#### Advanced OpenMP

#### OpenMP Performance













#### A common scenario.....

"So I wrote my OpenMP program, and I checked it gave the right answers, so I ran some timing tests, and the speedup was, well, a bit disappointing really. Now what?".

Most of us have probably been here.

Where did my performance go?

It disappeared into overheads.....





#### The six (and a half) evils...

- There are six main sources of overhead in OpenMP programs:
  - sequential code
  - idle threads
  - synchronisation
  - scheduling
  - communication
  - hardware resource contention
- and another minor one:
  - compiler (non-)optimisation
- Let's take a look at each of them and discuss ways of avoiding them.







## Sequential code

• In OpenMP, all code outside parallel regions, or inside MASTER and SINGLE directives is sequential.

 Time spent in sequential code will limit performance (that's Amdahl's Law).

If 20% of the original execution time is not parallelised, I
can never get more that 5x speedup.

Need to find ways of parallelising it!

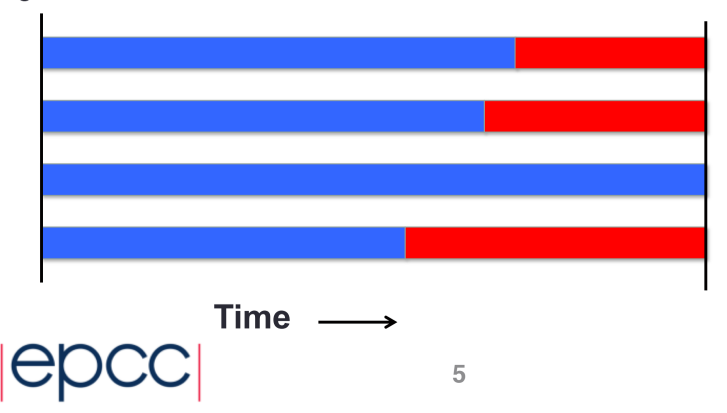




# Idle threads



- Some threads finish a piece of computation before others, and have to wait for others to catch up.
- e.g. threads sit idle in a barrier at the end of a parallel loop or parallel region.





#### Avoiding load imbalance

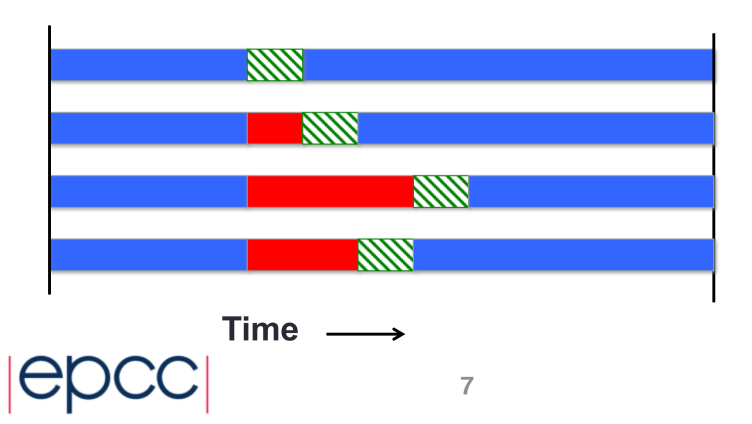
- It's a parallel loop, experiment with different schedule kinds and chunksizes
  - can use **SCHEDULE (RUNTIME)** to avoid recompilation.
- For more irregular computations, using tasks can be helpful
  - runtime takes care of the load balancing
- Note that it's not always safe to assume that two threads doing the same number of computations will take the same time.
  - the time taken to load/store data may be different, depending on if/where it's cached.





#### Critical sections

- Threads can be idle waiting to access a critical section
  - In OpenMP, critical regions, atomics or lock routines





## **Avoiding waiting**

- Minimise the time spent in the critical section
- OpenMP critical regions are a global lock
  - but can use critical directives with different names
- Use atomics if possible
  - allows more optimisation, e.g. concurrent updates to different array elements
- ... or use multiple locks





# Synchronisation ,



- Every time we synchronise threads, there is some overhead, even if the threads are never idle.
  - threads must communicate somehow.....
- Many OpenMP codes are full of (implicit) barriers
  - end of parallel regions, parallel loops
- Barriers can be very expensive
  - depends on no. of threads, runtime, hardware, but typically 1000s to 10000s of clock cycles.
- Criticals, atomics and locks are not free either.
- ...nor is creating or executing a task





#### Avoiding synchronisation overheads

- Parallelise at the outermost level possible.
  - Minimise the frequency of barriers
  - May require reordering of loops and/or array indices.
- Careful use of NOWAIT clauses.
  - easy to introduce race conditions by removing barriers that are required for correctness
- Atomics may have less overhead that critical or locks
  - quality of implementation problem





# Scheduling \*\*

- If we create computational tasks, and rely on the runtime to assign these to threads, then we incur some overheads
  - some of this is actually internal synchronisation in the runtime
- Examples: non-static loop schedules, task constructs

```
#pragma omp parallel for schedule(dynamic,1)
for (i=0;i<10000000;i++) {
    ......
}</pre>
```

- Need to get granularity of tasks right
  - too big may result in idle threads
  - too small results in scheduling overheads





# Communication



- On shared memory systems, communication is "disguised" as increased memory access costs - it takes longer to access data in main memory or another processors cache than it does from local cache.
- Memory accesses are expensive! (O(100) cycles for a main memory access compared to 1-3 cycles for a flop).
- Communication between processors takes place via the cache coherency mechanism.
- Unlike in message-passing, communication is fine –grained and spread throughout the program
  - much harder to analyse or monitor.





#### Cache coherency in a nutshell

- If a thread writes a data item, it gets an exclusive copy of the data in it's local cache
- Any copies of the data item in other caches get invalidated to avoid reading of out-of-date values.
- Subsequent accesses to the data item by other threads must get the data from the exclusive copy
  - this takes time as it requires moving data from one cache to another

(Caveat : this is a *highly* simplified description!)





#### Data affinity

- Data will be cached on the processors which are accessing it, so we must reuse cached data as much as possible.
- Need to write code with good data affinity ensure that the same thread accesses the same subset of program data as much as possible.
- Try to make these subsets large, contiguous chunks of data
- Also important to prevent threads migrating between cores while the code is running.
  - use export OMP PROC BIND=true





### Data affinity example 1

```
#pragma omp parallel for schedule(static)
for (i=0;i<n;i++) {
                                                 Balanced loop
   for (j=0; j<n; j++) {
      a[j][i] = i+j;
                                                 Unbalanced loop
#pragma omp parallel for schedule(static,16)
for (i=0;i<n;i++) {
   for (j=0; j<i; j++) {
                                            Different access patterns
      b[j] += a[j][i];
                                             for a will result in extra
                                                 communication
```





## Data affinity example 2

```
a will be spread across
#pragma omp parallel for
                                           multiple caches
for (i=0;i<n;i++) {</pre>
     \dots = a[i] +
                                          Sequential code!
for (i=0;i<n;i++) {
                                        a will be gathered into
     a[i] = 23;
                                             one cache
#pragma omp parallel for
for (i=0;i<n;i++) {
     \dots = a[i];
                                        a will be spread across
                                         multiple caches again
```





### Data affinity (cont.)

- Sequential code will take longer with multiple threads than it does on one thread, due to the cache invalidations
- Second parallel region will scale badly due to additional cache misses
- May need to parallelise code which does not appear to take much time in the sequential program!





#### Data affinity: NUMA effects



- On multi-socket systems, the location of data in main memory is important.
  - Note: all current multi-socket x86 systems are NUMA!
- OpenMP has no support for controlling this.
- Common default policy for the OS is to place data on the processor which first accesses it (first touch policy).
- For OpenMP programs this can be the worst possible option
  - data is initialised in the master thread, so it is all allocated one node
  - having all threads accessing data on the same node becomes a bottleneck





#### **Avoiding NUMA effects**

- In some OSs, there are options to control data placement
  - e.g. in Linux, can use numact1 change policy to round-robin
- First touch policy can be used to control data placement indirectly by parallelising data initialisation
  - even though this may not seem worthwhile in view of the insignificant time it takes in the sequential code
- Don't have to get the distribution exactly right
  - some distribution is usually much better than none at all.
- Remember that the allocation is done on an OS page basis
  - typically 4KB to 16KB
  - beware of using large pages!





#### False sharing

Very very evil!



- The units of data on which the cache coherency operations are done (typically 64 or 128 bytes) are always bigger than a word (typically 4 or 8 bytes).
- Different threads writing to neighbouring words in memory may cause cache invalidations!
  - still a problem if one thread is writing and others reading





#### False sharing patterns

 Worst cases occur where different threads repeatedly write neighbouring array elements.

```
count[omp_get_thread_num()]++;
```



```
#pragma omp parallel for schedule(static,1)
for (i=0;i<n;i++) {
    for (j=0; j<n; j++) {
        b[i] += a[j][i];
    }
}</pre>
```





# Hardware resource contention



- The design of shared memory hardware is often a cost vs. performance trade-off.
- There are shared resources which if all cores try to access at the same time, do not scale
  - or, put another way, an application running on a single code can access more than its fair share of the resources
- In particular, cores (and hence OpenMP threads) can contend for:
  - memory bandwidth
  - cache capacity
  - functional units (if using SMT)





#### Memory bandwidth

- Codes which are very bandwidth-hungry will not scale linearly of most shared-memory hardware.
- Try to reduce bandwidth demands by improving locality, and hence the re-use of data in caches
  - will benefit the sequential performance as well.





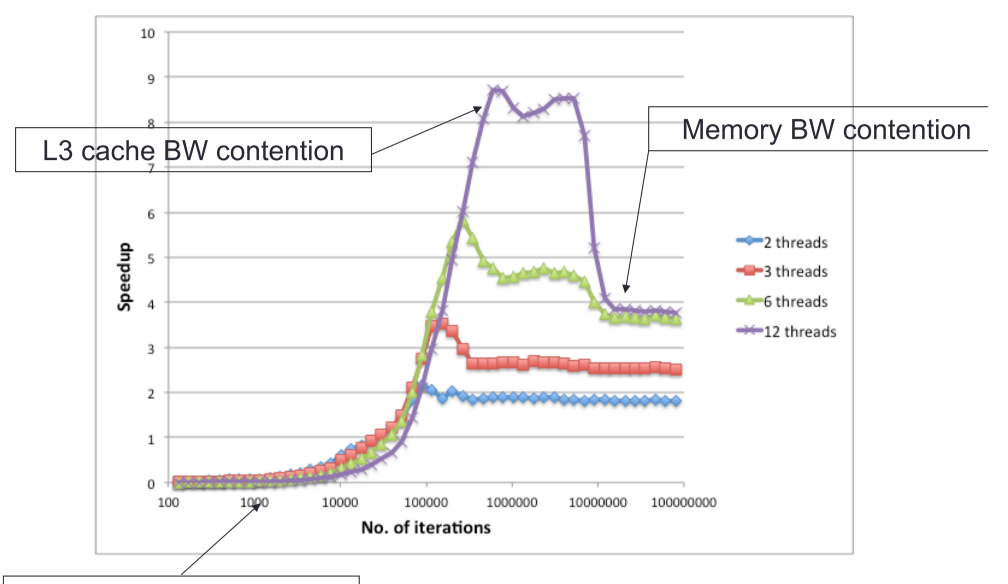
#### Memory bandwith example

- Intel Ivy Bridge processor
  - 12 cores
  - L1 and L2 caches per core
  - 30 MB shared L3 cache

```
#pragma omp parallel for reduction (+:sum)
for (i=0;i<n;i++) {
    sum += a[i];
}</pre>
```







Death by synchronisation!





#### Cache space contention

- On systems where cores share some level of cache (e.g. L3), codes may not appear to scale well because a single core can access the whole of the shared cache.
- Beware of tuning block sizes for a single thread, and then running multithreaded code
  - each thread will try to utilise the whole cache





#### Hardware threads

- When using hardware threads, OpenMP threads running on the same core contend for functional units as well as cache space and memory bandwidth.
- Tends to benefit codes where threads are idle because they are waiting on memory references
  - code with non-contiguous/random memory access patterns
- Codes which are bandwidth-hungry, or which saturate the floating point units (e.g. dense linear algebra) may not benefit from this
  - may actually run slower





#### Oversubscription

- Running more threads than hardware execution units (cores or hardware threads) is generally a bad idea.
- OS tries to give each thread a fair share of execution units
- Cost of stopping one thread and starting another is high (1000s of clock cycles)
- Ruins data locality!





## Compiler (non-)optimisation



- Very rarely, the addition of OpenMP directives can inhibit the compiler from performing sequential optimisations.
- Symptoms: 1-thread parallel code has longer execution time than sequential code.
- Can be hard to find a workaround
- Can sometimes be cured by making shared data private, or making local copies of variables.





# Minimising overheads

My code is giving poor speedup. I don't know why.

What do I do now?

1.

- Say "OpenMP is a heap of junk".
- Give up.

2.

- Try to *classify* and *localise* the sources of overhead.
- What type of problem is it, and where in the code does it occur?
- Use any available tools to help you (e.g. timers, hardware counters, profiling tools).
- Fix problems which are responsible for large overheads first.
- Iterate.





#### **Profilers**

- Standard profilers (gprof, IDE profilers) can be confusing
  - they typically accumulate the time spent in functions across all threads.
- You can get a lot out of using timers ( omp\_get\_wtime())
- Add timers round every parallel region, and round the whole code.
  - work out which parallel regions have the worst speedup
  - don't assume the time spent outside parallel regions is independent of the number of threads.





#### Performance tools

- Vampir
  - timeline traces can be very useful for visualising load balance
- Intel Vtune
- Oracle Studio Performance Analyzer
- CrayPAT
- Scalasca
  - breaks down overheads into different categories
- ParaTools Threadspotter
  - very good for finding cache/memory problems, including false sharing.





## Reusing this material



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