Good Morning, Colleagues
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Are there any questions?
Logistics

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- Module on proving correctness of mergesort for next Tuesday.
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• More Big-O practice on last slides of this slide deck
Questions / Important Points

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● Big-O vs. “order”
Binary search can determine if a specific value $x$ is in a sorted list of size $n$. It works by comparing $x$ to the element in the middle of the list, and then searching half of the remaining list recursively.
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- What is the recurrence relation describing the runtime?
- What is the Big-O runtime?
- Would it help to do a ternary or quaternary search?
Multi-person Elections

- Suppose that the votes of $n$ people for several (more than 2) candidates for a particular office are the elements of a sequence. To win, a candidate must receive a majority (more than half) of the votes. Devise a divide-and-conquer algorithm that determines whether a candidate received a majority and if so determine who this candidate is.
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What is its Big-O runtime?

- Hint: If you split the sequence in half (or off by one), note that a candidate could not have an overall majority without receiving a majority of votes in at least one of the 2 halves.
Compute $a^n$

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Peter Stone
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So $a = 1, b = 2, d = 0$. 
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So $a = 1$, $b = 2$, $d = 0$. Since we have $a = b^d$, by Master Theorem, we have

$T(n) = O(n^0 \log n) = O(\log n)$ which is better than $O(n)$. 
Nuts and Bolts

- You are given a collection of \( n \) bolts of different widths and \( n \) corresponding nuts. You are allowed to try a nut and bolt together, from which you can determine whether the nut is larger than the bolt, smaller than the bolt, or matches the bolt exactly. However, there is no way to compare two nuts together or two bolts together. Create and analyze the expected runtime of an efficient algorithm to match each bolt to its nut.
Nuts and Bolts Solution
Solution: Randomly select a nut and traverse all bolts to find its match. Meanwhile, partition all bolts into two sets. One contains all bolts smaller than this nut and the other contains all bolts larger than this nut. Then after finding the matched bolt, use this bolt to do same partition for all nuts. These two partitions can be done in $2n$ comparisons. Then we need to deal with two sets, each of size $\frac{n}{2}$ (on average). Thus we get the recurrence relation below:

$$T(n) = 2T\left(\frac{n}{2}\right) + 2n$$

By Master Theorem, we have $T(n) = O(n \log n)$. 
More Big-O practice

• Let $a$ be any positive number. Show that $a^n = O(n!)$. 
Solution

\[ a^n = a \times a \cdots a \quad \text{and} \quad n! = n \times (n - 1) \cdots 2 \times 1 \]

When \( a \leq 1 \), we have \( C = 1, k = 1 \). When \( a > 1 \), let \( k = 2a^2 \), when \( n > k \) we have \( \frac{n}{2} > a^2 \) and

\[
\begin{align*}
    n! &= n \times (n - 1) \cdots \frac{n}{2} \times \left(\frac{n}{2} - 1\right) \cdots \times 1 \\
    &> a^2 \times a^2 \cdots a^2 \times \left(\frac{n}{2} - 1\right) \cdots \times 1 \\
    &> \left(a^2\right)^{\frac{n}{2}} \\
    &= a^n
\end{align*}
\]

Thus we have \( C = 1, k = \max(1, 2a^2) \) such that for all \( x > k \), \( a^n < Cn! \). So we have \( a^n = O(n!) \). Proof completed.