

---

# Parallel Processing

Winter Term 2025/26

Roland Wismüller  
Universität Siegen  
roland.wismueller@uni-siegen.de  
Tel.: 0271/740-4050, Büro: H-B 8404

Stand: September 29, 2025

---

# Parallel Processing

Winter Term 2025/26

## 6 Summary / Important Topics



## 2 Basics of Parallel Processing

- ➔ Parallelism: concurrency/pipelining, data/task parallelism
- ➔ **Data dependences** (true, anti, output) and synchronisation
- ➔ SIMD computers
- ➔ **MIMD computers**: UMA, NUMA, NORMA
  - ➔ architectural properties, programming
- ➔ **Caches**, cache coherency (👉 **5.1**)
- ➔ **Organisation forms** (manager/worker, task pool, divide and conquer, SPMD, fork/join, ...)
- ➔ Design process (classes of partitioning, communication, mapping)
- ➔ **Performance** (speedup, efficiency, performance modeling)



## 3 Parallel Programming with Shared Memory

### ➔ OpenMP programming model (fork/join)

➔ parallel directive: syntax, semantics

➔ shared, private, firstprivate variables

➔ for directive: syntax, semantics

➔ scheduling and scheduling options

### ➔ Parallelization of loops

➔ condition, handling of dependences

### ➔ Parallelization of Jacobi and Gauss/Seidel

➔ Synchronization: barrier, critical/atomic, ordered, reduction

➔ Task parallelism: sections / task directive, task synchronization



### 4 Parallel Programming with Message Passing

- ➔ **MPI programming model (SPMD)**
- ➔ **Point-to-point communication**: Send, Recv
- ➔ Nonblocking communication
- ➔ Derived data types
- ➔ **Communicators**
- ➔ **Collective operations**: Bcast, Scatter, Gather, Reduce

### 5 Optimization Techniques

- ➔ **Organization of caches**
- ➔ **Rules for optimal use of caches**
- ➔ **False sharing**