COMP 322: Fundamentals of Parallel Programming

Lecture 15: Phaser Accumulators, Bounded Phasers

Vivek Sarkar
Department of Computer Science, Rice University
vsarkar@rice.edu

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Goals for Today’s Lecture

• Phaser Accumulators
• Bounded Phasers
Problem: Max reduction in One-Dimensional Iterative Averaging with Barrier Synchronization (from Lecture 13)

1. double[] gVal=new double[n+2]; double[] gNew=new double[n+2]; gVal[n+1] = 1; gNew[n+1] = 2;
2. int Cj = Runtime.getNumOfWorkers();
3. finish {
4.   ph = new phaser(phaserMode.SIG_WAIT);
5.   forasync (point [jj]:[0:Cj-1]) phased(ph) { // Explicit chunked forall
6.     double[] myVal = gVal; double[] myNew = gNew; // Local copies of pointers
7.     for (int iter = 0; iter < numIters; iter++) {
8.       // Compute MyNew as function of input array MyVal
9.       for (point [j]:getChunk([1:n],[Cj],[jj])) { // Iterate within chunk
10.      myNew[j] = (myVal[j-1] + myVal[j+1])/2.0;
11.      // Compute normalized diff of element j w.r.t. converged value, j/(n+1)
12.      double nDiff = Math.abs(myNew[j]-myVal[j])/((double)j/(double)(n+1));
13.      }
14.      // QUESTION: how to compute max(nDiff) across all elements in this phase??
15.      next; // Barrier before executing next iteration of iter loop
16.     double[] temp=myVal; myVal=myNew; myNew=temp; // Swap myVal and myNew
17.   } // for iter
18. } // forasync
19. } // finish
Finish Accumulators (Lecture 12) provide overall max value, not per-phase max value

1. `double[] gVal=new double[n+2]; double[] gNew=new double[n+2]; gVal[n+1] = 1; gNew[n+1] = 2;`

2. `int Cj = Runtime.getNumOfWorkers();`

3. `accumulator m = accumulator.factory.accumulator(MAX, double.class);`

4. `finish(m) {
   ph = new phaser(phaserMode.SIG_WAIT)
   forasync (point [jj]:[0:Cj-1]) phased(ph) { // Explicit chunked forall
      double[] myVal = gVal; double[] myNew = gNew; // Local copies of pointers
      for (int iter = 0; iter < numIters; iter++) {
         // Compute MyNew as function of input array MyVal
         for (point [j]:getChunk([1:n],Cj,jj)) { // Iterate within chunk
            myNew[j] = (myVal[j-1] + myVal[j+1])/2.0;
            double nDiff = Math.abs(myNew[j]-myVal[j])/((double)j/(double)(n+1));
            m.put(nDiff); // accumulate nDiff values into max function
         }
         next; // Barrier before executing next iteration of iter loop
      }
   } // for async
} // finish

... = m.get(); // overall max value
Phaser Accumulators

- Phaser accumulators can accumulate values within a single phase e.g., between two “next” operations.
- HJ provides different implementations for the same accumulator semantics:
  - **Eager**: Concurrent atomic accumulation by multiple tasks
    - Optional delay function to reduce bus congestion in atomic updates
  - **Dynamic-lazy**: Sequential accumulation at synchronization point
  - **Fixed-Lazy**: Lightweight implementation of dynamic-lazy (limited dynamic parallelism)
- **NOTE**: phasers and phaser accumulators are currently only supported by HJ’s work-sharing runtime (w/ or w/o the fork-join variant, -fj), but not HJ’s work-stealing runtime system.
Operations on Phaser Accumulators

• Creation

```java
accumulator ac = accumulator.factory.accumulator(op, type, phaser);
```
- operator can be `Operator.SUM`, `Operator.PROD`, `Operator.MIN`, or `Operator.MAX` (as in finish accumulators)
- type can be `int.class` or `double.class` (as in finish accumulators)
- an extra “true” parameter results in lazy accumulation as in finish accumulators e.g.,
  `accumulator.factory.accumulator(op, type, phaser, true)`

• Accumulation

```java
ac.put(data);
```
- data must be of type `java.lang.Number`, `int`, or `double`
- Provides data for accumulation in current phase (can only be performed by a task registered on the phaser)

• Retrieval

```java
Number n = ac.get();
```
- `get()` returns value from previous phase (can only be performed by a task registered on the phaser)
- `get()` is non-blocking because the synchronization is handled by “next”
- result from `get()` will be deterministic if HJ program does not use atomic or isolated constructs and is data-race-free (ignoring nondeterminism due to non-commutativity of arithmetic operations, e.g., underflow, overflow, rounding)
Example Usage of Phaser Accumulator API

1. ```finish {
2.    phaser ph = new phaser();
3.    accumulator a = accumulator.factory.accumulator(accumulator.SUM,
4.            int.class, ph);
5.    accumulator b = accumulator.factory.accumulator(accumulator.MIN,
6.            double.class, ph);
7.    for (int i = 0; i < n; i++) {
8.        async phased(ph<phaserMode.SIG_WAIT>) {
9.            int iv = 2*i + j;
10.           double dv = -1.5*i + j;
11.           a.put(iv);
12.           b.put(dv);
13.           next;
14.           int sum = a.get().intValue;
15.           double min = b.get().doubleValue;
16.           ...
17.        } // async
18.    } // for
19.}
```
Different implementations for the accumulator API

- **Eager**
  - put: Update an atomic var in the accumulator
  - next: Store result from atomic var to read-only storage

- **Dynamic-lazy**
  - put: Put a value in accumCell
  - next: Perform reduction over accumCells

- **Fixed-lazy**
  - Like dynamic-lazy, but use accumArray instead of accumCells
  - Lightweight implementation due to primitive array access
  - For restricted case of bounded parallelism (up to array size)

Fixed-Lazy uses a fixed size array
Example of Phaser Accumulators with Dynamic Parallelism: Search for Minimum Cost Solution

1. double gblMin = Double.MAX_VALUE;  double threshold = ...;
2. SearchSpace gss = new SearchSpace(...);  // Whole search space
3. finish {
4.   phaser ph = new phaser();
5.   accumulator a = accumulator.factory.accumulator(accumulator.MIN,
6.       double.class, ph);
7.   calcMin(ph, gss, a);
8. }
9. . . .
10. void calcMin(phaser ph, SearchSpace mySs, accumulator a) {
11.   while (gblMin > threshold) {
12.     if (mySs.tooLarge()) {
13.       SearchSpace childSs = split(mySs);
14.       async phased { calcMin(ph, childSs, a); }
15.     }
16.   double localMin = findMin(mySs);
17.   a.put(localMin);
18.   next;
19.   gblMin = a.get().doubleValue();
20. }  // update search spaces ...
21. }  // while
22.}  // calcMin
Execution of previous HJ program

Root

async

localMin
a.put()
next

async

localMin
a.put()
next

async

localMin
a.put()
next

1st iteration
of
while loop

Reduction

gblMin = a.get().doubleValue()

update

update

update

2nd iteration

Reduction

gblMin = a.get().doubleValue()
Goals for Today’s Lecture

- Phaser Accumulators
- Bounded Phasers
Bound option in phasers

- **Extra parameter in constructor**
  - `new phaser(phaserMode m, int bound_size);`

- **next operation**
  - *A task registered in SIG mode will block if it is >= bound_size phases past the current phase*

```java
... phaser ph = new phaser(<SIG_WAIT>, 2 /*Bound size*/);
async phased (ph<SIG>) { next; next; ... /*A1*/ }    
async phased (ph<WAIT>) { next; next; ... /*A2*/ }    
...```

![Diagram](image)
Single-Producer Single-Consumer Bounded Buffer Problem

A bounded buffer with a single producer and a single consumer. The Put and Get cursors indicate where the producer will insert the next item and where the consumer will remove its next item.

We will revisit this problem with multiple producers and consumers later in the course
• Requires nondeterministic merge in general
Single-Producer Single-Consumer Bounded Buffer

1. finish {
2.     phaser ph = new phaser(<SIG_WAIT>, bound_size);
3.     async phased (ph<SIG>)
4.         while (...) { insert(); next; } // producer
5.     async phased (ph<WAIT>)
6.         while (...) { next; remove(); } // consumer
7. }

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Expanding Accumulators to support Bounded Buffers

phaser ph = new phaser(SIG_WAIT, bound);
accumulator a = new accumulator(ph, SUM, double.class);

- Accumulator is now a bounded buffer
  - Stores results from bounded number of previous phase

```
next;
next;
next;
prev = a.get(-1);
cur = a.get(0);
next;
next;
next;
```
Streaming Computations: Application of Bounded Buffer Computations

- **Producer task** (filter)
  - Insert data into stream
  - Can go ahead of consumers
  - Registered on phaser in **SIG** mode

- **Consumer task** (filter)
  - Consume data from stream
  - Must wait for producer
  - Registered on phaser in **WAIT** mode

- **Streams**
  - Manage communication among tasks
    - Retain data in bounded buffer
  - Accumulators can be expanded to implement bounded buffers
  - Need explicit phaser wait operation if a task needs to be both a producer and a consumer

```java
phaser ph = new phaser();
async phased (ph<SIG>) {
    while(...) {
        wait;
        ...;
        ...
    }
}
async phased (ph<WAIT>) {
    while(...) {
        ...
        next;
        ...
    }
}
```
void Pipeline() {
    phaser phI    = new phaser(SIG_WAIT, bnd);
    accumulator I = new accumulator(phI, accumulator.ANY);
    phaser phM    = new phaser(SIG_WAIT, bnd);
    accumulator M = new accumulator(phM, accumulator.ANY);
    phaser phO    = new phaser(SIG_WAIT, bnd);
    accumulator O = new accumulator(phO, accumulator.ANY);
    async phased (phI<SIG>)            source(I);
    async phased (phI<WAIT>, phM<SIG>) avg(I,M);
    async phased (phM<WAIT>, phO<SIG>) abs(M,O);
    async phased (phO<WAIT>)           sink(O);
}

void avg(accumulator I, accumulator M) {
    while(...) {
        wait; wait;       // wait for two elements on I
        v1 = I.get(0);    // read first element
        v2 = I.get(-1);   // read second element (offset = -1)
        M.put((v1+v2)/2); // put result on M
        signal;
    }
}

source(I)  \rightarrow\hspace{1cm} avg(I, M) \rightarrow\hspace{1cm} abs(M, O) \rightarrow\hspace{1cm} sink(O)
Streaming Patterns: Split-join

```java
void Splitjoin() {
    phaser phI = new phaser(SIG_WAIT, bnd);
    accumulator I = new accumulator(phI, accumulator.ANY);
    phaser phJ = new phaser(SIG_WAIT, bnd);
    accumulator J = new accumulator(phJ, accumulator.SUM);

    async phased (phI<SIG>) source(I);
    forasync (point [s] : [0:N-1])
        phased (phI<WAIT>, phJ<SIG>) split(I, J);
    async phased (phJ<WAIT>) join(J);
}

split(I, J) {
    while(...) {
        wait;
        v = foo(I.get());
        J.put(v);
        signal;
    }
}
```

N parallel split stages
General Streaming Graphs with Dynamic Parallelism

- **Dynamic split-join**
  
  ```
  dynamicSplit(I, J) {
    while(...) {
      if (spawnNewNode()) async phased dynamicSplit(I, J);
      if (terminate()) break;
      wait; ...
    }
  }
  ```

  Stages can be spawned/terminated dynamically
Announcements (REMINDER)

• Homework 3 due on Wednesday, Feb 22nd
  — Performance results for parts 2 and 3 of assignment must be obtained on Sugar (see Section 4)
  — Start early --- you should complete the ideal parallel version this week

• No lab next week
  — Use the time for HW3 and to prepare for Exam 1

• Exam 1 will be held in the lecture on Friday, Feb 24th
  — Closed book 50-minute exam
  — Scope of exam includes lectures up to Monday, Feb 20th
  — Feb 22nd lecture will be a midterm review before exam
  — Contact me ASAP if you have an extenuating circumstance and need to take the midterm at an alternate time