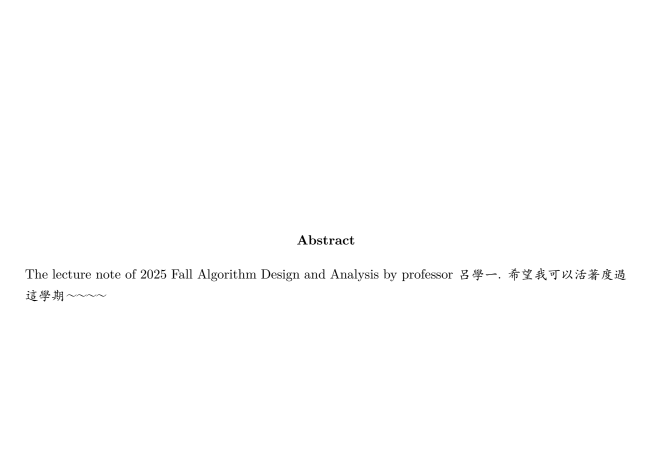
Algorithm Design and Analysis

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Chapter 0

Introduction

Lecture 1

0.1 Design and Analysis

4 Sep. 14:20

0.1.1 Design

Remark. Find the point to cut into the problem.

Question (Coffee and Milk). 把 500 毫升的咖啡倒入 10 毫升,再從 510 毫升牛奶咖啡取 10 毫升倒入 490 毫升牛奶中,試問兩邊比例?

Answer. 兩邊都固定 500 毫升,一邊少的必定出現在另一邊,切入點對了根本不用計算 ⑧

0.1.2 Analysis

Question (Card). 把牌洗亂 (平均) 需要幾次?

Note. 定義何為亂?

排列出現機率皆為

 $\frac{1}{52!}$

七次是充分必要條件(嚴謹分析 on paper) n card should shuffle $\frac{3}{2}\log_2 n + \theta$ times.

Definition 0.1.1 (\mathbb{A}). With *n*-cards, we have to let the probbability of every combination become

 $\frac{1}{n!}$

Question (Top-in shuffle). Consider Top-in shuffle with the cards. How to get it "randomly"?

Answer. Define the k-th section to be 初始底牌從底下數上來是 k-th card.

- 1. bottom k-1 cards must be 亂
- 2. 每次都可以用 n/k 次將他洗亂,因為出現機率皆為 k/n

We can shuffle $n \cdot H_n$ times.

(*)

Theorem 0.1.1. 底下 k-1 張卡片永遠是亂的

Proof. 考慮 top-in shuffle,利用數學歸納法

• 第一輪要插入底牌下方,只有1個空隙,因此必須插入,因此插入的機率是

 $\frac{1}{1!}$

• 底下如果有 k 張牌,假設下面 k 張是亂的,表示他的排列 k! 種,每種順序機率都是

 $\frac{1}{k!}$

• 再插入一張, 共有 k+1 個空隙, 排起來每種順序出現的機率為

$$\frac{1}{(k+1)} \cdot \frac{1}{k!} = \frac{1}{(k+1)!}$$

符合亂的定義

第 k 階段插入到下面都是從 n 個空隙裡面找到 k 個空隙插入,因此出現機率必定為 $\frac{k}{n}$,因此需要 shuffle 次數為

$$\frac{n}{\nu}$$

接著考慮第 n 階段,底牌不是亂的,因此要再洗一次,因此最終的和為

$$\sum_{i=1}^{n} \frac{n}{i} = n \cdot \sum_{i=1}^{n} \frac{1}{i} = n \cdot H_n$$

Note. choose another card to be "bottom", 可以減少第一次的 1/n 就可以少 n/1 次 shuffle. 因此可以把次數減少為:

$$n \cdot H_n - n$$

Remark. 簡單的分析點交換就可以造成巨大的影響

0.2 Jargons

Definition 0.2.1 (Problems). 「問題」(Problem) 是一個對應關係,就是一個函數

- 演算法核心是在探討問題的解決難易度
- 有些問題確定很難,就不用妄想想出簡單演算法

Definition 0.2.2 (Instance). 「個例」(instance), 也就是問題的合法輸入

Definition 0.2.3 (Computation Model). 「計算模型」(Computation Model), 也就是遊戲規則,同個問題在不同的規則下可能難易度不同

• Comparision base & Computation base

Definition 0.2.4 (Algorithm). 「演算法」 Algorithm is a detail step-by-step instruction

- 符合規則
- 詳細步驟

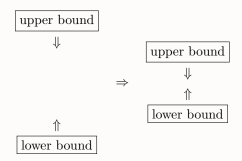
Definition 0.2.5 (Hardness), 「難度」(Hardness), 想知道一個「問題」有多難解,用最厲害的一個「解法」,對於每個「個例」,都至少要用多少「工夫」才能解完

• 魔方問題:對於所有解法,存在至少一個初始 instance 讓解法需要 20 次才能轉完,切入點是找到 一個固定的初始狀態,這是一個已經最佳化的問題

Theorem 0.2.1 (Confirm Hardness). 用 upper bound 和 lower bound 去夾起來決定難度

- 當 upper bound = lower bound 的時候,我們才知道問題的確切難度
- 有些情況,就算夾起來也不一定可以確定難度

Proof.



Note. 我們在這門課都討論 worst case

Chapter 1

Complexity for a Problem

Lecture 2

1.1 函數成長率 (Rate of Growth)

11 Sep. 13:20

Question (棋癡國王與文武大臣). 國王愛下棋,文武大臣要獎賞

- 武大臣每下一個棋子,獎賞多一袋米,起始為一袋米
- 文大臣每下一個棋子,獎賞雙倍,起始為一粒米

Answer. 棋盤 64 格

- 武大臣:n袋米
- 文大臣: 2ⁿ 粒米

 2^n 的成長率遠遠高於 n,單位的影響不及成長率

(*)

1.2 成長率的比較

Note. 雖然 200 年前就有 Asymptotic Notation 的概念,但直到 1970 年代才被演算法分析之父 Donald Ervin Knuth 正式定義到 CS 領域內。

Question (Why Asymptotic Notation). 為什麼要用 Asymptotic Notation?

Answer. 問題難度通常單位不一致

- n=3 魔方問題要 20 轉
- n 個信封的老大問題要 n-1 次比較

雨者難度無法比較

(*)

Definition 1.2.1 (Rate of Growth). 沒有人有明確定義,但是成長率很好比較,有很多東西也是無法定義但可以比較,e.g. 無限集合可以比大小。

1.3 Big Oh Notation

Definition 1.3.1 (Big Oh Notation). For functions $f, g : \mathbb{N} \to \mathbb{R}$, we write

$$f(n) = O(g(n))$$

to satisfy the extistence of positive constants c and n_0 such that the inequality

$$0 \le f(n) \le c \cdot g(n)$$

holds for all integer $n \geq n_0$.

Note. f(n), g(n) should be non-negative for sufficiently large n.

The definition of

$$f(n) = O(g(n))$$

says that there exist a positive constant c such that the value of f(n) is upper-bounded by $c \cdot g(n)$ for all sufficiently large positive n.

Remark. 因此 O(g(n)) 可以理解成一個成長率不高過 g 的函數所成的集合

1.3.1 等號左邊也有 Big-Oh

Definition 1.3.2. The equality O(g(n)) = O(h(n)) signifies that

$$f(n) = O(h(n))$$

holds for all functions f(n) with

$$f(n) = O(g(n))$$

i.e. O(g(n)) = O(h(n)) signifies that f(n) = O(g(n)) implies f(n) = O(h(n)).

The equality = in O(g(n)) = O(h(n)) is more like \subseteq , i.e., $O(g(n)) \subseteq O(h(n))$.

Theorem 1.3.1. O(g(n)) = O(h(n)) if and only if g(n) = O(h(n)).

Proof. Consider the two directions separately.

• For the (\Rightarrow) case: We can easily proof that

$$g(n) = O(g(n))$$

then we can deduce that

$$g(n) = O(g(n)) = O(h(n))$$

• For the (\Leftarrow) case:

As previously seen (Definition 1.3.1).

$$g(n) = O(h(n))$$
 \Rightarrow $\exists c_1, n_1 > 0, \forall n \ge n_1, 0 \le g(n) \le c_1 \cdot h(n)$

Let f be the function such that f(n) = O(g(n)). Then, by definition, we can deduce that

$$\exists c_2, n_2 > 0, \ \forall n \ge n_2, \ 0 \le f(n) \le c_2 \cdot g(n).$$

Assume $n \ge \max\{n_1, n_2\}$. Then, we have

$$0 \le f(n) \le c_2 \cdot g(n) \le c_2 \cdot (c_1 \cdot h(n)) = (c_1 c_2) \cdot h(n).$$

Thus, we can conclude that

$$f(n) = O(g(n)) = O(h(n))$$

Hence,

$$O(g(n)) = O(h(n)) \Leftrightarrow g(n) = O(h(n)).$$

1.4 Big-Oh 的運算

Question. 所以, Big-Oh 相加的意思是什麼?

Definition 1.4.1 (Big-Oh Addition). The equality

$$O(g_1(n)) + O(g_2(n)) = O(h(n))$$

signifies that the equality

$$f_1(n) + f_2(n) = O(h(n))$$

holds for any functions $f_1(n)$ and $f_1(n)$ with

$$f_1(n) = O(g_1(n))$$

$$f_2(n) = O(g_2(n)).$$

That is, $f_1(n) = O(g_1(n))$ and $f_2(n) = O(g_2(n))$ together imply $f_1(n) + f_2(n) = O(h(n))$.

Remark. 雖然 $O(g_1(n)) + O(g_2(n))$ 看起來像是兩個集合的聯集,但相同集合想法**無法帶到減乘除**。

Definition 1.4.2 (Big-Oh ∘). The equality

$$O(g_1(n)) \circ O(g_2(n)) = O(h(n))$$

$$g_1(n) \circ O(g_2(n)) = O(h(n))$$

集合的復合操作

Notation.

$$\{f_1(n) \circ f_2(n) \mid f_1(n) \in S_1 \text{ and } f_2(n) \in S_2\}$$

可以被理解成

- 把 = 解成 ⊆
- 把 $g_1(n)$ 理解成 $\{g_1\}$
- O(g1(n)) 解為成長率不超過 g_1 的成長率的所有函數所組成的集合

Remark. 減乘除應被理解成與剛剛加法類似的模式,而無法被理解為集合的運算

Definition 1.4.3 (Big-Oh -, \cdot , /). (Take - as the example) The equality

$$O(g_1(n)) - O(g_2(n)) = O(h(n))$$

signifies the equality

$$f_1(n) - f_2(n) = O(h(n))$$

holds for any functions $f_1(n)$ and $f_2(n)$ with

$$f_1(n) = O(g_1(n))$$

$$f_2(n) = O(g_2(n))$$

Question. Proof or disproof:

$$O(n)^{O(\log_2 n)} = O(2^n)$$

Answer. First, we take log on both sides:

$$LHS = O(\log n) \cdot O(\log n) = (O(\log n))^2$$

$$RHS = O(n)$$

LHS grows slower than RHS, therefore the original statement is true.

Remark. log 的底數不影響成長率,因此可忽略。

Definition 1.4.4 (Big-Oh 套 Big-Oh). The equality

$$O(O(g(n))) = O(h(n))$$

signifies that the equality

$$O(f(n)) = O(h(n))$$

holds for any function f with

$$f(n) = O(g(n))$$

i.e.
$$f(n) = O(g(n))$$
 implies $O(f(n)) = O(h(n))$.

Theorem 1.4.1. g(n) = O(h(n)) if and only if O(O(g(n))) = O(h(n))

Proof. Consider the two directions separately.

• For the (\Rightarrow) case:

As previously seen (Definition 1.3.1).

$$g(n) = O(h(n)) \implies \exists c_0, n_0 > 0, \forall n \ge n_0, 0 \le g(n) \le c_0 \cdot h(n)$$

f(n) = O(O(g(n))) signifies that for $c_1, c_2, n_1, n_2 > 0$

$$\forall n \geq n_1, \ 0 \leq f(n) \leq c_2 \cdot u(n); \quad \forall n \geq n_2, \ 0 \leq u(n) \leq c_1 \cdot g(n)$$

Get all together, we have

$$0 \le f(n) \le c_2 \cdot (c_1 \cdot g(n)) \le c_2 c_1 c_0 \cdot h(n) \implies f(n) = O(h(n))$$

Thus, we can conclude that

$$O(O(g(n))) = O(h(n))$$

• We can easily proof that

$$g(n) \subseteq O(g(n)) \subseteq O(O(g(n)))$$

Then we can get

$$g(n) = O(O(g(n))) = O(h(n))$$

Hence,
$$g(n) = O(h(n)) \Leftrightarrow O(O(g(n))) = O(h(n))$$

Theorem 1.4.2 (Rules of Computation in Big-Oh). The following statements hold for functions $f, g: \mathbb{N} \to \mathbb{R}$ such that there is a constant n_0 such that f(n) and g(n) for any integer $n \ge n_0$:

- Rule 1: f(n) = O(f(n)).
- Rule 2: If c is a positive constant, then $c \cdot f(n) = O(f(n))$.
- Rule 3: f(n) = O(g(n)) if and only if O(f(n)) = O(g(n)).
- Rule 4: $O(f(n)) \cdot O(g(n)) = O(f(n) \cdot g(n))$.
- Rule 5: $O(f(n) \cdot g(n)) = f(n) \cdot O(g(n))$

Proof. For Rule 5: By the Definition 1.3.1, $u(n) = O(f(n) \cdot g(n))$ signifies that there exist positive constants c_1 and n_1 such that the inequality

$$\exists c_0, n_0 > 0, \ \forall n \ge n_0, \ 0 \le u(n) \le c_0 \cdot f(n) \cdot g(n)$$

the definition of $u(n) = f(n) \cdot O(g(n))$ is

$$\exists c_1, n_1 > 0, \ \forall n \geq n_1, \ 0 \leq u(n) \leq f(n) \cdot c_1 \cdot g(n)$$

which are equivilence to each other.

1.5 More Asymptotic Notation

Definition 1.5.1 (Little-oh). For any function $f, g : \mathbb{N} \to \mathbb{R}$, we write

$$f(n) = o(g(n))$$

to signify that for any constant c > 0, there is a positive constant $n_0(c)$ such that

$$0 \le f(n) < c \cdot g(n)$$

holds for each integer $n \ge n_0(c)$

Note. $n_0(c)$ is a function of c. When we $n_0(c)$ is a constant, we means that it does not depend on n.

白話來說 f(n) = o(g(n)) 的定義是說,不管是多小的常數 c,要 n 夠大 (i.e., $n \ge n_0(c)$),

$$0 \le f(n) < c \cdot g(n)$$

都還是成立。

Example.

$$n = o(n^2)$$

Observe that for any positive constant c, as long as $n > \frac{1}{c}$, we have

$$0 \le n < c \cdot n^2$$

Therefore, we may let $n_0(c) = \frac{1}{c} + 1$ and have $n = o(n^2)$ proved.

Definition 1.5.2 (Other notation). The other notation can be defined via O and o notation:

• We write $f(n) = \Omega(g(n))$ if

$$q(n) = O(f(n)).$$

• We write $f(n) = \Theta(g(n))$ if

$$f(n) = O(g(n))$$
 and $f(n) = \Omega(g(n))$

• We write $f(n) = \omega(g(n))$ if

$$g(n) = o(n)$$

Limit notation 可以幫我們判斷各種 Asymptotic Notation:

• If

$$\lim_{n \to \infty} \frac{f(n)}{g(n)} = 0$$

, the we can guess f(n) = o(g(n)).

• If

$$\lim_{n \to \infty} \frac{f(n)}{g(n)} = c$$

, the we can guess $f(n) = \Theta(g(n))$.

If

$$\lim_{n \to \infty} \frac{f(n)}{g(n)} = \infty$$

, the we can guess $f(n) = \omega(g(n))$.

然而,極限不一定應可以推至 Asymptotic Notation:

• Let $f(n) = g(n) = (-1)^n$. We have

$$\lim_{n \to \infty} \frac{f(n)}{g(n)} = 1,$$

but $f(n) \neq O(g(n))$, $f(n) \neq \Omega(g(n))$, and $f(n) \neq \Theta(g(n))$.

• Let $f(n) = (-1)^n$ and $g(n) = n \cdot (-1)^n$. We have

$$\lim_{n \to \infty} \frac{f(n)}{g(n)} = 0,$$

but $f(n) \neq o(g(n))$.

• Let $f(n) = 2 + (-1)^n$ and $g(n) = 2 - (-1)^n$. We have

$$f(n) = \Theta(g(n)),$$

but $\lim_{n\to\infty} \frac{f(n)}{g(n)}$ does not exist.

Question. Can we just use \leq instead of < in the definition of o?

Answer. In most part of it will be right. However there will be a special situation:

$$o(0) = 0$$

which is definetly wrong.

Question. 為何不都用 $\exists c_0, n_0$ 或都用 $\forall c, n_0(c)$?

Answer. 如果都用 $\exists c_0, n_0$,那 o 就會退化,變成 O 而已,並且 <, \le 是沒有太大差別的

Proof. Suppose that $\hat{n}_0(c)$ is the constant ensured by the \leq -version. We simply let

$$n_0(c) = \max(m_0, \hat{n}_0(c/2)).$$

As a result, for any positive constant c, if $n \ge n_0(c)$, we have g(n) > 0 and thus

$$0 < f(n) \le \frac{c}{2} \cdot g(n)$$

$$< c \cdot g(n)$$
.

證畢,由此可知符號並無太大影響,不可讓 o 退化

*

*

Lecture 3

1.6 問題的難度

18 Sep. 14:20

如果,

- P 不比 Q 難且
- Q不比P簡單

那兩個問題的難度相同 (兩者等價)

Definition 1.6.1. We say that the (worst-case) time complexity of Problem P is $\Theta(f(n))$ if

• the time complexity of Problem P is O(f(n)), i.e.

there exists an O(f(n))-time algorithm that solves Problem P

• the time complexity of Problem P is $\Omega(f(n))$, i.e.

any algorithm that solves Problem P requires $\Omega(f(n))$ time (in the worst case).

對於任何演算法,只要存在一組 instance 可以達成,一組 $\Omega(f(n))$ 即可推出

Note. 若沒有特別說,n 代表的是 input(instance) size,儲存資料所需的容量

Note. 「正確的演算法」就是對於所有合法輸入都可以對應出正確的輸出,的解決問題方法

1.7 演算法複雜度比較

$$f(n) = O(g(n)) : \begin{cases} O(f(n)) = O(g(n)) \\ o(f(n)) = O(g(n)) \\ O(f(n)) = O(g(n)) \end{cases}$$

$$f(n) = \Omega(g(n)) : \begin{cases} \Omega(f(n)) = \Omega(g(n)) \\ \omega(f(n)) = \Omega(g(n)) \\ \Theta(f(n)) = \Omega(g(n)) \end{cases}$$

$$f(n) = \Theta(g(n)) : \begin{cases} \Theta(f(n)) = \Theta(g(n)) \\ O(f(n)) = O(g(n)) \\ O(f(n)) = O(g(n)) \end{cases}$$

$$f(n) = \omega(g(n)) : \begin{cases} \Omega(f(n)) = \omega(g(n)) \\ \Theta(f(n)) = \omega(g(n)) \\ \Theta(f(n)) = \omega(g(n)) \end{cases}$$

Comparing Algorithm A and B, We say that Algorithm A is no worse than Algorithm B in terms of worst-case time complexity if there exists a function $f: \mathbb{N} \to \mathbb{R}$ such that

- Algorithm A runs in time O(f(n))
- Algorithm B runs in time $\Omega(f(n))$ (in the worst case)

Remark. 第一句 Big-Oh 並沒有出現「in the worst case」是因為我們在此處分析的是「**worst case complexity**」,所以其實在 lower bound 分析的時和通常也不說。

Comparing Algorithm A and B, We say that Algorithm A is strictly better than Algorithm B in terms of worst-case time complexity if there exists a function $f: \mathbb{N} \to \mathbb{R}$ such that

- Algorithm A runs in time O(f(n))
- Algorithm B runs in time $\omega(f(n))$ (in the worst case)

or

- Algorithm A runs in time o(f(n))
- Algorithm B runs in time $\Omega(f(n))$ (in the worst case)

1.8 分析演算法複雜度下界

儘管有些 case 可以,但 Big-Omega 不可以跟 Big-Oh 一樣分析 (多增加)

Remark. Ω-time 必須要一組一組 instance 分析

1.9 問題上下界 vs 演算法上下界

- 一個問題 P 的任何正確演算法 A 的複雜度上界都是問題 O(f(n)) 都是問題 P 的複雜度上界
- 一個問題 P 的複雜度下界 $\Omega(f(n))$ 都是 P 的任何正確演算法 A 的複雜度下界

Chapter 2

演算法的設計與分析

2.1 Half Sorted

Definition 2.1.1 (Half Sorting Problem). An *n*-element array *A* is half-sorted if

$$A[i] \le A \left\lceil \left| \frac{i}{2} \right| \right\rceil$$

holds for each index i with $2 \le i \le n$.

Half-sorting Problem:

• Input:

An array A of n distinct numbers.

• Output:

A half-sorted array that is reordered from A.

Note. 正確的輸出未必唯一,因此輸入輸出就不是一個函數,而是一個「relation」

2.1.1 排序法 Sorting method

Theorem 2.1.1. 歸約 Reduction (問題重整),把問題的難度如果問題 P 可以「多項式時間歸約」成問題 Q,就寫作

$$P \leq_p Q$$

意思是:只要能解決問題 Q,就能透過快速轉換來解決問題 P,所以:

- 如果 Q 是容易的 (有快速演算法),那麼 P 也會是容易的。
- 如果 P 已知很難,那麼 Q 至少也不會比較容易。

Note. 把問題的性質變強,便可以順便證明性質較弱的問題

因此,我們知道用排序法一定可以解決半排法,我們可以把半排問題「歸約」到「排序」問題,因此我們首先分析一下快速排序法:

Listing 2.1: Quicksort in Python

```
def qsort(A, 1, r):
          \quad \text{if } 1 > = r :
3
         (i, j, k) = (1, r, A[1])
         while i != j:
               while A[j] > k and i < j:
               while A[i] <= k and i < j:
                    i += 1
10
               if i < j:
                     (A[i], A[j]) = (A[j], A[i])
13
         (A[1], A[i]) = (A[i], k)
14
15
          qsort(A, 1, i-1)
16
          \mathtt{qsort}\,(\,\mathtt{A}\,,\ \mathtt{i}\,{+}1,\ \mathtt{r}\,)
17
```

我們必須分析他的正確性及複雜度

Theorem 2.1.2. The function qsort() is correct.

Proof. First, we know that every round of qsort() will let the array become:

$$A[l \mathrel{{.}\,{.}}\nobreak p-1] < A[p] < A[p+1 \mathrel{{.}\,{.}}\nobreak r] \quad A[p] = \text{pivot}$$

(How to proof)

Let m be the number of elements in the array. By the induction, we can start with

- Case m = 1: The array is well sorted.
- Case $\forall t \leq m \rightarrow (m+1)$: Every round of iteration we can get a p such that

$$\forall x \in A[l ... p-1], \ x \le A[p], \quad \forall y \in A[p+1 ... r], \ y \ge A[p]$$

We assume that array with length equal to t, $\forall t \leq m$, has been sorted. Then we can know that that qsort(A, 1, p-1), qsort(A, p+1, r) is well sorted. Thus, we can combined A[l ... p-1], A[p], A[p+1 ... r] to get a well-sorted array A[l ... r] with length m.

Hence, by induction, qsort() is correct.

Then, we can stat to analyze the time complexity (worst case):

2.1.2 順調法

Definition 2.1.2 (順調法).

為了方便觀察我們可以將這個陣列化成樹的形式 (不是真的改變資料結構)

 Each A[i]-to-root path is increasing

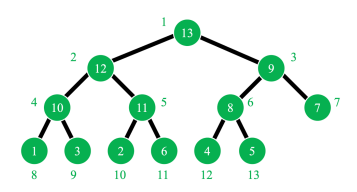


Figure 2.1: Display with Tree structure $\,$

2.1.3 逆調法

算上面算比較少,樹的上下是不對稱的

Lecture 4

2.2 Sorting Problem

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Note. quick sort

Note. half sort sort

2.2.1 排序問題下界

解決了排序問題的下界就可以一次解決

- The (worst-case) time complexity of the comparison-based sorting problem is $\Omega(n \log n)$.
- The $O(n \log n)$ -time analysis for the Half-Sort-Sort algorithm is tight.
- Learning Reduction

Definition 2.2.1 (Permutation Problem). For the instance

- Input: An array A of n distinct integers.
- Output: Reorder the n-index array $B = [1, 2, \dots, n]$ such that

$$A[B[1]] < A[B[2]] < \cdots < A[B[n]].$$

排列難度 \leq 排序難度。If the comparison-based sorting problem can be solved in O(f(n)) time, then so can the comparison-based permutation problem.

2.3 Amortized Analysis

Lecture 5

Question. Let $T: \mathbb{N} \to \mathbb{R}^+$ satisfy

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$$T(2n) - 2T(n) = O(n)$$

for all n which are powers of 2. Prove that $T(n) = O(n \log n)$ for all n that are powers of two.

Chapter 3

Advanced Analysis Techniques

3.1 Greedy Algorithm

Question.

- 3.2 Devide and Conquer
- 3.3 Dynamic Programming