

ADS Lab

func ^{adjust} insert (Node head, key):

if head.size \leq 1 return heap

Node new-heap

it1 = it2 = it3 = heap.begin()

if heap.size == 2 :

it2 = it1 ; it2++;

it3 = heap.end()

else:

it2++; it3 = it2; it3++

while it1 != heap.end() :

if it2 == heap.end : it1++;

else if (it1.degree < it2.degree):

it1++, it2++, if it3 != heap.end: it3++;

else if (it3 != heap.end() && (*it1) -> degree

== (it2) -> degree && (*it3 -> degree) :

it1++; it2++; it3++;

else if (it1 -> degree == it2 -> degree) :

Node temp;

it1 = mergeBinomialTree (it1, it3)

it2 = heap.erase (it2);

if (it3 != heap.end()) it3++;

}

}

return heap;

}

```

func getMin (Node & heap):
    Node iterator it = heap.begin()
    Node temp = it
    while (it != heap.end()) {
        if (it.data < temp.data):
            temp = it;
    }
    return temp

```

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func extractMin (Node heap):
    Node new-heap, lo;
    Node temp;

    temp = getMin (heap)
    Node iterator it;
    it = heap.begin()
    while (it != heap.end()):
        if (it != temp) new-heap.push-back (it);
        it++
    lo = removeMin (temp);
    new-heap = union (new-heap, lo);
    new-heap.adjust (new-heap)
    return new-heap;

```