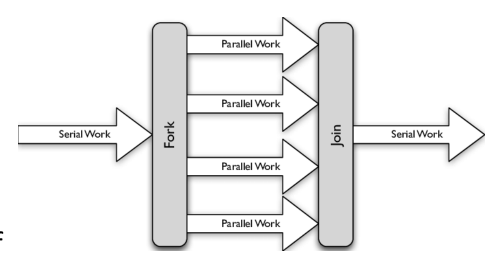
Introduction to OpenMP

OpenMP API

- **Directives** and **clauses** to specify the parallelism, synchronization, variable sharing types (private, shared, ...), ...
- Library functions for certain functionalities in runtime
 - Modifying number of threads or scheduling policies in runtime
 - Getting current number of threads or scheduling policies, etc.
- Environment variables to modify code behavior without recompiling
 - Number of threads (OMP_NUM_THREADS=??)
 - Scheduling policies (OMP_SCHEDULE=??)
 - To specify during the code execution (e.g., OMP_NUM_THREADS=4./exec)

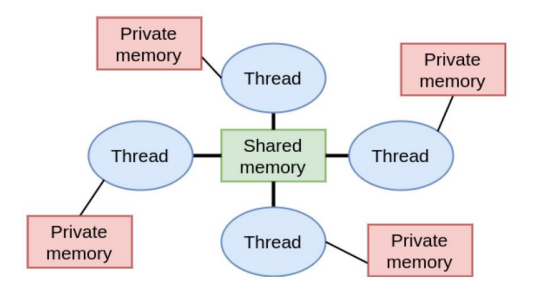
OpenMP execution model

- The programmer adds directives that create parallel regions on a code block
 - Multiple threads are created for this code block
 - Each thread executes the entire code block, but with a different thread id
 - Work sharing should be performed (otherwise same computation would be done redundantly)
 - Thread creation roughly takes 10-20ms.
- At the end of the parallel region, all threads except the master (thread 0) are **destroyed**
- Master thread then continues the sequential execution until the next parallel region or the end of the program
- Data (variables, arrays, ...) belonging to the master thread can be made available to other threads



OpenMP memory model

- All threads have access to the same shared memory space
 - Variables can be shared and accessed by all threads
 - Each thread can still have a private memory and variables
 - Memory transfers are transparent to the programmer (handled automatically)



Example: Vector inner product

```
#include <stdio.h>
#define SIZE 256
int main() {
 int i;
 double sum, a[SIZE], b[SIZE];
 // Initialization
 sum = 0.;
 for (i = 0; i < SIZE; i++) {</pre>
    a[i] = i * 0.5;
    b[i] = i * 2.0;
 // Computation
 for (i = 0; i < SIZE; i++) { sum = sum + a[i] * b[i]; }</pre>
 printf("sum = %lf\n", sum);
 return 0;
```

Example: Vector inner product using OpenMP

```
#include <stdio.h>
#include "omp.h"
#define SIZE 256
int main() {
 int i;
 double sum, a[SIZE], b[SIZE];
 // Initialization
 sum = 0.;
 for (i = 0; i < SIZE; i++) {</pre>
   a[i] = i * 0.5;
   b[i] = i * 2.0;
  // Computation
#pragma omp parallel for reduction(+:sum)
 for (i = 0; i < SIZE; i++) { sum = sum + a[i] * b[i]; }</pre>
 printf("sum = %g\n", sum);
 return 0;
```

OpenMP directives

Thread creation and basic management

OpenMP directives (#pragma omp directive)

- Creating a parallel region (i.e., creating threads)
 - parallel
- Sharing work (not re-doing at each thread) within a parallel region
 - for: sharing the iterations of a loop among threads
 - sections: defining code blocks that can be executed independently
 - single: defining a code block to be executed by a single thread only
 - master: defining a code block to be executed by the master thread
- Synchronization/coordination
 - critical: defining a code block to be executed by one thread at a time
 - atomic: performing atomic instructions (+=, -=, *=, ...) on a single variable
 - barrier: adding a synchronization point for all threads in a parallel region

omp parallel directive

```
#pragma omp parallel default(none) num_threads(P) [clause1 clause2 ...]
{
    // Parallel code to be executed by each of P threads created
}
```

- Creates a parallel region having P threads (P can be constant/variable)
- Each thread executes the entire code block line by line
- Threads are asynchronous by default (can execute different lines)
- If num_threads not specified, following #threads will be used instead:
 - value set by omp_set_num_threads(P) function in omp.h
 - value set by OMP_NUM_THREADS environment variable
 - #threads supported in the hardware (typically #cores x 2 for a CPU with SMT)

Thread identifier

```
#pragma omp parallel default(none) num_threads(P)
{
    // Parallel code to be executed by each of P threads created
    int thid = omp_get_thread_num();
    int numth = omp_get_num_threads();
}
```

- omp_get_thread_num() gives the identifier of a thread
 - Must be called within a parallel region; otherwise it gives 0
 - Must use a variable private to a thread to store it
- omp_get_num_threads() gives the number of threads available currently
 - Must be called within a parallel region; otherwise it gives 1
 - A shared variable might still be OK to store it.
- thid and numth can be used to differentiate/distribute work among threads

Example: Computing "nine" using three threads

- Three functions (computeTwo(), computeThree(), computeFour()) are given, which take 2, 3, and 4 seconds to terminate, respectively.
- Write an OpenMP program that computes two, three, and four in parallel using multiple threads, then adds them together.

- Variables defined within the parallel region remain private to each thread and invisible to others
- Private variables are destroyed at the end of a parallel region
- By default, all variables of the master thread (defined before the parallel region) are shared/visible to all threads.
- default(none) clause makes these variables invisible, and demands explicit sharing with shared(varName) clause
 - Good practice to use this, prevents bugs!

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Compilation error! x is undefined

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- Reading a shared variable simultaneously in different threads poses no problem
- Modifying a shared variable can create conflicts called a race condition.
 - It requires handling write/write or write/read conflicts.
 - atomic or critical constructs can be used

omp atomic

- Calls a hardware instruction for simple operations (+,-,*,min,max,...) that carry out three subinstructions in a single shot
 - load(x)
 - add(x, 1)
 - store(x, add(x, 1))
- Prevents race conditions, but is not cheap
 - Should minimize its use (particularly in a loop)

OpenMP directives

Work-sharing constructs, loop scheduling, barriers

omp sections directive

- Creates independent code blocks or sections
- Must be done within a parallel region
- Each section is a parallel task, and is executed by only one thread (instead of each thread)
- Provides static parallelism
- Can have more/less sections than #threads available; task distribution is handled by OpenMP
- OpenMP Tasks provide a more flexible framework

omp single/master directive

- omp single creates a sequential region within a parallel region; the code block is executed by a single thread (first thread available)
- omp master does the same, but the code block is executed by the master thread (i.e., thread 0)
- There is an implicit barrier after omp single, and no barrier after omp master
- Useful for not having to close and reopen a parallel region, avoiding thread creation/destruction overhead

omp for directive

- omp for distributes the domain of iteration of a for loop among threads, instead of repeating the entire loop at each thread.
- Each loop iteration is executed only once by one of threads
- There is an implicit barrier after omp for
- Distribution of iteration depends on the scheduling policy and chunk size of distribution

```
int N = ...;
#pragma omp parallel default(none) num_threads(P)
shared(N)
{
#pragma omp for
   for (int i = 0; i < N; i++) {
     f(i);
   } // end of for, implicit barrier
}</pre>
```

schedule clause for omp for

- Determines how iterations are distributed among threads
- schedule(policy, chunksize)
- static policy: Assign chunksize (default=N/num_threads) contiguous iterations to each thread in a circular order (0,1,2,3,0,1,2,3,...)
- **dynamic** policy: Assign chunksize (default=1) contiguous iterations to the first available thread (0,3,2,0,1,2,1,3,2,0,...)
- **guided** policy: Start assigning big chunks dynamically, gradually reduce it to chunksize towards the end.
- runtime policy: Defer the decision to user in runtime (e.g. using OMP_SCHEDULE variable)

```
int N = ...;
#pragma omp parallel default(none) num_threads(P)
shared(N)
{
    #pragma omp for schedule(dynamic, 32)
        for (int i = 0; i < N; i++) {
            f(i);
        } // end of for, implicit barrier

#pragma omp for schedule(static)
        for (int i = 0; i < N; i++) {
            g(i);
        } // end of for, implicit barrier
}</pre>
```

nowait clause

- Removes the implicit barrier at the end of a work sharing construct
 - Enables threads to continue working in the rest of the parallel region
- Can be added at the end of omp for, omp sections, omp single
- Should be added diligently; make sure that there is no dependency on the work sharing construct in the rest of the code

```
int N = ...;
#pragma omp parallel default(none) num_threads(P)
shared(N)
{
    #pragma omp for nowait
    for (int i = 0; i < N; i++) {
        f(i);
    } // end of for, no barrier due to nowait

    // Threads can start the second loop immediately after
    // finishing their chunk for the first loop

#pragma omp for
    for (int i = 0; i < N; i++) {
        g(i);
    } // end of for, implicit barrier
}</pre>
```

if clause

```
#pragma omp parallel num_threads(P) if(cond)
{
    // Parallel code to be executed by each thread
}
```

- if clause can be added when creating a parallel region
- Threads are created only if the given cond is true/nonzero
 - Otherwise, only the master thread executes the block of code
- Useful for preventing thread creation overhead for small problems
 - Example: #pragma omp parallel if (N > 128)