# 15–210: Parallel and Sequential Data Structures and Algorithms

# PRACTICE EXAM I (SOLUTIONS)

#### February 2013

- There are 11 pages in this examination, comprising 6 questions worth a total of 110 points. The last 2 pages are an appendix with costs of sequence, set and table operations.
- You have 80 minutes to complete this examination.
- Please answer all questions in the space provided with the question. Clearly indicate your answers.
- You may refer to your one double-sided  $8\frac{1}{2} \times 11$  in sheet of paper with notes, but to no other person or source, during the examination.
- Your answers for this exam must be written in blue or black ink.

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Question	Points	Score
Recurrences	20	
Short Answers	20	
Missing Element	15	
Priority Queues	20	
Strongly Connected Component	20	
Interval Containment	15	
Total:	110	

# Question 1: Recurrences (20 points)

Recall that f(n) is  $\Theta(g(n))$  if  $f(n) \in O(g(n))$  and  $g(n) \in O(f(n))$ . Give a closed-form solution in terms of  $\Theta$  for the following recurrences. Also, state whether the recurrence is dominated at the root, the leaves, or equally at all levels of the recurrence tree.

You do not have to show your work, but it might help you get partial credit.

(a) (5 points)  $f(n) = 5f(n/5) + \Theta(n)$ .

**Solution:**  $\Theta(n \lg n)$ , equal.

(b) (5 points)  $f(n) = 3f(n/2) + \Theta(n^2)$ .

**Solution:**  $\Theta(n^2)$ , root dominated.

(c) (5 points)  $f(n) = f(n/2) + \Theta(\lg n)$ .

**Solution:**  $\Theta(\lg^2 n)$ , approximately equal.

(d) (5 points)  $f(n) = 5f(n/8) + \Theta(n^{2/3})$ .

**Solution:**  $\Theta(n^{\lg_8 5})$  (roughly  $\Theta(n^{0.77})$ ) leaves dominated.

#### Question 2: Short Answers (20 points)

(a) (5 points) Assume you are given an associative function f(a,b): int seq × int seq  $\rightarrow$  int seq which takes two sequences of length  $n_1$  and  $n_2$  returning a sequence of length  $n_1 + n_2$ . It does  $O((n_1 + n_2)^2)$  work and  $O(\log(n_1 + n_2))$  span. What is the work and span of the following function?

```
fun foo(S : int seq) =
   Seq.reduce f Seq.empty (Seq.map Seq.singleton S)
```

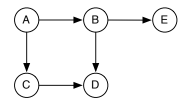
```
Solution: W = \Theta(n^2), S = \Theta(\log^2 n)
```

(b) (5 points) Implement reduce using contraction. You can assume the input length is a power of 2.

(c) (5 points) Given a graph with integer edge weights between 1 and 5 (inclusive) you want to find the shortest weighted path between a pair of vertices. How would you reduce this problem to the shortest unweighted path problem, which can be solved with *breadth-first* search (BFS).

**Solution:** Replace each edge with weight i with a simple path of i edges each with weight 1. Then solve with BFS.

(d) (5 points) Recall the implementation of *depth-first* search (DFS) shown in class (on Tuesday Oct. 2) using the enter and exit functions. Circle the correct answer for each of the following questions assuming DFS starts at A:



enter D could be called before enter E:

enter E could be called before enter D:

True False
enter D could be called before enter C:

True False
exit A could be called before exit B:

True False
exit D could be called before enter B:

True False

Solution: True, True, True, False, True

#### Question 3: Missing Element (15 points)

For 15210, there is a roster of n unique Andrew ID's, each a string of at most 9 characters long (so String.compare costs O(1)).

In this problem, the roster is given as a **sorted** string sequence R of length n. Additionally, you are given another sequence S of n-1 unique ID's from R. The sequence S is **not** necessarily sorted. Your task is to design and code a divide-and-conquer algorithm to find the missing ID.

(a) (10 points) Write an algorithm in SML that has O(n) work and  $O(\log^2 n)$  span.

```
open ArraySequence
fun missing_elt(R: string seq, S: string seq) : string =
let fun lessThan a b = (String.compare(b, a)=LESS) (* is b<a? *)</pre>
in
   case (length R)
    of 0 => raise Fail "should not get here"
     | 1 =  nth R 0
     | n =>
       let val p = nth R (n div 2)
           val Sleft = filter (lessThan p) S
           val Sright = filter (not o (lessThan p)) S
           val Rleft = take (R, n div 2)
           val Rright = drop (R, n div 2)
       in if (length Sleft < length Rleft) then
              missing_elt (Rleft, Sleft)
          else
              missing_elt (Rright, Sright)
       end
end
```

(b) (5 points) Give a brief justification of why your algorithm meets the cost bounds.

**Solution:** We maintain the variant that |R| = |S| + 1. The body of the function contains only filter, take, and drop, which have  $\Theta(|R|)$  work and  $\Theta(\log |R|)$  span. Furthermore, the algorithm makes only one recursive call on the problem of size |R|/2, so we have  $W(n) = W(n/2) + \Theta(n)$  and  $S(n) = S(n/2) + \Theta(\log n)$ . These recurrences solve to  $W(n) = \Theta(n)$  and  $S(n) = \Theta(\log^2 n)$ .

#### Question 4: Priority Queues (20 points)

In this question we consider a special implementation of priority queue (pq) called **meldable priority queue** (or meldable/mergeable heap). This data structure supports the operation meld(p, q) of type PQ \* PQ -> PQ, which produces a new priority queue that contains all the elements of its two input priority queues.

The cost of meld and other operations supported by this data structure are as follows:

Operation	Work and Span	Description
empty	O(1)	an empty priority queue
$\mathtt{insert}(Q,v)$	$O(\lg( Q ))$	insert $v$ into $Q$ and return a new pq
$\mathtt{deleteMin}(Q)$	$O(\lg( Q ))$	delete minimum element from $Q$ and return
		the deleted element and a new pq
$\mathtt{meld}(Q_1,Q_2)$	$O(\lg( Q_1 + Q_2 ))$	meld the two priority queues

In the following questions, let S be an (unsorted) array-sequence of key-value pairs, and |S| = n.

(a) (6 points) Without using meld, how would you create a priority queue from S? (One-sentence answer is enough). What is the work and span of this operation? Give a tight bound using  $\Theta$ .

**Solution:** Insert elements one by one into an empty PQ. Total work is  $\sum_{i=1}^{|S|} O(\log i) = |S| \log |S|$ . Span is the same.

(b) (8 points) Write an algorithm (in pseudocode or in SML) that uses the meld operation to construct a priority queue from S in O(n) work and  $O(\lg^2 n)$  span.

```
Solution:
Seq.reduce meld empty (Seq.map (fn x => insert(empty,x)) S)
```

(c) (6 points) If the priority queue is represented as a sorted array-sequence could we match the bounds given in the table? Explain briefly. You can assume sorting on the keys requires  $\Theta(n \lg n)$  time.

**Solution:** No. For two reasons. Firstly if we could then part (b) would imply that we could sort in O(n) work, and secondly we cannot insert into a sorted array in logarithmic work since we have to move all the elements over.

# Question 5: Strongly Connected Component (20 points)

In this question you will write two functions on directed graphs. We assume that graphs are represented as

```
type graph = vertexSet vertexTable
```

with key comparisons taking constant work.

(a) (10 points) Given a directed graph G = (V, E) its transpose is  $G^T = (V, E')$  where

$$E' = \{(b, a) | (a, b) \in E\}.$$

Informally, it's another directed graph on the same vertices with every edge flipped.

Below is a skeleton of an SML definition for transpose that computes the transpose of a graph. Fill in the blanks to complete the implementation. Your implementation must have work in  $O(|E| \lg |V|)$  and span in  $O(\lg^2 |V|)$ .

(b) (10 points) A strongly connected component of a directed graph G = (V, E) is a subset S of V such that every vertex  $u \in S$  can reach every other vertex  $v \in S$  (i.e., there is a directed path from u to v), and such that no other vertex in V can be added to S without violating this condition. Every vertex belongs to exactly one strongly connected component in a graph.

Implement the function

```
scc : graph * vertex -> vertexSet
```

such that scc(G,v) returns the strongly connected component containing v. You may assume the existence of a function

```
reachable : graph * vertex -> vertexSet
```

such that reachable(G,v) returns all the vertices reachable from v in G. Not including the cost of reachable, your algorithm must run in  $O(|E| \lg |V|)$  work and  $O(\lg^2 |V|)$  span. You might find transpose useful and can assume the given time bounds.

# Question 6: Interval Containment (15 points)

An interval is a pair of integers (a, b). An interval (a, b) is contained in another interval  $(\alpha, \beta)$  if  $\alpha < a$  and  $b < \beta$ . In this problem, you will design an algorithm

```
count: (int * int) seq \rightarrow int
```

which takes a sequence of intervals (i.e., ordered pairs)  $(a_0, b_0), (a_1, b_1), \ldots, (a_{n-1}, b_{n-1})$  and computes the number of intervals that are contained in some other interval. If an interval is contained in multiple intervals, it is counted only once.

For example, count  $\langle (0,6), (1,2), (3,5) \rangle = 2$  and count  $\langle (1,5), (2,7), (3,4) \rangle = 1$ . Notice that the interval (3,4) is contained in both (1,5) and (2,7), but the count is 1.

You can assume that the input to your algorithm is sorted in increasing order of the first coordinate and that all the coordinates (the  $a_i$ 's and  $b_i$ 's) are distinct.

(a) (5 points) Give a brute force solution to this problem (code or prose).

```
Solution:
open ArraySequence

fun count s =
  let fun or (p,q) = p orelse q
     fun inOther (a,b) =
        reduce or false (map (fn (x,y) => (x < a) andalso (b < y)) s)
  in reduce (op+) 0 (map (fn iv => if inOther iv then 1 else 0) s)
  end
```

(b) (10 points) Design an algorithm that has O(n) work and  $O(\log n)$  span. Carefully explain your algorithm; you don't have to write code. Hint: The algorithm is short.

```
Solution:
open ArraySequence

fun count (s : (int*int) seq) =
  let val ends = map (fn (_,b) => b) s
    val (maxCovered, _) = scan Int.max (Option.valOf Int.minInt) ends
  fun inOther ((a,b), covered) =
        if b < covered then 1 else 0

in reduce (op+) 0 (map2 inOther s maxCovered)
end</pre>
```

# Appendix: Library Functions

ArraySequence	Work	Span
empty () singleton a length s nth s i	O(1)	O(1)
tabulate f n $if$ f i has $W_i$ work and $S_i$ span map f s $if$ f $s_i$ has $W_i$ work and $S_i$ span, and $ s  = n$ map2 f s t $if$ f $(s_i, t_i)$ has $W_i$ work and $S_i$ span, and $ s  = n$	$O\left(\sum_{i=0}^{n-1} W_i\right)$	$O\left(\max_{i=0}^{n-1} S_i\right)$
reduce f b s  if f does constant work and $ s  = n$ scan f b s  if f does constant work and $ s  = n$ filter p s  if p does constant work and $ s  = n$ showt s  if $ s  = n$	O(n)	$O(\lg n)$
hidet tv $if$ the combined length of the sequences is $n$		
	$O(n \lg n)$	$O(\lg^2 n)$
merge cmp (s,t) $if$ cmp does constant work, $ s =n,$ and $ t =m$ flatten s $if$ if $s=\langle s_1,s_2,\ldots,s_k\rangle$ and $m+n=\sum_i  s_i $	O(m+n)	$O(\lg(m+n))$
append (s,t) $ if  s  = n, \text{ and }  t  = m $	O(m+n)	O(1)

Table/Set Operations	Work	Span	
$ \texttt{size}(T) \\ \texttt{singleton}(k,v) $	O(1)	O(1)	
$\mathtt{filter}\;f\;T$	$O\left(\sum_{(k,v)\in T} W(f(v))\right)$	$O(\lg  T  + \max_{(k,v)\in T} S(f(v)))$	
$\operatorname{map} f T$	$O\left(\sum_{(k,v)\in T} W(f(v))\right)$	$O\left(\max_{(k,v)\in T} S(f(v))\right)$	
tabulate $f$ $S$	$O\bigg(\sum_{k\in S}W(f(k))\bigg)$	$O\left(\max_{k \in S} S(f(k))\right)$	
$\begin{array}{c} \texttt{find} \; T \; k \\ \texttt{insert} \; f \; (k,v) \; T \\ \texttt{delete} \; k \; T \end{array}$	$O(\lg  T )$	$O(\lg  T )$	
extract $(T_1, T_2)$ merge $f$ $(T_1, T_2)$ erase $(T_1, T_2)$	$O(m \lg(\frac{n+m}{m}))$	$O(\lg(n+m))$	
$\begin{array}{l} \operatorname{domain} T \\ \operatorname{range} T \\ \operatorname{toSeq} T \end{array}$	O( T )	$O(\lg  T )$	
$\begin{array}{c} \text{collect } S \\ \text{fromSeq } S \end{array}$	$O( S \lg  S )$	$O(\lg^2 S )$	
$ \begin{array}{c} \text{intersection} \; (S_1,S_2) \\ \text{union} \; (S_1,S_2) \\ \text{difference} \; (S_1,S_2) \end{array} $	$O(m \lg(\frac{n+m}{m}))$	$O(\lg(n+m))$	

where  $n = \max(|T_1|, |T_2|)$  and  $m = \min(|T_1|, |T_2|)$ . For reduce you can assume the cost is the same as Seq.reduce f init (range(T)). In particular Seq.reduce defines a balanced tree over the sequence, and Table.reduce will also use a balanced tree. For merge and insert the bounds assume the merging function has constant work.