Algorithms \rightarrow Trees \rightarrow Binary heap

$\underline{\textbf{Binary heap}} \rightarrow \textbf{Statements}$

■ Hard ① 2 minutes ②

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 It will take O(log n) time to check if there is an item in the binary heap. ✓ Min-heap can be converted to max-heap in O(n). If you re-hang a binary heap to a different node, you will get a correct binary heap. ✓ The depth of a binary heap is unambiguously determined by the number of elements in the heap. ✓ Correct. 	
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