

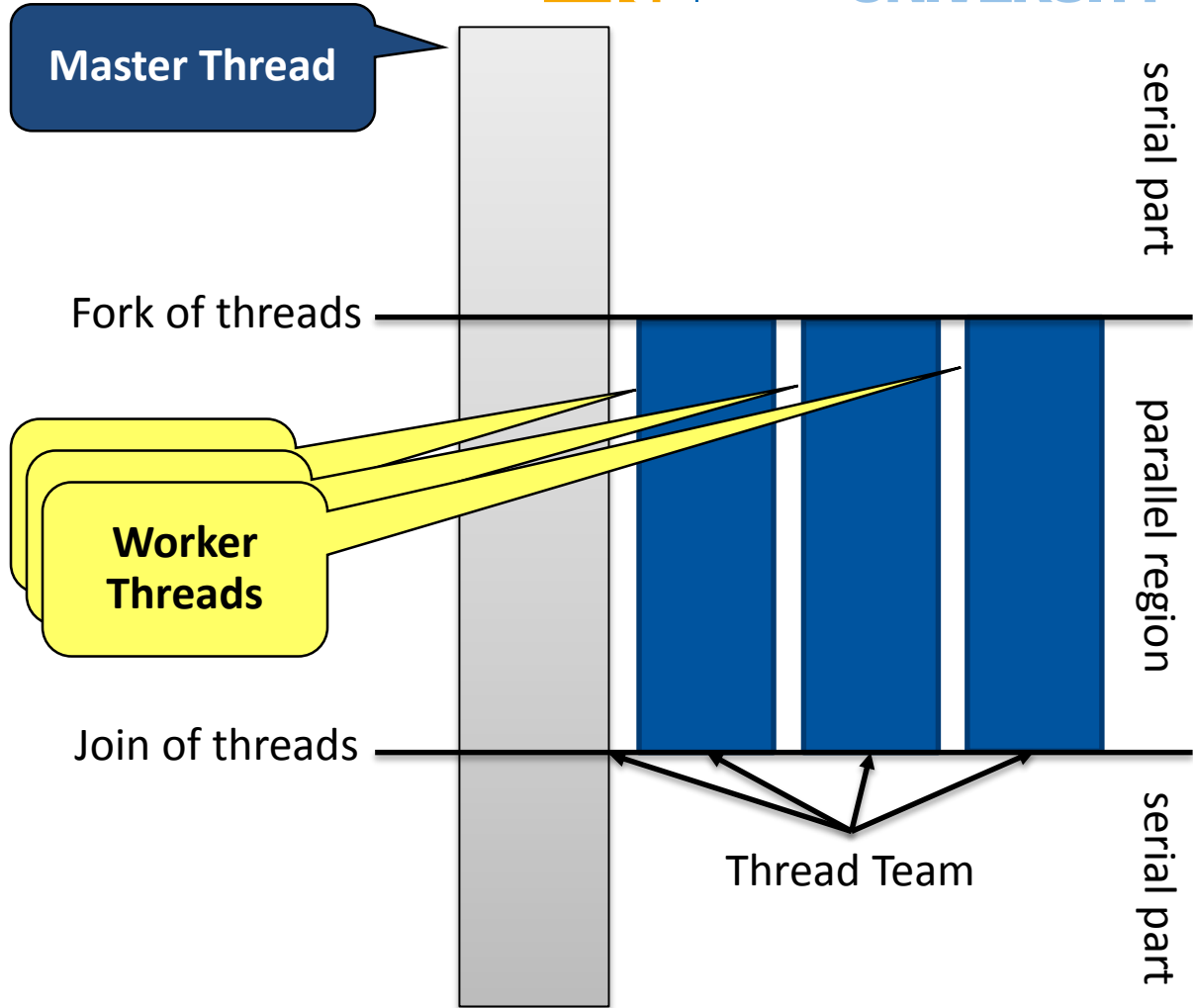
Recap: Introduction to OpenMP

Fork-Join Execution Model



```
#pragma omp parallel
```

```
{
```



Data Sharing Attributes

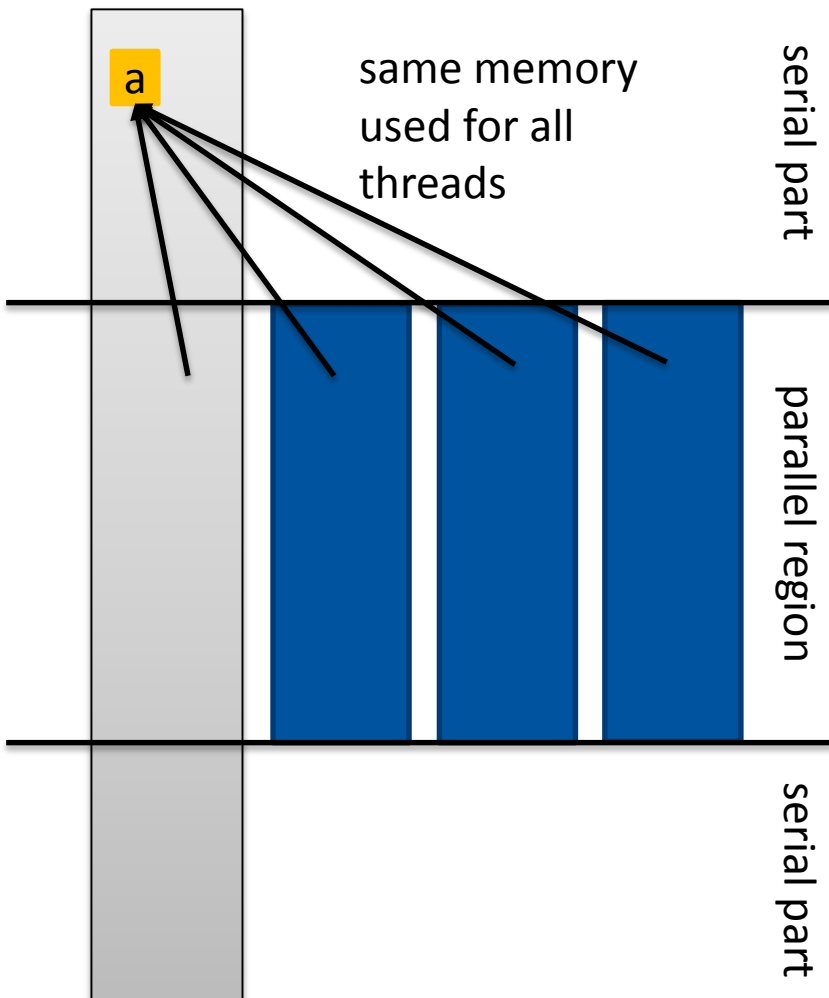


```
int a;
```

```
#pragma omp parallel shared(a)
```

```
{
```

```
}
```



```
int a,b;
```

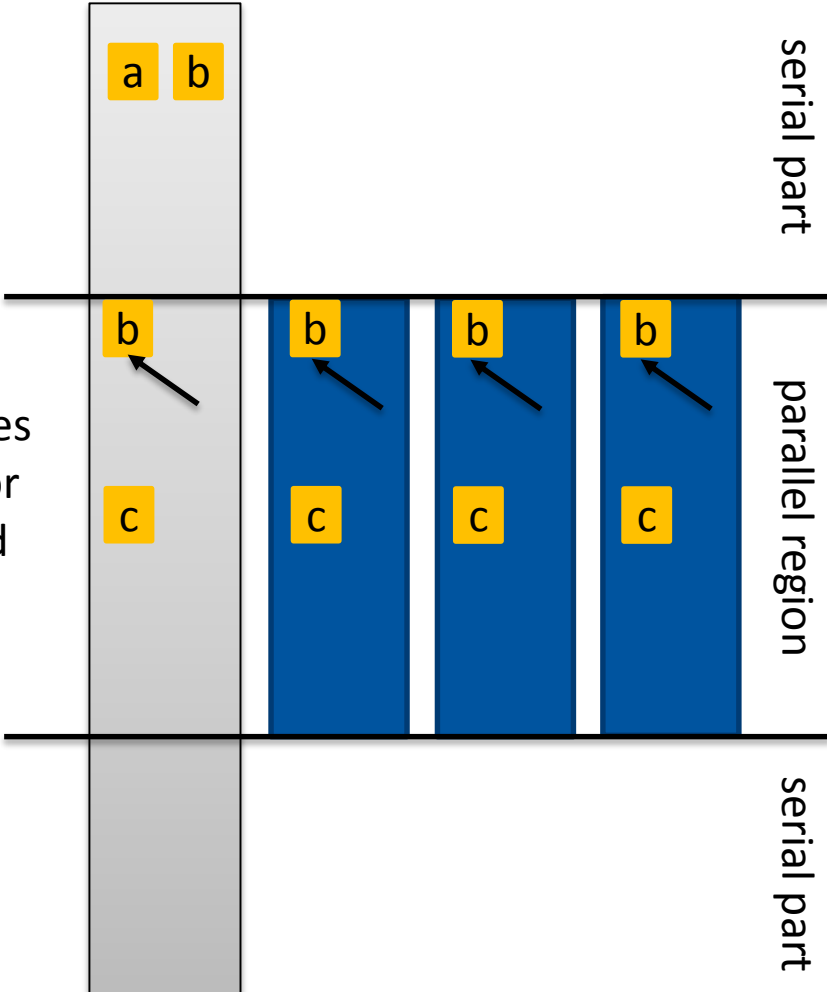
```
#pragma omp parallel shared(a) //  
    private(b)
```

```
{
```

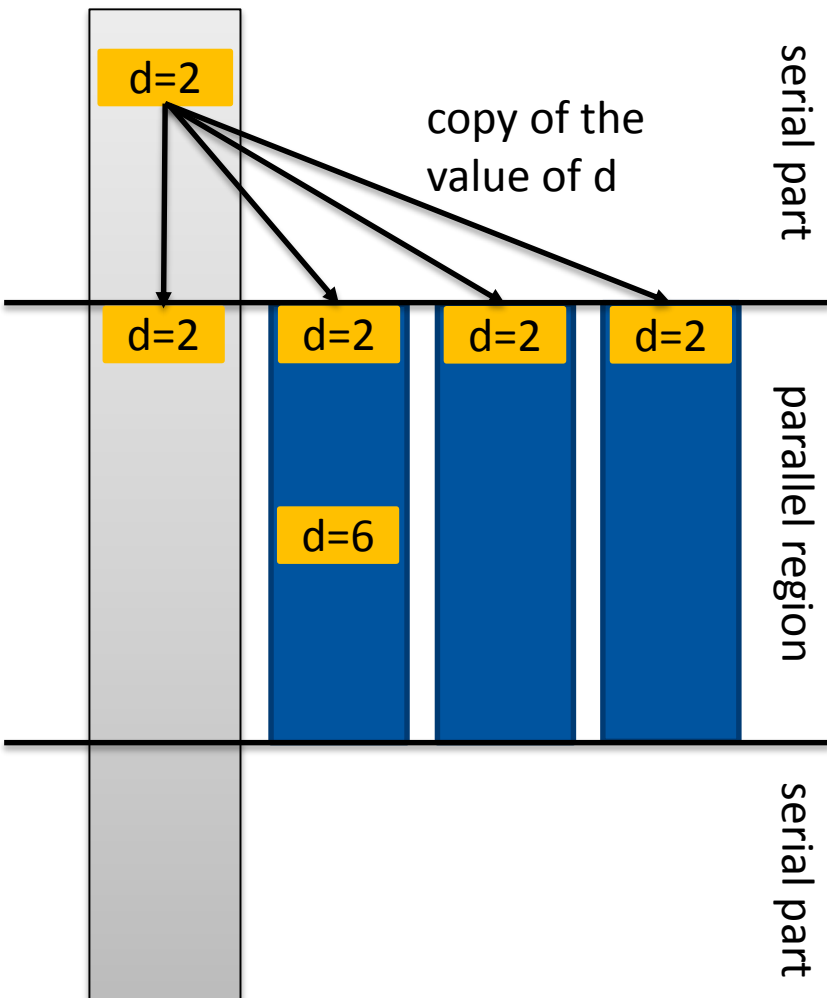
```
    int c;
```

```
}
```

uninitialized
private copies
of b and c for
every thread

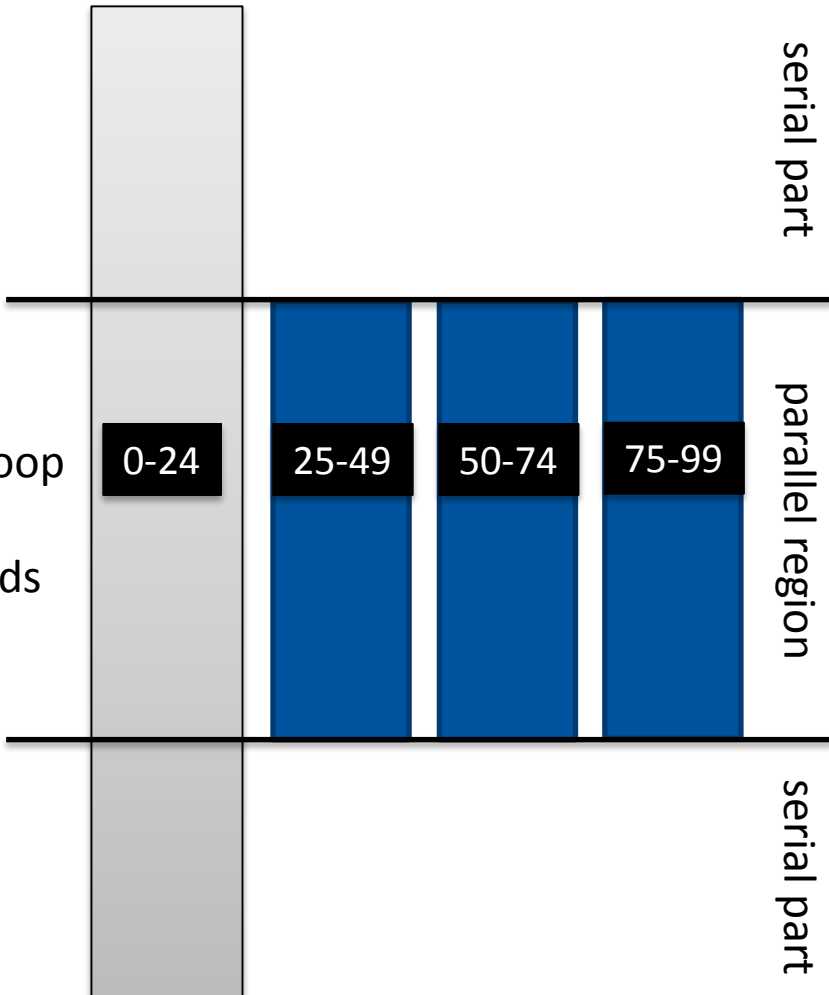


```
int d=2;  
.  
.  
#pragma omp parallel firstprivate(d)  
{  
#pragma omp single  
{d=6;}  
.  
.  
}
```



```
#pragma omp parallel
#pragma omp for
for (int i=0; i<100; i++){
```

distributes loop
iterations
across threads



■ Loop iterations must be independent to parallelize a loop!

No loop dependencies => parallelizable

```
#pragma omp parallel for
for ( i=0 ; i<100 ; i++ ){
    a[i] = b[i] + c[i];
}
```

Loop dependencies => **not** parallelizable

```
#pragma omp parallel for
for ( i=1 ; i<100 ; i++ ){
    a[i] = a[i] + a[i-1];
}
```

- **Simple test: If the results differ when the code is executed backwards, the loop iterations are not independent.**
BUT: This test alone is not sufficient

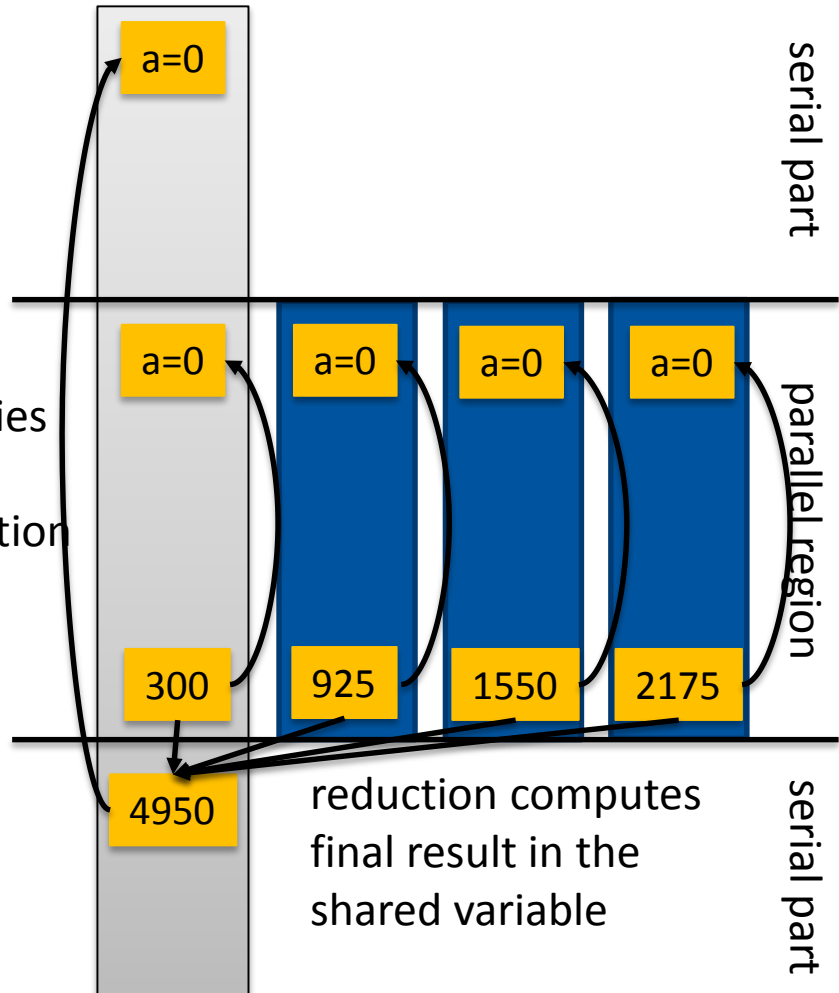
```
int a=0;
```

```
#pragma omp parallel
#pragma omp for reduction(+:a)
for (int i=0; i<100; i++)
{
```

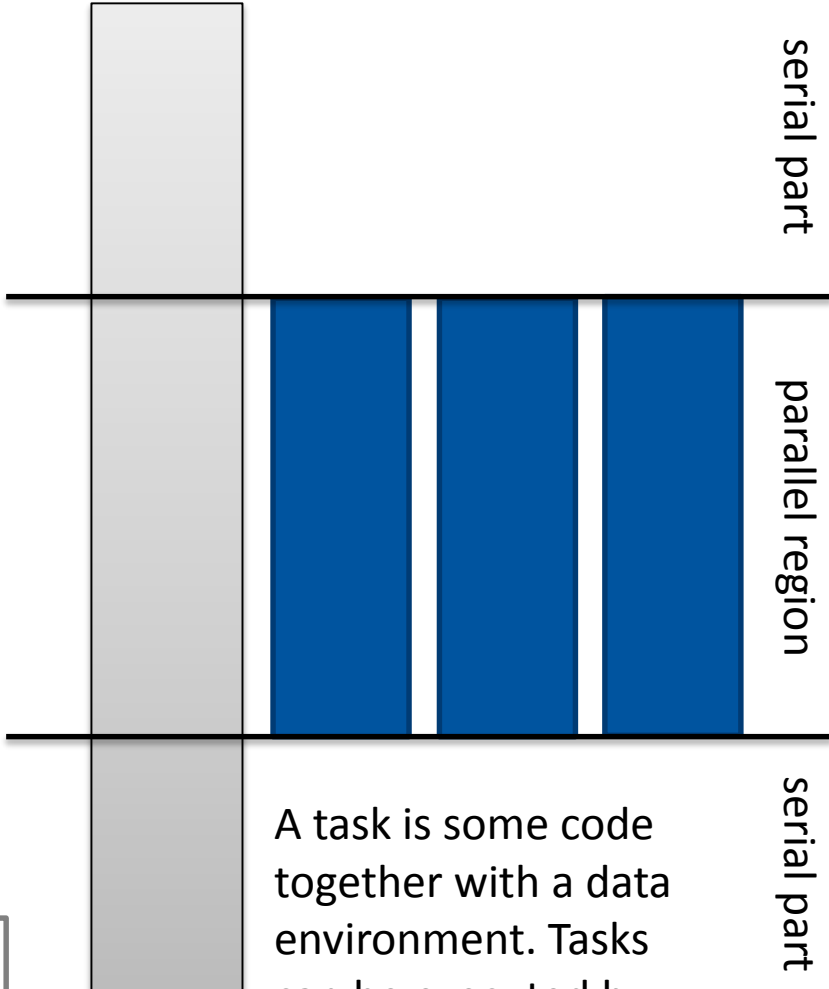
```
    a+=i;
}
```

update is written to
the shared variable

local copies
for
computation



```
#pragma omp parallel
#pragma omp single
while (work()){
    #pragma omp task
    {
        ...
    }
}// implicit barrier here
```



Taskqueue



A task is some code together with a data environment. Tasks can be executed by any thread in any order.

■ OpenMP barrier (implicit or explicit)

- All tasks created by any thread of the current *Team* are guaranteed to be completed at barrier exit

C/C++

```
#pragma omp barrier
```

■ Task barrier: taskwait

- Encountering Task suspends until child tasks are complete
 - Only direct childs, not descendants!

C/C++

```
#pragma omp taskwait
```

Questions?