

DATA STRUCTURES II

binary heap demo

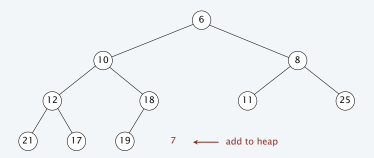
Copyright © 2013 Kevin Wayne http://www.cs.princeton.edu/~wayne/kleinberg-tardos

Last updated on Sep 8, 2013 7:00 AM

Binary heap demo

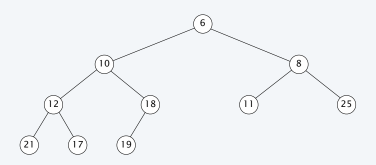
Insert. Add node at end; repeatedly exchange element in child with element in parent until heap order is restored.

insert 7



Binary heap demo

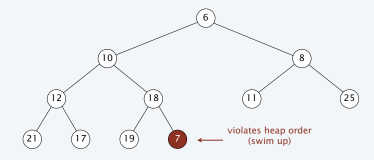
heap ordered



Binary heap demo

Insert. Add node at end; repeatedly exchange element in child with element in parent until heap order is restored.

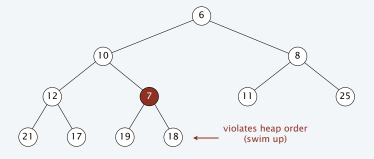
insert 7



Binary heap demo

Insert. Add node at end; repeatedly exchange element in child with element in parent until heap order is restored.

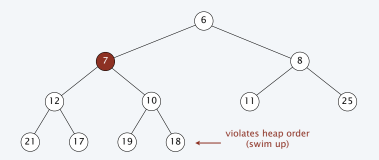
insert 7



Binary heap demo

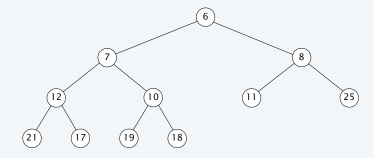
Insert. Add node at end; repeatedly exchange element in child with element in parent until heap order is restored.

insert 7



Binary heap demo

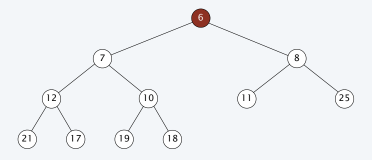
heap ordered



Binary heap demo

Extract min. Exchange root node with last node; repeatedly exchange element in parent with element in larger child until heap order is restored.

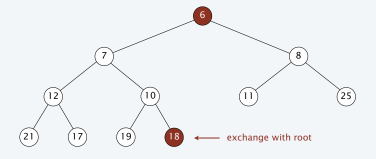
extract the minimum



Binary heap demo

Extract min. Exchange root node with last node; repeatedly exchange element in parent with element in larger child until heap order is restored.

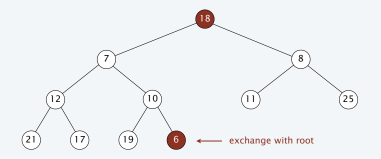
extract the minimum



Binary heap demo

Extract min. Exchange root node with last node; repeatedly exchange element in parent with element in larger child until heap order is restored.

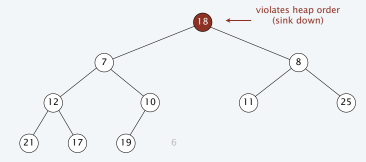
extract the minimum



Binary heap demo

Extract min. Exchange root node with last node; repeatedly exchange element in parent with element in larger child until heap order is restored.

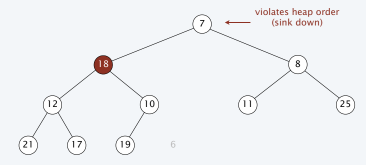
extract the minimum



Binary heap demo

Extract min. Exchange root node with last node; repeatedly exchange element in parent with element in larger child until heap order is restored.

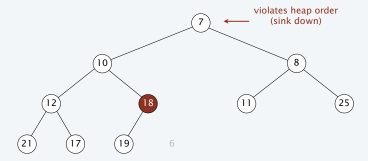
extract the minimum



Binary heap demo

Extract min. Exchange root node with last node; repeatedly exchange element in parent with element in larger child until heap order is restored.

extract the minimum



Binary heap demo

heap ordered

