Amortized Analysis

Xiaofeng Gao

Department of Computer Science and Engineering Shanghai Jiao Tong University, P.R.China

For Algorithm Course



Outline

- Amortized Analysis
 - Definition
 - Types
- 2 Three Methods
 - Aggregate Analysis
 - Accounting Method
 - Potential Function Method
- 3 Dynamic Tables
 - Description
 - Supporting TABLEINSERT Only
 - Supporting TABLEINSERT and TABLEDELETE



Outline

- Amortized Analysis
 - Definition
 - Types
- 2 Three Methods
 - Aggregate Analysis
 - Accounting Method
 - Potential Function Method
- 3 Dynamic Tables
 - Description
 - Supporting TABLEINSERT Only
 - Supporting TABLEINSERT and TABLEDELETE



Motivation: given a **sequence** of operations, majority are cheap, but some rare might be expensive; thus a standard worst-case analysis might be overly pessimistic.

Motivation: given a **sequence** of operations, majority are cheap, but some rare might be expensive; thus a standard worst-case analysis might be overly pessimistic.

Basic idea: the cost of expensive operations can be "spread out" (amortized) to all operations. If the artificial amortized costs are still cheap, we get a tighter bound overall.

Motivation: given a **sequence** of operations, majority are cheap, but some rare might be expensive; thus a standard worst-case analysis might be overly pessimistic.

Basic idea: the cost of expensive operations can be "spread out" (amortized) to all operations. If the artificial amortized costs are still cheap, we get a tighter bound overall.

Amortized Analysis: A strategy to give a **tighter bound evenly** for a sequence of operations under **worst case** scenario.

Motivation: given a **sequence** of operations, majority are cheap, but some rare might be expensive; thus a standard worst-case analysis might be overly pessimistic.

Basic idea: the cost of expensive operations can be "spread out" (amortized) to all operations. If the artificial amortized costs are still cheap, we get a tighter bound overall.

Amortized Analysis: A strategy to give a **tighter bound evenly** for a sequence of operations under **worst case** scenario.

Example: serving coffee in a bar



Amortized Analysis versus Average-Case Analysis

Amortized analysis differs from average-case analysis in:



Amortized Analysis versus Average-Case Analysis

Amortized analysis differs from average-case analysis in:

Average-case analysis: average over all input, e.g., INSERTIONSORT algorithm performs well on "average" over all possible input even if it performs very badly on certain input.



Amortized Analysis versus Average-Case Analysis

Amortized analysis differs from average-case analysis in:

Average-case analysis: average over all input, e.g., INSERTIONSORT algorithm performs well on "average" over all possible input even if it performs very badly on certain input.

Amortized analysis: average over operations, e.g.,

TABLEINSERTION algorithm performs well on "average" over all operations even if some operations use a lot of time.

- Probability is not involved;
- Guarantees the average performance of each operation in the worst case.



Outline

- Amortized Analysis
 - Definition
 - Types
- 2 Three Methods
 - Aggregate Analysis
 - Accounting Method
 - Potential Function Method
- 3 Dynamic Tables
 - Description
 - Supporting TABLEINSERT Only
 - Supporting TABLEINSERT and TABLEDELETE



There are three common amortization arguments:



There are three common amortization arguments:

Aggregate Analysis: determine an upper bound T(n) on the total cost of a sequence of n operations, and the average cost per operation is then T(n)/n (referred as *amortized cost*).

There are three common amortization arguments:

Aggregate Analysis: determine an upper bound T(n) on the total cost of a sequence of n operations, and the average cost per operation is then T(n)/n (referred as *amortized cost*).

Accounting Method: determine an amortized cost of each operation, different cost for different operations. Store "prepaid credit" for overcharge at early stage and pay for operations later in the sequence.

There are three common amortization arguments:

Aggregate Analysis: determine an upper bound T(n) on the total cost of a sequence of n operations, and the average cost per operation is then T(n)/n (referred as *amortized cost*).

Accounting Method: determine an amortized cost of each operation, different cost for different operations. Store "prepaid credit" for overcharge at early stage and pay for operations later in the sequence.

Potential Method: determine costs for operations, and maintain credit as the "potential energy" as a whole instead of associating the credit within individual objects.



Through out this lecture, we will continuously use three examples to illustrate the amortized methods:

Through out this lecture, we will continuously use three examples to illustrate the amortized methods:

Stack Operations: Push and pop elements from an empty stack;

Through out this lecture, we will continuously use three examples to illustrate the amortized methods:

Stack Operations: Push and pop elements from an empty stack;

Binary Counter: Count a series of numbers by binary flip flops;

Through out this lecture, we will continuously use three examples to illustrate the amortized methods:

Stack Operations: Push and pop elements from an empty stack;

Binary Counter: Count a series of numbers by binary flip flops;

Dynamic Table: A continuous storage array that could change size dynamically.

Outline

- Amortized Analysis
 - Definition
 - Types
- 2 Three Methods
 - Aggregate Analysis
 - Accounting Method
 - Potential Function Method
- 3 Dynamic Tables
 - Description
 - Supporting TABLEINSERT Only
 - Supporting TABLEINSERT and TABLEDELETE



9/94

First Method: Aggregate Analysis

Compute the worst time T(n) in total for a sequence of n operations. The *amortized cost* (average cost) per operation is T(n)/n in the worst case.

First Method: Aggregate Analysis

Compute the worst time T(n) in total for a sequence of n operations. The *amortized cost* (average cost) per operation is T(n)/n in the worst case.

• Cost T(n)/n applies to each operation (There may be several types of operations)

First Method: Aggregate Analysis

Compute the worst time T(n) in total for a sequence of n operations. The *amortized cost* (average cost) per operation is T(n)/n in the worst case.

- Cost T(n)/n applies to each operation (There may be several types of operations)
- The other two methods may assign different amortized costs to different types of operation.

Example: Stack with Multipop Operations

There are two fundamental stack operations, each takes O(1) time:

PUSH(S, x): push object x onto stack S.

POP(S): pop the top of stack S and returns the popped object.

Example: Stack with Multipop Operations

There are two fundamental stack operations, each takes O(1) time:

PUSH(S, x): push object x onto stack S.

POP(S): pop the top of stack S and returns the popped object.

Assign cost for each operation as 1.

Example: Stack with Multipop Operations

There are two fundamental stack operations, each takes O(1) time:

PUSH(S, x): push object x onto stack S.

POP(S): pop the top of stack S and returns the popped object.

Assign cost for each operation as **1**.

Time Complexity: The total cost of a sequence of n PUSH and POP operations is n, and the actual running time for n operations is $\Theta(n)$.

Now we add an additional stack operation MULTIPOP.



Now we add an additional stack operation MULTIPOP.

MULTIPOP(S, k): pop k top objects of stack S (or pop entire stack if it contains fewer than k objects).

Now we add an additional stack operation MULTIPOP.

MULTIPOP(S, k): pop k top objects of stack S (or pop entire stack if it contains fewer than k objects).

ALGORITHM 1: MULTIPOP(S, k)

- while S is not empty and k > 0 do
- POP (S); $k \leftarrow k 1$;

Now we add an additional stack operation MULTIPOP.

MULTIPOP(S, k): pop k top objects of stack S (or pop entire stack if it contains fewer than k objects).

ALGORITHM 1: MULTIPOP(S, k)

- 1 while S is not empty and k > 0 do
- $\mathbf{2} \quad \mathsf{POP}(S);$
- $3 \quad k \leftarrow k-1$

The total cost of MULTIPOP is $\min\{|S|, k\}$.



A Sequence of Operations

Consider a sequence of n POP, PUSH, and MULTIPOP operations on an initially empty stack.

A Sequence of Operations

Consider a sequence of n POP, PUSH, and MULTIPOP operations on an initially empty stack.

ALGORITHM 2: Stack with MULTIPOP

```
Input: An array A[1..n] of n elements and an integer k.

Output: Stack S.

1 for i = 1 to n do

2 | if A[i] \ge A[i-1] then

3 | PUSH(S, A[i]);

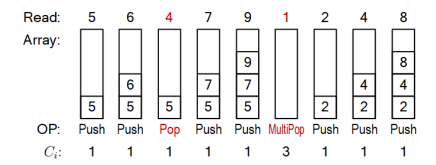
4 else if A[i] \le A[i-1] - k then

5 | MULTIPOP(S, k);

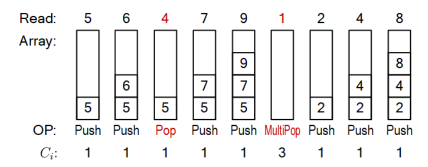
6 else

7 | POP(S);
```

An Example Scenario



An Example Scenario



Cursory analysis: MULTIPOP(S, k) may take O(n) time; thus,

$$T(n) = \sum_{i=1}^{n} C_i \le n^2.$$

Cursory Analysis versus Tighter Analysis

In a sequence of operations, some operations may be cheap, but some operations may be expensive, say MULTIPOP(S, k).



Cursory Analysis versus Tighter Analysis

In a sequence of operations, some operations may be cheap, but some operations may be expensive, say MULTIPOP(S, k).

However, the worst operation does not occur often. Therefore, the traditional worst-case *individual operation* analysis can give overly pessimistic bound.

Cursory Analysis versus Tighter Analysis

In a sequence of operations, some operations may be cheap, but some operations may be expensive, say MULTIPOP(S, k).

However, the worst operation does not occur often. Therefore, the traditional worst-case *individual operation* analysis can give overly pessimistic bound.

Objective: For each operation we hope to assign an amortized cost \widehat{C}_i to bound the actual total cost.



15/94

Cursory Analysis versus Tighter Analysis

In a sequence of operations, some operations may be cheap, but some operations may be expensive, say MULTIPOP(S, k).

However, the worst operation does not occur often. Therefore, the traditional worst-case *individual operation* analysis can give overly pessimistic bound.

Objective: For each operation we hope to assign an amortized cost \hat{C}_i to bound the actual total cost.

For any sequence of n operations, we have

$$T(n) = \sum_{i=1}^{n} C_i \le \sum_{i=1}^{n} \widehat{C}_i.$$

Here, C_i denotes the actual cost of step i.



Algorithm@SJTU Xiaofeng Gao Amortized Analysis 15/94



Basic idea: all operations have the same amortized cost $\frac{1}{n} \sum_{i=1}^{n} \widehat{C}_{i}$



Basic idea: all operations have the same amortized cost $\frac{1}{n} \sum_{i=1}^{n} \widehat{C}_{i}$

Key observation: $\#Pop \leq \#Push$;

16/94

Basic idea: all operations have the same amortized cost $\frac{1}{n} \sum_{i=1}^{n} \widehat{C}_{i}$

Key observation: $\#Pop \leq \#Push$; Thus, we have:

$$T(n) = \sum_{i=1}^{n} C_i$$

$$= \#Push + \#Pop$$

$$\leq 2 \times \#Push$$

$$\leq 2n$$

Basic idea: all operations have the same amortized cost $\frac{1}{n} \sum_{i=1}^{n} \widehat{C}_{i}$

Key observation: $\#Pop \leq \#Push$; Thus, we have:

$$T(n) = \sum_{i=1}^{n} C_{i}$$

$$= \#Push + \#Pop$$

$$\leq 2 \times \#Push$$

$$\leq 2n$$

Conclusion: on average, the MULTIPOP(S, k) step takes only O(1) time rather than O(k) time.



Algorithm@SJTU Xiaofeng Gao Amortized Analysis 16/94

Consider a *k*-bit binary counter that counts upward from 0.



Algorithm@SJTU Xiaofeng Gao Amortized Analysis 17/94

Consider a *k*-bit binary counter that counts upward from 0.

Use array $A[0, \dots, k-1]$ of bits to record the count number.



Consider a *k*-bit binary counter that counts upward from 0.

Use array $A[0, \dots, k-1]$ of bits to record the count number.

A binary number x stored in the counter has its lowest-order bit in A[0] and highest-order bit in A[k-1], and

$$x = \sum_{i=0}^{k-1} A[i] \cdot 2^i.$$

Algorithm@SJTU

Consider a *k*-bit binary counter that counts upward from 0.

Use array $A[0, \dots, k-1]$ of bits to record the count number.

A binary number x stored in the counter has its lowest-order bit in A[0] and highest-order bit in A[k-1], and

$$x = \sum_{i=0}^{k-1} A[i] \cdot 2^i.$$

Initially, x = 0, A[i] = 0 for $i = 0, \dots, k - 1$.



Algorithm@SJTU Xiaofeng Gao Amortized Analysis 17/94

Counter Value	A[7]	A[6]	A[5]	A[4]	A[3]	A[2]	A[1]	A[0]	Cost	Total Cost
0	0	0	0	0	0	0	0	0	0	0

Counter Value	<i>A</i> [7]	A[6]	A[5]	A[4]	A[3]	A[2]	A[1]	A[0]	Cost	Total Cost
0	0	0	0	0	0	0	0	0	0	0
1	0	0	0	0	0	0	0	1	1	1

•	Counter Value	A[7]	A[6]	A[5]	A[4]	A[3]	A[2]	A[1]	A[0]	Cost	Total Cost
•	0	0	0	0	0	0	0	0	0	0	0
	1	0	0	0	0	0	0	0	1	1	1
	2	0	0	0	0	0	0	1	0	2	3

Counter Value	<i>A</i> [7]	A[6]	A[5]	A[4]	A[3]	A[2]	A[1]	A[0]	Cost	Total Cost
0	0	0	0	0	0	0	0	0	0	0
1	0	0	0	0	0	0	0	1	1	1
2	0	0	0	0	0	0	1	0	2	3
3	0	0	0	0	0	0	1	1	1	4

Counter Value	A[7]	A[6]	A[5]	A[4]	A[3]	A[2]	A[1]	A[0]	Cost	Total Cost
0	0	0	0	0	0	0	0	0	0	0
1	0	0	0	0	0	0	0	1	1	1
2	0	0	0	0	0	0	1	0	2	3
3	0	0	0	0	0	0	1	1	1	4
4	0	0	0	0	0	1	0	0	3	7

Counter Value	A[7]	A[6]	A[5]	A[4]	A[3]	A[2]	A[1]	A[0]	Cost	Total Cost
0	0	0	0	0	0	0	0	0	0	0
1	0	0	0	0	0	0	0	1	1	1
2	0	0	0	0	0	0	1	0	2	3
3	0	0	0	0	0	0	1	1	1	4
4	0	0	0	0	0	1	0	0	3	7
5	0	0	0	0	0	1	0	1	1	8

Counter Value	A[7]	A[6]	A[5]	A[4]	A[3]	A[2]	A[1]	A[0]	Cost	Total Cost
0	0	0	0	0	0	0	0	0	0	0
1	0	0	0	0	0	0	0	1	1	1
2	0	0	0	0	0	0	1	0	2	3
3	0	0	0	0	0	0	1	1	1	4
4	0	0	0	0	0	1	0	0	3	7
5	0	0	0	0	0	1	0	1	1	8
6	0	0	0	0	0	1	1	0	2	10

Counter Value	A[7]	A[6]	A[5]	A[4]	A[3]	A[2]	A[1]	A[0]	Cost	Total Cost
0	0	0	0	0	0	0	0	0	0	0
1	0	0	0	0	0	0	0	1	1	1
2	0	0	0	0	0	0	1	0	2	3
3	0	0	0	0	0	0	1	1	1	4
4	0	0	0	0	0	1	0	0	3	7
5	0	0	0	0	0	1	0	1	1	8
6	0	0	0	0	0	1	1	0	2	10
7	0	0	0	0	0	1	1	1	1	11

Counter Value	A[7]	A[6]	A[5]	A[4]	A[3]	A[2]	A[1]	A[0]	Cost	Total Cost
0	0	0	0	0	0	0	0	0	0	0
1	0	0	0	0	0	0	0	1	1	1
2	0	0	0	0	0	0	1	0	2	3
3	0	0	0	0	0	0	1	1	1	4
4	0	0	0	0	0	1	0	0	3	7
5	0	0	0	0	0	1	0	1	1	8
6	0	0	0	0	0	1	1	0	2	10
7	0	0	0	0	0	1	1	1	1	11
8	0	0	0	0	1	0	0	0	4	15

Counter Value	A[7]	A[6]	A[5]	A[4]	A[3]	A[2]	A[1]	A[0]	Cost	Total Cost
0	0	0	0	0	0	0	0	0	0	0
1	0	0	0	0	0	0	0	1	1	1
2	0	0	0	0	0	0	1	0	2	3
3	0	0	0	0	0	0	1	1	1	4
4	0	0	0	0	0	1	0	0	3	7
5	0	0	0	0	0	1	0	1	1	8
6	0	0	0	0	0	1	1	0	2	10
7	0	0	0	0	0	1	1	1	1	11
8	0	0	0	0	1	0	0	0	4	15
9	0	0	0	0	1	0	0	1	1	16

Algorithm@SJTU Xiaofeng Gao Amortized Analysis 18/94

Counter Value	A[7]	A[6]	A[5]	A[4]	A[3]	A[2]	A[1]	A[0]	Cost	Total Cost
0	0	0	0	0	0	0	0	0	0	0
1	0	0	0	0	0	0	0	1	1	1
2	0	0	0	0	0	0	1	0	2	3
3	0	0	0	0	0	0	1	1	1	4
4	0	0	0	0	0	1	0	0	3	7
5	0	0	0	0	0	1	0	1	1	8
6	0	0	0	0	0	1	1	0	2	10
7	0	0	0	0	0	1	1	1	1	11
8	0	0	0	0	1	0	0	0	4	15
9	0	0	0	0	1	0	0	1	1	16
10	0	0	0	0	1	0	1	0	2	18

Counter Value	A[7]	A[6]	A[5]	A[4]	A[3]	A[2]	A[1]	A[0]	Cost	Total Cost
0	0	0	0	0	0	0	0	0	0	0
1	0	0	0	0	0	0	0	1	1	1
2	0	0	0	0	0	0	1	0	2	3
3	0	0	0	0	0	0	1	1	1	4
4	0	0	0	0	0	1	0	0	3	7
5	0	0	0	0	0	1	0	1	1	8
6	0	0	0	0	0	1	1	0	2	10
7	0	0	0	0	0	1	1	1	1	11
8	0	0	0	0	1	0	0	0	4	15
9	0	0	0	0	1	0	0	1	1	16
10	0	0	0	0	1	0	1	0	2	18
11	0	0	0	0	1	0	1	1	1	19

Counter Value	<i>A</i> [7]	A[6]	A[5]	A[4]	A[3]	A[2]	A[1]	A[0]	Cost	Total Cost
0	0	0	0	0	0	0	0	0	0	0
1	0	0	0	0	0	0	0	1	1	1
2	0	0	0	0	0	0	1	0	2	3
3	0	0	0	0	0	0	1	1	1	4
4	0	0	0	0	0	1	0	0	3	7
5	0	0	0	0	0	1	0	1	1	8
6	0	0	0	0	0	1	1	0	2	10
7	0	0	0	0	0	1	1	1	1	11
8	0	0	0	0	1	0	0	0	4	15
9	0	0	0	0	1	0	0	1	1	16
10	0	0	0	0	1	0	1	0	2	18
11	0	0	0	0	1	0	1	1	1	19
12	0	0	0	0	1	1	0	0	3 .	22

Pseudo Code for Binary Counter

INCREMENT is used to add 1 (modulo 2^k) to the value in the counter.

ALGORITHM 3: INCREMENT(*A*)

- 1 $i \leftarrow 0$:
- **2 while** $i \le k 1$ **and** A[i] = 1 **do**
- $A[i] \leftarrow 0;$ $i \leftarrow i + 1;$
- **5** if i < k 1 then
- 6 $A[i] \leftarrow 1$;

Consider a sequence of *n* operations that counts upward from 0:

ALGORITHM 4: BINARYCOUNTER

- 1 **for** i = 1 *to* n **do**
- INCREMENT(A);



Question: $T(n) \le ?$



20/94

Question: $T(n) \leq ?$

Cursory analysis: $T(n) \le kn$ since an increment step might change all k bits.

Question: $T(n) \le ?$

Cursory analysis: $T(n) \le kn$ since an increment step might change all k bits.

Aggregate analysis: Basic operations: flip $(1 \rightarrow 0)$, flip $(0 \rightarrow 1)$

Question: $T(n) \leq ?$

Cursory analysis: $T(n) \le kn$ since an increment step might change all k bits.

Aggregate analysis: Basic operations: flip $(1 \rightarrow 0)$, flip $(0 \rightarrow 1)$

During a sequence of n INCREMENT operations:

A[0] flips each time INCREMENT is called $\leftarrow n$ times;

A[1] flips every other time $\leftarrow \lfloor n/2 \rfloor$ times;

.

A[i] flips $\lfloor n/2^i \rfloor$ times.



Thus,

$$T(n) = \sum_{i=1}^{n} C_i$$

Thus,

$$T(n) = \sum_{i=1}^{n} C_i$$

= 1 + 2 + 1 + 3 + 1 + 2 + 1 + 4 + · · · (add by row)

21/94

Thus,

$$T(n) = \sum_{i=1}^{n} C_{i}$$

$$= 1 + 2 + 1 + 3 + 1 + 2 + 1 + 4 + \cdots \qquad \text{(add by row)}$$

$$= \# flip(A[0]) + \# flip(A[1]) + \cdots + \# flip(A[k]) \text{ (add by column)}$$

21/94

Thus,

$$T(n) = \sum_{i=1}^{n} C_{i}$$

$$= 1 + 2 + 1 + 3 + 1 + 2 + 1 + 4 + \cdots \qquad \text{(add by row)}$$

$$= \# flip(A[0]) + \# flip(A[1]) + \cdots + \# flip(A[k]) \text{ (add by column)}$$

$$= n + \frac{n}{2} + \frac{n}{4} + \cdots$$

$$\leq 2n$$

Amortized Analysis

Tighter Analysis: Aggregate Technique (Cont.)

Thus,

$$T(n) = \sum_{i=1}^{n} C_{i}$$

$$= 1 + 2 + 1 + 3 + 1 + 2 + 1 + 4 + \cdots \qquad \text{(add by row)}$$

$$= \# flip(A[0]) + \# flip(A[1]) + \cdots + \# flip(A[k]) \text{ (add by column)}$$

$$= n + \frac{n}{2} + \frac{n}{4} + \cdots$$

$$\leq 2n$$

Amortized cost of each operation: O(n)/n = O(1).



Algorithm@SJTU

Outline

- Amortized Analysis
 - Definition
 - Types
- 2 Three Methods
 - Aggregate Analysis
 - Accounting Method
 - Potential Function Method
- 3 Dynamic Tables
 - Description
 - Supporting TABLEINSERT Only
 - Supporting TABLEINSERT and TABLEDELETE



22/94

Amortized Analysis

Accounting Method

Basic idea: for each operation *OP* with actual cost C_{OP} , an amortized cost C_{OP} is assigned such that for any sequence of n operations,

$$T(n) = \sum_{i=1}^{n} C_i \le \sum_{i=1}^{n} \widehat{C}_i.$$

Accounting Method

Basic idea: for each operation OP with actual cost C_{OP} , an amortized cost $\widehat{C_{OP}}$ is assigned such that for any sequence of n operations,

$$T(n) = \sum_{i=1}^{n} C_i \le \sum_{i=1}^{n} \widehat{C}_i.$$

Intuition: If $\widehat{C_{op}} > C_{op}$, the overcharge will be stored as prepaid credit; the credit will be used later for the operations with $\widehat{C_{op}} < C_{op}$.

Algorithm@SJTU Xiaofeng Gao Amortized Analysis 23/94

Accounting Method

Basic idea: for each operation OP with actual cost C_{OP} , an amortized cost $\widehat{C_{OP}}$ is assigned such that for any sequence of n operations,

$$T(n) = \sum_{i=1}^{n} C_i \le \sum_{i=1}^{n} \widehat{C}_i.$$

Intuition: If $\widehat{C_{op}} > C_{op}$, the overcharge will be stored as prepaid credit; the credit will be used later for the operations with $\widehat{C_{op}} < C_{op}$.

The requirement that $\sum_{i=1}^{n} C_i \leq \sum_{i=1}^{n} \widehat{C}_i$ is essentially credit never goes negative.



Example 1: Stack with MULTIPOP Operation

Example: For stack with MULTIPOP, assign amortized cost as:

Operation	Real Cost C_{op}	Amortized Cost $\widehat{C_{op}}$
Push	1	2
Pop	1	0
MULTIPOP	$\min\{ S ,k\}$	0

Example 1: Stack with MULTIPOP Operation

Example: For stack with MULTIPOP, assign amortized cost as:

Operation	Real Cost C_{op}	Amortized Cost $\widehat{C_{op}}$
PUSH	1	2
Pop	1	0
MULTIPOP	$\min\{ S ,k\}$	0

Credit: the number of items in the stack.

Example 1: Stack with MULTIPOP Operation

Example: For stack with MULTIPOP, assign amortized cost as:

Operation	Real Cost C_{op}	Amortized Cost $\widehat{C_{op}}$
Push	1	2
Pop	1	0
MULTIPOP	$\min\{ S ,k\}$	0

Credit: the number of items in the stack.

Starting from an empty stack, any sequence of n_1 PUSH, n_2 POP, and n_3 MULTIPOP operations takes at most $T(n) = \sum_{i=1}^n C_i \le \sum_{i=1}^n \widehat{C}_i = 2n_1$. Here $n = n_1 + n_2 + n_3$.

Note: when there are more than one type of operations, each type of operation might be assigned with different amortized cost.

Algorithm@SJTU Xiaofeng Gao Amortized Analysis 24/94

Suppose you are renting a "coin-operation" machine, and are charged according to the number of operations.



Suppose you are renting a "coin-operation" machine, and are charged according to the number of operations.

Two payment strategies:

- Pay actual cost for each operation:
 say pay \$1 for PUSH, \$1 for POP, and \$k for MULTIPOP.
- Open an account, and pay "average" cost for each operation: say pay \$2 for PUSH, \$0 for POP, and \$0 for MULTIPOP.

Suppose you are renting a "coin-operation" machine, and are charged according to the number of operations.

Two payment strategies:

- Pay actual cost for each operation: say pay \$1 for PUSH, \$1 for POP, and \$k for MULTIPOP.
- Open an account, and pay "average" cost for each operation: say pay \$2 for PUSH, \$0 for POP, and \$0 for MULTIPOP.

If "average" cost > actual cost: the extra will be deposited as *credit*.

If "average" cost < actual cost: credit will be used to pay actual cost.

Algorithm@SJTU

Suppose you are renting a "coin-operation" machine, and are charged according to the number of operations.

Two payment strategies:

Algorithm@SJTU

- Pay actual cost for each operation:
 say pay \$1 for PUSH, \$1 for POP, and \$k for MULTIPOP.
- Open an account, and pay "average" cost for each operation: say pay \$2 for PUSH, \$0 for POP, and \$0 for MULTIPOP.

If "average" cost > actual cost: the extra will be deposited as *credit*.

If "average" cost < actual cost: credit will be used to pay actual cost.

Constraint: $\sum_{i=1}^{n} C_i \le \sum_{i=1}^{n} \widehat{C}_i$ for arbitrary *n* operations, i.e. you have enough credit in your account.

Xiaofeng Gao

Amortized Analysis

25/94

Read: 5

Array:

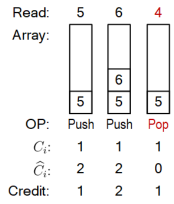
Push OP:

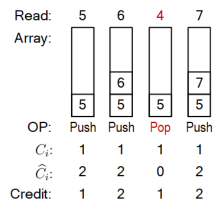
5

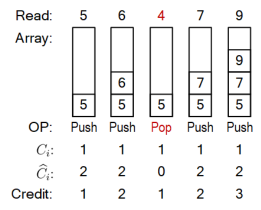
 C_i : 1 \widehat{C}_i : 2

Credit:

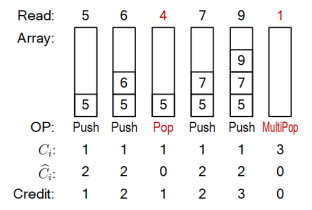
Read: 5 6 Array: 6 5 5 Push OP: Push C_i : 1 1 \widehat{C}_i : 2 2 Credit:

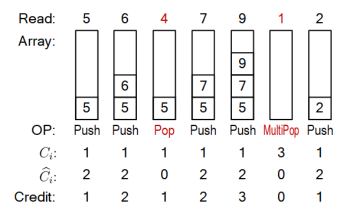


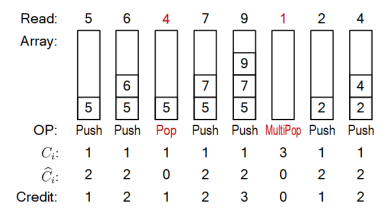


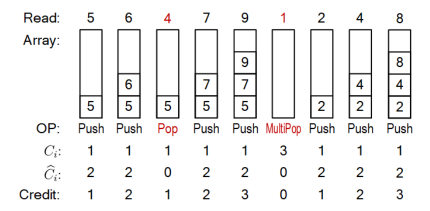


Algorithm@SJTU









Algorithm@SJTU Xiaofeng Gao Amortized Analysis 34/94

Example 2: Incrementing Binary Counter

Set amortized cost as follows:

OP	Real Cost C_{OP}	Amortized Cost $\widehat{C_{OP}}$
$flip(0\rightarrow 1)$	1	2
flip $(1\rightarrow 0)$	1	0

Example 2: Incrementing Binary Counter

Set amortized cost as follows:

OP	Real Cost COP	Amortized Cost $\widehat{C_{OP}}$
$flip(0\rightarrow 1)$	1	2
flip(1 \rightarrow 0)	1	0

Key observation: $\#flip(0 \rightarrow 1) \ge \#flip(1 \rightarrow 0)$

Example 2: Incrementing Binary Counter

Set amortized cost as follows:

OP	Real Cost COP	Amortized Cost $\widehat{C_{OP}}$
$flip(0\rightarrow 1)$	1	2
flip $(1\rightarrow 0)$	1	0

Key observation: $\#flip(0 \rightarrow 1) \ge \#flip(1 \rightarrow 0)$

$$T(n) = \sum_{i=1}^{n} C_{i}$$

$$= \# flip(0 \to 1) + \# flip(1 \to 0)$$

$$\leq 2 \# flip(0 \to 1)$$

$$\leq 2n$$

Outline

- Amortized Analysis
 - Definition
 - Types
- 2 Three Methods
 - Aggregate Analysis
 - Accounting Method
 - Potential Function Method
- 3 Dynamic Tables
 - Description
 - Supporting TABLEINSERT Only
 - Supporting TABLEINSERT and TABLEDELETE



36/94

Basic idea: sometimes it is not easy to set \widehat{C}_{op} for each operation OP directly.

Basic idea: sometimes it is not easy to set $\widehat{C_{op}}$ for each operation OP directly.

Define a potential function as a bridge, i.e. we can assign a value to state rather than operation, and amortized costs are then calculated based on potential function.



Algorithm@SJTU Xiaofeng Gao Amortized Analysis 37/94

Basic idea: sometimes it is not easy to set $\widehat{C_{op}}$ for each operation OP directly.

Define a potential function as a bridge, i.e. we can assign a value to state rather than operation, and amortized costs are then calculated based on potential function.

Potential Function: $\Phi(S): S \to R$, where *S* is state collection.

37/94

Algorithm@SJTU Xiaofeng Gao Amortized Analysis

Basic idea: sometimes it is not easy to set $\widehat{C_{op}}$ for each operation OP directly.

Define a potential function as a bridge, i.e. we can assign a value to state rather than operation, and amortized costs are then calculated based on potential function.

Potential Function: $\Phi(S): S \to R$, where *S* is state collection.

Amortized Cost Setting: $\widehat{C}_i = C_i + \Phi(S_i) - \Phi(S_{i-1})$.



Algorithm@SJTU Xiaofeng Gao Amortized Analysis 37/94

Then we have

$$\sum_{i=1}^{n} \widehat{C}_{i} = \sum_{i=1}^{n} (C_{i} + \Phi(S_{i}) - \Phi(S_{i-1}))$$
$$= \sum_{i=1}^{n} C_{i} + \Phi(S_{n}) - \Phi(S_{0})$$

Then we have

$$\sum_{i=1}^{n} \widehat{C}_{i} = \sum_{i=1}^{n} (C_{i} + \Phi(S_{i}) - \Phi(S_{i-1}))$$
$$= \sum_{i=1}^{n} C_{i} + \Phi(S_{n}) - \Phi(S_{0})$$

Requirement: To guarantee $\sum_{i=1}^{n} C_i \leq \sum_{i=1}^{n} \widehat{C}_i$, it suffices to assure

$$\Phi(S_n) \geq \Phi(S_0).$$



Potential Function: Let $\Phi(S)$ denote the number of items in stack.



Potential Function: Let $\Phi(S)$ denote the number of items in stack.

In fact, we simply use "credit" as potential.



Potential Function: Let $\Phi(S)$ denote the number of items in stack.

In fact, we simply use "credit" as potential.

State: Here state S_i refers to the STATE of the stack after the *i*-th operation.

Potential Function: Let $\Phi(S)$ denote the number of items in stack.

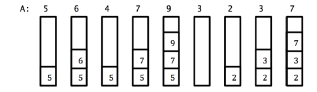
In fact, we simply use "credit" as potential.

State: Here state S_i refers to the STATE of the stack after the *i*-th operation.

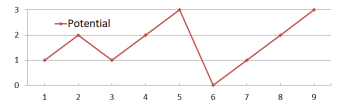
Correctness: $\Phi(S_i) \ge 0 = \Phi(S_0)$ for any i;



States of Stack S:



Polyline of Potential Function $\Phi(S_i)$:



Potential Function Technique: Amortized Cost Setting

Definition: $\Phi(S)$ denotes the number of items in stack;



41/94

Potential Function Technique: Amortized Cost Setting

Definition: $\Phi(S)$ denotes the number of items in stack;

Push:
$$\begin{aligned} \Phi(S_i) - \Phi(S_{i-1}) &= 1 \\ \widehat{C}_i &= C_i + \Phi(S_i) - \Phi(S_{i-1}) = 2 \end{aligned}$$



Algorithm@SJTU Xiaofeng Gao Amortized Analysis 41/94

Potential Function Technique: Amortized Cost Setting

Definition: $\Phi(S)$ denotes the number of items in stack;

Push:
$$\Phi(S_i) - \Phi(S_{i-1}) = 1$$

 $\widehat{C}_i = C_i + \Phi(S_i) - \Phi(S_{i-1}) = 2$

Pop:
$$\Phi(S_i) - \Phi(S_{i-1}) = -1$$

 $\widehat{C}_i = C_i + \Phi(S_i) - \Phi(S_{i-1}) = 0$



Potential Function Technique: Amortized Cost Setting

Definition: $\Phi(S)$ denotes the number of items in stack;

Push:
$$\Phi(S_i) - \Phi(S_{i-1}) = 1$$

 $\widehat{C}_i = C_i + \Phi(S_i) - \Phi(S_{i-1}) = 2$

POP:
$$\Phi(S_i) - \Phi(S_{i-1}) = -1$$

 $\hat{C}_i = C_i + \Phi(S_i) - \Phi(S_{i-1}) = 0$

MULTIPOP:
$$\Phi(S_i) - \Phi(S_{i-1}) = -\#Pop$$

 $\widehat{C}_i = C_i + \Phi(S_i) - \Phi(S_{i-1}) = 0$

Algorithm@SJTU Xiaofeng Gao Amortized Analysis 41/94

Potential Function Technique: Amortized Cost Setting

Definition: $\Phi(S)$ denotes the number of items in stack;

Push:
$$\Phi(S_i) - \Phi(S_{i-1}) = 1$$

 $\widehat{C}_i = C_i + \Phi(S_i) - \Phi(S_{i-1}) = 2$

POP:
$$\Phi(S_i) - \Phi(S_{i-1}) = -1$$

 $\hat{C}_i = C_i + \Phi(S_i) - \Phi(S_{i-1}) = 0$

Multipop:
$$\Phi(S_i) - \Phi(S_{i-1}) = -\#Pop$$

 $\widehat{C}_i = C_i + \Phi(S_i) - \Phi(S_{i-1}) = 0$

Thus, starting from an empty stack, any sequence of n_1 PUSH, n_2 POP, and n_3 MULTIPOP operations takes at most

$$T(n) = \sum_{i=1}^{n} C_i \le \sum_{i=1}^{n} \widehat{C}_i = 2n_1$$
. Here $n = n_1 + n_2 + n_3$.

Algorithm@SJTU Xiaofeng Gao Amortized Analysis 41/94

Binary Counter

Definition: Set potential function as $\Phi(S) = \#1$ in counter

Counter Value	A[7]	A[6]	A[5]	A[4]	A[3]	A[2]	A[1]	A[0]	Cost	Total Cost
0	0	0	0	0	0	0	0	0	0	0
1	0	0	0	0	0	0	0	1	1	1
2	0	0	0	0	0	0	1	0	2	3
3	0	0	0	0	0	0	1	1	1	4
4	0	0	0	0	0	1	0	0	3	7
5	0	0	0	0	0	1	0	1	1	8
6	0	0	0	0	0	1	1	0	2	10
7	0	0	0	0	0	1	1	1	1	11
8	0	0	0	0	1	0	0	0	4	15

Binary Counter

Definition: Set potential function as $\Phi(S) = \#1$ in counter

Counter Value	A[7]	A[6]	A[5]	A[4]	A[3]	A[2]	A[1]	A[0]	Cost	Total Cost
0	0	0	0	0	0	0	0	0	0	0
1	0	0	0	0	0	0	0	1	1	1
2	0	0	0	0	0	0	1	0	2	3
3	0	0	0	0	0	0	1	1	1	4
4	0	0	0	0	0	1	0	0	3	7
5	0	0	0	0	0	1	0	1	1	8
6	0	0	0	0	0	1	1	0	2	10
7	0	0	0	0	0	1	1	1	1	11
8	0	0	0	0	1	0	0	0	4	15

Polyline of Potential Function $\Phi(S)$:



Definition: Set potential function as $\Phi(S) = \#1$ in counter;



43/94

Definition: Set potential function as $\Phi(S) = \#1$ in counter;

At step i, the number of flips C_i is:

$$C_i = \# flip_{0 \to 1}^{(i)} + \# flip_{1 \to 0}^{(i)} = 1 + \# flip_{1 \to 0}^{(i)} \quad (why?)$$

Definition: Set potential function as $\Phi(S) = \#1$ in counter;

At step i, the number of flips C_i is:

$$\begin{array}{lcl} C_{i} & = & \# \mathit{flip}_{0 \to 1}^{(i)} + \# \mathit{flip}_{1 \to 0}^{(i)} = 1 + \# \mathit{flip}_{1 \to 0}^{(i)} & (why?) \\ \Phi(S_{i}) & = & \Phi(S_{i-1}) + 1 - \# \mathit{flip}_{1 \to 0}^{(i)} \end{array}$$

Definition: Set potential function as $\Phi(S) = \#1$ in counter;

At step i, the number of flips C_i is:

$$C_{i} = \# flip_{0 \to 1}^{(i)} + \# flip_{1 \to 0}^{(i)} = 1 + \# flip_{1 \to 0}^{(i)} \quad (why?)$$

$$\Phi(S_{i}) = \Phi(S_{i-1}) + 1 - \# flip_{1 \to 0}^{(i)}$$

$$\widehat{C}_{i} = C_{i} + \Phi(S_{i}) - \Phi(S_{i-1})$$

$$= 1 + \# flip_{1 \to 0}^{(i)} + 1 - \# flip_{1 \to 0}^{(i)} = 2$$

Definition: Set potential function as $\Phi(S) = \#1$ in counter;

At step i, the number of flips C_i is:

$$C_{i} = \# f lip_{0 \to 1}^{(i)} + \# f lip_{1 \to 0}^{(i)} = 1 + \# f lip_{1 \to 0}^{(i)} \quad (why?)$$

$$\Phi(S_{i}) = \Phi(S_{i-1}) + 1 - \# f lip_{1 \to 0}^{(i)}$$

$$\widehat{C}_{i} = C_{i} + \Phi(S_{i}) - \Phi(S_{i-1})$$

$$= 1 + \# f lip_{1 \to 0}^{(i)} + 1 - \# f lip_{1 \to 0}^{(i)} = 2$$

Thus we have

$$T(n) = \sum_{i=1}^{n} C_i \le \sum_{i=1}^{n} \hat{C}_i = 2n$$



Definition: Set potential function as $\Phi(S) = \#1$ in counter;

At step i, the number of flips C_i is:

$$C_{i} = \# f lip_{0 \to 1}^{(i)} + \# f lip_{1 \to 0}^{(i)} = 1 + \# f lip_{1 \to 0}^{(i)} \quad (why?)$$

$$\Phi(S_{i}) = \Phi(S_{i-1}) + 1 - \# f lip_{1 \to 0}^{(i)}$$

$$\widehat{C}_{i} = C_{i} + \Phi(S_{i}) - \Phi(S_{i-1})$$

$$= 1 + \# f lip_{1 \to 0}^{(i)} + 1 - \# f lip_{1 \to 0}^{(i)} = 2$$

Thus we have

$$T(n) = \sum_{i=1}^{n} C_i \le \sum_{i=1}^{n} \widehat{C}_i = 2n$$

In other words, starting from 00....0, a sequence of n INCREMENT operations takes at most 2n time.

Algorithm@SJTU Xiaofeng Gao Amortized Analysis 43/94

Outline

- 1 Amortized Analysis
 - Definition
 - Types
- Three Methods
 - Aggregate Analysis
 - Accounting Method
 - Potential Function Method
- 3 Dynamic Tables
 - Description
 - Supporting TABLEINSERT Only
 - Supporting TABLEINSERT and TABLEDELETE



A Practical Problem

Suppose you are asked to develop a C++ compiler.



A Practical Problem

Suppose you are asked to develop a C++ compiler.

vector is one of a C++ class templates to hold a set of objects. It supports the following operations:

- push_back: to add a new object onto the tail;
- pop_back: to pop out the last object;

Recall that vector uses a contiguous memory area to store objects.

Algorithm@SJTU Xiaofeng Gao Amortized Analysis 45/94

A Practical Problem

Suppose you are asked to develop a C++ compiler.

vector is one of a C++ class templates to hold a set of objects. It supports the following operations:

- push_back: to add a new object onto the tail;
- pop_back: to pop out the last object;

Recall that vector uses a contiguous memory area to store objects.

Question: How to design an efficient **memory-allocation strategy** for vector?

Description
Supporting TABLEINSERT Only
Supporting TABLEINSERT and TABLEDELET

DYNAMICTABLE Problem



In many applications, we do not know in advance how many objects will be stored in a table.

Thus we have to allocate space for a table, only to find out later that it is not enough.

In many applications, we do not know in advance how many objects will be stored in a table.

Thus we have to allocate space for a table, only to find out later that it is not enough.

DYNAMIC EXPANSION: When inserting a new item into a full table, the table must be reallocated with a larger size, and the objects in the original table must be copied into the new table.

In many applications, we do not know in advance how many objects will be stored in a table.

Thus we have to allocate space for a table, only to find out later that it is not enough.

DYNAMIC EXPANSION: When inserting a new item into a full table, the table must be reallocated with a larger size, and the objects in the original table must be copied into the new table.

DYNAMIC CONTRACTION: Similarly, if many objects have been removed from a table, it is worthwhile to reallocate the table with a smaller size.

In many applications, we do not know in advance how many objects will be stored in a table.

Thus we have to allocate space for a table, only to find out later that it is not enough.

DYNAMIC EXPANSION: When inserting a new item into a full table, the table must be reallocated with a larger size, and the objects in the original table must be copied into the new table.

DYNAMIC CONTRACTION: Similarly, if many objects have been removed from a table, it is worthwhile to reallocate the table with a smaller size.

We will show a **memory allocation strategy** such that the amortized cost of insertion and deletion is O(1), even if the actual cost of an operation is large when it triggers an expansion or contraction.

Outline

- Amortized Analysis
 - Definition
 - Types
- 2 Three Methods
 - Aggregate Analysis
 - Accounting Method
 - Potential Function Method
- 3 Dynamic Tables
 - Description
 - Supporting TABLEINSERT Only
 - Supporting TABLEINSERT and TABLEDELETE



Table Expansion Operation

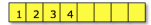
ALGORITHM 5: TABLE_INSERT(T, i)

- 1 if size[T] = 0 then
- allocate a table with 1 slot;
- size[T] = 1;
- 4 if num[T] = size[T] then
- allocate a new table with $2 \times size[T]$ slots; //double size
- 6 $size[T] = 2 \times size[T];$
- 7 copy all items into the new table;
- 8 | free the original table;
- 9 insert the new item i into T;
- 10 $num[T] \leftarrow num[T] + 1$;



Example: TABLEINSERT

An Example Dynamic Table *T*:

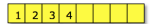


num[T]: #used slots

size[T]: total number of slots

Example: TABLEINSERT

An Example Dynamic Table *T*:



num[T]: #used slots

size[T]: total number of slots

Consider a sequence of operations starting with an empty table:

ALGORITHM 6: TABLE_INSERT

- 1 Table *T*;
- **2 for** i = 1 *to* n **do**
- 3 | TABLE_INSERT(T, i);



INSERT(1) 1
INSERT(2) overflow

 $C_1 = 1$

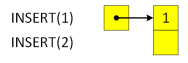
51/94

INSERT(1)
INSERT(2)

1



 $C_1 = 1$



 $C_1 = 1$

INSERT(1) INSERT(2)



C₁=1 C₂=2

INSERT(1)

INSERT(2)

INSERT(3)

1

overflow

INSERT(1)

INSERT(2)

INSERT(3)

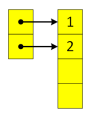
1

C₁=1 C₁=2

INSERT(1)

INSERT(2)

INSERT(3)



 $C_1=1$ $C_2=2$

INSERT(1)

INSERT(2)

INSERT(3)

1

3

 $C_1 = 1$

 $C_2 = 2$ $C_3 = 3$

INSERT(1)

INSERT(2)

INSERT(3)

INSERT(4)

1

2

3

3

C₁=1

 $C_2 = 2$

 $C_3 = 3$

C₄=1

INSERT(1)

INSERT(2)

INSERT(3)

INSERT(4)

INSERT(5)

1

2

3 4 C₁=1

 $C_2 = 2$ $C_3 = 3$

C₄=1

overflow

INSERT(1)

INSERT(2)

INSERT(3)

INSERT(4)

INSERT(5)

1

2

3 4

C₁=1

 $C_2 = 2$

 $C_3 = 3$

C₄=1

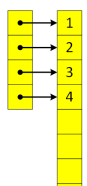
INSERT(1)

INSERT(2)

INSERT(3)

INSERT(4)

INSERT(5)



$$C_1 = 1$$

 $C_2 = 2$

 $C_3 = 3$

C₄=1

TABLEINSERT(5)

INSERT(1)

INSERT(2)

INSERT(3)

INSERT(4)

INSERT(5)

1

2

 $C_1=1$ $C_2=2$

 $C_3 = 3$

3 4 5

 $C_4 = 1$

C₅=5

TABLEINSERT(6)

INSERT(1)

INSERT(2)

INSERT(3)

INSERT(4)

INSERT(5)

INSERT(6)

1

C₁=1

2

 $C_2 = 2$ $C_3 = 3$

3

C₄=1

5

C₅=5

6

C₆=1

TableInsert(7)

INSERT(1)

INSERT(2)

INSERT(3)

INSERT(4)

INSERT(5)

INSERT(6)

INSERT(7)

1

C₁=1

2

 $C_2 = 2$

3

 $C_3 = 3$

4

 $C_4 = 1$

5

 $C_5 = 5$

6

 $C_6 = 1$

7

 $C_7 = 1$

TABLEINSERT(8)

INSERT(1)	
INSERT(2)	
INSERT(3)	
INSERT(4)	
INSERT(5)	
INSERT(6)	
INSERT(7)	
INSERT(8)	

1	C ₁ =1
2	C ₂ =2
3	C ₃ =3
4	C ₄ =1
5	C ₅ =5
6	C ₆ =1
7	C ₇ =1
8	C ₀ =1

66/94

Cursory analysis: $O(n^2)$

Consider a sequence of operations starting with an empty table. Define C_i as the cost of the *i*th operation (elementary insertions or deletions),



Algorithm@SJTU Xiaofeng Gao Amortized Analysis 67/94

Cursory analysis: $O(n^2)$

Consider a sequence of operations starting with an empty table. Define C_i as the cost of the *i*th operation (elementary insertions or deletions),

$$C_i = \begin{cases} i & \text{if } i - 1 \text{ is an exact power of 2} \\ 1 & \text{otherwise} \end{cases}$$

Here $C_i = i$ when the table is full, since we need to perform 1 insertion, and copy i - 1 items into the new table.

Algorithm@SJTU Xiaofeng Gao Amortized Analysis 67/94

Cursory analysis: $O(n^2)$

Consider a sequence of operations starting with an empty table. Define C_i as the cost of the *i*th operation (elementary insertions or deletions),

$$C_i = \begin{cases} i & \text{if } i - 1 \text{ is an exact power of 2} \\ 1 & \text{otherwise} \end{cases}$$

Here $C_i = i$ when the table is full, since we need to perform 1 insertion, and copy i - 1 items into the new table.

If *n* operations are performed, the worst-case cost of an operation will be O(n). Thus, the total running time is $O(n^2)$. Not tight!



Algorithm@SJTU Xiaofeng Gao Amortized Analysis 67/94

Tighter Analysis 1: Aggregate Method

Key Observation: Table expansions are rare.

The $O(n^2)$ bound is not tight since **table expansion** doesn't occur often in the course of n operations.



Tighter Analysis 1: Aggregate Method

Key Observation: Table expansions are rare.

The $O(n^2)$ bound is not tight since **table expansion** doesn't occur often in the course of n operations.

Specifically, **table expansion** occurs at the *i*th operation, where i-1 is an exact power of 2.

i	1	2	3	4	5	6	7	8	9	10	11	12
Sizei	1	2	4	4	8	8	8	8	16	16	16	16
C_i	1	2	3	1	5	1	1	1	9	1	1	1

Tighter Analysis 1: Aggregate Method

Key Observation: Table expansions are rare.

The $O(n^2)$ bound is not tight since **table expansion** doesn't occur often in the course of n operations.

Specifically, **table expansion** occurs at the *i*th operation, where i-1 is an exact power of 2.

i	1	2	3	4	5	6	7	8	9	10	11	12
Sizei	1	2	4	4	8	8	8	8	16	16	16	16
C_i	1	2	3	1	5	1	1	1	9	1	1	1

We can decompose C_i as follows:

i	1	2	3	4	5	6	7	8	9	10	11	12
Sizei	1	2	4	4	8	8	8	8	16	16	16	16
$C_{i \text{ (insert)}}$	1	1	1	1	1	1	1	1	1	1	1	1
C_{i} (copy)		1	2		4				8			

The total cost of n operations is:

$$\sum_{i=1}^{n} C_i = 1 + 2 + 3 + 1 + 5 + 1 + 1 + 1 + 9 + 1 + \dots$$

The total cost of n operations is:

$$\sum_{i=1}^{n} C_i = 1 + 2 + 3 + 1 + 5 + 1 + 1 + 1 + 9 + 1 + \dots$$

$$= n + \sum_{j=0}^{\lfloor \lg n \rfloor} 2^j$$

The total cost of *n* operations is:

$$\sum_{i=1}^{n} C_{i} = 1 + 2 + 3 + 1 + 5 + 1 + 1 + 1 + 9 + 1 + \dots$$

$$= n + \sum_{j=0}^{\lfloor \lg n \rfloor} 2^{j}$$

$$< n + 2n$$

$$= 3n$$

Algorithm@SJTU

The total cost of *n* operations is:

$$\sum_{i=1}^{n} C_{i} = 1 + 2 + 3 + 1 + 5 + 1 + 1 + 1 + 9 + 1 + \dots$$

$$= n + \sum_{j=0}^{\lfloor \lg n \rfloor} 2^{j}$$

$$< n + 2n$$

$$= 3n$$

Thus the amortized cost of an operation is 3.

In other words, the average cost of each TABLEINSERT operation is O(n)/n = O(1).

Xiaofeng Gao



Amortized Analysis

69/94

For the *i*-th operation, an **amortized cost** $\widehat{C}_i = \$3$ is charged.

- \$1 pays for the insertion **itself**;
- \$2 is stored for **later table doubling**, \$1 for copying one of the recent $\frac{i}{2}$ items, \$1 for copying one of the old $\frac{i}{2}$ items.

For the *i*-th operation, an **amortized cost** $\widehat{C}_i = \$3$ is charged.

- \$1 pays for the insertion **itself**;
- \$2 is stored for **later table doubling**, \$1 for copying one of the recent $\frac{i}{2}$ items, \$1 for copying one of the old $\frac{i}{2}$ items.

Original:



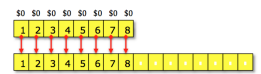
For the *i*-th operation, an **amortized cost** $\widehat{C}_i = \$3$ is charged.

- \$1 pays for the insertion **itself**;
- \$2 is stored for **later table doubling**, \$1 for copying one of the recent $\frac{i}{2}$ items, \$1 for copying one of the old $\frac{i}{2}$ items.

Original:

\$0 \$0 \$0 \$0 \$2 \$2 \$2 \$2 1 2 3 4 5 6 7 8

Expansion:



Algorithm@SJTU Xiaofeng Gao Amortized Analysis 70/94

Key observation: the credit never goes negative. In other words, the sum of amortized cost provides an upper bound of the sum of actual costs.



Algorithm@SJTU Xiaofeng Gao Amortized Analysis 71/94

Key observation: the credit never goes negative. In other words, the sum of amortized cost provides an upper bound of the sum of actual costs.

$$T(n) = \sum_{i=1}^{n} C_i \le \sum_{i=1}^{n} \widehat{C}_i = 3n.$$

71/94

Algorithm@SJTU Xiaofeng Gao Amortized Analysis

Key observation: the credit never goes negative. In other words, the sum of amortized cost provides an upper bound of the sum of actual costs.

$$T(n) = \sum_{i=1}^{n} C_i \le \sum_{i=1}^{n} \widehat{C}_i = 3n.$$

i	1	2	3	4	5	6	7	8	9	10	11	12
Size _i	1	2	4	4	8	8	8	8	16	16	16	16
$C_{i \text{ (insert)}}$	1	1	1	1	1	1	1	1	1	1	1	1
C_{i} (copy)		1	2		4				8			
\widehat{C}_{ι}	3	3	3	3	3	3	3	3	3	3	3	3
Credit	2	3	3	5	3	5	7	9	3	5	7	9

Algorithm@SJTU Xiaofeng Gao Amortized Analysis 71/94

Tighter Analysis 3: Potential Function Technique

Basic idea: the **bank account** can be viewed as potential function of the dynamic set. More specifically, we prefer a potential function $\Phi: \{T\} \to R$ with the following properties:

- $\Phi(T) = 0$ immediately **after** an expansion;
- $\Phi(T) = size[T]$ immediately **before** an expansion; thus, the next expansion can be paid for by the potential.

72/94

Tighter Analysis 3: Potential Function Technique

Basic idea: the **bank account** can be viewed as potential function of the dynamic set. More specifically, we prefer a potential function $\Phi: \{T\} \to R$ with the following properties:

- $\Phi(T) = 0$ immediately **after** an expansion;
- $\Phi(T) = size[T]$ immediately **before** an expansion; thus, the next expansion can be paid for by the potential.

A possibility:
$$\Phi(T) = 2 \times num[T] - size[T]$$

$$\emptyset = 2num[T] - size[T] = 4$$

$\Phi(T) = 2 \times num[T] - size[T]$: An Example

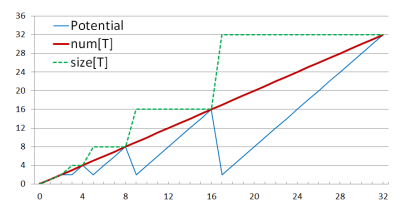


Figure: The effect of a sequence of n TABLEINSERT on $size_i$ (green), num_i (red), and Φ_i (blue).

Algorithm@SJTU Xiaofeng Gao Amortized Analysis 73/94

Correctness of
$$\Phi(T) = 2 \times num[T] - size[T]$$

Correctness: Initially $\Phi_0 = 0$, and it is easy to verify that $\Phi_i \ge \Phi_0$ since the table is always at least half full.



Algorithm@SJTU Xiaofeng Gao Amortized Analysis 74/94

Correctness of $\Phi(T) = 2 \times num[T] - size[T]$

Correctness: Initially $\Phi_0 = 0$, and it is easy to verify that $\Phi_i \ge \Phi_0$ since the table is always at least half full.

The **amortized cost** \widehat{C}_i with respect to Φ is defined as:

$$\widehat{C}_i = C_i + \Phi(T_i) - \Phi(T_{i-1}).$$



Algorithm@SJTU Xiaofeng Gao Amortized Analysis 74/94

Correctness of $\Phi(T) = 2 \times num[T] - size[T]$

Correctness: Initially $\Phi_0 = 0$, and it is easy to verify that $\Phi_i \ge \Phi_0$ since the table is always at least half full.

The **amortized cost** \widehat{C}_i with respect to Φ is defined as:

$$\widehat{C}_i = C_i + \Phi(T_i) - \Phi(T_{i-1}).$$

Thus
$$\sum_{i=1}^n \widehat{C}_i = \sum_{i=1}^n C_i + \Phi_n - \Phi_0$$
 is really an upper bound of the actual $\cot \sum_{i=1}^n C_i$.

Algorithm@SJTU

Case 1: the *i*-th insertion does not trigger an expansion

```
size_i = size_{i-1} (size_i: the table size after the i-th operation.) num_i = num_{i-1} + 1 (num_i: no. of items after the i-th operations)
```



Case 1: the *i*-th insertion does not trigger an expansion

 $size_i = size_{i-1}$ ($size_i$: the table size after the *i*-th operation.) $num_i = num_{i-1} + 1$ (num_i : no. of items after the *i*-th operations)

$$\widehat{C}_{i} = C_{i} + \Phi_{i} - \Phi_{i-1}
= 1 + (2num_{i} - size_{i}) - (2num_{i-1} - size_{i-1})
= 1 + 2
= 3$$

Case 1: the *i*-th insertion does not trigger an expansion

 $size_i = size_{i-1}$ ($size_i$: the table size after the *i*-th operation.) $num_i = num_{i-1} + 1$ (num_i : no. of items after the *i*-th operations)

$$\widehat{C}_{i} = C_{i} + \Phi_{i} - \Phi_{i-1}
= 1 + (2num_{i} - size_{i}) - (2num_{i-1} - size_{i-1})
= 1 + 2
= 3$$

- Insert(1)
- 2. Insert(2)
- 3. Insert(3)
- 4. Insert(4)

- 2
- 3

- C1: 1
- C2: 2
- C3: 3
- C4: 1

Case 2: the *i*-th insertion triggers an expansion

$$size_i = 2 \times size_{i-1}.$$

 $size_{i-1} = num_{i-1} = num_i - 1.$



76/94

Case 2: the *i*-th insertion triggers an expansion

$$size_{i} = 2 \times size_{i-1}.$$

 $size_{i-1} = num_{i-1} = num_{i} - 1.$
 $\widehat{C}_{i} = C_{i} + \Phi_{i} - \Phi_{i-1}$
 $= num_{i} + (2num_{i} - size_{i}) - (2num_{i-1} - size_{i-1})$
 $= num_{i} + 2 - (num_{i} - 1)$
 $= 3$

Case 2: the *i*-th insertion triggers an expansion

$$size_i = 2 \times size_{i-1}.$$

$$size_{i-1} = num_{i-1} = num_i - 1.$$

$$\widehat{C}_{i} = C_{i} + \Phi_{i} - \Phi_{i-1}
= num_{i} + (2num_{i} - size_{i}) - (2num_{i-1} - size_{i-1})
= num_{i} + 2 - (num_{i} - 1)
= 3$$

- 1. Insert(1)
- 2. Insert(2)
- 3. Insert(3)



- C1: 1
 - C2: 2
 - C3: 3

Outline

- Amortized Analysis
 - Definition
 - Types
- Three Methods
 - Aggregate Analysis
 - Accounting Method
 - Potential Function Method
- 3 Dynamic Tables
 - Description
 - Supporting TABLEINSERT Only
 - Supporting TABLEINSERT and TABLEDELETE



77/94

Algorithm@SJTU Xiaofeng Gao Amortized Analysis

TABLEDELETE Operation

To implement TABLEDELETE operation, it is simple to remove the specified item from the table, followed by a CONTRACTION operation when the **load factor** (denoted as $\alpha(T) = \frac{num[T]}{size[T]}$) is small, so that the wasted space is not exorbitant.

Algorithm@SJTU Xiaofeng Gao Amortized Analysis 78/94

TABLEDELETE Operation

To implement TABLEDELETE operation, it is simple to remove the specified item from the table, followed by a Contraction operation when the **load factor** (denoted as $\alpha(T) = \frac{num[T]}{size[T]}$) is small, so that the wasted space is not exorbitant.

Specifically, when the number of the items in the table drops too low, we allocate a new, smaller space, copy the items from the old table to the new one, and finally free the original table.

78/94

Algorithm@SJTU Xiaofeng Gao Amortized Analysis

TABLEDELETE Operation

To implement TABLEDELETE operation, it is simple to remove the specified item from the table, followed by a CONTRACTION operation when the **load factor** (denoted as $\alpha(T) = \frac{num[T]}{size[T]}$) is small, so that the wasted space is not exorbitant.

Specifically, when the number of the items in the table drops too low, we allocate a new, smaller space, copy the items from the old table to the new one, and finally free the original table.

We would like the following two properties:

- The load factor is bounded below by a constant;
- The amortized cost of a table operation is bounded above by a constant.

Algorithm@SJTU Xiaofeng Gao Amortized Analysis 78/94

Trial 1: load factor $\alpha(T)$ never drops below 1/2



Trial 1: load factor $\alpha(T)$ never drops below 1/2

A natural strategy is:

- To double the table size when inserting an item into a full table;
- To halve the table size when deletion causes $\alpha(T) < \frac{1}{2}$.



Trial 1: load factor $\alpha(T)$ never drops below 1/2

A natural strategy is:

- To double the table size when inserting an item into a full table;
- To halve the table size when deletion causes $\alpha(T) < \frac{1}{2}$.

The strategy guarantees that load factor $\alpha(T)$ never drops below 1/2.

However, the amortized cost of an operation might be quite large.

Consider a sequence of n = 16 operations:

- The first 8 operations: I, I, I,
- The second 8 operations: I, D, D, I, I, D, D, I
- Repeat the I, D, D, I opertions · · · · ·

Algorithm@SJTU Xiaofeng Gao Amortized Analysis 80/94

Consider a sequence of n = 16 operations:

- The first 8 operations: I, I, I,
- The second 8 operations: I, D, D, I, I, D, D, I
- Repeat the I, D, D, I opertions · · · · ·

Note:

- After the 8-th I, we have $num_8 = size_8 = 8$.
- The 9-th I leads to a table expansion;
- The following two D lead to a table contraction;
- The following two I lead to a table expansion, and so on.

4□▶
4□▶
4□▶
4□▶
4□▶
4□▶
4□▶
4□▶
4□▶
4□▶
4□▶

After 8 Insertions

1 2 3 4 5 6 7 8

Insert(9) causes an expansion

1 2 3 4 5 6 7 8 9

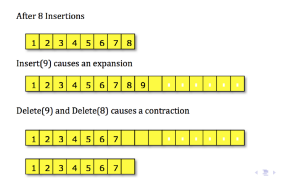
Delete(9) and Delete(8) causes a contraction

1 2 3 4 5 6 7

1 2 3 4 5 6 7



4 2 3



The expansion/contraction takes O(n) time, and there are n of them.

Thus the total cost of n operations are $O(n^2)$, and the amortized cost of an operation is O(n).

Algorithm@SJTU Xiaofeng Gao Amortized Analysis 81/94

Trial 2: load factor $\alpha(T)$ never drops below 1/4



Trial 2: load factor $\alpha(T)$ never drops below 1/4

Another strategy is:

- To double the table size when inserting an item into a full table;
- To halve the table size when deletion causes $\alpha(T) < \frac{1}{4}$.

Trial 2: load factor $\alpha(T)$ never drops below 1/4

Another strategy is:

- To double the table size when inserting an item into a full table;
- To halve the table size when deletion causes $\alpha(T) < \frac{1}{4}$.

The strategy guarantees that load factor $\alpha(T)$ never drops below 1/4.

Amortized Analysis

We start by defining a potential function $\Phi(T)$ that is 0 immediately after an expansion or contraction, and builds as $\alpha(T)$ increases to 1 or decreases to $\frac{1}{4}$.

Amortized Analysis

We start by defining a potential function $\Phi(T)$ that is 0 immediately after an expansion or contraction, and builds as $\alpha(T)$ increases to 1 or decreases to $\frac{1}{4}$.

$$\Phi(T) = \begin{cases} 2 \times num[T] - size[T] & \text{if } \alpha(T) \ge \frac{1}{2} \\ \frac{1}{2} size[T] - num[T] & \text{if } \alpha(T) < \frac{1}{2} \end{cases}$$

Algorithm@SJTU Xiaofeng Gao Amortized Analysis 83/94

Amortized Analysis

We start by defining a potential function $\Phi(T)$ that is 0 immediately after an expansion or contraction, and builds as $\alpha(T)$ increases to 1 or decreases to $\frac{1}{4}$.

$$\Phi(T) = \begin{cases} 2 \times num[T] - size[T] & \text{if } \alpha(T) \ge \frac{1}{2} \\ \frac{1}{2} size[T] - num[T] & \text{if } \alpha(T) < \frac{1}{2} \end{cases}$$

Correctness: the potential is 0 for an empty table, and $\Phi(T)$ never goes negative. Thus, the total amortized cost of a sequence of n operations with respect to Φ is an upper bound of the actual cost.

Algorithm@SJTU Xiaofeng Gao Amortized Analysis 83/94

Case 1: $\alpha_{i-1} \geq \frac{1}{2}$ and no expansion



Algorithm@SJTU Xiaofeng Gao Amortized Analysis 84/94

Case 1: $\alpha_{i-1} \geq \frac{1}{2}$ and no expansion

The amortized cost is:

$$\widehat{C}_{i} = C_{i} + \Phi_{i} - \Phi_{i-1}
= 1 + (2num_{i} - size_{i}) - (2num_{i-1} - size_{i-1})
= 1 + (2(num_{i-1} + 1) - size_{i-1}) - (2num_{i-1} - size_{i-1})
= 3$$

Case 1: $\alpha_{i-1} \geq \frac{1}{2}$ and no expansion

The amortized cost is:

$$\widehat{C}_{i} = C_{i} + \Phi_{i} - \Phi_{i-1}
= 1 + (2num_{i} - size_{i}) - (2num_{i-1} - size_{i-1})
= 1 + (2(num_{i-1} + 1) - size_{i-1}) - (2num_{i-1} - size_{i-1})
= 3$$

Case 2: $\alpha_{i-1} \geq \frac{1}{2}$ and an expansion was triggered



Algorithm@SJTU Xiaofeng Gao Amortized Analysis 85/94

Case 2: $\alpha_{i-1} \geq \frac{1}{2}$ and an expansion was triggered

The amortized cost is:

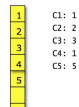
$$\widehat{C}_{i} = C_{i} + \Phi_{i} - \Phi_{i-1}
= num_{i} + (2num_{i} - size_{i}) - (2num_{i-1} - size_{i-1})
= num_{i-1} + 1 + (2(num_{i-1} + 1) - 2size_{i-1}) - (2num_{i-1} - size_{i-1})
= 3 + num_{i-1} - size_{i-1} \leftarrow num_{i-1} = size_{i-1}
= 3$$

Case 2: $\alpha_{i-1} \geq \frac{1}{2}$ and an expansion was triggered

The amortized cost is:

$$\begin{array}{lll} \widehat{C}_{i} & = & C_{i} + \Phi_{i} - \Phi_{i-1} \\ & = & num_{i} + (2num_{i} - size_{i}) - (2num_{i-1} - size_{i-1}) \\ & = & num_{i-1} + 1 + (2(num_{i-1} + 1) - 2size_{i-1}) - (2num_{i-1} - size_{i-1}) \\ & = & 3 + num_{i-1} - size_{i-1} & \leftarrow num_{i-1} = size_{i-1} \\ & = & 3 \\ & & & 1. \text{ Insert(1)} \\ & = & 3 \\ & & & 1. \text{ Insert(2)} \end{array}$$





Algorithm@SJTU Xiaofeng Gao Amortized Analysis 85/94

Case 3: $\alpha_{i-1} < \frac{1}{2}$ and $\alpha_i < \frac{1}{2}$



Algorithm@SJTU Xiaofeng Gao Amortized Analysis 86/94

Case 3:
$$\alpha_{i-1} < \frac{1}{2}$$
 and $\alpha_i < \frac{1}{2}$

The amortized cost is:

$$\widehat{C}_{i} = C_{i} + \Phi_{i} - \Phi_{i-1}
= 1 + (\frac{1}{2}size_{i} - num_{i}) - (\frac{1}{2}size_{i-1} - num_{i-1})
= 1 + (\frac{1}{2}size_{i} - num_{i}) - (\frac{1}{2}size_{i} - (num_{i} - 1))
= 0$$

Algorithm@SJTU Xiaofeng Gao Amortized Analysis 86/94

Case 3:
$$\alpha_{i-1} < \frac{1}{2}$$
 and $\alpha_i < \frac{1}{2}$

The amortized cost is:

$$\begin{split} \widehat{C}_i &= C_i + \Phi_i - \Phi_{i-1} \\ &= 1 + (\frac{1}{2} size_i - num_i) - (\frac{1}{2} size_{i-1} - num_{i-1}) \\ &= 1 + (\frac{1}{2} size_i - num_i) - (\frac{1}{2} size_i - (num_i - 1)) \\ &= 0 \\ &= 0 \end{split}$$

$$num = 7, size=16, phi = 1$$

Algorithm@SJTU Xiaofeng Gao Amortized Analysis 86/94

Case 4:
$$\alpha_{i-1} < \frac{1}{2}$$
 but $\alpha_i \ge \frac{1}{2}$



Algorithm@SJTU Xiaofeng Gao Amortized Analysis 87/94

Case 4:
$$\alpha_{i-1} < \frac{1}{2}$$
 but $\alpha_i \ge \frac{1}{2}$

The amortized cost is:

Algorithm@SJTU Xiaofeng Gao Amortized Analysis 87/94

Case 4:
$$\alpha_{i-1} < \frac{1}{2}$$
 but $\alpha_i \ge \frac{1}{2}$

The amortized cost is:

$$num = 7, \quad size = 16, \quad phi = 1$$

$$num = 8$$
, $size = 16$, $phi = 0$

Algorithm@SJTU Xiaofeng Gao Amortized Analysis 87/94

Case 1: $\alpha_{i-1} < \frac{1}{2}$ and no contraction



Algorithm@SJTU Xiaofeng Gao Amortized Analysis 88/94

Case 1: $\alpha_{i-1} < \frac{1}{2}$ and no contraction

The amortized cost is:

$$\begin{split} \widehat{C}_{i} &= C_{i} + \Phi_{i} - \Phi_{i-1} \\ &= 1 + (\frac{1}{2}size_{i} - num_{i}) - (\frac{1}{2}size_{i-1} - num_{i-1}) \\ &= 1 + (\frac{1}{2}size_{i-1} - (num_{i-1} - 1)) - (\frac{1}{2}size_{i-1} - num_{i-1}) \\ &= 2 \end{split}$$

Case 1: $\alpha_{i-1} < \frac{1}{2}$ and no contraction

The amortized cost is:

$$\widehat{C}_{i} = C_{i} + \Phi_{i} - \Phi_{i-1} \\
= 1 + (\frac{1}{2}size_{i} - num_{i}) - (\frac{1}{2}size_{i-1} - num_{i-1}) \\
= 1 + (\frac{1}{2}size_{i-1} - (num_{i-1} - 1)) - (\frac{1}{2}size_{i-1} - num_{i-1}) \\
= 2 \\
num = 7, size = 16, phi = 1 \\
\boxed{1 | 2 | 3 | 4 | 5 | 6 | 7}$$

$$num = 6, size = 16, phi = 2$$

Algorithm@SJTU Xiaofeng Gao Amortized Analysis 88/94

Case 2: $\alpha_{i-1} < \frac{1}{2}$ and a contraction was triggered



Algorithm@SJTU Xiaofeng Gao Amortized Analysis 89/94

Case 2: $\alpha_{i-1} < \frac{1}{2}$ and a contraction was triggered

The amortized cost is:

$$\begin{array}{lll} \widehat{C}_{i} & = & C_{i} + \Phi_{i} - \Phi_{i-1} \\ & = & num_{i} + 1 + \left(\frac{1}{2}size_{i} - num_{i}\right) - \left(\frac{1}{2}size_{i-1} - num_{i-1}\right) \\ & = & num_{i-1} + \left(\frac{1}{4}size_{i-1} - (num_{i-1} - 1)\right) - \left(\frac{1}{2}size_{i-1} - num_{i-1}\right) \\ & = & 1 + num_{i-1} - \frac{1}{4}size_{i-1} \quad \leftarrow num_{i-1} = \frac{1}{4}size_{i-1} \\ & = & 1 \end{array}$$

Case 2: $\alpha_{i-1} < \frac{1}{2}$ and a contraction was triggered

The amortized cost is:

$$\begin{array}{lll} \widehat{C}_{i} & = & C_{i} + \Phi_{i} - \Phi_{i-1} \\ & = & num_{i} + 1 + \left(\frac{1}{2}size_{i} - num_{i}\right) - \left(\frac{1}{2}size_{i-1} - num_{i-1}\right) \\ & = & num_{i-1} + \left(\frac{1}{4}size_{i-1} - (num_{i-1} - 1)\right) - \left(\frac{1}{2}size_{i-1} - num_{i-1}\right) \\ & = & 1 + num_{i-1} - \frac{1}{4}size_{i-1} \quad \leftarrow num_{i-1} = \frac{1}{4}size_{i-1} \\ & = & 1 \end{array}$$



Case 3: $\alpha_{i-1} \geq \frac{1}{2}$ and $\alpha_i \geq \frac{1}{2}$



Algorithm@SJTU Xiaofeng Gao Amortized Analysis 90/94

Case 3:
$$\alpha_{i-1} \geq \frac{1}{2}$$
 and $\alpha_i \geq \frac{1}{2}$

The amortized cost is:

$$\widehat{C}_{i} = C_{i} + \Phi_{i} - \Phi_{i-1}
= 1 + (2num_{i} - size_{i}) - (2num_{i-1} - size_{i-1})
= 1 + (2(num_{i-1} - 1) - size_{i-1}) - (2num_{i-1} - size_{i-1})
= -1$$

Algorithm@SJTU Xiaofeng Gao Amortized Analysis 90/94

Case 3:
$$\alpha_{i-1} \geq \frac{1}{2}$$
 and $\alpha_i \geq \frac{1}{2}$

The amortized cost is:

$$\begin{array}{lcl} \widehat{C}_{i} & = & C_{i} + \Phi_{i} - \Phi_{i-1} \\ & = & 1 + (2num_{i} - size_{i}) - (2num_{i-1} - size_{i-1}) \\ & = & 1 + (2(num_{i-1} - 1) - size_{i-1}) - (2num_{i-1} - size_{i-1}) \\ & = & -1 \end{array}$$

$$num = 9, \quad size = 16, \quad phi = 2$$

Algorithm@SJTU Xiaofeng Gao Amortized Analysis 90/94

Case 4: $\alpha_{i-1} \geq \frac{1}{2}$ and $\alpha_i < \frac{1}{2}$



Algorithm@SJTU Xiaofeng Gao Amortized Analysis 91/94

Case 4:
$$\alpha_{i-1} \geq \frac{1}{2}$$
 and $\alpha_i < \frac{1}{2}$

The amortized cost is:

Amortized Analysis

91/94

Case 4:
$$\alpha_{i-1} \geq \frac{1}{2}$$
 and $\alpha_i < \frac{1}{2}$

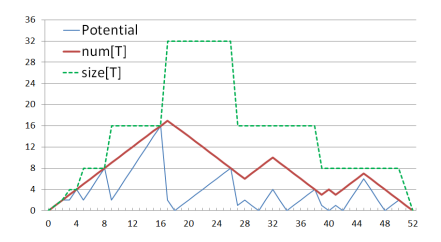
The amortized cost is:

$$num = 7$$
, $size = 16$, $phi = 1$



Algorithm@SJTU Xiaofeng Gao Amortized Analysis 91/94

An Example Polyline of Φ_i



Algorithm@SJTU Xiaofeng Gao Amortized Analysis 92/94

Conclusion

Since the amortized cost of each operation is bounded above by a constant, Starting with an empty table:

- a sequence of n TABLEINSERT operations cost O(n) time in the worst case.
- the actual cost of any sequence of n TABLEINSERT and TABLEDELETE operations is still O(n) in the worst case.

Summary

Amortized costs can provide a clean abstraction of data-structure performance.



Summary

Amortized costs can provide a clean abstraction of data-structure performance.

Any of the analysis methods can be used when an amortized analysis is called for, but each method has some situations where it is arguably the simplest.

Summary

Amortized costs can provide a clean abstraction of data-structure performance.

Any of the analysis methods can be used when an amortized analysis is called for, but each method has some situations where it is arguably the simplest.

Different schemes may work for assigning amortized costs in the accounting method, or potentials in the potential method, sometimes yielding radically different bounds.