

COMP 322: Fundamentals of Parallel Programming

Lecture 33: Eureka-style Speculative Task Parallelism

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Worksheet #32: impact of distribution on parallel completion time

```
1. public void sampleKernel(  
2.     int iterations, int numChunks, Distribution dist) {  
3.     for (int iter = 0; iter < iterations; iter++) {  
4.         finish(() -> {  
5.             forseq(0, numChunks - 1, (jj) -> {  
6.                 asyncAt(dist.get(jj), () -> {  
7.                     doWork(jj);  
8.                     // Assume that time to process chunk jj = jj units  
9.                 });  
10.            });  
11.        });  
12.    } // for iter  
13. } // sample kernel
```

- Assume an execution with n places, each place with one worker thread
- Will a block or cyclic distribution for $dist$ have a smaller abstract completion time, assuming that all tasks on the same place are serialized with one worker per place?
- Answer: Cyclic distribution because it leads to better load balance (locality was not a consideration in this problem)



Announcements & Reminders

- Lab 7 is due **today** at 10pm
- Quiz for Unit 8 is due Friday, April 23rd at 11:59pm



What is “Eureka Style” Computation?

- Many optimization and search problems attempts to find a result with a certain property or cost
- Announce when a result has been found
 - An "aha!" moment – **Eureka** event
 - Can make rest of the computation unnecessary

=> Opportunities for “speculative parallelism”, e.g., Parallel Search, Branch and Bound Optimization, Soft Real-Time Deadlines, Convergence Iterations, . . .



Image source: http://www.netstate.com/states/mottoes/images/ca_eureka.jpg



Simple Example: Search in a 2-D Matrix

```
1. class AsyncFinishSearch {  
2.     AtomicReference atomicRefFactory() {  
3.         // [x, y] is pseudocode syntax for specifying an integer pair  
4.         return new AtomicReference([-1, -1])  
5.     }  
6.     int[] doWork(matrix, goal) {  
7.         val token = atomicRefFactory()  
8.         finish(() -> {  
9.             // How to break from a forasync loop?  
10.            forasyncChunked(0, matrix.length - 1, (r) -> {  
11.                procRow(matrix(r), r, goal, token)  
12.            });  
13.        });  
14.        // return either [-1, -1] or valid index [i, j] matching goal  
15.        return token.get()  
16.    }  
17.    void procRow(array, r, goal, token) {  
18.        for (int c = 0; c < array.length(); c++)  
19.            if goal.match(array(c)) // eureka!!!  
20.                token.set([r, c])  
21.            return  
22.    } }
```



Challenges in Parallelizing a Eureka-Style Computation

- Detecting eureka events
 - need to pass token around as extra argument
- Terminating executing tasks after eureka
 - manual termination via cancellation tokens can be a burden
 - throwing an exception does not terminate other parallel tasks
 - “killing” a parallel task can lead to unpredictable results (depending on when the task was terminated)



Example of Manual termination via Cancellation Tokens

- Manual periodic checks with returns
- User controls responsiveness

```
1.  class AsyncFinishManualSearch {  
2.      int[] doWork(matrix, goal) {  
3.          val token = atomicRefFactory()  
4.          finish () -> {  
5.              forasyncChunked (0, matrix.length - 1, (r) -> {  
6.                  if (token.get() != [-1, -1])  
7.                      return  
8.                  procRow(matrix(r), r, goal, token)  
9.              });  
10.         }  
11.         // [-1, -1] or valid index [i, j] matching goal  
12.         return token.get()  
13.     }  
14.     void procRow(array, r, goal, token) {  
15.         for (int c = 0; c < array.length(); c++)  
16.             if (token.get() != [-1, -1])  
17.                 return  
18.             if goal.match(array(c)) // eureka!!!  
19.                 token.set([r, c])  
20.             return  
21.     } }
```

- Cumbersome to write
- Impossible to support inaccessible functions

Repeated checks
which are written
manually



HJlib solution: the Eureka construct

1. eureka = eurekaFactory() // create Eureka object
2. finish (eureka) S1 // register eureka w/ finish
 - Multiple finish's can register on same Eureka
 - Wait for all tasks to finish as before
 - Except that some tasks may terminate early when eureka is resolved
3. async // task candidate for early termination
 - Inherits eureka registrations from immediately-enclosing finish
4. offer()
 - Triggers eureka event on registered eureka
5. check() // Like a “break” statement for a task
 - Causes task to terminate if eureka resolved



2D Matrix Search using Eureka construct (Pseudocode)

```
1. class AsyncFinishEurekaSearch {  
2.     HjEureka eurekaFactory() {  
3.         return ...  
4.     }  
5.     int[] doWork(matrix, goal) {  
6.         val eu = eurekaFactory()  
7.         finish (eu, () -> { // eureka registration  
8.             forasyncChunked (0, matrix.length - 1, (r) -> {  
9.                 procRow(matrix(r), r, goal)  
10.            } );  
11.        } );  
12.        // return either [-1, -1] or valid index [i, j] matching goal  
13.        return eu.get()  
14.    }  
15.    void procRow(array, r, goal) {  
16.        for (int c = 0; c < array.length(); c++)  
17.            check() // cooperative termination check  
18.            if goal.match(array(c)) // eureka!!!  
19.                offer([r, c]) // trigger eureka event  
20.    } }
```



Eureka Variants (Pseudocode)

```
def eurekaFactory() {  
    val initialValue = [-1, -1]  
    return new SearchEureka(initialValue)  
}
```

```
def eurekaFactory() {  
    val K = 4  
    return new CountEureka(K)  
}
```

```
def eurekaFactory() {  
    // comparator to compare indices  
    val comparator = (a, b) -> {  
        ((a.x - b.x) == 0) ? (a.y - b.y) : (a.x - b.x)  
    }  
    val initialValue = [INFINITY, INFINITY]  
    return new MinimaEureka(initialValue, comparator)  
}
```

```
def eurekaFactory() {  
    val time = 4.seconds  
    return new TimerEureka(time)  
}
```

```
def eurekaFactory() {  
    val units = 400  
    return new EngineEureka(units)  
}
```



Binary Tree Search Example

```
HjSearchEureka<Integer> eureka = newSearchEureka(null);
finish(eureka, () -> {
    async(() -> {
        searchBody(eureka, rootNode, elemToSearch);
    });
});

private static void searchBody(
    HjSearchEureka<Integer> eureka, Node rootNode,
    int elemToSearch) throws SuspendableException {
    eureka.check();
    if (rootNode.value == elemToSearch) {
        eureka.offer(rootNode.id);
    }
    if (rootNode.left != null) {
        async(() -> {
            searchBody(eureka, rootNode.left, elemToSearch);
        });
    }
    if (rootNode.right != null) {
        async(() -> {
            searchBody(eureka, rootNode.right, elemToSearch);
        });
    }
}
```

Inputs:

- binary tree, T
- Unique id for each node in T (for example, in breadth-first order: $\text{root.id} = 0, \text{root.left.id} = 1, \text{root.right.id} = 2, \dots$)
- value for each node in T that is the search target

Outputs:

- calls to offer() resolve eureka
- calls to check() can lead to early termination
- final value of eureka contains id of a node with $\text{value} == \text{elemToSearch}$



Tree Min Index Search Example

```
HjExtremaEureka<Integer> eureka = newExtremaEureka(  
    Integer.MAX_VALUE, (Integer i, Integer j) -> j.compareTo(i));  
finish(eureka, () -> {  
    async(( ) -> {  
        minIndexSearchBody(eureka, rootNode, elemToSearch);  
    }));  
});  
  
private static void minIndexSearchBody(  
    HjExtremaEureka<Integer> eureka, Node rootNode,  
    int elemToSearch) throws SuspendableException {  
    eureka.check(rootNode.id);  
    if (rootNode.value == elemToSearch) {  
        eureka.offer(rootNode.id);  
    }  
    if (rootNode.left != null) {  
        async(( ) -> {  
            minIndexSearchBody(eureka, rootNode.left, elemToSearch);  
        }));  
    }  
    if (rootNode.right != null) {  
        async(( ) -> {  
            minIndexSearchBody(eureka, rootNode.right, elemToSearch);  
        }));  
    }  
}
```

Inputs:

- binary tree, T
- id for each node in T, in breadth-first order e.g., root.id = 0, root.left.id = 1, root.right.id = 2, ...
- value for each node in T that is the search target

Outputs:

- calls to offer() update eureka with minimum id found so far (among those that match)
- calls to check() can lead to early termination if the argument is \geq than current minimum in eureka
- final value of eureka contains minimum id of node with value == elemToSearch



AND-composition of Eurekas

```
1. class AsyncFinishEurekaDoubleSearch {  
2.     int[] doWork(matrix, goal1, goal2) {  
3.         val eu1 = eurekaFactory()  
4.         val eu2 = eurekaFactory()  
5.         val eu = eurekaComposition(AND, eu1, eu2)  
6.         finish(eu, () -> { // eureka registration  
7.             forasyncChunked(0, matrix.length - 1, (r) -> {  
8.                 procRow(matrix(r), r, goal1, goal2)  
9.             });  
10.        });  
11.        // return either [-1, -1] or valid index [i, j] matching goal  
12.        return eu.get()  
13.    }  
14.    void procRow(array, r, g1, g2) {  
15.        for (int c = 0; c < array.length(); c++)  
16.            val checkArg = [[r, c], [r, c]]  
17.            check(checkArg) // cooperative termination check  
18.            val loopElem = array(c)  
19.            val res1 = g1.match(loopElem) ? [r, c] : null  
20.            val res2 = g2.match(loopElem) ? [r, c] : null  
21.            val foundIdx = [res1, res2] // pair of values for eu1 and eu2  
22.            offer(foundIdx) // possible eureka event  
23.    } }
```



Worksheet #33: Finding maximal index of goal in matrix

Below is a code fragment intended to find the maximal (largest) index of a goal value that occurs multiple times in the input matrix. What logical error(s) are there in the code?

```
1. class AsyncFinishEurekaSearchMaxIndex0fGoal {
2.     HjEureka eurekaFactory() {
3.         comparator = (cur, newVal) -> { // cur is initially [-1, -1]
4.             (cur.x==newVal.x) ? (newVal.y - cur.y) : (newVal.x - cur.x) }
5.         return new MaximaEureka([-1, -1], comparator)
6.     }
7.     int[] doWork(matrix, goal) {
8.         val eu = eurekaFactory()
9.         finish (eu, () -> { // eureka registration
10.             forasync (0, matrix.length - 1, (r) ->
11.                 procRow(matrix(r), r, goal));
12.             });
13.         return eu.get()
14.     }
15.     void procRow(array, r, goal) {
16.         for (int c = 0; c < array.length(); c++)
17.             check([r, c]) // terminate if comparator returns negative
18.             if goal.match(array(c)) offer([r, c]) // updates cur in eureka
} }
```

