

Techniques for Optimization

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 levels

• Lower levels are Much faster

- If possible, use contiguous memory

4

5

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