
Tolerating Memory Latency
Latency Tolerance

- An out-of-order execution processor tolerates latency of multi-cycle operations by executing independent instructions concurrently
  - It does so by buffering instructions in reservation stations and reorder buffer
  - Instruction window: Hardware resources needed to buffer all decoded but not yet retired/committed instructions

- What if an instruction takes 500 cycles?
  - How large of an instruction window do we need to continue decoding?
  - How many cycles of latency can OoO tolerate?
Stalls due to Long-Latency Instructions

- When a long-latency instruction is not complete, it blocks instruction retirement.
  - Because we need to maintain precise exceptions

- Incoming instructions fill the instruction window (reorder buffer, reservation stations).

- Once the window is full, processor cannot place new instructions into the window.
  - This is called a full-window stall.

- A full-window stall prevents the processor from making progress in the execution of the program.
Full-window Stall Example

8-entry instruction window:

- LOAD R1 ← mem[R5]
- BEQ R1, R0, target
- ADD R2 ← R2, 8
- LOAD R3 ← mem[R2]
- MUL R4 ← R4, R3
- ADD R4 ← R4, R5
- STOR mem[R2] ← R4
- ADD R2 ← R2, 64

L2 Miss! Takes 100s of cycles.

Independent of the L2 miss, executed out of program order, but cannot be retired.

Younger instructions cannot be executed because there is no space in the instruction window.

The processor stalls until the L2 Miss is serviced.

- L2 cache misses are responsible for most full-window stalls.
Cache Misses Responsible for Many Stalls

512KB L2 cache, 500-cycle DRAM latency, aggressive stream-based prefetcher
Data averaged over 147 memory-intensive benchmarks on a high-end x86 processor model
How Do We Tolerate Stalls Due to Memory?

- Two major approaches
  - Reduce/eliminate stalls
  - Tolerate the effect of a stall when it happens

- Four fundamental techniques to achieve these
  - Caching
  - Prefetching
  - Multithreading
  - Out-of-order execution

- Many techniques have been developed to make these four fundamental techniques more effective in tolerating memory latency
Memory Latency Tolerance Techniques

- **Caching** [initially by Wilkes, 1965]
  - Widely used, simple, effective, but inefficient, passive
  - Not all applications/phases exhibit temporal or spatial locality

- **Prefetching** [initially in IBM 360/91, 1967]
  - Works well for regular memory access patterns
  - Prefetching irregular access patterns is difficult, inaccurate, and hardware-intensive

- **Multithreading** [initially in CDC 6600, 1964]
  - Works well if there are multiple threads
  - Improving single thread performance using multithreading hardware is an ongoing research effort

- **Out-of-order execution** [initially by Tomasulo, 1967]
  - Tolerates irregular cache misses that cannot be prefetched
  - Requires extensive hardware resources for tolerating long latencies
  - **Runahead execution** alleviates this problem (as we will see in a later lecture)
Runahead Execution
Small Windows: Full-window Stalls

8-entry instruction window:

<table>
<thead>
<tr>
<th>Oldest</th>
<th>LOAD R1 ← mem[R5]</th>
<th>L2 Miss! Takes 100s of cycles.</th>
</tr>
</thead>
<tbody>
<tr>
<td></td>
<td>BEQ R1, R0, target</td>
<td></td>
</tr>
<tr>
<td></td>
<td>ADD R2 ← R2, 8</td>
<td>Independent of the L2 miss,</td>
</tr>
<tr>
<td></td>
<td>LOAD R3 ← mem[R2]</td>
<td>executed out of program order,</td>
</tr>
<tr>
<td></td>
<td>MUL R4 ← R4, R3</td>
<td>but cannot be retired.</td>
</tr>
<tr>
<td></td>
<td>ADD R4 ← R4, R5</td>
<td></td>
</tr>
<tr>
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<td></td>
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<tr>
<td></td>
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<td></td>
</tr>
<tr>
<td></td>
<td>LOAD R3 ← mem[R2]</td>
<td></td>
</tr>
</tbody>
</table>

Younger instructions cannot be executed because there is no space in the instruction window.

The processor stalls until the L2 Miss is serviced.

- L2 cache misses are responsible for most full-window stalls.
Impact of L2 Cache Misses

512KB L2 cache, 500-cycle DRAM latency, aggressive stream-based prefetcher
Data averaged over 147 memory-intensive benchmarks on a high-end x86 processor model
Impact of L2 Cache Misses

500-cycle DRAM latency, aggressive stream-based prefetcher
Data averaged over 147 memory-intensive benchmarks on a high-end x86 processor model
The Problem

- Out-of-order execution requires large instruction windows to tolerate today’s main memory latencies.

- As main memory latency increases, instruction window size should also increase to fully tolerate the memory latency.

- Building a large instruction window is a challenging task if we would like to achieve
  - Low power/energy consumption (tag matching logic, ld/st buffers)
  - Short cycle time (access, wakeup/select latencies)
  - Low design and verification complexity
Efficient Scaling of Instruction Window Size

- One of the major research issues in out of order execution

- How to achieve the benefits of a large window with a small one (or in a simpler way)?

- How do we efficiently tolerate memory latency with the machinery of out-of-order execution (and a small instruction window)?
Memory Level Parallelism (MLP)

- **Idea:** Find and service multiple cache misses in parallel so that the processor stalls only once for all misses

- Enables latency tolerance: *overlaps latency of different misses*

- **How to generate multiple misses?**
  - Out-of-order execution, multithreading, runahead, prefetching
Runahead Execution (I)

- A technique to obtain the memory-level parallelism benefits of a large instruction window

- When the oldest instruction is a long-latency cache miss:
  - Checkpoint architectural state and enter runahead mode

- In runahead mode:
  - Speculatively pre-execute instructions
  - The purpose of pre-execution is to generate prefetches
  - L2-miss dependent instructions are marked INV and dropped

- Runahead mode ends when the original miss returns
  - Checkpoint is restored and normal execution resumes

Runahead Example

Perfect Caches:

Load 1 Hit | Load 2 Hit

Small Window:

Load 1 Miss | Load 2 Miss

Runahead:

Load 1 Miss | Load 2 Miss | Load 1 Hit | Load 2 Hit

Saved Cycles
Benefits of Runahead Execution

Instead of stalling during an L2 cache miss:

- Pre-executed loads and stores independent of L2-miss instructions generate very accurate data prefetches:
  - For both regular and irregular access patterns

- Instructions on the predicted program path are prefetched into the instruction/trace cache and L2.

- Hardware prefetcher and branch predictor tables are trained using future access information.
Runahead Execution Mechanism

- Entry into runahead mode
  - Checkpoint architectural register state

- Instruction processing in runahead mode

- Exit from runahead mode
  - Restore architectural register state from checkpoint
Instruction Processing in Runahead Mode

Runahead mode processing is the same as normal instruction processing, EXCEPT:

- It is purely speculative: Architectural (software-visible) register/memory state is NOT updated in runahead mode.

- L2-miss dependent instructions are identified and treated specially.
  - They are quickly removed from the instruction window.
  - Their results are not trusted.
L2-Miss Dependent Instructions

- Two types of results produced: INV and VALID
- INV = Dependent on an L2 miss
- INV results are marked using INV bits in the register file and store buffer.
- INV values are not used for prefetching/branch resolution.
Removal of Instructions from Window

- Load 1 Miss

- Oldest instruction is examined for \textit{pseudo-retirement}
  - An INV instruction is removed from window immediately.
  - A VALID instruction is removed when it completes execution.

- Pseudo-retired instructions free their allocated resources.
  - This allows the processing of later instructions.

- Pseudo-retired stores communicate their data to dependent loads.
A pseudo-retired store writes its data and INV status to a dedicated memory, called runahead cache.

Purpose: Data communication through memory in runahead mode.

A dependent load reads its data from the runahead cache.

Does not need to be always correct → Size of runahead cache is very small.
Branch Handling in Runahead Mode

- **INV branches cannot be resolved.**
  - A mispredicted INV branch causes the processor to stay on the wrong program path until the end of runahead execution.

- **VALID branches are resolved and initiate recovery if mispredicted.**
Runahead Execution Pros and Cons

- **Advantages:**
  + Very accurate prefetches for data/instructions (all cache levels)
    + Follows the program path
  + Simple to implement, most of the hardware is already built in
  + Versus other pre-execution based prefetching mechanisms:
    + Uses the same thread context as main thread, no waste of context
    + No need to construct a pre-execution thread

- **Disadvantages/Limitations:**
  -- Extra executed instructions
  -- Limited by branch prediction accuracy
  -- Cannot prefetch dependent cache misses. Solution?
  -- Effectiveness limited by available “memory-level parallelism” (MLP)
  -- Prefetch distance limited by memory latency

- Implemented in IBM POWER6, Sun “Rock”
Performance of Runahead Execution

![Bar Chart]

- Black bar: No prefetcher, no runahead
- Blue bar: Only prefetcher (baseline)
- Green bar: Only runahead
- Red bar: Prefetcher + runahead

Micro-operations Per Cycle

- S95: 12%
- FP00: 35%
- INT00: 13%
- WEB: 15%
- MM: 22%
- PROD: 12%
- SERV: 16%
- WS: 52%
- AVG: 22%
Runahead Execution vs. Large Windows

- 128-entry window (baseline)
- 128-entry window with Runahead
- 256-entry window
- 384-entry window
- 512-entry window
Runahead vs. A Real Large Window

- When is one beneficial, when is the other?
- Pros and cons of each
Runahead on In-order vs. Out-of-order
Effect of Runahead in Sun ROCK

- Shailender Chaudhry talk, Aug 2008.

![Graph showing normalized IPC vs. L2 Cache Size with Scout and No Scout lines, indicating performance improvements with 7 MB and 12 MB cache sizes.]

40% Better Performance
Runahead Enhancements
Readings

- **Required**

- **Recommended**
Limitations of the Baseline Runahead Mechanism

- **Energy Inefficiency**
  - A large number of instructions are speculatively executed
  - Efficient Runahead Execution [ISCA’ 05, IEEE Micro Top Picks’ 06]

- **Ineffectiveness for pointer-intensive applications**
  - Runahead cannot parallelize dependent L2 cache misses
  - Address-Value Delta (AVD) Prediction [MICRO’ 05]

- **Irresolvable branch mispredictions in runahead mode**
  - Cannot recover from a mispredicted L2-miss dependent branch
  - Wrong Path Events [MICRO’ 04]
The Efficiency Problem
Causes of Inefficiency

- Short runahead periods
- Overlapping runahead periods
- Useless runahead periods
Short Runahead Periods

- Processor can initiate runahead mode due to an already in-flight L2 miss generated by
  - the prefetcher, wrong-path, or a previous runahead period

- Short periods
  - are less likely to generate useful L2 misses
  - have high overhead due to the flush penalty at runahead exit
Overlapping Runahead Periods

- Two runahead periods that execute the same instructions

- Second period is inefficient
Useless Runahead Periods

- Periods that do not result in prefetches for normal mode
- They exist due to the lack of memory-level parallelism
- Mechanism to eliminate useless periods:
  - Predict if a period will generate useful L2 misses
  - Estimate a period to be useful if it generated an L2 miss that cannot be captured by the instruction window
    - Useless period predictors are trained based on this estimation
Overall Impact on Executed Instructions

Increase in Executed Instructions

AVG

bzip2
crafty
eon
gap
gcc
gzip
mcf
parser
twolf
vortex
vpr
ammp
applu
apsi
art
equate
facerec
fma3d
galgel
gang
mesa
mgrid
sixtrack
swim
wupwise

baseline runahead
all techniques

235%

26.5%

6.2%
Overall Impact on IPC

Increase in IPC

baseline runahead
all techniques

22.6%
22.1%

AVG
Taking Advantage of Pure Speculation

- Runahead mode is purely speculative

- The goal is to find and generate cache misses that would otherwise stall execution later on

- How do we achieve this goal most efficiently and with the highest benefit?

- Idea: Find and execute only those instructions that will lead to cache misses (that cannot already be captured by the instruction window)

- How?
Limitations of the Baseline Runahead Mechanism

- **Energy Inefficiency**
  - A large number of instructions are speculatively executed
  - Efficient Runahead Execution [ISCA’ 05, IEEE Micro Top Picks’ 06]

- **Ineffectiveness for pointer-intensive applications**
  - Runahead cannot parallelize dependent L2 cache misses
  - Address-Value Delta (AVD) Prediction [MICRO’ 05]

- **Irresolvable branch mispredictions in runahead mode**
  - Cannot recover from a mispredicted L2-miss dependent branch
  - Wrong Path Events [MICRO’ 04]
Runahead execution cannot parallelize dependent misses

- wasted opportunity to improve performance
- wasted energy (useless pre-execution)

Runahead performance would improve by 25% if this limitation were ideally overcome
Parallelizing Dependent Cache Misses

- **Idea:** Enable the parallelization of dependent L2 cache misses in runahead mode with a low-cost mechanism.

- **How:** Predict the values of L2-miss **address (pointer) loads**
  - **Address load:** loads an address into its destination register, which is later used to calculate the address of another load
  - as opposed to **data load**

- **Read:**
Parallelizing Dependent Cache Misses

- **Miss 1**
- **Miss 2**
- **Compute**
- **Runahead**
- **Value Predicted**
- **Cannot Compute Its Address!**
- **Can Compute Its Address**
- **Load 1 Miss**
- **Load 2 INV**
- **Load 1 Hit**
- **Load 2 Miss**
- **Saved Speculative Instructions**
- **Saved Cycles**
AVD Prediction [MICRO’05]

- Address-value delta (AVD) of a load instruction defined as:
  \[ \text{AVD} = \text{Effective Address of Load} - \text{Data Value of Load} \]

- For some address loads, AVD is stable
- An AVD predictor keeps track of the AVDs of address loads
- When a load is an L2 miss in runahead mode, AVD predictor is consulted

- If the predictor returns a stable (confident) AVD for that load, the value of the load is predicted
  \[ \text{Predicted Value} = \text{Effective Address} - \text{Predicted AVD} \]
Why Do Stable AVDs Occur?

- Regularity in the way data structures are allocated in memory AND traversed

- Two types of loads can have stable AVDs
  - Traversal address loads
    - Produce addresses consumed by address loads
  - Leaf address loads
    - Produce addresses consumed by data loads
Traversals Address Loads

Regularly-allocated linked list:

```
A
  |   
  v   
A+k
  |   
  v   
A+2k
  |   
  v   
A+3k
  ...
```

A traversal address load loads the pointer to next node:

```
node = node \rightarrow \text{next}
```

AVD = Effective Addr – Data Value

<table>
<thead>
<tr>
<th>Effective Addr</th>
<th>Data Value</th>
<th>AVD</th>
</tr>
</thead>
<tbody>
<tr>
<td>A</td>
<td>A+k</td>
<td>-k</td>
</tr>
<tr>
<td>A+k</td>
<td>A+2k</td>
<td>-k</td>
</tr>
<tr>
<td>A+2k</td>
<td>A+3k</td>
<td>-k</td>
</tr>
</tbody>
</table>

Striding data value

Stable AVD
Leaf Address Loads

Sorted dictionary in parser:
Nodes point to strings (words)
String and node allocated consecutively

Dictionary looked up for an input word.
A leaf address load loads the pointer to the string of each node:

```c
lookup (node, input) {
    \hspace{1em} \text{\textbf{ptr\_str} = node} \rightarrow \text{\textbf{string;}}
    \hspace{1em} m = \text{\textbf{check\_match(ptr\_str, input);}}
    \hspace{1em} \text{// \ldots}
}
```

AVD = Effective Addr – Data Value

<table>
<thead>
<tr>
<th>Effective Addr</th>
<th>Data Value</th>
<th>AVD</th>
</tr>
</thead>
<tbody>
<tr>
<td>A+k</td>
<td>A</td>
<td>k</td>
</tr>
<tr>
<td>C+k</td>
<td>C</td>
<td>k</td>
</tr>
<tr>
<td>F+k</td>
<td>F</td>
<td>k</td>
</tr>
</tbody>
</table>

No stride! Stable AVD
Identifying Address Loads in Hardware

- **Insight:**
  - If the AVD is too large, the value that is loaded is likely **not** an address

- Only keep track of loads that satisfy:
  - \(-\text{MaxAVD} \leq \text{AVD} \leq +\text{MaxAVD}\)

- This identification mechanism eliminates many loads from consideration
  - Enables the AVD predictor to be small
Performance of AVD Prediction

Performance metrics include execution time and executed instructions. The chart illustrates the normalized execution time and executed instructions for various benchmarks, showing the runahead performance with 14.3% and 15.5% improvements in execution time and executed instructions, respectively.
Readings

- Required

- Recommended
We did not cover the following slides in lecture. They are for your benefit.
More on Runahead Enhancements
Eliminating Short Periods

- Mechanism to eliminate short periods:
  - Record the number of cycles C an L2-miss has been in flight
  - If C is greater than a threshold T for an L2 miss, disable entry into runahead mode due to that miss
  - T can be determined statically (at design time) or dynamically

- T=400 for a minimum main memory latency of 500 cycles works well
Eliminating Overlapping Periods

- Overlapping periods are not necessarily useless
  - The availability of a new data value can result in the generation of useful L2 misses
- But, this does not happen often enough

- Mechanism to eliminate overlapping periods:
  - Keep track of the number of pseudo-retired instructions $R$ during a runahead period
  - Keep track of the number of fetched instructions $N$ since the exit from last runahead period
  - If $N < R$, do not enter runahead mode
Properties of Traversal-based AVDs

- Stable AVDs can be captured with a stride value predictor
- Stable AVDs disappear with the re-organization of the data structure (e.g., sorting)

Stability of AVDs is dependent on the behavior of the memory allocator
- Allocation of contiguous, fixed-size chunks is useful

Distance between nodes NOT constant! ✗
Properties of Leaf-based AVDs

- Stable AVDs cannot be captured with a stride value predictor.
- Stable AVDs do not disappear with the re-organization of the data structure (e.g., sorting).

Stability of AVDs is dependent on the behavior of the memory allocator.

Distance between node and string still constant!
An Implementable AVD Predictor

- Set-associative prediction table
- Prediction table entry consists of
  - Tag (Program Counter of the load)
  - Last AVD seen for the load
  - Confidence counter for the recorded AVD

- Updated when an address load is retired in normal mode
- Accessed when a load misses in L2 cache in runahead mode
- **Recovery-free:** No need to recover the state of the processor or the predictor on misprediction
  - Runahead mode is purely speculative
AVD Update Logic

Effective Address → Data Value

computed $AVD = \text{Effective Addr} - \text{Data Value}$

- $\geq \text{-MaxAVD}?$
- $\leq \text{MaxAVD}?$

valid $AVD$?

Confidence Update/Reset Logic

PC of Retired Load

<table>
<thead>
<tr>
<th>Tag</th>
<th>Conf</th>
<th>AVD</th>
</tr>
</thead>
<tbody>
<tr>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td></td>
<td></td>
<td></td>
</tr>
</tbody>
</table>
AVD Prediction Logic

Predicted? (not INV?)

Predicted Value = Effective Addr - AVD

Program Counter of L2-miss Load

Effective Address of L2-miss Load

Tag

Conf

AVD
Baseline Processor

- Execution-driven Alpha simulator
- 8-wide superscalar processor
- **128-entry instruction window**, 20-stage pipeline
- 64 KB, 4-way, 2-cycle L1 data and instruction caches
- 1 MB, 32-way, 10-cycle unified L2 cache
- 500-cycle minimum main memory latency
- 32 DRAM banks, 32-byte wide processor-memory bus (4:1 frequency ratio), 128 outstanding misses
  - Detailed memory model

- Pointer-intensive benchmarks from Olden and SPEC INT00
AVD vs. Stride VP Performance

Normalized Execution Time (excluding health)

- **AVD**: 5.1% (16 entries), 5.5% (4096 entries)
- **Stride**: 2.7% (16 entries), 4.7% (4096 entries)
- **Hybrid**: 6.5% (16 entries), 8.6% (4096 entries)
Wrong Path Events
An Observation and A Question

• In an out-of-order processor, some instructions are executed on the mispredicted path (wrong-path instructions).

• Is the behavior of wrong-path instructions different from the behavior of correct-path instructions?
  – If so, we can use the difference in behavior for early misprediction detection and recovery.
What is a Wrong Path Event?

An instance of illegal or unusual behavior that is more likely to occur on the wrong path than on the correct path.

Wrong Path Event = WPE

Probability (wrong path | WPE) ~ 1
Why Does a WPE Occur?

• A wrong-path instruction may be executed before the mispredicted branch is executed.
  – Because the mispredicted branch may be dependent on a long-latency instruction.

• The wrong-path instruction may consume a data value that is not properly initialized.
WPE Example from eon:
NULL pointer dereference

```c
for (int i=0 ; i< length(); i++) {
    structure *ptr = array[i];
    if (ptr->x) {
        // . . .
    }
}
```
Beginning of the loop

```
for (int i=0 ; i< length(); i++) {
    structure *ptr = array[i];
    if (ptr->x) {
        // . . .
    }
}
```
First iteration

Array of pointers to structs

```
for (int i=0 ; i< length(); i++) {
    structure *ptr = array[i];
    if (ptr->x) {
        // . . .
    }
}
```
First iteration

Array of pointers to structs

Array boundary

i = 0
ptr = x8ABCD0

for (int i=0; i< length(); i++) {
    structure *ptr = array[i];
    if (ptr->x) {
        // . . .
    }
}
Loop branch correctly predicted

Array boundary

Array of pointers to structs

1 : for (int i=0 ; i< length(); i++) {
2 :     structure *ptr = array[i];
3 :     if (ptr->x) {
4 :         // . . .
5 :     }
6 : }
Array of pointers to structs

Second iteration

i = 1
ptr = xEFF8B0

1 : for (int i=0 ; i< length(); i++) {
  2 :   structure *ptr = array[i];
  3 :   if (ptr->x) {
  4 :     // . . .
  5 :   }
  6 : }

Array boundary
Second iteration

Array boundary

i = 1
ptr = xEFF8B0

Array of pointers to structs

for (int i=0; i< length(); i++) {
    structure *ptr = array[i];
    if (ptr->x) {
        // . . .
    }
}

1 : for (int i=0 ; i< length(); i++) {
2 :     structure *ptr = array[i];
3 :     if (ptr->x) {
4 :         // . . .
5 :     }
6 : }

x8ABCD0 xEFF8B0 x0 x0

*ptr
Loop exit branch mispredicted

Array of pointers to structs

| x8ABCD0 | xEFF8B0 | x0 | x0 |

1: for (int i=0; i< length(); i++) {
2:     structure *ptr = array[i];
3:     if (ptr->x) {
4:         // . . .
5:     }
6: }
Third iteration on wrong path

Array boundary

i = 2
ptr = 0

Array of pointers to structs

```c
1 : for (int i=0 ; i< length(); i++) {
2 :     structure *ptr = array[i];
3 :     if (ptr->x) {
4 :         // . . .
5 :     }
6 : }
```
Wrong Path Event

Array boundary

i = 2
ptr = 0

Array of pointers to structs

x8ABCD0  xEFF8B0  x0

*ptr

NULL pointer dereference!

1: for (int i=0 ; i< length(); i++) {
2:     structure *ptr = array[i];
3:     if (ptr->x) {
4:         // . . .
5:     }
6: }

Types of WPEs

- Due to memory instructions
  - NULL pointer dereference
  - Write to read-only page
  - Unaligned access (illegal in the Alpha ISA)
  - Access to an address out of segment range
  - Data access to code segment
  - Multiple concurrent TLB misses
Types of WPEs (continued)

• Due to control-flow instructions
  – Misprediction under misprediction
    • If three branches are executed and resolved as mispredicts while there are older unresolved branches in the processor, it is almost certain that one of the older unresolved branches is mispredicted.
  – Return address stack underflow
  – Unaligned instruction fetch address (illegal in Alpha)

• Due to arithmetic instructions
  – Some arithmetic exceptions
    • e.g. Divide by zero
Two Empirical Questions

1. How often do WPEs occur?

2. When do WPEs occur on the wrong path?