# SESSION 2 MEMORY HIERARCHY

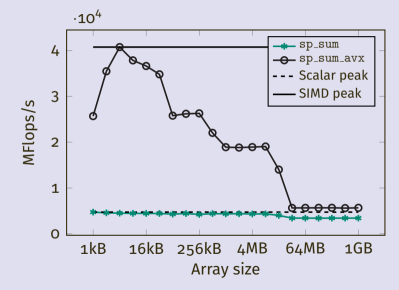


Massimiliano Fasi



## **Sum reduction benchmark (Exercise 1)**

- ► SIMD: 4 plateaus
- scalar: 3 plateaus



#### **Variability**

This is due to CPU Boosting.

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#### Question

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SIMD code does not achieve theoretical peak for all sizes. Why?

#### **Hardware bottlenecks**

- Cannot be instruction throughput.
- Memory bandwidth decreases with vector size

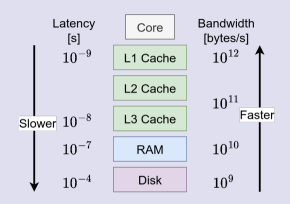
## **Memory hierarchy**

Two types of memory:

- small and fast
- large and slow

Large and fast is impossible:

 $\Rightarrow$  physics gets in the way.



Optimisation: refactor algorithms to keep data in fast memory.

Check Colin Scott's page for more detail on latencies.

## **Cache memory: overview**

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- ► Hierarchy of small, fast memory.
- ► Keep a copy of *frequently used* data for faster access

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- ► Hierarchy of small, fast memory.
- Keep a copy of frequently used data for faster access

#### **Issues**

- Frequently accessed data not known a priori
- ▶ Only heuristics are possible ⇒ princple of locality

## **Principle of locality**

- Frequently accessed data often unknown before execution
- ▶ In practice, most programs exhibit *locality* of data access.
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#### **Temporal locality**

If I access data at some memory address, it is likely that I will do so again "soon".

#### **Spatial locality**

If I access data at some memory address, it is likely that I will access neighbouring addresses.

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On **first access** to a new address, the data is:

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#### **Trade-off** solution:

- Small performance penalty for first access (storing is not free)
- Subsequent accesses use cached copy and are much faster.

#### **Spatial locality**

On **first access** to a new address, the data is:

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#### **Trade-off** solution:

- Large performance penalty for first access
- ► Subsequent accesses to neighbouring data will be fast

## **Example: sum reduction**

```
float s[16] = 0
for (i = 0; i < N; i++)
    s[i%16] += a[i];</pre>
```

- Temporal locality
  - ▶ 16 entries of s are accessed repeatedly
  - ► Makes to keep all of s in cache
- Spatial locality
  - Contiguous entries of a are accessed
  - ▶ When loading a[i] it makes sense to load a[i+1] too.

## **Designing a cache**

#### **Important questions**

- 1. When we load data into the cache, where do we put it?
- 2. If we have an address, how do determine if it is in the cache?
- 3. What do we do when the cache becomes full?

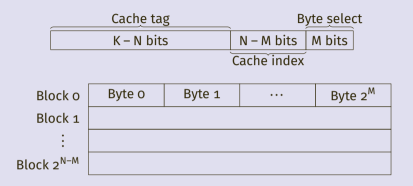
- Each datum uniquely referenced by its K-bit address
- Need to turn this large memory address into a cache location
- ► K is typically large (2<sup>32</sup>/2<sup>64</sup> addresses)

## **Direct mapped cache**

- Cache can store 2<sup>N</sup> bytes
- ▶ Divided into *blocks* (or *cache lines*) each of 2<sup>M</sup> bytes
- Each address references one byte
- Use N bits of address to select which slot in the cache to use

Simplest solution: injection from RAM to cache

# **Direct mapped caches: indexing**



- ▶ **Byte select**: Use lowest M bits to select correct byte in block.
- ► Cache index: Use next N M bits to select correct block.
- ► Cache tag: Use remaining K N bits as a key.

#### Choice of cache line size

- ▶ Data is loaded one cache line at a time
- ► Immediately exploits spatial locality
- Larger cache lines are not always better
- Almost all modern CPUs use 64-byte size

#### Rule of thumb

Cache-friendly algorithms work on cache line-sized chunks of data.

#### **Direct mapped caches: eviction**

- ► **Conflict:** two addresses have the same low bit pattern
- ► Resolution: newest loaded address wins.
- ▶ This is a *least recently used* (LRU) eviction policy.

# **Direct mapped caches: eviction**

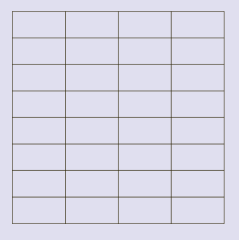
- ► Conflict: two addresses have the same low bit pattern
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- ► This is a *least recently used* (LRU) eviction policy.

#### What can go wrong?

```
int a[64], b[64], r = 0;
for (int i = 0; i < 100; i++)
  for (int j = 0; j < 64; j++)
     r += a[j] + b[j];</pre>
```

- ▶ 1KB cache
- ▶ 32-byte block size
- ► So N = 10, M = 5
- ▶ 32 blocks in the cache

```
for (int j = 0; j < 64; j++)
r += a[j] + b[j];
```



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for (int j = 0; j < 64; j++)
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for (int j = 0; j < 64; j++)
r += a[j] + b[j];
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r += a[j] + b[j];
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## **Cache thrashing**

#### What can go wrong?

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  for (int j = 0; j < 64; j++)
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```

- ▶ 1KB cache
- ▶ 32 byte block size
- So N = 10, M = 5.32 blocks in the cache.
- ▶ We need  $2 \cdot 64 \cdot 4 = 512$  bytes to store A and B in cache.
- ▶ This only requires 16 blocks, so our cache is large enough.
- ▶ If low bits of addresses match, same cache lines are mapped.
- ▶ In the worst case, every load of B[j] evicts A[j], and vice versa.

## **Cache associativity**

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  - ► Each RAM *block* maps to exactly one cache line.
  - ► LRU eviction policy (new data overwrite old)

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- Direct mapped
  - ► Each RAM *block* maps to exactly one cache line.
  - ► LRU eviction policy (new data overwrite old)
- Fully associative
  - ► Each RAM *byte* can map to any cache line
  - Data is stored in first unused cache line
  - ▶ If all lines are used, overall LRU one is replaced
  - Most flexible, but also mostexpensive

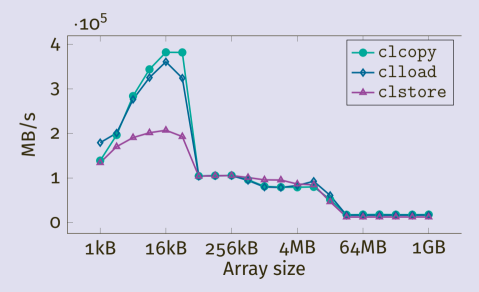
## k-way set associative cache

- ▶ k "copies" of a direct mapped cache.
- ► Each block from main memory maps to k cache lines, called sets.
- ► Typically use LRU eviction.
- ► Usual choice: N ∈ {2, 4, 8, 16}.
- $\blacktriangleright$  Skylake has N = 8 for L1, N = 16 for L2, N = 11 for L3.

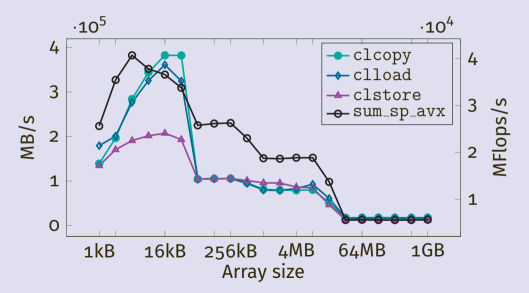
## Exercises 2/3: memory bandwidth/saturation

- 1. Split into small groups
- 2. Make sure one person per group has access to Hamilton
- 3. Benchmark memory bandwidth as a function of vector size
- **4.** You can use the bash script from last week.
- **5.** Ask questions!

#### **Exercise 2: results**



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#### Interpretation

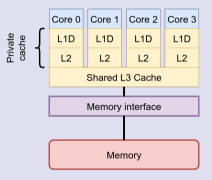
- Vectorised addition requires 1 32Byte load/cycle (for the 8 floats)
- ► Accumulation parameter held in a register.
- $\Rightarrow$  requires sustained load bandwidth of  $4 \cdot 35 = 148GB/s$
- From L1 (less than 32kB) we see sustained bandwidth of around 370GB/s or 90B/Flop  $\Rightarrow$  22 float/Flop  $\Rightarrow$  floating-point throughput is limit.
- ▶ L2 (less than 512kB) provides around 100GB/s or around 25B/Flop  $\Rightarrow$  6.25 floats/Flop  $\Rightarrow$  peak is around 27GFlop/s.
- ► L3 (less than 16MB) provides around 78GB/s or around 18B/Flop  $\Rightarrow$  4.45 floats/cycle  $\Rightarrow$  peak is around 19GFlop/s.
- Main memory provides around 17.5GB/s or around 4B/Flop ⇒ 1float/cycle ⇒ peak is around 4.5GFlop/s.

# **AVX throughput with bandwidth-induced limits**

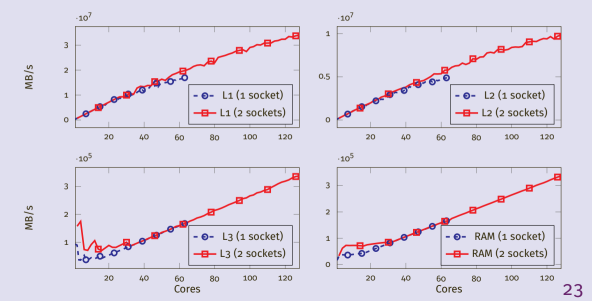


## Memory/node topology

likwid-topology reports an ASCII version of diagrams like this.



## **Exercise 3: results**



#### **Conclusions on hardware architecture**

#### **Performance considerations**

- How many instructions are required
- ► How efficiently a processor can execute those instructions
- ▶ The runtime contribution of the data transfers

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#### **Complex "topology" of hardware**

- ► Many layers of parallelism in modern hardware
- ► Sockets: around 1-4 CPUs on a typical motherboard
- Cores: around 4-32 cores in a typical CPU
- ► Vectorisation: 2-16 floats per vector registers
- ► Superscalar execution: typically 2-8 instructions per cycle