

# Cache Lab Implementation and Blocking

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# Welcome to the World of Pointers !



# Class Schedule

## ■ Cache Lab

- Due Thursday.
- Start soon if you haven't yet!

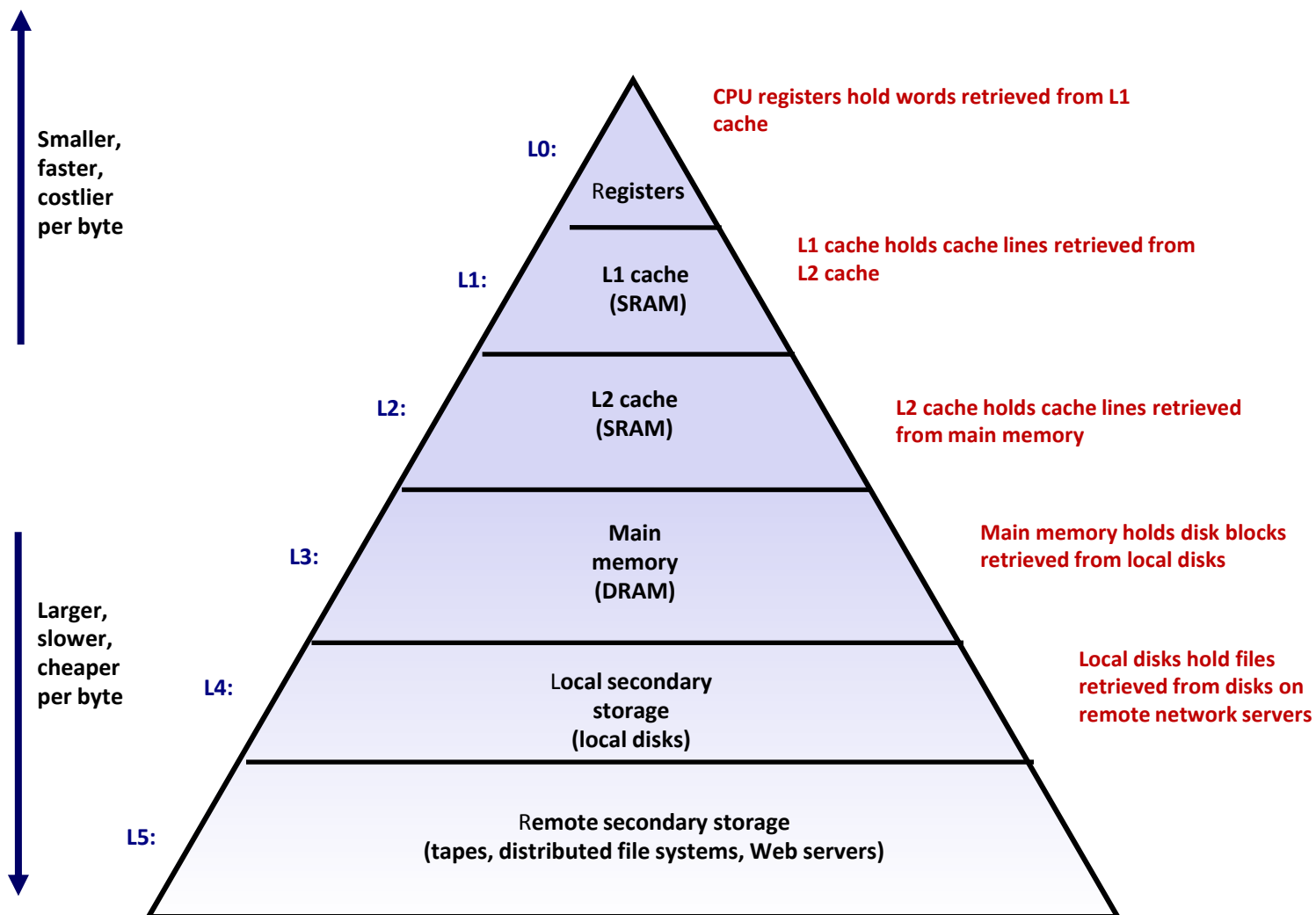
## ■ Exam Soon !

- Start doing practice problems.
- Mon March 3<sup>rd</sup> – Wed March 5<sup>th</sup>

# Outline

- **Schedule**
- **Memory organization**
- **Caching**
  - Different types of locality
  - Cache organization
- **Cachelab**
  - Part (a) Building Cache Simulator
  - Part (b) Efficient Matrix Transpose

# Memory Hierarchy



# Memory Hierarchy

- Registers

- SRAM



We will discuss this interaction

- DRAM

- Local Secondary storage

- Remote Secondary storage

# SRAM vs DRAM tradeoff

## ■ SRAM (cache)

- Faster (L1 cache: 1 CPU cycle)
- Smaller (Kilobytes (L1) or Megabytes (L2))
- Uses 4-6 transistors per bit
- More expensive

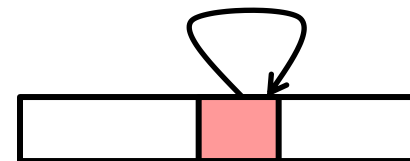
## ■ DRAM (main memory)

- Relatively slower (hundreds of CPU cycles)
- Larger (Gigabytes)
- Uses 1 transistor, 1 capacitor per bit
- Cheaper

# Locality

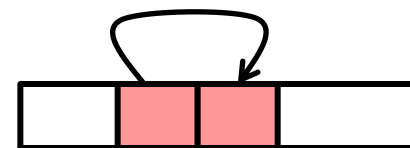
## ■ Temporal locality

- Recently referenced items are likely to be referenced again in the near future
- After accessing address X in memory, save the bytes in cache for future access



## ■ Spatial locality

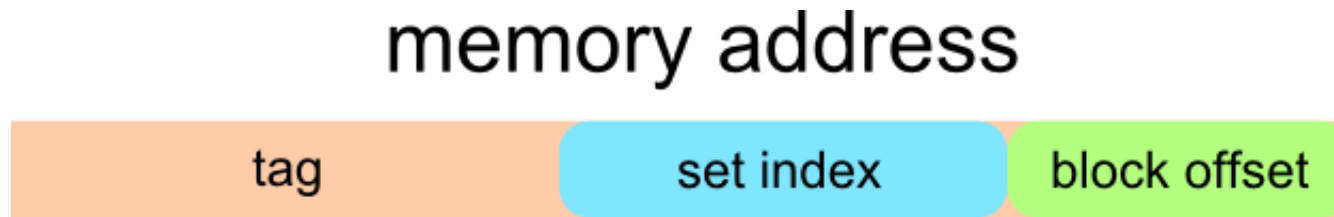
- Items with nearby addresses tend to be referenced close together in time
- After accessing address X, save the block of memory around X in cache for future access





# Memory Address

- 64-bit on shark machines

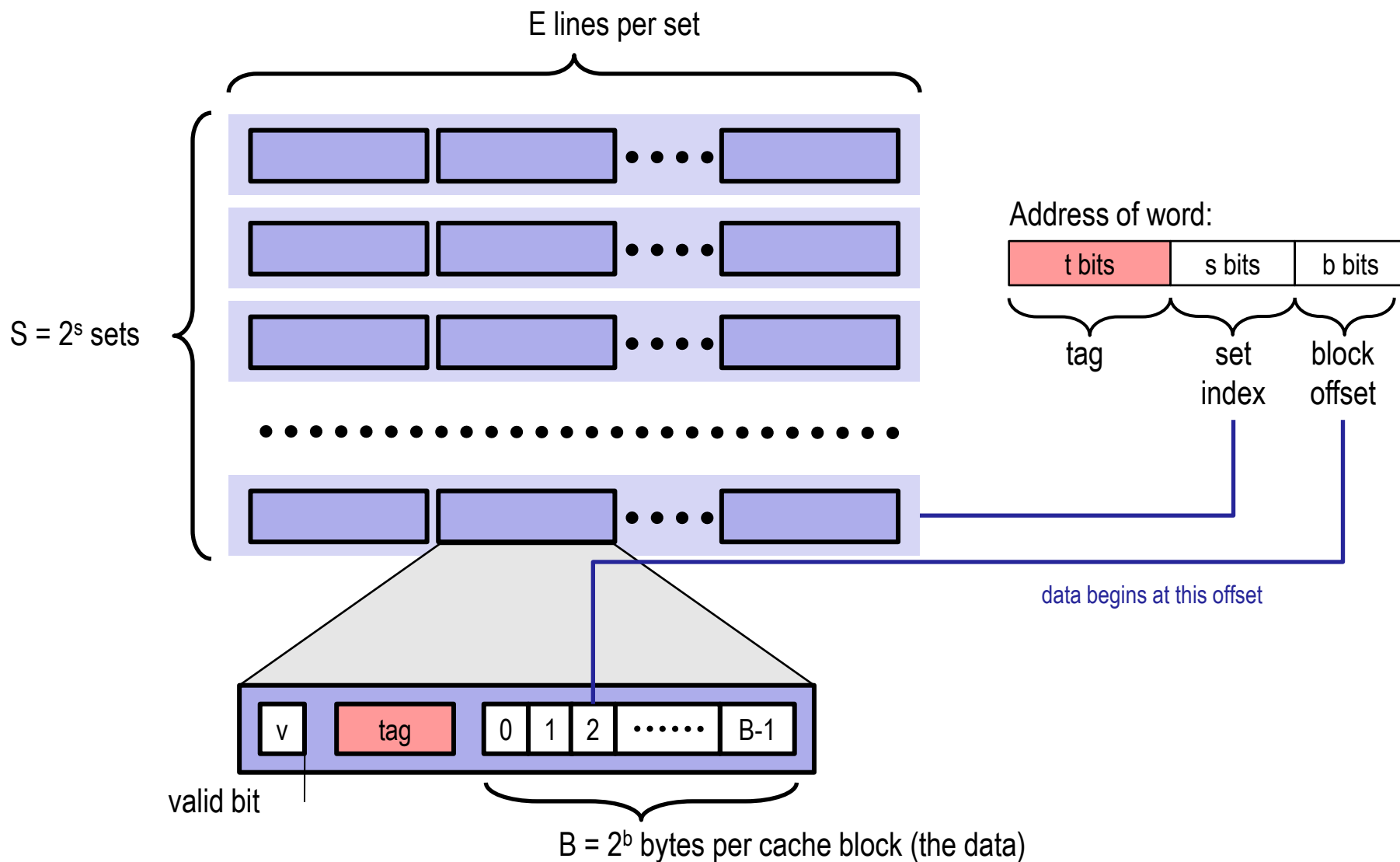


- Block offset:  $b$  bits
- Set index:  $s$  bits
- Tag Bits: Address Size –  $b$  –  $s$

# Cache

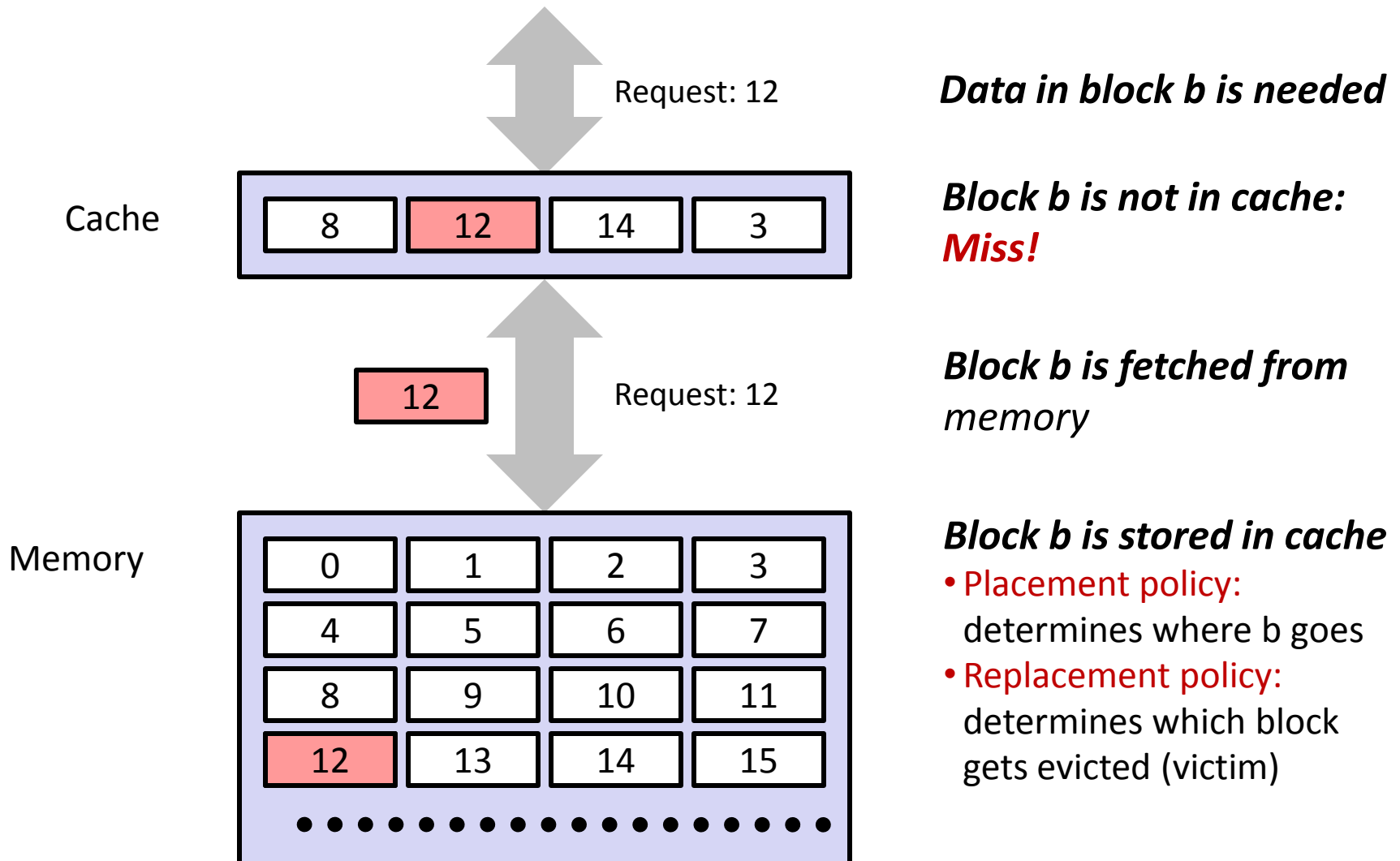
- A cache is a set of  $2^s$  *cache sets*
- A *cache set* is a set of  $E$  *cache lines*
  - $E$  is called associativity
  - If  $E=1$ , it is called “direct-mapped”
- Each *cache line* stores a block
  - Each block has  $B = 2^b$  bytes
- **Total Capacity =  $S * B * E$**

# Visual Cache Terminology





# General Cache Concepts: Miss



# General Caching Concepts:

## Types of Cache Misses

### ■ Cold (compulsory) miss

- The first access to a block has to be a miss

### ■ Conflict miss

- Conflict misses occur when the level k cache is large enough, but multiple data objects all map to the same level k block
  - E.g., Referencing blocks 0, 8, 0, 8, 0, 8, ... would miss every time with direct mapping

### ■ Capacity miss

- Occurs when the set of active cache blocks (**working set**) is larger than the cache

# Cachelab

- **Part (a) Building a cache simulator**
- **Part (b) Optimizing matrix transpose**

# Part (a): Cache simulator

- **A cache simulator is NOT a cache!**
  - Memory contents NOT stored
  - Block offsets are NOT used – the  $b$  bits in your address don't matter.
  - Simply **count** hits, misses, and evictions
- **Your cache simulator need to work for different  $s$ ,  $b$ ,  $E$ , given at run time.**
- **Use LRU – Least Recently Used replacement policy**
  - Evict the least recently used block from the cache to make room for the next block.
  - Queues ? Time Stamps ?



# Part (a): Hints

- **Structs are a great way to represent a cache line. Each cache line has a:**
  - Valid bit
  - Tag
  - LRU counter (if you are not using a queue )
  
- **A cache is just 2D array of *cache lines*:**
  - `struct cache_line cache[S][E];`
  - $S = 2^s$ , is the number of sets
  - E is associativity

# Part (a): getopt

```
./foo -x 1 -y 3
```

- **getopt()** automates parsing elements on the unix command line
  - Typically called in a loop to retrieve each flag in turn
  - Returns -1 when there are no more inputs
  - Its return value is the flag it's currently parsing ("x", "y",)
    - Use a switch statement on the return value to take care of each flag separately
    - If a flag has an associated argument ("1", "3"), this **string** is saved in the external variable `optarg`
  - When `getopt()` returns -1, there are no more options
  - For more information, look at `man 3 getopt`
- **To use getopt, your program must include the header file `unistd.h`**

# Part (a): getopt Example

```
./foo -x 1 -y 3
```

```
int main(int argc, char** argv){
    int opt, x,y;
    /* looping over arguments */
    while(-1 != (opt = getopt(argc, argv, "x:y:"))){
        /* determine which argument it's processing */
        switch(opt) {
            case 'x':
                x = atoi(optarg);
                break;
            case 'y':
                y = atoi(optarg);
                break;
            default:
                printf("wrong argument\n");
                break;
        }
    }
}
```

# Part (a): fscanf

- The `fscanf()` function is just like `scanf()` except it can specify a stream to read from (ie, an open file)
- It takes the following parameters:
  1. a stream pointer (e.g. a file descriptor)
  2. a format string with information on how to parse the file
  - 3-n. the proper number of **pointers** to the variables you want to store the parsed data in
- You typically want to use `fscanf` in a loop. It returns `-1` if it hits EOF, or if the data doesn't match the format string
- `fscanf` will be useful in reading lines from the trace files.
  - `L 10,1`
  - `M 20,1`

## Part (a): fscanf example

```
FILE * pFile; //pointer to FILE object

pFile = fopen ("tracefile.txt","r"); //open file for reading

char identifier;
unsigned address;
int size;
// Reading lines like " M 20,1" or "L 19,3"

while(fscanf(pFile," %c %x,%d", &identifier, &address,
&size)>0){
    // Do stuff
}

fclose(pFile); //remember to close file when done
```

# Part (a): malloc/free

- **Use malloc to allocate memory on the heap**
- **Always free what you malloc, otherwise may get memory leak**
  - `Some_pointer_you_malloced = malloc(sizeof(int));`
  - `free(some_pointer_you_malloced);`
- **Don't free memory you didn't allocate**

# Part (a): Tutorials

## ■ **getopt:**

- Man 3 getopt
- [http://www.gnu.org/software/libc/manual/html\\_node/Getopt.html](http://www.gnu.org/software/libc/manual/html_node/Getopt.html)

## ■ **fscanf :**

- man fscanf
- <http://crasseux.com/books/ctutorial/fscanf.html>

## ■ **Google is your friend**

# Part (b): Efficient Matrix Transpose

- Matrix Transpose (A  $\rightarrow$  B)

Matrix A

1	2	3	4
5	6	7	8
9	10	11	12
13	14	15	16

Matrix B

1	5	9	13
2	6	10	14
3	7	11	15
4	8	12	16



- How do we optimize this operation using the cache?



# Part (b): Efficient Matrix Transpose

- Suppose Block size is 8 bytes ?

Matrix A

1	2	3	4
5	6	7	8
9	10	11	12
13	14	15	16

Matrix B

1
2



- Access  $A[0][0]$  cache miss
- Access  $B[0][0]$  cache miss
- Access  $A[0][1]$  cache hit
- Access  $B[1][0]$  cache miss

Should we handle 3 & 4  
next or 5 & 6 ?

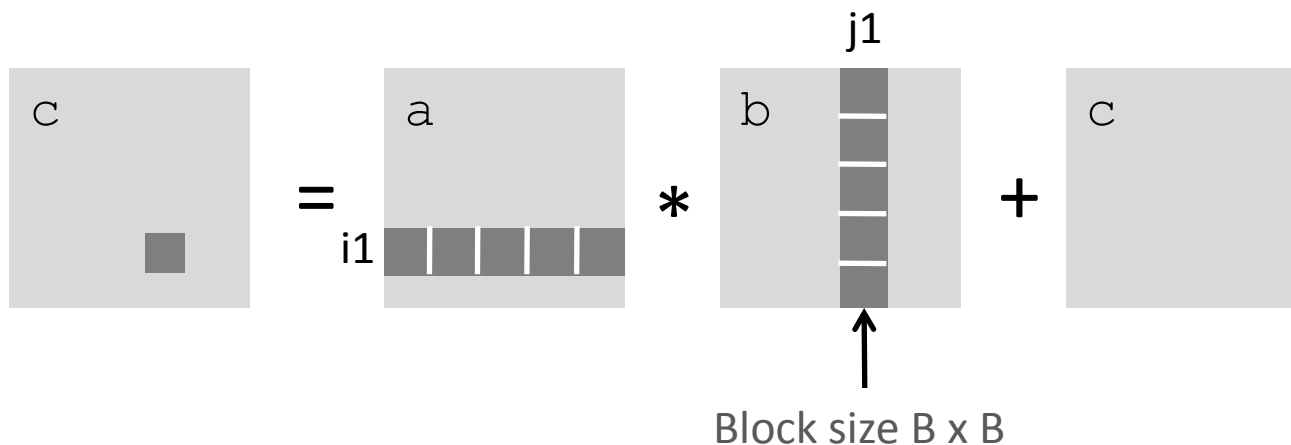
# Part (b): Blocked Matrix Multiplication

```

c = (double *) calloc(sizeof(double), n*n);

/* Multiply n x n matrices a and b */
void mmm(double *a, double *b, double *c, int n) {
    int i, j, k;
    for (i = 0; i < n; i+=B)
        for (j = 0; j < n; j+=B)
            for (k = 0; k < n; k+=B)
                /* B x B mini matrix multiplications */
                for (i1 = i; i1 < i+B; i++)
                    for (j1 = j; j1 < j+B; j++)
                        for (k1 = k; k1 < k+B; k++)
                            c[i1*n+j1] += a[i1*n + k1]*b[k1*n + j1];
}

```



# Part (b): Blocking

- **Blocking: dividing your matrix into sub-matrices**
- **The ideal size of the sub-matrices depends on your cache block size, cache size, and input matrix size**
- **Try different sub-matrix sizes**

# Part (b): Specs

## ■ Cache:

- You get 1 KB of cache
- Directly mapped ( $E=1$ )
- Block size is 32 bytes ( $b=5$ )
- There are 32 sets ( $s=5$ )

## ■ Test Matrices:

- 32 by 32,
- 64 by 64
- 61 by 67
- Your solution need not work on other size matrices

# Hint: Warnings are Errors

- **Strict compilation flags**
- **Reasons:**
  - Avoid potential errors that are hard to debug
  - Learn good habits from the beginning
- **Add “-Werror” to your compilation flags**

# Hint: Missing Header Files

- Remember to include files that we will be using functions from
- If function declaration is missing
  - Find corresponding header files
  - Use: `man <function-name>`
- Live example
  - `man 3 getopt`

# Style

- **Read the style guideline**
  - But I already read it!
  - Good, read it again.
- **Pay special attention to failure and error checking**
  - Functions don't always work
  - What happens when a syscall fails??
- **Start forming good habits now!**

# Questions?

