CSE214

FINAL’S REVIEW
Focus on the growth rate of the running time as a function of the input size $n$, taking a “big-picture” approach.

Let $f(n)$ and $g(n)$ be functions mapping positive integers to positive real numbers. We say that $f(n)$ is $O(g(n))$ if there is a real constant $c > 0$ and an integer constant $n_0 \geq 1$ such that

$$f(n) \leq c \cdot g(n), \text{ for } n \geq n_0.$$ 

This definition is often referred to as the “big-Oh” notation, for it is sometimes pronounced as “$f(n)$ is big-Oh of $g(n)$.”

**Example:** $2n + 10$ is $O(n)$

+ $2n + 10 \leq cn$
+ $(c - 2) n \geq 10$
+ $n \geq 10/(c - 2)$
+ Pick $c = 3$ and $n_0 = 10$
Example: the function $n^2$ is not $O(n)$

- $n^2 \leq cn$
- $n \leq c$
- The above inequality cannot be satisfied since $c$ must be a constant
Relatives of Big-Oh

**big-Omega**
- $f(n)$ is $\Omega(g(n))$ if there is a constant $c > 0$ and an integer constant $n_0 \geq 1$ such that
  \[ f(n) \geq c \cdot g(n) \text{ for } n \geq n_0 \]

**big-Theta**
- $f(n)$ is $\Theta(g(n))$ if there are constants $c' > 0$ and $c'' > 0$ and an integer constant $n_0 \geq 1$ such that
  \[ c'g(n) \leq f(n) \leq c''g(n) \text{ for } n \geq n_0 \]
INTUITION FOR ASYMPTOTIC NOTATION

**big-Oh**
- \( f(n) \) is \( O(g(n)) \) if \( f(n) \) is asymptotically less than or equal to \( g(n) \)

**big-Omega**
- \( f(n) \) is \( \Omega(g(n)) \) if \( f(n) \) is asymptotically greater than or equal to \( g(n) \)

**big-Theta**
- \( f(n) \) is \( \Theta(g(n)) \) if \( f(n) \) is asymptotically equal to \( g(n) \)
We compare the incremental strategy and the doubling strategy by analyzing the total time $T(n)$ needed to perform a series of $n$ push operations (amortization).

We assume that we start with an empty list represented by a growable array of size 1.

We call amortized time of a push operation the average time taken by a push operation over the series of operations, i.e., $T(n)/n$. 
Recursion: when a method calls itself

Classic example – the factorial function:
\[ n! = 1 \cdot 2 \cdot 3 \cdot \cdots \cdot (n-1) \cdot n \]

Recursive definition:
\[ f(n) = \begin{cases} 
1 & \text{if } n = 0 \\
 n \cdot f(n-1) & \text{else} 
\end{cases} \]

As a Java method:

```java
public static int factorial(int n) throws IllegalArgumentException {
    if (n < 0)
        throw new IllegalArgumentException(); // argument must be nonnegative
    else if (n == 0)
        return 1; // base case
    else
        return n * factorial(n-1); // recursive case
}
```
CONTENT OF A RECURSIVE METHOD

- **Base case(s)**
  - Values of the input variables for which we perform no recursive calls are called base cases (there should be at least one base case).
  - Every possible chain of recursive calls must eventually reach a base case.

- **Recursive calls**
  - Calls to the current method.
  - Each recursive call should be defined so that it makes progress towards a base case.
Search for an integer in an ordered list

```java
/**
 * Returns true if the target value is found in the indicated portion of the data array.
 * This search only considers the array portion from data[low] to data[high] inclusive.
 */

public static boolean binarySearch(int[] data, int target, int low, int high) {
    if (low > high) {
        return false; // interval empty; no match
    } else {
        int mid = (low + high) / 2;
        if (target == data[mid])
            return true; // found a match
        else if (target < data[mid])
            return binarySearch(data, target, low, mid - 1); // recur left of the middle
        else
            return binarySearch(data, target, mid + 1, high); // recur right of the middle
    }
}
```
TYPES OF RECURSION

- **Linear recursion**: If a recursive call starts at most one other.
- **Binary recursion**: If a recursive call may start two others.
- **Multiple recursion**: If a recursive call may start three or more others.

Terminology reflects the structure of the recursion trace, not the asymptotic analysis of the running time.

Recursion is important: Make sure you can trace the recursion code and figure it’s time complexity. Know everything about the recursion we have talked about!
Base Data-structure questions will be integrated with the questions in the advance datastructures (ex> how dequeue() works in a queue when implemented with singly-linked list. )
An obvious choice for implementing the list ADT is to use an array, \( A \), where \( A[i] \) stores (a reference to) the element with index \( i \).

With a representation based on an array \( A \), the get\((i)\) and set\((i, e)\) methods are easy to implement by accessing \( A[i] \) (assuming \( i \) is a legitimate index).
In an operation \( \text{add}(i, o) \), we need to make room for the new element by shifting forward the \( n - i \) elements \( A[i], \ldots, A[n - 1] \).

In the worst case (\( i = 0 \)), this takes \( O(n) \) time.
In an operation \textit{remove}(i), we need to fill the hole left by the removed element by shifting backward the $n - i - 1$ elements $A[i + 1], \ldots, A[n - 1]$. In the worst case ($i = 0$), this takes $O(n)$ time.
In an array-based implementation of a list (**array list**):

- The space used by the data structure is $O(n)$
- Indexing the element at $i$ takes $O(1)$ time
- *add* and *remove* run in $O(n)$ time

In an *add* operation, when the array is full, instead of throwing an exception, we can replace the array with a larger one ...
DYNAMIC ARRAY:

- Let \( \text{push}(o) \) be the operation that adds element \( o \) at the end of the list.
- When the array is full, we replace the array with a larger one.
- How large should the new array be?
  - Incremental strategy: increase the size by a constant \( c \).
  - Doubling strategy: double the size.

Algorithm \( \text{push}(o) \):

\[
\text{if } t = S.\text{length} - 1 \text{ then}
\]
\[
A \leftarrow \text{new array of size } ...
\]
\[
\text{for } i \leftarrow 0 \text{ to } n-1 \text{ do}
\]
\[
A[i] \leftarrow S[i]
\]
\[
S \leftarrow A
\]
\[
n \leftarrow n + 1
\]
\[
S[n-1] \leftarrow o
\]
IMPLEMENTING A DYNAMIC ARRAY

× Provide means to “grow” the array A

1. Allocate a new array $B$ with larger capacity.
2. Set $B[k] = A[k]$, for $k = 0, \ldots, n-1$, where $n$ denotes current number of items.
3. Set $A = B$, that is, we henceforth use the new array to support the list.
4. Insert the new element in the new array.
Over $n$ push operations, we replace the array $k = n/c$ times, where $c$ is a constant.

The total time $T(n)$ of a series of $n$ push operations is proportional to

$$n + c + 2c + 3c + 4c + \ldots + kc = n + c(1 + 2 + 3 + \ldots + k) = n + ck(k + 1)/2$$

Since $c$ is a constant, $T(n)$ is $O(n + k^2)$, i.e., $O(n^2)$.

Thus, the amortized time of a push operation is $O(n)$.
Doubbling Strategy Analysis

- We replace the array \( k = \log_2 n \) times \((2^{k+1} - 1 = n; \text{ solve for } k)\)
- The total time \( T(n) \) of a series of \( n \) push operations is proportional to
  \[
  n + 1 + 2 + 4 + 8 + \ldots + 2^k = n + 2^{k+1} - 1 = 3n - 1
  \]
- \( T(n) \) is \( O(n) \)
- The amortized time of a push operation is \( O(1) \)

Proposition A.12: If \( k \geq 1 \) is an integer constant, then

\[
\sum_{i=1}^{n} i^k \text{ is } \Theta(n^{k+1}).
\]

Another common summation is the geometric sum, \( \sum_{i=0}^{n} a^i \), for any fixed real number \( 0 < a \neq 1 \).
A singly linked list is a concrete data structure consisting of a sequence of nodes, starting from a head pointer.

Each node stores

+ element
+ link to the next node
**Algorithm** `addFirst(e)`:

- `newest = Node(e)`  \{create new node instance storing reference to element `e`\}
- `newest.next = head`  \{set new node’s next to reference the old head node\}
- `head = newest`  \{set variable head to reference the new node\}
- `size = size + 1`  \{increment the node count\}

Allocate new node

Insert new element

Have new node point to old head

Update head to point to new node
**INSERTING AT THE TAIL**

- Allocate a new node
- Insert new element
- Have new node point to null
- Have old last node point to new node
- Update tail to point to new node

---

**Algorithm** `addLast(e)`:  
```
newest = Node(e)  
newest.next = null  
tail.next = newest  
tail = newest
```
Removing at the Head

- Update head to point to next node in the list
- Allow garbage collector to reclaim the former first node

```java
class Node {
    E element;
    Node next;
}

public E removeFirst() {
    if (isEmpty()) return null; // removes and returns the first element
    E answer = head.getElement(); // nothing to remove
    head = head.getNext(); // will become null if list had only one node
    size--; if (size == 0) { // special case as list is now empty
        tail = null;
        return answer;
    }
}
```
Removing at the tail of a singly linked list is not efficient!

There is no constant-time way to update the tail to point to the previous node.
A singularly linked list in which the next reference of the tail node is set to refer back to the head of the list (rather than null).

- Supports all of the public behaviors of our SinglyLinkedList class and one additional update method

rotate(): Moves the first element to the end of the list.

- Nodes store:
  - element
  - link to the next node

Figure 3.16: Example of a singly linked list with circular structure.
We do not move any nodes or elements, we simply advance the tail reference to point to the node that follows it (the implicit head of the list).

```java
public void rotate() {
    if (tail != null)
        tail = tail.getNext();

    // rotate the first element to the back of the list
    // if empty, do nothing
    // the old head becomes the new tail
}
A doubly linked list can be traversed forward and backward.

Nodes store:
- element
- link to the previous node
- link to the next node

Special trailer and header nodes
INSERTION IN DOUBLY LINKED LIST
DELETION IN DOUBLY LINKED LIST

(a)

(b)

(c)
To provide for a general abstraction of a sequence of elements with the ability to identify the location of an element, we define a **positional list** ADT.

A position acts as a marker or token within the broader positional list.

A position $p$ is unaffected by changes elsewhere in a list; the only way in which a position becomes invalid is if an explicit command is issued to delete it.

A **position instance is a simple object**, supporting only the following method:

- $P$.getElement(): Return the element stored at position $p$. 

---

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The most natural way to implement a positional list is with a **doubly-linked list**.

NOTE: Not the same as the DoublyLinkedList class in Ch3

+ Difference in the management of the positional abstraction
Insert a new node, q, between p and its successor.
Remove a node, $p$, from a doubly-linked list.
BASIC DATASTRUCTURES
Stacks

Main stack operations:
- **push**(object): inserts an element
- **object pop()**: removes and returns the last inserted element

Auxiliary stack operations:
- object **top()**: returns the last inserted element without removing it
- integer **size()**: returns the number of elements stored
- boolean **isEmpty()**: indicates whether no elements are stored
A simple way of implementing the Stack ADT uses an array

We add elements from left to right

A variable (t) keeps track of the index of the top element

Algorithm \textit{size}() \\
\textbf{return} \ t + 1

Algorithm \textit{pop}() \\
\textbf{if} \ \textit{isEmpty}() \ \textbf{then} \\
\quad \textbf{return} \ \text{null} \\
\textbf{else} \\
\quad t \leftarrow t - 1 \\
\quad \textbf{return} \ S[t + 1]
PERFORMANCE & LIMITATIONS OF ARRAY-BASED STACK

- **Performance**
  + Let \( n \) be the number of elements in the stack
  + The space used is \( \mathcal{O}(n) \)
  + Each operation runs in time \( \mathcal{O}(1) \)

<table>
<thead>
<tr>
<th>Method</th>
<th>Running Time</th>
</tr>
</thead>
<tbody>
<tr>
<td>size</td>
<td>( \mathcal{O}(1) )</td>
</tr>
<tr>
<td>isEmpty</td>
<td>( \mathcal{O}(1) )</td>
</tr>
<tr>
<td>top</td>
<td>( \mathcal{O}(1) )</td>
</tr>
<tr>
<td>push</td>
<td>( \mathcal{O}(1) )</td>
</tr>
<tr>
<td>pop</td>
<td>( \mathcal{O}(1) )</td>
</tr>
</tbody>
</table>

- **Limitations**
  + The maximum size of the stack must be defined a priori and cannot be changed (fixed size array)
  + Trying to push a new element into a full stack causes an implementation-specific exception
IMPLEMENTING A STACK WITH A SINGLY LINKED LIST

- The linked-list approach has memory usage that is always proportional to the number of actual elements currently in the stack, and without an arbitrary capacity limit.

- Q: What the best choice for the top of the stack: the front or back of the list?
  - With the top of the stack stored at the front of the list, all methods execute in constant time.
ADAPTING SINGLE LINKED LIST ON STACK ADT

- We will adapt SinglyLinkedList class of Section 3.2.1 to define a new LinkedStack class

SinglyLinkedList is named `list` as a private field, and uses the following correspondences:

<table>
<thead>
<tr>
<th>Stack Method</th>
<th>Singly Linked List Method</th>
</tr>
</thead>
<tbody>
<tr>
<td>size()</td>
<td>list.size()</td>
</tr>
<tr>
<td>isEmpty()</td>
<td>list.isEmpty()</td>
</tr>
<tr>
<td>push(e)</td>
<td>list.addFirst(e)</td>
</tr>
<tr>
<td>pop()</td>
<td>list.removeFirst()</td>
</tr>
<tr>
<td>top()</td>
<td>list.first()</td>
</tr>
</tbody>
</table>

```java
public class LinkedStack<E> implements Stack<E> {
    private SinglyLinkedList<E> list = new SinglyLinkedList<>(); // an empty list
    public LinkedStack() {
        // new stack relies on the initially empty list
    }
    public int size() { return list.size(); }
    public boolean isEmpty() { return list.isEmpty(); }
    public void push(E element) { list.addFirst(element); }
    public E top() { return list.first(); }
    public E pop() { return list.removeFirst(); }
}
```
EXAMPLE: MATCHING PARENTHESES

- Consider arithmetic expressions that may contain various pairs of grouping symbols:
  - Parentheses: "(" and ")"
  - Braces: "{" and "}"
  - Brackets: "[" and "]"

\[(5+x)-(y+z)\]

Correct: \( (())\{(())\} \)
Correct: \( (((())\{(())\})\}) \)
Incorrect: \( )(()\{(())\} \)
Incorrect: \( (\{[]\} \)
Incorrect: \( ( \) \)

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- Write a class that evaluates a postfix expression
- Use the space character as a delimiter between tokens

<table>
<thead>
<tr>
<th>Data Field</th>
<th>Attribute</th>
</tr>
</thead>
<tbody>
<tr>
<td>Stack&lt;Integer&gt; operandStack</td>
<td>The stack of operands (Integer objects).</td>
</tr>
</tbody>
</table>

<table>
<thead>
<tr>
<th>Method</th>
<th>Behavior</th>
</tr>
</thead>
<tbody>
<tr>
<td>public int eval(String expression)</td>
<td>Returns the value of expression.</td>
</tr>
<tr>
<td>private int evalOp(char op)</td>
<td>Pops two operands and applies operator op to its operands, returning the result.</td>
</tr>
<tr>
<td>private boolean isOperator(char ch)</td>
<td>Returns true if ch is an operator symbol.</td>
</tr>
</tbody>
</table>
The Queue ADT stores arbitrary objects

The queue, like the stack, is a widely used data structure

A queue differs from a stack in one important way. Insertions and deletions follow

- A stack is LIFO list – *Last-In, First-Out*
- While a queue is FIFO list, *First-In, First-Out*

Insertions are at the rear of the queue and removals are at the front of the queue

Know about application of queues and their base operations.
**THE QUEUE ADT**

- **Main queue operations:**
  - `enqueue(object)`: inserts an element at the end of the queue
  - `object dequeue()`: removes and returns the element at the front of the queue

- **Auxiliary queue operations:**
  - `object first()`: returns the element at the front without removing it
  - `integer size()`: returns the number of elements stored
  - `boolean isEmpty()`: indicates whether no elements are stored

- **Boundary cases:**
  - Attempting the execution of `dequeue` or `first` on an empty queue returns null
**ARRAY-BASED QUEUE 1**

Using an array to store elements of a queue, such that the first element inserted, “A”, is at cell 0, the second element inserted, “B”, at cell 1, and so on.

- Replace a dequeued element in the array with a null reference
- A variable to keep track of the front index of the front element

**ARRAY-BASED QUEUE 2**

- O(1) deque operation but, if we repeatedly let the front of the queue drift rightward over time, the back of the queue would reach the end of the underlying array even when there are fewer than \( N \) elements currently in the queue.

\[ \text{data: } \begin{array}{cccccccc} A & B & C & D & E & F & G & \ldots \end{array} \]

\[ \begin{array}{cccc} 0 & 1 & 2 & \end{array} \]

\[ O(n) \text{ running time for the dequeue method.} \]

\[ \text{data: } \begin{array}{cccc} & & F & G \end{array} \]

\[ \begin{array}{cccc} 0 & 1 & 2 & f \end{array} \]

\[ \begin{array}{cccc} K & L & M & \end{array} \]

\[ N-1 \]
ARRAY-BASED QUEUE 3: CIRCULAR ARRAY

- Use an array of size $N$ in a circular fashion
- Two variables keep track of the front and size
  - $f$: index of the front element
  - $sz$: number of stored elements
- How to store additional elements in such a configuration:
  - When the queue has fewer than $N$ elements, array location
    $$r = (f + sz) \mod N$$
    is the first empty slot past the rear of the queue

![Normal configuration diagram](image)

![Wrapped-around configuration diagram](image)
Operation **enqueue** throws an exception if the array is full

This exception is implementation-dependent

Algorithm **enqueue(o)**

```java
if size() = N - 1 then
    throw IllegalStateException
else
    r ← (f + sz) mod N
    Q[r] ← o
    sz ← (sz + 1)
```

```
Q
0 1 2  f  r
```

```
Q
0 1 2  r  f
```

```
avail = (f + sz) % data.length;
```
Note that operation dequeue returns NULL if the queue is empty.

Algorithm dequeue()
if isEmpty() then
    return null
else
    o ← Q[f]
    f ← (f + 1) mod N
    sz ← (sz - 1)
    return o

f = (f + 1) % data.length
IMPLEMENTING A QUEUE WITH A SINGLY LINKED LIST

- Supporting worst-case $O(1)$-time for all operations, and without any artificial limit on the capacity
- Orientation for Queue using singly linked list
  + Align the front of the queue with the front of the list,
  + Align the back of the queue with the tail of the list,
  (because the only update operation that singly linked lists support at the back end is an insertion)
A deque (pronounced "deck") is short for double-ended queue
A double-ended queue allows insertions and removals from both ends
The deque abstract data type is more general than both the stack and the queue ADTs.
Consider another part of the Collection hierarchy: the Set interface

A **set** is an unordered collection of elements, without duplicates that typically supports efficient membership tests.

- Elements of a set are like keys of a map, but without any auxiliary values.

  
  add\( (e) \): Adds the element \( e \) to \( S \) (if not already present).
  remove\( (e) \): Removes the element \( e \) from \( S \) (if it is present).
  contains\( (e) \): Returns whether \( e \) is an element of \( S \).
  iterator\( () \): Returns an iterator of the elements of \( S \).

There is also support for the traditional mathematical set operations of **union**, **intersection**, and **subtraction** of two sets \( S \) and \( T \):

\[
S \cup T = \{e: \text{e is in } S \text{ or } e \text{ is in } T\},
\]

\[
S \cap T = \{e: \text{e is in } S \text{ and } e \text{ is in } T\},
\]

\[
S - T = \{e: \text{e is in } S \text{ and } e \text{ is not in } T\}.
\]
STORING A SET IN A LIST

- We can implement a set with a list
- The space used is $O(n)$
A **map** models a searchable collection of **key-value** pairs \((k,v)\), which we call **entries**

- Keys are required to be unique
- Maps are also known as **associative arrays**,
  - entry’s key serves somewhat like an index into the map, in that it assists the map in efficiently locating the associated entry.

Unlike a standard array, a **key** of a map need not be numeric, and is does not directly designate a position within the structure.

The **Map** is related to the **Set**, mathematically, a **Map** is a set of ordered pairs whose elements are known as the key and the value.

The main operations are for **searching**, **inserting**, and **deleting** items.
A SIMPLE UNSORTED MAP IMPLEMENTATION: UNSORTEDTABLEMAP

The use of the AbstractMap class with a very simple concrete implementation of the map ADT that relies on storing key-value pairs in arbitrary order within a Java ArrayList.

```java
public class UnsortedTableMap<K,V> extends AbstractMap<K,V> {
    /* Underlying storage for the map of entries. */
    private ArrayList<MapEntry<K,V>> table = new ArrayList<>();

    /* Constructs an initially empty map. */
    public UnsortedTableMap() {
    }

    // private utility
    /* Returns the index of an entry with equal key, or -1 if non
     * private int findIndex(K key) {
        int n = table.size();
        for (int j=0; j < n; j++)
            if (table.get(j).getKey().equals(key))
                return j;
        return -1;
    }
```

Private `findIndex(key)` method that returns the index at which such an entry is found, or -1 if no such entry is found.
SIMPLE IMPLEMENTATION OF A SORTED MAP

**Sorted search table:** Store the map’s entries in an array list \( A \) so that they are in increasing order of their keys.

![Sorted search table](image)

**Figure 10.8:** Realization of a map by means of a sorted search table. We show only the keys for this map, so as to highlight their ordering.

- the sorted search table has a space requirement that is \( \Theta(n) \).
- array-based implementation allows us to use the **binary search** algorithm for a variety of efficient operations.
**FINDINDEX METHOD**

**findIndex** method uses the **recursive binary search algorithm**,

- returns the *index* of the leftmost entry in the search range having key greater than or equal to $k$;
- if no entry in the search range has such a key, we return the index just beyond the end of the search range.

⇒ If an entry has the target key, the search returns the index of that entry. (Recall that keys are unique in a map.)
⇒ If the key is absent, the method returns the index at which a new entry with that key would be inserted
ANALYSIS OF OUR SORTEDTABLEMAP

<table>
<thead>
<tr>
<th>Method</th>
<th>Running Time</th>
</tr>
</thead>
<tbody>
<tr>
<td>size</td>
<td>$O(1)$</td>
</tr>
<tr>
<td>get</td>
<td>$O(\log n)$</td>
</tr>
<tr>
<td>put</td>
<td>$O(n)$; $O(\log n)$ if map has entry with given key</td>
</tr>
<tr>
<td>remove</td>
<td>$O(n)$</td>
</tr>
<tr>
<td>firstEntry, lastEntry</td>
<td>$O(1)$</td>
</tr>
<tr>
<td>ceilingEntry, floorEntry,</td>
<td>$O(\log n)$</td>
</tr>
<tr>
<td>lowerEntry, higherEntry</td>
<td></td>
</tr>
<tr>
<td>subMap</td>
<td>$O(s + \log n)$ where $s$ items are reported</td>
</tr>
<tr>
<td>entrySet, keySet, values</td>
<td>$O(n)$</td>
</tr>
</tbody>
</table>
The basis of hashing is to transform the item’s key value into an integer value (its hash code) which is then transformed into a table index.
The goal of a hash function, $h$, is to map each key $k$ to an integer in the range $[0, N - 1]$, where $N$ is the capacity of the bucket array for a hash table.

A hash function is usually specified as the composition of two functions:

+ **Hash code** (independent of hash table size – allow generic implementation):
  $h_1$: keys $\rightarrow$ integers

+ **Compression function** (dependent of hash table size):
  $h_2$: integers $\rightarrow [0, N - 1]$
**Integer cast:**
- Java relies on 32-bit hash codes
- We reinterpret the bits of the key as an integer
- Suitable for keys of length less than or equal to the number of bits of the integer type (e.g., byte, short, int and float in Java)

**Component sum:**
- Partition the bits of the key into components of fixed length (e.g., 16 or 32 bits) and we sum (or exclusive-or) the components (ignoring overflows)
- Suitable for numeric keys of fixed length greater than or equal to the number of bits of the integer type (e.g., long and double in Java)

Both not good for character strings or other variable-length objects that can be viewed as tuples of the form \((x_0, x_1, \ldots, x_{n-1})\), where the order of the \(x_i\)'s is significant. Ex> "stop", "tops", "pots", and "spot".
POLYNOMIAL HASH CODES

A polynomial hash code takes into consideration the positions of the $x_i$'s by using multiplication by different powers as a way to spread out the influence of each component across the resulting hash code.

- **Polynomial accumulation:**
  - Partition the bits of the key into a sequence of components of fixed length (e.g., 8, 16 or 32 bits)
  - Evaluate the polynomial $x_0a^{n-1} + x_1a^{n-2} + \cdots + x_{n-2}a + x_{n-1}$.
  
    where $a \neq 1$ is a nonzero constant, ignoring overflows

- **Especially suitable for strings:**
  - (33, 37, 39, and 41 are particularly good choices for $a$ when working with character strings that are English words.)

- **Polynomial $p(a)$ can be evaluated in $O(n)$ time using Horner’s rule:**
  - The following polynomials are successively computed, each from the previous one in $O(1)$ time
    
    $p_0(a) = x_{n-1}$
    $p_i(a) = x_{n-i} + ax_{i-1}(a)$
    $(i = 1, 2, \ldots, n-1)$

  - We have $p(a) = p_{n-1}(a)$
    
    $x_{n-1} + a(x_{n-2} + a(x_{n-3} + \cdots + a(x_2 + a(x_1 + ax_0)) \cdots ))$. 
CYCLIC-SHIFT HASH CODES

A variant of the polynomial hash code replaces multiplication by \( a \) with a cyclic shift of a partial sum by a certain number of bits.

- Ex.> 5-bit cyclic shift of the 32-bit
  \texttt{00111101100101101010100010101000} is achieved by taking the leftmost five bits and placing those on the rightmost side of the representation, resulting in
  \texttt{10110010110101010001010100000111}.

```java
static int hashCode(String s) {
    int h=0;
    for (int i=0; i<s.length(); i++) {
        h = (h << 5) | (h >>> 27);
        h += (int) s.charAt(i);
    }
    return h;
}
```

- 5-bit cyclic shift of the running sum
- Add in next character
CYCLIC-SHIFT HASH CODES

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static int hashCode(String s) {
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        h += (int) s.charAt(i);
    }
    return h;
}
```

// 5-bit cyclic shift of the running sum
// add in next character
**Compression Functions**

- **Compression function** maps integer hash code $i$ into an integer in the range of $[0, N-1]$

- A good compression function: probability any two different keys collide is $1/N$.
  - If a hash function is chosen well, it should ensure that the probability of two different keys getting hashed to the same bucket is $1/N$.

- **Methods:**
  - Multiplication method
  - MAD method
COMPRESSION FUNCTION: DIVISION METHOD

- Function:
  \[ h_2(i) = i \mod N \] (\(i\): the hash code)

- The size \(N\) of the hash table is usually chosen to be a prime
  - Prime numbers are shown to help "spread out" the distribution of hashed values.
  - Example: if we insert keys with hash codes \{200, 205, 210, 215, 220, ..., 600\} into a bucket array of size 100, then each hash code will collide with three others. But if we use a bucket array of size 101, then there will be no collisions.
  - The reason has to do with number theory and is beyond the scope of this course.

- Choosing \(N\) to be a prime number is not always enough
  - If there is a repeated pattern of hash codes of the form \(pN + q\) for several different prime numbers, \(p\), then there will still be collisions.
**COMPRESSION FUNCTION: MAD METHOD**

- **Multiply-Add-and-Divide (MAD) Method:**
  
  \[ h_2(i) = [(ai + b) \mod p] \mod N \]
  
  where \( N \) is the size of the hash table, \( p \) is a prime number larger than \( N \), and \( a \) and \( b \) are integers chosen at random from the interval \([0, p - 1]\), with \( a > 0 \).

- MAD is chosen in order to eliminate repeated patterns in the set of hash codes and get us closer to having a “good” hash function.
The main idea of a hash table is to take a bucket array, $A$, and a hash function, $h$, and use them to implement a map by storing each entry $(k,v)$ in the “bucket” $A[h(k)]$.

Even with a good hash function, collisions happen, i.e., two distinct keys, $k_1$ and $k_2$, such that $h(k_1) = h(k_2)$.

Collisions

- Prevents us from simply inserting a new entry $(k,v)$ directly into the bucket $A[h(k)]$
- Complicates our procedure for insertion, search, and deletion operations.

Collision handling schemes:

- Separate Chaining
- Open Addressing
  - Linear Probing and Variants of Linear Probing
COLLISION-HANDLING SCHEMES: SEPARATE CHAINING

Separate Chaining Scheme: have each bucket $A[j]$ store its own secondary container, holding all entries $(k,v)$ such that $h(k) = j$.

- Advantage: simple implementations of map operations
- Disadvantage: requires the use of an auxiliary data structure to hold entries with colliding keys

A hash table of size 13, storing 10 entries with integer keys, with collisions resolved by separate chaining. The compression function is $h(k) = k \mod 13$. Values omitted.
COLLISION-HANDLING SCHEMES: OPEN ADDRESSING

- Open Addressing: store each entry directly in a table slot.
  - This approach saves space because no auxiliary structures are employed
  - Requires a bit more complexity to properly handle collisions.

- Open addressing requires
  - Load factor is always at most 1
  - Entries are stored directly in the cells of the bucket array itself.

- EX> Linear Probing and Its Variants
COLLISION-HANDLING SCHEMES: LINEAR PROBING

Deletion Scheme:

- Cannot simply remove a found entry from its slot in the array.
- EX> after the insertion of key 15, if the entry with key 37 were trivially deleted, a subsequent search for 15 would fail because that search would start by probing at index 4, then index 5, and then index 6, at which an empty cell is found.

- Resolve by replacing a deleted entry with a special "defunct" sentinel object.
  - Modify search algorithm so that the search for a key $k$ will skip over cells containing the defunct.
  - The put should remember a defunct locations during the search for $k$, and put the new entry $(k,v)$, if no existing entry is found beyond it.
COLLISION-HANDLING SCHEMES:
VARIANTS OF LINEAR PROBING

- Linear probing tends to cluster the entries of a map into contiguous runs, which may even overlap causing searches to slow down considerably.

- Avoiding Clustering with variant of Linear Probing:
  - **Quadratic Probing:** iteratively tries the buckets $A[(h(k) + f(i)) \mod N]$, for $i = 0,1,2,...$, where $f(i) = i^2$, until finding an empty bucket.
  - **Double Hashing:** choose a secondary hash function, $h'$, and if $h$ maps some key $k$ to a bucket $A[h(k)]$ that is already occupied (no clustering effect)
PROBLEMS WITH QUADRATIC PROBING

- Quadratic probing strategy complicates the removal operation.
- It does avoid the kinds of clustering patterns that occur with linear probing but still suffers from secondary clustering.
  - **Secondary Clustering**: set of filled array cells still has a non-uniform pattern, even if we assume that the original hash codes are distributed uniformly.
- Calculation of next index \(((h(k) + f(i)) \mod N)\) is time-consuming, involving multiplication, addition, and modulo division.
**DOUBLE HASHING**

- Open addressing strategy that does not cause clustering of the kind produced by linear probing or the kind produced by quadratic probing.

- Double hashing uses a secondary hash function $h'(k)$ and handles collisions by placing an item in the first available cell of the series:
  \[(h(k) + i \times h'(k)) \mod N\]
  for $i = 0, 1, \ldots, N \neq 1$

- The table size $N$ must be a prime to allow probing of all the cells.

- The secondary hash function $h'(k)$ cannot have zero values.

- Common choice of compression function for the secondary hash function:
  \[h'(k) = q - (k \mod q)\]
  for some prime $q < N$.

- The possible values for $h'(k)$ are $1, 2, \ldots, q$. 

---

Hash Tables

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MAP WITH SEPARATE CHAINING

- To represent each bucket for separate chaining, we use an instance of the simpler UnsortedTableMap class.
- Entire hash table is then represented as a fixed-capacity array $A$ of the secondary maps.
- Each cell, $A[h]$, is initially a null reference;
- We only create a secondary map when an entry is first hashed to a particular bucket.
Open addressing: the colliding item is placed in a different cell of the table.

Linear probing: handles collisions by placing the colliding item in the next (circularly) available table cell.

Each table cell inspected is referred to as a “probe.”

Colliding items lump together, causing future collisions to cause a longer sequence of probes.

**Example:**

- \( h(x) = x \mod 13 \)
- Insert keys 18, 41, 2, 44, 59, 32, 31, 73, in this order
The number of comparisons required for a binary search of a sorted array is $O(\log n)$

- A sorted array of size 128 requires up to 7 probes ($2^7$ is 128) which is more than for a hash table of any size that is 90% full
- A binary search tree performs similarly

Insertion or removal

<table>
<thead>
<tr>
<th></th>
<th>hash table</th>
<th>unsorted array</th>
<th>binary search tree</th>
</tr>
</thead>
<tbody>
<tr>
<td></td>
<td>$O(1)$ expected; worst case $O(n)$</td>
<td>$O(n)$</td>
<td>$O(\log n)$; worst case $O(n)$</td>
</tr>
</tbody>
</table>
In computer science, a tree is an abstract model of **hierarchical structure** (a type of nonlinear data structure).

- Trees consist of nodes with a parent-child relation.
- Trees also provide a natural organization for data,
  - Organization charts
  - File systems
  - Programming environments

*Figure 8.3: Tree representing a portion of a file system.*
TREE TERMINOLOGY

- **Root**: node without parent (A)
- **Internal node**: node with at least one child (A, B, C, F)
- **External node** (a.k.a. **leaf**): node without children (E, I, J, K, G, H, D)
- **Ancestors** of a node: parent, grandparent, grand-grandparent, etc.
- **Descendant** of a node: child, grandchild, grand-grandchild, etc.
- **Subtree**: tree consisting of a node and its descendants

organization of a fictitious corporation.
Sibling**: two nodes that are children of the same parent

- **Depth** of a node: number of ancestors

- **Height** of a tree: maximum depth of any node (3)

- **Edge**: a pair of nodes \((u, v)\) such that \(u\) is the parent of \(v\), or vice versa.

- **Path**: a sequence of nodes such that any two consecutive nodes in the sequence form an edge
A binary tree is a tree with the following properties:

- Each internal node has at most two children (exactly two for proper binary trees)
- The children of a node are an ordered pair

(Alternative recursive definition) A set of nodes $T$ is a binary tree if either of the following is true:

- $T$ is empty
- Its root node has two subtrees, $T_L$ and $T_R$, such that $T_L$ and $T_R$ are binary trees
  ($T_L$ = left subtree; $T_R$ = right subtree)
**Tree ADT**

- We use **positions** as an abstraction for a node of a tree.
- A position object for a tree supports the method:
  - `getElement()`: Returns the element stored at this position.

  **Accessor methods** for navigating through positions of a tree $T$

  - `root()`: Returns the position of the root of the tree (or null if empty).
  - `parent(p)`: Returns the position of the parent of position $p$ (or null if $p$ is the root).
  - `children(p)`: Returns an iterable collection containing the children of position $p$ (if any).
  - `numChildren(p)`: Returns the number of children of position $p$. 
Query methods, which are often used with conditionals statements:

- `isInternal(p)`: Returns true if position `p` has at least one child.
- `isExternal(p)`: Returns true if position `p` does not have any children.
- `isRoot(p)`: Returns true if position `p` is the root of the tree.

General methods, unrelated to the specific structure of the tree:

- `size()`: Returns the number of positions (and hence elements) that are contained in the tree.
- `isEmpty()`: Returns true if the tree does not contain any positions (and thus no elements).
- `iterator()`: Returns an iterator for all elements in the tree (so that the tree itself is Iterable).
- `positions()`: Returns an iterable collection of all positions of the tree.

Additional update methods may be defined by data structures implementing the Tree ADT. (Discussed later)
A TREE INTERFACE IN JAVA

Methods for a Tree interface:

```java
/* An interface for a tree where nodes can have an arbitrary number of children. */
public interface Tree<E> extends Iterable<E> {
    Position<E> root();
    Position<E> parent(Position<E> p) throws IllegalArgumentException;
    Iterable<Position<E>> children(Position<E> p)
        throws IllegalArgumentException;
    int numChildren(Position<E> p) throws IllegalArgumentException;
    boolean isInternal(Position<E> p) throws IllegalArgumentException;
    boolean isExternal(Position<E> p) throws IllegalArgumentException;
    boolean isRoot(Position<E> p) throws IllegalArgumentException;
    int size();
    boolean isEmpty();
    Iterator<E> iterator();
    Iterable<Position<E>> positions();
}
```
Let \( p \) be a position within tree \( T \). The \textit{depth} of \( p \) is the number of ancestors of \( p \), other than \( p \) itself.

The depth of \( p \) can also be recursively defined as follows:

1. If \( p \) is the root, then the depth of \( p \) is 0.
2. Otherwise, the depth of \( p \) is one plus the depth of the parent of \( p \).

```java
1. /** Returns the number of levels separating Position p from the root. */
2. public int depth(Position<E> p) {
3.     if (isRoot(p))
4.         return 0;
5.     else
6.         return 1 + depth(parent(p));
7. }
```
The overall height of a nonempty tree can be computed by sending the root of the tree as a parameter.

Assuming that children(p) executes in $O(c_p + 1)$ time, where $c_p$ denotes the number of children of $p$. Algorithm height(p) spends $O(c_p + 1)$ time at each position $p$ to compute the maximum, and its overall running time is

$$O(\sum_n(c_n + 1)) = O(n + \sum_n c_n).$$

Let $T$ be a tree with $n$ positions, and let $c_p$ denote the number of children of a position $p$ of $T$. Then, summing over the positions of $T$, $\sum_p c_p = n - 1$.
A **binary tree** is an ordered tree with the following properties:

- Every node has at most two children.
- Each child node is labeled as being either a **left child** or a **right child**.
- A left child precedes a right child in the order of children of a node.

The subtree rooted at a left or right child of an internal node $v$ is called a **left subtree** or **right subtree**, respectively, of $v$.

A binary tree is **proper (full)** if each node has either zero or two children.

- Every internal node has exactly two children.

A binary tree that is not proper is **improper**.

**Alternative recursive definition:** a binary tree is either

- a tree consisting of a single node, or
- a tree whose root has an ordered pair of children, each of which is a binary tree.
PROPERTIES OF PROPER BINARY TREES

Notation

- \( n \) number of nodes
- \( e \) number of external nodes
- \( i \) number of internal nodes
- \( h \) height

Properties:

- \( e = i + 1 \)
- \( n = 2e - 1 \)
- \( h \leq i \)
- \( h \leq (n - 1)/2 \)
- \( e \leq 2^h \)
- \( h \geq \log_2 e \)
- \( h \geq \log_2 (n + 1) - 1 \)
EULER TOUR TRAVERSAL

- Generic traversal of a binary tree
- Includes a special cases the preorder, postorder and inorder traversals
- Walk around the tree and visit each node three times:
  - on the left (**preorder traversal**)
  - from below (**inorder traversal**)
  - on the right (**postorder traversal**)

```
+ 2 - 5 1 3 2
  +  
  ×  
  L  R
  B
```
linked structure, with a node that maintains references to the element stored at a position \( p \) and to the nodes associated with the children and parent of \( p \).
### PERFORMANCE OF THE LINKED BINARY TREE IMPLEMENTATION

<table>
<thead>
<tr>
<th>Method</th>
<th>Running Time</th>
</tr>
</thead>
<tbody>
<tr>
<td>size, isEmpty</td>
<td>$O(1)$</td>
</tr>
<tr>
<td>root, parent, left, right, sibling, children, numChildren</td>
<td>$O(1)$</td>
</tr>
<tr>
<td>isInternal, isExternal, isRoot</td>
<td>$O(1)$</td>
</tr>
<tr>
<td>addRoot, addLeft, addRight, set, attach, remove</td>
<td>$O(1)$</td>
</tr>
<tr>
<td>depth($p$)</td>
<td>$O(d_p + 1)$</td>
</tr>
<tr>
<td>height</td>
<td>$O(n)$</td>
</tr>
</tbody>
</table>

Running times for the methods of an $n$-node binary tree implemented with a linked structure. The space usage is $O(n)$. $d_p$ is depth of node.
ARRAY-BASED REPRESENTATION OF A BINARY TREE

- Utilize the way of numbering the positions of T.
- For every position \( p \) of \( T \), let \( f(p) \) be the integer defined as follows.
  + If \( p \) is the root of \( T \), then \( f(p) = 0 \).
  + If \( p \) is the left child of position \( q \), then \( f(p) = 2f(q)+1 \).
  + If \( p \) is the right child of position \( q \), then \( f(p) = 2f(q)+2 \).
- \( f \) is known as level numbering of the positions in a binary tree \( T \), for it numbers the positions on each level of \( T \) in increasing order from left to right.
an array-based structure $A$, with the element at position $p$ of $T$ stored at index $f(p)$ of the array.
Queue ADT is a collection of objects that are added and removed according to the **first-in, first-out (FIFO)** principle.

However, sometimes a FIFO policy does not suffice.

- Ex> “first come, first serve” policy might seem reasonable, but other priorities also come into play.

A **priority queue** is a data structure for storing prioritized elements that allows arbitrary insertion, and allows the removal of the element that has **first priority** (minimal key).

Applications:
- Standby flyers
- Auctions
- Stock market
A priority queue stores a collection of entries

Each entry is a pair (key, value)

Priority is stored in the key

Main methods

+ insert(k, v): inserts an entry with key k and value v
+ removeMin(): removes and returns the entry with smallest key, or null if the priority queue is empty

Additional methods

+ min(): returns, but does not remove, an entry with smallest key, or null if the priority queue is empty
+ size(), isEmpty()
SEQUENCE-BASED PRIORITY QUEUE

- Implementation with an unsorted list

  ![Sequence](image)

  **Performance:**
  - *insert* takes $O(1)$ time since we can insert the item at the beginning or end of the sequence
  - *removeMin* and *min* take $O(n)$ time since we have to traverse the entire sequence to find the smallest key

- Implementation with a sorted list

  ![Sequence](image)

  **Performance:**
  - *insert* takes $O(n)$ time since we have to find the place where to insert the item
  - *removeMin* and *min* take $O(1)$ time, since the smallest key is at the beginning
We can use a priority queue to sort a list of comparable elements

1. Insert the elements one by one with a series of insert operations
2. Remove the elements in sorted order with a series of removeMin operations

The running time of this sorting method depends on the priority queue implementation

```java
/** Sorts sequence S, using initially empty priority queue P to produce the order. */
public static <E> void pqSort(PositionalList<E> S, PriorityQueue<E,?> P) {
    int n = S.size();
    for (int j=0; j < n; j++) {
        E element = S.remove(S.first());
        P.insert(element, null);  // element is key; null value
    }
    for (int j=0; j < n; j++) {
        E element = P.removeMin().getKey();
        S.addLast(element);       // the smallest key in P is next placed in S
    }
```

The pqSort scheme is the paradigm of several popular sorting algorithms, including selection-sort, insertion-sort, and heap-sort.
A binary heap is a binary tree storing keys at its nodes and satisfying the following properties:

- **(min) Heap-Order**: for every internal node \( v \) other than the root,
  \[ \text{key}(v) \geq \text{key}(\text{parent}(v)) \]

- **Complete Binary Tree**: let \( h \) be the height of the heap
  - for \( i = 0, \ldots, h - 1 \), there are \( 2^i \) nodes of depth \( i \)
  - at depth \( h - 1 \), the internal nodes are to the left of the external nodes

The last node of a heap is the rightmost node of maximum depth.
Theorem: A heap $T$ storing $n$ entries has height $h = \lfloor \log n \rfloor$.

Proof: (we apply the complete binary tree property)

- Let $h$ be the height of a heap storing $n$ keys
- Since there are $2^i$ keys at depth $i = 0, \ldots, h - 1$ and at least one key at depth $h$, we have $n \geq 1 + 2 + 4 + \ldots + 2^{h-1} + 1$
- Thus, $n \geq 2^h$, i.e., $h \leq \log n$
INSERTION INTO A HEAP

- Method \textit{insert}(k, v) of the priority queue ADT corresponds to the insertion of a key \( k \) to the heap.

- The insertion algorithm consists of three steps to maintain the \textit{complete binary tree property},
  - Find the insertion node \( z \) (the new last node)
  - Store \( k \) at \( z \)
  - Restore the heap-order property.
After the insertion of a new key $k$, the heap-order property may be violated.
Algorithm **upheap** restores the heap-order property by swapping $k$ along an upward path from the insertion node.
Upheap terminates when the key $k$ reaches the root or a node whose parent has a key smaller than or equal to $k$.
Since a heap has height $O(\log n)$, **upheap** runs in $O(\log n)$ time.
REMOVAL FROM A HEAP

- Method `removeMin` of the priority queue ADT corresponds to the removal of the root key from the heap
- The removal algorithm consists of three steps
  + Replace the root key with the key of the last node $w$
  + Remove $w$
  + Restore the heap-order property (discussed next)
After replacing the root key with the key $k$ of the last node, the heap-order property may be violated.

Algorithm **downheap** restores the heap-order property by swapping key $k$ along a downward path from the root.

Upheap terminates when key $k$ reaches a leaf or a node whose children have keys greater than or equal to $k$.

Since a heap has height $O(\log n)$, **downheap** runs in $O(\log n)$ time.
The last node is the rightmost node at the bottom level of the tree, or as the leftmost position of a new level.

The last node can be found by traversing a path of $O(\log n)$ nodes:
- Go up until a left child or the root is reached.
- If a left child is reached, go to the right child.
- Go down left until a leaf is reached.

Similar algorithm for updating the last node after a removal.
ARRAY-BASED HEAP IMPLEMENTATION

- We can represent a heap with \( n \) keys by means of an array of length \( n \).
- For the node at rank \( i \):
  - the left child is at rank \( 2i + 1 \)
  - the right child is at rank \( 2i + 2 \)
- Links between nodes are not explicitly stored.
- Methods insert and removeMin depend on locating the last position of a heap (in heap of size \( n \), the last position at index \( n - 1 \)).
  - insert corresponds to inserting at rank \( n + 1 \)
  - removeMin corresponds to removing at rank \( n \)
- Space usage of an array-based representation of a complete binary tree with \( n \) nodes is \( O(n) \).
- Time bounds of methods for adding or removing elements become amortized. (Occasional resizing of array needed)
- Yields in-place heap-sort.
Assuming that two keys can be compared in $O(1)$ time and that the heap $T$ is implemented with an array-based or linked-based tree representation.
**BOTTOM-UP HEAP CONSTRUCTION**

- If we start with an initially empty heap, $n$ successive calls to the insert operation will run in $O(n \log n)$ time in the worst case.

- However, if all $n$ key-value pairs to be stored in the heap are given in advance, such as during the first phase of the heap-sort algorithm, there is an alternative *bottom-up* construction method that runs in $O(n)$ time.

- We describe this bottom-up heap construction assuming the number of keys, $n$, is an integer such that $n = 2^{h+1} - 1$.
  - That is, the heap is a complete binary tree with every level being full, so the heap has height $h = \log(n+1) - 1$. 
MERGING TWO HEAPS

- We are given two heaps and a key \( k \).
- We create a new heap with the root node storing \( k \) and with the two heaps as subtrees.
- We perform downheap to restore the heap-order property.
We visualize the worst-case time of a downheap with a proxy path that goes first right and then repeatedly goes left until the bottom of the heap (this path may differ from the actual downheap path).

Since each node is traversed by at most two proxy paths, the total number of nodes of the proxy paths is $O(n)$.

Thus, bottom-up heap construction runs in $O(n)$ time.

Bottom-up heap construction is faster than $n$ successive insertions and speeds up the first phase of heap-sort.
Keys are assumed to come from a total order.

Items are stored in order by their keys.

This allows us to support nearest neighbor queries:

- Item with largest key less than or equal to $k$
- Item with smallest key greater than or equal to $k$
Binary search can perform nearest neighbor queries on an ordered map that is implemented with an array, sorted by key:
- similar to the high-low children’s game
- at each step, the number of candidate items is halved
- terminates after $O(\log n)$ steps

Example: find(7)
We define **binary search tree** as a proper binary tree storing keys (or key-value entries) at its internal nodes and satisfying the following property:

- Let $u$, $v$, and $w$ be three nodes such that $u$ is in the left subtree of $v$ and $w$ is in the right subtree of $v$. We have $key(u) \leq key(v) \leq key(w)$

**External nodes** do not store items

- We use the leaves as “placeholders” (sentinels)
- Represented as **null** references in practice,

An **inorder traversal** of a binary search trees visits the keys in increasing order
Algorithm TreeSearch is recursive and executes a constant number of primitive operations for each recursive call.

We'll talk about various strategies to maintain an upper bound of $O(\log n)$ on the height soon.
To perform operation \( \text{put}(k, o) \), we search for key \( k \) (using \text{TreeSearch}) insertions, which always occur at a leaf).

Assume a proper binary tree supports the following update operation

- \text{expandExternal}(p, e): Stores entry \( e \) at the external position \( p \), and expands \( p \) to be internal, having two new leaves as children.

**Algorithm** \text{TreeInsert}(k, v):

**Input:** A search key \( k \) to be associated with value \( v \)

- \( p = \text{TreeSearch}(\text{root}(), k) \)
  - if \( k = \text{key}(p) \) then
    - Change \( p \)'s value to \( (v) \)
  - else
    - \text{expandExternal}(p, (k, v))

executes in time \( O(h) \)
DELETION

- Deleting an entry from a binary search tree might happen anywhere in the tree.
- To perform operation remove(k), we search for key k by calling TreeSearch(root(), k) to find the position p storing an entry with key equal to k (if any).
  + If search returns an external node, then there is no entry to remove.
  + Otherwise,
    - at most one of the children of position p is internal,
    - Or position p has two internal children.
Deletion when at most one of the children of position $p$ is internal.

- Let position $r$ be a child of $p$ that is internal (or an arbitrary child, if both are leaves).
- Remove $p$ and the leaf that is $r$’s sibling, while promoting $r$ upward to take the place of $p$.

executes in time $O(h)$
Deletion position \( p \) has two internal children

- Locate position \( r \) containing the entry having the greatest key that is strictly less than that of position \( p \) (the rightmost internal position of the left subtree of position \( p \)).
- Use \( r \)'s entry as a replacement for the one being deleted at position \( p \).
- Delete the node at position \( r \) from the tree.

Executes in time \( O(h) \).
PERFORMANCE OF A BINARY SEARCH TREE

<table>
<thead>
<tr>
<th>Method</th>
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</tr>
</thead>
<tbody>
<tr>
<td>size, isEmpty</td>
<td>$O(1)$</td>
</tr>
<tr>
<td>get, put, remove</td>
<td>$O(h)$</td>
</tr>
<tr>
<td>firstEntry, lastEntry</td>
<td>$O(h)$</td>
</tr>
<tr>
<td>ceilingEntry, floorEntry, lowerEntry, higherEntry</td>
<td>$O(h)$</td>
</tr>
<tr>
<td>subMap</td>
<td>$O(s + h)$</td>
</tr>
<tr>
<td>entrySet, keySet, values</td>
<td>$O(n)$</td>
</tr>
</tbody>
</table>

* subMap implementation can be shown to run in $O(s + h)$ worst-case bound for a call that reports $s$ results
Augmenting a standard binary search tree with occasional operations to reshape the tree and reduce its height

Examples: AVL trees, splay trees, and red-black trees

The primary operation to rebalance a binary search tree is known as a rotation

allows the shape of a tree to be modified while maintaining the search-tree property.

“rotate” a child to be above its parent

$O(1)$ time with a linked binary tree representation
Trinode restructuring is a compound rotation operation with the goal to restructure the subtree rooted at the grandparent $z$ in order to reduce the overall path length to current node $x$ and its subtrees.

**Algorithm** `restructure(x)`:  

**Input:** A position $x$ of a binary search tree $T$ that has both a parent $y$ and a grandparent $z$.  

**Output:** Tree $T$ after a trinode restructuring (which corresponds to a single or double rotation) involving positions $x$, $y$, and $z$.  

1. Let $(a, b, c)$ be a left-to-right (inorder) listing of the positions $x$, $y$, and $z$, and let $(T_1, T_2, T_3, T_4)$ be a left-to-right (inorder) listing of the four subtrees of $x$, $y$, and $z$ not rooted at $x$, $y$, or $z$.  
2. Replace the subtree rooted at $z$ with a new subtree rooted at $b$.  
3. Let $a$ be the left child of $b$ and let $T_1$ and $T_2$ be the left and right subtrees of $a$, respectively.  
4. Let $c$ be the right child of $b$ and let $T_3$ and $T_4$ be the left and right subtrees of $c$, respectively.
EXAMPLE OF A TRINODE RESTRUCTURING OPERATION 1

1. **Single rotation**

   - Original tree: $a = z$, $b = y$, $c = x$
   - After rotation: $a = z$, $b = y$, $c = x$

2. **Single rotation**

   - Original tree: $a = x$, $b = y$, $c = z$
   - After rotation: $a = x$, $b = y$, $c = z$
EXAMPLE OF TRINODE RESTRUCTURING OPERATION 2

(c) Double rotation

(d) Double rotation
Any binary search tree $T$ that satisfies the height-balance property is said to be an AVL tree, named after the initials of its inventors: Adel’son-Vel’skii and Landis.

**Height-Balance Property.** For every internal position $p$ of $T$, the heights of the children of $p$ differ by at most 1.
PROPERTIES OF AVL TREE

- height-balance property allows
  - subtree of an AVL tree is itself an AVL tree.
  - The height of an AVL tree storing $n$ entries is $O(\log n)$.
    (view 11.3 for the proof)

- height-balance property characterizing AVL trees is equivalent to saying that every position is balanced.

- Given a binary search tree $T$, we say that a position is balanced if the absolute value of the difference between the heights of its children is at most 1,

- AVL tree guarantees worst-case logarithmic running time for all the fundamental map operations
**UPDATE OPERATIONS: INSERTION**

- The insertion and deletion operations start off with corresponding operations of (standard) binary search trees, but with post-processing for each operation to restore the balance.
  - After insertion, the height-balance property may be violated.
  - Restructure $T$ to fix any unbalance with a "search-and-repair" strategy.

- Any ancestor of $z$ that became temporarily unbalanced becomes balanced again, and this one restructuring restores the height-balance property **globally**.
Let $z$ be the first position we encounter in going up from $p$ toward the root of $T$ such that $z$ is unbalanced.

- let $y$ denote the child of $z$ with greater height
- let $x$ be the child of $y$ with greater height (there cannot be a tie)
- Perform restructure($x$)

Before the insertion:

- $T_1$
- $T_2$
- $T_3$
- $T_4$

After an insertion in subtree $T_3$ causes imbalance at $z$:

- $T_1$
- $T_2$
- $T_3$
- $T_4$

After restoring balance with trinode restructuring:
EXAMPLE OF INSERT

insertion of an entry with key 54 in the AVL tree

after adding a new node for key 54, the nodes storing keys 78 and 44 become unbalanced;

a trinode restructuring restores the height-balance property
As with insertion, we use trinode restructuring to restore balance in the tree $T$ after deletion.

Let $z$ be the first unbalanced position encountered going up from $p$ toward the root of $T$,

Let $y$ be that child of $z$ with greater height.

Let $x$ be the child of $y$ defined as follows:

- If one of the children of $y$ is taller than the other, let $x$ be the taller child of $y$;
- Else (both children of $y$ have the same height), let $x$ be the child of $y$ on the same side as $y$.

Run restructure($x$) operation.

After rebalancing $z$, we continue walking up $T$ looking for unbalanced positions.

The height-balance property is guaranteed to be *locally* restored within the subtree of $b$ but not globally.
Deletion of the entry with key 32 from the AVL tree after removing the node storing key 32, the root becomes unbalanced and A trinode restructuring of $x, y, \text{ and } z$ restores the height-balance property.
the height of an AVL tree with $n$ entries is guaranteed to be $O(\log n)$. 

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<td>entrySet, keySet, values</td>
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A graph is a pair \((V, E)\), where
- \(V\) is a set of nodes, called vertices (aka nodes)
- \(E\) is a collection of pairs of vertices, called edges (aka arcs)
- Vertices and edges are positions and store elements

Example:
- A vertex represents an airport and stores the three-letter airport code
- An edge represents a flight route between two airports and stores the mileage of the route
**EDGE TYPES**

- **Directed edge**
  - ordered pair of vertices \((u, v)\)
  - first vertex \(u\) is the origin
  - second vertex \(v\) is the destination
  - e.g., a flight

- **Undirected edge**
  - unordered pair of vertices \((u, v)\)
  - e.g., a flight route

- **Directed graph**
  - all the edges are directed
  - e.g., route network

- **Undirected graph**
  - all the edges are undirected
  - e.g., flight network

- **Mixed graph** : graph that has both directed and undirected edges
**TERMINOLOGY**

- **End vertices (or endpoints) of an edge**
  - U and V are the endpoints of a
- **Edges incident on a vertex**
  - a, d, and b are incident on V
- **Adjacent vertices**
  - U and V are adjacent
- **Degree of a vertex**
  - \( \text{deg}(X) = 5; \) X has degree 5
- **Parallel edges (multiple edges)**
  - h and i are parallel edges
  - Edges are collections (not sets)
- **Self-loop**
  - j is a self-loop

- **Outgoing edges** of a vertex:
  - directed edges whose origin is that vertex.
- **Incoming edges** of a vertex:
  - directed edges whose destination is that vertex.
- **In-degree & Out-degree** of a vertex v
  - the number of the incoming and outgoing edges of v,
  - Denoted \( \text{indeg}(v) \) and \( \text{outdeg}(v) \)
Terminology (cont.)

- **Path**
  - sequence of alternating vertices and edges
  - begins with a vertex
  - ends with a vertex
  - each edge is preceded and followed by its endpoints

- **Simple path**
  - path such that all its vertices and edges are distinct

- **Examples**
  - $P_1 = (V,b,X,h,Z)$ is a simple path
  - $P_2 = (U,c,W,e,X,g,Y,f,W,d,V)$ is a path that is not simple

- Graphs are said to be **simple** if they do not have parallel edges or self-loops

- Most graphs are simple; we will assume that a graph is simple unless otherwise specified
**Cycle**
- circular sequence of alternating vertices and edges
- each edge is preceded and followed by its endpoints

**Simple cycle**
- cycle such that all its vertices and edges are distinct, except for the first and the last

**Examples**
- $C_1 = (V, b, X, g, Y, f, W, c, U, a, \_\_\_)$ is a simple cycle
- $C_2 = (U, c, W, e, X, g, Y, f, W, d, V, a, \_\_\_)$ is a cycle that is **not** simple
Given vertices $u$ and $v$ of a (directed) graph $G$,

- $u$ reaches $v$, and that $v$ is reachable from $u$, if $G$ has a (directed) path from $u$ to $v$.

- **reachability**:
  + undirected graph *reachability* is symmetric, that is to say, $u$ reaches $v$ if and only if $v$ reaches $u$.
  + directed graph *reachability* is asymmetric, it is possible that $u$ reaches $v$ but $v$ does not reach $u$. 

Graphs

- A strongly connected subgraph

- A directed path

- Subgraph of the vertices and edges reachable from ORD

- Removal of the dashed edges results in a directed acyclic graph
**Subgraphs**

- A subgraph $S$ of a graph $G$ is a graph such that
  - The vertices of $S$ are a subset of the vertices of $G$
  - The edges of $S$ are a subset of the edges of $G$

- A **spanning subgraph** of $G$ is a subgraph that contains all the vertices of $G$
CONNECTIVITY

- A graph is **connected** if, for any two vertices, there is a path between them.
- A directed graph $G$ is **strongly connected** if for any two vertices $u$ and $v$ of $G$, $u$ reaches $v$ and $v$ reaches $u$.
- A **connected component** of a graph $G$ is a maximal connected subgraph of $G$.
A (free) **tree** is an undirected graph $T$ such that
+ $T$ is connected
+ $T$ has no cycles

This definition of tree is different from the one of a **rooted tree**

A **forest** is an undirected graph without cycles

The connected components of a forest are trees
A **spanning tree** of a connected graph is a spanning subgraph that is a tree

A spanning tree is not unique unless the graph is a tree

A **spanning forest** of a graph is a spanning subgraph that is a forest
**Properties**

Property 1: If $G$ is a graph with $m$ edges and vertex set $V$, then

$$\sum_{v \in V} \deg(v) = 2m$$

Proof: each edge is counted twice

Property 2: If $G$ is a directed graph with $m$ edges and vertex set $V$, then

$$\sum_{v \in V} \text{indeg}(v) = \sum_{v \in V} \text{outdeg}(v) = m$$

Property 3: Let $G$ be a simple graph with $n$ vertices and $m$ edges. If $G$ is undirected, then

$$m \leq n(n-1)/2$$

Proof: each vertex has degree at most $(n-1)$

=> A simple graph with $n$ vertices has $\Theta(n^2)$ edges.

**Notation**

- $n$: number of vertices
- $m$: number of edges
- $\deg(v)$: degree of vertex $v$

**Example**

- $n = 4$
- $m = 6$
- $\deg(v) = 3$

Let $G$ be an undirected graph

- If $G$ is connected, then $m \geq n-1$.
- If $G$ is a tree, then $m = n-1$.
- If $G$ is a forest, then $m \leq n-1$. 
In an **edge list**, we maintain an unordered list of all edges.
+ This minimally suffices, but there is no efficient way to locate a particular edge \((u,v)\), or the set of all edges incident to a vertex \(v\).

In an **adjacency list**, we additionally maintain, for each vertex, a separate list containing those edges that are incident to the vertex.
+ This organization allows us to more efficiently find all edges incident to a given vertex.

An **adjacency map** is similar to an adjacency list, but the secondary container of all edges incident to a vertex is organized as a map, rather than as a list, with the adjacent vertex serving as a key.
+ This allows more efficient access to a specific edge \((u,v)\), for example, in \(O(1)\) expected time with hashing.

An **adjacency matrix** provides worst-case \(O(1)\) access to a specific edge \((u,v)\) by maintaining an \(n \times n\) matrix, for a graph with \(n\) vertices.
+ Each slot is dedicated to storing a reference to the edge \((u,v)\) for a particular pair of vertices \(u\) and \(v\); if no such edge exists, the slot will store null.
Performance of the Edge List Structure

Graphs

Space usage is $O(n+m)$

<table>
<thead>
<tr>
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<tbody>
<tr>
<td>numVertices(), numEdges()</td>
<td>$O(1)$</td>
</tr>
<tr>
<td>vertices()</td>
<td>$O(n)$</td>
</tr>
<tr>
<td>edges()</td>
<td>$O(m)$</td>
</tr>
<tr>
<td>getEdge(u, v), outDegree(v), outgoingEdges(v)</td>
<td>$O(m)$</td>
</tr>
<tr>
<td>insertVertex(x), insertEdge(u, v, x), removeEdge(e)</td>
<td>$O(1)$</td>
</tr>
<tr>
<td>removeVertex(v)</td>
<td>$O(m)$</td>
</tr>
</tbody>
</table>

Exhaustive inspection of all edges needed. When a vertex $v$ is removed from the graph, all edges incident to $v$ must also be removed.
PERFORMANCE OF THE ADJACENCY LIST STRUCTURE

**adjacency list** \( I_{\text{out}}(v) \) assuming that the primary collection \( V \) and \( E \), and all secondary collections \( I(v) \) are implemented with doubly linked lists.

using \( \alpha(n+m) \) space

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<td>( O(n) )</td>
</tr>
<tr>
<td>edges()</td>
<td>( O(m) )</td>
</tr>
<tr>
<td>getEdge(( u, v ))</td>
<td>( O(\min(\deg(u), \deg(v))) )</td>
</tr>
<tr>
<td>outDegree(( v )), inDegree(( v ))</td>
<td>( O(1) )</td>
</tr>
<tr>
<td>outgoingEdges(( v )), incomingEdges(( v ))</td>
<td>( O(\deg(v)) )</td>
</tr>
<tr>
<td>insertVertex(( x )), insertEdge(( u, v, x ))</td>
<td>( O(1) )</td>
</tr>
<tr>
<td>removeEdge(( e ))</td>
<td>( O(1) )</td>
</tr>
<tr>
<td>removeVertex(( v ))</td>
<td>( O(\deg(v)) )</td>
</tr>
</tbody>
</table>

search through either \( I(\( u \)) \) or \( I(\( v \)) \), based on use of \( I(\( v \)) \).
DATA STRUCTURES FOR GRAPHS: ADJACENCY MATRIX

- **adjacency matrix** $A$ allows us to locate an edge between a given pair of vertices in worst-case $O(1)$ time.
- Cell $A[i][j]$ holds a reference to the edge $(u,v)$, if it exists, where $u$ is the vertex with index $i$ and $v$ is the vertex with index $j$.
- Edge list structure
- Augmented vertex objects
  - Integer key (index) associated with vertex
- 2D-array adjacency array
  - Reference to edge object for adjacent vertices
  - Null for nonadjacent vertices
- The “old fashioned” version just has 0 for no edge and 1 for edge

$\mathcal{O}(n^2)$ space usage
### PERFORMANCE: SIMPLE GRAPH

<table>
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<tr>
<td>numVertices()</td>
<td>$O(1)$</td>
<td>$O(1)$</td>
<td>$O(1)$</td>
<td>$O(1)$</td>
</tr>
<tr>
<td>numEdges()</td>
<td>$O(1)$</td>
<td>$O(1)$</td>
<td>$O(1)$</td>
<td>$O(1)$</td>
</tr>
<tr>
<td>vertices()</td>
<td>$O(n)$</td>
<td>$O(n)$</td>
<td>$O(n)$</td>
<td>$O(n)$</td>
</tr>
<tr>
<td>edges()</td>
<td>$O(m)$</td>
<td>$O(m)$</td>
<td>$O(m)$</td>
<td>$O(m)$</td>
</tr>
<tr>
<td>getEdge($u$, $v$)</td>
<td>$O(m)$</td>
<td>$O(\min(d_u, d_v))$</td>
<td>$O(1)$ exp.</td>
<td>$O(1)$</td>
</tr>
<tr>
<td>outDegree($v$)</td>
<td>$O(m)$</td>
<td>$O(1)$</td>
<td>$O(1)$</td>
<td>$O(n)$</td>
</tr>
<tr>
<td>inDegree($v$)</td>
<td></td>
<td>$O(1)$</td>
<td>$O(1)$</td>
<td>$O(n)$</td>
</tr>
<tr>
<td>outgoingEdges($v$)</td>
<td>$O(m)$</td>
<td>$O(d_v)$</td>
<td>$O(d_v)$</td>
<td>$O(n)$</td>
</tr>
<tr>
<td>incomingEdges($v$)</td>
<td>$O(m)$</td>
<td>$O(d_v)$</td>
<td>$O(d_v)$</td>
<td>$O(n)$</td>
</tr>
<tr>
<td>insertVertex($x$)</td>
<td>$O(1)$</td>
<td>$O(1)$</td>
<td>$O(1)$</td>
<td>$O(n^2)$</td>
</tr>
<tr>
<td>removeVertex($v$)</td>
<td>$O(m)$</td>
<td>$O(d_v)$</td>
<td>$O(d_v)$</td>
<td>$O(n^2)$</td>
</tr>
<tr>
<td>insertEdge($u$, $v$, $x$)</td>
<td>$O(1)$</td>
<td>$O(1)$</td>
<td>$O(1)$ exp.</td>
<td>$O(1)$</td>
</tr>
<tr>
<td>removeEdge($e$)</td>
<td>$O(1)$</td>
<td>$O(1)$</td>
<td>$O(1)$ exp.</td>
<td>$O(1)$</td>
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The adjacency matrix uses $O(n^2)$ space, while all other structures use $O(n+m)$ space.
A *traversal* is a systematic procedure for exploring a graph by examining all of its vertices and edges.

A traversal is efficient if it visits all the vertices and edges in time proportional to their number, that is, in linear time.

We will look at two efficient graph traversal algorithms:

- *depth-first search (DFS)*
- *breadth-first search (BFS)*
Example of a Depth-First Search (cont.)

Mark 0 as visited

Discovery (Visit) order:
0, 1, 3, 4, 2, 5, 6, 0

Finish order:
4, 3, 1, 6, 5, 2, 0
Breadth-First Search

- A BFS traversal of a graph $G$
  - Visits all the vertices and edges of $G$
  - Determines whether $G$ is connected
  - Computes the connected components of $G$
  - Computes a spanning forest of $G$

- BFS on a graph with $n$ vertices and $m$ edges takes $O(n + m)$ time

- BFS can be further extended to solve other graph problems
  - Find and report a path with the minimum number of edges between two given vertices
  - Find a simple cycle, if there is one
Example of a Breadth-First Search (cont.)

The queue is empty; all vertices have been visited

Queue:

Visit sequence:
0, 1, 3, 2, 4, 6, 7, 8, 9, 5

0 unvisited  0 visited  0 identified
Breadth-First Search Properties

Notation

$G_s$: connected component of $s$

Property 1

$BFS(G, s)$ visits all the vertices and edges of $G_s$

Property 2

The discovery edges labeled by $BFS(G, s)$ form a spanning tree $T_s$ of $G_s$

Property 3

For each vertex $v$ in $L_i$

- The path of $T_s$ from $s$ to $v$ has $i$ edges
- Every path from $s$ to $v$ in $G_s$ has at least $i$ edges
Many sorting algorithms are comparison based.
+ They sort by making comparisons between pairs of objects
+ Examples: selection-sort, insertion-sort, heap-sort, merge-sort, quick-sort, ...

Let us therefore derive a lower bound on the running time of any algorithm that uses comparisons to sort \( n \) elements, \( x_1, x_2, \ldots, x_n \).

**Flowchart:**
- Is \( x_i < x_j \)?
  - yes
  - no
Let us just count comparisons then. Each possible run of the algorithm corresponds to a root-to-leaf path in a decision tree.
Any comparison-based sorting algorithms takes at least $\log (n!)$ time.

Therefore, any such algorithm takes time at least

$$
\log (n!) \geq \log \left( \frac{n}{2} \right)^{\frac{n}{2}} = (n/2) \log (n/2).
$$

That is, any comparison-based sorting algorithm must run in $\Omega(n \log n)$ lower bound on its running time.
The algorithm proceeds by considering one element at a time, placing the element in the correct order relative to those before it.
cur

C

BCDAEFGH
0 1 2 3 4 5 6 7

no move

D

BCDAEFGH
0 1 2 3 4 5 6 7

no move

A

BCDEHGF
0 1 2 3 4 5 6 7

move

E

ABCDEFHG
0 1 2 3 4 5 6 7

no move

H

ABCDEFHG
0 1 2 3 4 5 6 7

no move

G

ABCDEFH
0 1 2 3 4 5 6 7

move

no move

F

ABCDEGH
0 1 2 3 4 5 6 7

move

Done!
INSERTION-SORT

- Insertion-sort is the variation of PQ-sort where the priority queue is implemented with a sorted sequence.

- Running time of Insertion-sort:
  1. Inserting the elements into the priority queue with \( n \) insert operations takes time proportional to

\[
O(1 + 2 + \ldots + (n-1) + n) = O\left(\sum_{i=1}^{n} i\right)
\]

2. Removing the elements in sorted order from the priority queue with a series of \( n \) removeMin operations takes \( O(n) \) time.

- Insertion-sort runs in \( O(n^2) \) time.
Selection-sort is the variation of PQ-sort where the priority queue is implemented with an unsorted sequence.

Running time of Selection-sort:

1. Inserting the elements into the priority queue with \( n \) insert operations takes \( O(n) \) time.
2. Removing the elements in sorted order from the priority queue with \( n \) removeMin operations takes time proportional to

\[
O(n + (n-1) + \cdots + 2 + 1) = O\left(\sum_{i=1}^{n} i\right)
\]

Selection-sort runs in \( O(n^2) \) time.
Consider the pqSort scheme, this time using a heap-based implementation of the priority queue.

Phase 1: insert all data into heap:
- Takes \(O(n \log n)\) time. (Could be improved to \(O(n)\) with bottom-up construction)

Phase 2: removeMin all data in the heap
- \(j\) th removeMin operation runs in \(O(\log(n - j + 1))\), since the heap has \(n - j + 1\) entries at the time the operation
- Summing over all \(j\), this phase takes \(O(n \log n)\) time

Overall: The heap-sort algorithm sorts a sequence \(S\) of \(n\) elements in \(O(n \log n)\) time, assuming two elements of \(S\) can be compared in \(O(1)\) time.
Merge Sort

MERGE-SORT

- Merge-sort on an input sequence \( S \) with \( n \) elements consists of three steps:
  - **Divide**: If \( S \) has zero or one element, return \( S \). Otherwise partition \( S \) into two sequences \( S_1 \) and \( S_2 \) of about \( n/2 \) elements each.
  - **Conquer**: recursively sort \( S_1 \) and \( S_2 \)
  - **Combine**: merge sorted \( S_1 \) and sorted \( S_2 \) into a unique sorted sequence

**Algorithm** \( \text{mergeSort}(S) \)

**Input** sequence \( S \) with \( n \) elements

**Output** sequence \( S \) sorted according to \( C \)

if \( S.\text{size}() > 1 \)

\[(S_1, S_2) \leftarrow \text{partition}(S, n/2)\]

\( \text{mergeSort}(S_1) \)

\( \text{mergeSort}(S_2) \)

\( S \leftarrow \text{merge}(S_1, S_2) \)
MERGING TWO SORTED SEQUENCES

- The conquer step of merge-sort consists of merging two sorted sequences \( A \) and \( B \) into a sorted sequence \( S \) containing the union of the elements of \( A \) and \( B \).
- Merging two sorted sequences, each with \( n/2 \) elements and implemented by means of a doubly linked list, takes \( O(n) \) time.

Algorithm \text{merge}(A, B)

\begin{algorithm}
\textbf{Input} sequences \( A \) and \( B \) with \( n/2 \) elements each
\textbf{Output} sorted sequence of \( A \cup B \)

\( S \leftarrow \) empty sequence

while \( \neg A.\text{isEmpty}() \land \neg B.\text{isEmpty}() 

\text{if} \ A.\text{first().element()} < B.\text{first().element()}

\( S.\text{addLast}(A.\text{remove}(A.\text{first}())) \)

\text{else}

\( S.\text{addLast}(B.\text{remove}(B.\text{first}())) \)

while \( \neg A.\text{isEmpty}() 

\( S.\text{addLast}(A.\text{remove}(A.\text{first}())) \)

while \( \neg B.\text{isEmpty}() 

\( S.\text{addLast}(B.\text{remove}(B.\text{first}())) \)

return \( S \)
\end{algorithm}
An execution of merge-sort is depicted by a binary tree $T$, called the *merge-sort tree*

- Each node represents a recursive call of merge-sort and stores:
  - unsorted sequence before the execution and its partition
  - sorted sequence at the end of the execution
- The root is the initial call
- The leaves are calls on subsequences of size 0 or 1
EXECUTION EXAMPLE (CONT.)

Merge Sort

× Merge

7 2 9 4 | 3 8 6 1 → 1 2 3 4 6 7 8 9

7 2 | 9 4 → 2 4 7
3 8 6 1 → 1 3 6 8

7 | 2 → 2 7
9 4 → 4 9
3 8 → 3 8
6 1 → 1 6

7 → 7
2 → 2
9 → 9
4 → 4
3 → 3
8 → 8
6 → 6
1 → 1
/** Merge-sort contents of array S. */
public static <K> void mergeSort(K[] S, Comparator<K> comp) {
    int n = S.length;
    if (n < 2) return; // array is trivially sorted
    // divide
    int mid = n/2;
    K[] S1 = Arrays.copyOfRange(S, 0, mid); // copy of first half
    K[] S2 = Arrays.copyOfRange(S, mid, n); // copy of second half
    // conquer (with recursion)
    mergeSort(S1, comp); // sort copy of first half
    mergeSort(S2, comp); // sort copy of second half
    // merge results
    merge(S1, S2, S, comp); // merge sorted halves back into original
}
**ARRAY-BASED IMPLEMENTATION OF MERGE-SORT 2**

```java
/** Merge contents of arrays S1 and S2 into properly sized array S. */
public static <K> void merge(K[] S1, K[] S2, K[] S, Comparator<K> comp) {
    int i = 0, j = 0;
    while (i + j < S.length) {
        if (j == S2.length || (i < S1.length && comp.compare(S1[i], S2[j]) < 0))
            S[i+j] = S1[i++];  // copy ith element of S1 and increment i
        else
            S[i+j] = S2[j++];  // copy jth element of S2 and increment j
    }
}
```

A step in the merge of two sorted arrays for which $S2[j] < S1[i]$. Indices $i$ & $j$ represents the number of elements of $S1$ & $S2$ that have been copied to $S$. 
ANALYSIS OF MERGE-SORT

- The height $h$ of the merge sort tree is $O(\log n)$
  - at each recursive call we divide in half the sequence,
- The overall work done at the nodes of depth $i$ is $O(n)$
  - we partition and merge $2^i$ sequences of size $n/2^i$
  - we make $2^{i+1}$ recursive calls
- Thus, the total running time of merge-sort is $O(n \log n)$
Quick-sort is a randomized sorting algorithm based on the divide-and-conquer paradigm:

- **Divide**: pick a random element \( x \) (called pivot) and partition \( S \) into
  - \( L \) elements less than \( x \)
  - \( E \) elements equal \( x \)
  - \( G \) elements greater than \( x \)
- **Conquer**: Recursively sort \( L \) and \( G \)
- **Combine**: join \( L \), \( E \) and \( G \)

![Diagram of Quick-Sort algorithm]

1. Split using pivot \( x \)
2. Recur
3. Concatenate
Quick-Sort

PARTITION

We partition an input sequence as follows:

- We remove, in turn, each element $y$ from $S$ and
- We insert $y$ into $L$, $E$ or $G$, depending on the result of the comparison with the pivot $x$

Each insertion and removal is at the beginning or at the end of a sequence, and hence takes $O(1)$ time

Thus, the partition step of quick-sort takes $O(n)$ time

Algorithm \textit{partition}(S, p)

\textbf{Input} sequence $S$, position $p$ of pivot

\textbf{Output} subsequences $L, E, G$ of the elements of $S$ less than, equal to, or greater than the pivot, resp.

$L, E, G \leftarrow$ empty sequences

$x \leftarrow S.\text{remove}(p)$

\textbf{while} $\neg S.\text{isEmpty}()$

\hspace{1em} $y \leftarrow S.\text{remove}(S.\text{first}())$

\hspace{2em} \textbf{if} $y < x$

\hspace{3em} $L.\text{addLast}(y)$

\hspace{2em} \textbf{else if} $y = x$

\hspace{3em} $E.\text{addLast}(y)$

\hspace{2em} \textbf{else} \{ $y > x$ \}

\hspace{3em} $G.\text{addLast}(y)$

\textbf{return} $L, E, G$
An execution of quick-sort is depicted by a binary tree called *quick-sort tree*.

+ Each **node** represents a recursive call of quick-sort and stores
  - Unsorted sequence before the execution and its pivot
  - Sorted sequence at the end of the execution
+ The **root** is the initial call
+ The **leaves** are calls on subsequences of size 0 or 1
Quick-Sort

EXECUTION EXAMPLE (CONT.)

- Join, join

7 2 9 4 3 7 6 1 \rightarrow 1 2 3 4 6 7 7 9

2 4 3 1 \rightarrow 1 2 3 4

7 9 7 \rightarrow 7 7 9

1 \rightarrow 1

4 3 \rightarrow 3 4

9 \rightarrow 9

4 \rightarrow 4
WORST-CASE RUNNING TIME

- The worst case for quick-sort occurs when the pivot is the unique minimum or maximum element.
- One of $L$ and $G$ has size $n - 1$ and the other has size 0.
- The running time is proportional to the sum:
  $$n + (n - 1) + \ldots + 2 + 1$$
- Thus, the worst-case running time of quick-sort is $O(n^2)$. 

```
<table>
<thead>
<tr>
<th>depth</th>
<th>time</th>
</tr>
</thead>
<tbody>
<tr>
<td>0</td>
<td>$n$</td>
</tr>
<tr>
<td>1</td>
<td>$n - 1$</td>
</tr>
<tr>
<td>...</td>
<td>...</td>
</tr>
<tr>
<td>$n - 1$</td>
<td>1</td>
</tr>
</tbody>
</table>
```
We showed that the lower bound of sorting with comparison is $\Omega(n \log n)$ time.

Can we do better? Yes, with special assumptions about the input sequence to be sorted.

We will consider the problem of sorting a sequence of entries, each a key-value pair, where the keys have a restricted type

- Bucket-Sort
- Radix-Sort
Let be \( S \) be a sequence of \( n \) (key, element) entries with integer keys in the range \([0, N-1]\), for some integer \( N \geq 2 \).

**Bucket-sort** uses the keys as indices into an auxiliary array \( B \) of size \( N \) (buckets)

- **Phase 1**: Empty sequence \( S \) by moving each entry \((k, o)\) into its bucket \( B[k] \)
- **Phase 2**: For \( i = 0, \ldots, N - 1 \), move the entries of bucket \( B[i] \) to the end of sequence \( S \)

**Analysis:**
- Phase 1 takes \( O(n) \) time
- Phase 2 takes \( O(n + N) \) time

Bucket-sort takes \( O(n + N) \) time
Key range $[0, 9]$

Phase 1

Phase 2

Bucket-Sort and Radix-Sort

EXAMPLE
**PROPERTIES AND EXTENSIONS**

- **Key-type Property**
  - The keys are used as indices into an array and cannot be arbitrary objects
  - No external comparator

- **Stable Sort Property**
  - The relative order of any two items with the same key is preserved after the execution of the algorithm

- **Extensions**
  - Integer keys in the range $[a, b]$
    - Put entry $(k, o)$ into bucket $B[k - a]$
  - String keys from a set $D$ of possible strings, where $D$ has constant size (e.g., names of the 50 U.S. states)
    - Sort $D$ and compute the rank $r(k)$ of each string $k$ of $D$ in the sorted sequence
    - Put entry $(k, o)$ into bucket $B[r(k)]$
STABLE SORTING

- When sorting key-value pairs, an important issue is how equal keys are handled. Let \( S = ((k_0,v_0), \ldots, (k_{n-1},v_{n-1})) \) be a sequence of such entries.
- We say that a sorting algorithm is **stable** if, for any two entries \((k_i,v_i)\) and \((k_j,v_j)\) of \( S \) such that \( k_i = k_j \) and \((k_i,v_i)\) precedes \((k_j,v_j)\) in \( S \) before sorting (that is, \( i < j \)), entry \((k_i,v_i)\) also precedes entry \((k_j,v_j)\) after sorting.
- Stability is important for a sorting algorithm because applications may want to preserve the initial order of elements with the same key.
- Bucket-sort guarantees stability as long as we ensure that all sequences act as queues.
**Radix-sort** is a specialization of lexicographic-sort that uses bucket-sort as the stable sorting algorithm in each dimension.

- Radix-sort is applicable to tuples where the keys in each dimension are integers in the range \([0, N - 1]\).
- Radix-sort runs in time \(O(d(n+N))\) where the \(d\) is the dimension of keys, \(n\) is the number of data, and keys range is \([0...N-1]\).

**Algorithm** `radixSort(S, N)`

**Input** sequence \(S\) of \(d\)-tuples such that \((0, ..., 0) \leq (x_1, ..., x_d)\) and \((x_1, ..., x_d) \leq (N - 1, ..., N - 1)\) for each tuple \((x_1, ..., x_d)\) in \(S\).

**Output** sequence \(S\) sorted in lexicographic order.

```plaintext
def bucketSort(S, N):
    # Implement bucket sort algorithm
```

```plaintext
for i ← d downto 1
    bucketSort(S, N)
```
### SUMMARY OF SORTING ALGORITHMS

<table>
<thead>
<tr>
<th>Algorithm</th>
<th>Time</th>
<th>Notes</th>
</tr>
</thead>
<tbody>
<tr>
<td>selection-sort</td>
<td>$O(n^2)$</td>
<td>in-place, slow (good for small inputs)</td>
</tr>
<tr>
<td>insertion-sort</td>
<td>$O(n^2)$</td>
<td>in-place, slow (good for small inputs)</td>
</tr>
<tr>
<td>quick-sort</td>
<td>$O(n \log n)$</td>
<td>in-place, randomized, fastest (good for large inputs)</td>
</tr>
<tr>
<td>heap-sort</td>
<td>$O(n \log n)$</td>
<td>in-place, fast (good for large inputs)</td>
</tr>
<tr>
<td>merge-sort</td>
<td>$O(n \log n)$</td>
<td>sequential data access, fast (good for huge inputs)</td>
</tr>
<tr>
<td>bucket-sort</td>
<td>$O(n+N)$</td>
<td>integer keys of range $[0 \ldots N]$</td>
</tr>
<tr>
<td>radix-sort</td>
<td>$O(d(n+N))$</td>
<td>$d$ integer keys of range $[0 \ldots N]$</td>
</tr>
</tbody>
</table>

What would work best when the set is already sorted or almost sorted?