Chapel: Task Parallelism

Steve Deitz

Outline

- Primitive Task Parallel Constructs
  - The `begin` statement
  - The `sync` and `single` types
- Structured Task Parallel Constructs
- Atomic Transactions and Memory Consistency
- Implementation Notes and Examples
Unstructured Thread Invocation: `begin`

- **Syntax**
  ```chapel
  begin-stmt:
  begin stmt
  ```

- **Semantics**
  - Invokes a concurrent task to execute the statement
  - Control continues immediately
  - No “join”

- **Example**
  ```chapel
  begin writeln("hello world");
  writeln("good bye");
  ```

- **Possible output**
  ```
  hello world
  good bye
  good bye
  hello world
  ```

Synchronization: `sync-types`

- **Syntax**
  ```chapel
  sync-type:
  sync type
  ```

- **Semantics**
  - Default read blocks until written (until full)
  - Default write blocks until read (until empty)

- **Example: A critical section**
  ```chapel
  var lock$: sync bool;
  lock$ = true;
  critical();
  lock$;
  ```

Brad Chamberlain, Steve Deitz, Samuel Figueroa, David Iten; Cray Inc.
Synchronization: single-types

- Syntax

```

```

- Semantics
  - Default read blocks until written (until full)
  - Can only be written once

- Examples

```
```
**Methods on single `t`**

- `readFE()`: `t`  
  *wait until full, leave empty, return value*

- `readFF()`: `t`  
  *wait until full, leave full, return value*

- `readXX()`: `t`  
  *return value (non-blocking)*

- `writeEF(v: t)`:  
  *wait until empty, leave full, sets value to v*

- `writeFF(v: t)`:  
  *wait until full, leave full, sets value to v*

- `writeXF(v: t)`:  
  *non-blocking, leave full, sets value to v*

- `reset()`:  
  *non-blocking, leave empty, resets value*

- `isFull: bool`:  
  *non-blocking, returns true iff full*

- Default read: `readFF`
- Default write: `writeEF`

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**Outline**

- Primitive Task Parallel Constructs
- Structured Task Parallel Constructs
  - The `cobegin` statement
  - The `coforall` loop
  - The `sync` statement
  - The `serial` statement
- Atomic Transactions and Memory Consistency
- Implementation Notes and Examples
Structured Thread Invocation: cobegin

- Syntax

  \[
  \text{cobegin-stmt:} \\
  \text{cobegin} \{ \text{stmt-list} \}
  \]

- Semantics
  - Invokes a concurrent task for each listed statement
  - Control waits to continue
  - Implicit "join"

- Example

  ```cobegin
  cobegin {
    consumer(1);
    consumer(2);
    producer();
  }
  ```

**cobegin is Unnecessary**

Any cobegin-statement

  ```cobegin
  cobegin {
    stmt1();
    stmt2();
    stmt3();
  }
  ```

can be rewritten in terms of begin-statements

  ```var s1$, s2$, s3$: sync bool;
  begin { stmt1(); s1$ = true; }
  begin { stmt2(); s2$ = true; }
  begin { stmt3(); s3$ = true; }
  s1$; s2$; s3$;
  ```
A “cobegin” Loop: coforall

- **Syntax**
  
  ```chapel
coforall-stmt: 
  coforall index-expr in iterator-expr { stmt }
  ```

- **Semantics**
  - Loops over iterator invoking concurrent tasks for the loop body
  - Control waits to continue
  - Implicit “join”

- **Example**
  ```chapel
begin producer();
coforall i in 1..numConsumers {
  consumer(i);
}
```

- **Note:** coforall is also unnecessary

Synchronizing Sub-Tasks: sync-statements

- **Syntax**
  ```chapel
  sync-stmt: 
  sync stmt
  ```

- **Semantics**
  - Executes the statement
  - Waits on all `dynamically-encountered` `begin`-statements

- **Example**
  ```chapel
  sync {
  for i in 1..numConsumers {
    begin consumer(i);
  }
  producer();
  }```
Program Termination and sync

While the cobegin statement is static,

```
cobegin {
    call1();
    call2();
}
```

the sync statement is dynamic.

```
sync {
    begin call1();
    begin call2();
}
```

Program termination is defined by an implicit sync-statement.

```
sync main();
```

Early termination can be achieved by calling `exit`.

Limiting Concurrency: serial

- Syntax
  ```
  serial-stmt:
  serial expr stmt
  ```
- Semantics
  - Evaluates the expression and executes the statement
  - If the expression is true, enters serial mode
  - When in serial mode, all concurrency will be squelched
- Example
  ```
  def search(i: int) {
    // search node i
    serial i > 8 cobegin {
        search(i*2);
        search(i*2+1);
    }
  }
  ```
Outline

- Primitive Task Parallel Constructs
- Structured Task Parallel Constructs
- Atomic Transactions and Memory Consistency
  - The `atomic` statement (unimplemented)
  - Race conditions and memory consistency
- Implementation Notes and Examples

Atomic Transactions (Unimplemented)

- Syntax

```plaintext
atomicStmt:
  atomic stmt
```

- Semantics
  - Executes statement so that it appears to be a single operation
  - No other task sees a partial result of this statement

- Example

```plaintext
atomic {
}
```
Races and Memory Consistency

- Example

```chapel
var x = 0, y = 0;
cobegin {
    { x = 1; y = 1; }  
    { write(y); write(x); }  
}
```

- Expected Outputs
  - 00
  - 01
  - 11

- What about?
  - 10

Data-Race-Free Programs

- A program without data races is sequentially consistent.

A multi-processing system has sequential consistency if “the results of any executions is the same as if the operations of all the processors were executed in some sequential order, and the operations of each individual processor appear in this sequence in the order specified by its program.” – Leslie Lamport

- The behavior of a program with data races is undefined.
- Synchronization is achieved in two ways:
  - By reading or writing variables of sync or single types
  - By executing atomic statements
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- Primitive Task Parallel Constructs
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- Implementation Notes and Examples
  - Using pThreads
  - Quick Sort Example
  - Produce-Consumer Buffer Example

Using the current implementation

- **CHPL_THREADS**: Environment variable for threading
  - Default for most platforms is **pthreads**
  - Current alternatives include **none** and **mta**

- Current scheduling policy
  - Once a task is assigned to a thread it runs to completion.
  - If an execution runs out of threads, it could deadlock.
    - In the future, blocked threads will run other tasks...

- **maxThreads**: Configuration variable for limiting concurrency
  - Use **--maxThreads=#** to specify a limit on the number of threads
  - Default for maxThreads is system-dependent (0 for unlimited)
Quick Sort in Chapel

```chapel
def quickSort(arr: [],
             thresh: int, // depth at which to serialize
             low: int = arr.domain.low,
             high: int = arr.domain.high) {
    if high - low < 8 {
        bubbleSort(arr, low, high);
    } else {
        const pivotVal = findPivot(arr, low, high);
        const pivotLoc = partition(arr, low, high, pivotVal);
        serial thresh == 0 do cobegin {
            quickSort(arr, thresh-1, low, pivotLoc-1);
            quickSort(arr, thresh-1, pivotLoc+1, high);
        }
    }
}
```

Preliminary Performance

![Execution Time Graph]

Execution Time (seconds)

n=2**21, machine = 2 dual-core Opterons

- unlimited threads
- maxThreads=4
Producer-Consumer Example

\( s \): size of the buffer
\( n \): number of exchanges

\[
\begin{align*}
\text{var } & \text{buff}: [0..s] \text{ sync int;} \\
\text{cobegin} & \\
\text{ } & \text{producer();} \\
\text{ } & \text{consumer();} \\
\text{def } & \text{producer()} \\
\text{ } & \{ \\
\text{ } & \text{[i in 0..n-1] buff(i%s) = i;} \\
\text{def } & \text{consumer()} \\
\text{ } & \{ \\
\text{ } & \text{var } i = 0; \\
\text{ } & \text{do } \\
\text{ } & \text{\{ \\
\text{ } & \text{var } value = buff(i); \\
\text{ } & \text{writeln(value);} \\
\text{ } & \text{i = (i+1)s;} \\
\text{ } & \}\text{ while value != n - 1;}} \\
\end{align*}
\]

Questions?