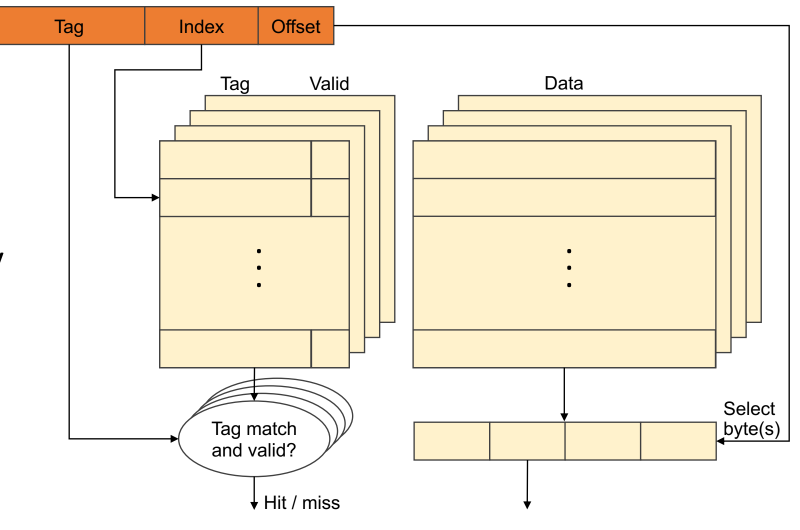
# Prefetching

Advanced Topics in Computer Architecture

**Timothy Jones** 

### Caching

- We're all familiar with caching
- Caches store data close to the core
- Caches take advantage of locality
  - Spatial locality
  - Temporal locality



### Cache performance

- Cache hit and miss rates give an indication of cache performance
  - But they fail to capture the impact of the cache on the overall system
- We therefore prefer to incorporate timing into the cache performance
  - For example, including the time take to access the cache
  - And the time taken to service a miss
- This can give us a value for the average memory access time (AMAT)

### Characterising cache performance

- From the CPU's point of view, we want to reduce the average memory access time (AMAT)
  - This is the average time it takes to load data
  - Including a cache in the system should lead to reducing AMAT, otherwise it is doing more harm than good!

AMAT = Cache hit time + Cache miss rate \* Cache miss penalty

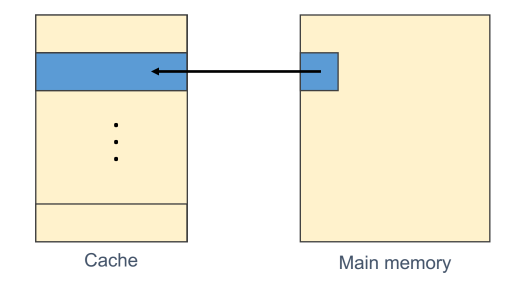
### Improving cache performance

AMAT = Cache hit time + Cache miss rate \* Cache miss penalty

- Let's consider the equation further to see how to reduce AMAT
- We can't improve the cache hit time, this is fixed
- The cache miss penalty depends on where else the data is
  - I.e. whether it is in other caches or main memory
  - The AMAT of that cache dictates this!
- We have the most control over the cache miss rate
  - We can classify cache misses into four categories

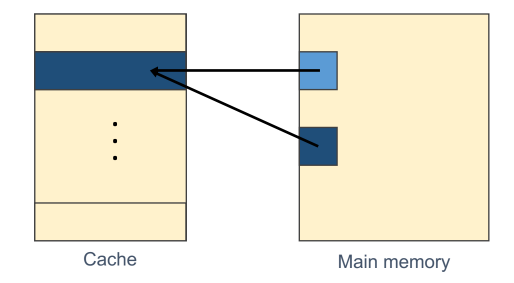
### **Compulsory misses**

- These occur when the data at the memory location being accessed has never existing in the cache
- The first access to any new block generates a compulsory miss



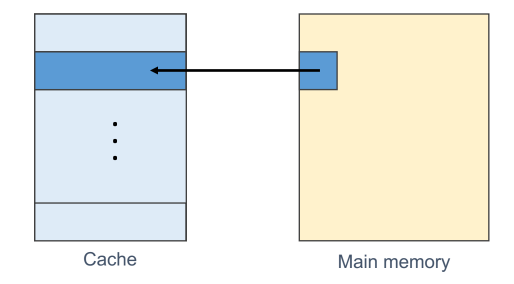
#### **Conflict misses**

- When too many memory locations map to the same set, some blocks have to be evicted and reloaded; this generates conflict misses
- Conflict misses only occur in direct-mapped and setassociative caches



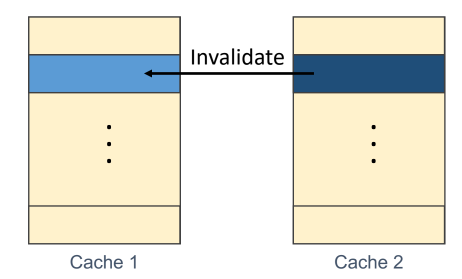
### **Capacity misses**

- When there is not enough space in the cache to hold all the data required, some of it must be evicted and reloaded when next accessed
- In other words, the cache simply could not hold all of the data required at once



#### **Coherence misses**

- If there is a cache coherence protocol running then when one core attempts to write to some data, the protocol invalidates that address in another cache
- Reloading that data in that other cache is a coherence miss – this wouldn't occur without the coherence protocol



### Reducing cache misses

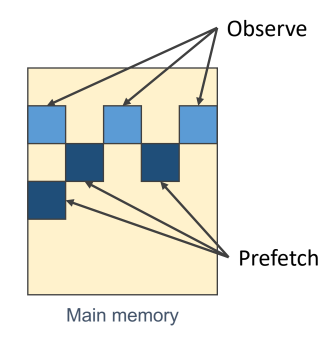
- We can reduce the number of misses in some of these classes directly
- For example, conflict misses
  - These can be reduced by increasing the size of each set
- Or capacity misses
  - These could be reduced by increasing the size of the cache
- However, we're going to focus here on schemes to improve all misses
  - All schemes employ some notion of prefetching

### Prefetching

- This is a technique to bring data into the cache before it is needed
- The idea is to make a prediction about what data the program will use in the near future
  - Then load that data into the cache so that it arrives before required
- Prefetching can be performed in hardware or software
  - Processors often provide special instructions to do this in software
- We're going to look at a variety of hardware techniques

### A simple prefetcher

- Next-line is a simple prefetcher
  - Does what it says on the tin!
- Stride prefetchers are also relatively simple
- The prefetcher identifies simple patterns in the accesses made
  - E.g. 0x1000, 0x1100, 0x1200
- It learns this stride and prefetches based on it

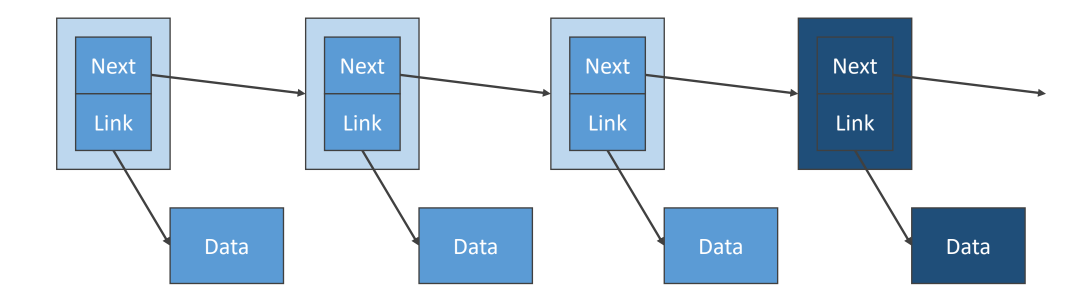


### More complex prefetching

- Stride prefetchers are effective for a lot of workloads
  - Think array traversals
- But they can't pick up more complex patterns
- In particular two types of access pattern are problematic
  - Those based on pointer chasing
  - Those that are dependent on the value of the data
- More complex prefetchers are required for this

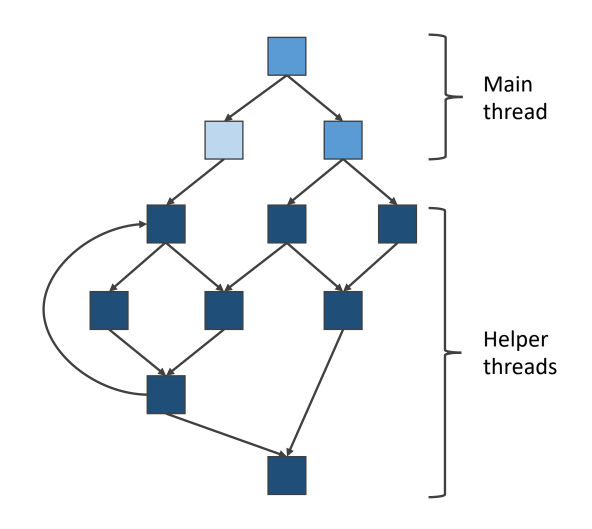
### Correlation prefetching

- Irregular access patterns are not picked up well by stride prefetchers
- Correlation prefetching means correlating misses to future addresses
  - Or the whole past reference sequence (not just misses)



### Helper-thread-based prefetching

- Instead of dedicated hardware, we could use spare execution resources
  - A different SMT context
  - Continuing execution when the main thread stalls (runahead)
- Using a helper thread we can explore the future control-flow graph

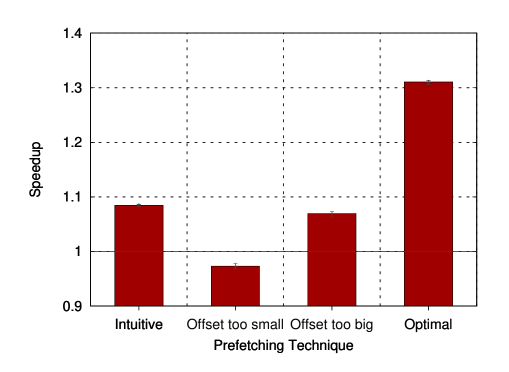


# Software prefetching

- Sometimes the programmer is better placed to help
  - Should know what's accessed next
  - Often this isn't the case!
- The architecture provides prefetching hint primitives
- When seen in code, the processor decides whether to prefetch or not

```
for (i=0; i<NUM; i++) {
 A[B[i]]++;
for (i=0; i<NUM; i++) {
  SWPF(B[i + offset*2]);
  SWPF(A[B[i + offset]]);
 A[B[i]]++;
```

# Software prefetching



```
for (i=0; i<NUM; i++) {
 A[B[i]]++;
for (i=0; i<NUM; i++) {
  SWPF(B[i + offset*2]);
  SWPF(A[B[i + offset]]);
 A[B[i]]++;
```

### Prefetching questions

- Whilst reading the papers for next week, here are some questions you might like to think about to judge each approach
- How do the prefetchers make their predictions?
  - Does this have a bearing on the access patterns that can be prefetched?
- What are the hardware requirements of the schemes?
  - I.e. what structures are needed to implement it and how costly are they?
- Where does the data get prefetched to?
  - Most of the time you'd like it brought into your own L1 cache
- What is the impact on other parts of the system (core, caches, etc)?