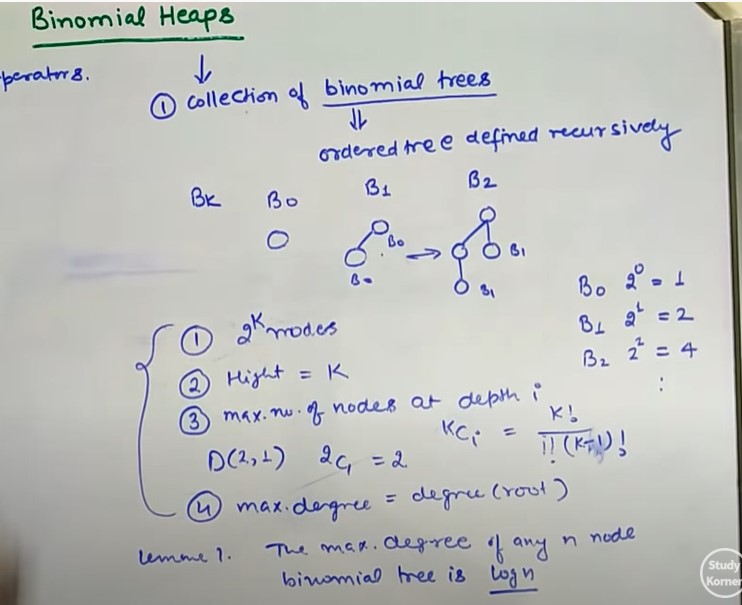
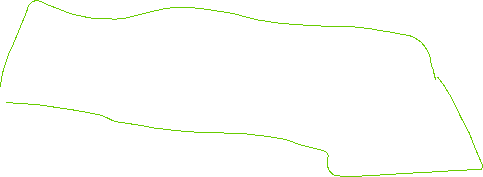
Binomial tree

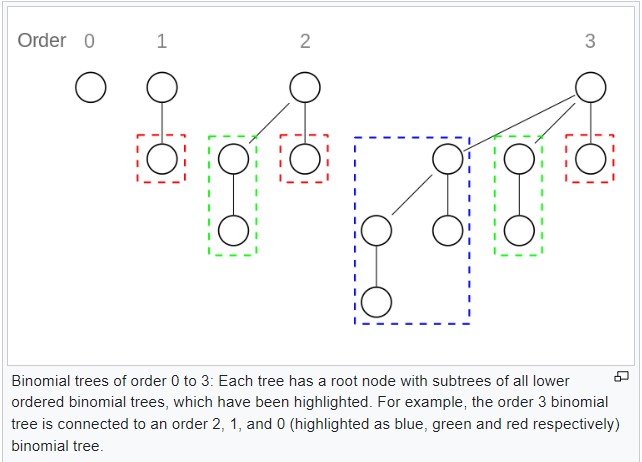
[intro]

A binomial tree is an ordered tree defined recursively.

[E.g.]







[property]

1. nodes:
2. height: s
3. max number of nodes at depth i:
4. max degree of binomial tree:

[theorem]

1.

[pf]

1.

[ref]

[(32) Binomial heap : Part-1 (Properties, Representation and Operations) - YouTube](https://www.youtube.com/watch?v=lR3OBllTkTA&list=PL_shkhYMxegy0Nnmt7tlti-w5PqNZVXrW&index=28)