Lecture 5: Master Theorem, Maps, and Iterators
Warmup

Draw a tree for this recurrence, and write equations for the recursive and non-recursive work:

\[ T(n) = \begin{cases} 
  d & \text{when } n \leq 1 \\
  aT\left(\frac{n}{b}\right) + n^c & \text{otherwise}
\end{cases} \]
Warmup

\[ T(n) = \begin{cases} d \text{ when } n \leq 1 \\ aT\left(\frac{n}{b}\right) + n^c \text{ otherwise} \end{cases} \]

- \( \frac{n}{b^i} = 1 \)
- \( n = b^i \)
- \( i = \log_b n = \# \text{ of layers in tree} \)
- \( a^n \left(\frac{n}{b^i}\right)^c = \frac{n^c}{\left(\frac{a}{b^i}\right)^i} \) work per level
- Recursive
- Base case
Master Theorem

Given a recurrence of the following form:

\[ T(n) = \begin{cases} 
    d & \text{when } n \leq \text{some constant} \\
    aT \left( \frac{n}{b} \right) + n^c & \text{otherwise}
\end{cases} \]

Where \( a, b, c, \) and \( d \) are all constants.

The big-theta solution always follows this pattern:

- If \( \log_b a < c \) then \( T(n) \) is \( \Theta(n^c) \)
- If \( \log_b a = c \) then \( T(n) \) is \( \Theta(n^c \log n) \)
- If \( \log_b a > c \) then \( T(n) \) is \( \Theta(n^{\log_b a}) \)
Apply Master Theorem

Given a recurrence of the form:

\[ T(n) = \begin{cases} 
  \text{d when } n \leq \text{some constant} \\
  aT\left(\frac{n}{b}\right) + n^c \text{ otherwise} 
\end{cases} \]

- If \( \log_b a < c \) then \( T(n) \) is \( \Theta(n^c) \)
- If \( \log_b a = c \) then \( T(n) \) is \( \Theta(n^c \log n) \)
- If \( \log_b a > c \) then \( T(n) \) is \( \Theta(n^{\log_b a}) \)

For \( a = 2 \), \( b = 2 \), \( c = 1 \), and \( d = 1 \):

\[ \log_b a = c \Rightarrow \log_2 2 = 1 \]

Thus, \( T(n) \) is \( \Theta(n^c \log_2 n) \) \( \Rightarrow \Theta(n^1 \log_2 n) \)
Reflecting on Master Theorem

Given a recurrence of the form:

\[ T(n) = \begin{cases} 
  d & \text{when } n \leq \text{some constant} \\
  aT\left(\frac{n}{b}\right) + n^c & \text{otherwise} 
\end{cases} \]

- If \( \log_b a < c \) then \( T(n) \) is \( \Theta(n^c) \)
- If \( \log_b a = c \) then \( T(n) \) is \( \Theta(n^c \log n) \)
- If \( \log_b a > c \) then \( T(n) \) is \( \Theta(n^{\log_b a}) \)

- \( \text{height} \approx \log_b a \)
- \( \text{branchWork} \approx n^c \log_b a \)
- \( \text{leafWork} \approx d(n^{\log_b a}) \)

The \( \log_b a < c \) case
- Recursive case conquers work more quickly than it divides work
- Most work happens near "top" of tree
- Non recursive work in recursive case dominates growth, \( n^c \) term

The \( \log_b a = c \) case
- Work is equally distributed across levels of the tree
- Overall work is approximately work at any level \( \times \) height

The \( \log_b a > c \) case
- Recursive case divides work faster than it conquers work
- Most work happens near "bottom" of tree
- Work at base case dominates.
Announcements

Pre-Course Survey Due Tonight!

HW1 Due Tonight!

Use cse373-staff@cs.washington.edu if you want to e-mail the staff – faster responses than just e-mailing Ben!

No class Wed. July 4.

Guest lecturer Robbie Webber on Friday, July 6 (I will be out of town Wed. – Sun. with limited internet, so use the staff list for questions)
Git – How it Works

Your Machine

Current Code

commit

.git folder

“head”

Code History

Gitlab

“head”

Code History

pull

push

Gitlab
Git – Playing Nicely With Other

Git is designed to work on teams

Workflow:
You: Commit -> Push ->
Partner: Pull
(Swap roles and repeat)

You should be pair programming, so you should not need to deal with merges

If you do run into an issue with merges, talk to a TA and we will teach you more about Git!
Project Turn-In

HW 1 Due Tonight!

Tag with SUBMIT (in all caps)

If there is no SUBMIT tag, we’ll use whatever was in the master branch on Gitlab as your submission

How to use late days: tag it later. We will use the server’s timestamp of the SUBMIT tag to determine late days.
Review: Maps (Dictionaries)

**map**: Holds a set of unique *keys* and a collection of *values*, where each key is associated with one value.
- a.k.a. "dictionary", "associative array", "hash"

**operations:**
- **put**(*key*, *value*): Adds a mapping from a key to a value.
- **get**(*key*): Retrieves the value mapped to the key.
- **remove**(*key*): Removes the given key and its mapped value.
ArrayDictionary

get, put, remove

get: Iterate through array until find array[is] = key, then return value

put: if key in array:
   find key by iterating:
   update value at k
else:
   put it at the end [key, value]

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<th>VALUES</th>
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<tr>
<td>Feb</td>
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<tr>
<td>Mar</td>
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<td>Apr</td>
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<td>Oct</td>
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<td>Nov</td>
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<tr>
<td>Annual</td>
<td>1551.0</td>
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</tbody>
</table>
Doubly-Linked List (Deque)
Doubly-Linked List (Deque)
Traversing Data

Array

for (int i = 0; i < arr.length; i++) {
    System.out.println(arr[i]);
}

List

for (int i = 0; i < myList.size(); i++) {
    System.out.println(myList.get(i));
}

for (T item : list) {
    System.out.println(item);
}

Iterator!
Iterators

**iterator**: a Java interface that dictates how a collection of data should be traversed.

**Behaviors:**

- **hasNext()** – returns true if the iteration has more elements
- **next()** – returns the next element in the iteration

```java
while (iterator.hasNext()) {
    T item = iterator.next();
}
```
Iterable

**Iterable**: a Java interface that lets a class be traversed using iterators (for each, etc).

**Behaviors:**

`iterator()` – returns an iterator to the class instance
Implementing Iterable

Demo Implementation for CircularQueue

\[
\begin{array}{cccccccc}
6 & 1 & 2 & 3 & 4 & \text{current} & 5 & 6 & 7 \\
5 & 6 & 1 & 1 & 1 & 2 & 3 & 4 \\
\end{array}
\]

\[
\text{current} = 4
\]

\[
\left(\text{front} + \text{size}\right) \mod 8 = 10 \mod 8 = 2
\]

\[
\left(\text{front} + 5 \mod 8\right) \mod 8 = 9 \mod 8 = 1
\]

\[
S_i = 6
\]
Bonus Slides

Amortized Analysis
Amortization

What’s the worst case for inserting into an ArrayList?
- O(n). If the array is full.

Is O(n) a good description of the worst case behavior?
- If you’re worried about a single insertion, maybe.
- If you’re worried about doing, say, \( n \) insertions in a row. NO!

Amortized bounds let us study the behavior of a bunch of consecutive calls.
Amortization

The most common application of amortized bounds is for insertions/deletions and data structure resizing.

Let’s see why we always do that doubling strategy.

How long in total does it take to do $n$ insertions?

We might need to double a bunch, but the total resizing work is at most $O(n)$

And the regular insertions are at most $n \cdot O(1) = O(n)$

So $n$ insertions take $O(n)$ work total

Or amortized $O(1)$ time.
Amortization

Why do we double? Why not increase the size by 10,000 each time we fill up?

How much work is done on resizing to get the size up to $n$?

Will need to do work on order of current size every 10,000 inserts

$$\sum_{i=0}^{10000} 10000i \approx 10,000 \cdot \frac{n^2}{10,000^2} = O(n^2)$$

The other inserts do $O(n)$ work total.

The amortized cost to insert is $O \left( \frac{n^2}{n} \right) = O(n)$. Much worse than the $O(1)$ from doubling!