# CS 610 Semester 2024–2025-I Assignment 1

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## 1 Problem 1

As per the question, cache can store 64 K words, hence it can store all the array elements in it. Also, each cache line can store 16 words. Now, we will start with analysis for the case of strid = 1

### 1. Stride = 1

Apparently we are accessing the elements of array continuously, So, A[0] will be a miss but then next 15 values (A[1], A[2],...A[15]) will be a hit since they will get loaded in the same cache line as A[0]. Which means that in one iteration of the outer loop, every  $16^{th}$  access is a miss. So,

$$\# miss_{stride=1} = \frac{\# access}{16} = \frac{32K}{16} = 2K$$

Now, since cache is big enough to store the array, the further iterations of outer loop won't contribute to any misses since all the elements are cached after first iteration. **Note**: This will be valid for all of the next parts.

### 2. Stride = 4

Using the analogy from above part, with strid = 4 once cache line will have values of 4 accesses, hence one in every 4 accesses will be a miss. Hence,

$$\# miss_{stride=4} = \frac{\# access}{4} = \frac{32K}{4 \times 4} = 2K$$

### 3. Stride = 16

This time every access will be a miss since strid = 16 results in next cache line every  $16^{th}$  element being accessed. So,

$$\# miss_{stride=16} = \# access = \frac{32K}{16} = 2K$$

### 4. Stride = 64, 2K, 8K, 16K, 32K

Again, for these strides every access will result in a miss. Hence

Stride	#access	#miss
64	32K/64	512
2K	32K/2K	16
8K	32K/8K	4
16K	32K/16K	2
32K	32K/32K	1

#### 2 Problem 2

In this problem we have 64K words cache and each cache line is 8(BL = 8). Also, each matrix has 1024K words meaning it can't be stored in cache all at once. For futher analysis N = 1024

#### 2.1kij form

Table 1: Fully Associative Cache

	$\mathbf{A}$	$\mathbf{B}$	$\mathbf{C}$
k	$\frac{N}{8}$	N	N
i	$\check{N}$	1	N
j	1	$\frac{N}{8}$	$\frac{N}{8}$

Table 2: Directly Mapped Cache

	$\mathbf{A}$	$\mathbf{B}$	$\mathbf{C}$
$\mathbf{k}$	N	N	N
i	N	1	N
j	1	$\frac{N}{8}$	$\frac{N}{8}$

### Analysis

- once since after that we are accessing the same value for whole loop. Now, for middle i<sup>th</sup> loop we accessing values in a column major form hence every access will be a miss giving a miss factor of 10. Now for outer k<sup>th</sup> loop, A[i][0] for all i will be already in the cache, hence next 7 values will be hit (rowmajor access). This means this will result in a factor of  $\frac{N}{8}$ .
- B: Similar to A, the inner j<sup>th</sup> loop is a simple row-major access resulting in a factor of  $\frac{N}{8}$ . The middle  $i^{th}$  loop results in same row being again and again so factor will 1. The outer kth loop results in accessing new row each time with total of N rows, the factor will be be N.
- C: Similar to A & B, the inner j<sup>th</sup> loop has factor of  $\frac{N}{8}$ . The middle i<sup>th</sup> loop being column major access, the factor is N. The outer  $k^{th}$  loop runs all of these N times so factor is also N.

### **Analysis**

- A: In the inner  $j^{th}$  loop, there will miss only A: In the inner  $j^{th}$  loop and the middle  $i^{th}$ loop is very similar to that of fully associative cache, the difference is that all the A[i][0]s will not be retained this time due to conflict misses. Hence, the outer k<sup>th</sup> loop will result in a factor of  $\frac{N}{2}$ .
  - B: All the loops is similar to that of fully associative cache hence we will have similar factors for this as well.
  - C: Similar to B, all the loops is similar to that of fully associative cache hence we will have similar factors for this as well.

#### 2.2jik form

Table 3: Fully Associative Cache

	A	$\mathbf{B}$	$\mathbf{C}$
j	N	$\frac{N}{8}$	$\frac{N}{8}$
i	N	Ĭ	$\tilde{N}$
k	$\frac{N}{8}$	N	1

Table 4: Directly Mapped Cache

	$\mathbf{A}$	$\mathbf{B}$	$\mathbf{C}$
j	N	N	N
i	N	N	N
$\mathbf{k}$	$\frac{N}{8}$	N	1

### Analysis

- **A**: In the inner  $\mathbf{k}^{\text{th}}$  loop is a row-major access hence the factor is  $\frac{N}{8}$ . The middle  $\mathbf{i}^{\text{th}}$  loop full-associative case of **A** hence the miss makes that access run for all the N rows hence factor is N because all rows can't cached at once due to capacity misses. Now, the outer j<sup>th</sup> loop makes all of these run for N times hence the factor is N.
- B: The inner k<sup>th</sup> loop is a column-major access hence the factor is N. The middle  $i^{th}$ loop makes that same access again, since all the access in inner loop can be cached, the factor will be 1. Now, from the N cached block the outer j<sup>th</sup> loop will the 8 hits and then it will get another N blocks, hence the factor is  $\frac{N}{8}$ .
- C: The inner k<sup>th</sup> loop accesses the same value in the loop hence factor is 1. The middle i<sup>th</sup> loop being column major access, the factor is N. The outer  $j^{th}$  loop then does rowmajor access of N cached block in the  $i^{th}$ loop, hence the factor is  $\frac{N}{8}$ .

### **Analysis**

- factors remain same.
- B: The inner kth loop is a column-major access hence the factor is N but here the all the access will not be present due eviction because of conflict misses. The middle i<sup>th</sup> loop makes that same accesses again, since the intial cache lines are evicted, the factor will be N. Now, the outer  $j^{th}$  loop will make all this run for N times, hence the factor is N.
- C: The inner k<sup>th</sup> loop accesses the same value in the loop hence factor is 1. The middle i<sup>th</sup> loop being column major access, the factor is N. The outer  $j^{th}$  loop then does rowmajor accesses the initial cache blocks in i<sup>th</sup> loop are now evicted due to conflict misses so we have access again, hence the factor is

#### 3 Problem 3

In this problem we have a 16 MB directly mapped cache with each line being 32 B and each word of 8 B. So, basically we have  $16 \times 1024$  K words and matrix **A** & **X** has more number of words than capacity of cache. Now, for further analysis N = 4096.

	$\mathbf{A}$	$\mathbf{X}$	$\mathbf{Y}$
k	N	N	1
j	N	$\frac{N}{4}$	1
i	N	1	$\frac{N}{4}$

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### Analysis

- A: The inner  $i^{th}$  loop does a column-major access hence the factor is N. Also, the initial accessed columns won't be intact in the cache. Now, the middle  $j^{th}$  loop does a row-major access of those columns resulting in a N factor. Now, the outer  $k^{th}$  loop will run all this for N times so factor is also N.
- **X**: The inner  $i^{\text{th}}$  loop accesses the same value on repeat, hence a factor of 1. Now, the middle  $j^{\text{th}}$  loop does a row-major access hence factor is  $\frac{N}{8}$ . The outer  $k^{\text{th}}$  loop does the access for all N rows, hence a factor of N.
- **Y**: The inner  $i^{\text{th}}$  loop does a row-major access hence the we have factor of  $\frac{N}{8}$ . After this whole array **Y** is cached and we have a miss factor 1 for outer two loops.

# 4 Problem 4

Cache hierarchy of the system used is mentioned through this image:

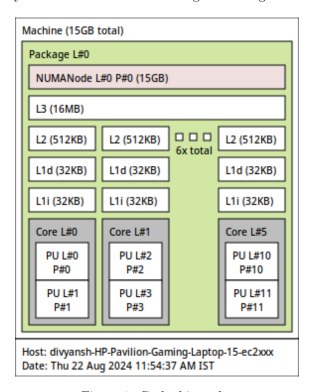


Figure 1: Cache hierarchy

# Further Analysis:

# 1. Speed-up over sequential version

Block_A	Block_B	BLOCK_C	Speed-Up
4	4	4	5.211858645001774
4	4	8	4.140841602367073
4	4	16	2.356472642344792
4	4	32	1.785255850118036
4	8	4	6.53133189005451
4	8	8	5.339729785541913
4	8	16	2.590230482189701
4	8	32	1.8954565198602262
4	16	4	7.098986000773027
4	16	8	5.7075431619947326
4	16	16	2.6451458676573445
4	16	32	1.940096733696827
4	32	4	7.740991997917771
4	32	8	5.884928472405544
4	32	16	2.620634611412764
4	32	32	1.9557772818025516
8	4	4	6.022153960751453
8	4	8	4.5558073935848755
8	4	16	2.465470644570303
8	4	32	1.8376877915794638
8	8	4	7.4859973054985245
8	8	8	5.615736534015958
8	8	16	2.652559866573889
8	8	32	1.9369925632286016
8	16	4	8.219366736879786
8	16	8	5.915812271487695
8	16	16	2.6727976206010573
8	16	32	1.9675697003204582
8	32	4	8.163543914687661
8	32	8	6.110608413769446
8	32	16	2.66344706213883
8	32	32	1.966196251643997
16	4	4	6.527186318265075
16	4	8	4.687010910191284
16	4	16	2.524346198585187

Table 5: Block combination wise speed-up

Block_A	Block_B	$BLOCK_{-}C$	Speed-Up
16	4	32	1.8628545304348998
16	8	4	7.943456148663726
16	8	8	5.782574417029101
16	8	16	2.7025710458798113
16	8	32	1.9574673202224209
16	16	4	8.769573658529747
16	16	8	5.955937413237376
16	16	16	2.708661487648929
16	16	32	1.9799564213304204
16	32	4	8.360530955124672
16	32	8	6.2448493702002565
16	32	16	2.7028863081343064
16	32	32	1.9708403240938481
32	4	4	6.529431154453066
32	4	8	4.699315085107385
32	4	16	2.5419952268644916
32	4	32	1.8789758753000945
32	8	4	7.717736572404255
32	8	8	5.794543996277194
32	8	16	2.699513141960321
32	8	32	1.961856991708287
32	16	4	8.769423313034753
32	16	8	5.9500251786754115
32	16	16	2.7011990217821515
32	16	32	1.981172832157798
32	32	4	8.449972686602985
32	32	8	6.274907405445187
32	32	16	2.7059319709907674
32	32	32	1.967576320070419

Table 6: Block combination wise speed-up(Continued)

# 2. PAPI Analysis

The best performing block size combination is

Block_A	Block_B	BLOCK_C
16	16	4

resulting in a speed up close to 9x. The trend of time-taken vs the l1-cache-miss% obtained from PAPI counters can be visualized here:

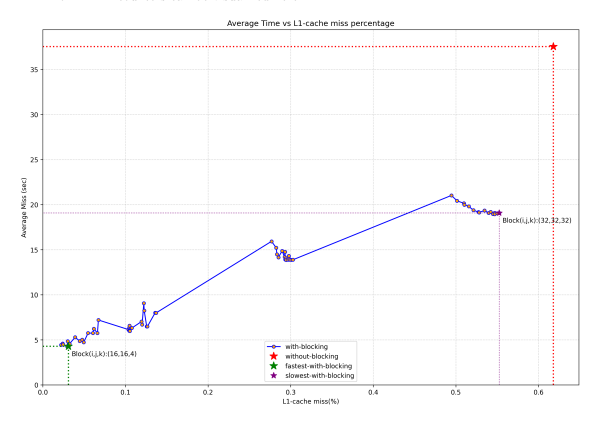


Figure 2: Variation of time-taken with the l1-cache-miss percentage

This clearly shows that as the 11-cache-miss% increases the time taken to perform the calculation also increases. Now, the 11-cache-miss% of sequential method is  $\sim 0.618$  and that of the fastest blocking is  $\sim 0.031$  which indicates how the blocking as efficiently use spatial temporal locality.