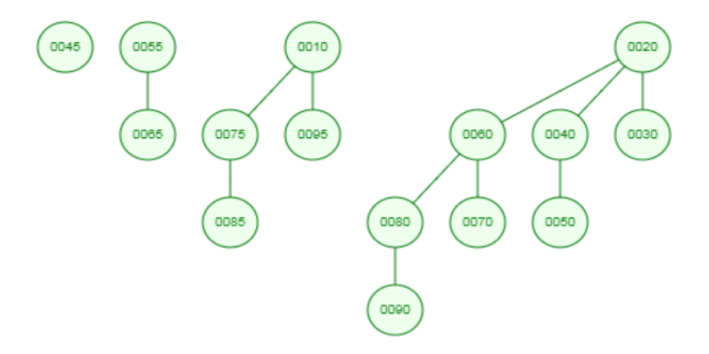
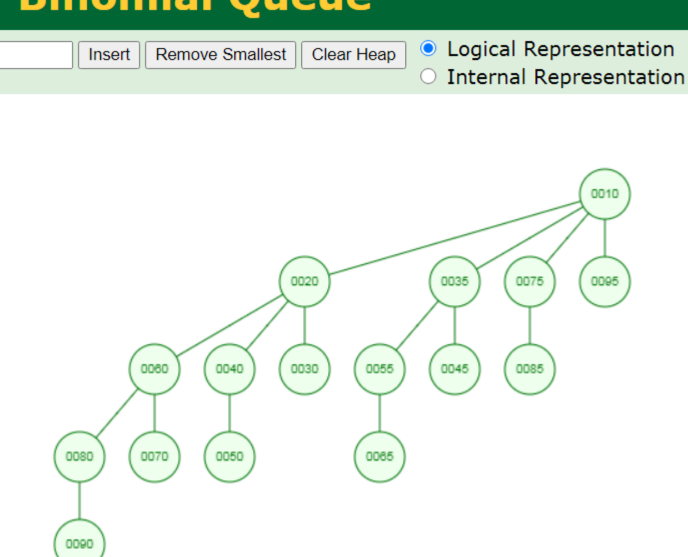
Binomial Queue

Insert Remove Smallest Clear Heap • Logical Representation • Internal Representation



Binomial Queue

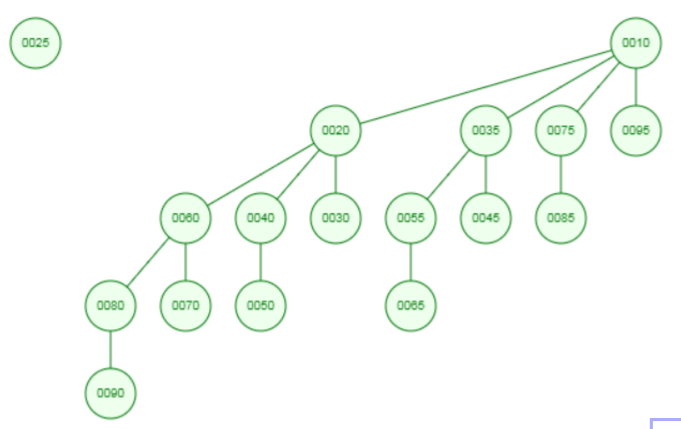
Insert 35



Binomial Queue

Insert 25

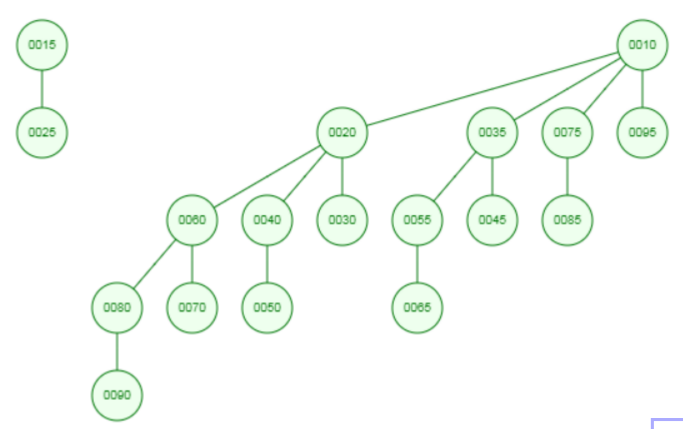
Insert Remove Smallest Clear Heap • Logical Representation
• Internal Representation



Binomial Queue

Insert 15

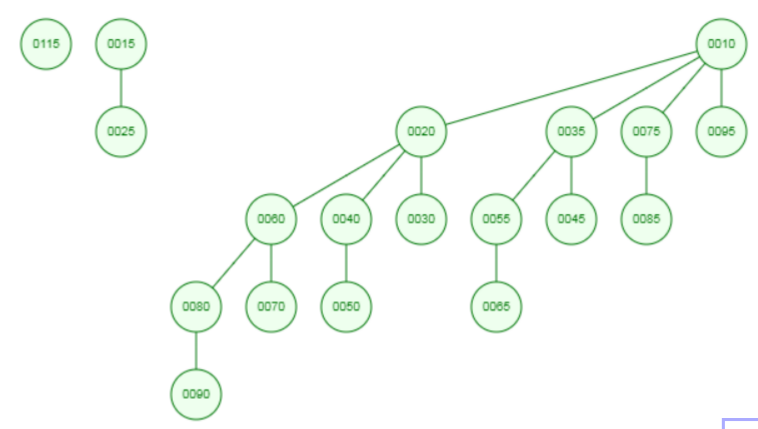
Insert Remove Smallest Clear Heap • Logical Representation • Internal Representation



Binomial Queue

Insert Remove Smallest Clear Heap • Logical Representation • Internal Representation

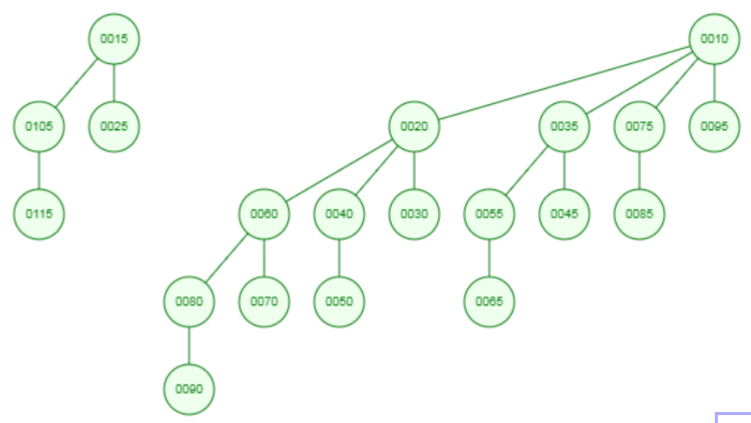
Insert 115



Binomial Queue

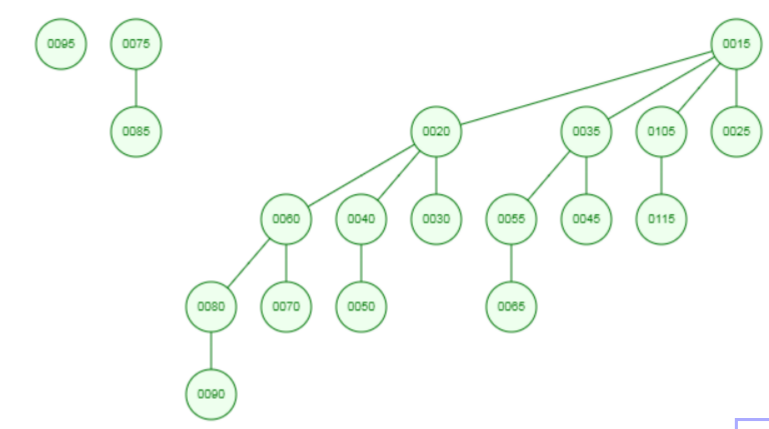
Insert Remove Smallest Clear Heap • Logical Representation • Internal Representation

Insert 105



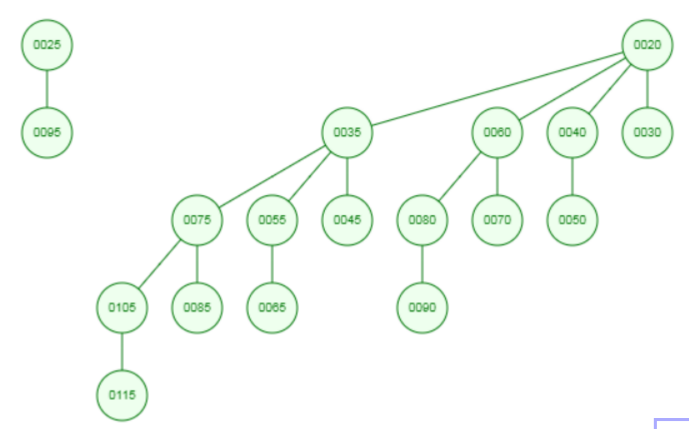
Binomial Queue

Insert Remove Smallest Clear Heap • Logical Representation • Internal Representation



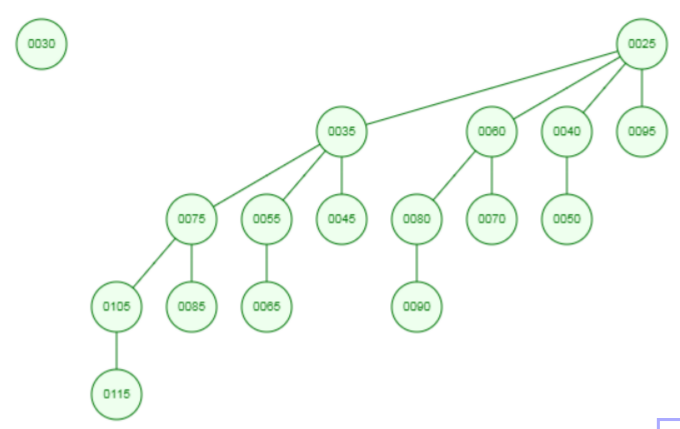
Binomial Queue

Insert Remove Smallest Clear Heap • Logical Representation • Internal Representation

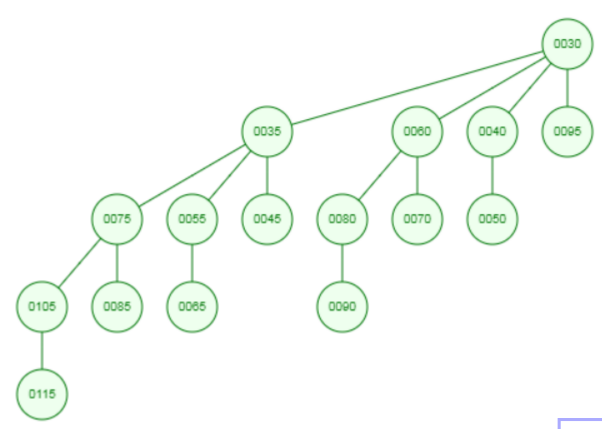


Binomial Queue

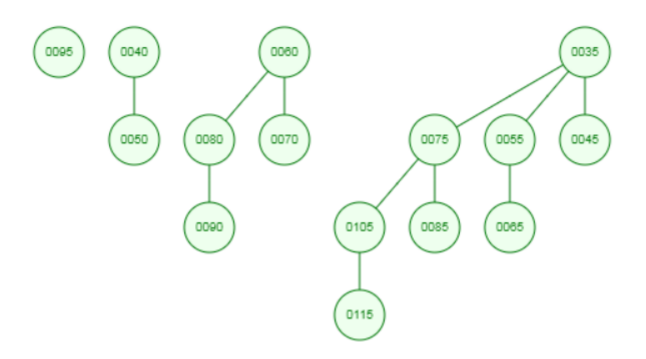
Insert Remove Smallest Clear Heap • Logical Representation • Internal Representation



Binomial Queue Insert Remove Smallest Clear Heap • Logical Representati Internal Representati



Binomial Queue Insert Remove Smallest Clear Heap • Logical Representation of Internal Representation



Binomial Queue Logical Repr Remove Smallest Clear Heap Insert Internal Rep

Binomial Queue Insert Remove Smallest Clear Heap • Logical Repre

