Data Structures

Data structures is a general term referring to all of the various ways to store data, and the study of data structures is an intersection between mathematics and computer science. In general, one data structure is not better than another. Rather, different data structures have different properties, and their utility is situation dependent. Additionally, in general there are array-based data structures and node-based data structures, and some data structures can be represented in both ways. The main purpose of this document is to give conceptual explanations and provide visual representations of many of the most important and fundamental data structures. In addition to discussing data structures, this document also contains some information about sorting algorithms especially in regards to quick sort.

Notes:

- The C programming language is used when discussing data structures as they relate to code.
- Addresses are unsigned integers in a computer's memory. For the purposes of demonstration, the diagrams shown in this document will use uppercase letters as addresses.
- A data structure can be used for any type of data. For the purposes of demonstration, the examples shown in this document will use integers.
- For the data structures that have both array-based and linked-list based implementations, there is no discussion on the respective advantages and disadvantages of each option since that is beyond the scope of this document. Speaking very generally, it can be said that if there are an unknown amount of elements then array-based implementations present a downside due to the potential resize operations at runtime whereas linked list-based implementations do not require resize operations. On the contrary, array-based implementations are better than linked list-based implementations in regards to cache performance. Those are just a couple of examples and there is much more discussion to be had.
- Time complexities for data structures, specifically Big-O (worst case), are discussed at times for some of the most important operations of any given data structure but there is not a full comprehensive overview of every time complexity for every operation. Additionally, there is no discussion of Big-Ω (best case) and Big-Θ (average case).
 - Note that Big-O, Big- Ω , and Big- Θ do not *technically* mean worst, best, and average case. They actually are mathematical definitions in regards to upper and lower bounds of equations. For example, for some equation T(N), T(N) = O(N) would mean N provides an upper bound for an operation and $T(N) = \Omega(N)$ means N provides a lower bound for an operation. If $T(N) = \Omega(N)$ and T(N) = O(N) then $T(N) = \Theta(N)$ which means N provides a tight upper and lower bound for an operation. This is something that would be studied in a more advanced algorithms course. For the purposes of this document and for beginning to learn data structures, it is ok to think of them as the worst, best, and average case and that's how they should be thought of. This is just being mentioned so that there is no misinformation on what they actually mean since it's a common misconception.

Table of Contents

| <u>Data Structure</u> | |
|---|----|
| Vectors | 3 |
| Linked Lists | 4 |
| - Singly Linked Lists | |
| - Doubly Linked Lists | |
| - Circularly Linked Lists | |
| Stacks - Array-based and Linked List-based implementations | 5 |
| FIFO (Regular) Queues - Array-based and Linked List-based implementations | 6 |
| Priority Queues | 7 |
| - Heaps - Array-based implementation with conceptualization as a tree | |
| - Binomial Heaps/Queues - Conceptual visualization | |
| Trees | 8 |
| - Binary Search Trees | |
| - Tree Traversals | |
| - AVL Trees | |
| Hash Tables | 20 |
| Sorting Algorithms | 21 |
| - Quick Sort | |
| Data Structure Complexities (Big-O, Worst Case) | 26 |
| Sorting Algorithm Time Complexities | 28 |

Vectors

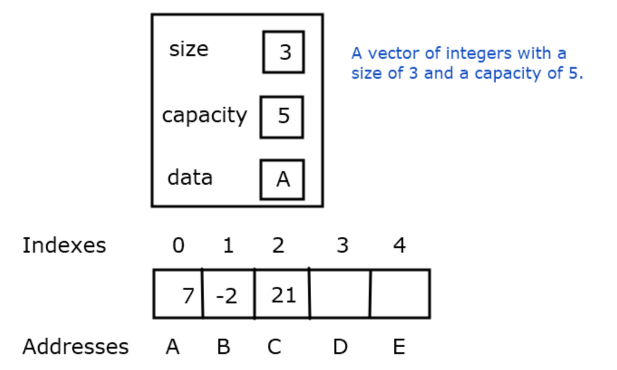
Vector: An array with a non-fixed capacity. This is different from an array with a fixed capacity like: int a[10];

That array has a capacity of 10 elements and its valid range of indexes is [0, 9]. This can never change. Unlike that array, a vector can dynamically increase its capacity during runtime.

A vector has the following components:

- **size** The amount of items in the array (initially 0). The index of the next available position is always [size], and the index of the most recently added item is [size 1].
- **capacity** The amount of items the array can hold. If the size equals the capacity when adding a new item, a resize operation on the array must first be performed. The array can be resized in any way to include doubling the capacity or only increasing the capacity by 1. It is a tradeoff between saving memory (increasing by 1 always uses the minimal memory necessary) and performance (increasing by 1 means more resize operations have to happen).
- array The actual array, called *data*, in this example.

```
typedef struct vector {
    int size;
    int capacity;
    int* data;
} Vector;
```



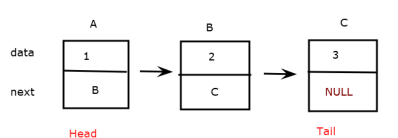
Linked Lists

Linked List: A series of nodes all connected to each other via node pointers. It is a *list* of nodes that are all *linked* to each other, hence the name *linked list*. The first node in the list is conventionally called the **head**, and the last node in the list is conventionally called the **tail**. An implementation could keep track of both the head and the tail or just one of them.

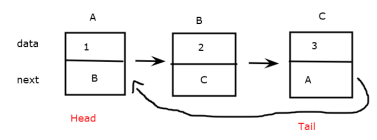
- **Singly Linked List** Each node contains some data and a pointer to the next node conventionally called *next*. The *next* pointer of the tail node in the list is set to **NULL** because there is no next node. This is how the end of the could be identified when traversing through the list.
- Doubly Linked List Identical to a singly linked list with one addition each node contains a
 pointer to the previous node conventionally called *prev*. The *prev* pointer of the first node is set to
 NULL because there is no previous node. This is how the beginning of the list could be identified
 when traversing through the list.
- Circular Linked List: A singly or doubly linked list where the final node is connected to the first node. The list can therefore be traversed like traversing the perimeter of a circle. In the case of a singly linked list, the *next* pointer of the tail node points to the head node. In the case of a doubly linked list, this is also true with the addition of the *prev* pointer of the head node pointing to the tail node.

```
// singly linked list
typedef struct node Node;
struct node {
    int data;
    Node* next;
};

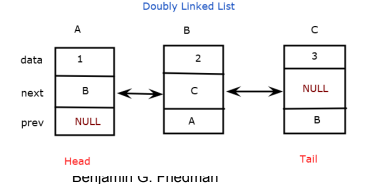
// doubly linked list
typedef struct node Node;
struct node {
    int data;
    Node* next;
    Node* prev;
};
```

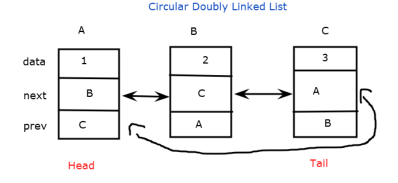


Singly Linked List



Circular Singly Linked List





Stacks

Stack: A series of items where items are added to the top and removed from the top such as a stack of plates. A stack can be implemented using an array or linked list.

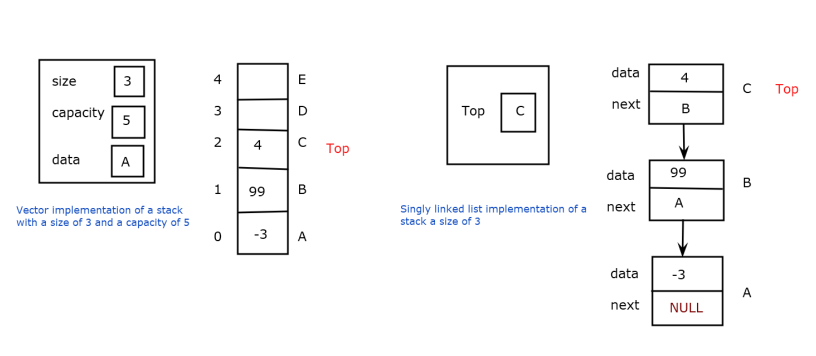
// array implementation // linked list implementation

The structure is the same as the vector.

Use one of the linked list structures on page 4.

Then create an additional structure like below typedef struct stack {

Node* top;
} Stack;



FIFO (Regular) Queues

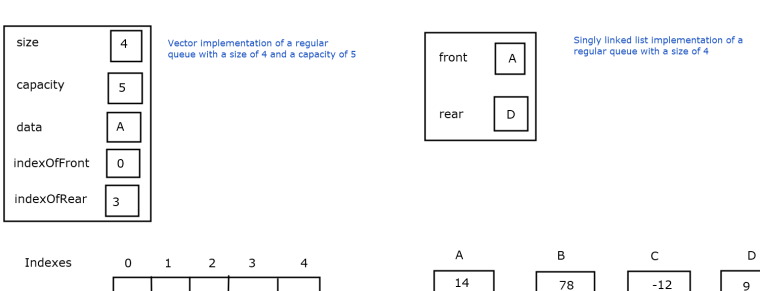
FIFO Queue: A queue where the arrangement of items is based on the order in which the items entered the queue. Items are added to the back and removed from the front. FIFO stands for *first-in-first-out*. The first item in is the first item out - in other words, when an item is removed from the queue at any given moment it was always the least recently added item. The FIFO queue can be casually referred to as a regular queue since it is what is traditionally thought of when the word queue comes to mind though there are other types of queues (discussed later).

- **Front:** Contains the least recently added item and is where items are removed.
- **Rear:** Contains the most recently added item and is where items are added.
- An example of a FIFO queue is a line at a cash register.
- A regular queue can be implemented as an array or a linked list.
- The word *enqueue* is used to refer to adding to the queue, and the words *dequeue* or *service* are used to refer to removing from the queue

```
// array implementation
typedef struct queue {
    int size;
    int capacity;
    int indexOfFront;
    int indexOfRear;
} Queue;

// linked list implementation
Use one of the linked list structures on page 3.
Then, create an additional structure like below
typedef struct queue {
    Node* front;
    Node* rear; // or Node* back
} Queue;
```

Note: In the array implementation, there is a way of doing it that doesn't require both an indexOfFront and indexOfRear. This is done by using some basic mathematical calculations involving modular arithmetic. Also, the array implementation should be a *wraparound queue* to improve efficiency and save memory. For example, if the front were index 1 and the rear were index 4, when adding a new item the rear would become index 0.



В

Front

C

D

NULL

Rear

14

Α

Front

Addresses

78

В

-12

С

9

D

Rear

Ε

Priority Queues - Heaps

Priority Queue: A queue where the arrangement of the items in the queue is based on their priority, for example a number. Higher numbers could have a higher priority, or lower numbers could have a higher priority. Regardless, the arrangement has nothing to do with the order in which the items entered the queue. Priority queues require an understanding of trees - if this understanding is not had, read the section *Trees - Binary Search Trees* on page 14 first.

A priority queue could be naively implemented by using an array and when an item is added it finds its appropriate place by starting at index 0 and then one-by-one going through each index until it finds its place. A much more efficient implementation can be done using a **heap.**

Heap: A data structure that can be used to implement a priority queue. Note that a heap and a priority queue are not the same. A priority queue is a general term for anything that fits the definition given above. A heap is a specific data structure adhering to certain properties (discussed on the next page) and it can be used to implement a priority queue. Another type of priority queue (the **binomial heap/queue**) is discussed later. There are other applications of heaps aside from priority queues such as the heap-sort sorting algorithm.

- **Front:** Contains the item with the highest priority and is where items are removed. Unlike a FIFO queue, the order in which items are inserted has nothing to do with which item is at the front. The front item could be the most recently added item if it had the highest priority.
- **Back (not relevant):** In a heap, there is no back like a regular queue since there is no default position that an item goes to when it's added. When an item is added to the priority queue, the position it goes to in the queue is based on its priority.
- Heaps are conceptualized as trees but are in fact most easily implemented in code using vectors.
- Do not confuse the heap data structure with the area in memory also called the heap that is used with the malloc function. They are two different things that happen to have the same name.
- Heaps are more complicated than the data structures discussed previously. In the following pages on heaps, all of the diagrams must be viewed in conjunction with each other to gain a full understanding. The first diagram shows a standstill snapshot of a heap at some given moment. The following two diagrams demonstrate adding to the heap and removing from the heap.
 Understanding how heaps keep items in the correct priority requires viewing all three diagrams.

```
// array implementation - 2 structures required
typedef struct data_priority_pair {
    int data_item;
    int priority_level;
} Data_priority_pair;

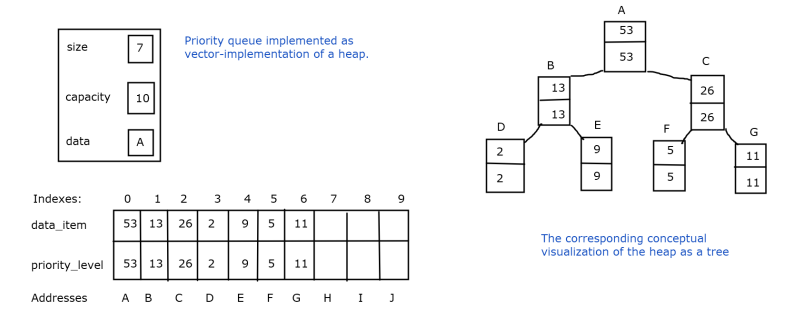
Priority_queue;

// array implementation - 2 structures required
typedef struct priority_queue {
    int size;
    int capacity;
    Date_priority_pair* data;
} Priority_queue;
```

This is an example of a **max-heap** - a priority queue where higher numbers have a higher priority. That doesn't have to be the case. There could also be a **min-heap** where lower numbers have a higher priority

For the purposes of making the demonstration more simple, the data item and priority level are the same meaning 53 also has a priority level of 53. What matters though, is the priority level and not the data item. For example, if 53 had a priority level of 80 and 13 had a priority level of 90, then 13 would be at the front of the priority queue because 90 > 80.

<u>Heap Diagram 1:</u> Visualization of the heap



Heap Properties:

- Items are inserted top-to-bottom, left-to-right.
- Every node in the heap is bigger than its children.
- A heap is a **left complete tree**, but for convenience just a **complete tree** can be said. Also, it is arbitrary that left was chosen it could've also been right.
 - **complete:** nodes filled in in proper order
 - **full:** <u>if</u> a node has children it has all of them that it can have



Use the following formulas to calculate the indexes of the parent, right child, and left child nodes where k = index of current item:

- parent index: (k-1)/2 left child index: 2k+1 right child index: 2k+2

Take 13 on the previous page as an example which is at index 1:

parent index: (1-1)/2 = 0 correct left child index: 2(1)+1=3 correct right child index: 2(1)+2=4 correct

Heap Operation Time Complexities

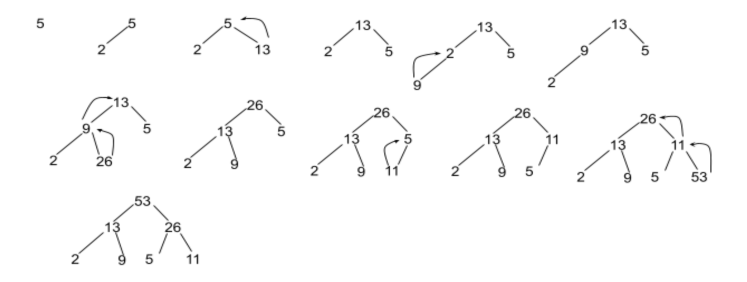
- lg is the base 2 logarithm. It is so common in computer science it's just abbreviated as lg.

| <u>Operation</u> | <u>Time</u> | |
|------------------|-------------|---|
| enqueue: | O(lgN) | the potential fix up operations associated with enqueue is lgN |
| service: | O(lgN) | the fix down operations associated with service is lgN |
| merge: | O(NlgN) | Remove an element from one heap (lgN), insert it into the next heap (lgN), |
| | | and do this for N elements in that one heap so it's 2NlgN which is NlgN |
| | | since constants don't matter in time complexities |
| front: | O(1) | highest priority item is at the front (index 0 in an array, the root in a tree) |
| empty: | O(1) | just check if it's empty (size is 0 in an array, the root is NULL in a tree). |
| | | |

Insert/Enqueue: Insert the item at the next available position, and then fix up until it's in the correct position. Fix up means the item will swap with the parent if it has a higher priority than the parent.

- Cost of insert is lgN (this really means floor(lgN) but it's referred to as lgN.
 - i.e. to insert a 15th item, this will be at most lg15 which equals 3. It equals 3 because 2⁴ equals 16 which is larger than 15. The next lowest exponent is 3 for 2³

<u>Heap Diagram 2:</u> Adding to the heap - each number is also its own priority level.



Remove/Dequeue: Swap the first and the last element with each other. Then, remove the last element (which was previously the first element) from consideration, and fix down the first element (which was previously the last element) until it's in the correct position. Fix down means the following:

- If the item has a higher priority than both its children, it doesn't swap.
- If an item has a lower priority than one of its children, it swaps with the higher priority child.
- If an item has a lower priority than both of its children, it swaps with the child that has the higher priority amongst the two.

<u>Heap Diagram 3:</u> Removing from the heap - always removes the highest priority item which is at the front.



Merging Two Heaps (NlgN): Remove an element from one heap (lgN), insert it into the next heap (lgN), and do this for N elements in that one heap so it's 2NlgN which is NlgN

- Though this is the best possible way to merge a heap, it is still considered inefficient because the **binomial heap** that was previously mentioned actually has a merge that is O(1).

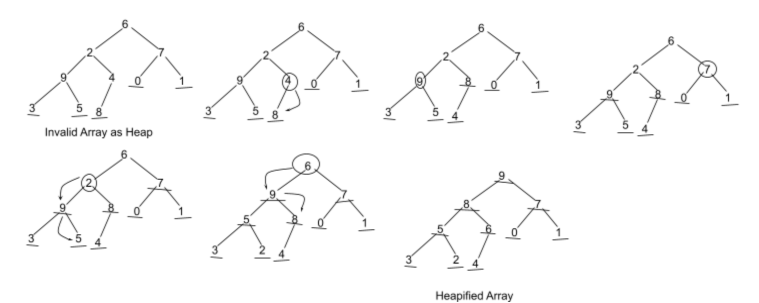
Turning an array into a heap

- Creating a heap the normal way, demonstrated previously, is O(NlgN).
- There is a faster way that is O(N) to create a heap which is to **heapify** the array. This is discussed on the next page.

Heapify

Heapify: Turn an array that's an invalid heap into a heap - used in heap sort.

- Heapify vs. heap priority queue A heap priority queue adds items to/removes items from the queue in O(lgN) time using the fix-up and fix-down operations. Heapify takes an array and turns it into a heap in an instantaneous moment. It has nothing to do with heap priority queues.
- The array starts as an invalid heap with things randomly inserted.
- All the items in the lowest level are called **leaves** since they're at the end of the branch of the tree. The leaves have no children, and they are all **valid** heaps since they fit the heap property that they are larger than their children (or have no children).
- Start at the first non-leaf which is the first potential non-heap. The index of the first non-leaf is (size / 2 1). In this example, 4 is the first non-leaf node.
 - All of 4's children are heaps. Call fixdown on 4 since 8 is larger than 4.
 - Now 9 is the first potential non-heap.
- Examine 9 9 is a valid heap since it's larger than all of its children. 7 is the next potential non-heap.
- Examine 7 7 is a valid heap since it's larger than all of its children. 2 is the next potential non-heap.
- Examine 2 It is not a valid heap since it's not larger than all of its children
 - Call fix down on 2 and fix it down until it's in the proper position. Now 6 is the next potential non-heap.
- Examine 6 6 is not a valid heap since it's not larger than all of its children.
 - Call fix down on 6. Once again, it fixes down until it's in the proper position
- Index 0 has been reached so the array has been heapified



Original Array Representation 6 2 7 9 4 0 1 3 5 8 Final Array Representation 9 8 7 5 6 0 1 3 2 4

Priority Queues - Binomial Heaps/Queues

Binomial Heap: A type of priority queue that is a forest of trees, where two trees of the same size do not exist. The size of each tree is always a power of 2 - 1, 2, 4, 8 etc.

- When two trees of the same size exist, they combine and the higher priority root "wins" meaning they combine into one tree and the higher priority root becomes the root of the combined tree.
- When two trees combine together, the tree that "lost" goes under on the left most side of the tree that "won" which is now the root.

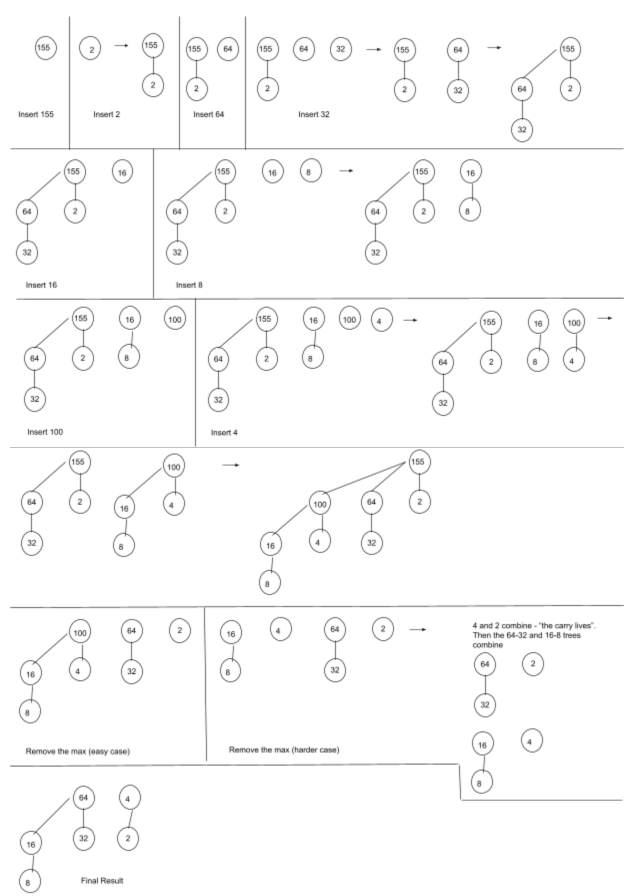
Operations:

| <u>Operation</u> | <u>Time</u> |
|------------------|--------------|
| enqueue | O(lgN) |
| service | O(lgN) |
| Merge: | O (1) |
| Front: | O(1) |
| Empty: | O(1) |

Binomial heaps and binary

- As said previously, each tree in the binomial queue is a size that is power of 2.
- Each tree is composed of the trees smaller than it. For example, a size 16 tree would have a root (+1) connected to an 8 tree (+8 = 9), a 4 tree (+4 = 13), a 2 tree (+2 = 15) and a 1 tree (+1 = 16).
- The heap itself can be represented as a binary number. For example, a binomial heap of size 8 would have one 8 tree which is 1000 in binary. So, the 8 tree fills up the 2³ place and all the others are empty since they have no trees. A binomial heap of size 7 would be 111 since there would be a 1 tree, 2 tree, and a 7 tree but no 8 tree yet

An example of a binomial queue is shown on the next page.



Benjamin G. Friedman

Trees - Binary Search Trees

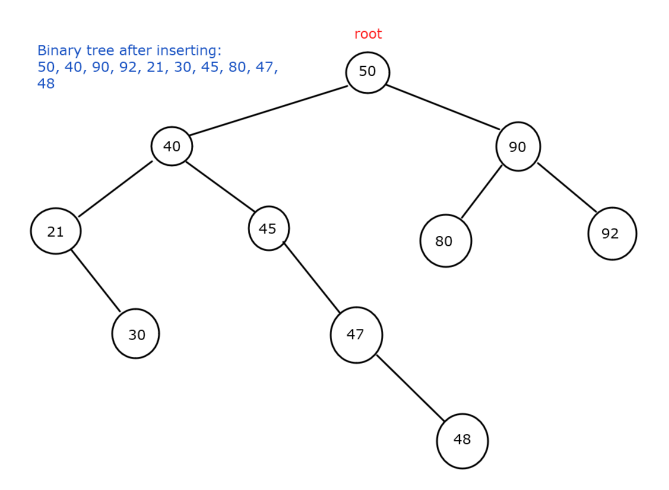
Tree: In general, a tree is a series of nodes starting at the root node where every node has a parent node (except for the root node) and child nodes.

- A node can have the capability of having any number of children most commonly, it has the capability of having two children: a left child and a right child.
- If a particular child node does not exist, then the pointer to that child node is set to NULL.

Binary Search Tree: A tree adhering to the **binary tree property** - everything less than a node's data goes to the left, and everything greater than a node's data goes to the right. Also referred to as a BST or just binary tree.

- The binary tree is considered the most basic of all trees.
- The binary tree is not self balancing.

```
// binary tree node structure
typedef struct node Node;
struct node {
    int data;
    Node* left;
    Node* right;
};
```



Tree Traversals

Tree Traversals: Tree traversals refer to the various ways by which a tree can be navigated. Different tree traversals will visit the nodes of a tree in different orders. The three basic traversals are described below.

Pre-order traversal: SLR (self left right)

- each node visits itself first, then its left subtree and then its right subtree,
- used for copying a tree.
- *memorization technique*: pre self comes before left and right, pre means before

In-order traversal: LSR (left **self** right)

- each node visits its left subtree, then itself, then its right subtree.
- used for print things in the tree in order
- memorization technique: in self is in between/in the middle of left and right

Post-order traversal: LRS (left right self)

- each node visits its left subtree, its right subtree, then itself
- used to delete a tree
- memorization technique: post self comes after left and right, post means after

Using the example of the binary tree on the previous page, the order in which each item from the tree would be printed using the three traversal techniques would be as follows

pre-order traversal: 50, 40, 21, 30, 45, 47, 48, 90, 80, 92
 in-order traversal: 21, 30, 40, 45, 47, 48, 50, 80, 90, 92
 post-order traversal: 30, 21, 48, 47, 45, 40, 80, 92, 90, 50

Inserting into the tree:

- best case scenario: tree is perfectly balanced
 - O(lgN) to insert one item
 - O(NlgN) to insert N items
- worst case scenario: all nodes go to the right or all go to the left in one giant diagonal line
 - O(N) for one item
 - $O(N^2)$ to insert N items

To guarantee the best case scenario, that the tree is perfectly balanced, an AVL tree can be used which is discussed on the next page.

AVL Trees

AVL tree: A self-balancing binary tree. Self-balancing means that for any given node, the difference in magnitude of the depth of the left subtree and the right subtree is always less than 2. For example, if a node had no right child and it had a left child which also had a child, then the magnitude of the depth of its right subtree would be 0, and the magnitude of the depth of its left subtree would be 2. So, the difference is 0 - 2 = -2. Since |-2| = 2 which is not < 2, this would violate the self-balancing principle and the tree would need to rebalance. Rebalancing is done via *left rotations* and *right rotations*.

```
typedef struct node Node;
struct node {
    int data;
    Node* left;
    Node* right;
    int height;
};
```

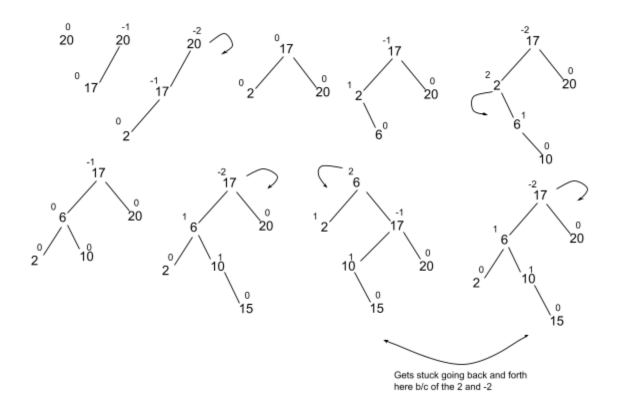
The following link provides code for an implementation of an AVL tree for integers. The logic of this code can be extrapolated to create an AVL tree for any data type. https://www.geeksforgeeks.org/avl-tree-set-1-insertion/

Magnitude: The avl tree is based on the principle that if the magnitude of the # of levels of children on the right minus the # of levels of children on the left is greater than 2, then the tree is unbalanced and rotations have to happen.

Left rotation: Right child of the previous root becomes the new root. Previous root becomes the left child of the new root. The left child of the right child (if it exists) becomes the right child of the previous root. The textbook calls this "right rotation" because the root rotates off the right child. Either name is fine just as long as its known what it's referring to

Right rotation: Left child of the previous root becomes the new root. Previous root becomes the right child of the new root. The right child of the left child (if it exists) becomes the left child of the previous root. The textbook calls this "left rotation" because the root rotates off the left child. Either name is fine just as long as its known what it's referring to

There are four situations that could be encountered: Two involve a single rotation, two involve two rotations. The 4 situations will be summarized below, but first it will be demonstrated why the two rotations are needed in two of the situations



Solution to this problem

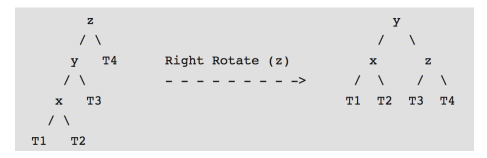
The tree gets "stuck" as seen in the above example when the children "lean" the opposite way of the parent. This means, for example, the parent is right heavy (2) but it's right child is left heavy (-1) or the parent is left heavy (-2) but the left child is right heavy (1). In these two situations, the double rotation as seen below will need to be performed. The two simpler cases are when the parent leans the same way as the child (parent is right heavy (2), right child is right heavy also (1) or parent is left heavy (-2) and left child is left heavy also (-1).

So, in summary there are 4 cases - each case, and how to resolve each case, are discussed next.

Simple cases: parents and children lean the same way

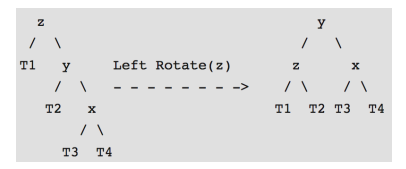
Left-Left: parent (root) is left heavy (-2), left child is left heavy (-1)

- perform a right rotation on the parent (root).



Right-Right: parent is right heavy (2), right child is right heavy (1)

- perform a left rotation on the parent (root).



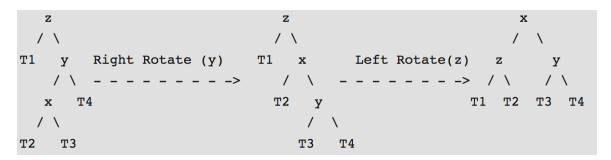
Complex Cases: parent and children lean opposite ways

Left-Right: parent is left heavy (-2), left child is right heavy (1)

- perform a left rotation on the <u>left child</u> of the root
- perform a right rotation on the <u>root</u>

Right-Left: parent is right heavy (2), right child is left heavy (-1)

- perform a right rotation on the <u>right child</u> of the root
- perform a left rotation on the <u>root</u>



A good AVL Tree Visualizer program can be found at this link: https://www.cs.usfca.edu/~galles/visualization/AVLtree.html

Hash Tables

Hash Tables: An array where instead of using an unsigned integer directly as an index to insert a piece of data, a string is used as an index. Since a string can't actually be used as an index because indexes need to be unsigned integers, a hashing function is developed which acts as an intermediary between the hash insert function and the piece of data actually going into the hash table. The hashing function will return a valid index within the array, and then the piece of data is inserted into the hash table.

- A hashing function can be written in an infinite number of ways, but every hashing function has two things in common:
 - First, it involves modular arithmetic. Since the hash table is an array, there is a restricted range of valid indexes. For example, if the hash table has a capacity of 1000, then the valid indexes are [0, 999]. To guarantee that the hash function returns a number in the range of [0, 999], modular arithmetic must be used.
 - Second, all hashing functions try to avoid collision as much as possible. Collision is when the hashing function returns the same index for two unique strings. This is a result of the fact that a property of modular arithmetic is that two unique inputs can result in the same output. For example, 25 % 10 and 35 % 10 both result in the same remainder of 5. The math is the same with strings. So, a good hashing function will be written so as to avoid collision as much as possible. There are various ways to deal with collision, but it should be avoided as much as possible in order to make the hash table as efficient as possible as a data structure.

Though it isn't valid C code, the example below is how a hash table can conceptually be thought of. Again, there would be a hashing function that would actually take the strings "Mike", "Sarah", and "Tom" and convert them into valid indexes within the array called "ages".

```
int ages[1000]; // an array to represent the ages of people
ages["Mike"] = 18;
ages["Sarah"] = 25;
ages["Tom"] = 40;
```

The are two common ways of implementing hash tables:

- **Open Addressing:** The hash table is just an array. When collision doesn't happen, the new item is inserted at the index. When collision happens the array is traversed until another available index is found. How the actual traversal is implemented can vary. A linear probe is common which is when subsequent indexes are checked one-by-one. A quadratic probe is also common which involves squaring some number to calculate the next index to go to.
- **Separate Chaining:** The hash table is an array of linked lists. When collision doesn't happen, a new linked list is created at the index with that item. When collision does happen, the new item is added to the linked list. There is no need to traverse through the indexes to find another available one.

Sorting Algorithms

The definitions for the sorting algorithms listed below should be known. The official, precise definitions cannot be shown since coming up with those definitions is exam material.

- bubble sort
- selection sort
- insertion sort
- shell sort
- heap sort
- quick sort

Other good sorting algorithms to know are:

- merge sort
- radix sort
- counting sort
- bucket sort

Quicksort Demonstration

This is just a general introduction and demonstration of quicksort meant for a person who has never studied it before. There is a lot to study about quicksort especially in regards to how to go about implementing the algorithm and this does not discuss everything.

Numbers in array: 9, 5, 6, 7, 2, 1, 0, 3, 8, 4

<u>Goal:</u> all numbers less than pivot should be on the left of the pivot, all numbers larger than the pivot should be on the right of the pivot. Algorithm is described below

- randomly select a pivot.
- put in left/right scanners. The left scanner starts at the pivot, the right scanner starts at the end (initially end of the array, when you're quick sorting the halves it's the last unsorted item going towards the right)
- move the right scanner <u>first</u> until it finds something that does not belong on the right/should be on the left/is smaller than the pivot (3 ways of saying the same thing). Or, go until it meets the left scanner.
- move the left scanner until it finds something that does not belong on the left/should be on the right/is larger than the pivot (3 ways of saying the same thing). Or, go until it meets the right scanner.
- Cases:
 - if the scanners do not meet, swap the items where the left scanner and right scanner are. Continue scanning.
 - if the scanners do meet, swap the item where they have met with the item in the pivot.

P = pivot, R = right scanner, L = left scanner.

Note: often the pivot will just be randomly selected. Here, arbitrarily the pivot is always selected as the leftmost item.

Start. Randomly selected the first item as pivot. Scanners go into appropriate positions

R: 4 does not belong on the right,

L: there's nothing that does not belong on the left so scanners meet

Swap pivot with scanners and rest/quick sort the halves. Technically the right half of 9 will be quicksorted but there's nothing there to the right so it just does the left half

R: 3 does not belong on the right pivot

L: 5 does not belong on the left of pivot

| Swap items at scanners and co | ontinu | ie sc | annir | ıg | | | | | | |
|--------------------------------|----------|---------|--------|-------|------------------|---|---|---|---|---|
| • | 4 | 3 | 6 | 7 | 2 | 1 | 0 | 5 | 8 | 9 |
| | P | L | | | | | | R | | |
| R: 0 does not belong on the ri | ight pi | ivot | | | | | | | | |
| L: 6 does not belong on the le | eft of p | pivot | t | | | | | | | |
| | 4 | 3 | 6 | 7 | 2 | 1 | 0 | 5 | 8 | 9 |
| | P | | L | | | | R | | | |
| Swap items at scanners and co | ontinu | ie sc | annir | ng | | | | | | |
| | 4 | 3 | 0 | 7 | 2 | 1 | 6 | 5 | 8 | 9 |
| | P | | L | | | | R | | | |
| R: 1 does not belong on the ri | | | | | | | | | | |
| L: 7 does not belong on the le | - | | | | | | | | | |
| | 4 | 3 | 0 | 7 | 2 | 1 | 6 | 5 | 8 | 9 |
| | P | | | L | | R | | | | |
| Swap items at scanners and co | | | | | 2 | 7 | | _ | 0 | ^ |
| | 4 | 3 | 0 | 1 | 2 | 7 | 6 | 5 | 8 | 9 |
| P: 2 does not belong on the ri | P | izzot | | L | | R | | | | |
| R: 2 does not belong on the ri | igiit pi | Ινοι | | | | | | | | |
| L: meets right scanner. | 4 | 2 | 0 | 1 | 2 | 7 | _ | _ | 0 | Λ |
| | 4 P | 3 | 0 | 1 | 2 | 7 | 6 | 5 | 8 | 9 |
| Swap with pivot. 4 is now son | - | miel | z cort | tha 1 | LR halve | C | | | | |
| Swap with pivot. 4 is now soi | 2 | 3 | 0 | 1 | 4 | 7 | 6 | 5 | 8 | 9 |
| | P | 5 | U | 1 | T LR | / | U | 3 | O | • |
| Left half of 4 (could've done) | - | half. | doesi | n't m | |) | | | | |
| | 2 | 3 | 0 | 1 | | 7 | 6 | 5 | 8 | 9 |
| | PL | | | R | _ | • | | | | |
| R: 1 does not belong on the ri | ight pi | ivot | | | | | | | | |
| L: 3 does not belong on the le | eft of p | pivot | t | | | | | | | |
| | 2 | 3 | 0 | 1 | 4 | 7 | 6 | 5 | 8 | 9 |
| | P | L | | R | | | | | | |
| Swap items at scanners and co | ontinu | ie sc | annir | ıg | | | | | | |
| | 2 | 1 | 0 | 3 | 4 | 7 | 6 | 5 | 8 | 9 |
| | P | L | | R | | | | | | |
| R: 0 does not belong on the ri | ight of | f the | pivo | t | | | | | | |
| L: meets right scanner | | | | | | | | | | |
| | 2 | 1 | 0 | 3 | 4 | 7 | 6 | 5 | 8 | 9 |
| | P | | LR | | | | | | | |
| Swap with pivot. 2 is now sor | | | | | | | _ | _ | | _ |
| | 0 | 1 | 2 | 3 | 4 | 7 | 6 | 5 | 8 | 9 |
| I of half of 2 (11) 1. | P | l. ~1.0 | LR | 2 | ~ 4 4 | , | | | | |
| Left half of 2 (could've done) | _ | - | | | , | | 6 | 5 | 0 | Λ |
| | 0 PL | 1 R | 2 | 3 | 4 | 7 | 6 | 5 | 8 | 9 |
| | IL | 1/ | | | | | | | | |

R: 1 is fine, moves on to 0. meets left scanner *L*: nothing 2 3 6 5 8 **PLR** Swap with pivot (swaps with itself so nothing changes but 0 is now considered sorted). Quick sort halves 3 5 2 7 6 9 PLR Left half of 0. Nothing there. Right half of 0. Size is 1 so already sorted (this can be coded so it recognizes when the size is 1. It is based on if the scanners met each other). I is now sorted. Left half of 2 is now sorted Right half of 2 2 3 **PLR** Size is 1 so 3 is now sorted 0 1 2 3 **PLR** Left half of 4 now sorted. Quick sort right half of 4 0 1 2 3 7 6 5 8 9 PL R R: 5 does not belong on the right of the pivot L: meets right scanner 3 5 2 P LR Swap with pivot. 7 is now sorted. Quick sort the halves 2 5 6 P LR *Left half of 7* 5 9 2 3 4 6 PL R R: 6 is fine, meets left scanner at 5 L: meets right scanner 5 9 3 6 **PLR** Swap with pivot (swaps with itself so nothing changes but 5 is now considered sorted). Quick sort halves. Left half of 5. Nothing there Right half of 5: 3 7 6 **PLR** 6 is size 1. It's now sorted 2 3 5 6 **PLR**

2

2

1

3

3

4

6

8 PLR

Done.

Right half of 7

8 is size 1 It's now sorted.

Extra notes on quicksort

Worst case scenario: $O(N^2)$

The point of quicksort is you swap something to be put in the middle so everything on the left and right is on the proper side of the pivot. When the pivot always swaps to the end (like 9 in the previous example). and that happens every time, that is bad. However, this is a problem that's easily fixed.

Fix:

- The underlying problem with the worst case scenario involves picking a bad pivot. So, if you randomly select a pivot every time, this won't happen. Technically, it could lead to worst case performance, but the odds are so low it doesn't happen. For example, if a 100 size list, Worst case

scenario odds would be
$$\frac{2}{100} \cdot \frac{2}{99} \cdot \frac{2}{98} \cdot \frac{2}{97} ... = \frac{2^{100}}{100!}$$

- the 2 comes from there are two worst case indexes (the last and first), and the decreasing denominator represents every time you select a new pivot, the size is 1 less one item has been sorted
- 2^{100} is a very large number, but 100! is so much larger the fraction is actually very small and so small it will never happen.

Another way to pick pivot (slightly better, but more runtime)

- randomly select 3 elements and pick the median of them.

On average, quicksort will perform better than all other sorts. Typically it's NlgN

- it can actually be proved mathematically that any sort that involves comparisons cannot be faster than NlgN

Data Structure Time Complexities (Big-O, Worst Case)

This is not a comprehensive overview for every possible operation in every situation. It just gives time complexities of some of the commonly done operations.

| Common Operations | DS specific name | <u>Location</u> | <u>Time</u> |
|------------------------|------------------|-------------------|-------------|
| insert | vector_push_back | back | O(1) |
| remove | vector_pop_back | back | O(1) |
| access | vector_at | any index | O(1) |
| search (specific item) | | could be anywhere | O(N) |

Stack

| Common Operations | DS specific name | <u>Location</u> | <u>Time</u> |
|-------------------|------------------|-----------------|-------------|
| insert | stack_push | top | O(1) |
| remove | stack_pop | top | O(1) |
| access | stack top | top | O(1) |

FIFO Queue

| Common Operations | DS specific name | <u>Location</u> | <u>Time</u> |
|-------------------|-----------------------|-----------------|-------------|
| insert | queue_enqueue | back | O(1) |
| remove | queue_dequeue/service | front | O(1) |
| access | queue_front | front | O(1) |

Priority Queue - Heap

| Commons Operations | DS specific name | Location | <u>Time</u> |
|---------------------------|------------------|-------------------|-------------|
| insert | pqueue_enqueue | based on priority | O(lgN) |
| remove (highest priority) | pqueue_service | front | O(lgN) |
| access (highest priority) | pqueue_front | front | O(1) |
| merge | | | O(NlgN) |

Priority Queue - Binomial Queue/Heap

| Commons Operations | DS specific name | <u>Location</u> | <u>Time</u> |
|---------------------------|------------------|-------------------|-------------|
| insert | bqueue_enqueue | based on priority | O(lgN) |
| remove (highest priority) | bqueue_service | front | O(lgN) |
| access (highest priority) | bqueue_front | front | O(1) |
| merge | | | O(1) |

Binary Search Tree

| Common Operations | DS specific name | <u>Location</u> | <u>Time</u> |
|-----------------------------|------------------|-----------------------|-------------|
| insert | | could end up anywhere | O(N) |
| remove | | could be anywhere | O(N) |
| search (some specific item) | | could be anywhere | O(N) |

AVL Tree

| Common Operations | DS specific name | <u>Location</u> | <u>Time</u> |
|-----------------------------|------------------|-----------------------|-------------|
| insert | | could end up anywhere | O(lgN) |
| remove | | could be anywhere | O(lgN) |
| search (some specific item) | | could be anywhere | O(lgN) |

Sorting Algorithms Time Complexities

| Sorting Algorithm | <u>Best</u> | <u>Average</u> | <u>Worst</u> |
|-------------------|-----------------------|----------------|--------------|
| Bubble Sort | $\Omega(N)$ | $\Theta(N^2)$ | $O(N^2)$ |
| Selection Sort | $\Omega(N^2)$ | $\Theta(N^2)$ | $O(N^2)$ |
| Insertion Sort | $\Omega(N)$ | $\Theta(N^2)$ | $O(N^2)$ |
| Shell Sort | $\Omega(N)$ | $\Theta(NlgN)$ | O(NlgN) |
| Heap Sort | $\Omega(NlgN)$ | $\Theta(NlgN)$ | O(NlgN) |
| Quick Sort | $\Omega(NlgN)$ | $\Theta(NlgN)$ | $O(N^2)$ |
| Merge Sort | $\Omega(\text{NlgN})$ | $\Theta(NlgN)$ | O(NlgN) |