50001 - Algorithm Analysis and Design - Lecture $1\,$

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Lecture Recording

Lecture recording is available here

Introduction

An algorithm is a method of computing a result for a given problem, at its core in a systematic/mathematical means.

This course extensively uses haskell instead of pesudocode to express problems, though its lessons still apply to other languages.

Fundamentals

Insertion Problem

Given an integer x and a sorted list ys, produce a list containing x:ys that is ordered.

Note that this can be solved by simply using sort(x : ys) however this is considered wasteful as it does not exploit the fact that ys is already sorted.

An example algorithm would be to traverse ys until we find a suitable place for x

Call Steps

In order to determine the complexity of the function, we use a **cost model** and determine what steps must be taken.

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For example for insert\ 4\ [1,3,6,7]

insert\ 4\ [1,3,6,7]

\leadsto { definition of insert\ \}

1:insert\ 4\ [3,6,7]

\leadsto { definition of insert\ \} Hence this requires 3 call steps.

1:3:insert\ 4\ [6,7]

\leadsto { definition of insert\ \}

1:3::4:[6,7]
```

We can use recurrence relations to get a generalised formula for the worst case (maximum number of calls):

$$T_{insert}0 = 1$$

 $T_{insert}1 = 1 + T_{insert}(n-1)$

We can solve the recurrence:

$$\begin{array}{ll} T_{insertn} & = 1 + T_{insert}(n-1) \\ T_{insertn} & = 1 + 1 + T_{insert}(n-2) \\ T_{insertn} & = 1 + 1 + \dots + 1 + T_{insert}(n-n) \\ T_{insertn} & = n + T_{insert}(0) \\ T_{insertn} & = n + 1 \end{array}$$

More complex algorithms

$$T_{isort}0 = 1$$

 $T_{isort}n = 1 + T_{insert}(n-1) + T_{isort}(n-1)$

Hence by using our previous formula for insert

$$T_{isort}n = 1 + n + T_{isort}(n-1)$$

And by recurrence:

$$\begin{array}{ll} T_{isort}n & = 1+n+(1+n-1)+T_{isort}(n-2) \\ T_{isort}n & = 1+n+(1+n-1)+(1+n-2)+\cdots+T_{isort}(n-n) \\ T_{isort}n & = 1+n+(1+n-1)+(1+n-2)+\cdots+T_{isort}(0) \\ T_{isort}n & = n+n+(n-1)+(n-2)+\cdots+(n-n)+1 \\ T_{isort}n & = 1+n+\sum_{i=0}^{n}i \\ T_{isort}n & = \sum_{i=0}^{n+1}i \\ T_{isort}n & = \frac{(n+1)\times(n+1)}{2} \end{array}$$