### **Cache Lab**

Recitation 7: Oct 11<sup>th</sup>, 2016

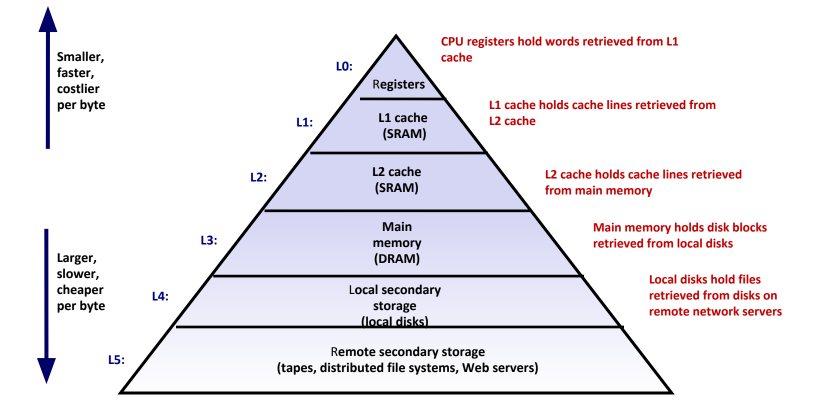
### Outline

Memory organization

#### Caching

- Different types of locality
- Cache organization
- Cache lab
  - Part (a) Building Cache Simulator
  - Part (b) Efficient Matrix Transpose
  - Blocking

### **Memory Hierarchy**



### **Memory Hierarchy**

Registers



Local Secondary storage

**Remote Secondary storage** 

### **SRAM vs DRAM tradeoff**

#### SRAM (cache)

- Faster (L1 cache: 1 CPU cycle)
- Smaller (Kilobytes (L1) or Megabytes (L2))
- More expensive and "energy-hungry"

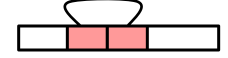
#### **DRAM (main memory)**

- Relatively slower (hundreds of CPU cycles)
- Larger (Gigabytes)
- 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

#### memory address

tag	set index	block offset

- Block offset: b bits
- Set index: s bits
- Tag Bits: (Address Size b s)

#### Cache

A cache is a set of S = 2<sup>s</sup> cache sets

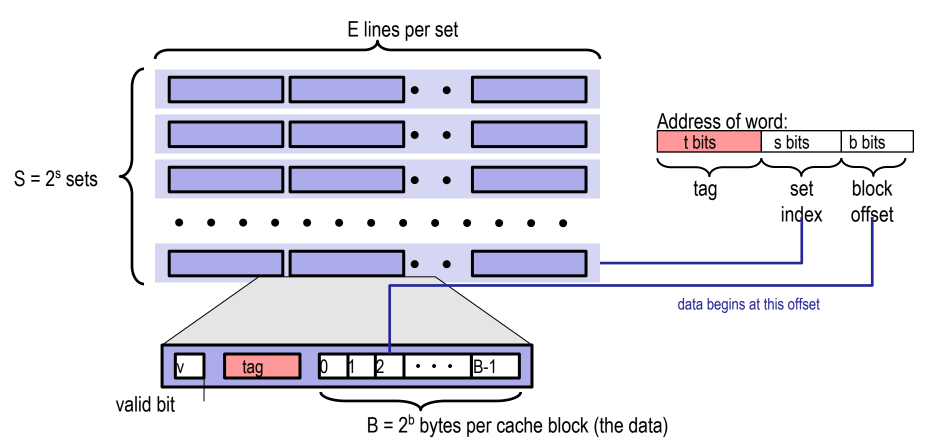
#### A cache set is a set of E cache lines

- E is called associativity
- If E=1, it is called "direct-mapped"

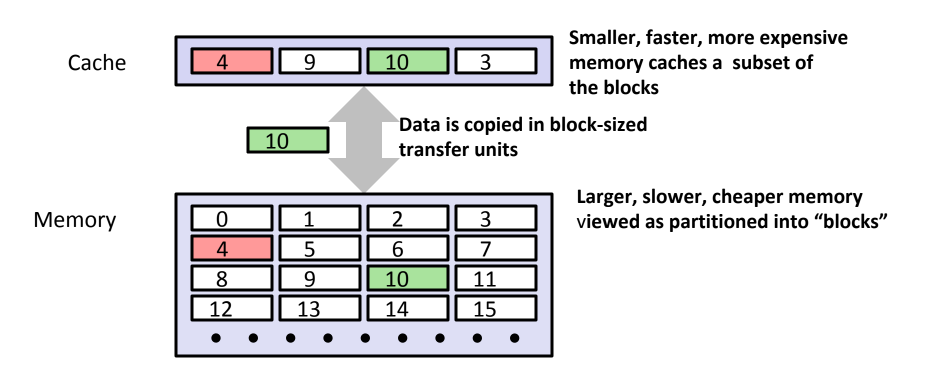
Each cache line stores a block of size B = 2<sup>b</sup> bytes

#### Total Capacity = S\*B\*E

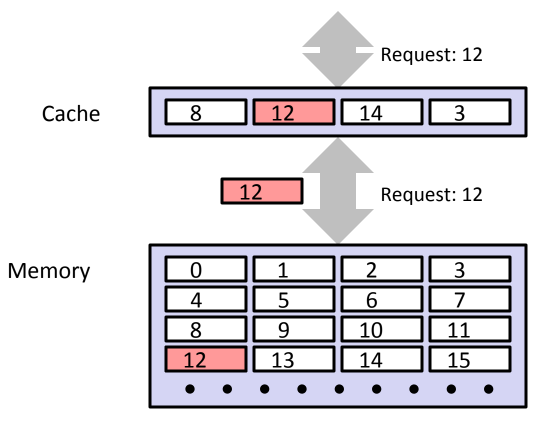
### **Visual Cache Terminology**



### **General Cache Concepts**



#### **General Cache Concepts: Miss**



Data in block b is needed

Block b is not in cache: Miss!

Block b is fetched from memory Block b is stored in cache •Placement policy: determines where b goes •Replacement policy: determines which block gets evicted (victim)

### 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
- You are required to minimize this in cache lab

#### Capacity miss

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

### **Cache Lab**

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 needs 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.
  - Counters? Queues ? Time Stamps?

### Part (a) : Hints

#### A cache is just 2D array of cache lines:

- struct cache\_line cache[S][E];
- S = 2<sup>s</sup>, is the number of sets
- E is associativity

#### Each cache\_line has:

- Valid bit
- Tag
- LRU counter ( only if you are not using a queue )

### Part (a) : getopt

# getopt() automates parsing elements on the unix command line If function declaration is missing

- Typically called in a loop to retrieve arguments
- Its return value is stored in a local variable
- When getopt() returns -1, there are no more options

To use getopt, your program must include the header file #include <unistd.h> on the shark machines

### Part (a) : getopt

# A switch statement is used on the local variable holding the return value from getopt()

- Each command line input case can be taken care of separately
- "optarg" is an important variable it will point to the value of the option argument
- Think about how to handle invalid inputs
- For more information,
  - Iook at man 3 getopt
  - http://www.gnu.org/software/libc/manual/html\_node/Getopt.html

### Part (a) : getopt Example

```
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':
                 \mathbf{x} = \text{atoi}(\text{optarg});
                 break;
             case 'v':
                 y = atoi(optarg);
                 break;
             default:
                 printf("wrong argument\n");
                 break;
```

Suppose the program executable was called "foo". Then we would call "./foo -x 1 –y 3" to pass the value 1 to variable x and 3 to y.

### Part (a) : fscanf

The fscanf() function is just like scanf() except it can specify a stream to read from (scanf always reads from stdin)

- parameters:
  - A stream pointer
  - format string with information on how to parse the file
  - the rest are pointers to variables to store the parsed data
- You typically want to use this function in a loop. It returns -1 when it hits EOF or if the data doesn't match the format string
- For more information,
  - man fscanf
  - http://crasseux.com/books/ctutorial/fscanf.html

#### 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

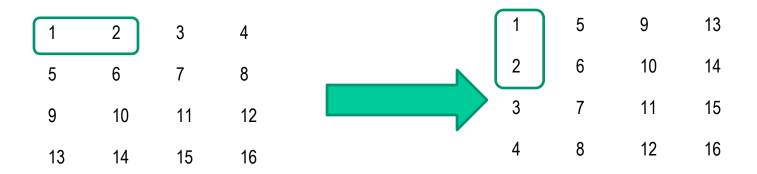
# Always free what you malloc, otherwise may get memory leak

- some\_pointer\_you\_malloced = malloc(sizeof(int));
- Free(some\_pointer\_you\_malloced);

#### Don't free memory you didn't allocate

### Part (b) Efficient Matrix Transpose

# Matrix Transpose (A -> B) Matrix A Matrix B



How do we optimize this operation for the cache?

### Part (b) : Blocking

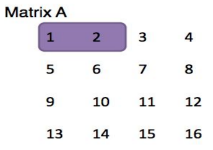
Blocking: divide matrix into sub-matrices.

Size of sub-matrix depends on cache block size, cache size, input matrix size.

#### Try different sub-matrix sizes.

### Part (b) : Efficient Matrix Transpose

Suppose Block size is 8 bytes, S is large, and E = 2

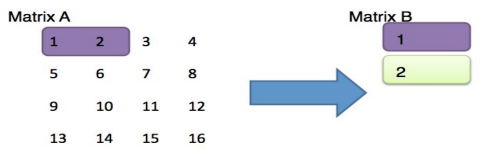


Should we handle 3 & 4 next or 5 & 6 ?

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

### Part (b) : Efficient Matrix Transpose

Now lets try for E = 1 (direct mapped), assume matrices are aligned such that index 1 from both maps to same set



Access A[0][0] cache miss
 Access B[0][0] cache miss evict
 Access B[0][1] cache miss evict
 Access A[0][1] cache miss evict
 Access B[1][0] cache miss
 Access B[1][1] cache miss evict

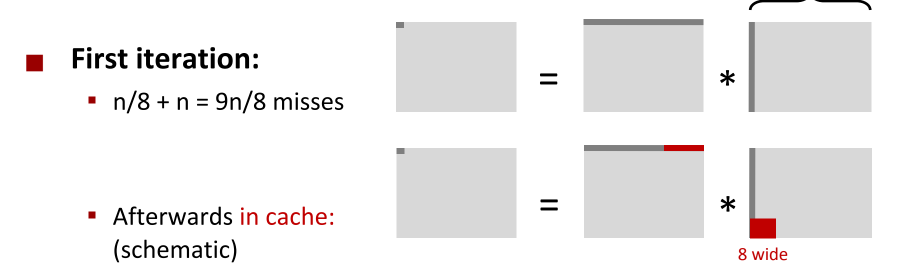
### **Example: Matrix Multiplication**

```
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++)
        for (j = 0; j < n; j++)
             for (k = 0; k < n; k++)
             c[i*n + j] += a[i*n + k] * b[k*n + j];
                                b
С
                 а
                            *
```

### **Cache Miss Analysis**

#### Assume:

- Matrix elements are doubles, size of array n is arbitrary
- Cache block = 8 doubles
- Cache size C << n (much smaller than n)</li>



### **Cache Miss Analysis**

#### Assume:

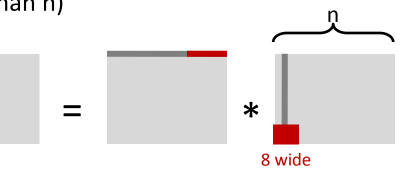
- Matrix elements are doubles
- Cache block = 8 doubles
- Cache size C << n (much smaller than n)</li>

#### Second iteration:

Again:
 n/8 + n = 9n/8 misses

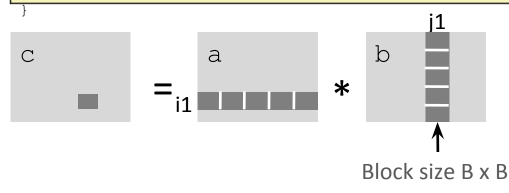
#### **Total misses:**

9n/8 \* n<sup>2</sup> = (9/8) \* n<sup>3</sup>



### **Blocked Matrix Multiplication**

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



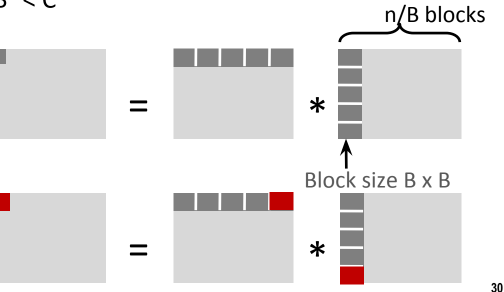
### **Cache Miss Analysis**

#### Assume:

- Cache block = 8 doubles
- Cache size C << n (much smaller than n)</li>
- Three blocks fit into cache: 3B<sup>2</sup> < C</p>

#### First (block) iteration:

- B<sup>2</sup>/8 misses for each block
- 2n/B \* B<sup>2</sup>/8 = nB/4 (omitting matrix c)
- Afterwards in cache (schematic)



### **Cache Miss Analysis**

#### Assume:

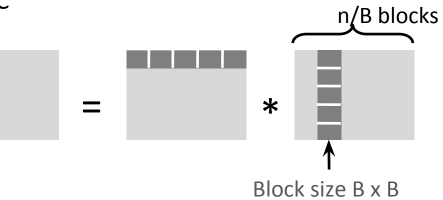
- Cache block = 8 doubles
- Cache size C << n (much smaller than n)</li>
- Three blocks fit into cache: 3B<sup>2</sup> < C</p>

#### Second (block) iteration:

- Same as first iteration
- $2n/B * B^2/8 = nB/4$

#### **Total misses:**

•  $nB/4 * (n/B)^2 = n^3/(4B)$ 



### **Part(b) : Blocking Summary**

- No blocking: (9/8) \* n<sup>3</sup>
- Blocking: 1/(4B) \* n<sup>3</sup>
- Suggest largest possible block size B, but limit 3B<sup>2</sup> < C!</p>
- Reason for dramatic difference:
  - Matrix multiplication has inherent temporal locality:
    - Input data: 3n<sup>2</sup>, computation 2n<sup>3</sup>
    - Every array elements used O(n) times!
  - But program has to be written properly

#### For a detailed discussion of blocking:

http://csapp.cs.cmu.edu/public/waside.html

### Part (b) : Specs

#### Cache:

- You get 1 kilobytes 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

### Part (b)

#### Things you'll need to know:

- Warnings are errors
- Header files
- Eviction policies in the cache

### 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

### **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

### **Eviction policies of Cache**

#### The first row of Matrix A evicts the first row of Matrix B

- Caches are memory aligned.
- Matrix A and B are stored in memory at addresses such that both the first elements align to the same place in cache!
- Diagonal elements evict each other.

#### Matrices are stored in memory in a row major order.

- If the entire matrix can't fit in the cache, then after the cache is full with all the elements it can load. The next elements will evict the existing elements of the cache.
- Example:- 4x4 Matrix of integers and a 32 byte cache.
  - The third row will evict the first row!

### Style

#### Read the style guideline

- But I already read it!
- Good, read it again.

#### Start forming good habits now!

Carnegie Mellon

### **Questions?**

