Today:
– Amortized Analysis

COSC 581, Algorithms
March 6, 2014

Many of these slides are adapted from several online sources
Reading Assignments

• Today’s class:
  – Chapter 17

• Reading assignment for next class:
  – Chapter 17 (continued)
  – (Later) Chapter 27 (Multithreaded algs)

• Announcement: Exam #2 on Tuesday, April 1
  – Will cover greedy algorithms, amortized analysis
  – HW 6-9
Amortized Analysis

• Don’t just consider one operation, but a sequence of operations on a given data structure
• Average the cost over a sequence of operations

• Probabilistic analysis:
  – Average case running time: average over all possible inputs for one algorithm (operation).
  – If using probability, called expected running time.

• Amortized analysis:
  – No involvement of probability
  – Average performance on a sequence of operations, even some operation is expensive.
  – Guarantee average performance of each operation among the sequence in worst case.
Three Methods of Amortized Analysis

• **(1) Aggregate analysis:**
  – Total cost of \( n \) operations/\( n \)

• **(2) Accounting method:**
  – Assign each type of operation a (perhaps different) amortized cost
  – Overcharge some operations,
  – Store the overcharge as credit on specific objects,
  – Then use the credit for compensation for some later operations.

• **(3) Potential method:**
  – Almost same as accounting method
  – But store the credit as “potential energy” on the whole data structure.
Example for amortized analysis

- **Stack operations:**
  - PUSH(S,x), $O(1)$
  - POP(S), $O(1)$
  - MULTIPOP(S,k), $\min(s,k)$
    ```
    while not STACK-EMPTY(S) and k>0
        do POP(S)
        k=k-1
    ```

- Let’s consider a sequence of $n$ PUSH, POP, MULTIPOP.
  - The worst case cost for MULTIPOP in the sequence is $O(n)$, since the stack size is at most $n$.
  - Thus the cost of the sequence is $O(n^2)$. *Correct, but not tight.*
In fact, a sequence of $n$ operations on an initially empty stack costs at most $O(n)$. Why?

Each object can be POPed only once (including in MULTIPOP) for each time it is PUSHed. #POPs is at most #PUSHs, which is at most $n$.

Thus, the average cost of an operation is $O(n)/n = O(1)$.

Amortized cost in aggregate analysis is defined to be average cost.
Another example:
Increasing a binary counter

Binary counter of length $k$, $A[0..k-1]$ of bit array.

**INCREMENT(A)**
1. $i \leftarrow 0$
2. while $i < k$ and $A[i] = 1$
3. do $A[i] \leftarrow 0$ (flip, reset)
4. $i \leftarrow i + 1$
5. if $i < k$
6. then $A[i] \leftarrow 1$ (flip, set)
Analysis of INCREMENT(A)

• Cursory analysis:
  – A single execution of INCREMENT takes $O(k)$ in the worst case (when A contains all 1s)
  – So a sequence of $n$ executions takes $O(nk)$ in worst case (suppose initial counter is 0).
  – This bound is correct, but not tight.

• The tight bound is $O(n)$ for $n$ executions.
Amortized (Aggregate) Analysis of INCREMENT (A)

**Observation:** The running time is determined by #flips, but not all bits flip each time INCREMENT is called.

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A[0] flips every time, total \( n \) times.
A[1] flips every other time, \( \lfloor n/2 \rfloor \) times.
A[2] flips every forth time, \( \lfloor n/4 \rfloor \) times.

....

for \( i=0,1,...,k-1 \), A[\( i \)] flips \( \lfloor n/2^i \rfloor \) times.

**Thus total #flips is:**
\[
\sum_{i=0}^{k-1} \lfloor n/2^i \rfloor < n \sum_{i=0}^{\infty} 1/2^i = 2n.
\]

**Figure 17.2** An 8-bit binary counter as its value goes from 0 to 16 by a sequence of 16 INCREMENT operations. Bits that flip to achieve the next value are shaded. The running cost for flipping bits is shown at the right. Notice that the total cost is never more than twice the total number of INCREMENT operations.
Amortized Analysis of INCREMENT(A)

• Thus the worst case running time is $O(n)$ for a sequence of $n$ INCREMENTS.

• So the amortized cost per operation is $O(1)$. 
In-Class Exercise

Suppose we perform a sequence of $n$ operations on a data structure in which the $ith$ operation costs $i$ if $i$ is an exact power of 2, and 1 otherwise. Let $c_i$ be the cost of the $ith$ operation. Use aggregate analysis to determine the amortized costs per operation.
In-Class Exercise

Suppose we perform a sequence of $n$ operations on a data structure in which the $i$th operation costs $i$ if $i$ is an exact power of 2, and 1 otherwise. Let $c_i$ be the cost of the $i$th operation. Use aggregate analysis to determine the amortized costs per operation.

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

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Cost of $n$ operations:

$$\sum_{i=1}^{n} c_i \leq n + \sum_{j=0}^{\log n} 2^j$$

$$= n + \frac{2^{\log n + 1} - 1}{2 - 1}$$

$$= n + (2n - 1)$$

$$< 3n$$

Thus, average cost of operations = \( \frac{\text{Total cost}}{\# \text{ operations}} \) < 3.

By aggregate analysis, the amortized cost per operation = $O(1)$
Amortized Analysis:
(2) Accounting Method

• Idea:
  – Assign different charges to different operations.
  – The amount of the charge is called amortized cost.
  – amortized cost is more or less than actual cost.
  – When amortized cost > actual cost, the difference is saved in specific objects as credits.
  – The credits can be used by later operations whose amortized cost < actual cost.

• As a comparison, in aggregate analysis, all operations have same amortized costs.
(2) Accounting Method (cont.)

- Conditions:
  - Suppose **actual cost** is \( c_i \) for the \( i \)th operation in the sequence, and **amortized cost** is \( c'_i \),

\[
\sum_{i=1}^{n} c'_i \geq \sum_{i=1}^{n} c_i \quad \text{should hold.}
\]
  - Since we want to show the average cost per operation is small using **amortized cost**, we need for the total **amortized cost** to be an upper bound of total **actual cost**.
  - Holds for all sequences of operations.

- Total credit is \( \sum_{i=1}^{n} c'_i - \sum_{i=1}^{n} c_i \), which should be nonnegative,
  - Moreover, \( \sum_{i=1}^{t} c'_i - \sum_{i=1}^{t} c_i \geq 0 \) for any \( t > 0 \).
(2) Accounting Method: Stack Operations

- **Actual costs:**
  - PUSH : 1, POP : 1, MULTIPOP: \( \min(s,k) \).
- Let’s assign the following **amortized costs:**
  - PUSH: 2, POP: 0, MULTIPOP: 0.
- Similar to a stack of plates in a cafeteria.
  - Suppose $1 represents a unit cost.
  - When pushing a plate, use one dollar to pay the actual cost of the push and leave one dollar on the plate as credit.
  - Whenever POPping a plate, the one dollar on the plate is used to pay the actual cost of the POP. (same for MULTIPOP).
  - By charging PUSH a little more, do not charge POP or MULTIPOP.
- **The total amortized cost** for \( n \) PUSH, POP, MULTIPOP is \( O(n) \), thus \( O(1) \) average amortized cost for each operation.
- **Conditions hold:** total amortized cost \( \geq \) total actual cost, and amount of credits never becomes negative.
(2) Accounting method: binary counter

- Let $1$ represent each unit of cost (i.e., the flip of one bit).
- Charge an amortized cost of $2$ to set a bit to 1.
- Whenever a bit is set, use $1$ to pay the actual cost, and store another $1$ on the bit as credit.
- When a bit is reset, the stored $1$ pays the cost.
- At any point, a 1 in the counter stores $1$, the number of 1s is never negative, so the total credits are never negative.
- At most one bit is set in each operation, so the amortized cost of an operation is at most $2$.
- Thus, total amortized cost of $n$ operations is $O(n)$, and average cost per operation is $O(1)$.
(3) The Potential Method

• **Similar to accounting method**, something is paid in advance

• But **different from accounting method** in that:
  – The prepaid work is not considered credit, but "potential energy", or "potential".
  – The potential is associated with the data structure as a whole rather than with specific objects within the data structure.
The Potential Method (cont.)

- Initial data structure $D_0$,
- $n$ operations, resulting in $D_0, D_1, ..., D_n$ with costs $c_1, c_2, ..., c_n$.
- A potential function $\Phi: \{D_i\} \rightarrow \mathbb{R}$ (real numbers)
- $\Phi(D_i)$ is called the potential of $D_i$.

- Amortized cost $c_i'$ of the $i$th operation is:
  \[ c_i' = c_i + \Phi(D_i) - \Phi(D_{i-1}). \] (i.e., actual cost + potential change)

\[
\sum_{i=1}^{n} c_i' = \sum_{i=1}^{n} (c_i + \Phi(D_i) - \Phi(D_{i-1})) \\
= \sum_{i=1}^{n} c_i + \Phi(D_n) - \Phi(D_0)
\]
(3) The Potential Method (cont.)

- If $\Phi(D_n) \geq \Phi(D_0)$, then the total amortized cost is an upper bound of total actual cost.

- But we do not know how many operations there are, so $\Phi(D_i) \geq \Phi(D_0)$ is required for any $i$.

- It is convenient to define $\Phi(D_0) = 0$, so that $\Phi(D_i) \geq 0$, for all $i$.

- If the potential change is positive (i.e., $\Phi(D_i) - \Phi(D_{i-1}) > 0$), then $c_i'$ is an overcharge (so store the increase as potential),

- Otherwise, undercharge (discharge the potential to pay the actual cost).
(3) Potential method: stack operation

- Potential for a stack is the number of objects in the stack.
- So $\Phi(D_0) = 0$, and $\Phi(D_i) \geq 0$
- Amortized cost of stack operations:
  - PUSH:
    - Potential change: $\Phi(D_i) - \Phi(D_{i-1}) = (s+1) - s = 1$.
    - Amortized cost: $c_i' = c_i + \Phi(D_i) - \Phi(D_{i-1}) = 1+1 = 2$.
  - POP:
    - Potential change: $\Phi(D_i) - \Phi(D_{i-1}) = (s - 1) - s = -1$.
    - Amortized cost: $c_i' = c_i + \Phi(D_i) - \Phi(D_{i-1}) = 1+(-1) = 0$.
  - MULTIPOP($S,k$): $k' = \min(s,k)$
    - Potential change: $\Phi(D_i) - \Phi(D_{i-1}) = -k'$.
    - Amortized cost: $c_i' = c_i + \Phi(D_i) - \Phi(D_{i-1}) = k'+(-k') = 0$.

- So amortized cost of each operation is $O(1)$, and total amortized cost of $n$ operations is $O(n)$.
- Since total amortized cost is an upper bound of actual cost, the worse case cost of $n$ operations is $O(n)$. 
(3) Potential method: binary counter

• Define the potential of the counter after the $i$th INCREMENT as $\Phi(D_i) = b_i$, the number of 1s. Clearly, $\Phi(D_i) \geq 0$.
  (Note: this is convenient for analysis, even when the counter doesn’t start at 0)

• Let us compute amortized cost of an operation.
  – (Recall, there are $k$ bits in counter)
  – Suppose the $i$th operation resets $t_i$ bits.
  – Actual cost $c_i$ of the operation is at most $t_i + 1$.
  – If $b_i = 0$, then the $i$th operation resets all $k$ bits, so $b_{i-1} = t_i = k$.
  – If $b_i > 0$, then $b_i = b_{i-1} - t_i + 1$
  – In either case, $b_i \leq b_{i-1} - t_i + 1$.
  – So the potential change is $\Phi(D_i) - \Phi(D_{i-1}) \leq b_{i-1} - t_i + 1 - b_{i-1} = 1 - t_i$.
  – So amortized cost is: $c_i' = c_i + \Phi(D_i) - \Phi(D_{i-1}) \leq (t_i + 1) + (1 - t_i) = 2$.

• The total amortized cost of $n$ operations is $O(n)$.
• Thus, the worst case cost of $n$ operations is $O(n)$. 
Amortized analyses: dynamic table

• A nice use of amortized analysis
• Table-insertion, table-deletion.
• **Scenario:**
  – A table – maybe a hash table
  – Do not know how large in advance
  – May expend with insertion
  – May contract with deletion
  – Detailed implementation is not important
• **Goal:**
  – $O(1)$ amortized cost.
  – Unused space always $\leq$ constant fraction of allocated space.
Dynamic table

• **Load factor** $\alpha = \frac{\text{num}}{\text{size}}$, where $\text{num} = \# \text{ items stored}$, $\text{size} = \text{allocated size}$.

• If $\text{size} = 0$, then $\text{num} = 0$. Call $\alpha = 1$.

• Never allow $\alpha > 1$.

• Keep $\alpha > \text{a constant fraction}$
Dynamic table: expansion with insertion

- **Table expansion**
- Consider only insertion.
- When the table becomes full, double its size and reinsert all existing items.
- Guarantees that $\alpha \geq 1/2$.
- Each time we actually insert an item into the table, it’s an *elementary insertion*. 
Initially, $num[T] = size[T] = 0$.

// Num[t] elementary insertions

// one elementary insertion
Analysis using Aggregate Method

• Charge 1 per elementary insertion. Count only elementary insertions, since all other costs are constant per call.

• $c_i = \text{actual cost of } i\text{th operation}$
  – If not full, $c_i = 1$.
  – If full, have $i - 1$ items in the table at the start of the $i$th operation. Have to copy all $i - 1$ existing items, then insert $i$th item, $\Rightarrow c_i = i$

• **Cursory analysis:** $n$ operations $\Rightarrow c_i = O(n) \Rightarrow O(n^2)$ time for $n$ operations.

• Of course, we don’t always expand:

• So total cost for $n$ operations is:

$$\sum_{i=1}^{n} c_i \leq n + \sum_{j=0}^{\lfloor \log n \rfloor} 2^j$$

$$< n + 2n$$

$$= 3n$$

• Therefore, **aggregate analysis** says amortized cost per operation $= 3$. 
Analysis using Accounting Method

• Charge $3 per insertion of $x$.
  – $1$ pays for $x$’s insertion.
  – $1$ pays for $x$ to be moved in the future.
  – $1$ pays for some other item to be moved.
• Suppose we’ve just expanded, $size = m$ before next expansion, $size = 2m$ after next expansion.
• Assume that the expansion used up all the credit, so that there’s no credit stored after the expansion.
• Will expand again after another $m$ insertions.
• Each insertion will put $1$ on one of the $m$ items that were in the table just after expansion and will put $1$ on the item inserted.
• Have $2m$ of credit by next expansion, when there are $2m$ items to move. Just enough to pay for the expansion, with no credit left over!
Analysis using Potential method

- $\Phi(T) = 2 \cdot T.\text{num} - T.\text{size}$

- Initially, $T.\text{num} = T.\text{size} = 0 \Rightarrow \Phi = 0$.

- Just after expansion, $T.\text{num} = T.\text{size} / 2 \Rightarrow \Phi = 0$.

- Just before expansion, $T.\text{num} = T.\text{size} \Rightarrow \Phi = T.\text{num} \Rightarrow$ have enough potential to pay for moving all items.

- Need $\Phi \geq 0$, always.

- Always have:

  $T.\text{size} \geq T.\text{num} \geq \frac{1}{2} T.\text{size} \Rightarrow 2 \cdot T.\text{num} \geq T.\text{size} \Rightarrow \Phi \geq 0$.
Potential method Analysis

- **Amortized cost of \( i \)th operation:**
  
  \[ \text{num}_i = \text{number in table after } i \text{th operation} \]
  
  \[ \text{size}_i = \text{size of table after } i \text{th operation} \]
  
  \[ \Phi_i = \text{potential after } i \text{th operation} \]

- If \( i \)th operation *does not trigger* an expansion:
  
  \[ \text{size}_i = \text{size}_{i-1} \]
  
  \[ \text{num}_i = \text{num}_{i-1} + 1 \]
  
  \[ c_i = 1 \]

- Then we have the amortized cost of the operation is:

  \[
  \hat{c}_i = c_i + \Phi_i - \Phi_{i-1} \\
  = 1 + (2 \cdot \text{num}_i - \text{size}_i) - (2 \cdot \text{num}_{i-1} - \text{size}_{i-1}) \\
  = 1 + (2 \cdot \text{num}_i - \text{size}_i) - (2 \cdot (\text{num}_{i-1} - 1) - \text{size}_i) \\
  = 3
  \]
Potential method Analysis (con’t)

• If $i$th operation **does trigger** expansion:
  
  $size_i = 2 \cdot size_{i-1}$
  
  $size_{i-1} = num_{i-1} = num_i - 1$
  
  $c_i = num_{i-1} + 1 = num_i$

• Then we have:
  
  $\hat{c}_i = c_i + \Phi_i - \Phi_{i-1}$
  
  $= num_i + (2 \cdot num_i - size_i) - (2 \cdot num_{i-1} - size_{i-1})$
  
  $= num_i + (2 \cdot num_i - 2 \cdot (num_i - 1))$
  
  $\quad - (2 \cdot (num_i - 1) - (num_i - 1))$
  
  $= num_i + 2 - (num_i - 1)$
  
  $= 3$
Figure 17.3  The effect of a sequence of $n$ TABLE-INSERT operations on the number $num_i$ of items in the table, the number $size_i$ of slots in the table, and the potential $\Phi_i = 2 \cdot num_i - size_i$, each being measured after the $i$th operation. The thin line shows $num_i$, the dashed line shows $size_i$, and the thick line shows $\Phi_i$. Notice that immediately before an expansion, the potential has built up to the number of items in the table, and therefore it can pay for moving all the items to the new table. Afterwards, the potential drops to 0, but it is immediately increased by 2 when the item that caused the expansion is inserted.
Expansion and contraction

• Expansion and contraction
• When $\alpha$ drops too low, contract the table.
  – Allocate a new, smaller one.
  – Copy all items.
• Still want
  – $\alpha$ bounded from below by a constant,
  – amortized cost per operation $= O(1)$.
• Measure cost in terms of elementary insertions and deletions.
Obvious strategy (but doesn’t work)

- Since we double size when inserting into a full table (when $\alpha = 1$, so that after insertion $\alpha$ would become <1)...
- Perhaps we should halve the size when deletion would make table less than half full (when $\alpha = 1/2$, so that after deletion $\alpha$ would become $\geq 1/2$).
- Then always have $1/2 \leq \alpha \leq 1$.
- But ... suppose we fill the table ...
  - Then insert $\Rightarrow$ double
  - 2 deletes $\Rightarrow$ halve
  - 2 inserts $\Rightarrow$ double
  - 2 deletes $\Rightarrow$ halve
  - · · ·
  - Cost of each expansion or contraction is $\Theta(n)$, so cost of $n$ operations will be $\Theta(n^2)$.
- **Problem**: Not performing enough operations after expansion or contraction to pay for the next one.
Simple solution

• Double as before: when inserting with $\alpha = 1 \Rightarrow$ after doubling, $\alpha = 1/2$.
• But now, halve size when deleting with $\alpha = 1/4 \Rightarrow$ after halving, $\alpha = 1/2$.
• Thus, immediately after either expansion or contraction, have $\alpha = 1/2$.
• Always have $1/4 \leq \alpha \leq 1$.
• **Intuition:**
  – Want to make sure that we perform enough operations between consecutive expansions/contractions to pay for the change in table size.
  – Need to delete half the items before contraction.
  – Need to double number of items before expansion.
  – Either way, number of operations between expansions/contractions is at least a constant fraction of number of items copied.
Potential function

\[
\Phi(T) = \begin{cases} 
2 \cdot T.\text{num} - T.\text{size} & \text{if } \alpha(T) \geq 1/2 \\
\frac{T.\text{size}}{2} - T.\text{num} & \text{if } \alpha(T) < 1/2
\end{cases}
\]

- \(T\) empty \(\Rightarrow\) \(\Phi(T) = 0\) and \(\alpha(T) = 1\).
- \(\alpha = 1/2 \Rightarrow T.\text{num} = \frac{1}{2} T.\text{size}\)
  \(\Rightarrow 2 \cdot T.\text{num} = T.\text{size}\)
  \(\Rightarrow \Phi = 0\)
- \(\alpha = 1 \Rightarrow T.\text{num} = T.\text{size} \Rightarrow \Phi(T) = T.\text{num} \Rightarrow\) potential can pay for an expansion if item is inserted
- \(\alpha = 1/4 \Rightarrow T.\text{size} = 4 \cdot T.\text{num} \Rightarrow \Phi(T) = T.\text{num} \Rightarrow\) potential can pay for contraction if item is deleted
Intuition behind Potential function

• Potential measures how far from $\alpha = 1/2$ we are.
  – $\alpha = 1/2 \implies \Phi = 2num - 2num = 0$.
  – $\alpha = 1 \implies \Phi = 2num - num = num$.
  – $\alpha = 1/4 \implies \Phi = size /2 - num = 4num /2 - num = num$.
• Therefore, when we double or halve, have enough potential to pay for moving all $num$ items.
• Potential increases linearly between $\alpha = 1/2$ and $\alpha = 1$, and it also increases linearly between $\alpha = 1/2$ and $\alpha = 1/4$.
• Since $\alpha$ has different distances to go to get to 1 or 1/4, starting from 1/2, rate of increase differs.
• For $\alpha$ to go from 1/2 to 1, $num$ increases from $size /2$ to $size$, for a total increase of $size /2$. $\Phi$ increases from 0 to $size$. Thus, $\Phi$ needs to increase by 2 for each item inserted. That’s why there’s a coefficient of 2 on the $num[T]$ term in the formula for when $\alpha \geq 1/2$.
• For $\alpha$ to go from 1/2 to 1/4, $num$ decreases from $size /2$ to $size /4$, for a total decrease of $size /4$. $\Phi$ increases from 0 to $size /4$. Thus, $\Phi$ needs to increase by 1 for each item deleted. That’s why there’s a coefficient of $-1$ on the $num[T]$ term in the formula for when $\alpha < 1/2$. 
Amortized cost for each operation, for $n$ insert and delete operations

- Amortized costs: have to consider several cases
  - insert, delete
  - $\alpha \geq 1/2$, $\alpha < 1/2$

- We define:

  $c_i =$ actual cost of $i$th operation
  $\widehat{c}_i =$ amortized cost with respect to $\Phi$
  $num_i =$ # items stored after $i$th operation
  $size_i =$ total size of table after $i$th operation
  $\alpha_i =$ load factor of table after $i$th operation
  $\Phi_i =$ potential after $i$th operation
Amortized analysis (con’t.)

If *ith* operation is an insert:

- If $\alpha_{i-1} \geq \frac{1}{2}$:
  - Analysis is identical to what we saw earlier (i.e. amortized cost is 3)

- If $\alpha_{i-1} < \frac{1}{2}$:

  $\hat{c}_i = c_i + \Phi_i - \Phi_{i-1}$

  $= 1 + \left(\frac{\text{size}_i}{2} - \text{num}_i\right) - \left(\frac{\text{size}_{i-1}}{2} - \text{num}_{i-1}\right)$

  $= 1 + \left(\frac{\text{size}_i}{2} - \text{num}_i\right) - \left(\frac{\text{size}_i}{2} - (\text{num}_i - 1)\right)$

  $= 0$
Amortized analysis (con’t.)

If $\alpha_{i-1} < \frac{1}{2}$ but $\alpha_i \geq \frac{1}{2}$:

$$\hat{c}_i = c_i + \Phi_i - \Phi_{i-1}$$

$$= 1 + (2 \cdot num_i - \text{size}_i) - \left(\frac{\text{size}_{i-1}}{2} - \text{num}_{i-1}\right)$$

$$= 1 + (2(num_{i-1} + 1) - \text{size}_{i-1})$$

$$- \left(\frac{\text{size}_{i-1}}{2} - \text{num}_{i-1}\right)$$

$$= 3 \cdot num_{i-1} - \frac{3}{2}\text{size}_{i-1} + 3$$

$$< \frac{3}{2}\text{size}_{i-1} - \frac{3}{2}\text{size}_{i-1} + 3$$

$$= 3$$

Thus, amortized cost of insert is at most 3.
Amortized analysis (con’t.)

• Similar analysis for when $i$th operation is a delete

• Three cases:
  1. $\alpha_{i-1} < \frac{1}{2}$ but no contraction
  2. $\alpha_{i-1} < \frac{1}{2}$ and contraction triggered
  3. $\alpha_{i-1} \geq \frac{1}{2}$
Summary

• Amortized analysis
  – Different from probabilistic analysis
• Three methods and their differences
• We’ve looked at how to analyze using these methods
Reading Assignments

• Today’s class:
  – Chapter 17

• Reading assignment for next class:
  – Chapter 17 (continued)
  – (Later) Chapter 27 (Multithreaded algs)

• Announcement: Exam #2 on Tuesday, April 1
  – Will cover greedy algorithms, amortized analysis
  – HW 6-9