

CURTIN UNIVERSITY (CRICOS number: 00301J)
Faculty of Engineering and Science
Department of Computing
Data Structures and Algorithms

Practical 10

Aims:

- To implement a Heap and use it for HeapSort

Before the Practical:

- Read this practical sheet fully before starting.

Activity 1: Creating a Heap

We are going to write a heap and use it to do HeapSort, an $O(N \log N)$ sorting algorithm that needs a heap to work. Create a new Java class called DSAHeap. It should have *at minimum* the following:

```
public class DSAHeap {
    private class DSAHeapEntry {
        public int priority;
        public Object value;

        public DSAHeapEntry(int inPriority, Object inValue) { ... };
    }

    private DSAHeapEntry[] m_heap;
    private int m_count;

    public DSAHeap(int maxSize) { ... }

    public void add(int priority, Object value) { ... }
    public Object remove() { ... }
    public void heapSort(Object [] list) { ... }
    //trickleUp and trickleDown MUST be recursive
    private void trickleUp(int index) { ... }
    private void trickleDown(int index) { ... }
}
```

Following are a few notes on the implementation details of the heap.

- Note that there are no generics in this definition,

- Implement it as a max heap, so that larger values indicate higher priority.
- Since we are using an array to represent the heap, remember that we use arithmetic to determine the array indexes of the children given the parent's index (and similarly to go from children to the parent's index). So, if we are at `currIdx`, the following arithmetic will get use the left child, right child and parent of the `currIdx` node:
 - $\text{leftChildIdx} = (\text{currIdx} * 2) + 1$
 - $\text{rightChildIdx} = (\text{currIdx} * 2) + 2$
 - $\text{parentIdx} = (\text{currIdx} - 1) / 2$
- `add()` must add the priority-value pair at the correct place in the heap tree. To do this, remember we start it off at the end of the array, then trickle it up (by using arithmetic to get its parent) until the parent is of equal or higher priority.
- `remove()` must return the highest-priority element and remove it from the `m_heap` array. This will involve removing the 0-th (root) element, placing the last (`m_count-1`) element at the root and then trickling it down.
- Use the pseudo-code in the lecture notes as a guide. The imports for the methods will be different for this worksheet as we are using class fields here.

Activity 2: Write heapSort

- To implement `heapSort()` properly, we should be using a **callback interface** to get the key from the Object in the array to sort. This overly complicates things here, so we will have to make our `heapSort` non-generic (tight coupling).
- **This is not good programming practice!!!!!!!!!!!!!!!!!!!!!!!!!!!!!!**, however we want you to learn the heap sort algorithms involved. You will learn callback interfaces in a future unit.
- The idea is that the imported array-to-sort will have to be an array of `DSAHeapEntry` objects, `heapSort()` will need to replace `m_heap` with this array.
- Then you can use the pseudo code in the lecture notes.

Submission Deliverable:

Your completed `DSAHeap.java` class is due at the beginning of your next tutorial.

SUBMIT ELECTRONICALLY VIA BLACKBOARD, under the *Assessments* section.