OPENMP

Course “Parallel Computing”

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OpenMP (OMP)

- An API for portable shared memory parallel programming.
  - Compiler directives (pragmas), library routines, environment variables.
- Targets are C, C++, Fortran.
  - Often used in combination with MPI (Message Passing Interface) for hybrid MPP/SMP programs.
- Widely supported.
  - Commercial compilers: Intel, IBM, Oracle, . . .
  - Free compilers: GCC, Clang.
- Maintained by the OpenMP ARB.
  - Architecture Review Board.
  - Current Version: OpenMP 5.0 (November 2018).

See [http://openmp.org](http://openmp.org) for the official specification.
Programming Model

- Master thread executes program in sequential mode.
- Reaches code section marked with OMP directive:
  - Execution of section is distributed among multiple threads.
  - Main thread waits for completion of all threads.
  - Execution is continued by main thread only.

A fork-join model of parallel execution.
Shared versus Private Variables

The default context of a variable is determined by some rules.

- Static variables and heap-allocated data are shared.
- Automatically allocated variables are
  - Shared, when declared outside a parallel region.
  - Private, when declared inside a parallel region.
- Loop iteration variables are private within their loops.
  - After the loop, the variable has the same value as if the loop would have been executed sequentially.

OpenMP clauses may specify the context of variables directly.
Controlling the Number of Threads

- Default set by environment variables:
  
  ```
  export OMP_DYNAMIC=FALSE
  export OMP_NUM_THREADS=4
  ```

- May be overridden for all subsequent code sections:
  
  ```
  omp_set_dynamic(0);
  omp_set_num_threads(4);
  ```

- May be overridden for specific sections:
  
  ```
  #pragma omp parallel ... num_threads(4)
  ```

If dynamic adjustment is switched on, the actual number of threads executing a section may be smaller than specified.
Controlling the Affinity of Threads to Cores

- Pin threads to cores:
  
  ```bash
  export OMP_PROC_BIND=TRUE
  ```

- Specify the cores (GCC, Intel Compilers):
  
  ```bash
  export GOMP_CPU_AFFINITY="256-271" // 16 physical cores in upper half
  ```

- More flexible alternative for Intel compilers:
  
  ```bash
  export KMP_AFFINITY=
    "verbose,granularity=core,explicit,proclist=[256-271]"
  ```
Compiling and Executing OpenMP

■ Source

    #include <omp.h>

■ Intel Compiler:

    module load intelcompiler/composer_xe_2013.4.183
    icc -Wall -O3 -openmp -openmp-report2 matmult.c -o matmult

■ GCC:

    module load GnuCC/7.2.0
    gcc -Wall -O3 -fopenmp matmult.c -o matmult

■ Execution:

    export OMP_DYNAMIC=FALSE
    export OMP_NUM_THREADS=16
    export GOMP_CPU_AFFINITY="256-271"
    ./matmult
Parallel Loops

```c
define #pragma omp parallel for private(j,k)
for (i=0; i<N; i++) {
    for (j=0; j<N; j++) {
        for (k=0; k<N; k++) {
            a[i,j] += b[i,k]*c[k,j];
        }
    }
}
```

- Iterations of $i$-loop are executed by parallel threads.
- Matrix $a$ is shared by all threads.
- Every thread maintains private instances of $i, j, k$.

Most important source of scalable parallelism.
Load Balancing

```c
#pragma omp parallel for ... schedule(kind [, chunk size])
```

- Various kinds of loop scheduling:
  - **static**: Loop is divided into equally sized chunks which are interleaved among threads; default chunk size is $N/T$.
    - Number of loop iterations $N$ and number of threads $T$.
  - **dynamic**: Threads retrieve chunks from a shared work queue; default chunk size is 1.
  - **guided**: Like “dynamic” but chunk size starts large and is continuously decremented to specified minimum (default 1).
  - **auto**: One of the above policies is automatically selected (same as if no schedule is given).
  - **runtime**: Schedule taken from environment variable `OMP_SCHEDULE`.
    ```sh
    export OMP_SCHEDULE="static,1"
    ```
Example: Matrix Multiplication

```c
#include <stdio.h>
#include <stdlib.h>
#include <omp.h>

#define N 2000
double A[N][N], B[N][N], C[N][N];

int main(int argc, char *argv[]) {
    int i, j, k;
double s;

    for (i=0; i<N; i++)
    {
        for (j=0; j<N; j++)
        {
            A[i][j] = rand();
            B[i][j] = rand();
        }
    }

    printf("%f %f\n", A[0][0], B[0][0]);
    double t1 = omp_get_wtime();

    #pragma omp parallel for private(j,k,s) schedule(runtime)
    for (i=0; i<N; i++)
    {
        for (j=0; j<N; j++)
        {
            s = 0;
            for (k=0; k<N; k++)
            {
                s += A[i][k]*B[k][j];
            }
            C[i][j] = s;
        }
    }
    double t2 = omp_get_wtime();
    printf("%f (%f s)\n", C[0][0], t2-t1);
    return 0;
}
```
Parallel Sections

```c
int found1, found2, found3;

#pragma omp parallel sections
{
    #pragma omp section
    found1 = search1();
    #pragma omp section
    found2 = search2();
    #pragma omp section
    found3 = search3();
}

if (found1) printf(“found by method 1\n”);
if (found2) printf(“found by method 2\n”);
if (found3) printf(“found by method 3\n”);
```

- Each code section is executed by a thread in parallel.

Parallel sections and loops may be also nested.
Parallel Blocks

```c
int n, a[n], t, i;

#pragma omp parallel private(t, i)
{
    t = omp_get_num_threads(); // number of threads
    i = omp_get_thread_num(); // 0 <= i < t
    compute(a, i*(n/t), min(n, (i+1)*(n/t)));
}
```

- Every thread executes the annotated block.
- Array `a` and length `n` are shared by all threads.
- Every thread maintains private instances of `t` and `i`.

Parallelism on the lowest level.
Critical Sections

```c
int n, a[n], t = 0, i;

#pragma omp parallel private(i)
{
    #pragma omp critical(mutex_i)
    {
        i = t; t++;
    }
    if (i < n) compute(a, i);
}
```

- No two threads can simultaneously execute a critical section with the same name.

High-level but restricted synchronization.
Example: Manual Task Scheduling

```c
#include <stdio.h>
#include <stdlib.h>
#include <omp.h>

#define N 2000
double A[N][N], B[N][N], C[N][N];

int main(int argc, char *argv[]) {
    int i, j, k, row;
double s;

    for (i=0; i<N; i++) {
        for (j=0; j<N; j++) {
            A[i][j] = rand();
            B[i][j] = rand();
        }
    }
    printf("%f %f\n", A[0][0], B[0][0]);
    double t1 = omp_get_wtime();

    row = 0;
    #pragma omp parallel private(i,j,k,s)
    {
        while (1)
        {
            #pragma omp critical(getrow)
            {
                i = row;
                row++;
            }
            if (i>=N) break;
            for (j=0; j<N; j++) {
                s = 0;
                for (k=0; k<N; k++) {
                    s += A[i][k]*B[k][j];
                }
                C[i][j] = s;
            }
        }
    }
    double t2 = omp_get_wtime();
    printf("%f (%f s)\n", C[0][0], t2-t1);
    return 0;
}
```
Lock Variables

```c
int n, a[n], t = 0, i;
omp_lock_t lock;
omp_init_lock(lock);

#pragma omp parallel private(i)
{
    omp_set_lock(lock);
    i = t; t++;
    omp_unset_lock(lock);
    if (i < n) compute(a, i);
}
```

- Only one thread can set a lock at a time.

Flexible but low-level synchronization.
Tasks

int main(int argc, char* argv[]) {
    #pragma omp parallel
    {
        #pragma omp single
        {
            int n = 1000000;
            int* a = malloc(n*sizeof(int));
            int r = compute(a, 0, n-1);
        }
    }
}

int compute(int*a, int begin, int end) {
    int n = end-begin;
    if (n < 0) return 0;
    if (n == 1) return f(begin);
    int mid = (begin+end)/2;
    int r1, r2;
    #pragma omp task shared(r1)
    r1 = compute(a, begin, mid);
    #pragma omp task shared(r2)
    r2 = compute(a, mid, end);
    #pragma omp taskwait
    return r1+r2;
}

- Recursively create two tasks and wait for their completion.

Task parallelism possible, but may become cumbersome.