Amortized Analysis

- Recall our plain-old stack implemented as an array that doubles its size if it runs out of room
  - How can we claim \texttt{push} is $O(1)$?
    - Sure, most calls will take $O(1)$, but \textit{some} will take $O(n)$ to resize
  - \textit{We can’t} claim $O(1)$ as guaranteed run-time, but we \textit{can} claim it’s an $O(1)$ \textbf{amortized bound}
    - (Very) rough idea: Resizing won’t happen ‘very often’
  - \textbf{Amortized bounds} are \textit{not} a handy-wave concept though
    - It’s a provable bound for the running time, not necessarily for every operation, but over some sequence of operations
    - Don’t use amortized to mean ‘we don’t really expect it to happen much’
Amortized Analysis

This lecture:
- What does amortized mean?
- How can we prove an amortized bound?

Will do a couple simple examples
- The text has more complicated examples and proof techniques
- The *idea* of how amortized describes average cost is essential
Amortized Complexity

If a sequence of \( M \) operations takes \( O(M f(n)) \) time, we say the amortized runtime is \( O(f(n)) \)

- The worst case time per operation can be larger than \( f(n) \)
  - For example, maybe \( f(n) = 1 \), but the worst-case is \( n \)
- But the worst-case for \textit{any} sequence of \( M \) operations is \( O(M f(n)) \)
  - Best case could, of course, be better
- Amortized guarantee ensures the average time per operation for any sequence is \( O(f(n)) \)
Amortized Complexity

If a sequence of $M$ operations takes $O(M \cdot f(n))$ time, we say the amortized runtime is $O(f(n))$

- Another way to think about it: If *every possible sequence* of $M$ operations runs in $O(M \cdot f(n))$ time, we have an amortized bound of $O(f(n))$
- A good way to convince yourself that an amortized bound does or does not hold: Try to come up with a worst-possible sequence of operations
  - Ex: Do BST inserts have an amortized bound of $O(\log M)$?
  - We can come up with a sequence of $M$ inserts that takes $O(M^2)$ time (M in-order inserts); so, no – $O(M \cdot \log M)$ is not an amortized bound
Amortized != Average Case

- The ‘average case’ is generally probabilistic
  - What data/series of operations are we most likely to see?
  - Ex: Average case for insertion in BST is $O(\log n)$; worst case $O(n)$
  - For ‘expected’ data, operations take about $O(\log n)$ each
  - We could come up with a huge # of operations performed in a row that each have $O(n)$ time
  - $O(\log n)$ is not an amortized bound for BST operations

- Amortized bounds are not probabilistic
  - It’s not ‘we expect …’; it’s ‘we are guaranteed …’
  - If the amortized bound is $O(\log n)$, then there does not exist a long series of operations whose average cost is greater than $O(\log n)$
Amortized != Average Case Example

- Consider a hashtable using separate chaining
- We generally expect $O(1)$ time lookups; why not $O(1)$ amortized?
  - Imagine a worst-case where all $n$ elements are in one bucket
  - Lookup one will likely take $n/2$ time
  - Because we can concoct this worst-case scenario, it can’t be an amortized bound
- But the expected case is $O(1)$ because of the expected distribution keys to different buckets (given a decent hash function, prime table size, etc.)
Example #1: Resizing stack

From lecture 1: A stack implemented with an array where we double the size of the array if it becomes full

Claim: Any sequence of push/pop/isEmpty is amortized $O(1)$
Though resizing, when it occurs, will take $O(n)$

Need to show any sequence of $M$ operations takes time $O(M)$
- Recall the non-resizing work is $O(M)$ (i.e., $M \times O(1)$)
- Need to show that resizing work is also $O(M)$ (or less)
- The resizing work is proportional to the total number of element copies we do for the resizing
- We’ll show that:
  After $M$ operations, we have done $< 2M$ total element copies
  (So number of copies per operation is bounded by a constant)
Amount of copying

How much copying gets done?

- Take $M = 100$: Say we start with an empty array of length 32 and finish with 100 elements
- Will resize to 64, then resize to 128
- Each resize has half that many copies (32 the first time, 64 the second)
- In this case, 96 total copies; $96 < 2M$

Show: after $M$ operations, we have done $< 2M$ total element copies

Let $n$ be the size of the array after $M$ operations

- Every time we're too full to insert, we resize via doubling
- Total element copies =
  \[
  \text{INITIAL}\_\text{SIZE} + 2\times \text{INITIAL}\_\text{SIZE} + \ldots + n/8 + n/4 + n/2 < n
  \]
- In order to get it to resize to size $n$, we need at least half that many pushes:
  \[
  M \geq n/2
  \]
- So
  \[
  2M \geq n > \text{number of element copies}
  \]
Why doubling? Other approaches

- If array grows by a constant amount (say 1000), operations are not amortized $O(1)$
  - Every 1000 inserts, we do additional $O(n)$ work copying
  - So work per insert is roughly $O(1) + O(n/1000) = O(n)$
  - After $O(M)$ operations, you may have done $\Theta(M^2)$ copies

- If array shrinks when 1/2 empty, operations are not amortized $O(1)$... why not?
  - When just over half full, push once and grow, pop once and shrink, ...

- Guesses for shrinking when 3/4 empty?
  - If array shrinks when 3/4 empty, it is amortized $O(1)$
    - Proof is more complicated, but basic idea remains: by the time an expensive operation occurs, many cheap ones occurred
Example #2: Queue with two stacks

A queue implementation using only stacks (as on recent homework)

class Queue<E> {
    Stack<E> in = new Stack<E>();
    Stack<E> out = new Stack<E>();
    void enqueue(E x) { in.push(x); } 
    E dequeue() {
        if (out.isEmpty()) {
            while (!in.isEmpty()) {
                out.push(in.pop());
            }
        }
        return out.pop();
    }
}

enqueue: A, B, C
Example #2: Queue with two stacks

A clever and simple queue implementation using only stacks

class Queue<E> {
    Stack<E> in = new Stack<E>();
    Stack<E> out = new Stack<E>();
    void enqueue(E x){ in.push(x); }
    E dequeue(){
        if(out.isEmpty()) {
            while(!in.isEmpty()) {
                out.push(in.pop());
            }
        }
        return out.pop();
    }
}

Output: A
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            while(!in.isEmpty()) {
                out.push(in.pop());
            }
        }
        return out.pop();
    }
}

Output: A, B, C
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    void enqueue(E x) { in.push(x); }
    E dequeue() {
        if (out.isEmpty()) {
            while (!in.isEmpty()) {
                out.push(in.pop());
            }
        }
        return out.pop();
    }
}

Output: A, B, C, D
Analysis

- **dequeue** is not $O(1)$ worst-case because **out** might be empty and **in** may have lots of items; need to copy them over in $O(n)$ time

- But if the stack operations are (amortized) $O(1)$, then any sequence of queue operations is amortized $O(1)$

- How much total work is done *per element*?
  - 1 push onto **in**
  - 1 pop off of **in**
  - 1 push onto **out**
  - 1 pop off of **out**

- So the total work should be $4n$; just shifted around
- When you reverse $n$ elements, there were $n$ earlier $O(1)$ **enqueue** operations you got ‘for cheap’
Amortized bounds are not limited to array-based data structures

- **Splay Tree: Another balance BST data structure**
  - Comparable in many ways to AVL tree
  - Covered in 326; tossed out for 332
  - Like BST & AVL trees, operations are a function of the height
  - Height for splay tree can be \( O(n) \)
  - Nonetheless, we have \( O(\log n) \) amortized bound on operations
  - A single operation may need to work through a \( O(n) \) height tree
    - *But* splay tree operations (even lookups) shift around the tree – a worst-case tree of height \( O(n) \) is guaranteed to be ‘fixed’ over the course of sufficiently many operations
Amortized useful?

- When the average per operation is all we care about (i.e., sum over all operations), amortized is perfectly fine
  - This is the usual situation

- If we need every operation to finish quickly, amortized bounds are too weak
  - In a concurrent setting
  - Time-critical real-time applications

- While amortized analysis is about averages, we are averaging cost-per-operation on worst-case input
  - Contrast: Average-case analysis is about averages across possible inputs. Example: if all initial permutations of an array are equally likely, then quicksort is $O(n \log n)$ on average even though on some inputs it is $O(n^2)$
Not always so simple

- Proofs for amortized bounds can be much more complicated

- For more complicated examples, the proofs need much more sophisticated invariants and “potential functions” to describe how earlier cheap operations build up “energy” or “money” to “pay for” later expensive operations
  - See Chapter 11

- But complicated *proofs* have nothing to do with the code!