Unit Overview
Algorithmic Efficiency & Sorting

Major Topics
✓ Analysis of Algorithms
✓ Introduction to Sorting
✓ Comparison Sorts I
  ▪ Asymptotic Notation
  ▪ Divide and Conquer
  ▪ Comparison Sorts II
✓ The Limits of Sorting
✓ Comparison Sorts III
✓ Non-Comparison Sorts
✓ Sorting in the C++ STL
Efficiency

- General meaning. Using few resources: time, space, etc.
- Specific meaning. Fast (not using much time).
- For other kinds of efficiency, we qualify: space efficiency, etc.
- Unless we say otherwise, we are talking about the worst case: maximum resource usage—usually for a given input size.

Our model of computation includes:

- Legal operations: what we are allowed to do.
- Basic operations: the operations we count.
- How we measure the size of the input.

Scalable: works well with large problems. (Or, it scales well.)
Useful Rules

- When determining big-$O$, we can collapse any constant number of steps into a single step.
- **Rule of Thumb.** For nested “real” loops (we do not count, for example, a loop executed only a fixed number of times) order is $O(n^t)$, where $t$ is the number of nested loops.
**Sort**: Place a list in order.

**Key**: The part of the item we sort by.

**Comparison sort**: Sorting algorithm that only gets information about item by comparing them in pairs.

A **general-purpose comparison sort** places no restrictions on the size of the list or the values in it.

Analyzing a general-purpose comparison sort:

- *(Time) Efficiency*
- Requirements on Data
- Space Efficiency
- Stability
- Performance on Nearly Sorted Data

- **In-place** = no large additional space required.
- **Stable** = never reverses the relative order of equivalent items.

1. All items close to proper places, OR
2. few items out of order.
Review
Introduction to Sorting — Overview of Algorithms

Sorting Algorithms Covered

- **Quadratic-Time \([O(n^2)]\) Comparison Sorts**
  - Bubble Sort
  - Insertion Sort
  - Quicksort

- **Log-Linear-Time \([O(n \log n)]\) Comparison Sorts**
  - Merge Sort
  - Heap Sort (mostly later in semester)
  - Introsort

- **Special Purpose—Not Comparison Sorts**
  - Pigeonhole Sort
  - Radix Sort
**Bubble Sort** proceeds in a number of passes, each of which “bubbles” a large item to the top by doing compare/swap on pairs of consecutive items.

### Analysis
- **(Time) Efficiency**: $O(n^2)$. Average case same. 😞
- **Requirements on Data**: Works for Linked Lists, etc. 😊
- **Space Efficiency**: In-place. 😊
- **Stability**: It is stable. 😊
- **Performance on Nearly Sorted Data**: 😊/😞
  - $O(n)$ for type 1 (all items close to their final spots). 😊
  - $O(n^2)$ for type 2 (few items out of order). 😞

### Note
- Too slow. Do not use in practice.

See `bubble_sort.cpp`. 

This pair is next (as 6 & 5).
Insertion Sort repeatedly does this:

Analysis

- (Time) Efficiency: $O(n^2)$. Average case same. 😞
- Requirements on Data: Works for Linked Lists, etc. 😊
- Space Efficiency: In-place. 😊
- Stability: It is stable. 😊
- Performance on Nearly Sorted Data: $O(n)$ for both kinds. 😊

Notes

- Too slow for general-purpose use.
- Fast in special cases: nearly sorted data and small lists.
- Thus, often used as part of other algorithms.

See insertion_sort.cpp.
std::move (<utility>) takes one argument, which it casts to an Rvalue. Use it to force move construction/assignment.

a = b;        // Does a copy
a = move(b);  // Does a move

The second line of code above is often faster. However, when we do it, we are making an implicit promise: we will not use the current value of b again.

cout << b;    // BAD!

b = c;
cout << b;    // Okay

std::move does not move anything! It casts to an Rvalue, which makes its argument movable.

There is another std::move, in <algorithm>, taking 3 arguments. It is the move version of std::copy.
Asymptotic Notation
Recall our definition of big-$O$:

Algorithm $A$ is **order** $f(n)$ [written $O(f(n))$] if there exist constants $k$ and $n_0$ such that algorithm $A$ performs no more than $k \times f(n)$ basic operations when given input of size $n \geq n_0$.

The fundamental idea here actually has little to do with algorithms. Rather, this is a method for talking about *how quickly a function grows*—a *mathematical* function, that is. We have applied this idea to the (mathematical) function that tells the maximum number of steps an algorithm takes for input of a given size. But we could apply it to other things, too.
Asymptotic Notation
Big-O More Generally — Definition

Suppose we have nonnegative real-valued functions \( f \) and \( g \) on the nonnegative integers. That is, for each nonnegative integer \( n \), \( f(n) \) and \( g(n) \) are nonnegative real numbers.

We say \( g(n) \) is \( O(f(n)) \) if there exist constants \( k \) and \( n_0 \) such that \( g(n) \leq k \times f(n) \), whenever \( n \geq n_0 \).

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Big-O is an example of asymptotic notation: it is about what happens when a number (often \( n \)) gets arbitrarily large.

Our earlier definition of big-O is a special case: let \( g(n) \) be the maximum number of basic operations required to execute algorithm \( A \) for input of size \( n \).
Asymptotic Notation
Big-O More Generally — Applications

We can now use big-O for other concepts—for example, space efficiency.

We have defined in-place to be the same as $O(1)$ additional space (additional = beyond the space required by its input). So in-place means constant additional space.

Bubble Sort and Insertion Sort use $O(1)$, that is, constant, additional space. So does Binary Search, if the recursion is eliminated. Otherwise, it uses logarithmic additional space for the recursion. Our next sorting algorithm can use more than this.
Asymptotic Notation
Omega

Another kind of asymptotic notation: \( \Omega \) (Omega).

We say \( g(n) \) is \( \Omega(f(n)) \) if there exist constants \( k \) and \( n_0 \) such that \( g(n) \geq k \times f(n) \), whenever \( n \geq n_0 \).

The definition of big-\( O \) has “\( \leq \)” here.

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If we say an algorithm is \( \Omega(f(n)) \), then we mean that, for input of size \( n \), the algorithm’s worst-case number of basic operations is at least \( k \times f(n) \), for some number \( k \), when \( n \) is large enough.

Its best-case may be smaller.
Asymptotic Notation
Theta

One last kind of asymptotic notation: Θ (Theta).

We say \( g(n) \) is \( \Theta(f(n)) \) if
\[
\begin{align*}
g(n) \text{ is } O(f(n)), \text{ and} \\
g(n) \text{ is } \Omega(f(n)).
\end{align*}
\]

The values of \( k \) used above may be different.
For example, a function would be \( \Theta(n^2) \) if it always lies between (say) \( 3n^2 \) and \( 7n^2 \), whenever \( n \) is large enough.

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Asymptotic Notation

Summary

Three ways to say how fast a (mathematical) function grows. $g(n)$ is:

- $O(f(n))$ if $g(n) \leq k \times f(n)$ …
- $\Omega(f(n))$ if $g(n) \geq k \times f(n)$ …
- $\Theta(f(n))$ if both are true—possibly with different values of $k$.

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Useful: Let $g(n)$ be the maximum number of basic operations performed by some algorithm when given input of size $n$. Or: let $g(n)$ be the maximum amount of additional space some algorithm uses when given input of size $n$. 

$\Theta$ is very useful! $\Omega$ not as much, but we will use it.
Divide and Conquer
Divide and Conquer
Algorithmic Strategies

An **algorithmic strategy** is a general method for putting together an algorithm.

Example: split the input into parts and handle each part with a recursive call. This idea, called **Divide and Conquer**, is used by a number of fast algorithms.

A similar idea is used by Binary Search, which splits its input into parts, but only makes a recursive call on **one** of the parts. We call this **Decrease and Conquer**.

Questions

- How do we analyze the efficiency of algorithms that use Divide and Conquer or Decrease and Conquer?
- Can we use Divide and Conquer to build an improved sorting algorithm? One faster than \( \Theta(n^2) \)? (We have not seen any, yet.)
Divide and Conquer
The Master Theorem — Background

Say we are analyzing a recursive algorithm.
- Its worst-case number of operations, for input of size $n$, is $T(n)$.
- We want to know how fast $T(n)$ grows.

Suppose our algorithm uses Divide/Decrease and Conquer:
- The number of recursive calls it makes is $a$.
- The size of the dataset passed to each recursive call is $n/b$ (or a nearby integer, if $n/b$ is not an integer).
- Whatever other work the algorithm does requires $f(n)$ operations.

This gives us a recurrence relation:
- $T(n) = a \ T(n/b) + f(n)$.
  - “$n/b$” can be a nearby integer.

Given such a recurrence, we can often determine the order of $T(n)$ using the Master Theorem.
The Master Theorem

Suppose $T(n) = a \cdot T(n/b) + f(n)$, where $a \geq 1$, $b > 1$, and $f(n)$ is $\Theta(n^d)$.

- “$n/b$" can be a nearby integer.

Compare $a$ to $b^d$.

- Case 1. If $a < b^d$, then $T(n)$ is $\Theta(n^d)$.
- Case 2. If $a = b^d$, then $T(n)$ is $\Theta(n^d \log n)$.
- Case 3. If $a > b^d$, then $T(n)$ is $\Theta(n^k)$, where $k = \log_b a$.

We may also replace each “$\Theta$” above with “$O$”.

Recall: $\log_b a$ is the power we would need to raise $b$ to, in order to get $a$. So $b^k = a$. 
A typical application of the Master Theorem proceed as follows.

We are analyzing an algorithm that takes input of size $n$. It splits its input into nearly equal-sized parts, and it makes recursive calls, each call handling one of the parts.

Find $b, a, d$.
- $b$ is the number of nearly equal-sized parts.
- $a$ is the number of recursive calls.
- $f(n)$ is the amount of other work done in the body of the algorithm.
- Write $f(n)$ as $\Theta(n^d)$ or $O(n^d)$.

Compare $a$ to $b^d$, and apply the appropriate case: 1, 2, or 3.
Divide and Conquer
The Master Theorem — Example: Efficiency of Searching

Sequential Search is $\Theta(n)$ (use the Rule of Thumb).

Analyze Binary Search using the Master Theorem:

- Find $b$, $a$, $d$.
  - Binary Search splits its input into 2 nearly-equal-sized parts.
    - $b = 2$.
  - Binary Search makes 1 recursive call.
    - $a = 1$.
  - In addition, Binary Search does two comparisons and finds the middle of a random-access dataset: constant time.
    - $f(n)$ is $\Theta(1)$. 1 is $n^0$. So $d = 0$.

- Which Case?
  - Compare $a$ (= 1) with $b^d$ (= $2^0 = 1$). $a = b^d \rightarrow$ Case 2.

- Conclusion
  - By Case 2 of the Master Theorem, $T(n)$ is $\Theta(n^d \log n)$.
  - That is, $T(n)$ is $\Theta(n^0 \log n)$.
  - Simplify. Binary Search is $\Theta(\log n)$: logarithmic time.
Divide and Conquer
Logarithmic Time

Divide/Decrease and Conquer are common ways to get algorithms that are $\Theta(\log n)$ or $\Theta(n \log n)$.

We said that the base of the logarithm does not matter. Why?

- Suppose (for example) that an algorithm takes $5 \log_2 n$ steps.
- This algorithm is $\Theta(\log_2 n)$.
- Is it also $\Theta(\log_{10} n)$? Yes!
- $5 \log_2 n = 5(\log_{10} 2 \times \log_{10} n) = (5 \log_2 10) \times \log_{10} n$.

**Fact.** If $b$ and $c$ are greater than 1, then $\Theta(\log_b n)$ and $\Theta(\log_c n)$ are the same thing—and similarly for $O(\log_b n)$ and $O(\log_c n)$.

So we generally leave off the base and simply say $\Theta(\log n)$, $O(\log n)$, $\Theta(n \log n)$, etc.
Comparison Sorts II
We can use Divide and Conquer to build a better sort.

We are given a list to sort.
Split the list into two parts that are the same size—or nearly so.
Sort each part with a recursive call.
**Merge** the parts into a single sorted list.
Do this without reversing the relative order of equivalent items—that is, in a **stable** manner: **Stable Merge**.

This algorithm is called is **Merge Sort** [John von Neumann, 1945].
Consider how a Stable Merge would be done. We can do an efficient Stable Merge of a Linked List in-place.

To merge two sorted ranges within a Linked List:
- Two pointers: A & B. A starts at the head, B at the end of range #1.
- Check whether the item after B’s node is less than the item after A’s node. If so, remove the item after B’s node and re-insert it after A.
  - This uses only pointer operations. We do not move any data items.
- Advance A and/or B as appropriate, and repeat.
Efficient Stable Merge in an array generally uses a separate buffer.

- This Stable Merge algorithm does not require an array; it works with just about any kind of data.

As before, use two pointers. Check which item comes first, and copy that to the buffer. Advance pointers as appropriate.

At the end, we may copy the buffer back to the original array.
Comparison Sorts II
Merge Sort — CODE

TO DO

- Implement Merge Sort.
  - Make the Stable Merge a separate function. Use the general-purpose Stable Merge algorithm.
- Analyze.
  - Coming up.

Note. Our code allocates the buffer every time a Stable Merge is done. It also merges to the buffer and then copies the data back every time. There are ways to handle the Stable Merge more efficiently. However, this simple version of Merge Sort should give us a decent idea of how it works and how fast it is.

Done. See merge_sort.cpp.
We wish to analyze Merge Sort using the Master Theorem. How much “other work” \([f(n)]\) does it do?

In addition to the recursive calls, Merge Sort does:

- Base-case check: \(\Theta(1)\).
- Find the middle: \(\Theta(1)\) for array, \(\Theta(n)\) for Linked List.
- Stable Merge: \(\Theta(n)\) for both versions.

**Addition Rule.** \(O(f(n)) + O(g(n))\) is either \(O(f(n))\) or \(O(g(n))\), whichever is larger. And similarly for \(\Theta\). This works when adding up any fixed, finite number of terms.

Merge Sort’s other work: \(\Theta(1)+\Theta(1)+\Theta(n)\) or \(\Theta(1)+\Theta(n)+\Theta(n)\). Result: \(\Theta(n)\)—linear time—for both.
Analyze Merge Sort using the Master Theorem

- Find $b$, $a$, $d$.
  - Merge Sort splits its input into 2 nearly-equal-sized parts.
    - $b = 2$.
  - Merge Sort makes 2 recursive calls.
    - $a = 2$.
  - Merge Sort’s other work, from the previous slide: linear time.
    - $f(n)$ is $\Theta(n)$. $n$ is $n^1$. So $d = 1$.

- Which Case?
  - Compare $a$ (= 2) with $b^d$ (= $2^1 = 2$). $a = b^d \rightarrow$ Case 2.

- Conclusion
  - By Case 2 of the Master Theorem, $T(n)$ is $\Theta(n^d \log n)$.
  - That is, $T(n)$ is $\Theta(n^1 \log n)$.
  - Simplify. Merge Sort is $\Theta(n \log n)$: log-linear time.
Comparison Sorts II
Merge Sort — Analysis [3/3]

(Time) Efficiency 😊
- Merge Sort is $\Theta(n \log n)$.
- Merge Sort also has an average-case time of $\Theta(n \log n)$.

Requirements on Data 😊
- Merge Sort does not require random-access data.

Space Efficiency 😊/😊/😊
- Recursive Merge Sort uses stack space: recursion depth $\approx \log_2 n$.
  - An iterative version can avoid this (small) memory requirement.
- For a Linked List, no more is needed: $\Theta(\log n)$ additional space. 😊
  - Or $\Theta(1)$ additional space, for an iterative version. 😊
- General-purpose Merge Sort uses a buffer: $\Theta(n)$ additional space. 😞

Stability 😊
- Merge Sort is stable.

Performance on Nearly Sorted Data 😊
- Merge Sort is still log-linear time on nearly sorted data.

See iterative_merge_sort.cpp.
Comparison Sorts II
Merge Sort — Notes

Merge Sort has the characteristics we are most interested in:

- It runs in $\Theta(n \log n)$ time.
- It is stable.
- It works well with different kinds of data—Linked Lists, in particular.
  - Note that it may be written differently for different kinds of data.

Merge Sort is very practical and is often used.

- Merge Sort is considered to be the *fastest known* general-purpose comparison sort:
  - When a stable sort is required.
  - When sorting a Linked List.
- Merge Sort is the usual implementation for three of the seven sorting algorithms in the C++ Standard Template Library.

Merge Sort is a good standard to judge sorting algorithms by.