

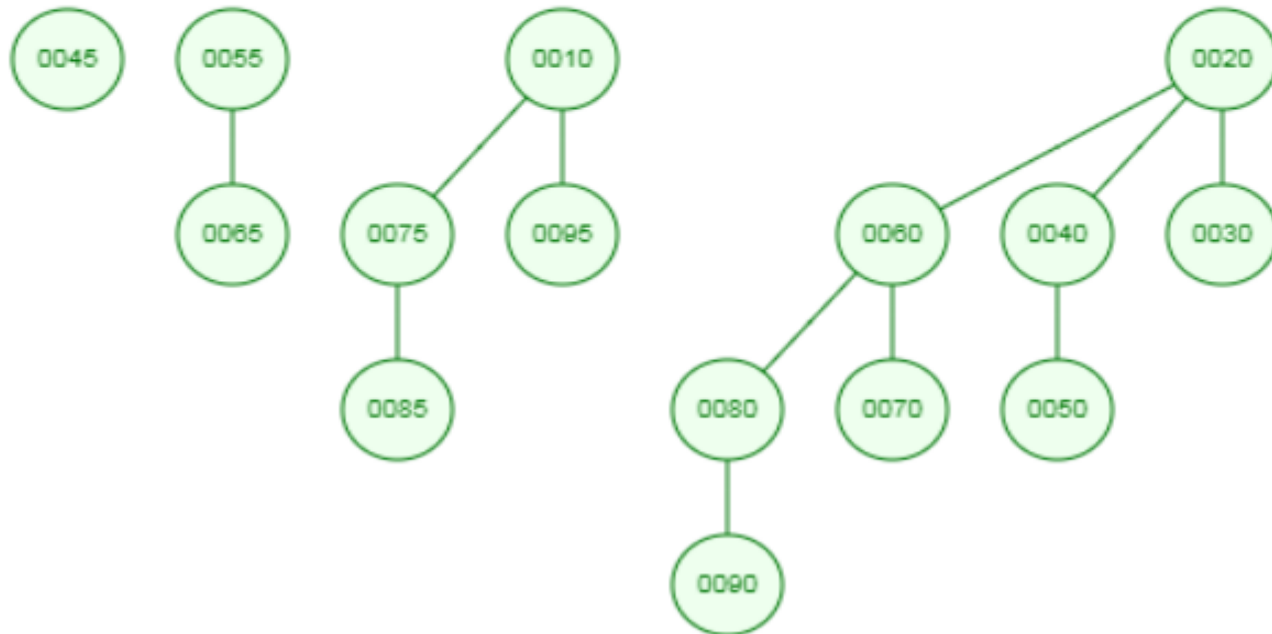
Binomial Queue

Insert

Remove Smallest

Clear Heap

- Logical Representation
 Internal Representation



Binomial Queue

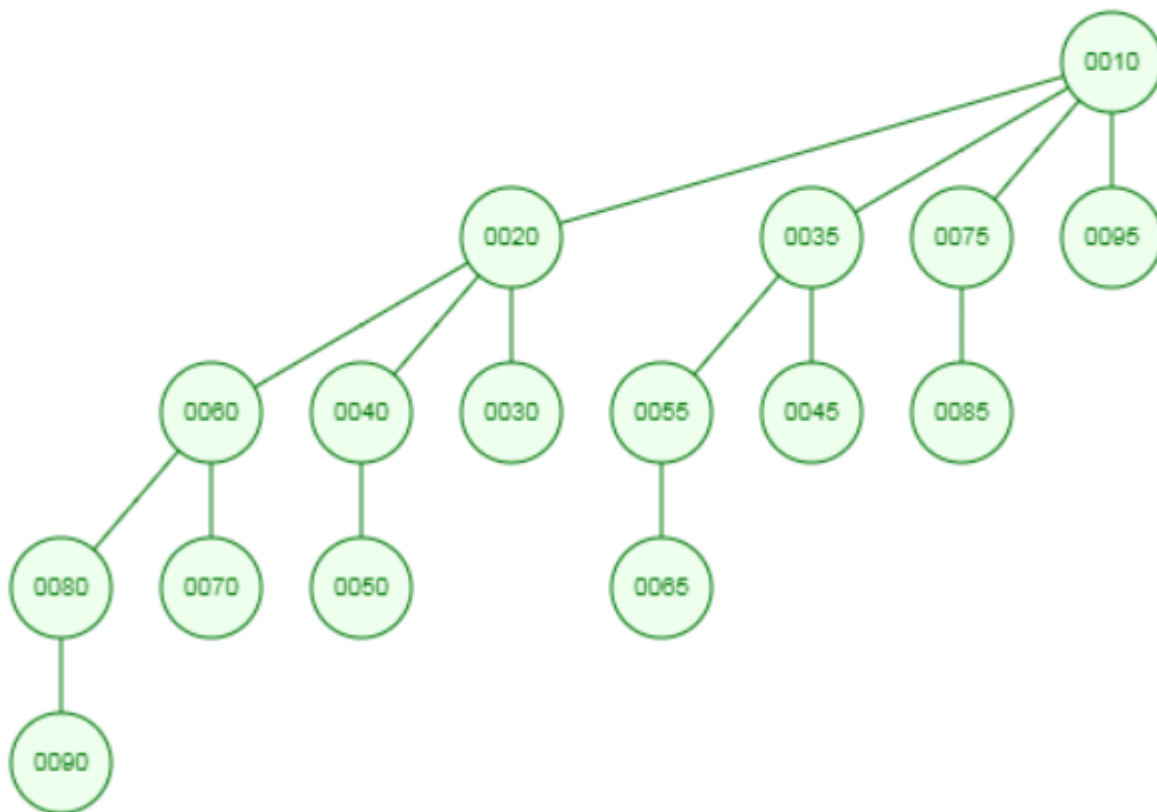
Insert 35

Insert

Remove Smallest

Clear Heap

- Logical Representation
- Internal Representation



Binomial Queue

Insert 25

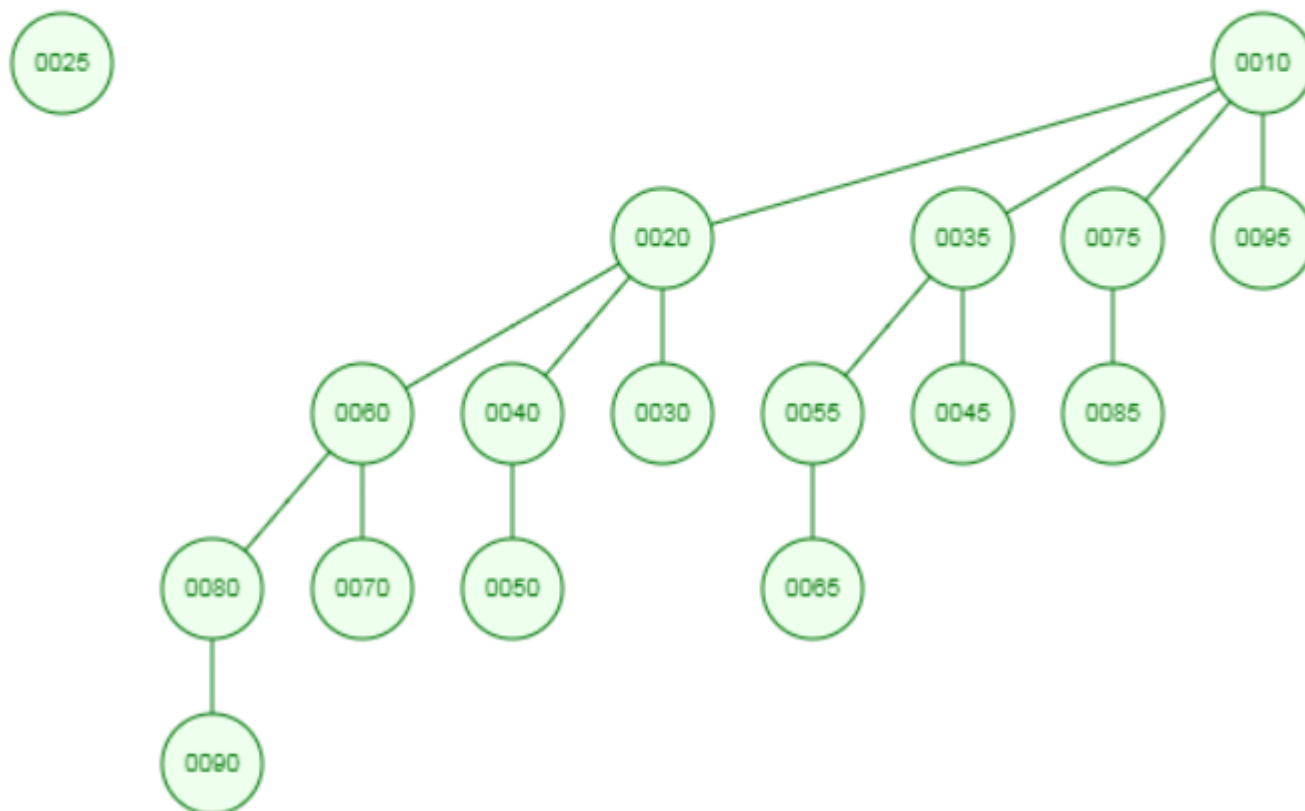
Insert

Remove Smallest

Clear Heap

Logical Representation

Internal Representation



Binomial Queue

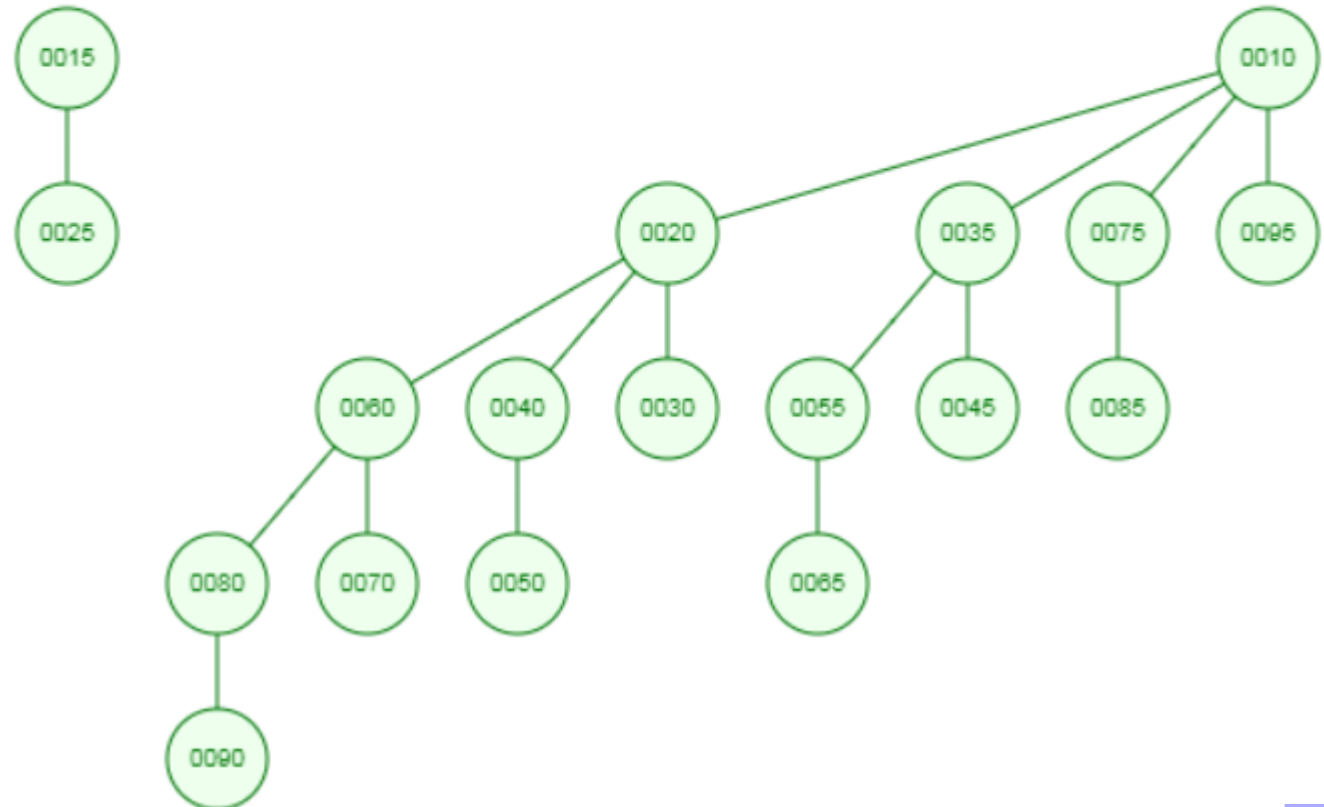
Insert 15

Insert

Remove Smallest

Clear Heap

- Logical Representation
- Internal Representation



Binomial Queue

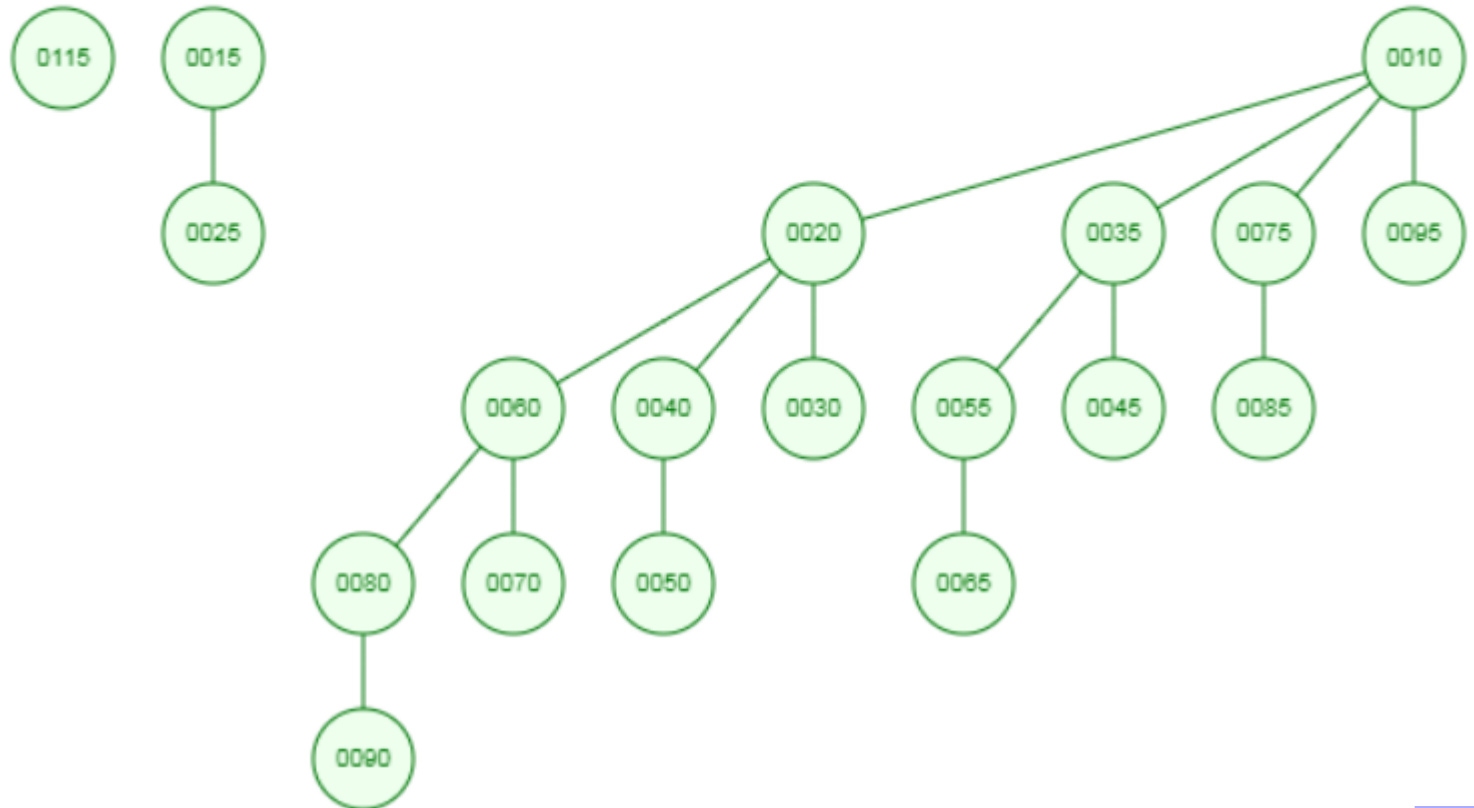
Insert

Remove Smallest

Clear Heap

- Logical Representation
- Internal Representation

Insert 115



Binomial Queue

Insert

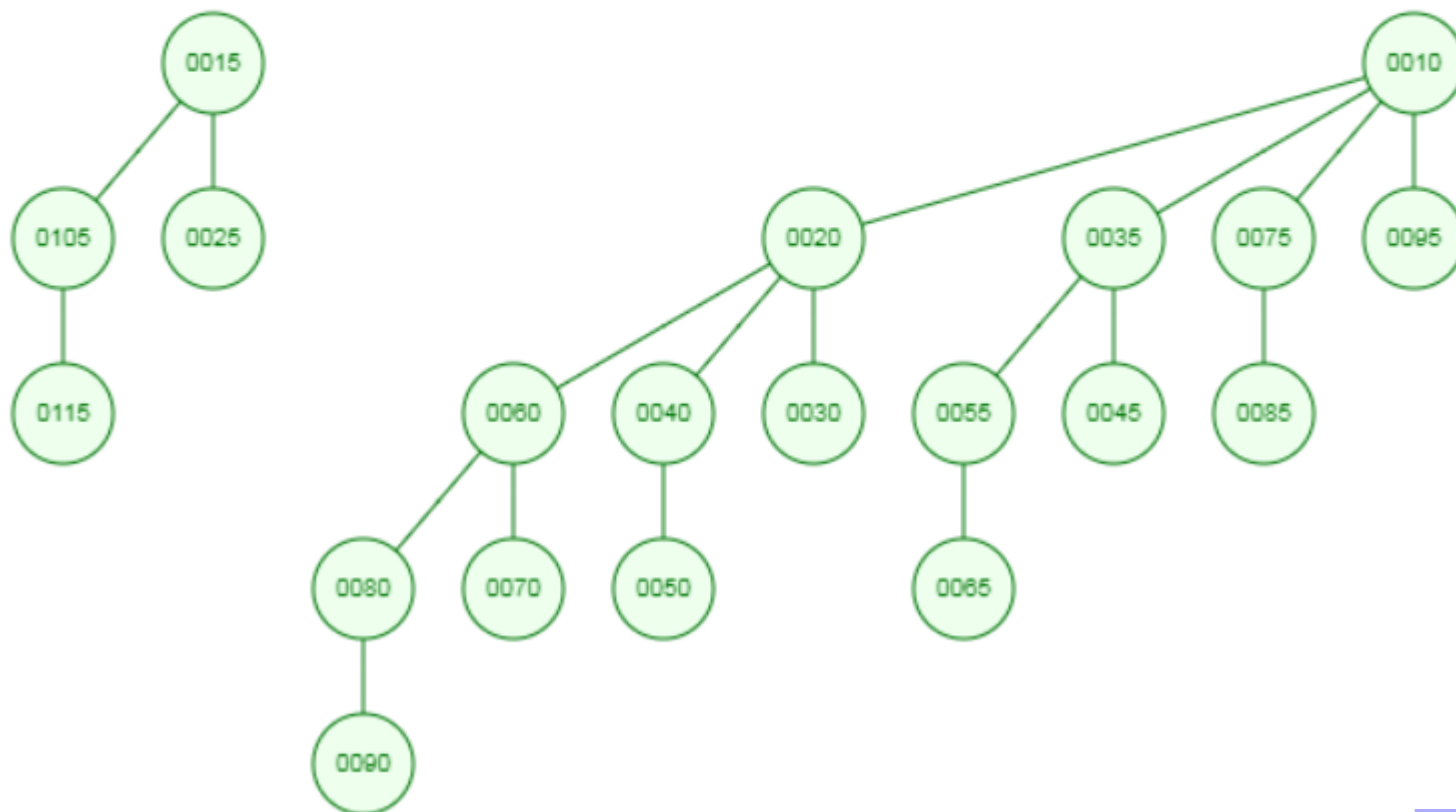
Remove Smallest

Clear Heap

Logical Representation

Internal Representation

Insert 105



Binomial Queue

Insert

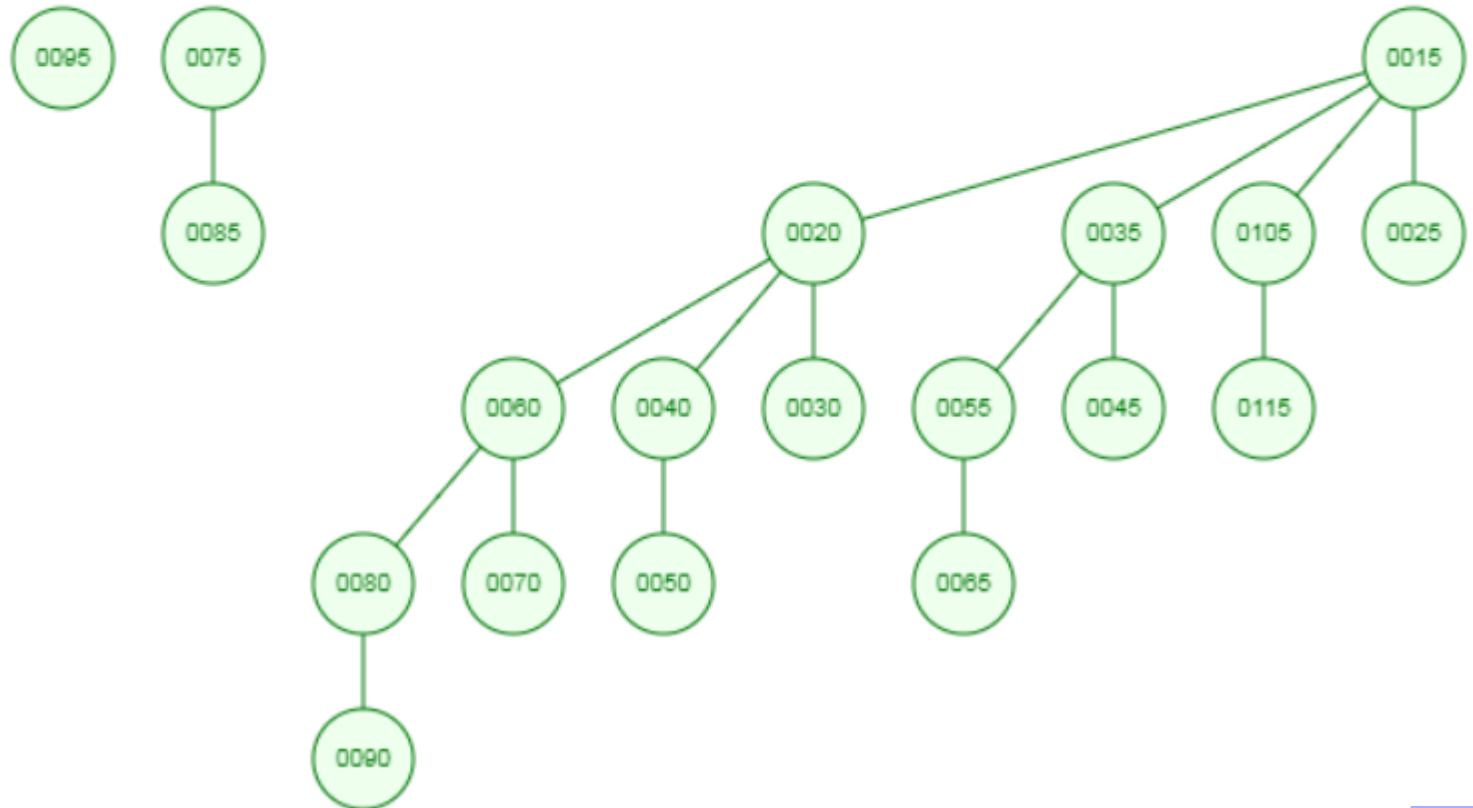
Remove Smallest

Clear Heap

Logical Representation

Internal Representation

DeleteMin



Binomial Queue

Insert

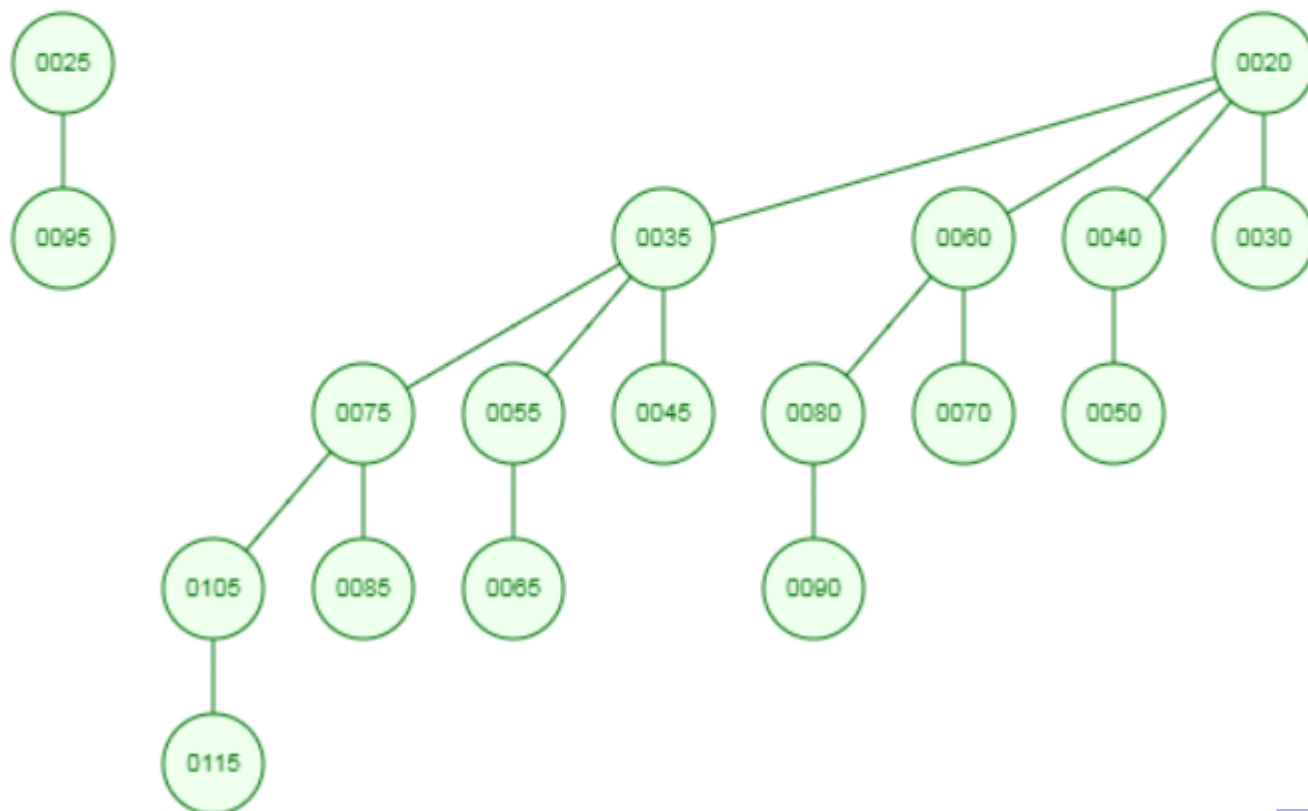
Remove Smallest

Clear Heap

Logical Representation

Internal Representation

DeleteMin



Binomial Queue

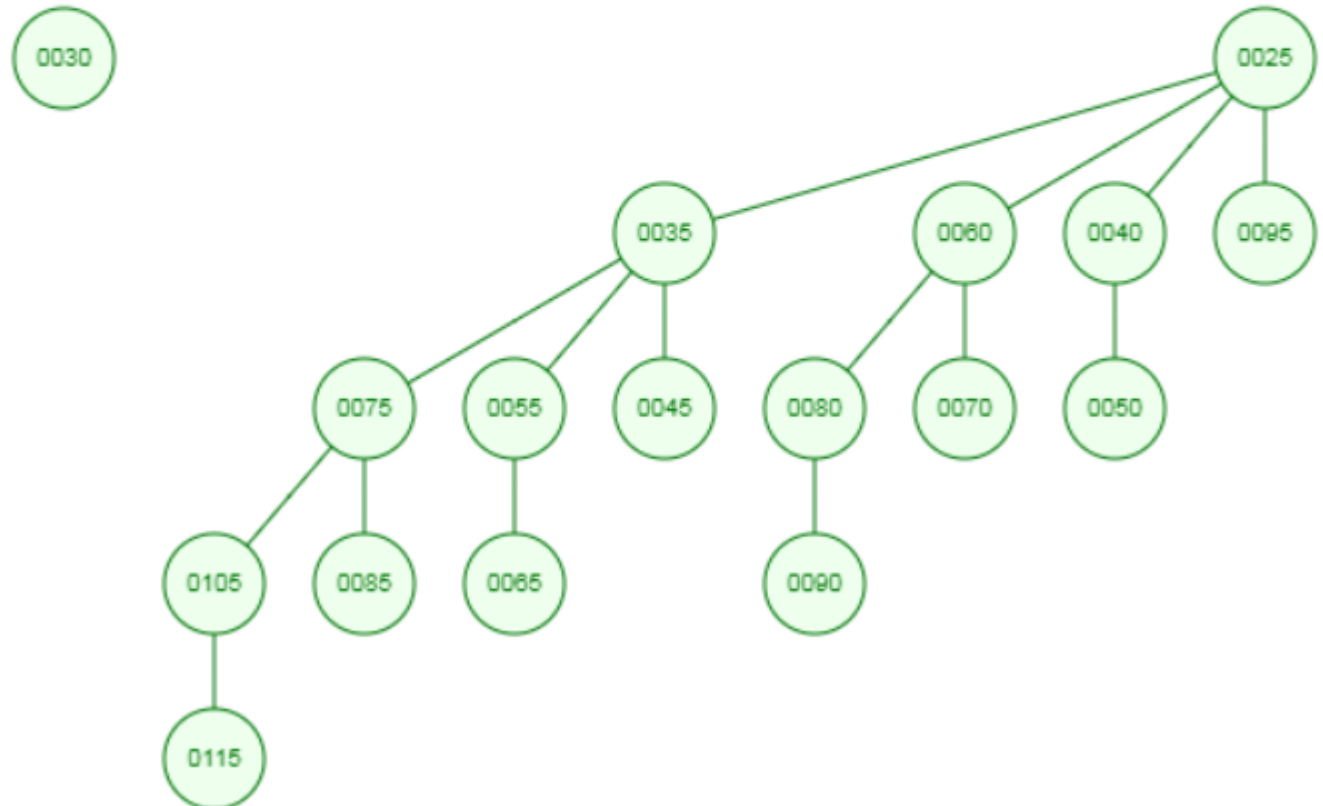
Insert

Remove Smallest

Clear Heap

- Logical Representation
- Internal Representation

DeleteMin



Binomial Queue

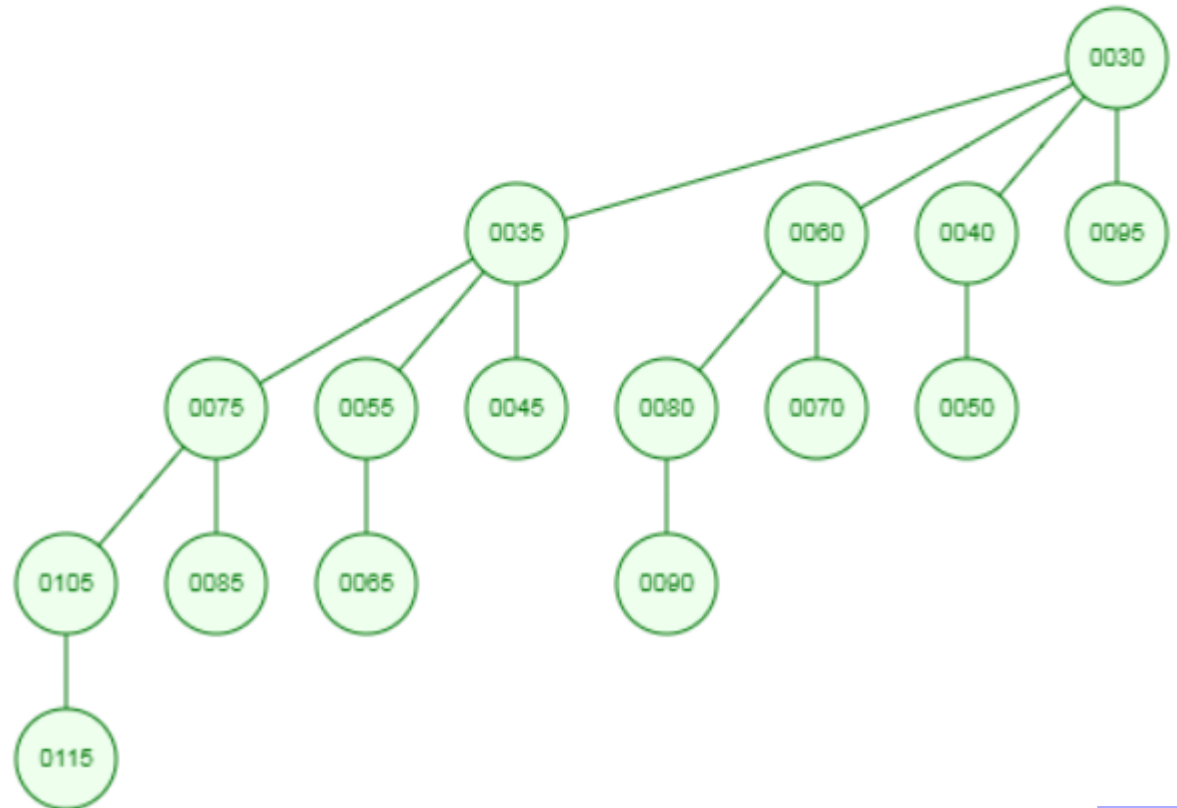
Insert

Remove Smallest

Clear Heap

- Logical Representation
- Internal Representation

DeleteMin



Binomial Queue

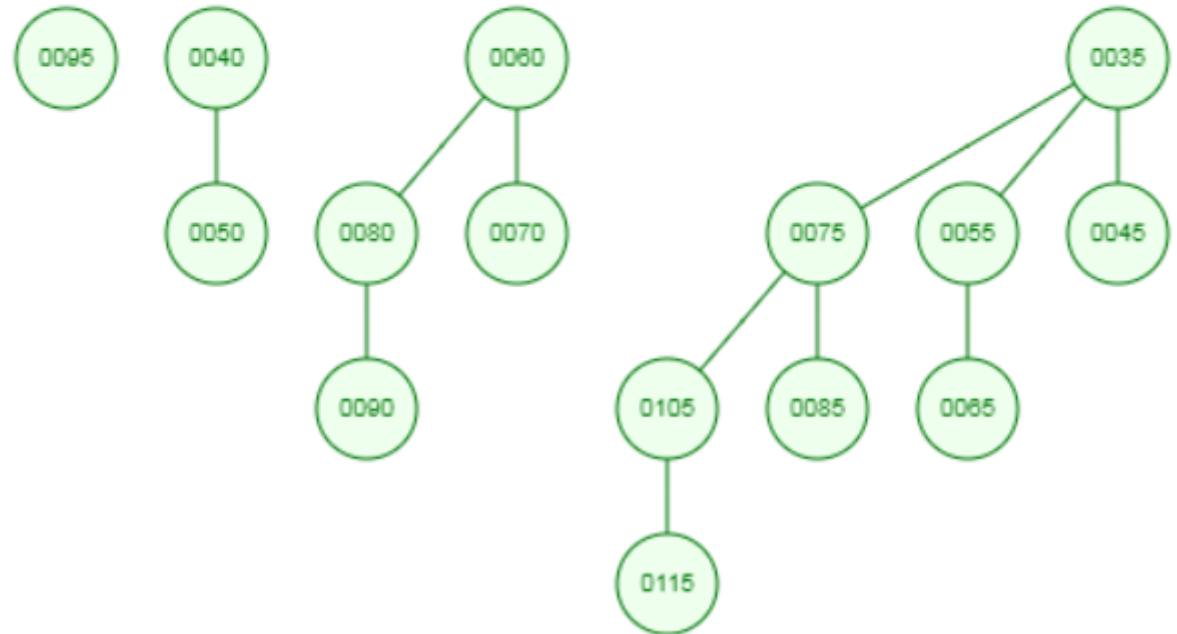
Insert

Remove Smallest

Clear Heap

- Logical Representation
 Internal Representation

DeleteMin



Binomial Queue

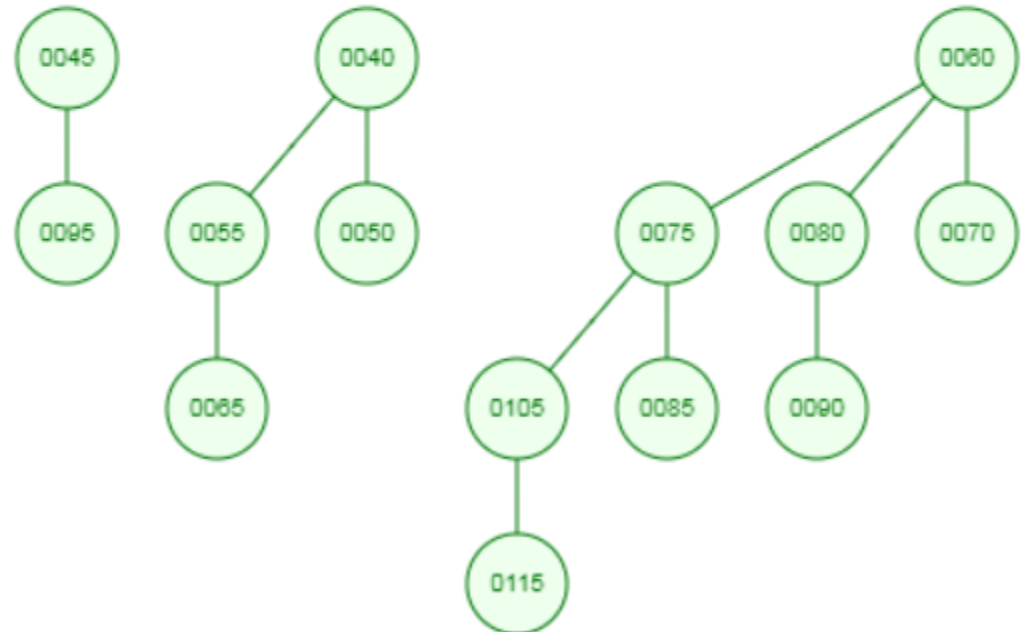
Insert

Remove Smallest

Clear Heap

- Logical Repr
 Internal Rep

DeleteMin



Binomial Queue

Insert

Remove Smallest

Clear Heap

- Logical Representation
 Internal Representation

DeleteMin

