

Today: priority queues, binary heaps; §§ 21.{1,2,3}.

Next class: Poster and portfolio exhibition.

Reminders: Newsgroup is required reading (and writing); use to advantage.

1. List the members of your group below. Underline your name.

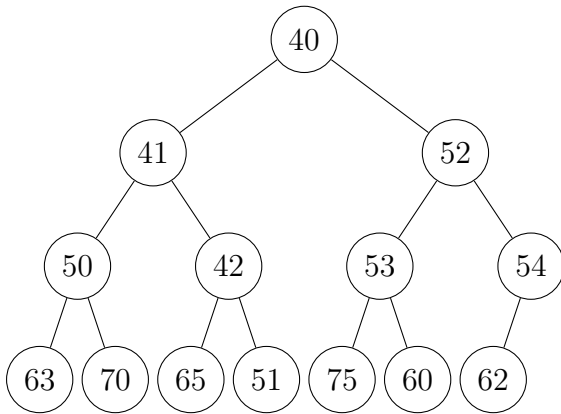
2. Using conventional graphical notation, depict the complete binary tree encoded by the following array, based on the textbook's method.¹

i:	1	2	3	4	5	6	7	8	9	10	11	12	13	14
a[i]:	50	40	60	70	65	75	62	63	41	42	51	52	53	54

3. Mark all violations of the (*min-*)*heap order property* in the tree of Question 2 by annotating the corresponding edge with a *V*.

¹Mark Allen Weiss, *Data Structures and Problem Solving Using Java*, 4th edition (Addison-Wesley, 2010), 21.1.1.

4. Depict the state of the following binary min-heap after all actions triggered by a *deleteMin* operation have completed. Repeat for three additional *deleteMin* operations.



5. Starting with the final heap of Question 4, depict the state of the heap after all actions triggered by a $insert(57)$ operation have completed. Repeat for operations $insert(33)$, $insert(67)$, and $insert(40)$.

6. *Heapify* the tree of Question 2 using the *buildHeap* operation from the textbook.² Depict intermediate states of the tree, including at least the states after *buildHeap* completes each level of the tree.

²*Idem*, §21.3.