

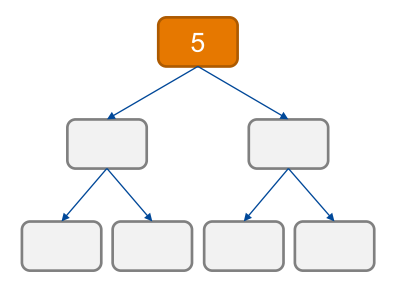


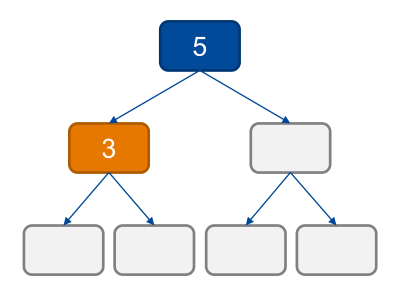
## Imperative Programmierung

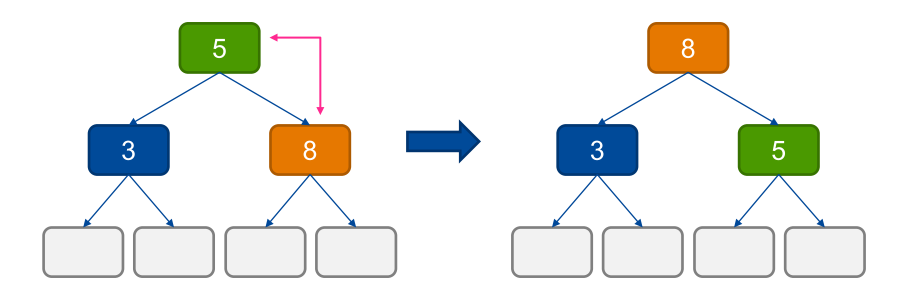
### Heaps

Prof. Dr.-Ing. habil. Gero Mühl

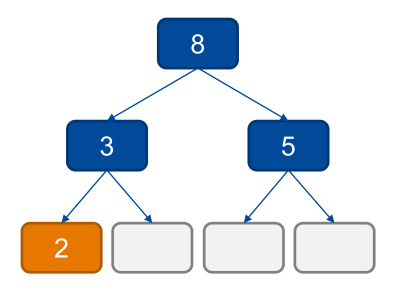
Architektur von Anwendungssystemen (AVA) Fakultät für Informatik und Elektrotechnik (IEF) Universität Rostock



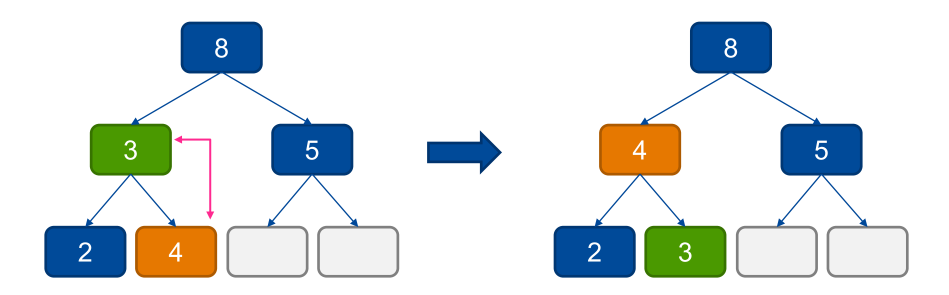


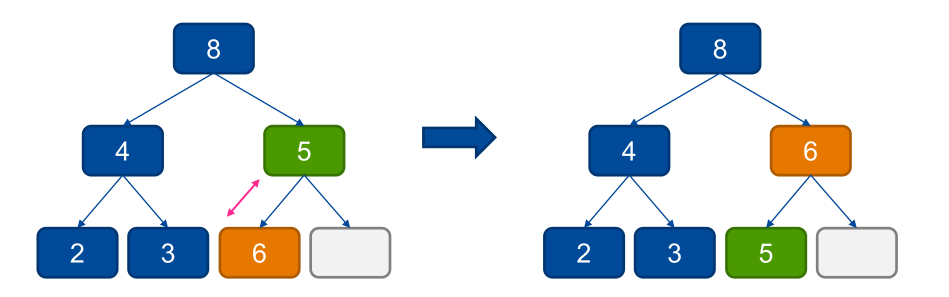


> Einfügen der Folge {5, 3, 8, 2, 4, 6, 7}

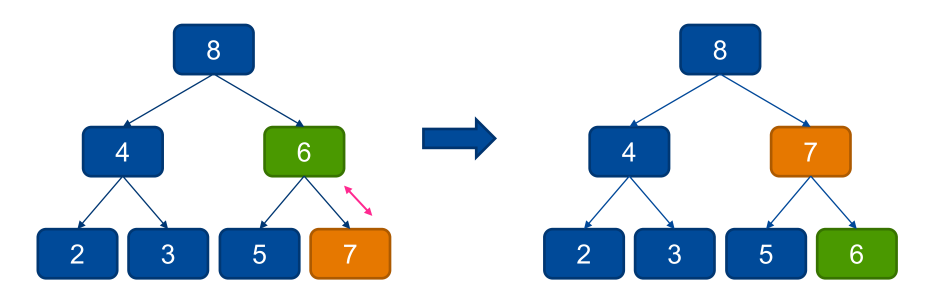


5



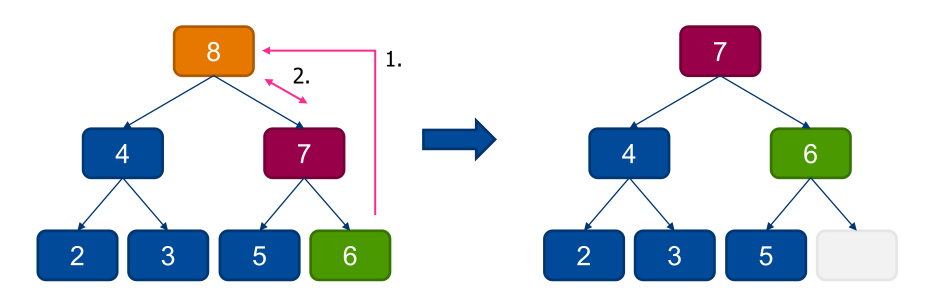


> Einfügen der Folge {5, 3, 8, 2, 4, 6, 7}

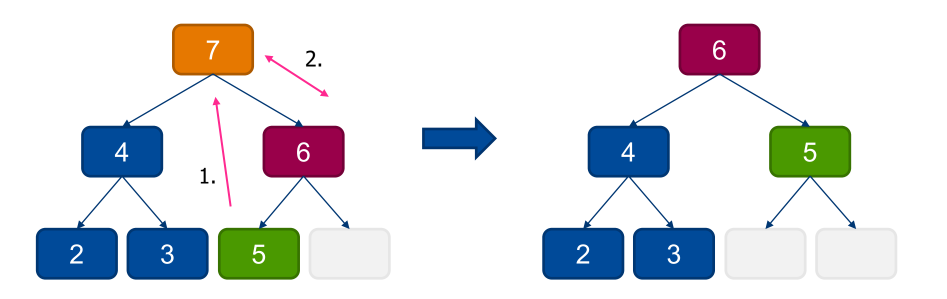


8

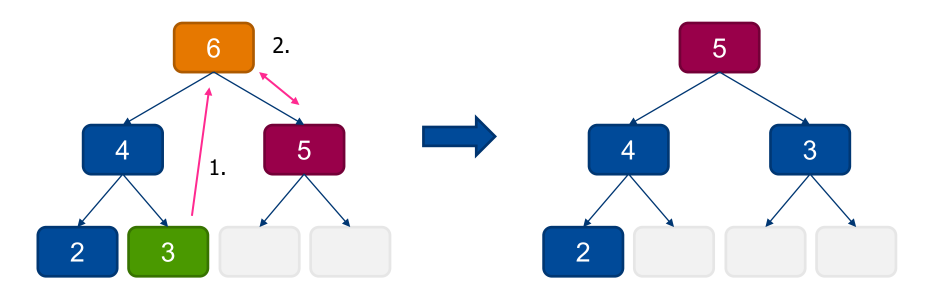
> Löschen der 8



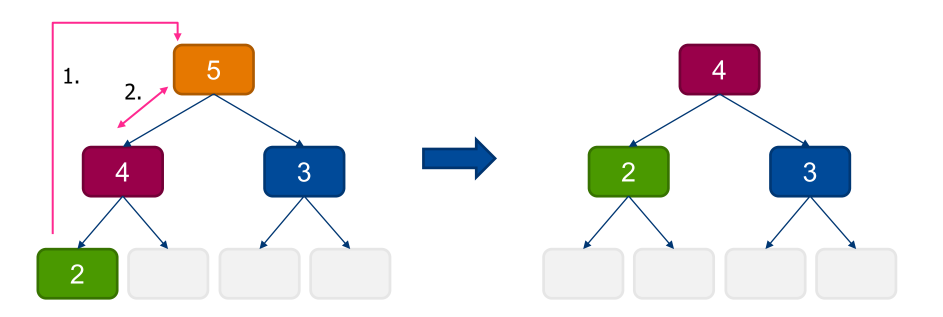
> Löschen der 7



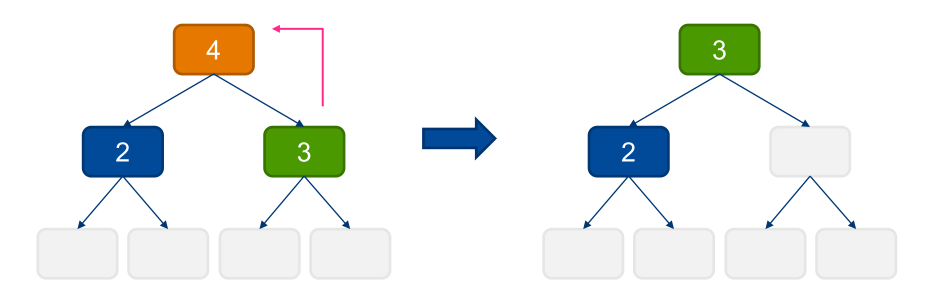
> Löschen der 6



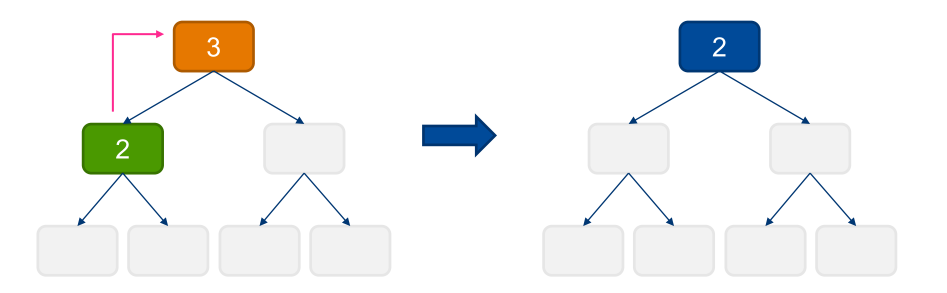
> Löschen der 5



> Löschen der 4



> Löschen der 3



# Vielen Dank für Ihre Aufmerksamkeit!

Univ.-Prof. Dr.-Ing. Gero Mühl

gero.muehl@uni-rostock.de
https://www.ava.uni-rostock.de