Heapsort Algorithm

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HEAPSORT(A, n)

1 BUILD-MAX-HEAP(A, n)

2 for i = n downto 2

3 exchange A[1] with A[i]

4 A.heap-size = A.heap-size -1

5 MAX-HEAPIFY(A, 1)

BUILD-MAX-HEAP(A, n)

1 A.heap-size = n

2 for i = \lfloor n/2 \rfloor downto 1

3 MAX-HEAPIFY(A, i)
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```
MAX-HEAPIFY (A, i)

1  l = \text{LEFT}(i)

2  r = \text{RIGHT}(i)

3  if l \le A.heap-size and A[l] > A[i]

4  largest = l

5  else largest = i

6  if r \le A.heap-size and A[r] > A[largest]

7  largest = r

8  if largest \ne i

9  exchange A[i] with A[largest]

10  MAX-HEAPIFY (A, largest)
```