# Lab Course Efficient Programming of Multicore Processors and Supercomputers

Report 3: Auto Parallelization & OpenMP

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# Task 3.2 Automatic Parallelization - Getting it to work

- flag -parallel: enables auto parallelization
- flag -opt-report-phase=par: compilation yields report about parallelized parts, parts that could not be parallelized and the underlying reasons
- ▶ BUT: reports no loops were changed due to assumed data dependencies
- #pragma ivdep: ignores dependencies for a single loop
- BUT: still no parallelization. Turns out icc has a threshold for optimizations it thinks are not worth it.
- ▶ flag -par-threshold0: modifies (0=removes) this threshold
- alternatively #pragma parallel always: overrides threshold for a single loop
- flag -guide-par: returns possible manual optimizations during compilation did not find anything for relax\_jacobi.c

# Task 3.2 Automatic Parallelization - pragma snippet

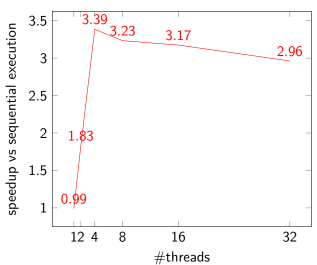
```
double relax_jacobi( double **u1, double **utmp1,
            unsigned sizex, unsigned sizey )
  { [...]
  #pragma parallel always
    for( i=1; i<sizey-1; i++ ) {</pre>
6
           int ii=i*sizex;
           int iim1=(i-1)*sizex;
7
8
           int iip1=(i+1)*sizex;
9
  #pragma ivdep
      for( j=1; j<sizex-1; j++ ){</pre>
11
          unew = 0.25 * (u[ii+(j-1)]+
12
                                          u[ ii+(j+1) ]+
13
                                          u[ iim1+j ]+
14
                                          u[ iip1+j ]);
15
                        diff = unew - u[ii + j];
16
                        utmp[ii+j] = unew;
17
                        sum += diff * diff;
18
19
20
    } [...]
```

# Task 3.2 Automatic Parallelization - Speedup 1/2

- ▶ Do performance measurements for 1, 2, 4, 8, 16 and 32 threads on SuperMUC [...] for problem size 5200. [...] sequential code as the basis for the speedup calculation. See next slide.
- Is there a difference between the sequential time from Assignment 3.1 and the sequential time of the OpenMP version?
  - No. At least no significant difference.

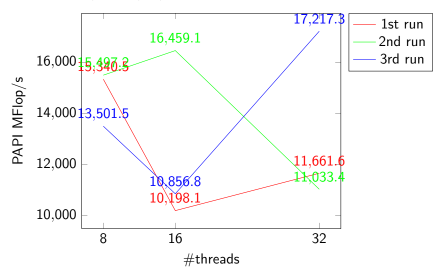
# Task 3.2 Automatic Parallelization - Speedup 2/2





#### Task 3.2 - Curious performance with many threads

Mflop/s for 8/16/32t for different runs at 5200 res



### Task 3.2 - Curious performance with many threads

- ▶ Performance with 8 to 32 threads tends to fluctuate.
- Possible explanation:
  - ▶ We run on Intel Xeon Processor E5-2680 CPUs, each has 8c/16t, thus any run with >8 threads uses Hyper-Threading
  - "Computational intensive applications with fine-tuned floating-point operations have less chance to be improved in performance from Hyper-Threading, because the CPU resources could already be highly utilized."
  - "Cache-friendly applications might suffer from Hyper-Threading enabled, because logical processors share the caches and thus the processes running on the logical processors might be competing for the caches' access, which might result in performance degradation."
  - ► Source: https://www.researchgate.net/publication/ 267242498\_An\_Empirical\_Study\_of\_Hyper-Threading\_ in\_High\_Performance\_Computing\_Clusters

Task 3.3

**▶** 1.

Thank you for your attention!