Sorting Lower Bound



Comparison-Based Sorting



- Many sorting algorithms are comparison based.
 - They sort by making comparisons between pairs of objects
 - Examples: bubble-sort, selection-sort, insertion-sort, heap-sort, merge-sort, quick-sort, ...

Is $x_i < x_i$?

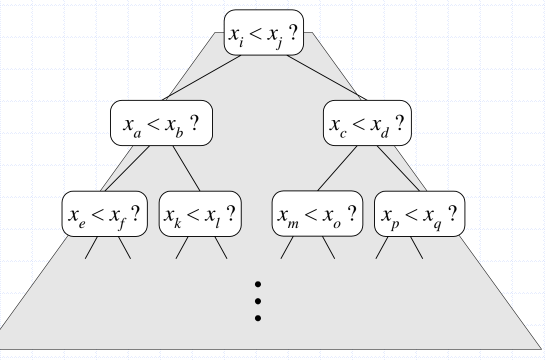
◆ Let us therefore derive a lower bound on the running time of any algorithm that uses comparisons to sort n elements, x₁, x₂, ..., xₙ.

yes

no

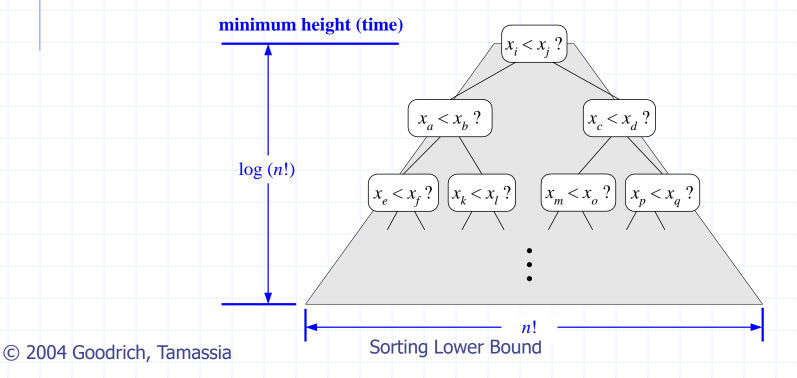
Counting Comparisons

- Let us just count comparisons then.
- Each possible run of the algorithm corresponds to a root-to-leaf path in a decision tree



Decision Tree Height

- The height of the decision tree is a lower bound on the running time
- Every input permutation must lead to a separate leaf output
- ◆ If not, some input ...4...5... would have same output ordering as ...5...4..., which would be wrong
- Since there are $n!=1\cdot 2\cdot ...\cdot n$ leaves, the height is at least log (n!)



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The Lower Bound



- Any comparison-based sorting algorithms takes at least log (n!) time
- Therefore, any such algorithm takes time at least

$$\log (n!) \ge \log \left(\frac{n}{2}\right)^{\frac{n}{2}} = (n/2)\log (n/2).$$

That is, any comparison-based sorting algorithm must run in Ω (n log n) time.