

Chapter 5, Binary search trees:

- ▶ Binary search trees intro (lab and **Today**)
- ▶ The balanced BST problem (Mon, Mar 17)
- ▶ AVL trees (Mon, Mar 17, and Wed, Mar 19)
- ▶ Traditional red-black trees (Fri, Mar 21)
- ▶ Left-leaning red-black trees (Mon, Mar 24)
- ▶ “Wrap-up” BST (Wed, Mar 26)

Today:

- ▶ The quest for a better map, motivation for BST
- ▶ BST definition and iterative implementation
- ▶ BST performance and the balanced BST problem
- ▶ Introduction to the code base

Coming up:

Catch up on older projects?

Do SSSP project (due today, Fri, Mar 7)

*Due **Tue, Mar 18** (end of day)*

Read Section 5.(1 & 2)

Do Exercises 5.2

Take quiz

*Do **BST rotations** project (due Wed, Mar 19)*

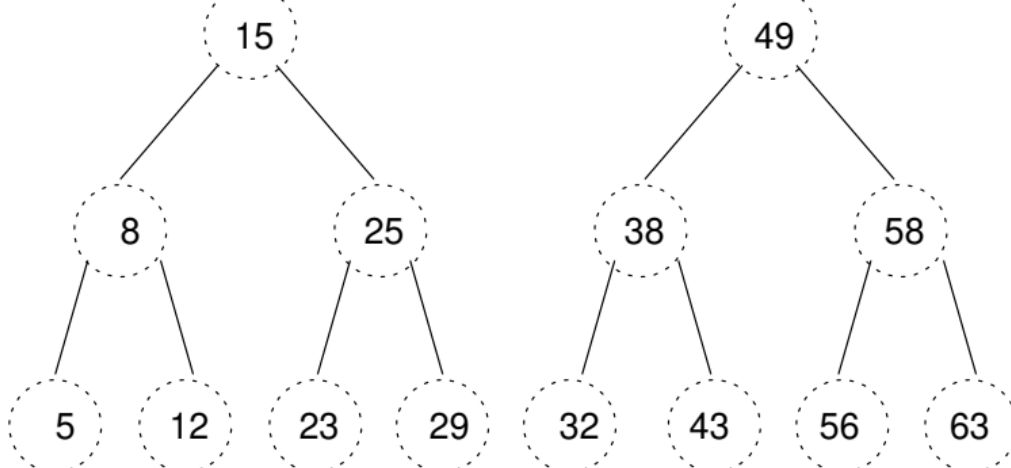
(No separate turn-in; include this with next two projects)

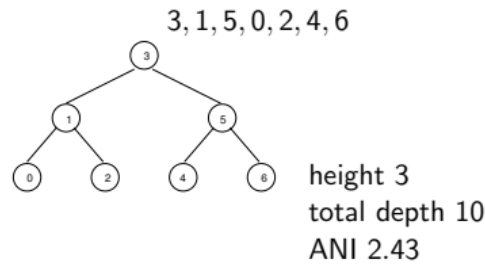
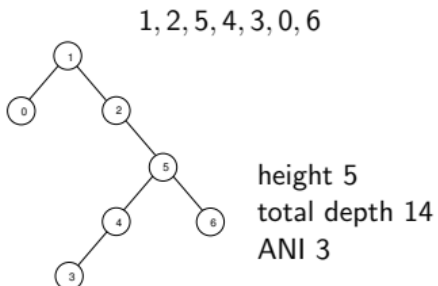
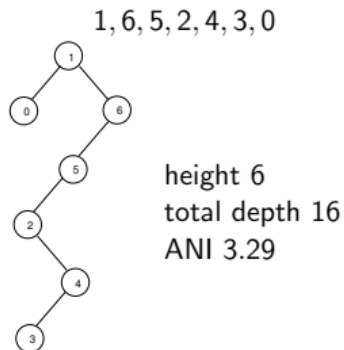
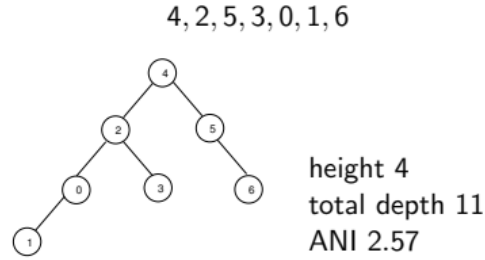
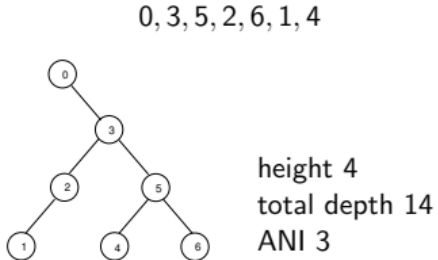
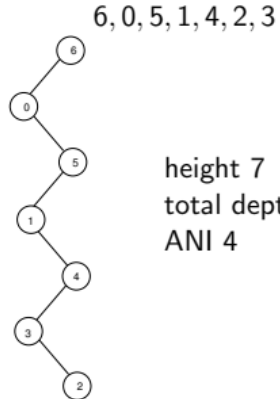
```
public interface Map<K, V> extends Iterable<K> {  
    void put(K key, V val);  
    V get(K key);  
    boolean containsKey(K key);  
    void remove(K key);  
}
```

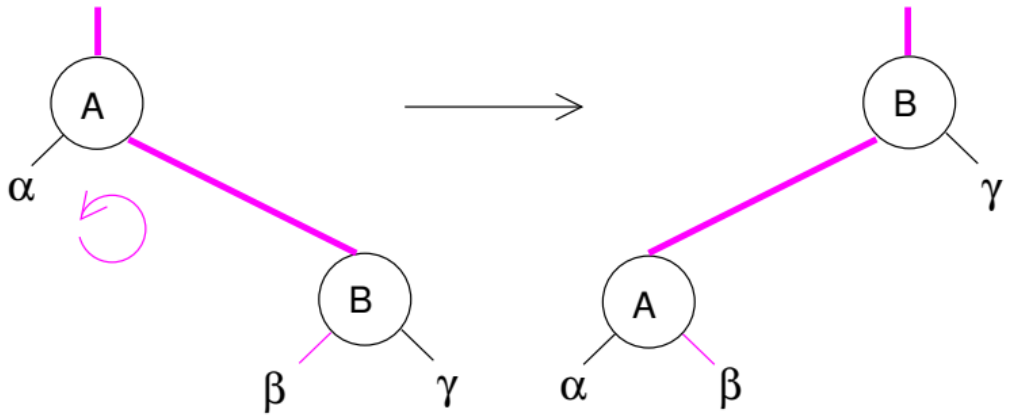
List	$\Theta(n)$
BST	$\Theta(\lg n)$
Hashtable	$\Theta(1)$

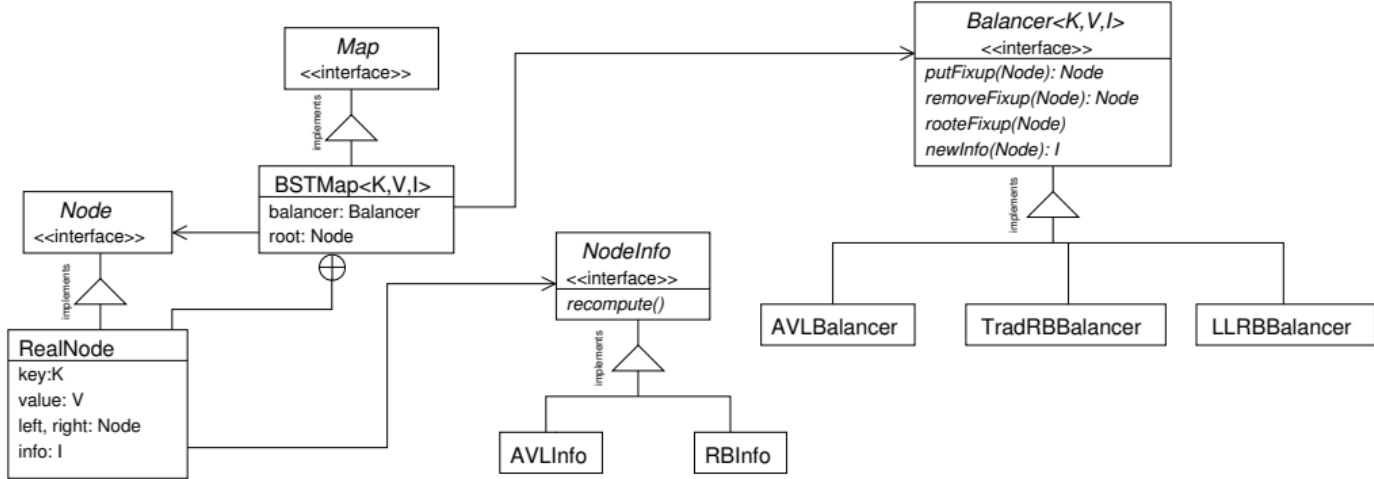
		Unsorted	Sorted
	Find	$\Theta(n)$	$\Theta(\lg n)$
Array	Insert	$\Theta(1)$ expected, $\Theta(n)$ worst	$\Theta(n)$
	Delete	$\Theta(n)$	$\Theta(n)$
	Find	$\Theta(n)$	$\Theta(n)$
Linked structure	Insert	$\Theta(1)$	$\Theta(1)$
	Delete	$\Theta(1)$	$\Theta(1)$

5	8	12	15	23	25	29	31	32	38	43	49	56	58	63
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