

Chapter 5

Divide and Conquer



Slides by Kevin Wayne. Copyright © 2005 Pearson-Addison Wesley. All rights reserved.

Divide-and-Conquer

Divide-and-conquer.

- Break up problem into several parts.
- *Solve each part recursively.*
- Combine solutions to sub-problems into overall solution.

Most common usage.

- Break up problem of size n into two equal parts of size ½n.
- Solve two parts recursively.
- Combine two solutions into overall solution in linear time.

Consequence.

- Brute force: n^2 .
- Divide-and-conquer: n log n.

Divide et impera. Veni, vidi, vici. - Julius Caesar

5.3 Counting Inversions

Counting Inversions

Music site tries to match your song preferences with others.

- You rank n songs.
- Music site consults database to find people with similar tastes.

Similarity metric: number of inversions between two rankings.

- *My rank*: 1, 2, ..., n.
- Your rank: a_1, a_2, \ldots, a_n .
- Songs i and j inverted if i < j, but $a_i > a_j$.

Songs

	${\mathcal A}$	\mathcal{B}	\mathcal{C}	\mathcal{D}	$\mathcal E$
Ме	1	2	3	4	5
You	1	3	4	2	5
		1	<u> </u>	<u> </u>	

<u>Inversions</u>
3-2, 4-2

Brute force: check all $\Theta(n^2)$ pairs i and j.

4

Applications

Applications.

- Voting theory
- Collaborative filtering for people with similar preferences (suggestions in web)
- Measuring the "sortedness" of an array.
- Sensitivity analysis of Google's ranking function.
- Rank aggregation for meta-searching on the Web.
- Nonparametric statistics (e.g., Kendall's Tau distance).

Divide-and-conquer.

1	5	4	8	10	2	6	9	12	11	3	7
_		•	·	10	~			-~			•

Divide-and-conquer.

• Divide: separate list into two pieces.



7

Divide-and-conquer.

- Divide: separate list into two pieces.
- Conquer: recursively count inversions in each half.



5 blue-blue inversions

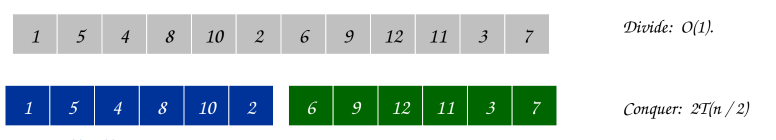
8 green-green inversions

5-4, 5-2, 4-2, 8-2, 10-2

6-3, 9-3, 9-7, 12-3, 12-7, 12-11, 11-3, 11-7

Divide-and-conquer.

- Divide: separate list into two pieces.
- Conquer: recursively count inversions in each half.
- Combine: count inversions where a_i and a_j are in different halves, and return sum of three quantities.



5 blue-blue inversions

8 green-green inversions

9 **blue-green** inversions

5-3, 4-3, 8-6, 8-3, 8-7, 10-6, 10-9, 10-3, 10-7

Total = 5 + 8 + 9 = 22.

9

Combine: ???

Counting Inversions: Combine

Combine: count blue-green inversions

- Assume each half is sorted.
- Count inversions where a_i and a_j are in different halves.
- Merge two sorted halves into sorted whole.



to maintain sorted invariant





13 blue-green inversions: 6 + 3 + 2 + 2 + 0 + 0

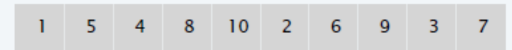
Count: O(n)

Merge: O(n)

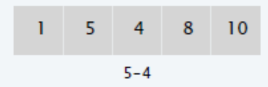
$$T(n) \le T(\lfloor n/2 \rfloor) + T(\lfloor n/2 \rfloor) + O(n) \Rightarrow T(n) = O(n \log n)$$

- Divide: separate list into two halves A and B.
- Conquer: recursively count inversions in each list.
- Combine: count inversions (a, b) with $a \in A$ and $b \in B$.
- Return sum of three counts.

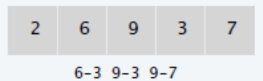
input



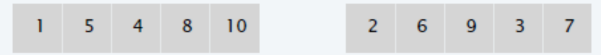
count inversions in left half A



count inversions in right half B



count inversions (a, b) with $a \in A$ and $b \in B$



4-2 4-3 5-2 5-3 8-2 8-3 8-6 8-7 10-2 10-3 10-6 10-7 10-9

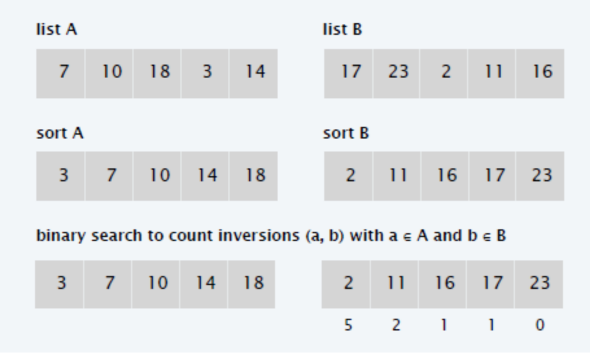
output 1 + 3 + 13 = 17

Counting inversions: how to combine two subproblems?

- Q. How to count inversions (a, b) with $a \in A$ and $b \in B$?
- A. Easy if A and B are sorted!

Warmup algorithm.

- Sort A and B.
- For each element $b \in B$,
 - binary search in A to find how elements in A are greater than b.



Counting inversions: how to combine two subproblems?

Count inversions (a, b) with $a \in A$ and $b \in B$, assuming A and B are sorted.

- Scan A and B from left to right.
- · Compare ai and bj.
- If $a_i < b_j$, then a_i is not inverted with any element left in B.
- If $a_i > b_j$, then b_j is inverted with every element left in A.
- Append smaller element to sorted list C.

count inversions (a, b) with $a \in A$ and $b \in B$



merge to form sorted list C





Counting Inversions: Implementation

Pre-condition. [Merge-and-Count] A and B are sorted. Post-condition. [Sort-and-Count] L is sorted.

```
Sort-and-Count(L) {
   if list L has one element
      return 0 and the list L

Divide the list into two halves A and B
   (r<sub>A</sub>, A) ← Sort-and-Count(A)
   (r<sub>B</sub>, B) ← Sort-and-Count(B)
   (r , L) ← Merge-and-Count(A, B)

return r = r<sub>A</sub> + r<sub>B</sub> + r and the sorted list L
}
```