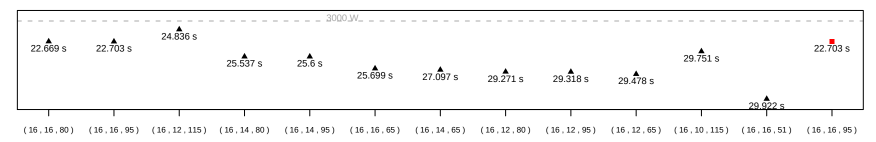


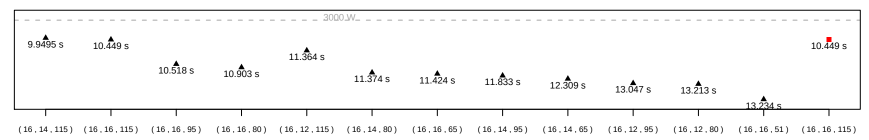
Twelve Best Configurations (sorted) and the Canonical Configuration, <n, c, p>

Benchmark: Memory-bound, scalable; Global Power Bound: 3000 W



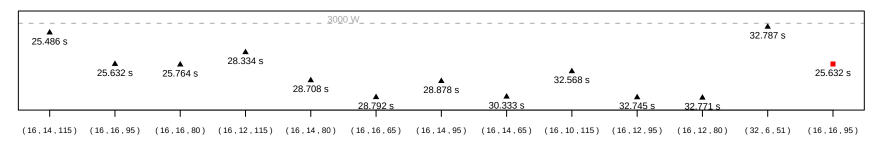
Twelve Best Configurations (sorted) and the Canonical Configuration, <n, c, p>

Benchmark: CPU-bound, not scalable; Global Power Bound: 3000 W



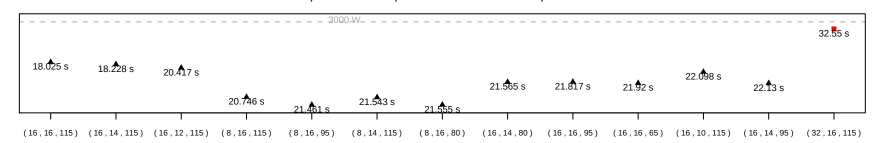
Twelve Best Configurations (sorted) and the Canonical Configuration, <n, c, p>

Benchmark: Memory-bound, not scalable; Global Power Bound: 3000 W



Twelve Best Configurations (sorted) and the Canonical Configuration, <n, c, p>

Benchmark: CPU-bound, not scalable, more communication; Global Power Bound: 3000 W



Twelve Best Configurations (sorted) and the Canonical Configuration, <n, c, p>

Benchmark: Memory-bound, not scalable, more communication; Global Power Bound: 3000 W

