COMP 322: Fundamentals of Parallel Programming (Spring 2016) Instructor: Vivek Sarkar, Co-Instructor: Shams Imam Worksheet 6: due at end of class today

Name:	Net ID:

Parallelizing Pascal's Triangle with Futures and Memoization

There are four variants of the Binomial Co-efficients program provided in four different HJlib methods in the next page:

- a. Sequential Recursive without Memoization (chooseRecursiveSeq())
- b. Parallel Recursive without Memoization (chooseRecursivePar())
- c. Sequential Recursive with Memoization (chooseMemoizedSeq())
- d. Parallel Recursive with Memoization (chooseMemoizedPar())

Your task is to analyze the WORK, CPL, and Ideal Parallelism for these four versions, for the input N = 4, and K = 2. Assume that each call to ComputeSum() has COST = 1, and all other operations are free. Complete all entries in the table:

<u>Variant</u>	<u>Work</u>	<u>CPL</u>	<u>Ideal</u> <u>Parallelism</u>
chooseRecursiveSeq			
chooseRecursivePar			
chooseMemoizedSeq			
chooseMemoizedPar			

Note: The work values should be equal for

- (i) chooseRecursiveSeq and chooseRecursivePar
- (ii) chooseMemoizedSeq and chooseMemoizedPar

Do you agree with the following statement: "Parallelization of inefficient algorithms often leads to more ideal parallelism than parallelization of efficient algorithms" in the context of this worksheet?

```
1 private static int chooseRecursiveSeq(final int N, final int K) {
      if (N == 0 || K == 0 || N == K) return computeBaseCaseResult();
3
      final int left = chooseRecursiveSeq(N - 1, K - 1);
4
      final int right = chooseRecursiveSeq(N - 1, K);
5
      return computeSum(left, right);
6}
 8 private static int chooseRecursivePar(final int N, final int K) {
      if (N == 0 | | K == 0 | | N == K) return computeBaseCaseResult();
      final HjFuture<Integer> left = future(() -> chooseRecursivePar(N - 1, K - 1));
10
11
      final HjFuture<Integer> right = future(() -> chooseRecursivePar(N - 1, K));
12
      final HjFuture<Integer> resultFuture = future(() -> {
13
               final Integer leftValue = left.get();
14
               final Integer rightValue = right.get();
15
               return computeSum(leftValue, rightValue);
16
          });
17
      return resultFuture.get();
18}
19
20 private static final Map<Pair<Integer, Integer>, Integer> chooseMemoizedSeqCache = new ConcurrentHashMap<>();
21
22 private static int chooseMemoizedSeq(final int N, final int K) {
23
      final Pair<Integer, Integer> key = Pair.factory(N, K);
      if (chooseMemoizedSeqCache.containsKey(key)) {
24
25
           final Integer result = chooseMemoizedSegCache.get(key);
26
          return result;
27
      if (N == 0 | | K == 0 | | N == K) {
28
           final Integer result = computeBaseCaseResult();
29
30
          chooseMemoizedSeqCache.put(key, result);
31
          return result;
32
      }
33
      final int left = chooseMemoizedSeq(N - 1, K - 1);
34
      final int right = chooseMemoizedSeq(N - 1, K);
      final int result = computeSum(left, right);
35
36
      chooseMemoizedSeqCache.put(key, result);
37
      return result;
38}
 40 private static final Map<Pair<Integer, Integer>, HjFuture<Integer>> chooseMemoizedParCache = new ConcurrentHashMap<>(
 41 private static int chooseMemoizedPar(final int N, final int K) {
        final Pair<Integer, Integer> key = Pair.factory(N, K);
 43
        if (chooseMemoizedParCache.containsKey(key)) {
 44
            final HjFuture<Integer> result = chooseMemoizedParCache.get(key);
 45
            return result.get();
 46
 47
        final HjFuture<Integer> resultFuture = future(() -> {
                if (N == 0 | | K == 0 | | N == K) {
 48
 49
                    return computeBaseCaseResult();
 50
 51
                final HjFuture<Integer> left = future(() -> chooseMemoizedPar(N - 1, K - 1));
 52
                final HjFuture<Integer> right = future(() -> chooseMemoizedPar(N - 1, K));
 53
 54
 55
                final Integer leftValue = left.get();
                final Integer rightValue = right.get();
 56
 57
                return computeSum(leftValue, rightValue);
 58
 59
        chooseMemoizedParCache.put(key, resultFuture);
 60
        return resultFuture.get();
 61}
```