Algorithm Analysis: Big O Notation

CMPT 225
Objectives

- Determine the running time of simple algorithms
  - Best case
  - Average case
  - Worst case
- Profile algorithms
- Understand O notation's mathematical basis
- Use O notation to measure running time
Counting
Algorithms can be described in terms of:
- Time efficiency
- Space efficiency

Choosing an appropriate algorithm can make a significant difference in the usability of a system:
- Government and corporate databases with many millions of records, which are accessed frequently
- Online search engines
- Real time systems where near instantaneous response is required
  - From air traffic control systems to computer games
Comparing Algorithms

- There are often many ways to solve a problem
  - Different algorithms that produce the same results
    - e.g. there are numerous sorting algorithms
- We are usually interested in how an algorithm performs when its input is large
  - In practice, with today's hardware, most algorithms will perform well with small input
  - There are exceptions to this, such as the Traveling Salesman Problem
    - Or the recursive Fibonacci algorithm presented previously ...
Measuring Algorithms

- It is possible to *count* the number of operations that an algorithm performs
  - By a careful visual walkthrough of the algorithm or by
  - Inserting code in the algorithm to count and print the number of times that each line executes (*profiling*)
- It is also possible to *time* algorithms
  - Compare system time before and after running an algorithm
    - More sophisticated timer classes exist
  - Simply timing an algorithm may ignore a variety of issues
It may be useful to time how long an algorithm takes to run

- In some cases it may be essential to know how long an algorithm takes on some system
  - e.g. air traffic control systems

But is this a good general comparison method?

- Running time is affected by a number of factors other than algorithm efficiency
Running Time is Affected By

- CPU speed
- Amount of main memory
- Specialized hardware (e.g. graphics card)
- Operating system
- System configuration (e.g. virtual memory)
- Programming language
- Algorithm implementation
- Other programs
- System tasks (e.g. memory management)
- ...

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Counting

- Instead of *timing* an algorithm, *count* the number of instructions that it performs
- The number of instructions performed may vary based on
  - The size of the input
  - The organization of the input
- The number of instructions can be written as a cost function on the input size
A Simple Example

```c
void printArray(int arr[], int size){
    for (int i = 0; i < size; ++i){
        cout << arr[i] << endl;
    }
}
```

Operations performed on an array of length 10:
- declare and initialize $i$
- perform comparison, print array element, and increment $i$: 10 times
- make comparison when $i = 10$

32 operations
Cost Functions

- Instead of choosing a particular input size we will express a cost function for input of size $n$
- Assume that the running time, $t$, of an algorithm is proportional to the number of operations
- Express $t$ as a function of $n$
  - Where $t$ is the time required to process the data using some algorithm $A$
  - Denote a cost function as $t_A(n)$
    - i.e. the running time of algorithm $A$, with input size $n$
A Simple Example

```c
void printArray(int arr[], int size){
    for (int i = 0; i < size; ++i){
        cout << arr[i] << endl;
    }
}
```

<table>
<thead>
<tr>
<th>Operations performed on an array of length n</th>
<th>1</th>
<th>3n</th>
<th>1</th>
</tr>
</thead>
<tbody>
<tr>
<td>declare and initialize i</td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>perform comparison, print array element, and increment i: n times</td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>make comparison when i = n</td>
<td></td>
<td></td>
<td></td>
</tr>
</tbody>
</table>

\[ t = 3n + 2 \]

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Input Varies

- The number of operations usually varies based on the size of the input
  - Though not always – consider array lookup
- In addition algorithm performance may vary based on the *organization* of the input
  - For example consider searching a large array
  - If the target is the first item in the array the search will be very fast
Algorithm efficiency is often calculated for three broad cases of input
  - Best case
  - Average (or “usual”) case
  - Worst case

This analysis considers how performance varies for different inputs of the same size
An alternative to counting all instructions is to focus on an algorithm's *barometer instruction*. The barometer instruction is the instruction that is executed the most number of times in an algorithm. The number of times that the barometer instruction is executed is usually proportional to its running time.
Analyze and compare some different algorithms

- Linear search
- Binary search
- Selection sort
- Insertion sort
- Quick sort
Cost Functions for Searching
It is often useful to find out whether or not a list contains a particular item

- Such a search can either return true or false
- Or the position of the item in the list

If the array isn't sorted use *linear search*

- Start with the first item, and go through the array comparing each item to the target
- If the target item is found return true (or the index of the target element)
The function returns as soon as the target item is found

return -1 to indicate that the item has not been found
Search an array of $n$ items

The barometer instruction is equality checking (or *comparisons* for short)

- $\text{arr}[i] == x$;
- There are actually two other barometer instructions
  - What are they?

How many comparisons does linear search perform?

```c
int linearSearch(int arr[], int size, int x){
    for (int i=0; i < size; i++){
        if(arr[i] == x){
            return i;
        }
    } //for
    return -1; //target not found
}
```
Linear Search Comparisons

- **Best case**
  - The target is the first element of the array
  - Make 1 comparison

- **Worst case**
  - The target is not in the array or
  - The target is at the last position in the array
  - Make $n$ comparisons in either case

- **Average case**
  - Is it $(\text{best case} + \text{worst case}) / 2$, i.e. $(n + 1) / 2$?
There are two situations when the worst case arises:
- When the target is the last item in the array
- When the target is not there at all

To calculate the average cost we need to know how often these two situations arise:
- We can make assumptions about this
- Though any these assumptions may not hold for a particular use of linear search
Assumptions

- The target is not in the array half the time
  - Therefore half the time the entire array has to be checked to determine this
- There is an equal probability of the target being at any array location
  - If it is in the array
  - That is, there is a probability of $\frac{1}{n}$ that the target is at some location $i$
Cost When Target Not Found

- Work done if the target is *not* in the array
  - $n$ comparisons
  - This occurs with probability of 0.5
Cost When Target Is Found

- Work done if target is in the array:
  - 1 comparison if target is at the 1st location
    - Occurs with probability 1/n (second assumption)
  - 2 comparisons if target is at the 2nd location
    - Also occurs with probability 1/n
  - i comparisons if target is at the i\(^{\text{th}}\) location

- Take the weighted average of the values to find the total expected number of comparisons (E)
  - \(E = \frac{1 \times 1/n + 2 \times 1/n + 3 \times 1/n + \ldots + n \times 1/n}{n+1} \) or
  - \(E = \frac{(n+1)}{2}\)
Average Case Cost

- Target is *not* in the array: \( n \) comparisons
- Target *is* in the array \( (n + 1) \) \( / 2 \) comparisons
- Take a weighted average of the two amounts:
  - \( = (n \times \frac{1}{2}) + ((n + 1) / 2 \times \frac{1}{2}) \)
  - \( = (n / 2) + ((n + 1) / 4) \)
  - \( = (2n / 4) + ((n + 1) / 4) \)
  - \( = (3n + 1) / 4 \)
- Therefore, on average, we expect linear search to perform \( (3n + 1) / 4 \) comparisons
If we sort the target array first we can change the linear search average cost to around \( \frac{n}{2} \)

- Once a value equal to or greater than the target is found the search can end
  - So, if a sequence contains 8 items, on average, linear search compares 4 of them,
  - If a sequence contains 1,000,000 items, linear search compares 500,000 of them, etc.

However, if the array is sorted, it is possible to do *much better* than this by using binary search
int binSearch(int arr[], int size, int target) {
    int low = 0;
    int high = size - 1;
    int mid = 0;
    while (low <= high) {
        mid = (low + high) / 2;
        if (target == arr[mid]) {
            return mid;
        } else if (target > arr[mid]) {
            low = mid + 1;
        } else { //target < arr[mid]
            high = mid - 1;
        }
    } //while
    return -1; //target not found
}
The algorithm consists of three parts
- Initialization (setting lower and upper)
- While loop including a return statement on success
- Return statement which executes when on failure
- Initialization and return on failure require the same amount of work regardless of input size
- The number of times that the while loop iterates depends on the size of the input
The while loop contains an *if, else if, else* statement.

The first if condition is met when the target is found:
- And is therefore performed at most once each time the algorithm is run.

The algorithm usually performs 5 operations for each iteration of the while loop:
- Checking the while condition
- Assignment to mid
- Equality comparison with target
- Inequality comparison
- One other operation (setting either lower or upper)
In the best case the target is the midpoint element of the array
- Requiring one iteration of the while loop

```
binary search (arr, 11)
```

<table>
<thead>
<tr>
<th>index</th>
<th>0</th>
<th>1</th>
<th>2</th>
<th>3</th>
<th>4</th>
<th>5</th>
<th>6</th>
<th>7</th>
</tr>
</thead>
<tbody>
<tr>
<td>arr</td>
<td>1</td>
<td>3</td>
<td>7</td>
<td>11</td>
<td>13</td>
<td>17</td>
<td>19</td>
<td>23</td>
</tr>
</tbody>
</table>

```
mid = (0 + 7) / 2 = 3
```
Worst Case

- What is the worst case for binary search?
  - Either the target is not in the array, or
  - It is found when the search space consists of one element

- How many times does the while loop iterate in the worst case?

```plaintext
binary search (arr, 20)

<table>
<thead>
<tr>
<th>index</th>
<th>0</th>
<th>1</th>
<th>2</th>
<th>3</th>
<th>4</th>
<th>5</th>
<th>6</th>
<th>7</th>
</tr>
</thead>
<tbody>
<tr>
<td>arr</td>
<td>1</td>
<td>3</td>
<td>7</td>
<td>11</td>
<td>13</td>
<td>17</td>
<td>19</td>
<td>23</td>
</tr>
<tr>
<td>mid</td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td></td>
<td>((0 + 7) / 2 = 3)</td>
<td>((4 + 7) / 2 = 5)</td>
<td>((6 + 7) / 2 = 6)</td>
<td>done</td>
<td></td>
<td></td>
<td></td>
<td></td>
</tr>
</tbody>
</table>
```
Each iteration of the while loop halves the search space

- For simplicity assume that $n$ is a power of 2
  - So $n = 2^k$ (e.g. if $n = 128$, $k = 7$)

How large is the search space?

- The first iteration halves the search space to $n/2$
- After the second iteration the search space is $n/4$
- After the $k^{th}$ iteration the search space consists of just one element, since $n/2^k = n/n = 1$
  - Because $n = 2^k$, $k = \log_2 n$
- Therefore at most $\log_2 n$ iterations of the while loop are made in the worst case!
Average Case

- Is the average case more like the best case or the worst case?
  - What is the chance that an array element is the target
    - $1/n$ the first time through the loop
    - $1/(n/2)$ the second time through the loop
    - ... and so on ...
  - It is more likely that the target will be found as the search space becomes small
    - That is, when the while loop nears its final iteration
    - We can conclude that the average case is more like the worst case than the best case
## Binary Search vs Linear Search

<table>
<thead>
<tr>
<th>n</th>
<th>(\frac{(3n+1)}{4})</th>
<th>(\log_2(n))</th>
</tr>
</thead>
<tbody>
<tr>
<td>10</td>
<td>8</td>
<td>3</td>
</tr>
<tr>
<td>100</td>
<td>76</td>
<td>7</td>
</tr>
<tr>
<td>1,000</td>
<td>751</td>
<td>10</td>
</tr>
<tr>
<td>10,000</td>
<td>7,501</td>
<td>13</td>
</tr>
<tr>
<td>100,000</td>
<td>75,001</td>
<td>17</td>
</tr>
<tr>
<td>1,000,000</td>
<td>750,001</td>
<td>20</td>
</tr>
<tr>
<td>10,000,000</td>
<td>7,500,001</td>
<td>24</td>
</tr>
</tbody>
</table>
Simple Sorting
As an example of algorithm analysis let's look at two simple sorting algorithms

- Selection Sort and
- Insertion Sort

Calculate an approximate cost function for these two sorting algorithms

- By analyzing how many operations are performed by each algorithm
- This will include an analysis of how many times the algorithms' loops iterate
Selection sort is a simple sorting algorithm that repeatedly finds the smallest item.

- The array is divided into a sorted part and an unsorted part.
- Repeatedly swap the first unsorted item with the smallest unsorted item.
  - Starting with the element with index 0, and
  - Ending with last but one element (index $n-1$).
Selection Sort

<table>
<thead>
<tr>
<th>23</th>
<th>41</th>
<th>33</th>
<th>81</th>
<th>07</th>
<th>19</th>
<th>11</th>
<th>45</th>
</tr>
</thead>
<tbody>
<tr>
<td>07</td>
<td>41</td>
<td>33</td>
<td>81</td>
<td>23</td>
<td>19</td>
<td>11</td>
<td>45</td>
</tr>
<tr>
<td>07</td>
<td>11</td>
<td>33</td>
<td>81</td>
<td>23</td>
<td>19</td>
<td>41</td>
<td>45</td>
</tr>
<tr>
<td>07</td>
<td>11</td>
<td>19</td>
<td>81</td>
<td>23</td>
<td>33</td>
<td>41</td>
<td>45</td>
</tr>
<tr>
<td>07</td>
<td>11</td>
<td>19</td>
<td>23</td>
<td>81</td>
<td>33</td>
<td>41</td>
<td>45</td>
</tr>
<tr>
<td>07</td>
<td>11</td>
<td>19</td>
<td>23</td>
<td>33</td>
<td>81</td>
<td>41</td>
<td>45</td>
</tr>
<tr>
<td>07</td>
<td>11</td>
<td>19</td>
<td>23</td>
<td>33</td>
<td>41</td>
<td>81</td>
<td>45</td>
</tr>
<tr>
<td>07</td>
<td>11</td>
<td>19</td>
<td>23</td>
<td>33</td>
<td>41</td>
<td>45</td>
<td>81</td>
</tr>
</tbody>
</table>

find smallest unsorted - 7 comparisons
find smallest unsorted - 6 comparisons
find smallest unsorted - 5 comparisons
find smallest unsorted - 4 comparisons
find smallest unsorted - 3 comparisons
find smallest unsorted - 2 comparisons
find smallest unsorted - 1 comparison
## Selection Sort Comparisons

<table>
<thead>
<tr>
<th>Unsorted elements</th>
<th>Comparisons</th>
</tr>
</thead>
<tbody>
<tr>
<td>$n$</td>
<td>$n-1$</td>
</tr>
<tr>
<td>$n-1$</td>
<td>$n-2$</td>
</tr>
<tr>
<td>...</td>
<td>...</td>
</tr>
<tr>
<td>3</td>
<td>2</td>
</tr>
<tr>
<td>2</td>
<td>1</td>
</tr>
<tr>
<td>1</td>
<td>0</td>
</tr>
</tbody>
</table>

$n(n-1)/2$
Selection Sort Algorithm

```c
void selectionSort(int arr[], int size){
    for(int i = 0; i < size - 1; ++i){
        int smallest = i;
        // Find the index of the smallest element
        for(int j = i + 1; j < size; ++j){
            if(arr[j] < arr[smallest]){  
                smallest = j;
            }
        }
        // Swap the smallest with the current item
        temp = arr[i];{
        arr[i] = arr[smallest];
        arr[smallest] = temp;
    }
}
```

- **outer loop**
  
  *n-1 times*

- **inner loop body**
  
  *n(n – 1)/2 times*
Barometer Operation

- The barometer operation for selection sort must be in the inner loop
  - Since operations in the inner loop are executed the greatest number of times
- The inner loop contains four operations
  - Compare $j$ to array length
  - Compare $arr[j]$ to smallest
  - Change smallest
  - Increment $j$
The barometer instruction is evaluated $n(n-1)$ times

Let’s calculate a detailed cost function

- The outer loop is evaluated $n-1$ times
  - 7 instructions (including the loop statements), cost is $7(n-1)$
- The inner loop is evaluated $n(n – 1)/2$ times
  - There are 4 instructions but one is only evaluated some of the time
  - Worst case cost is $4(n(n – 1)/2)$
- Some constant amount of work is performed
  - Parameters are set and the outer loop control variable is initialized
- Total cost: $7(n-1) + 4(n(n – 1)/2) + 3$
  - Assumption: all instructions have the same cost
Selection Sort Summary

- In broad terms and ignoring the actual number of executable statements selection sort
  - Makes $n(n-1)/2$ comparisons, regardless of the original order of the input
  - Performs $n-1$ swaps
- Neither of these operations are substantially affected by the organization of the input
Insertion Sort

- Another simple sorting algorithm
  - Divides array into sorted and unsorted parts
- The sorted part of the array is expanded one element at a time
  - Find the correct place in the sorted part to place the 1\textsuperscript{st} element of the unsorted part
    - By searching through all of the sorted elements
  - Move the elements after the insertion point up one position to make space
## Insertion Sort

<table>
<thead>
<tr>
<th>23</th>
<th>41</th>
<th>33</th>
<th>81</th>
<th>07</th>
<th>19</th>
<th>11</th>
<th>45</th>
<th>treats first element as sorted part</th>
</tr>
</thead>
<tbody>
<tr>
<td>23</td>
<td>41</td>
<td>33</td>
<td>81</td>
<td>07</td>
<td>19</td>
<td>11</td>
<td>45</td>
<td>locate position for 41 - 1 comparison</td>
</tr>
<tr>
<td>23</td>
<td>33</td>
<td>41</td>
<td>81</td>
<td>07</td>
<td>19</td>
<td>11</td>
<td>45</td>
<td>locate position for 33 - 2 comparisons</td>
</tr>
<tr>
<td>23</td>
<td>33</td>
<td>41</td>
<td>81</td>
<td>07</td>
<td>19</td>
<td>11</td>
<td>45</td>
<td>locate position for 81 - 1 comparison</td>
</tr>
<tr>
<td>07</td>
<td>23</td>
<td>33</td>
<td>41</td>
<td>81</td>
<td>19</td>
<td>11</td>
<td>45</td>
<td>locate position for 07 - 4 comparisons</td>
</tr>
<tr>
<td>07</td>
<td>19</td>
<td>23</td>
<td>33</td>
<td>41</td>
<td>81</td>
<td>11</td>
<td>45</td>
<td>locate position for 19- 5 comparisons</td>
</tr>
<tr>
<td>07</td>
<td>11</td>
<td>19</td>
<td>23</td>
<td>33</td>
<td>41</td>
<td>81</td>
<td>45</td>
<td>locate position for 11- 6 comparisons</td>
</tr>
<tr>
<td>07</td>
<td>11</td>
<td>19</td>
<td>23</td>
<td>33</td>
<td>41</td>
<td>45</td>
<td>81</td>
<td>locate position for 45 - 1 comparisons</td>
</tr>
</tbody>
</table>
```c
void insertionSort(int arr[], int size){
    for(int i = 1; i < size; ++i){
        temp = arr[i];
        int pos = i;
        // Shuffle up all sorted items > arr[i]
        while(pos > 0 && arr[pos - 1] > temp){
            arr[pos] = arr[pos - 1];
            pos--;
        }
        // Insert the current item
        arr[pos] = temp;
    }
}
```

- **Outer loop**: \( n-1 \) times
- **Inner loop body**: how many times?
- **Minimum**: just the test for each outer loop iteration, \( n \)
- **Maximum**: \( i-1 \) times for each iteration, \( n \times (n-1) / 2 \)
### Insertion Sort Cost

<table>
<thead>
<tr>
<th>Sorted Elements</th>
<th>Worst-case Search</th>
<th>Worst-case Shuffle</th>
</tr>
</thead>
<tbody>
<tr>
<td>0</td>
<td>0</td>
<td>0</td>
</tr>
<tr>
<td>1</td>
<td>1</td>
<td>1</td>
</tr>
<tr>
<td>2</td>
<td>2</td>
<td>2</td>
</tr>
<tr>
<td>...</td>
<td>...</td>
<td>...</td>
</tr>
<tr>
<td>n-1</td>
<td>n-1</td>
<td>n-1</td>
</tr>
<tr>
<td></td>
<td>$n(n-1)/2$</td>
<td>$n(n-1)/2$</td>
</tr>
</tbody>
</table>
The efficiency of insertion sort is affected by the state of the array to be sorted.

In the best case the array is already completely sorted!
- No movement of array elements is required
- Requires $n$ comparisons
In the worst case the array is in reverse order

Every item has to be moved all the way to the front of the array

- The outer loop runs $n-1$ times
  - In the first iteration, one comparison and move
  - In the last iteration, $n-1$ comparisons and moves
  - On average, $n/2$ comparisons and moves
- For a total of $n \times (n-1) / 2$ comparisons and moves
What is the average case cost?
  - Is it closer to the best case?
  - Or the worst case?
If random data is sorted, insertion sort is usually closer to the worst case
  - Around \( n \times (n-1) / 4 \) comparisons
And what do we mean by average input for a sorting algorithm in anyway?
Introduction to QuickSort
QuickSort Introduction

- Quicksort is a more efficient sorting algorithm than either selection or insertion sort
  - It sorts an array by repeatedly *partitioning* it
- Partitioning is the process of dividing an array into sections (partitions), based on some criteria
  - Big and small values
  - Negative and positive numbers
  - Names that begin with *a-m*, names that begin with *n-z*
  - Darker and lighter pixels
Partition this array into *small* and *big* values using a partitioning algorithm.

| 31 | 12 | 07 | 23 | 93 | 02 | 11 | 18 |
Partitioning an Array

Partition this array into *small* and *big* values using a partitioning algorithm.

We will partition the array around the last value (18), we'll call this value the *pivot*.

Use two indices, one at each end of the array, call them *low* and *high*.
Partitioning an Array

Partition this array into small and big values using a partitioning algorithm

We will partition the array around the last value (18), we'll call this value the pivot

Use two indices, one at each end of the array, call them low and high

arr[low] (31) is greater than the pivot and should be on the right, we need to swap it with something
Partitioning an Array

Partition this array into *small* and *big* values using a partitioning algorithm

We will partition the array around the last value (18), we'll call this value the *pivot*

Use two indices, one at each end of the array, call them *low* and *high*

| 31 | 12 | 07 | 23 | 93 | 02 | 11 | 18 |

arr[low] (31) is greater than the pivot and should be on the right, we need to swap it with something

arr[high] (11) is less than the pivot so swap with arr[low]
Partitioning an Array

Partition this array into *small* and *big* values using a partitioning algorithm.

We will partition the array around the last value (18), we'll call this value the *pivot*.

Use two indices, one at each end of the array, call them *low* and *high*.

```
11 12 07 23 93 02 31 18
```
Partitioning an Array

Partition this array into *small* and *big* values using a partitioning algorithm.

We will partition the array around the last value (18), we'll call this value the *pivot*.

Use two indices, one at each end of the array, call them *low* and *high*.

Increment *low* until it needs to be swapped with something.

Then decrement *high* until it can be swapped with *low*.
Partitioning an Array

Partition this array into *small* and *big* values using a partitioning algorithm.

We will partition the array around the last value (18), we'll call this value the *pivot*.

Use two indices, one at each end of the array, call them *low* and *high*.

Increment *low* until it needs to be swapped with something.

Then decrement *high* until it can be swapped with *low*.

And then swap them.
Partitioning Algorithm

Partition this array into *small* and *big* values using a partitioning algorithm.

We will partition the array around the last value (18), we'll call this value the *pivot*.

Use two indices, one at each end of the array, call them *low* and *high*.

Repeat this process until *high* and *low* are the same.
Partitioning an Array

Partition this array into small and big values using a partitioning algorithm.

We will partition the array around the last value (18), we'll call this value the pivot.

Use two indices, one at each end of the array, call them low and high.

Repeat this process until high and low are the same.

We'd like the pivot value to be in the centre of the array, so we will swap it with the first item greater than it.
Partition this array into *small* and *big* values using a partitioning algorithm.

We will partition the array around the last value (18), we'll call this value the *pivot*.

Use two indices, one at each end of the array, call them *low* and *high*.
Use the same algorithm to partition this array into small and big values.

00 08 07 01 06 02 05 09

smalls

00 08 07 01 06 02 05 09

bigs!

pivot
Partitioning Question

Or this one:

```
09 08 07 06 05 04 02 01
```

Or this one:

```
01 08 07 06 05 04 02 09
```

```
smalls
pivot
bigs
```
The Quicksort algorithm works by *repeatedly partitioning* an array

Each time a subarray is partitioned there is

- A sequence of *small* values,
- A sequence of *big* values, and
- A *pivot* value which is in the correct position

Partition the small values, and the big values
- Repeat the process until each subarray being partitioned consists of just one element
Quicksort Algorithm

- The Quicksort algorithm repeatedly partitions an array until it is sorted
  - Until all partitions consist of at most one element
- A simple iterative approach would halve each sub-array to get partitions
  - But partitions are not necessarily of the same size
  - So the start and end indexes of each partition are not easily predictable
Uneven Partitions
One way to implement Quicksort might be to record the index of each new partition.

But this is difficult and requires a reasonable amount of space.

- The goal is to record the start and end index of each partition.
- This can be achieved by making them the parameters of a recursive function.
void quicksort(arr[], int low, int high) {
    if (low < high) {
        pivot = partition(arr[], low, high)
        quicksort(arr[], low, pivot - 1)
        quicksort(arr[], pivot + 1, high)
    }
}
How long does Quicksort take to run?

- Let's consider the best and the worst case
- These differ because the partitioning algorithm may not always do a good job

Let's look at the best case first

- Each time a sub-array is partitioned the pivot is the exact midpoint of the slice (or as close as it can get)
  - So it is divided in half
- What is the running time?
Quicksort Best Case

First partition

```
08 01 02 07 03 06 04 05
```

```
04 01 02 03 05 06 08 07
```

- **smalls**
- **bigs**
- **pivot**
Quicksort Best Case

Third partition

02 01 03 04 05 06 07 08

pivot1  done  done  done

01 02 03 04 05 06 07 08

pivot1
Each sub-array is divided in half in each partition
  - Each time a series of sub-arrays are partitioned $n$ (approximately) comparisons are made
  - The process ends once all the sub-arrays left to be partitioned are of size 1

How many times does $n$ have to be divided in half before the result is 1?
  - $\log_2 (n)$ times
  - Quicksort performs $n \times \log_2 (n)$ operations in the best case
Quicksort Worst Case

First partition

<table>
<thead>
<tr>
<th>01</th>
<th>08</th>
<th>07</th>
<th>06</th>
<th>05</th>
<th>04</th>
<th>02</th>
<th>09</th>
</tr>
</thead>
</table>

smalls

pivot

bigs
Quicksort Worst Case

Second partition

01 08 07 06 05 04 02 09

01 08 07 06 05 04 02 09

smalls

bigs

pivot
Quicksort Worst Case

01 08 07 06 05 04 02 09

Third partition

01 02 07 06 05 04 08 09

pivot

bigs
Quicksort Worst Case

Fourth partition

01 02 07 06 05 04 08 09

01 02 07 06 05 04 08 09

smalls

pivot
Quicksort Worst Case

Fifth partition

01 02 07 06 05 04 08 09

01 02 04 06 05 07 08 09

pivot

bigs
Quicksort Worst Case

Sixth partition

01 02 04 06 05 07 08 09
Quicksort Worst Case

Seventh partition!

01 02 04 06 05 07 08 09

pivot
Quicksort Worst Case

- Every partition step ends with no values on one side of the pivot
  - The array has to be partitioned \( n \) times, not \( \log_2(n) \) times
  - So in the worst case Quicksort performs around \( n^2 \) operations
- The worst case usually occurs when the array is nearly sorted (in either direction)
Quicksort Average Case

- With a large array we would have to be very, very unlucky to get the worst case
  - Unless there was some reason for the array to already be partially sorted
- The average case is much more like the best case than the worst case
- There is an easy way to fix a partially sorted arrays to that it is ready for Quicksort
  - Randomize the positions of the array elements!
O Notation
Algorithm Summary

- Linear search: \(3(n + 1)/4\) – average case
  - Given certain assumptions
- Binary search: \(\log_2 n\) – worst case
  - Average case similar to the worst case
- Selection sort: \(n((n - 1) / 2)\) – all cases
- Insertion sort: \(n((n - 1) / 2)\) – worst case
  - Average case is similar to the worst case
- Quicksort: \(n(\log_2(n))\) – best case
  - Average case is similar to the best case
Algorithm Comparison

Let's compare these algorithms for some arbitrary input size (say $n = 1,000$)

- In order of the number of comparisons
  - Binary search
  - Linear search
  - Insertion sort best case
  - Quicksort average and best cases
  - Selection sort all cases, Insertion sort average and worst cases, Quicksort worst case
What do we want to know when comparing two algorithms?

- The most important thing is how quickly the time requirements increase with input size
  - e.g. If we double the input size how much longer does an algorithm take?
- Here are some graphs ...
Small $n$

Hard to see what is happening with $n$ so small ...
$n^2$ and $n(n-1)/2$ are growing much faster than any of the others.
$n$ from 10 to 1,000,000

Hmm! Let's try a logarithmic scale ...

<table>
<thead>
<tr>
<th>$n$</th>
<th>$\log_2 n$</th>
<th>$5\log_2 n$</th>
<th>$3(n+1)/4$</th>
<th>$n$</th>
<th>$n\log n$</th>
<th>$n((n-1)/2)$</th>
<th>$n^2$</th>
</tr>
</thead>
<tbody>
<tr>
<td>10</td>
<td>3.32</td>
<td>16.60</td>
<td>28.12</td>
<td>10</td>
<td>30</td>
<td>45</td>
<td>100</td>
</tr>
<tr>
<td>50</td>
<td>5.65</td>
<td>83.44</td>
<td>140.31</td>
<td>50</td>
<td>500</td>
<td>1225</td>
<td>2500</td>
</tr>
<tr>
<td>100</td>
<td>6.64</td>
<td>165.20</td>
<td>210.00</td>
<td>100</td>
<td>1000</td>
<td>2500</td>
<td>10000</td>
</tr>
<tr>
<td>500</td>
<td>9.00</td>
<td>450.00</td>
<td>705.00</td>
<td>500</td>
<td>5000</td>
<td>12500</td>
<td>25000</td>
</tr>
<tr>
<td>1000</td>
<td>10.00</td>
<td>900.00</td>
<td>1410.00</td>
<td>1000</td>
<td>10000</td>
<td>25000</td>
<td>50000</td>
</tr>
</tbody>
</table>
Notice how clusters of growth rates start to emerge.
O Notation Introduction

- Exact counting of operations is often difficult (and tedious), even for simple algorithms
  - And is often not much more useful than estimates due to the relative importance of other factors
- *O Notation* is a mathematical language for evaluating the running-time of algorithms
  - O-notation evaluates the *growth rate* of an algorithm
Example of a Cost Function

- **Cost Function:** \( t_A(n) = n^2 + 20n + 100 \)
  - Which term in the function is the most important?
  - It depends on the size of \( n \)
    - \( n = 2, t_A(n) = 4 + 40 + 100 \)
      - The constant, 100, is the dominating term
    - \( n = 10, t_A(n) = 100 + 200 + 100 \)
      - \( 20n \) is the dominating term
    - \( n = 100, t_A(n) = 10,000 + 2,000 + 100 \)
      - \( n^2 \) is the dominating term
    - \( n = 1000, t_A(n) = 1,000,000 + 20,000 + 100 \)
      - \( n^2 \) is still the dominating term
O notation approximates a cost function that allows us to estimate growth rate

- The approximation is usually good enough
  - Especially when considering the efficiency of an algorithm as $n$ gets very large

- Count the number of times that an algorithm executes its *barometer instruction*
  - And determine how the count increases as the input size increases
The general idea is ...

- Big-O notation does not give a precise formulation of the cost function for a particular data size.
- It expresses the general behaviour of the algorithm as the data size $n$ grows very large so ignores:
  - lower order terms and
  - constants.
- A Big-O cost function is a simple function of $n$:
  - $n, n^2, \log_2(n)$, etc.
An algorithm is said to be order $f(n)$

- Denoted as $O(f(n))$

The function $f(n)$ is the algorithm's growth rate function

- If a problem of size $n$ requires time proportional to $n$ then the problem is $O(n)$
  - e.g. If the input size is doubled so is the running time
An algorithm is order $f(n)$ if there are positive constants $k$ and $m$ such that
- $t_A(n) \leq k \times f(n)$ for all $n \geq m$
  - i.e. find constants $k$ and $m$ such that the cost function is less than or equal to $k \times$ a simpler function for all $n$ greater than or equal to $m$
- If so we would say that $t_A(n)$ is $O(f(n))$
Finding a constant $k \mid t_A(n) \leq k \cdot f(n)$ shows that there is no higher order term than $f(n)$
- e.g. If the cost function was $n^2 + 20n + 100$ and I believed this was $O(n)$
  - I would *not* be able to find a constant $k \mid t_A(n) \leq k \cdot f(n)$ for all values of $n$

For some small values of $n$ lower order terms may dominate
- The constant $m$ addresses this issue
The idea is that a cost function can be approximated by another, simpler, function

- The simpler function has 1 variable, the data size $n$
- This function is selected such that it represents an *upper bound* on the value of $t_A(n)$

Saying that the time efficiency of algorithm $A$, $t_A(n)$ is $O(f(n))$ means that

- $A$ cannot take more than $O(f(n))$ time to execute, and
- The cost function $t_A(n)$ *grows at most as fast as* $f(n)$
An algorithm’s cost function is $3n + 12$

- If we can find constants $m$ and $k$ such that:
  - $k \cdot n > 3n + 12$ for all $n \geq m$ then
  - The algorithm is $O(n)$

Find values of $k$ and $m$ so that this is true

- $k = 4$, and
- $m = 12$ then
- $4n \geq 3n + 12$ for all $n \geq 12$
Another Big O Example

- An algorithm’s cost function is $2n^2 + 10n + 6$
  - If we can find constants $m$ and $k$ such that:
    - $k \cdot n^2 > 2n^2 + 10n + 6$ for all $n \geq m$ then
    - The algorithm is $O(n^2)$
  - Find values of $k$ and $m$ so that this is true
    - $k = 3$, and
    - $m = 11$ then
    - $3n^2 > 2n^2 + 10n + 6$ for all $n \geq 11$
And Another Graph

After this point $3n^2$ is always going to be larger than $2n^2 + 10n + 6$
All these expressions are $O(n)$:
- $n$, $3n$, $61n + 5$, $22n - 5$, ...

All these expressions are $O(n^2)$:
- $n^2$, $9n^2$, $18n^2 + 4n - 53$, ...

All these expressions are $O(n \log n)$:
- $n(\log n)$, $5n(\log 99n)$, $18 + (4n - 2)(\log (5n + 3))$, ...
Arithmetic and O Notation

- $O(k \times f) = O(f)$ if $k$ is a constant
  - e.g. $O(23 \times O(\log n))$, simplifies to $O(\log n)$
- $O(f + g) = \max[O(f), O(g)]$
  - $O(n + n^2)$, simplifies to $O(n^2)$
- $O(f \times g) = O(f) \times O(g)$
  - $O(m \times n)$, equals $O(m) \times O(n)$
  - Unless there is some known relationship between $m$ and $n$ that allows us to simplify it, e.g. $m < n$
Typical Growth Rate Functions

- $O(1)$ – constant time
  - The time is independent of $n$, e.g. list look-up
- $O(\log n)$ – logarithmic time
  - Usually the log is to the base 2, e.g. binary search
- $O(n)$ – linear time, e.g. linear search
- $O(n \log n)$ – e.g. Quicksort, Mergesort
- $O(n^2)$ – quadratic time, e.g. selection sort
- $O(n^k)$ – polynomial (where $k$ is some constant)
- $O(2^n)$ – exponential time, very slow!
We write $O(1)$ to indicate something that takes a constant amount of time

- e.g. finding the minimum element of an ordered array takes $O(1)$ time
  - The min is either at the first or the last element of the array

*Important*: constants can be large

- So in practice $O(1)$ is not *necessarily* efficient
- It tells us is that the algorithm will run at the same speed no matter the size of the input we give it
Worst, Average and Best Case

- The $O$ notation growth rate of some algorithms varies depending on the input.
- Typically we consider three cases:
  - *Worst case*, usually (relatively) easy to calculate and therefore commonly used.
  - *Average case*, often difficult to calculate.
  - *Best case*, usually easy to calculate but less important than the other cases.
# O Notation Running Times

- **Linear search**
  - Best case: $O(1)$
  - Average case: $O(n)$
  - Worst case: $O(n)$

- **Binary search**
  - Best case: $O(1)$
  - Average case: $O(\log n)$
  - Worst case: $O(\log n)$
Quicksort
- Best case: $O(n \log_2 n)$
- Average case: $O(n \log_2 n)$
- Worst case: $O(n^2)$

Mergesort
- Best case: $O(n \log_2 n)$
- Average case: $O(n \log_2 n)$
- Worst case: $O(n \log_2 n)$
Selection sort
- Best Case: $O(n^2)$
- Average case: $O(n^2)$
- Worst case: $O(n^2)$

Insertion sort
- Best case: $O(n)$
- Average case: $O(n^2)$
- Worst case: $O(n^2)$