

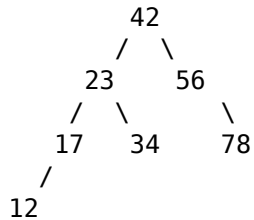
# Binary Search Tree

# Jacques Mock Schindler

Invalid Date

Ein binärer Suchbaum (Binary Search Tree, BST) ist eine Datenstruktur, die es ermöglicht, Daten in einer hierarchischen Struktur zu speichern. Jeder Knoten im Baum hat maximal zwei Kinder, wobei das linke Kind kleiner und das rechte Kind grösser als der Knoten selbst ist. Dies ermöglicht das effiziente Suchen, Einfügen und Löschen von Elementen.

Sollen beispielsweise die Zahlen 42, 23, 17, 34, 56, 78 und 12 der Reihe nach in einen binären Suchbaum eingefügt werden, geschieht dies wie folgt:



Um einen Knoten zu löschen, gibt es drei Fälle zu beachten: 1. Der Knoten ist ein Blatt (keine Kinder): Der Knoten kann einfach entfernt werden. 2. Der Knoten hat ein Kind: Das Kind ersetzt den Knoten. 3. Der Knoten hat zwei Kinder: Der Knoten wird durch den kleinsten Knoten im rechten Teilbaum ersetzt.

In den folgenden Abschnitten findet sich eine Mögliche Implementierung eines binären Suchbaums in Python.

## Klasse BSTNode

```
1 \KeywordTok{class}\NormalTok{\{} \NormalTok{BSTNode:}\}
  \NormalTok{\{} \NormalTok{def}\}
\FunctionTok{\{}\_\_init\_\_}\NormalTok{\{}\NormalTok{\}} \NormalTok{VariableTok\{self\}} \NormalTok{NormalTok{\{, key,}
value\}} \NormalTok{OperatorTok\{=\}} \NormalTok{VariableTok\{None\}} \NormalTok{NormalTok{\{}:\}}
  \NormalTok{\{} \NormalTok{VariableTok\{self\}} \NormalTok{NormalTok{\{.\key\}} \NormalTok{OperatorTok\{=\}} \NormalTok{NormalTok{\{key\}}}
  \NormalTok{\{} \NormalTok{VariableTok\{self\}} \NormalTok{NormalTok{\{.\value\}} \NormalTok{OperatorTok\{=\}} \NormalTok{NormalTok{\{value\}}}
  \NormalTok{\{} \NormalTok{VariableTok\{self\}} \NormalTok{NormalTok{\{.\parent\}} \NormalTok{OperatorTok\{=\}}
\NormalTok{\}} \NormalTok{VariableTok\{None\}}
```

## Klasse BST

```
1 \KeywordTok{class}\NormalTok{\{} \NormalTok{BST:}\}
2   \KeywordTok{def}\NormalTok{\{} \NormalTok{\_init\_\_}\NormalTok{\{} \NormalTok{\_}\NormalTok{\}}\NormalTok{\{}\NormalTok{\} }\NormalTok{self}\NormalTok{\}}\NormalTok{\{}\NormalTok{\} }\NormalTok{NormalTok{\{},}
key\NormalTok{\}}\NormalTok{\}\NormalTok{OperatorTok{=}\=\>}\NormalTok{\{}\NormalTok{None}\NormalTok{\}}\NormalTok{\}\NormalTok{NormalTok{\{},}
value\NormalTok{\}}\NormalTok{\}\NormalTok{OperatorTok{=}\=\>}\NormalTok{\{}\NormalTok{None}\NormalTok{\}}\NormalTok{\}\NormalTok{NormalTok{\}:}\}
```

```

3      \ControlFlowTok{if}\NormalTok{ key }\KeywordTok{is}
4      \VariableTok{None}\NormalTok{:\}}
5          \VariableTok{self}\NormalTok{.root }\OperatorTok{=}
6 \NormalTok{      \VariableTok{None}
7          \ControlFlowTok{else}\NormalTok{:\}}
8 \NormalTok{      node }\OperatorTok{=}\NormalTok{ BSTNode(key, value)
9          \VariableTok{self}\NormalTok{.root }\OperatorTok{=}\NormalTok{ node}\NormalTok{:\}}
10     \NormalTok{      \NormalTok{node }\OperatorTok{=}\NormalTok{ BSTNode(key, value)}
11      \ControlFlowTok{if} \VariableTok{self}\NormalTok{.root
12 \KeywordTok{is} \VariableTok{None}\NormalTok{:\}}
13      \VariableTok{self}\NormalTok{.root }\OperatorTok{=}\NormalTok{ node}\NormalTok{:\}}
14          \ControlFlowTok{return}
15
16      \ControlFlowTok{if}\NormalTok{ root }\KeywordTok{is}
17      \VariableTok{None}\NormalTok{:\}}
18 \NormalTok{      root }\OperatorTok{=}
19 \VariableTok{self}\NormalTok{.root}
20
21      \ControlFlowTok{if}\NormalTok{ key
22      }\OperatorTok{\textless{}\textless{}}\NormalTok{ root.key }\KeywordTok{and}\NormalTok{ root.left }\KeywordTok{is}
23 \NormalTok{      root.left }\OperatorTok{=}\NormalTok{ node}\NormalTok{:\}}
24 \NormalTok{      root.left }\OperatorTok{=}\NormalTok{ node.parent }\OperatorTok{=}\NormalTok{ root}\NormalTok{:\}}
25          \ControlFlowTok{return}
26
27      \ControlFlowTok{if}\NormalTok{ key
28      }\OperatorTok{\textless{}\textless{}}\NormalTok{ root.key:\}}
29 \NormalTok{      root }\OperatorTok{=}\NormalTok{ root.left}\NormalTok{:\}}
30 \NormalTok{      root }\OperatorTok{=}\NormalTok{ node.parent }\OperatorTok{=}\NormalTok{ root}\NormalTok{:\}}
31          \ControlFlowTok{return}
32
33      \ControlFlowTok{if}\NormalTok{ key
34      }\OperatorTok{\textgreater{}\textgreater{}}\NormalTok{ root.key:\}}
35 \NormalTok{      root }\OperatorTok{=}\NormalTok{ root.right}\NormalTok{:\}}
36 \NormalTok{      root }\OperatorTok{=}\NormalTok{ node.parent }\OperatorTok{=}\NormalTok{ root}\NormalTok{:\}}

```

```

37     \KeywordTok{def}
38     \BuiltInTok{min}\NormalTok{()}\VariableTok{self}\NormalTok{, bst}\OperatorTok{=}\VariableTok{None}\NormalTok{():}
39         \ControlFlowTok{if}\NormalTok{ bst }\KeywordTok{is}
40         \VariableTok{None}\NormalTok{::}
41         \NormalTok{minimum }\OperatorTok{=}
42         \VariableTok{self}\NormalTok{.root}
43         \ControlFlowTok{else}\NormalTok{::}
44         \NormalTok{minimum }\OperatorTok{=}\NormalTok{bst.root}
45
46         \ControlFlowTok{while}\NormalTok{ minimum.left }\KeywordTok{is}
47         \KeywordTok{not} \VariableTok{None}\NormalTok{::}
48         \NormalTok{minimum }\OperatorTok{=}\NormalTok{ minimum.left}
49
50     \KeywordTok{def}
51     \BuiltInTok{max}\NormalTok{()}\VariableTok{self}\NormalTok{, bst}\OperatorTok{=}\VariableTok{None}\NormalTok{():}
52         \ControlFlowTok{if}\NormalTok{ bst }\KeywordTok{is}
53         \VariableTok{None}\NormalTok{::}
54         \NormalTok{maximum }\OperatorTok{=}
55         \VariableTok{self}\NormalTok{.root}
56         \ControlFlowTok{else}\NormalTok{::}
57         \NormalTok{maximum }\OperatorTok{=}\NormalTok{bst.root}
58
59         \ControlFlowTok{while}\NormalTok{ maximum.right }\KeywordTok{is}
60         \KeywordTok{not} \VariableTok{None}\NormalTok{::}
61         \NormalTok{maximum }\OperatorTok{=}\NormalTok{ maximum.right}
62
63         \ControlFlowTok{return}\NormalTok{ maximum}
64
65     \KeywordTok{def}\NormalTok{ search()\VariableTok{self}\NormalTok{, key, node}\OperatorTok{=}\VariableTok{None}\NormalTok{():}
66         \CommentTok{\# If initial call or we've hit None in recursion}
67         \ControlFlowTok{if}\NormalTok{ node }\KeywordTok{is}
68         \VariableTok{None}\NormalTok{::}
69             \ControlFlowTok{if}\NormalTok{ \VariableTok{self}\NormalTok{.root }
70             \KeywordTok{is} \VariableTok{None}\NormalTok{::}
71                 \CommentTok{\# Empty tree}
72                 \ControlFlowTok{return}\NormalTok{ DecValTok{1}}
73             \NormalTok{node }\OperatorTok{=}\NormalTok{ \VariableTok{self}\NormalTok{.root}
74
75             \CommentTok{\# Found the key}
76             \ControlFlowTok{if}\NormalTok{ key }\OperatorTok{==}\NormalTok{ node.key}
77             \ControlFlowTok{return}\NormalTok{ node}
78
79             \CommentTok{\# Key doesn't exist in this path}
80             \ControlFlowTok{if}\NormalTok{ key }\OperatorTok{less}\NormalTok{ node.key}
81             \OperatorTok{less}\NormalTok{ NormalTok{ node.key}

```

```

72          \ControlFlowTok{if}\NormalTok{ node.left }\KeywordTok{is}
73      \VariableTok{None}\NormalTok{:\}}
74          \ControlFlowTok{return} \OperatorTok{{-}}\DecValTok{1}
75          \ControlFlowTok{return}
76      \VariableTok{self}\NormalTok{.\search(key, node.left)}
77          \ControlFlowTok{else}\NormalTok{:\# key}
78          \textgreater{}\node.key}
79          \ControlFlowTok{if}\NormalTok{ node.right }\KeywordTok{is}
80      \VariableTok{None}\NormalTok{:\}
81          \ControlFlowTok{return} \OperatorTok{{-}}\DecValTok{1}
82          \ControlFlowTok{return}
83      \VariableTok{self}\NormalTok{.\search(key, node.right)}
84
85          \KeywordTok{def}\NormalTok{ delete()\VariableTok{self}\NormalTok{.\NormalTok{key:}}
86          \CommentTok{\# Find the node to delete}
87      \NormalTok{node }\OperatorTok{=}
88      \VariableTok{self}\NormalTok{.\search(key)}
89
90          \CommentTok{\# If node not found, return}
91          \ControlFlowTok{if}\NormalTok{ node }\OperatorTok{==}
92          \OperatorTok{{-}}\DecValTok{1}\NormalTok{:\}
93          \ControlFlowTok{return}
94
95          \VariableTok{self}\NormalTok{.\_delete\_node(node)}
96
97          \KeywordTok{def}\NormalTok{_delete\_node()\VariableTok{self}\NormalTok{.\NormalTok{node:}}
98          \CommentTok{\# Case 1: Node has no children (leaf node)}
99          \ControlFlowTok{if}\NormalTok{ node.left }\KeywordTok{is}
100         \VariableTok{None}\NormalTok{ \KeywordTok{and}\NormalTok{ node.right }\KeywordTok{is}
101         \VariableTok{None}\NormalTok{:\}
102         \ControlFlowTok{if}\NormalTok{ node.\operatorname{parent}.left }
103         \OperatorTok{==}\NormalTok{ node:\}
104         \NormalTok{node.parent.left }\OperatorTok{=}
105         \VariableTok{None}\NormalTok{:\}
106         \ControlFlowTok{else}\NormalTok{:\}
107         \ControlFlowTok{if}\NormalTok{ node.parent.left }
108         \OperatorTok{==}\NormalTok{ node:\}
109         \NormalTok{node.parent.left }\OperatorTok{=}
110         \VariableTok{None}\NormalTok{:\}
111         \ControlFlowTok{else}\NormalTok{:\}
112         \NormalTok{node.parent.right }\OperatorTok{=}
113         \VariableTok{None}\NormalTok{:\}
114
115         \CommentTok{\# Case 2: Node has only one child}
116         \ControlFlowTok{elif}\NormalTok{ node.left }\KeywordTok{is}
117         \VariableTok{None}\NormalTok{:\# Has only right child}
118         \ControlFlowTok{if}\NormalTok{ node.\operatorname{parent}.right }
119         \OperatorTok{==}\NormalTok{ node:\}
120         \VariableTok{self}\NormalTok{.\operatorname{root}:}
121         \VariableTok{self}\NormalTok{.\operatorname{root}
122         \OperatorTok{=}\NormalTok{ node.right}

```

```

105 \NormalTok{          node.right.parent }\operatorTok{==}
106 \VariableTok{None}      \ControlFlowTok{else}\NormalTok{:}
107             \ControlFlowTok{if}\NormalTok{ node.parent.left
108 }\operatorTok{==}\NormalTok{ node:}
109 \NormalTok{          node.parent.left }\operatorTok{==}\NormalTok{ node.parent{
110 node.right}
111 \NormalTok{          node.right.parent }\operatorTok{==}\NormalTok{ node.parent}
112
113             \ControlFlowTok{else}\NormalTok{:}
114 \VariableTok{None}\NormalTok{: }\CommentTok{# Has only left child}
115             \ControlFlowTok{if}\NormalTok{ node }\operatorTok{==}
116 \VariableTok{self}\NormalTok{.root:}
117                 \VariableTok{self}\NormalTok{.root
118 }\operatorTok{==}\NormalTok{ node.left}
119 \NormalTok{          node.left.parent }\operatorTok{==}
120 \VariableTok{None}
121             \ControlFlowTok{else}\NormalTok{:}
122                 \ControlFlowTok{if}\NormalTok{ node.parent.left
123 }\operatorTok{==}\NormalTok{ node:}
124 \NormalTok{          node.parent.left }\operatorTok{==}\NormalTok{ node.left}
125             \ControlFlowTok{else}\NormalTok{:}
126                 \CommentTok{# Find successor (smallest node in right subtree)}
127 \NormalTok{          successor }\operatorTok{==} \VariableTok{None}
128 \NormalTok{          current }\operatorTok{==}\NormalTok{ node.right}
129
130             \ControlFlowTok{while}\NormalTok{ current.left }\KeywordTok{is}
131 \KeywordTok{not} \VariableTok{None}\NormalTok{:}
132 \NormalTok{          current }\operatorTok{==}\NormalTok{ current.left}
133 \NormalTok{          successor }\operatorTok{==}\NormalTok{ current}
134
135             \CommentTok{# Copy successor\textquotesingle{}s key and value to
136 the node}
137 \NormalTok{          node.key }\operatorTok{==}\NormalTok{ successor.key}
138 \NormalTok{          node.value }\operatorTok{==}\NormalTok{ successor.value}
139
140             \CommentTok{# Delete the successor (which has at most one right
child)}
```

```

140         \VariableTok{self}\NormalTok{\_delete\_node(successor)}
141
142     \KeywordTok{def}\NormalTok{ iterate()\VariableTok{self}\NormalTok{\_NormalTok{\_iterate}}
143     \operatorname{node}\operatorname{OperatorTok}{=}\VariableTok{None}\NormalTok{\_NormalTok{\_iterate}
144     \operatorname{result}\operatorname{OperatorTok}{=}\VariableTok{None}\NormalTok{\_NormalTok{\_iterate}():
145         \CommentTok{\# Initialize result list on first call}
146         \ControlFlowTok{if}\NormalTok{ result }\operatorname{KeywordTok}{is}
147     \VariableTok{None}\NormalTok{\_NormalTok{\_iterate}:
148     \NormalTok{\_NormalTok{\_iterate}\operatorname{result}\operatorname{OperatorTok}{=}\NormalTok{ []}}
149
150         \CommentTok{\# Use root if no starting node provided}
151         \ControlFlowTok{if}\NormalTok{ node }\operatorname{KeywordTok}{is}
152     \VariableTok{None}\NormalTok{\_NormalTok{\_iterate}:
153         \ControlFlowTok{if}\NormalTok{ \VariableTok{self}\NormalTok{\_root}
154     \operatorname{is}\VariableTok{None}\NormalTok{\_NormalTok{\_iterate}\operatorname{:}\CommentTok{\# Empty tree}
155         \ControlFlowTok{return}\NormalTok{\_NormalTok{\_iterate}\operatorname{result}}
156     \NormalTok{\_NormalTok{\_iterate}\operatorname{node}\operatorname{OperatorTok}{=}}
157     \VariableTok{self}\NormalTok{\_root}
158
159         \CommentTok{\# In{-}order traversal: left {-}\textgreater{} current
160         \operatorname{-}\textgreater{}\right\} right}
161         \ControlFlowTok{if}\NormalTok{ node.left }\operatorname{KeywordTok}{is}
162     \KeywordTok{not}\VariableTok{None}\NormalTok{\_NormalTok{\_iterate}:
163         \VariableTok{self}\NormalTok{\_NormalTok{\_iterate(node.left, result})}
164
165     \NormalTok{\_NormalTok{\_iterate}\operatorname{result.append(node)}}
166
167         \ControlFlowTok{if}\NormalTok{ node.right }\operatorname{KeywordTok}{is}
168     \KeywordTok{not}\VariableTok{None}\NormalTok{\_NormalTok{\_iterate}:
169         \VariableTok{self}\NormalTok{\_NormalTok{\_iterate(node.right, result})}
170
171         \ControlFlowTok{return}\NormalTok{\_NormalTok{\_iterate}\operatorname{result}}

```