

# OpenMP 2

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# Sections

```
#pragma omp sections
{
#pragma omp section
    // one calculation
#pragma omp section
    // another calculation
}
```

- Sections are independent
- Executed by independent or same thread

# Sections example

Independent calculations:  $y_1 = f(a)$ ;  $y_2 = g(b)$ ;

```
#pragma omp sections
{
  #pragma omp section
    y1 = f(a)
  #pragma omp section
    y2 = g(b)
}
```

## Sections example'

Largely independent:  $y = f(a) + g(b)$

```
#pragma omp sections
{ double y1,y2;
#pragma omp section
  y1 = f(a)
#pragma omp section
  y2 = g(b)
y = y1+y2;
}
```

What is wrong with that last line?

Solution: use reduction clause

# Single and master

```
#pragma omp parallel
{
#pragma omp master
    printf("We are starting this section!\n");
    // parallel stuff
}
```

# Single and master

```
#pragma omp parallel
{
    int a;
    #pragma omp single
        a = f(); // some computation
    #pragma omp sections
        // various different computations using a
}
```

'single' is a work sharing construct, so it has a barrier after it

'master' is not a work sharing, has no barrier, would be the wrong choice in this example

# Fortran: workshare

Divide units of work, up to compiler

```
SUBROUTINE WSHARE2(AA, BB, CC, DD, EE, FF, N)
  INTEGER N
  REAL AA(N,N),BB(N,N)
```

```
!$OMP PARALLEL
!$OMP   WORKSHARE
        AA = BB
!$OMP   END WORKSHARE
!$OMP END PARALLEL
```

# Data scope



# Data scope

- Data can be shared: from the master thread
- Data can be private: every thread its own copy
- Question: interaction private and shared: initialization, persistence of values.

# Example

```
double x[200], s,t;  
#pragma omp parallel for private(s,t) shared(x)  
  for (i=0; i<200; i++) {  
    s = f(i); t = g(i);  
    x[i] = s+t;  
  }
```

- s,t are temporaries: declare private to prevent race condition
- In Fortran, you have to do it this way; in C you can declare them in the parallel region

# Private and shared

- shared is the default: sometimes dangerous
- private: each thread gets its own copy
  - anything declared in the region is private
  - loop variables are private
  - any 'outside' variable is no longer visible: private variables are initialized, after the region the outside value is restored

# Example

```
int x = 5;
#pragma omp parallel
{
    x = x+1;
    printf("shared: x is %d\n",x);
}
printf("after: x is %d\n",x);
```

update is race condition, shared variable gets updated

# Example

```
#pragma omp parallel
{
    int x; x = 3;
    printf("local: x is %d\n",x);
}
printf("after: x is %d\n",x);
```

Private variable shadows shared variable;  
original value after the parallel region

# Example

```
#pragma omp parallel private(x)
{
    x = x+1;
    printf("private: x is %d\n",x);
}
printf("after: x is %d\n",x);
```

Private variable starts with undefined variable, possibly zero  
original variable is not altered

## Default shared/private

C: default(shared|none),  
F: default(private|shared|none)  
'none' is useful for debugging.

```
#pragma omp parallel default(none) shared(x,y,z) private(t,  
{  
    ..  
}
```

Default forces you to specify every variable in the parallel region.

# Private arrays

The rules for arrays are tricky.

- Static arrays and `private` clause: really static data.
- Dynamic arrays: only a private pointer; data is shared.



# Interaction private/shared

- `firstprivate` like `private`, but initialized to shared value
- `lastprivate` private copy of shared variable, copied out

# Example

```
#pragma omp parallel firstprivate(x)
{
    x = x+1;
    printf("private: x is %d\n",x);
}
printf("after: x is %d\n",x);
```

Private variable initialized to global value;  
original variable not altered

# lastprivate

```
#pragma omp parallel for \
    lastprivate(tmp)
for (i=0; i<N; i+) {
    tmp = .....
    x[i] = .... tmp ....
}
..... tmp .....
```

- tmp is temporary, should be private
- final value is used after the loop: use lastprivate
- this can also be used for the loop variable.