## Divide and Conquer

Slides by Carl Kingsford

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Sections 5.1-5.3

## Divide and Conquer

Divide and Conquer is general algorithmic design framework.

#### Related to induction:

- Suppose you have a "box" that can solve problems of size < k < n</p>
- You use this box on some subset of the input items to get partial answers
- ▶ You combine these partial answers to get the full answer.

But: you construct the "box" by recursively applying the same idea until the problem is small enough to be solved by brute force.

## Merge Sort

```
MergeSort(L):
    if |L| = 2:
        return [min(L), max(L)]
    else:
        L1 = MergeSort(L[0, |L|/2])
        L2 = MergeSort(L[|L|/2+1, |L|-1])
        return Combine(L1, L2)
```

- ▶ In practice, you sort in-place rather than making new lists.
- ► Combine(L1,L2) walks down the sorted lists putting the smaller number onto a new list. Takes O(n) time
- ▶ Total time:  $T(n) \le 2T(n/2) + cn$ .

#### Runtime via a Recurrence

Given a recurrence such as  $T(n) \le 2T(n/2) + cn$ , we want a simple upper bound on the total running time.

Two common ways to "solve" such a recurrence:

- 1. Unroll the recurrence and see what the pattern is. Typically, you'll draw the recursion tree.
- 2. Guess an answer and prove that it's right.

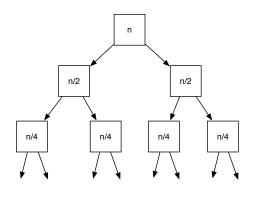
## Solving Recurrences

Draw the first few levels of the tree.

Write the amount of work done at each level in terms of the level.

Figure out the height of the tree.

Sum over all levels of the tree.



 $T(n) \le 2T(n/2) + cn$ . Each level is cn. There are  $\log n$  levels, so T(n) is  $O(n \log n)$ .

#### Substitution Method

Substitution method is based on induction. We:

- 1. Show  $T(k) \le f(k)$  for some small k.
- 2. Assume  $T(k) \le f(k)$  for all k < n.
- 3. Show  $T(n) \leq f(n)$ .

$$T(n) \le 2T(n/2) + cn$$
 Base Case:  $2c \log 2 = 2c \ge T(2)$  Induction Step:

$$T(n) \le 2T(n/2) + cn$$

$$\le 2c(n/2)\log(n/2) + cn$$

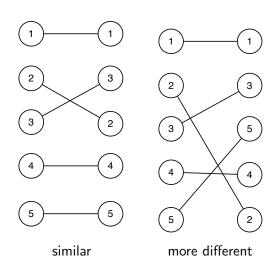
$$= cn[(\log n) - 1] + cn$$

$$= cn\log n$$

# Counting Inversions

## Comparing Rankings

Suppose two customers rank a list of movies.



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#### We can count the number of inversions:

- Assume one of the rankings is  $1, 2, 3, \ldots, n$ .
- ▶ Denote the other ranking by  $a_1, a_2, ..., a_n$ .
- ▶ An inversion is a pair (i,j) such that i < j but  $a_j < a_i$ .

Two identical rankings have no inversions.

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How many inversions do opposite rankings have?  $\binom{n}{2}$ 

## How can we count inversions quickly?

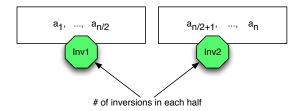
How can we count inversions quickly?

- **Brute Force:** check every pair:  $O(n^2)$ .
- Some sequences might have  $O(n^2)$  inversions, so you might think that it might take as much as  $O(n^2)$  time to count them.
- In fact, with divide and conquer, you can count them in O(n log n) time.

## Basic Divide and Conquer

Count the number of inversions in the sequence  $a_1, \ldots, a_n$ .

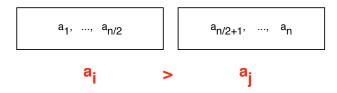
Suppose I told you the number of inversions in the first half of the list and in the second half of the list:



What kinds of inversions are not accounted for in Inv1 + Inv2?

## Half-Crossing Inversions

The inversions we have to count during the merge step:

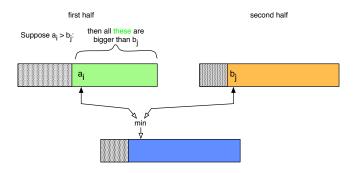


The crux is that we have to count these kinds of inversion in O(n) time.

#### What if each of the half lists were sorted?

Suppose each of the half lists were sorted.

If we find a pair  $a_i > a_j$ , then we can infer many other inversions:



Each of the green items is an inversion with  $b_j$ .

## Merge-and-Count

```
MergeAndCount(SortedList A, SortedList B):
  a = b = CrossInvCount = 0
  OutList = empty list
  While a < |A| and b < |B|: // not at end of a list
     next = min(A[a], B[b])
     OutList.append(next)
     If B[b] == next:
        b = b + 1
        CrossInvCount += |A| - a //inc by # left in A
     Else
        a = a + 1
   EndWhile
   Append the non-empty list to OutList
   Return CrossInvCount and OutList
```

#### Sorted!

Note that MergeAndCount will produce a sorted list as well as the number of cross inversions.

#### SortAndCount

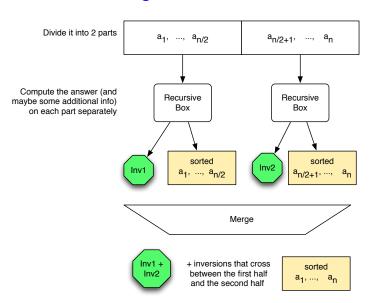
```
SortAndCount(List L):
   If |L| == 1: Return 0

A, B = first & second halves of L

invA, SortedA = SortAndCount(A)
  invB, SortedB = SortAndCount(B)

crossInv, SortedL = MergeAndSort(SortedA, SortedB)
   Return invA + invB + crossInv and SortedI.
```

## Algorithm Schematic



## Running time?

What's the running time of SortAndCount?

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Break the problem into two halves.

Merge takes O(n) time.

$$T(n) \le 2T(n/2) + cn$$

 $\implies$  Total running time is  $O(n \log n)$ .