CS 610: Writing Cache-Friendly Code

Swarnendu Biswas

Department of Computer Science and Engineering, Indian Institute of Technology Kanpur

Sem 2024-25-I



Is this function cache friendly?

```
int sumvec(int v[N]) {
   int sum=0;
   for (int i = 0; i < N; i++) {
      sum += v[i];
   }
   return sum;
}</pre>
```

Suppose v is block-aligned, words are 4 bytes, cache blocks are 4 words, and the cache is initially empty.

What can you say about the locality of variables i, sum, and elements of v?

Is this function cache friendly?

```
int sumvec(int v[N]) {
   int sum=0;
   for (int i = 0; i < N; i++) {
      sum += v[i];
   }
   return sum;
}</pre>
```

```
        Iteration
        0
        1
        2
        3
        4
        5

        Addr
        v[0]
        v[0]+4
        v[0]+8
        v[0]+12
        v[0]+16
        v[0]+20

        Hit/Miss
        Miss
        Hit
        Hit
        Hit
        Miss
        Hit
```

Compare the two programs

```
for (int i = 0; i < n; i++) {
  z[i] = x[i] - y[i];
  z[i] = z[i] * z[i];
}</pre>
```

```
for (int i = 0; i < n; i++) {
   z[i] = x[i] - y[i];
}
for (int i = 0; i < n; i++) {
   z[i] = z[i] * z[i];
}</pre>
```

Which version is more efficient if we have large arrays?

Data Locality

Parallelism and data locality go hand-in-hand

- Repeated references to memory locations or variables are good—temporal locality
- Stride-1 reference patterns are good—spatial locality

Always focus on optimizing the common case (e.g., inner loops)!

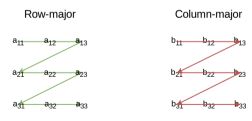
Layout of C Arrays in Memory

- C arrays are allocated in row-major order
 - \blacktriangleright Stepping through columns in one row exploits spatial locality if block size B > 4 bytes
- Stepping through rows in one column
 - ► Accesses distant elements, no spatial locality!

```
int A[N][N];

// row major
for (i = 0; i < N; i++)
   sum += A[0][i];

// column major
for (i = 0; i < n; i++)
   sum += A[i][0];</pre>
```



Compare Access Strides

Assume words are 4 bytes, cache blocks are 4 words, and the cache is initially empty.

```
int sumarrayrows(int A[M][N]) {
   int i, j, sum=0;
   for (i = 0; i < M; i++)
      for (j = 0; j < N; j++)
      sum += A[i][j];
   return sum;
}</pre>
```

```
int sumarraycols(int A[M][N]) {
   int i, j, sum=0;
   for (j = 0; j < M; j++)
      for (i = 0; i < N; i++)
      sum += A[i][j];
   return sum;
}</pre>
```

What are the miss rates per iteration if the array A (i) fits in cache and (ii) does not fit in cache?

Miss Rate Analysis for Matrix-Matrix Multiply

- Matrix-Vector multiply and Matrix-Matrix multiply are important kernels
 - Building blocks across different domains (i.e., ML and computational science applications)
- Multiply $N \times N$ matrices with $O(N^3)$ operations
 - ► *N* reads per source element and *N* values summed per destination
 - ▶ sum can be stored in a register
- Algorithm is computation-bound
 - ► $3N^2$ memory locations and $O(N^3)$ operations
 - Memory accesses should not constitute a bottleneck

```
/* ijk */
for (i=0: i<n: i++) {
  for (j=0; j< n; j++) {
    sum = 0.0:
    for (k=0; k< n; k++) {
      sum += A[i][k] * B[k][j];
    C[i][i] = sum:
```

Cache Model Assumptions

- Consider cold and capacity misses only and ignore conflict misses for now
- Large cache model: only cold misses
- Small cache model: both cold and capacity misses
- Line size = 32B
- Matrix dimension (i.e., N) is very large $(\frac{1}{N} = 0)$
- Cache is not even big enough to hold multiple rows

Miss Rate Analysis for Matrix Multiply (ijk)

Analysis method: look at access patterns of the inner loop

```
/* ijk */
for (i=0; i<n; i++) {
  for (j=0; j<n; j++) {
    sum = 0.0;
    for (k=0; k<n; k++) {
        sum += A[i][k] * B[k][j];
    }
    C[i][j] = sum;
}</pre>
```

Inner loop







С

Miss Rate Analysis for Matrix Multiply (ijk)

• Analysis method: look at access patterns of the inner loop

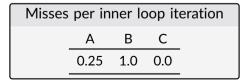
```
/* ijk */

for (i=0; i<n; i++) {
    for (j=0; j<n; j++) {
        sum = 0.0;
        for (k=0; k<n; k++) {
            sum += A[i][k] * B[k][j];
        }
        C[i][j] = sum;
    }
}

A

B

C
```



Miss Rate Analysis for Matrix Multiply (jik)

```
/* jik */
for (j=0; j<n; j++) {
  for (i=0; i<n; i++) {
    sum = 0.0;
    for (k=0; k<n; k++) {
        sum += A[i][k] * B[k][j];
    }
    C[i][j] = sum;
}
</pre>
```

Inner loop





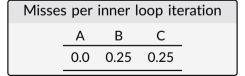


Misses per inner loop iteration

same behavior as ijk

Miss Rate Analysis for Matrix Multiply (kij)

```
/* kij */
for (k=0; k<n; k++) {
    for (i=0; i<n; i++) {
        r = A[i][k];
        for (j=0; j<n; j++) {
            C[i][j] += r * B[k][j];
        }
    }
    two loads,
    one store
    A
    B
    C
```



Miss Rate Analysis for Matrix Multiply (ikj)

```
/* ikj */
for (i=0; i<n; i++) {
  for (k=0; k<n; k++) {
    r = A[i][k];
    for (j=0; j<n; j++) {
        C[i][j] += r * B[k][j];
    }
  }
}</pre>
```

Inner loop







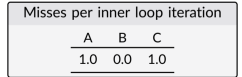
Misses per inner loop iteration

A B C 0.0 0.25

same behavior as kij

Miss Rate Analysis for Matrix Multiply (jki)

```
/* jki */
for (j=0; j<n; j++) {
    for (k=0; k<n; k++) {
        r = B[k][j];
        for (i=0; i<n; i++) {
            C[i][j] += A[i][k] * r;
        }
    }
    two loads,
    one store
    A
    B
    C
```



Miss Rate Analysis for Matrix Multiply (kji)

```
/* kji */
for (k=0; k<n; k++) {
  for (j=0; j<n; j++) {
    r = B[k][j];
    for (i=0; i<n; i++) {
        C[i][j] += A[i][k] * r;
    }
}</pre>
```

Inner loop







Misses per inner loop iteration

same behavior as jki

Summary of Misses Per Inner Loop Iteration

```
for (i=0; i<n; i++) {
  for (j=0; j<n; j++) {
    sum = 0.0;
    for (k=0; k<n; k++) {
        sum += A[i][k]*B[k][j];
    }
    C[i][j] = sum;
}</pre>
```

```
for (k=0; k<n; k++) {
   for (i=0; i<n; i++) {
     r = A[i][k];
   for (j=0; j<n; j++) {
        C[i][j] += r * B[k][j];
    }
}</pre>
```

```
for (j=0; j<n; j++) {
   for (k=0; k<n; k++) {
     r = B[k][j];
     for (i=0; i<n; i++) {
        C[i][j] += A[i][k]*r;
     }
   }
}</pre>
```

ijk and jik

- 2 loads, 0 store
- misses/iter = 1.25

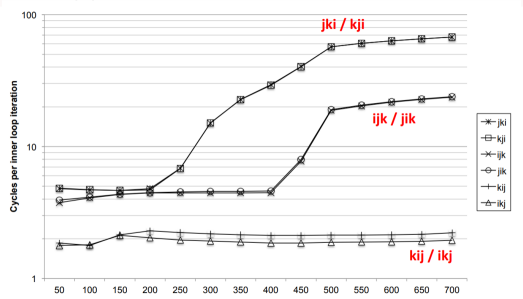
kij and ikj

- 2 loads, 1 store
- misses/iter = 0.5

jki and kji

- 2 loads, 1 store
- misses/iter = 2.0

Matrix Multiply Performance on Core i7



Total Cache Misses (ijk)

```
for (i=0; i<n; i++) {
  for (j=0; j<n; j++) {
    sum = 0.0;
  for (k=0; k<n; k++)
    sum += A[i][k] * B[k][j];
  C[i][j] = sum;
}</pre>
```

Matrices are very large compared to cache size

	A	В	С
i	?	?	?
j	?	?	?
k	?	?	?
	?	?	?

BL is the number of elements that fit in a cache block

Total Cache Misses (ijk)

```
for (i=0; i<n; i++) {
  for (j=0; j<n; j++) {
    sum = 0.0;
  for (k=0; k<n; k++)
    sum += A[i][k] * B[k][j];
  C[i][j] = sum;
}</pre>
```

Matrices are very large compared to cache size

	Α	В	С
i	n	n	n
j	n	n	n BL
k	$\frac{n}{BL}$	n	1
	n ³ BL	n ³	n² BL

BL is the number of elements that fit in a cache block

Total Cache Misses (jki)

```
for (j=0; j<n; j++) {
  for (k=0; k<n; k++)
    r = B[k][j];
  for (i=0; i<n; i++) {
      C[i][j] += A[i][k] * r;
  }
}</pre>
```

Matrices are very large compared to cache size

	Α	В	C
j	?	?	?
k	?	?	?
i	?	?	?
	?	?	?

Total Cache Misses (jki)

```
for (j=0; j<n; j++) {
  for (k=0; k<n; k++)
    r = B[k][j];
  for (i=0; i<n; i++) {
      C[i][j] += A[i][k] * r;
  }
}</pre>
```

Matrices are very large compared to cache size

	Α	В	C
j	n	n	n
k	n	n	n
i	n	1	n
	n ³	n ²	n ³

Cache Miss Analysis for MVM

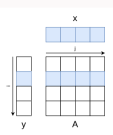
```
for (i = 0; i < N; i++) {
  for (j = 0; j < N; j++) {
    y[i] += A[i][j]*x[j];
  }
  return sum;
}</pre>
```

$$\begin{bmatrix} 1 & 0 & 2 & 0 \\ 0 & 3 & 0 & 4 \\ 0 & 0 & 5 & 0 \\ 6 & 0 & 0 & 7 \end{bmatrix} \times \begin{bmatrix} 2 \\ 5 \\ 1 \\ 8 \end{bmatrix} = \begin{bmatrix} 4 \\ 47 \\ 5 \\ 68 \end{bmatrix}$$

- Number of memory locations: $N^2 + 2N$
- Number of operations: $O(N^2)$
- MVM is limited by memory bandwidth unlike matrix multiplication

MVM (ij)

```
for (i = 0; i < N; i++) {
  for (j = 0; j < N; j++) {
   y[i] += A[i][j]*x[j];
  return sum:
```



Large Cache Model

Misses:

A : ? x:?**v**:?

• Total: ?

Small Cache Model

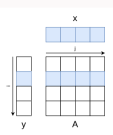
Misses:

A :? X :? Y · ?

Total: ?

MVM (ij)

```
for (i = 0; i < N; i++) {
  for (j = 0; j < N; j++) {
    y[i] += A[i][j]*x[j];
  }
  return sum;
}</pre>
```



Large Cache Model

• Misses:

$$\begin{array}{c} \mathsf{A} \ : \frac{N^2}{BL} \\ \mathsf{X} \ : \frac{N}{BL} \\ \mathsf{Y} \ : \frac{N}{BL} \end{array}$$

• Total: $\frac{N^2}{BI} + 2\frac{N}{BI}$

Small Cache Model

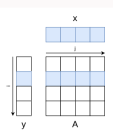
• Misses:

$$\begin{array}{c} A : \frac{N^2}{BL} \\ X : \frac{N}{BL} * N \\ Y : \frac{N}{BL} \end{array}$$

• Total: $2\frac{N^2}{BL} + \frac{N}{BL}$

MVM (ji)

```
for (j = 0; j < N; j++) {
  for (i = 0; i < N; i++) {
    y[i] += A[i][j]*x[j];
  }
  return sum;
}</pre>
```



Large Cache Model

• Misses:

$$\begin{array}{c} \mathsf{A} \ : \frac{\mathsf{N}^2}{\mathsf{BL}} \\ \mathsf{X} \ : \frac{\mathsf{N}}{\mathsf{BL}} \\ \mathsf{Y} \ : \frac{\mathsf{N}}{\mathsf{BL}} \end{array}$$

• Total: $\frac{N^2}{RI} + 2\frac{N}{RI}$

Small Cache Model

• Misses:

 $A:N^2$

 $X : \frac{N}{BL}$

 $Y: \frac{N^2}{BL}$

• Total: $N^2 + \frac{N^2}{BL} + \frac{N}{BL}$

Cache Miss Estimation Example

Consider a cache of size 64K words and a block of size 8 words. Perform cache miss analysis considering (i) direct-mapped and (ii) fully associative caches.

We will ignore interference among the three matrices but will now consider conflict misses.

```
#define N 512
double A[N][N], B[N][N], C[N][N];
for (i = 0; i < N; i++)
  for (j = 0; j < N; j++)
    for (k = 0; k < N; k++)
        C[i][j] += A[i][k]*B[k][j];</pre>
```

Cache Miss Estimation Example

```
#define N 512
double A[N][N], B[N][N], C[N][N];
for (i = 0; i < N; i++)
  for (j = 0; j < N; j++)
   for (k = 0; k < N; k++)
    C[i][j] += A[i][k]*B[k][j];</pre>
```

Direct-Mapped Cache

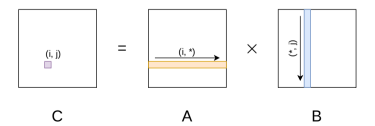
Fully-associative Cache

	A	В	C
i	Ν	Ν	Ν
j	1	Ν	$\frac{N}{BL}$
k	$\frac{N}{BL}$	Ν	1
	N ² BL	N ³	$\frac{N^2}{BL}$

	Α	В	С
i	N	Ν	Ν
j	1	$\frac{N}{BL}$	$\frac{N}{BL}$
k	$\frac{N}{BL}$	N	1
	$\frac{N^2}{BL}$	$\frac{N^3}{BL}$	$\frac{N^2}{BL}$

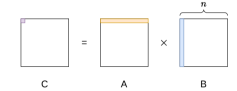
Using Blocking to Improve Temporal Locality

Revisiting Matrix Multiplication

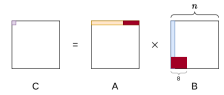


Cache Miss Analysis

- Assumptions
 - Matrix elements are doubles
 - ► Cache block is of eight doubles
 - ▶ Cache size $\ll n$ (i.e., much smaller than n)
- First (i,j) iteration: $\frac{n}{8} + n = \frac{9n}{8}$ misses

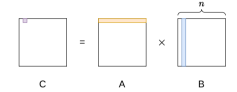


Afterward in cache (schematic):



Cache Miss Analysis

- Assumptions
 - ▶ Matrix elements are doubles
 - ► Cache block is of eight doubles
 - ▶ Cache size $\ll n$ (i.e., much smaller than n)
- Second (i,j) iteration: $\frac{n}{8} + n = \frac{9n}{8}$ misses



• Total misses: $\frac{9n}{8} * n^2 = \frac{9n^3}{8}$

Cache Blocking

Improve data reuse by chunking the data into smaller blocks

• The block is supposed to fit in the cache

```
for (i = 0; i < N; i++) {
  . . .
```

```
for (i = 0; i < N; i +=BLK) {
  for (i = j; i < min(N, j+BLK); i++) {
    . . .
```

```
for (i=0; i<NBODIES; i++) {</pre>
  for (i=0: i<NBODIES: i++) {
    OUT[i] += compute(i,j);
```

```
for (j=0; j<NBODIES; j+=BLOCK) {</pre>
  for (i=0: i<NBODIES: i++) {</pre>
    for (jj=0; jj<BLOCK; jj++)</pre>
      OUT[i] += compute(i.i+ii):
```

CS 610: Writing Cache-Friendly Code

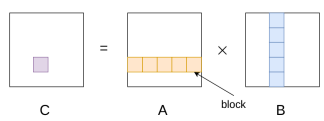
29/36

MVM with 2 × 2 Blocking

```
int i, j;
int a[100][100], b[100], c[100];
int n = 100;
for (i = 0; i < n; i++) {
   c[i] = 0;
   for (j = 0; j < n; j++) {
     c[i] = c[i] + a[i][j] * b[j];
   }
}</pre>
```

```
int i, j, x, y;
int a[100][100], b[100], c[100];
int n = 100;
for (i = 0; i < n; i += 2) {
   c[i] = 0; c[i + 1] = 0;
   for (j = 0; j < n; j += 2) {
      for (x = i; x < min(i + 2, n); x++) {
        for (y = j; y < min(j + 2, n); y++)
            c[x] = c[x] + a[x][y] * b[y];
    }
}</pre>
```

Blocked Matrix Multiplication

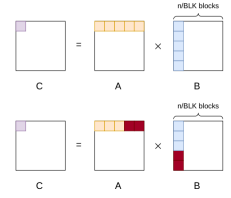


Cache Miss Analysis

- Assumptions
 - ▶ Matrix elements are doubles
 - ► Cache block is of eight doubles
 - ▶ Cache size $\ll n$ (i.e., much smaller than n)
 - ▶ Three $BLK \times BLK$ blocks fit into the cache, i.e., $3BLK^2 < C$
- First block iteration:
 - $ightharpoonup \frac{BLK^2}{8}$ misses for each block
 - ► Total (ignoring matrix C):

$$\frac{n}{BLK} \frac{BLK^2}{4} = \frac{n*BLK}{4}$$

Afterward in cache (schematic):



Cache Miss Analysis

- Assumptions
 - Matrix elements are doubles
 - ► Cache block is of eight doubles
 - ► Cache size $\ll n$ (i.e., much smaller than n)
 - ▶ Three $BLK \times BLK$ blocks fit into the cache, i.e., $3BLK^2 < C$
- Second block iteration:
 - ► Same as the first
 - ► Total (ignoring matrix C):

$$\frac{n}{BLK}\frac{BLK^2}{4} = \frac{n*BLK}{4}$$

C A B

• Total misses: $\frac{nBLK}{4} \times (\frac{n}{BLK})^2 = \frac{n^3}{4*BLK}$

n/BLK blocks

Summary

Without blocking	With blocking
$\frac{9}{8}n^{3}$	$\frac{1}{4BLK}n^3$

- Find the largest possible block size BLK, but limit 3BLK < C!
- The reason for the dramatic difference is that matrix multiplication has inherent temporal locality
 - ▶ Input data is $3n^2$, computation is $2n^3$, and every array element is used O(n) times!
 - ▶ But the program has to be written properly (choose good variant and *BLK*)

Pointers to Exploit Locality in your Code

Focus on the more frequently executed parts of the code (aka common case) (e.g., inner loops)

Maximize spatial locality with low strides (preferably 1)

Maximize temporal locality by reusing the data as much as possible

References



A. Aho et al. Compilers: Principles, Techniques, and Tools. Section 11.2, 2nd edition, Pearson Education.