

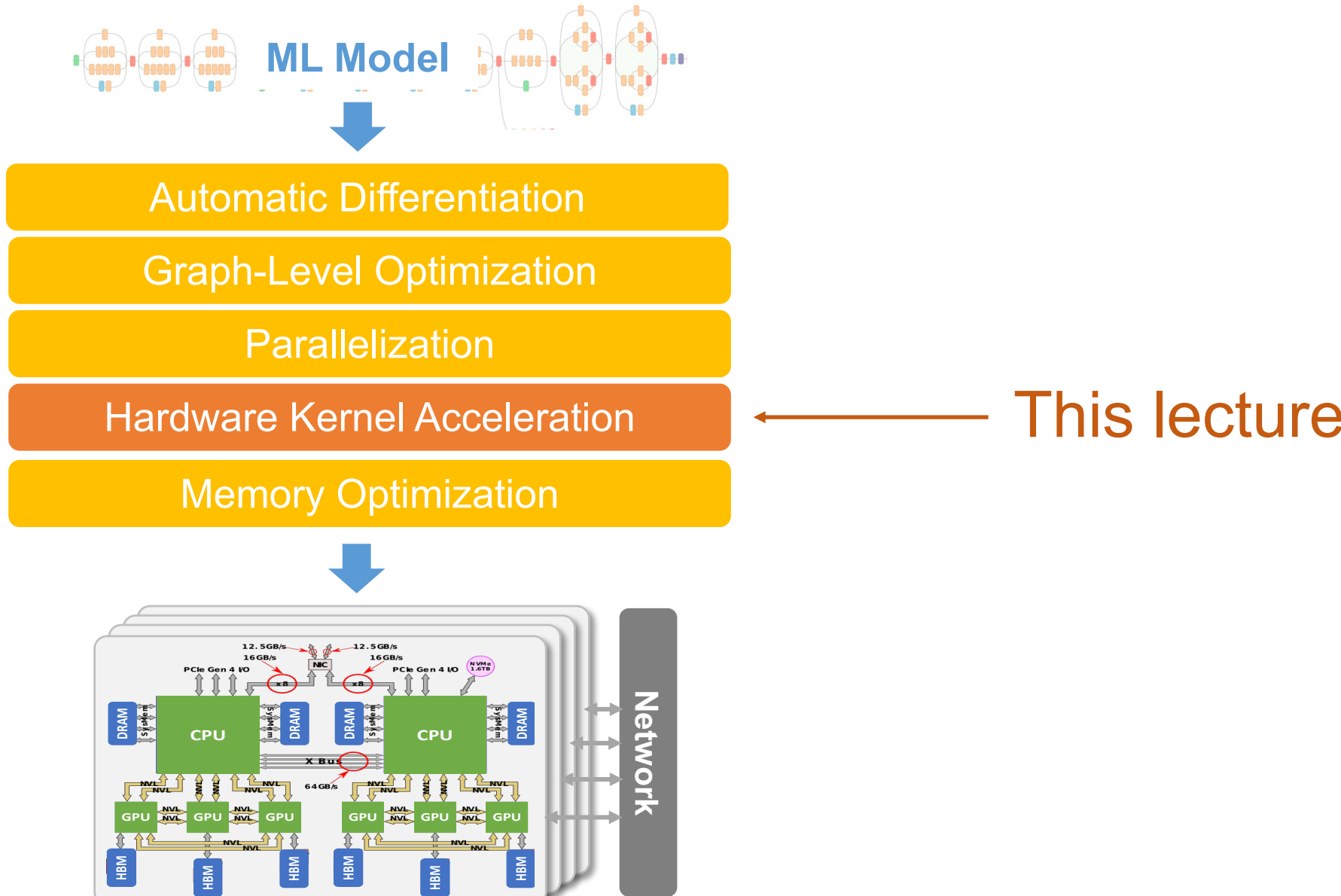
15-442/15-642: Machine Learning Systems

Hardware Acceleration

Spring 2024

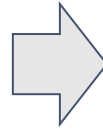
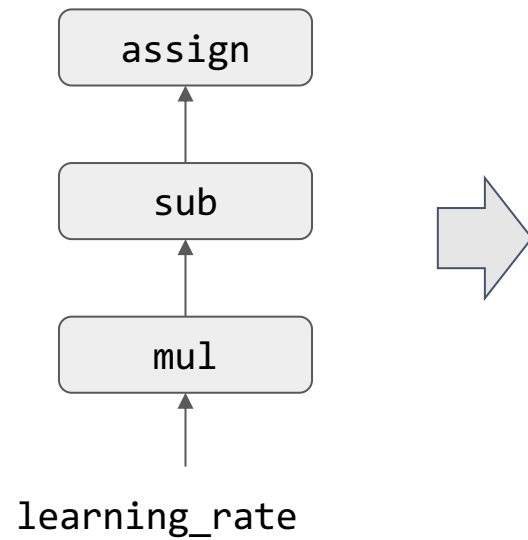
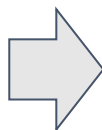
Tianqi Chen and Zhihao Jia
Carnegie Mellon University

An Overview of Machine Learning Systems



Running High Level Compute on Bare Metal

$w = w - lr * grad$



Discussion

What are the tricks you can do to make your
program run faster
on CUDA/x86/any backend ?

Outline

General acceleration techniques

Case study: matrix multiplication

Outline

General acceleration techniques

Case study: matrix multiplication

Vectorization

Adding two arrays of length 256

```
void vecadd(float* A, float *B, float* C) {  
    for (int i = 0; i < 64; ++i) {  
        float4 a = load_float4(A + i*4);  
        float4 b = load_float4(B + i*4);  
        float4 c = add_float4(a, b);  
        store_float4(C + i* 4, c);  
    }  
}
```

Additional requirements: memory (A, B, C) needs to be aligned to 128 bits

Data layout and strides

Question: how to store a matrix in memory

- Row major: $A[i, j] \Rightarrow Adata[i * A.shape[1] + j]$
- Column major: $A[i, j] \Rightarrow Adata[j * A.shape[0] + i]$
- Strides format: $A[i, j] \Rightarrow Adata[i * A.strides[0] + j * A.strides[1]]$

Stride Discussion

Advantages: can perform transformation/slicing in zero copy way

- Slice: change the begin offset and shape
- Transpose: swap the strides
- Broadcast: insert a stride equals 0

Disadvantages: memory access becomes not continuous

- Makes vectorization harder
- Many linear algebra operations may require compact the array first

Parallelization

```
void vecadd(float* A, float *B, float* C) {  
    #pragma omp parallel for  
    for (int i = 0; i < 64; ++i) {  
        float4 a = load_float4(A + i*4);  
        float4 b = load_float4(B + i*4);  
        float4 c = add_float4(a, b);  
        store_float4(C * 4, c);  
    }  
}
```

Executes the computation on multiple threads

Outline

General acceleration techniques

Case study: matrix multiplication

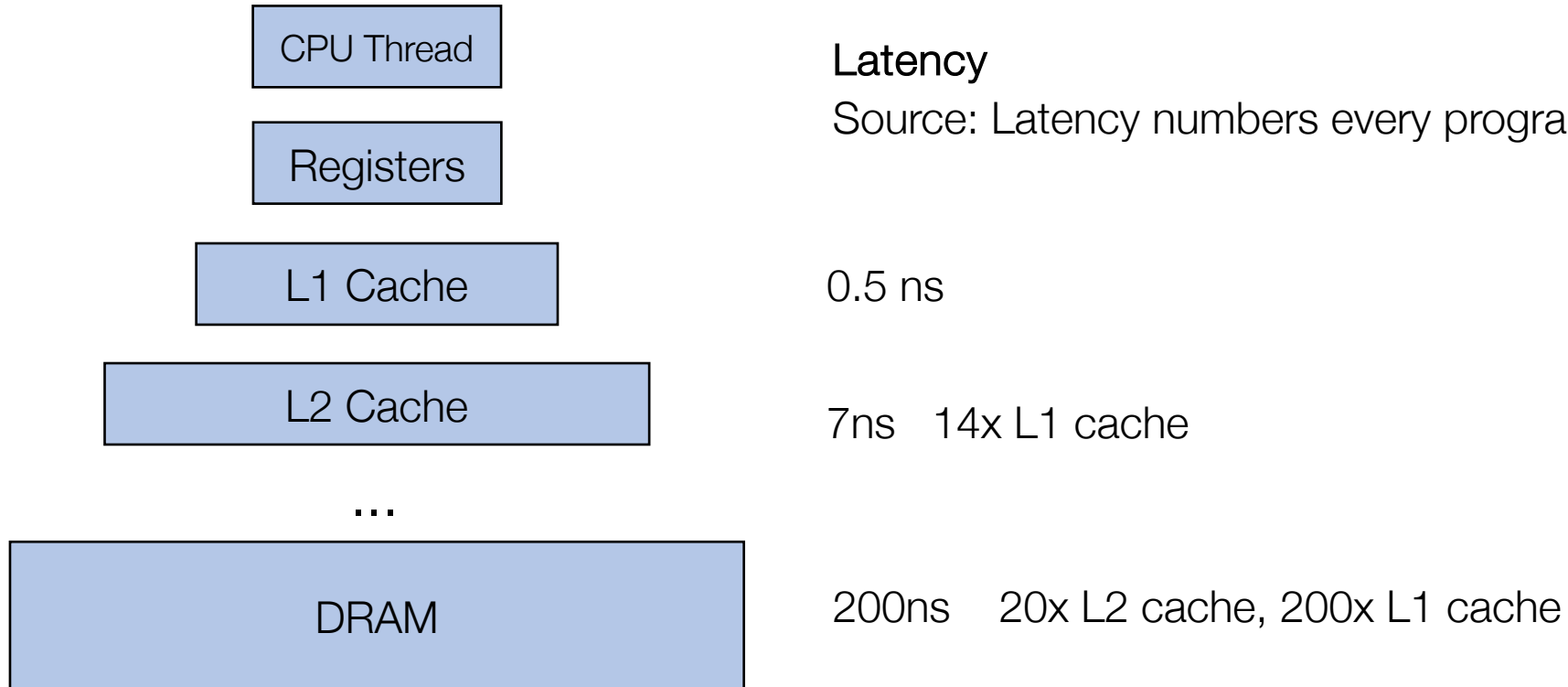
Vanilla Matrix Multiplication

Compute $C = \text{dot}(A, B.T)$

```
float A[n][n], B[n][n], C[n][n];  
for (int i = 0; i < n; ++i)  
    for (int j = 0; j < n; ++j) {  
        C[i][j] = 0;  
        for (int k = 0; k < n; ++k) {  
            C[i][j] += A[i][k] * B[j][k];  
        }  
    }
```

$O(n^3)$

Memory Hierarchy on Modern CPUs



Latency

Source: Latency numbers every programmer should know

Architecture Aware Analysis

```
dram float A[n][n], B[n][n], C[n][n];
for (int i = 0; i < n; ++i) {
    for (int j = 0; j < n; ++j) {
        register float c = 0;
        for (int k = 0; k < n; ++k) {
            register float a = A[i][k];
            register float b = B[j][k];
            c += a * b;
        }
        C[i][j] = c;
    }
}
```

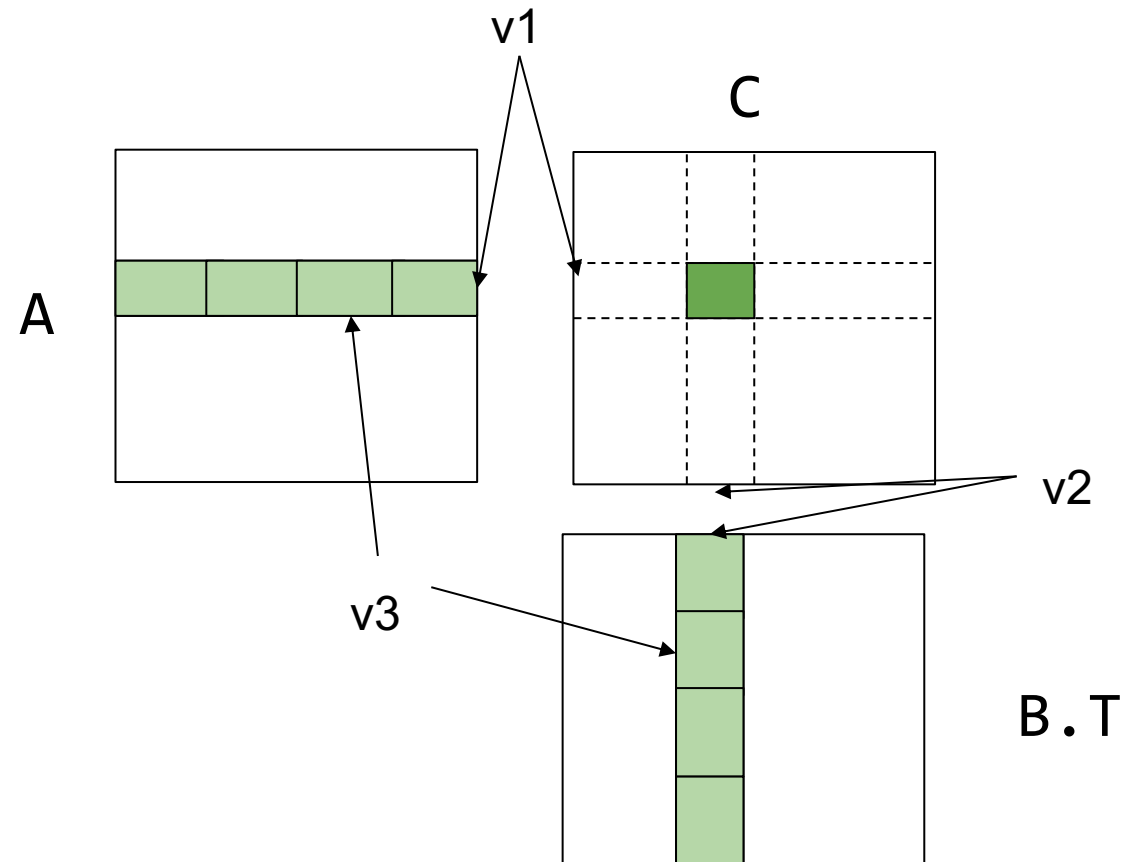
A's dram->register time cost: n^3
B's dram->register time cost: n^3
A's register memory cost : 1
B's register memory cost : 1
C's register memory cost : 1

Load cost: $2 * \text{dramspeed} * n^3$
Register cost: 3

Register Tiled Matrix Multiplication

```
dram float A[n/v1][n/v3][v1][v3];
dram float B[n/v2][n/v3][v2][v3];
dram float C[n/v1][n/v2][v1][v2];

for (int i = 0; i < n/v1; ++i) {
    for (int j = 0; j < n/v2; ++j) {
        register float c[v1][v2] = 0;
        for (int k = 0; k < n/v3; ++k) {
            register float a[v1][v3] = A[i][k];
            register float b[v2][v3] = B[j][k];
            c += dot(a, b.T);
        }
        C[i][j] = c;
    }
}
```



Register Tiled Matrix Multiplication

```
dram float A[n/v1][n/v3][v1][v3];
dram float B[n/v2][n/v3][v2][v3];
dram float C[n/v1][n/v2][v1][v2];

for (int i = 0; i < n/v1; ++i) {
    for (int j = 0; j < n/v2; ++j) {
        register float c[v1][v2] = 0;
        for (int k = 0; k < n/v3; ++k) {
            register float a[v1][v3] = A[i][k];
            register float b[v2][v3] = B[j][k];
            c += dot(a, b.T);
        }
        C[i][j] = c;
    }
}
```

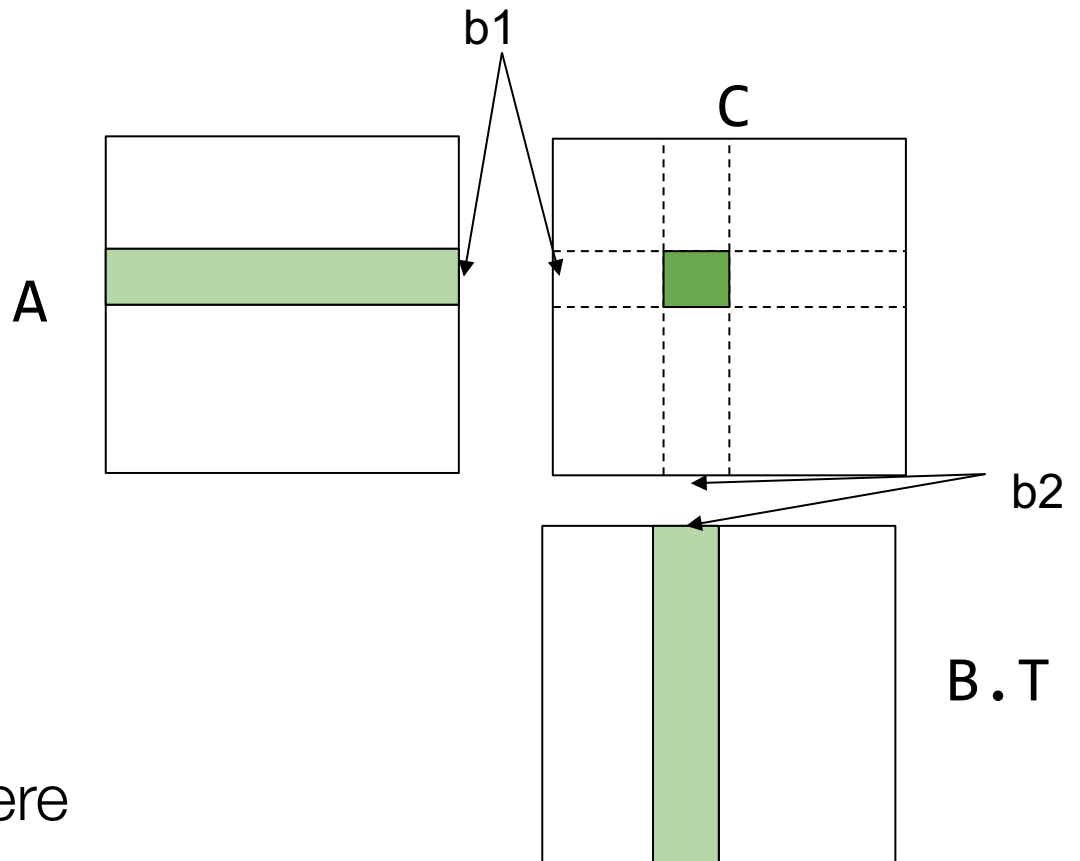
A's dram->register time cost: $n^3/v2$
B's dram->register time cost: $n^3/v1$
A's register memory cost: $v1*v3$
B's register memory cost: $v2*v3$
C's register memory cost: $v1*v2$

load cost: dramspeed * ($n^3/v2 + n^3/v1$)
Register cost: $v1*v3 + v2*v3 + v1*v2$

Cache Line Aware Tiling

```
dram float A[n/b1][b1][n];
dram float B[n/b2][b2][n];
dram float C[n/b1][n/b2][b1][b2];
for (int i = 0; i < n/b1; ++i) {
    l1cache float a[b1][n] = A[i];
    for (int j = 0; j < n/b2; ++j) {
        l1cache b[b2][n] = B[j];
        C[i][j] = dot(a, b.T);
    }
}
```

Sub-procedure, can apply register tiling here



Cache Line Aware Tiling

```
dram float A[n/b1][b1][n];
dram float B[n/b2][b2][n];
dram float C[n/b1][n/b2][b1][b2];
for (int i = 0; i < n/b1; ++i) {
    l1cache float a[b1][n] = A[i];
    for (int j = 0; j < n/b2; ++j) {
        l1cache b[b2][n] = B[j];
        C[i][j] = dot(a, b.T);
    }
}
```

A's dram->l1 time cost: n^2
B's dram->l1 time cost: $n^3 / b1$

Constraints:

- $b1 * n + b2 * n < l1 \text{ cache size}$
- To still apply register blocking on dot
 - $b1 \% v1 == 0$
 - $b2 \% v2 == 0$

Putting it Together

```
dram float A[n/b1][b1/v1][n][v1];
dram float B[n/b2][b2/v2][n][v2];

for (int i = 0; i < n/b1; ++i) {
    l1cache float a[b1/v1][n][v1] = A[i];
    for (int j = 0; j < n/b2; ++j) {
        l1cache b[b2/v2][n][v2] = B[j];
        for (int x = 0; x < b1/v1; ++x)
            for (int y = 0; y < b2/v2; ++y) {
                register float c[v1][v2] = 0;
                for (int k = 0; k < n; ++k) {
                    register float ar[v1] = a[x][k][:];
                    register float br[v2] = b[y][k][:];
                    C += dot(ar, br.T)
                }
            }
    }
}
```

load cost:

$$\text{l1speed} * (n^3/v2 + n^3/v1) + \text{dramspeed} * (n^2 + n^3/b1)$$

Key insight: Memory Load Reuse

```
dram float A[n/v1][n/v3][v1][v3];  
dram float B[n/v2][n/v3][v2][v3];  
dram float C[n/v1][n/v2][v1][v2];
```

```
for (int i = 0; i < n/v1; ++i) {  
    for (int j = 0; j < n/v2; ++j) {  
        register float c[v1][v2] = 0;  
        for (int k = 0; k < n/v3; ++k) {  
            register float a[v1][v3] = A[i][k];  
            register float b[v2][v3] = B[j][k];  
            c += dot(a, b.T);  
        }  
        C[i][j] = c;  
    }  
}
```

a get reused v2 times
b get reused v1 times

A's dram->register time cost: $n^3/v2$
B's dram->register time cost: $n^3/v1$

Common Reuse Patterns

```
float A[n][n];
float B[n][n];
float C[n][n];
```

```
C[i][j] = sum(A[i][k] * B[j][k], axis=k)
```

Access of A is independent of j,
tile the j dimension by v enables reuse of A for v times.

Possible Reuse Pattern in Convolution

```
float Input[n][ci][h][w];
float Weight[co][ci][K][K];
float Output[n][co][h][w];
```

```
Output[b][co][y][x] =
    sum(Input[b][k][y+ry][x+rx] *
        Weight[co][k][ry][rx], axis=[k, ry, rx])
```

Outline

General acceleration techniques

Case study: matrix multiplication