

Programming OpenMP

Parallel Region

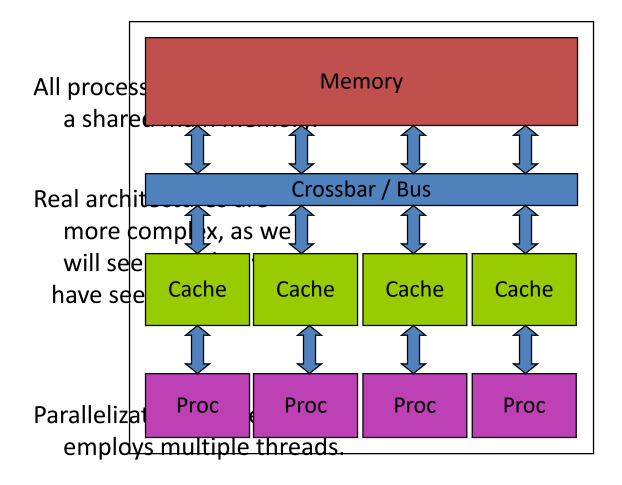
Christian Terboven







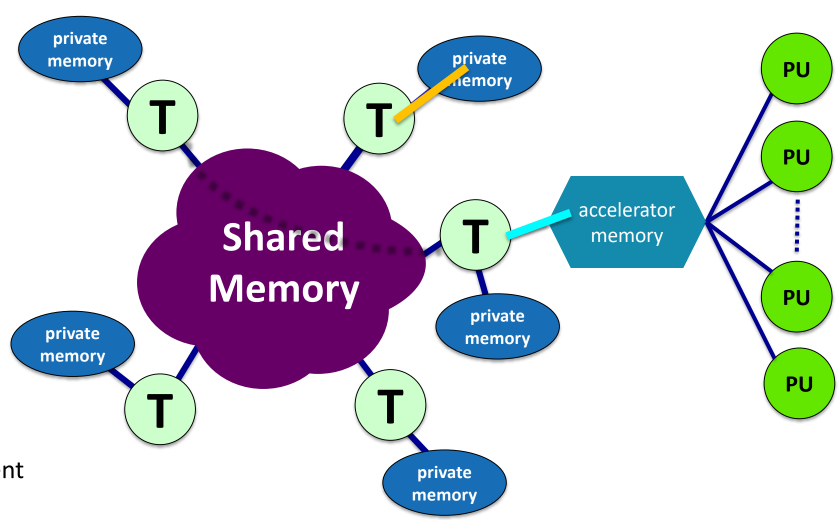
OpenMP: Shared-Memory Parallel Programming Model.



The OpenMP Memory Model



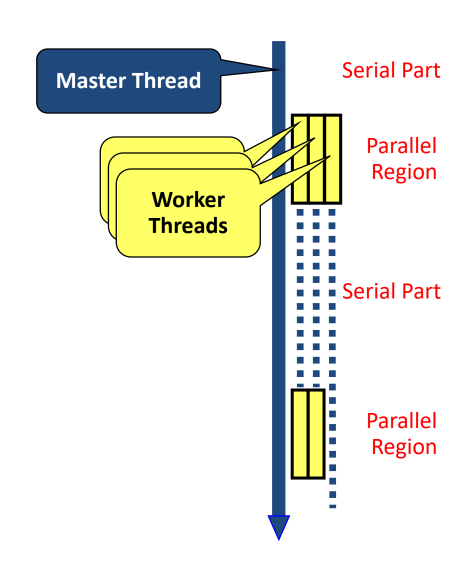
- All threads have access to the same, globally shared memory
- Data in private memory is only accessible by the thread owning this memory
- No other thread sees the change(s) in private memory
- Data transfer is through shared memory and is 100% transparent to the application



The OpenMP Execution Model

OpenMP

- OpenMP programs start with just one thread: The Master.
- Worker threads are spawned at Parallel Regions, together with the Master they form the Team of threads.
- In between Parallel Regions the Worker threads are put to sleep.
 The OpenMP Runtime takes care of all thread management work.
- Concept: Fork-Join.
- Allows for an incremental parallelization!







The parallelism has to be expressed explicitly.

```
C/C++
#pragma omp parallel
{
    ...
    structured block
    ...
}
```

• Structured Block

- Exactly one entry point at the top
- Exactly one exit point at the bottom
- Branching in or out is not allowed
- Terminating the program is allowed (abort / exit)

```
Fortran
!$omp parallel
...
structured block
...
!$omp end parallel
```

Specification of number of threads:

- Environment variable: OMP NUM THREADS=...
- Or: Via num_threads clause:
 add num_threads (num) to the
 parallel construct





• From within a shell, global setting of the number of threads:

From within a shell, one-time setting of the number of threads:

```
OMP NUM THREADS=4 ./program
```



Hello OpenMP World