Lab3 Design Document

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1 Advanced Cache Replacement Policies

1.1 LRU-LIP

In LRU-LIP, we set counter of the newly inserted block as the number of valid ways in the corresponding set minus one. This ensures that newly added blocks are in the least important position. Also, the counters are continuous (i.e. if we have 3 valids ways, their counters have value 0, 1 and 2). This nice property makes eviction and reversion much easier: we can simply use the same function as in LRU. The hardware control overhead of LRU-LIP is one counter each way, which is identical to LRU. Exact hardware cost is in the following figure.

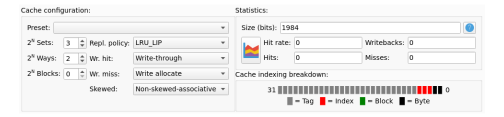


Figure 1: LRU-LIP Hardware Cost

1.2 DIP

In DIP, we use the first set (SET0) as MIP sample and the second set (SET1) as LIP sample. In each memory access on non-dueling sets (i.e. sets other than SET0 and SET1), we update cache control fields according to current better replacement policy. We reset all counters every 100000 memory accesses to avoid potential risk of overflow. Thanks to the good property of LRU-LIP, eviction and reversion of DIP is also identical to LRU. Besides the counter in each way, DIP also needs five counters for data recording. Exact hardware cost is in the following figure.

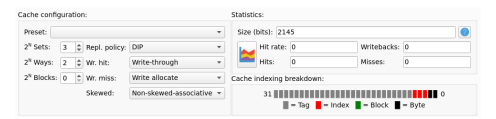


Figure 2: DIP Hardware Cost

1.3 RRIP

In RRIP, we use counter field of each way to store its RRI. It has field width of 3 bits. Upon hit, we set RRI of corresponding entry as 0. Upon insertion, we set RRI of corresponding entry as long RRI (i.e. 6). When choosing a block for eviction when all ways are occupied, we choose the block with largest RRI and normalize all values to distant RRI (this is identical to adding one repeatedly). Exact hardware cost is in the following figure.



Figure 3: RRIP Hardware Cost

1.4 Results

Results of different replacement policies:

| Design | Benchmark 1 Miss Rate | Benchmark 2 Miss Rate | Benchmark 1 Total Cycles | Benchmark 2 Total Cycles |
|---------------------|-----------------------|-----------------------|--------------------------|--------------------------|
| No Cache | 100 | 100 | 2083191 | 23508468 |
| Random Replacement | 16.47 | 2.44 | 1230758 | 9275269 |
| LRU Replacement | 13.86 | 1.99 | 1204202 | 9209763 |
| LRU-LIP Replacement | 14.77 | 2.76 | 1213470 | 9322490 |
| DIP-Replacement | 14.66 | 2.27 | 1212268 | 9250427 |
| RRIP-Replacement | 13.71 | 2.24 | 1202611 | 9246016 |

Results of different cache capacities and mapping schemes:

| Capacity and Mapping | Benchmark 1 Miss Rate | Benchmark 2 Miss Rate | Benchmark 1 Total Cycles | Benchmark 2 Total Cycles |
|----------------------------|-----------------------|-----------------------|--------------------------|--------------------------|
| 16-entry direct-mapped | 29.71 | 26.23 | 1365868 | 12745909 |
| 16-entry 4-way associative | 28.74 | 7.52 | 1356019 | 10016283 |
| 16-entry 8-way associative | 29.67 | 3.56 | 1365525 | 9439026 |
| 16-entry fully-associative | 30.32 | 3.53 | 1372080 | 9433830 |
| 32-entry direct-mapped | 19.01 | 19.73 | 1256732 | 11798043 |
| 32-entry 4-way associative | 13.86 | 1.99 | 1204202 | 9209763 |
| 32-entry 8-way associative | 12.72 | 1.92 | 1192565 | 9199480 |
| 32-entry fully-associative | 12.67 | 1.90 | 1191977 | 9196845 |
| 64-entry direct-mapped | 13.80 | 6.51 | 1203530 | 9868691 |
| 64-entry 4-way associative | 6.49 | 0.54 | 1128914 | 8997426 |
| 64-entry 8-way associative | 6.24 | 0.43 | 1126334 | 8981639 |
| 64-entry fully-associative | 6.18 | 0.39 | 1125792 | 8975471 |

2 Skewed-Associative Cache

2.1 Implementation

In skewed-associative cache, we need separate hash functions for each way. Since we want blocks to be independently and uniformly mapped in each way, we choose a group of universal hash functions for mapping. Specifically, we choose $h_{ab}(k) = (a*k+b) \mod m$, in which k is the block address, m is the number of sets. In order for this group of hash functions to be universal, we need to choose a and b uniformly random for each way. Considering actual performance, we choose a = 1 for all ways, and b be a random number for each way. Note that the tag function used for non-skewed cache is not suitable for skewed cache, since multiple blocks with the same tag may be mapped into the same way of the same set. Therefore, we use the whole address field as tag instead.

2.2 Results

| Capacity and Mapping | Benchmark 1 Miss Rate | Benchmark 2 Miss Rate | Benchmark 1 Total Cycles | Benchmark 2 Total Cycles |
|-----------------------------------|-----------------------|-----------------------|--------------------------|--------------------------|
| 16-entry 4-way associative | 28.74 | 7.52 | 1356019 | 10016283 |
| 16-entry 4-way skewed-associative | 28.53 | 8.92 | 1353896 | 10220843 |
| 32-entry 4-way associative | 13.86 | 1.99 | 1204202 | 9209763 |
| 32-entry 4-way skewed-associative | 13.98 | 2.02 | 1205348 | 9214083 |

3 Benchmarks

3.1 Replacement Benchmarks

```
la t0, argument
la t0, argument
                                                              li t1, 1000
li t1, 1000
                                                              mv t2, zero
mv t2, zero
                                                          loop:
lw t3, 0(t0)
                                                              addi t2, t2, 1
lw t3, 32(t0)
                                                              lw t3, 0(t0)
lw t3, 64(t0)
                                                              lw t3, 32(t0)
                                                              lw t3, 64(t0)
addi t2, t2, 1
                                                              lw t3, 96(t0)
lw t3, 128(t0)
lw t3, 96(t0)
                                                              lw t3, 128(t0)
bne t2, t1, loop
                                                              bne t2, t1, loop
                     (a) LRU
                                                                                 (b) LRU-LIP
```

Figure 4: Replacement Benchmarks

The first program will have better performance on LRU. In this example, LRU will keep a [96] and a [128] in cache, while LRU-LIP will evict them alternately (note that all five elements are hashed into the same set). Therefore, LRU very low miss rate while LRU-LIP have 100% miss rate. In the second example, LRU-LIP has better performance. In this example, LRU will cyclically evict blocks from cache, causing all misses. LRU, on the contrary, only incurs two misses each iteration. Therefore, it has much lower miss rate. In actual design of a processor, we may prefer LRU if the programs running on top of it has very good temperal locality, i.e. elements visited will soon be revisited again. If considerable amounts of memory accesses are ramdom access that won't repeat itself, LRU-LIP may be a better choice.

| Replacement Policy | bench_lru Miss Rate | bench_lrulip Miss Rate | bench_lru Total Cycles | bench_lrulip Total Cycles |
|--------------------|---------------------|------------------------|------------------------|---------------------------|
| LRU | 0.25 | 100 | 10055 | 59006 |
| LRU-LIP | 100 | 40.06 | 26039 | 35030 |

3.2 Writehit Benchmarks

```
.text
    # lw a[0], a[32], a[64]
    # for i = 0; i < 1000; i++
    # sw a[96], a[128]
    la t0, argument  # t0: array a
    li t1, 1000  # t1: iter
    mv t2, zero  # t2: i
    lw t3, 0(t0)
    lw t3, 32(t0)
    lw t3, 64(t0)

loop:
    addi t2, t2, 1
    sw zero, 128(t0)
    sw zero, 96(t0)
    bne t2, t1, loop  # if i != iter then target</pre>
```

Figure 5: Writehit Benchmarks: Write-back

In bench_writehit_back, we repeated write to two blocks in cache. If we use write-back mode, no memory access will actually get to the main memory. However, if we use write-through mode, each and every access will be written back and cause a 10 cycle stall. However, since both modes don't affect cache state, they will have identical miss rate on every program. In this lab's settings, there is no way write-though will have better performance than write-back. This is because write-back only incurs a 10 cycle stall when eviction, while write-through, without help of write buffer, will stall on every access. In acutal implementation, write-through may be faster (with write buffer) and less expensive (no dirty bit).

| Write Hit Policy | bench_through Miss Rate | bench_back Miss Rate | bench_through Total Cycles | bench_back Total Cycles |
|------------------|-------------------------|----------------------|----------------------------|-------------------------|
| Write-back | N/A | 0.25 | N/A | 10055 |
| Write-through | N/A | 0.25 | N/A | 26039 |

3.3 Writemiss Benchmarks

```
la t0, argument
li t1, 1000
                                                             la t0, argument
mv t2, zero
                                                             li t1, 1000
                                                             mv t2, zero
addi t2, t2, 1
                                                         loop:
sw t3, 0(t0)
sw t3, 32(t0)
                                                             addi t2, t2, 1
sw t3, 64(t0)
                                                             lw t3, 0(t0)
sw t3, 96(t0)
                                                             lw t3, 32(t0)
lw t3, 0(t0)
                                                             lw t3, 64(t0)
lw t3, 32(t0)
lw t3, 64(t0)
                                                             sw t3, 96(t0)
lw t3, 96(t0)
                                                             lw t3, 128(t0)
addi t0, t0, 128
                                                             bne t2, t1, loop
bne t2, t1, loop
                   (a) Allocate
                                                                              (b) No Allocate
```

Figure 6: Writemiss Benchmarks

In the first example, write-allocate will have better performance. If we allocate a block for each write, then in each iteration, only the four saves are miss. However, if we don't allocate, all eight operations will be miss. In the second example, no-write-allocate will have a better performance. If we allocate a block when saving 96(t0), cyclic eviction will happen, resulting in all misses. In actual design, if most write will be followed by a read, write-allocate is a good choice, o.w. we should use no-write-allocate.

| Write Miss Ploicy | bench_allocate Miss Rate | bench_noallocate Miss Rate | bench_allocate Total Cycles | bench_noallocate Total Cycles |
|-------------------|--------------------------|----------------------------|-----------------------------|-------------------------------|
| Write-allocate | 50 | 100 | 61006 | 60006 |
| No Write-allocate | 100 | 20.08 | 93006 | 28038 |

4 Ripes Bug Report

5 Question Answering