COMP90038 Algorithms and Complexity Transform-and-Conquer

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Lecture 14

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Transform and Conquer

- Instance simplification
- Representational change
- Problem reduction

Instance Simplification

General principle: Try to make the problem easier through some sort of pre-processing, typically sorting.

We can pre-sort input to speed up, for example

- finding the median
- uniqueness checking
- finding the mode

Uniqueness Checking, Brute-Force

The problem:

Given an unsorted array A[0..n-1], is $A[i] \neq A[j]$ whenever $i \neq j$?

The obvious approach is brute-force:

$$\begin{array}{c} \mathbf{for} \ i \leftarrow 0 \ \mathbf{to} \ n-2 \ \mathbf{do} \\ \mathbf{for} \ j \leftarrow i+1 \ \mathbf{to} \ n-1 \ \mathbf{do} \\ \mathbf{if} \ A[i] = A[j] \ \mathbf{then} \\ \mathbf{return} \ \mathsf{False} \\ \mathbf{return} \ \mathsf{True} \end{array}$$

What is the complexity of this?





Uniqueness Checking, with Presorting

Sorting makes the problem easier:

SORT
$$(A[0..n-1])$$

for $i \leftarrow 0$ to $n-2$ do
if $A[i] = A[i+1]$ then
return False
return True

What is the complexity of this?



Exercise: Computing a Mode

A mode is a list or array element which occurs most frequently in the list/array. For example, in

the elements 13 and 42 are modes.

The problem:

Given array A, find a mode.

Discuss a brute-force approach vs a pre-sorting approach.

Mode Finding, with Presorting

```
SORT(A[0..n-1])
i \leftarrow 0
maxfreq \leftarrow 0
while i < n do
    runlength \leftarrow 1
    while i + runlength < n and A[i + runlength] = A[i] do
        runlength \leftarrow runlength + 1
    if runlength > maxfreq then
        maxfreq \leftarrow runlength
        mode \leftarrow A[i]
    i \leftarrow i + runlength
return mode
```

Again, after sorting, the rest takes linear time.

Searching, with Presorting

The problem:

Given unsorted array A, find item x (or determine that it is absent).

Compare these two approaches:

- Perform a sequential search
- Sort, then perform binary search

What are the complexities of these approaches?



Searching, with Presorting

What if we need to search for *m* items?

Let us do a back-of-the envelope calculation (consider worst-cases for simplicity):

Take n = 1024 and m = 32.

Sequential search: $m \times n = 32,768$.

Sorting + binsearch: $n \log_2 n + m \times \log_2 n = 10,240 + 320 = 10,560$.

Average-case analysis will look somewhat better for sequential search, but pre-sorting will still win.

Exercise: Finding Anagrams

An anagram of a word w is a word which uses the same letters as w but in a different order.

Example: 'ate', 'tea' and 'eat' are anagrams.

Example: 'post', 'spot', 'pots' and 'tops' are anagrams.

Example: 'garner' and 'ranger' are anagrams.

You are given a very long list of words in lexicographic order.

Devise an algorithm to find all anagrams in the list.



Binary Search Trees

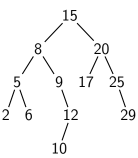
A binary search tree, or BST, is a binary tree that stores elements in all internal nodes, with each sub-tree satisfying the BST property:

Let the root be r; then each element in the left subtree is smaller than r and each element in the right sub-tree is larger than r. (For simplicity we will assume that all keys are different.)

Binary Search Trees

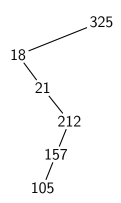
BSTs are useful for search applications. To search for k in a BST, compare against its root r. If r = k, we are done; otherwise search in the left or right sub-tree, according as k < r or k > r.

If a BST with n elements is "reasonably" balanced, search involves, in the worst case, $\Theta(\log n)$ comparisons.



Binary Search Trees

If the BST is not well balanced, search performance degrades, and may be as bad as linear search:

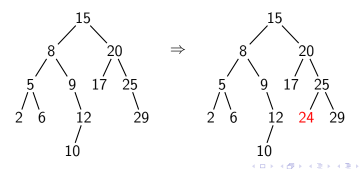


Insertion in Binary Search Trees

To insert a new element k into a BST, we pretend to search for k.

When the search has taken us to the fringe of the BST (we find an empty sub-tree), we insert k where we would expect to find it.

Inserting 24:



BST Traversal Quiz

Performing traversal of a BST will produce its elements in sorted order.



Next Up: Balancing Binary Search Trees

To optimise the performance of BST search, it is important to keep trees (reasonably) balanced.

Next we shall look at AVL trees and 2–3 trees.