Cecture 13 6.046

Amortized Analysis

How large should a hash table be?

- As large as possible of time) moust grow oftening on depletes any - As small as possible (space) (my comment occ difference $n = O(m) d = \frac{n}{m} = d = O(1)$ for n items

Problem: what if we do not know in advance?

Solution Dynamic tables

Idea: Whenever the table gets too full (overflows), "grow" it.

) Allocate (molloc on new) a larger table

2) Move items from old table to new

3) Free old table

Ex ine! D - 3 [] ins 2 otherfloor ins 3 ins 4 ons 5 ing 6 cns 2

each time a toble overflows create a new table of 2 x size.

Analysis (aggregate)

Segmena of Hazert operation.

worst care cost of 1 Insert = O(L)

worst core cost of n theorts = n O(n) = O(n') WROWG!

n Insert take O(n) the in worst call

let ci = cost of ith Insert = Si if i-1 cs power of 2

8 16 Ci ĉ. under charge the first Cost of n Jusert = \(\sigma \circ \ $= 4 n + 2n - 3 \leq 3n = \Theta(n) \text{ insert}$ = 22 g(n-1) Thus, average cost of Insert occasional = $\Theta(n) = \Theta(1)$ amortized the cost of copying over previous insertion, per Lo average cont Insert is G(1)Analyze a sequence of operations to show that average cost per operation is small, even though 1 operation may be expensive. NO PROBABILITY. - average performance in worst car - cost amortized over a operation - worst case bound but over a sequence of operations Types of amortized arguments. - accounting 2 more precise - allocate specific amount cost to each operation - potential Accounting method. . Charge it appearation a ficticion amortied cost c: (\$1 pays for 1 unit of work) · Fee is consumed to perform operation · unused amount stored in "bank" for use by later operation.

charging to get a tight bound

Potential method

"Bank account" viewed as potential energy of dynamic set.

Framework:

- · Shart with data structure Do
- · Op i transform Di-1-0 Di
- · Cost of opi is ci
- Define potential function real val. potential is

D: { Di} - R associated with each data structure

 $\Phi(0_0) = 0$ and $\Phi(0_i) > 0 \forall i$

- Amortized cost & with respect to \$ is:

 $\hat{c}_i = c_i + \Phi(0_i) - \Phi(0_{i-1})$ potential difference

JA 1 €: >0, then ê: > C:

Op i store work in doctor structure for later

weat up

of A Fico, then Eicci

Data structure delivers up stored work to help pay for op i

Accounting vs.

boul account Potenhal weat down

specify amortied make sure the back arccount does not go negotive

specify bank account all the to analyse amortied copy

to analyze book

Cecters B

()

Total amort cost of n ops is: $\sum_{i=1}^{n} \hat{c}_{i} = \sum_{i=1}^{n} (c_{i} + \Phi(0_{i}) - \Phi(0_{i-1}))$ $= \sum_{i=1}^{n} c_{i} + \underbrace{\Phi}(0_{n}) - \underbrace{\Phi}(0_{0})$ = Ecimal a vorceif phase been been de

tot. amortized cost is upper bound on tot. true cost

Table doubling: added to account to for at point i subtracted at point i Define $\Phi(0) = 2i - 2^{\log i}$ so for due to doublings Assume 2 Tego7 = 0 should harollet bloop

Note \$ (0.) = 0 V 亚(O;) 20 Vi 「lyi) = ly(i)+) 2 ly(i)+1 = 2 i acc: 00 00 2 2 B=2.6-23=4

Amortized cost of ith Gusert:

 $C_i = C_i + \Phi(O_i) - \Phi(O_{i-1})$ $C_i = \begin{cases} c & \text{if } i-1 \leq 8 \text{ power } 2 \\ 0 & \text{otherwise} \end{cases}$ = $Ci + (2i - 2^{\lceil epi \rceil}) - (2(i-1) - 2^{\lceil ep(i-1) \rceil})$ my comment = $\{i : i : - \} + 2 - 2^{\lceil epi \rceil} + 2^{\lceil epi : -1 \rceil}$ if i-1 : s : power = 2, $\{i : otherwise : \} + 2 - 2^{\lceil epi \rceil} + 2^{\lceil epi : -1 \rceil}$ regin = [ly(i-1) + 1]

cote!: i-2 is power of 2. ci=i, ci=i+2-2 fei! fe(i-i)! =i+2 f(i-1)== i+2-2(i-1)+(i-1) = i+2-i+1=3

case 2: i-1 is not exact power of 2 $\hat{c}_i = 1 + 2 - 2^{\lceil \frac{1}{2} \rceil - 1} + 2^{\lceil \frac{1}{2} \rceil \binom{1}{2} - 1 \rceil} = 3$

Ci = 3 for every Insert

n Jaserts cost O(n) in worst care, O(1) per Jusert, on average

Conclusions:

A mortized costs provide a clean abstraction for docta structure performance.

- Any method can be used, but each has situations where it is arguably simplest or most precise.
- Different potential functions or accounting costs may yield different bounds.

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