# Implementing Parallel Runtimes, Part 2

Parallel Computer Architecture and Programming CMU 15-418/15-618, Fall 2018

## **Objectives**

- What are the costs of using parallelism APIs?
- How do the runtimes operate?

### **Basis of Lecture**

- This lecture is based on runtime and source code analysis of Intel's open source parallel runtimes
  - OpenMP <a href="https://www.openmprtl.org/">https://www.openmprtl.org/</a>
  - Cilk <a href="https://bitbucket.org/intelcilkruntime/intel-cilk-runtime">https://bitbucket.org/intelcilkruntime/intel-cilk-runtime</a>
     runtime

- And using the LLVM compiler
  - OpenMP part of LLVM as of 3.8
  - Cilk http://cilkplus.github.io/

## OpenMP and Cilk

- What do these have in common?
  - pthreads

What benefit does abstraction versus implementation provide?

- Recall that OpenMP and Cilk try to be annotations
  - Removing these annotations leaves correct serial code

- What is this code doing?
- What do the OpenMP semantics specify?
- How might you accomplish this?

```
extern float foo( void );
int main (int argc, char** argv) {
   int i;
   float r = 0.0;
   #pragma omp parallel for schedule(dynamic) reduction(+:r)
   for ( i = 0; i < 10; i ++ ) {
      r += foo();
   }
   return 0;
}</pre>
```

```
extern float foo( void );
int main (int argc, char** argv) {
    static int zero = 0;
    auto int gtid;
    auto float r = 0.0;
    __kmpc_begin( & loc3, 0 );
    gtid = __kmpc_global thread num( & loc3 );
    __kmpc_fork call( &loc7, 1, main_7_parallel_3, &r );
    __kmpc_end( & loc0 );
    return 0;
}

Call a function in parallel with the argument(s)
```

- OpenMP "microtask"
  - Each thread runs the task
- Initializes local iteration bounds and reduction
- Each iteration receives a chunk and operates locally
- After finishing all chunks, combine into global reduction

```
struct main 10 reduction t 5 { float r 10 rpr; };
void main 7 parallel 3(int *gtid, int *btid, float *r 7 shp) {
     auto int i 7 pr;
     auto int lower, upper, liter, incr;
     auto struct main 10 reduction t 5 reduce;
     reduce.r 10 rpr = 0.F;
     liter = 0:
     kmpc dispatch init 4( & loc7,*gtid, 35, 0, 9, 1, 1 );
     while ( kmpc dispatch next 4( & loc7, *gtid, &liter,
       &lower, &upper, &incr)){
          for(i 7 pr = lower; upper \geq i 7 pr; i 7 pr ++)
               reduce.r 10 rpr += foo();
     switch( kmpc reduce nowait( & loc10, *gtid, 1, 4,
       &reduce, main 10 reduce 5, &lck)){
     case 1:
          *r 7 shp += reduce.r 10 rpr;
             kmpc end reduce nowait( & loc10, *gtid, &lck);
     break;
     case 2:
             kmpc atomic float4 add( & loc10, *gtid,
            r 7 shp, reduce.r 10 rpr);
     break;
     default:;
```

#### All code combined

```
extern float foo( void );
int main (int argc, char** argv) {
     static int zero = 0;
     auto int gtid;
     auto float r = 0.0;
       kmpc begin( & loc3, 0 );
     gtid = kmpc global thread num( & loc3 );
       kmpc fork call( &loc7, 1, main 7 parallel 3, &r );
     kmpc end( & loc0 );
     return 0;
struct main 10 reduction t 5 { float r 10 rpr; };
static kmp critical name lck = { 0 };
static ident t loc10;
void main 10 reduce 5( struct main 10 reduction t 5
*reduce lhs, struct main 10 reduction t 5 *reduce rhs)
     reduce lhs->r 10 rpr += reduce rhs->r 10 rpr;
```

```
void main 7 parallel 3(int *gtid, int *btid, float *r 7 shp) {
     auto int i 7 pr;
     auto int lower, upper, liter, incr;
     auto struct main 10 reduction t 5 reduce;
     reduce.r 10 rpr = 0.F;
    liter = 0;
       kmpc dispatch init 4( & loc7,*gtid, 35, 0, 9, 1, 1 );
     while ( kmpc dispatch next 4( & loc7, *gtid, &liter,
       &lower, &upper, &incr)){
          for(i 7 pr = lower; upper \geq i 7 pr; i 7 pr ++)
               reduce.r_ 10 rpr += foo();
     switch( kmpc reduce nowait( & loc10, *gtid, 1, 4,
       &reduce, main 10 reduce 5, &lck)){
     case 1:
          *r 7 shp += reduce.r 10 rpr;
            kmpc end reduce nowait( & loc10, *gtid, &lck);
     break:
     case 2:
            kmpc atomic float4 add( & loc10, *gtid, r 7 shp,
            reduce.r 10 rpr);
     break:
     default::
```

#### Fork Call

"Forks" execution and calls a specified routine (microtask)

- Determine how many threads to allocate to the parallel region
- Setup task structures
- Release allocated threads from their idle loop

### **Iteration Mechanisms**

- Static, compile time iterations
  - \_\_kmp\_for\_static\_init
  - Compute one set of iteration bounds

- Everything else
  - \_\_kmp\_dispatch\_next
  - Compute the next set of iteration bounds

#### **OMP Barriers**

- Two phase -> gather and release
  - Gather non-master threads pass, master waits
  - Release is opposite

- Barrier can be:
  - Linear
  - Tree
  - Hypercube
  - Hierarchical

### **OMP Atomic**

Can the compiler do this in a read-modify-write (RMW) op?

Otherwise, create a compare-and-swap loop

```
T* val;
T update;
#pragma omp atomic
    *val += update;

If T is int, this is "lock add ...".
If T is float, this is "lock cmpxchg ..."
Why?
```

#### **OMP Tasks**

#pragma omp task depend (inout:x) ...

- Create microtasks for each task
  - Track dependencies by a list of address / length tuples

## Cilk

- Covered in Lecture 5
- We discussed the what and why, now the how

## Simple Cilk Program Compiled

- What is this code doing?
- What do the Cilk semantics specify?
- Which is the child? Which is the continuation?
- How many continuation points are there?

```
int fib(int n) {
  if (n < 2)
    return n;
  int a = cilk_spawn fib(n-1);
  int b = fib(n-2);
  cilk_sync;
  return a + b;
}</pre>
```

#### How to create a continuation?

- Continuation needs all of the state to continue
  - Register values, stack, etc.

What function allows code to jump to a prior point of execution?

- Setjmp(jmp\_buf env)
  - Save stack context
  - Return via longjmp(env, val)
  - Setjmp returns 0 if saving, val if returning via longjmp

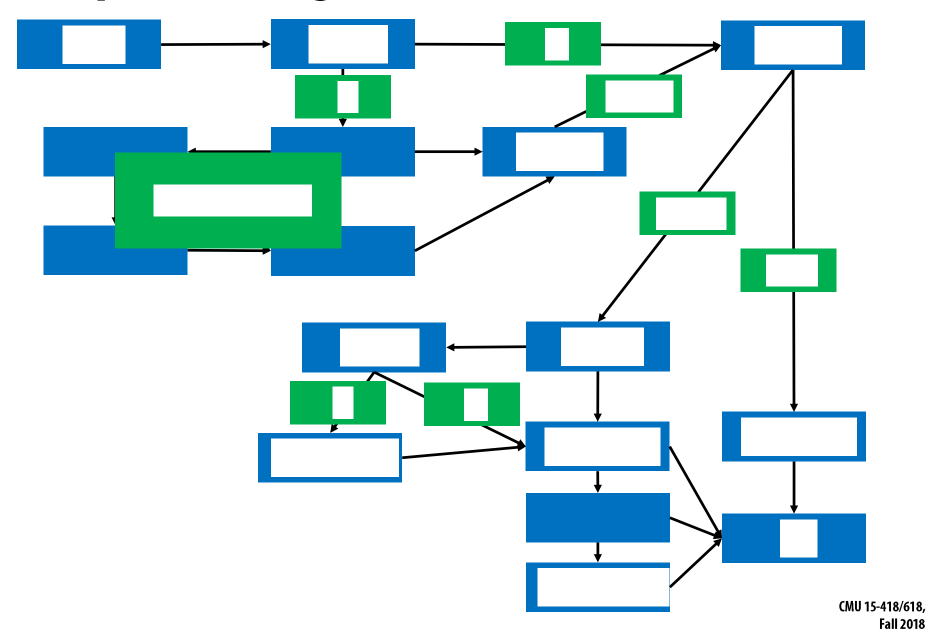
### **Basic Block**

Unit of Code Analysis



- Execution can only enter at the first instruction
  - Cannot jump into the middle
- Execution can only exit at the last instruction
  - Branch or Function Call
  - Or the start of another basic block (fall through)

## **Simple Cilk Program Revisited**



### **Cilk Workers**

- While there may be work
  - Try to get the next item from our queue
  - Else try to get work from a random queue
  - If there is no work found, wait on semaphore

- If work item is found
  - Resume with the continuation's stack

## **Thread Local Storage**

- Linux supports thread local storage
  - New: C11 \_Thread\_local keyword
    - one global instance of the variable per thread
  - Compiler places values into .tbss
  - OS provides each thread with this space

- Since Cilk and OpenMP are using pthreads
  - These values are in the layer below them

## **DEMO**