



# CSE 332: Data Structures & Parallelism

## Lecture 5: Algorithm Analysis II

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# *Today*

- Finish up Binary Heaps
  - Analyzing Recursive Code
  - Solving Recurrences

## Analyzing code (“worst case”)

Basic operations take “some amount of” constant time

- Arithmetic (fixed-width)
- Assignment
- Access one Java field **or array index**
- Etc.

(This is an *approximation of reality*: a very useful “lie”.)

Consecutive statements	Sum of time of each statement
Conditionals	Time of condition plus time of slower branch
Loops	Num iterations * time for loop body
Function Calls	Time of function’s body
Recursion	Solve <i>recurrence equation</i>

## Linear search

2	3	5	16	37	50	73	75	126
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Find an integer in a *sorted* array

```
// requires array is sorted
// returns whether k is in array
boolean find(int[]arr, int k){
    for(int i=0; i < arr.length; ++i)
        if(arr[i] == k)
            return true;
    return false;
}
```

Best case: 6 “ish” steps =  $O(1)$   
Worst case: 5 “ish” \*  $(arr.length)$   
 $= O(arr.length)$

## Analyzing Recursive Code

- Computing run-times gets interesting with recursion
- Say we want to perform some computation recursively on a list of size  $n$ 
  - Conceptually, in each recursive call we:
    - Perform some amount of work, call it  $w(n)$
    - Call the function recursively with a smaller portion of the list
- So, if we do  $w(n)$  work per step, and reduce the problem size in the next recursive call by 1, we do total work:
$$T(n) = w(n) + T(n-1)$$
- With some base case, like  $T(1) = 5 = O(1)$

## Example Recursive code: sum array

Recursive:

- Recurrence is some constant amount of work  $O(1)$  done  $n$  times

```
int sum(int[] arr){  
    return help(arr,0);  
}  
int help(int[] arr,int i) {  
    if(i==arr.length)  
        return 0;  
    return arr[i] + help(arr,i+1);  
}
```

$$T(n) = O(1) + T(n-1)$$

Each time `help` is called, it does that  $O(1)$  amount of work, and then calls `help` again on a problem one less than previous problem size.

Recurrence Relation:  $T(n) = O(1) + T(n-1)$

## Solving Recurrence Relations

- Say we have the following recurrence relation:

$$T(n) = 6 \text{ "ish"} + T(n-1)$$

$$T(1) = 9 \text{ "ish"} \quad \leftarrow \text{base case}$$

- Now we just need to solve it; that is, reduce it to a closed form.
- Start by writing it out:

$$T(n) = 6 + T(n-1)$$

$$= 6 + 6 + T(n-2)$$

$$= 6 + 6 + 6 + T(n-3)$$

$$= 6 + 6 + 6 + \dots + 6 + T(1)$$

$$\rightarrow 6k + T(n-k)$$

$\rightarrow 6k + 9$ , where k is the # of times we expanded  $T()$

$$= \sum_{i=1}^{n-1} 6 + T(1)$$

$$= 6 \cdot (n-1) + T(1)$$

$$= 6n - 6 + 9$$

$$= 6n + 3$$

- We expanded it out  $n-1$  times, so

$$T(n) = 6k + T(n-k)$$

$$= 6(n-1) + T(1) = 6(n-1) + 9$$

$$= 6n + 3 = O(n)$$

Or When does  $n-k=1$ ?

Answer: when  $k=n-1$

## Binary search

Best case:

Worst case:

2	3	5	16	37	50	73	75	126
---	---	---	----	----	----	----	----	-----

Find an integer in a *sorted* array

- Can also be done non-recursively but "doesn't matter" here

```
// requires array is sorted
// returns whether k is in array
boolean find(int []arr, int k){
    return help(arr,k,0,arr.length);
}
boolean help(int []arr, int k, int lo, int hi) {
    int mid = (hi+lo)/2; //i.e., lo+(hi-lo)/2
    if(lo==hi) return false;
    if(arr[mid]==k) return true;
    if(arr[mid]< k) return help(arr,k,mid+1,hi);
    else           return help(arr,k,lo,mid);
}
```

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$$T(1) = O(1)$$
$$T(n) = T\left(\frac{n}{2}\right) + C,$$

## Binary search

Best case: 9 “ish” steps =  $O(1)$

Worst case:  $T(n) = 10 \text{ “ish”} + T(n/2)$  where  $n$  is  $\text{hi} - \text{lo}$

- $O(\log n)$  where  $n$  is `array.length`
- Solve *recurrence equation* to know that...

```
// requires array is sorted
// returns whether k is in array
boolean find(int[] arr, int k){
    return help(arr,k,0,arr.length);
}
boolean help(int[] arr, int k, int lo, int hi) {
    int mid = (hi+lo)/2;
    if(lo==hi)      return false;
    if(arr[mid]==k) return true;
    if(arr[mid]< k) return help(arr,k,mid+1,hi);
    else            return help(arr,k,lo,mid);
}
```

## *Solving Recurrence Relations*

1. Determine the recurrence relation. What is the base case?
  - $T(n) = 10 + T(n/2)$        $T(1) = 15$
2. “Expand” the original relation to find an equivalent general expression *in terms of the number of expansions*.
3. Find a closed-form expression by setting *the number of expansions* to a value which reduces the problem to a base case

## Solving Recurrence Relations

1. Determine the recurrence relation. What is the base case?

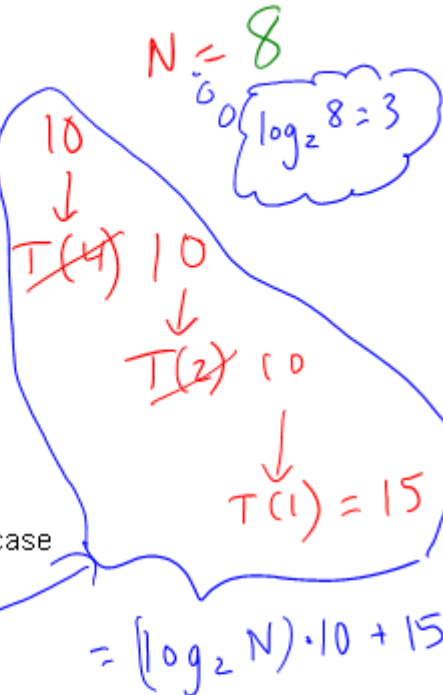
- $T(n) = 10 + T(n/2)$        $T(1) = 15$

2. "Expand" the original relation to find an equivalent general expression *in terms of the number of expansions*.

- $$\begin{aligned} T(n) &= 10 + 10 + T(n/4) \\ &= \underline{10} + \underline{10} + \underline{10} + T(n/8) \\ &= \dots \\ &= 10k + T(n/(2^k)) \end{aligned}$$
 (where  $k$  is the number of expansions)

3. Find a closed-form expression by setting the number of expansions to a value which reduces the problem to a base case

- $n/(2^k) = 1$  means  $n = 2^k$  means  $k = \log_2 n$   
So  $T(n) = 10 \log_2 n + 15$  (get to base case and do it)
- So  $T(n)$  is  $O(\log n)$



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"Tree" representing  
total work for a  
problem of size  $N=8$

## *sum array again*

Two “obviously” linear algorithms:  $T(n) = O(1) + T(n-1)$

Iterative:

```
int sum(int[] arr){  
    int ans = 0;  
    for(int i=0; i<arr.length; ++i)  
        ans += arr[i];  
    return ans;  
}
```

Recursive:

- Recurrence is  
 $c + c + \dots + c$   
for  $n$  times

```
int sum(int[] arr){  
    return help(arr,0);  
}  
int help(int[] arr,int i) {  
    if(i==arr.length)  
        return 0;  
    return arr[i] + help(arr,i+1);  
}
```

## *What about a binary version of sum?*

```
int sum(int[] arr){  
    return help(arr,0,arr.length);  
}  
int help(int[] arr, int lo, int hi) {  
    if(lo==hi)    return 0;  
    if(lo==hi-1)  return arr[lo];  
    int mid = (hi+lo)/2;  
    return help(arr,lo,mid) + help(arr,mid,hi);  
}
```

## *What about a binary version of sum?*

```
int sum(int[] arr){  
    return help(arr,0,arr.length);  
}  
int help(int[] arr, int lo, int hi) {  
    if(lo==hi)    return 0;  
    if(lo==hi-1)  return arr[lo];  
    int mid = (hi+lo)/2;  
    return help(arr,lo,mid) + help(arr,mid,hi);  
}
```

Recurrence is  $T(n) = O(1) + 2T(n/2)$

- $1 + 2 + 4 + 8 + \dots$  for  $\log n$  times
- $2^{(\log n)} - 1$  which is proportional to  $n$  (by definition of logarithm)

Easier explanation: it adds each number once while doing little else

“Obvious”: You can’t do better than  $O(n)$  – have to read whole array

## Parallelism teaser

- But suppose we could do two recursive calls *at the same time*
  - *Like having a friend do half the work for you!*

```
int sum(int[] arr){  
    return help(arr,0,arr.length);  
}  
int help(int[] arr, int lo, int hi) {  
    if(lo==hi)    return 0;  
    if(lo==hi-1)  return arr[lo];  
    int mid = (hi+lo)/2;  
    return help(arr,lo,mid) + help(arr,mid,hi);  
}
```

- If you have as many “friends of friends” as needed, the recurrence is now  $T(n) = O(1) + 1T(n/2)$ 
  - $O(\log n)$  : same recurrence as for `find`

## *Really common recurrences*

Should know how to solve recurrences but also recognize some really common ones:

$T(n) = O(1) + T(n-1)$	linear
$T(n) = O(1) + 2T(n/2)$	linear
$T(n) = O(1) + T(n/2)$	logarithmic
$T(n) = O(1) + 2T(n-1)$	exponential
$T(n) = O(n) + T(n-1)$	quadratic
$T(n) = O(n) + T(n/2)$	linear
$T(n) = O(n) + 2T(n/2)$	$O(n \log n)$

Note big-Oh can also use more than one variable

- Example: can sum all elements of an  $n$ -by- $m$  matrix in  $O(nm)$