Techniques for Optimisation

5. Reducing memory footprint

Cache misses stall the CPU effectively wasting cycles

 Reducing the amount of memory a performance sensitive section of code uses can reduce the time to execute. Why?

Memory is more likely to be in lower cache levels

Lower cache levels are MUCH faster

If possible, use contiguous memory

Techniques for Optimisation

5. Reducing memory footprint

- Cache misses stall the CPU effectively wasting cycles
- Reducing the amount of memory a performance sensitive section of code uses can reduce the time to execute. Why?
 - Memory is more likely to be in lower cache levels
 - Lower cache levels are MUCH faster
- If possible, use contiguous memory

3. Multi-threading, CPUs and memory