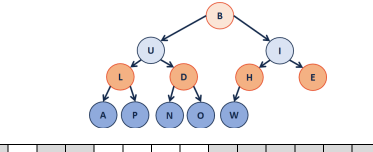


#30: Heap Analysis and Disjoint Sets

April 1, 2019 · Fagen-Ulmschneider, Zilles

Q: An optimal buildHeap operation:



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Heap.hpp (partial)				
1	template <class t=""></class>			
2	<pre>void Heap<t>::buildHeap() {</t></pre>			
3	for (unsigned i = parent(size); i > 0; i) {			
4	heapifyDown(i);			
5	}			
6	}			

Theorem: The running time of buildHeap on array of size n is:

____·

Strategy:

Define S(h):

S(h) :=

S(o) =

S(1) =

S(h) =

Proof of S(h) by Induction:

Disjoint Sets

Let ${\bf R}$ be an equivalence relation. We represent R as several disjoint sets. Two key ideas:

- Each element exists in exactly one set.
- Every set is an equitant representation.
 - Mathematically: $4 \in [0]_R \rightarrow 8 \in [0]_R$
 - o Programmatically: find(4) == find(8)

Building Disjoint Sets:

- Maintain a collection $S = \{s_0, s_1, ... s_k\}$
- Each set has a representative member.
- ADT:

void makeSet(const T & t);
void union(const T & k1, const T & k2);
T & find(const T & k);

Implementation #1: Representative Member Array



2 7

3 5 6



Operation: find(k) ...running time?

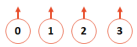
Operation: union(k1, k2)

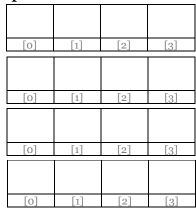
...running time?

Implementation #2: UpTrees

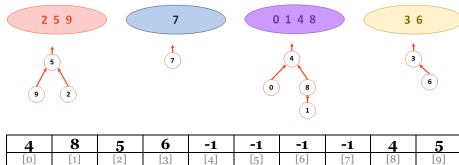
- Continue to use an array where the index is the key
- The value of the array is:
 - -1, if we have found the representative element
 - The index of the parent, if we haven't found the rep. element

Step-by-step construction of UpTrees:





Example:



...where is the error(s) in this table?

Implementation - DisjointSets::find

	DisjointSets.cpp (partial)
1	<pre>int DisjointSets::find(int i) {</pre>
2	if (s[i] < 0) { return i; }
3	<pre>else { return find(s[i]); }</pre>
4] }

What is the running time of find?

What is the ideal UpTree?

Implementation - DisjointSets::union

DisjointSets.cpp (partial)				
1	<pre>void DisjointSets::union(int r1, int r2) {</pre>			
2				
3				
4	}			

How do we want to union the two UpTrees?

CS 225 - Things To Be Doing:

- 1. Theory Exam 3 starts Thursday; Practice Exam Available!
- 2. MP5 due tonight at 11:59pm
- **3.** Lab Section: new lab coming up this week in lab!
- 4. Daily POTDs are ongoing!