Advanced OpenMP

Advanced clauses, variable types, race conditions, task parallelism

OpenMP variable types

- When threads are created, an existing variable x in the master thread can have different status in the newly created threads, among which:
- private(x): create private copy in each thread, uninitialized
- firstprivate(x): create private copy in each thread, copy initial value
- threadprivate(x): as if having a global copy of a variable per thread
- **shared(x)**: x of the master is shared among all threads for read/write.
- default(shared | none): Variables shared by default, none disables it.
 - Good practice for preventing careless bugs
- reduction(op:x): Creates a safe copy for each thread, merges them transparently at the end. Avoids race conditions.

Example: OpenMP variable types

OpenMP loop scheduling

- Specified with the clause schedule(schedule, chunksize)
- **static** schedule
 - Gives chunksize contiguous iterations to threads in a round-robin manner (th0, th1, ..., thP-1, th0, th1, ...)
 - If no chunksize specified, it is N/P by default (single chunk per thread)
 - If no schedule is specified, it is static with chunksize=N/P by default

OpenMP loop scheduling

- Specified with the clause schedule(schedule, chunksize)
- dynamic schedule
 - Gives chunksize contiguous iterations to the first available thread (th0, th1, th0, th3, th1, ...)
 - If no chunksize specified, it is 1 by default (single iteration per chunk)
 - Good to make sure that no thread is idling
 - Default chunksize is 1
 - Bad for data locality per thread

OpenMP loop scheduling

- Specified with the clause schedule(schedule, chunksize)
- guided schedule
 - Chunks are distributed dynamically to threads just like dynamic (th0, th1, th0, th3, th1, ...)
 - Starts with big chunks, but progressively reduces the size to the given chunksize towards the end
 - Makes sure all threads have some workload on the entire iteration domain
 - Keeps good locality for the most part
 - Compromise between static and dynamic

Example: Loop scheduling

Merging parallel and for/sections directives

- If the parallel region has an omp for or omp sections inside, and nothing else, you can merge two directives.
- You cannot use curly braces ({ ...
 }) after #pragma omp parallel for.

```
#pragma omp parallel num threads(P)
#pragma omp for
  for (int i = 0; i < N; i++) {</pre>
    f(i)
#pragma omp parallel for num threads(P)
  for (int i = 0; i < N; i++) {</pre>
    f(i)
#pragma omp parallel sections num threads (P)
#pragma omp section
    q();
#pragma omp section
    h();
```

collapse clause for omp for

- **collapse** clause flattens nested loops into a single domain to provide more parallelism (e.g., when iteration domain is small).
- Iteration domain must be a fixed size for all nested loops.
- Can collapse multiple loops (>=2)

```
#pragma omp parallel num_threads(P)
{
// This loop is
#pragma omp for collapse(2)
   for (int i = 0; i < N; i++) {
     for (int j = 0; j < N; j++) {
      f(i, j);
     }
}

// Same as this
#pragma omp for
   for (int i = 0; i < N*N; i++) {
      f(i/N, i%N);
   }
}</pre>
```

ordered clause for omp for

- Specifies a block in a parallel loop that respects the sequential order of iterations in execution.
- Useful for gathering results in order at the end, after performing expensive computations in parallel.

```
// We want to have result[i] = f(i) in the end
std::vector<int> result;

#pragma omp parallel num_threads(P)
{
    #pragma omp for ordered
    for (int i = 0; i < N; i++) {
        int res = f(i); // Done in parallel, time consuming
    #pragma omp ordered
        result.push_back(res); // Done in order sequentially
}</pre>
```

- What is the final value of n? min/max?
- There are three hidden instructions:
 - load n
 - add n, 1
 - store n
- Threads simultaneously read the old value before updating n
 - Some increments lost
 - => race condition
- Solutions?
 - atomic
 - critical
 - reduction

```
// We want to have result[i] = f(i) in the end
int n = 0;

#pragma omp parallel for num_threads(P)
  for (int i = 0; i < 1000000; i++) {
    n++;
}</pre>
```

- What is the final value of n? min/max?
- There are three hidden instructions:
 - load n
 - add n, 1
 - store n
- Threads simultaneously read the old value before updating n
 - Some increments lost
 - => race condition
- Solutions?
 - **atomic** directive
 - Uses hardware atomic instructions for the following instruction, has some overhead
 - Works for basic arithmetic / logical operations (+,-,*,/,min,max,&,|,...)

```
// We want to have result[i] = f(i) in the end
int n = 0;

#pragma omp parallel for num_threads(P)
  for (int i = 0; i < 10000000; i++) {
    #pragma omp atomic
        n++;
    }</pre>
```

- What is the final value of n? min/max?
- There are three hidden instructions:
 - **load** n
 - add n, 1
 - store n
- Threads simultaneously read the old value before updating n
 - Some increments lost
 - => race condition
- Solutions?
 - **critical** directive
 - Block of code in a critical region is executed by a single thread at a time
 - Works for all code types but higher overhead than atomic

```
// We want to have result[i] = f(i) in the end
int n = 0;

#pragma omp parallel for num_threads(P)
  for (int i = 0; i < 1000000; i++) {
    #pragma omp critical
      {
          n++;
      }
    }
}</pre>
```

- What is the final value of n? min/max?
- There are three hidden instructions:
 - **load** n
 - add n, 1
 - store n
- Threads simultaneously read the old value before updating n
 - Some increments lost
 - => race condition
- Solutions?
 - reduction(op:x) clause
 - Creates an invisible copy of the shared variable **x** in each thread, performs the reduction operation **op** on the private copy without atomic nor critical.
 - At the end of the loop, merges these private copies with a single atomic operation **op** on the shared **x**.
 - **op** can be +,-,*,/,min,max,&,|,&&,||,^,....

```
// We want to have result[i] = f(i) in the end
int n = 0;

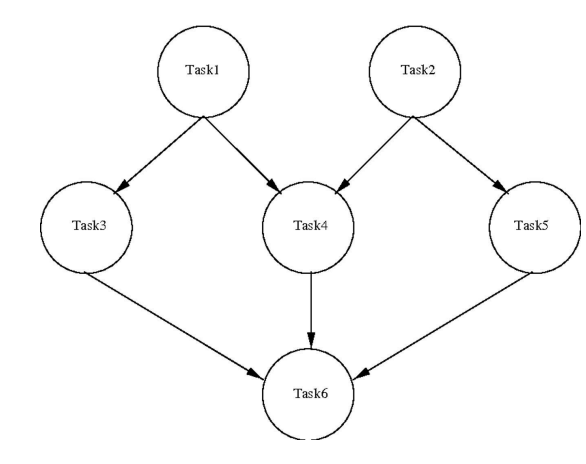
#pragma omp parallel for num_threads(P) reduction(+:n)
  for (int i = 0; i < 1000000; i++) {
        n++;
     }
}</pre>
```

OpenMP task parallelism

Task creation, management, and dependencies

Task-based parallelism

- A task is a block of computation (block of code, function, even loop iterations)
- A task might need another task's output, which is called a dependency.
- Task-based parallelism expresses the computation as a bunch of tasks, and their interdependencies.
- A **runtime system** then orchestrates their execution among multiple threads.
- It is particularly useful for
 - irregular parallel computations
 - recursive functions
- Advanced task-based runtime systems enable hybrid GPU+CPU+FPGA parallelism
 - For each task, specify data dependencies
 - For each device/task, specify code/kernel
 - Runtime system orchestrates the distribution of tasks to compute units



Creating tasks in OpenMP

- When a thread encounters a #pragma omp task directive, it creates a task involving the following code block, and puts it into a task pool instead of executing it.
- When one of the threads in the parallel region is idle, it executes one of the **ready** tasks (whose all dependencies are satisfied).
- No particular order for task execution, aside from dependencies.
- The program on the right, is it correct?

```
#pragma omp parallel num_threads(P)
{
#pragma omp task
  f();
#pragma omp task
  g();
}
```

Creating tasks in OpenMP

- Each task must be created by a single thread
 - Must use a work sharing construct
- #pragma omp taskwait waits until all tasks created by current thread/task are done
 - It **does not** wait for all tasks globally.
- #pragma omp barrier implies a taskwait
- The program on the right, is it correct?

```
#pragma omp parallel num threads(P)
#pragma omp single
#pragma omp task
    f();
#pragma omp task
    q();
#pragma omp taskwait
    // After taskwait f() and g() are guaranteed to
finish.
  // Here, even without taskwait f() and g() are executed.
#pragma omp parallel for num threads(P)
  for (int i = 0; i < N; i++) {</pre>
#pragma omp task
    h(i);
```

Task dependencies

- Tasks can have dependencies on variables.
- Dependency can be
 - input dependency: Needed to start the task
 - depend(in:var) clause after task
 - output dependency: Other tasks having an input dependency on this variable must wait for this task.
 - depend(out:var) clause after task
- It is the programmer's responsibility to correctly specify dependencies.

Example: Computing nine