

# **Dictionaries** I

Data Structures and Parallelism

#### Announcements

Project 1 is due Thursday at 11:30 PM.

If you want to use a late day (or two), there's a form on the webpage.

No Class (or office hours) Wednesday!

I'll add an extra office hour Tuesday and Thursday.

Project 2 comes out this weekend.

Fill out partners form by Thursday at noon -Even if you want the same partner as P1.

#### Announcements

Exercises 2,3 are out, due Friday.

Exercise 4 will come out Tuesday, due Wed. July 11 **at NOON** -Just enough time for us to give feedback before the midterm!

Midterm is next Friday (in lecture)

Friday's lecture slides are the last thing to be covered on the midterm.

#### Outline

Two new (old?) ADTs -Dictionaries

-Sets

Review BSTs

Intro AVL trees

### Our Next ADT

#### Dictionary ADT

#### state

Set of (key, value) pairs behavior

**insert(key, value)** – inserts (key, value) pair. If key was already in dictionary, overwrites the previous value.

**find(key)** – returns the stored value associated with key.

**delete(key)** – removes the key and its value from the dictionary.

Real world intuition: keys: words values: definitions

Dictionaries are often called "maps"

#### Our Next ADT

#### Set ADT

#### state Set of elements behavior

**insert(element)** – inserts element into the set.

**find(element)** – returns true if element is in the set, false otherwise.

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delete(key) – removes the key and its value from the dictionary.
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Usually implemented as a dictionary with values "true" or "false"

Later in the course we'll want more complicated set operations like union(set1, set2)

#### Uses of Dictionaries

Dictionaries show up all the time.

There are too many applications to really list all of them:

- -Phonebooks
- -Indexes

-...

- -Databases
- -Operating System memory management -The internet (DNS)

Any time you want to organize information for easy retrieval.

We're going to design three *completely different* implementations of Dictionaries – they have that many different uses.

### Simple Dictionary Implementations

	Insert	Find	Delete
Unsorted Linked List			
Unsorted Array			
Sorted Linked List			
Sorted Array			

What are the worst case running times for each operation if you have *n* (key, value) pairs. Assume the arrays do not need to be resized. Think about what happens if a repeat key is inserted!

### Simple Dictionary Implementations

	Insert	Find	Delete
Unsorted Linked List	$\Theta(n)$	$\Theta(n)$	$\Theta(n)$
Unsorted Array	$\Theta(n)$	$\Theta(n)$	$\Theta(n)$
Sorted Linked List	$\Theta(n)$	$\Theta(n)$	$\Theta(n)$
Sorted Array	$\Theta(n)$	$\Theta(\log n)$	$\Theta(n)$

What are the worst case running times for each operation if you have *n* (key, value) pairs. Assume the arrays do not need to be resized. Think about what happens if a repeat key is inserted!

#### Aside: Lazy Deletion

Lazy Deletion: A general way to make delete() more efficient.

Don't remove the entry from the structure, just "mark" it as deleted.

Benefits:

- -Much simpler to implement
- -More efficient (no need to shift values on every single delete)

Drawbacks:

- -Extra space:
  - -For the flag
  - -More drastically, data structure grows with all insertions, not with the current number of items.
- -Sometimes makes other operations more complicated.

#### Simple Dictionary Implementations

	Insert	Find	Delete
Unsorted Linked List	$\Theta(m)$	$\Theta(m)$	$\Theta(m)$
Unsorted Array	$\Theta(m)$	$\Theta(m)$	$\Theta(m)$
Sorted Linked List	$\Theta(m)$	$\Theta(m)$	$\Theta(m)$
Sorted Array	$\Theta(m)$	$\Theta(\log m)$	$\Theta(\log m)$

We can do slightly better with lazy deletion, let *m* be the total number of elements ever inserted (even if later lazily deleted) Think about what happens if a repeat key is inserted!

## A Better Implementation

What about BSTs?

Keys will have to be comparable...

	Insert	Find	Delete
Average			
Worst			

### A Better Implementation

What about BSTs?

Keys will have to be comparable...

	Insert	Find	Delete
Average	$\Theta(\log n)$	$\Theta(\log n)$	
Worst	$\Theta(n)$	$\Theta(n)$	

Let's talk about how to implement delete.

#### Deletion from BSTs

Deleting will have three steps:

- -Finding the element to delete
- -Removing the element
- -Restoring the BST property

#### Deletion – Easy Cases

What if the elements to delete is: -A leaf?

-Has exactly one child?

#### **Deletion – Easy Cases**

What if the elements to delete is: -A leaf?



#### **Deletion – Easy Cases**

What if the elements to delete is: -A leaf?

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Deleting a node with one child: -Has exactly one child? Delete the node 6 Connect its parent and child 8 Delete(4) 4 9

#### Deletion – The Hard Case

What happens if the node to delete has two children?



What if we try Delete(7)?

What can we replace it with?

6 or 8

The biggest thing in left subtree or smallest thing in right subtree.

## A Better Implementation

What about BSTs?

Keys will have to be comparable.

	Insert	Find	Delete
Average	$\Theta(\log n)$	$\Theta(\log n)$	
Worst	$\Theta(n)$	$\Theta(n)$	

#### A Better Implementation

What about BSTs?

Keys will have to be comparable.

	Insert	Find	Delete
Average	$\Theta(\log n)$	$\Theta(\log n)$	$\Theta(\log n)$
Worst	$\Theta(n)$	$\Theta(n)$	$\Theta(n)$

We're in the same position we were in for heaps BSTs are great on average, but we need to avoid the worst case.

## Avoiding the Worst Case

Take I:

Let's require the tree to be complete.

It worked for heaps!

What goes wrong:

When we insert, we'll break the completeness property.

Insertions always add a new leaf, but you can't control where.

Can we fix it?

Not easily :/

### Avoiding the Worst Case

Take II:

Here are some other requirements you might try. Could they work? If not what can go wrong?

**Root Balanced**: The root must have the same number of nodes in its left and right subtrees

**Recursively Balanced**: Every node must have the same number of nodes in its left and right subtrees.

**Root Height Balanced**: The left and right subtrees of the root must have the same height.

#### Avoiding the Worst Case

Take III:

The AVL condition

**AVL condition**: For every node, the height of its left subtree and right subtree differ by at most 1.

This actually works. To convince you it works, we have to check: 1. Such a tree must have height  $O(\log n)$ .

2. We must be able to maintain this property when inserting/deleting

Suppose you have a tree of height *h*, meeting the AVL condition.

**AVL condition**: For every node, the height of its left subtree and right subtree differ by at most 1.

What is the minimum number of nodes in the tree?

If h = 0, then 1 node

If h = 1, then 2 nodes.

In general?

In general, let *N*() be the minimum number of nodes in a tree of height *h*, meeting the AVL requirement.

$$N(h) = \begin{cases} 1 & \text{if } h = 0\\ 2 & \text{if } h = 1\\ N(h-1) + N(h-2) + 1 \text{ otherwise} \end{cases}$$

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We can try unrolling or recursion trees.

$$N(h) = \begin{cases} 1 & \text{if } h = 0\\ 2 & \text{if } h = 1\\ N(h-1) + N(h-2) + 1 \text{ otherwise} \end{cases}$$

When unrolling we'll quickly realize: -Something with Fibonacci numbers is going on. -It's really hard to exactly describe the pattern.

The real solution (using deep math magic beyond this course) is

$$N(h) \ge \phi^h - 1$$
 where  $\phi$  is  $\frac{1+\sqrt{5}}{2} \approx 1.62$ 

#### The Proof

To convince you that the recurrence solution is correct, I don't need to tell you where it came from.

I just need to prove it correct via induction.

On whiteboard:

Fact:  $\phi + 1 = \phi^2$