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Lower and Upper Bound Theory, A.Yazici, Spring 2006

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How fast can we sort?

- Most of the sorting algorithms are **comparison sorts**: only use comparisons to determine the relative order of elements.
 - E.g., insertion sort, merge sort, quicksort, heapsort.
- The best worst-case running time that we've seen for comparison sorting is O(nlgn).
 Is O(nlgn) the best we can do?

Lower-Bound Theory can help us answer this question.

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- *Lower Bound*, L(n), is a property of the specific problem, i.e., sorting problem, MST, matrix multiplication, not of any particular algorithm solving that problem.
- Lower bound theory says that no algorithm can do the job in fewer than L(n) time units for arbitrary inputs, i.e., that every comparisonbased sorting algorithm must take at least L(n) time in the worst case.
- L(n) is the minimum over all possible algorithms, of the maximum complexity.

- Upper bound theory says that for any arbitrary inputs, we can always sort in time at most U(n). How long it would take to solve a problem using one of the known algorithms with worst-case input gives us a *upper bound*.
- Improving an *upper bound* means finding an algorithm with better worst-case performance.
- U(n) is the minimum over all known algorithms, of the maximum complexity.
- Both upper and lower bounds are *minima* over the *maximum complexity* of inputs of size n.
- The ultimate goal is to make these two functions coincide. When this is done, the optimal algorithm will have L(n) = U(n).

There are few techniques for finding lower bounds.

- **Trivial Lower Bounds:** For many problems it is possible to easily observe that a lower bound identical to n exists, where n is the number of inputs (or possibly outputs) to the problem.
- The method consists of simply counting the number of inputs that must be examined and the number of outputs that must be produced, and
- note that any algorithm must, at least, read its inputs and write its outputs.

Example-1: Multiplication of a pair of nxn matrices

- requires that $2n^2$ inputs be examined and
- n² outputs be computed, and
- the lower bound for this matrix multiplication problem is therefore $\Omega(n^2)$.

- **Example-2:** Finding maximum of unordered array requires examining each input so it is $\Omega(n)$.
- A simple counting arguments shows that any comparison-based algorithm for finding the maximum value of an element in a list of size n must perform at least n-1 comparisons for any input.
- Other Examples?

Lower and Upper Bound Theory

- **Information Theory:** The information theory method establishing lower bounds by computing the limitations on information gained by a basic operation and then showing how much information is required before a given problem is solved.
- This is used to show that any possible algorithm for solving a problem must do some minimal amount of work.
- The most useful principle of this kind is that the outcome of a comparison between two items contains one bit of information.

- **Example-1:** For the problem of *searching an ordered list* with n elements for the position of a particular item,
- **Proof:** There are n possible outcomes, input strings
- In this case [lgn] comparisons are necessary,
- So, unique identification of an index in the list requires [lgn] bits.
- Therefore, [lgn] bits are necessary to specify one of the m possibilities.



2 bits of information is necessary.

Example-2: For the problem of *comparison-based sorting*:

- If we only know that the input is orderable then there are n! possible outcomes each of the n! permutations of n things.
- Since, within the comparison-swap model, we can only use comparisons to derive information
- Then, from information theory, [lgn!] is a lower bound on the number of comparisons necessary in the worst-case to sort n things.

Proof: For the problem of comparison-based sorting,

- The result of a given comparison between two list of elements yields a single bit of information (0=False, 1 = True).
- Each of the n! permutations of {1, 2, ..., n} has to be distinguished by the correct algorithm.
- Thus, a comparison-based algorithm must perform enough comparisons to produce n! cumulative pieces of information.
- Since each comparison only yields one bit of information, the question is what the minimum number of bits of information needed to allow n! different outcomes is, which is [lgn!] bits.



Figure: There are 3! = 6 possible permutations of the n input elements, so $\lceil \lg n! \rceil$ bits are required for $\lceil \lg n! \rceil$ comparisons for sorting n things, which is $\Theta(n \lg n)$.

How fast lgn! grow? We can bind n! from above by overestimating every term of the product, and bind it below by underestimating the first n/2 terms.

$$\begin{array}{l} n/2 \ x \ n/2 \ x \ \dots x \ n/2 \ x \dots x \ 2 \ x \ 1 \\ & \leq n! = n \ x \ (n-1) \ x \ \dots x \ 2 \ x \ 1 \\ & \leq n \ x \ n \ x \ \dots x \ n \\ & (n/2)^{n/2} \leq n! \leq n^n \\ & \frac{1}{2}(nlgn-n) \leq lgn! \leq nlgn \end{array}$$

This follows that $lgn! \in \Theta(nlgn)$

Decision-tree model

A decision tree can model the execution of any comparison based problem.

- One tree for each input size *n*.
- View the algorithm as splitting whenever it compares two elements.
- The tree contains the comparisons along all possible instruction traces.
- The running time of the algorithm = the length of the path taken.
- Worst-case running time = the height of tree.

Decision-tree example



Each internal node is labeled *i*:*j* for *i*, *j* ∈ {1, 2,..., *n*}.
The left subtree shows subsequent comparisons if *a_i* ≤ *a_j*.
The right subtree shows subsequent comparisons if *a_i* ≥ *a_j*.

Decision-tree model



Each leaf contains a permutation $\langle \pi(1), \pi(2), ..., \pi(n) \rangle$ to indicate that the ordering $a_{\pi(1)} \leq a_{\pi(2)} \leq \cdots \leq a_{\pi(n)}$ has been established.

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Lower bound for decisiontree sorting

Theorem. Any decision tree that can sort *n* elements must have height $\Omega(n \lg n)$.

Proof. The tree must contain $\ge n!$ leaves, since there are n! possible permutations. A height-h binary tree has $\le 2^h$ leaves. Thus, $n! \le 2^h$.

 $\therefore h \ge \lg(n!)$ $\ge \lg ((n/e)^n)$ $= n \lg n - n \lg e$ $= \Omega(n \lg n).$

 $\geq \lg(n!) \qquad (\lg \text{ is mono. increasing}) \\\geq \lg ((n/e)^n) \qquad (Stirling's formula)$

Decision-tree model for Searching



Figure: A comparison tree for a linear search algorithm

Decision-tree model for Searching



Figure: A Comparison tree for a search algorithm

Decision-tree model

- **Example:** (Lower bound for comparison-based searching on ordered input):
 - Let A(1:n), $n \ge 1$, contain n distinct elements, ordered so that A(1) < A(2) <...< A(n). Let FIND(n) be minimum number of comparisons needed, in the worst case, by any comparison based algorithm to recognize if $x \in A(1:n)$. Then FIND(n) $\ge \lceil \lg(n+1) \rceil$.

Decision-tree model

Proof: Let us consider all possible comparison trees which model algorithms to solve the searching problem.

• FIND(n) is bounded below by the distance of the longest path from the root to a leaf in such a tree.

• There must be n internal nodes in all of these trees corresponding to the n possible successful occurrences of x in A.

• If all internal nodes of binary tree are at levels less than or equal to k (every height k-rooted binary tree has at most $2^{k+1} - 1$ nodes), then there are at most $2^k - 1$ internal nodes.

Thus, $n \le 2^k - 1$ and $FIND(n) = k \ge \lceil \log(n+1) \rceil$.

• Because every leaf in a valid decision tree must be reachable, the worst-case number of comparisons done by such a tree is the number of nodes in the longest path from the root to a leaf in the binary tree consisting of the comparison nodes.

Oracles and Adversary Arguments

• Another technique for obtaining lower bounds consists of making use of an "oracle."

• Given some model of computation such as comparison trees, the oracle tells us the outcome of each comparison.

- In order to derive a good lower bound, the oracle tries its best to cause the algorithm to work as hard as it might.
- It does this by choosing as the outcome of the next test, the result which causes the most work to be required to determine the final answer.
- And by keeping track of the work that is done, a worstcase lower bound for the problem can be derived.

Oracles and Adversary Arguments

Example: (Merging Problem) Given the sets A(1:m) and B(1:n), where the items in A and in B are sorted. Investigate lower bounds for algorithms merging these two sets to give a single sorted set.

•Assume that all of the m+n elements are distinct and A(1) < A(2) <

... < A(m) and B(1) < B(2) < ... < B(n).

•Elementary combinatorics tells us that there are C((m+n), n)) ways that the A's and B's may merge together while still preserving the ordering within A and B.

•Thus, if we use comparison trees as our model for merging algorithms, then there will be C((m+n), n)) external nodes and therefore at least $\lceil \log C((m+n), m) \rceil$ comparisons are required by any comparison-based merging algorithm.

•If we let MERGE(m,n) be the minimum number of comparisons need to merge m items with n items then we have the inequality $\lceil \log C((m+n), m) \rceil \leq MERGE(m,n) \leq m+n-1.$

•The upper bound and lower bound can get arbitrarily far apart as m gets much smaller than n. 23

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Problem Reduction

Another elegant means of proving a lower bound on a problem is to show that an algorithm for solving that a problem along with a transformation on problem instances, could be used to construct an algorithm to solve another problem for which a lower bound is known.

Problem Reduction

Example: An algorithm for finding the *Euclidean minimum* spanning tree of n points in the plane can be used to solve the element uniqueness problem, and must therefore take time $\Omega(nlgn)$. The reduction is quite simple:

- Suppose we want to determine whether any two of the numbers x_1, x_2, \dots, x_n are equal.
- We can solve this problem by giving any Euclidean MST algorithm the points $(x_1, 0), (x_2, 0), ..., (x_n, 0)$.
- The two closest points are known to be joined by one of the (n-1) spanning-tree edges,
- So we can scan these edges in linear time, determine if any edge has zero length.
- Such an edge exists iff two of x_i are equal.
- Therefore, if the *spanning tree algorithm* could operate in less than O(nlgn) time, then the *element uniqueness problem* could be solved in less than O(nlgn) time too.

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