## Data Structures

Martin Gonzalez-Rodriguez, Ph. D
ISBN 978-1-4467-9147-9

# Algorithmic and Design 

Martin Gonzalez-Rodriguez, Ph. D.

## Problem solving in Engineering

Strategies

* Define the problem (analysis).

Find a model that represents the problem (abstraction).
Design an algorithm based on the model to solve the problem.
Problem Abstraction $\longrightarrow$ Model Program $\longrightarrow$ Solution

## Programs

The Quote

```
Programs = Data Structures + Algorithms
```

* Find ways to store data and to design algorithms able to solve the tasks assigned to the processes.


Niclaus Wirth (Wikipedia)
Term coined by Niclaus Wirth in 1976

- Turing Award 1984.
- Designer of the programming languages Euler, Algol, Pascal, Modula, Modula-2 and Oberon.


## Data Type

## Definition

* Value set that may be assigned to a class property.
- PDT (Predefined Data Type) constitute the default data types in a programming language.
- Integer.
- Real.
- Character.
- Boolean.
- Reference.


## Data Structures

## Definition

* Data set related to each other in a specify way ${ }^{1}$.
- The SDT (Structured Data Types) part of a programming language are collections of data types stored in a sequential order.
- Arrays.
- Strings.
- Classes and objects.
- There are other default data structures, which are usually implemented using classes.
- Array List.
- List.
- Hash Map.
- Stack.
- ...


## Data Structures

## Classification

* Main data structure families
- Linear (lists, stacks and queues).
- Network (graphs).
- Hierarchical (trees).
- Dictionaries (hash tables).

* They may be combined to create other structures.


## Data Structures

## What structure should I use?

* The selection of the right structure for a given scenario depends on...

1. Adequacy of the structure to the model representation.
2. Efficiency of the structure.

- Temporal (speed associated to the algorithms) $\rightarrow \mathrm{O}_{T}(\mathrm{n})$.
- $\quad$ Spatial (memory required to implement the structure) $\rightarrow \mathrm{O}_{\mathrm{M}}(\mathrm{n})$.


## Algorithmic (essentials)

How many times is test() executed?

```
Algorithm A 
{
    test();
    test();
    int i=3;
    return (i*test());
}
```

```
Algorithm B
    TB}=
{
    test();
    test();
    if (5%2 == 0) {
    test();
    return (test()%2);
    }
    return (0);
}
```


## Algorithmic (essentials)

How many times is test() executed?

```
Algorithm C }\quad\mp@subsup{T}{C}{}(n)=4n+
{
    test();
    test();
    test();
    for (int i=0; i<n; i++) {
    test();
    test();
    test();
    test();
    }
test();
test();
    test();
}
```

```
Algorithm D }\quad\mp@subsup{T}{D}{}(n)=5n+
{
    for (int i=0; i<n; i++) {
    test();
    test();
    test();
    test();
    test();
    }
    test();
}
```


## Algorithmic (essentials)

Which is the fastest algorithm?


## Algorithmic (essentials)

Hoy many times is test() executed?

```
Algorithm E }\quad\mp@subsup{T}{E}{}(n)=2\mp@subsup{n}{}{\mathbf{2}+1
    for (int i=0; i<n; i++)
        for (int j=0; j<n; j++) {
        test();
        test();
    }
    test();
}
```

```
Algorithm \(F \quad T_{F}(n)=2\left(\left[\log _{2} n\right]+1\right)+1\)
    while \((\mathrm{n}>0) \quad\{\)
        test();
        test ();
        \(\mathrm{n}=\mathrm{n} / 2\);
    \}
    test () ;
\}
```


## Algorithmic (essentials)

Temporal Complexity


## Algorithmic (essentials)

Relevance of the Temporal Efficiency

| $\mathbf{n}$ | $\mathbf{T}_{\mathbf{A}}(\mathbf{n})=\mathbf{2}^{\mathbf{n}}$ | $\mathbf{T}_{\mathbf{B}}(\mathbf{n})=\mathbf{n}^{\mathbf{3}}$ |
| :--- | :--- | :--- |
| 10 | 0.1 seconds | 10 seconds |
| 15 | 3.27 seconds | 33.7 seconds |
| 20 | 1.75 minutes | 1.3 minutes |
| 25 | 0.93 hours | 2.5 minutes |
| 30 | 29.8 hours | 4.5 minutes |
| 35 | 39.7 days | 7.14 minutes |
| 40 | 3.4 years | 10.66 minutes |
| 45 | 1.08 centuries | 15.18 minutes |

## C58 Series

## Network

## Structures

Martin Gonzalez-Rodriguez, Ph D.

## Network Data Structures

## Goal

Modeling complex conceptual relationships between objects.

- Transport networks (roads, railways, underground, electricity, gas, oil, etc.).
- Communication networks (Internet, phone, mail, etc.)
- Social networks (Facebook, Instagram, debts, etc.).
- Structures (molecular, neuronal, genetics, etc.).


## Definition

## What is a Graph?

* A graph is mathematical model that represents arbitrary relationships between objects.



## Definition

## Formal Definition

* A Graph is a pair $(V, E)$ represented by $G(V, E)$ where:
- $\quad \mathbf{V}$ is a finite set of Vertices (also known as Nodes).

$$
V=\left\{V_{1}, V_{2}, \ldots\right\}
$$



- $\quad \mathrm{E}$ is a set of pairs $(\mathrm{v}, \mathrm{w})$ belonging to V called edges.
- They represent relationships between the node $v$ and the node $w$.

$$
E=\left\{\left(V_{1}, V_{2}\right), \ldots\right\}
$$



## Typologies

## Types of Graphs

* If the pairs $\{v, w\}$ are ordered pairs...
- They are called Arcs and the graph is known as directed graph or digraph.


If the pairs $\{v, w\}$ are not ordered...

- They are called Edges and the graph is known as undirected graph.



## Categories

## Types of Graphs

* A Labeled Graph is a trio (V, E, W) represented by $G(V, E, W)$ where
- W is a finite set of labels where each arc or edge has its own label.

$$
\mathbf{W}=\left\{\mathbf{W}_{1}, \mathbf{W}_{2}, \ldots\right\}
$$

- The labels can be:
- Numbers. These labels are called Weights and may represent costs or benefits.

- Characters or Strings.



## Putting it all Together

Complete formal definition

$$
\begin{gathered}
\mathrm{V}=\left\{\mathrm{V}_{1}, \mathrm{~V}_{2}, \mathrm{~V}_{3}, \mathrm{~V}_{4}\right\} \\
\mathrm{E}=\left\{\left(\mathrm{V}_{1}, \mathrm{~V}_{2}\right),\left(\mathrm{V}_{1}, \mathrm{~V}_{3}\right),\left(\mathrm{V}_{2}, \mathrm{~V}_{4}\right),\left(\mathrm{V}_{3}, \mathrm{~V}_{2}\right),\left(\mathrm{V}_{4}, \mathrm{~V}_{3}\right)\right\} \\
\mathrm{W}=\{3,
\end{gathered}
$$

## Fundamentals

* Loop
- Arc or edge where its departing and arrival node is the same one.
* Degree of a node
- Number of arcs or edges connected to the node.
- Input Degree (ID) of a node:
" Number of arcs or edges that arrive to the node.
- Output Degree (OD) of a node:
» Number of arcs or edges that depart from the node.
Degree $=1(I D=0 ; O D=1)$



## Fundamentals

- Source node
- If OutputDegree $\mathbf{>} \mathbf{0}$ and InputDegree $\mathbf{= 0}$.
* Drain Node
- If OutputDegree $\mathbf{0}$ and InputDegree> $\mathbf{0}$.
* Isolated Node
- If OutputDegree= $\mathbf{0}$ and InputDegree= $\mathbf{0}$.


Source Node

## Capacity of a Node

$\mathrm{n}=$ number of nodes in a graph

* $n=$ Cardinality of the $V$ set.

$$
V=\left\{V_{1}, V_{2}, \ldots, V_{n-1}, V_{n}\right\}
$$

The value of $n$ is used as a parameter to calculate the performance level of the graph's methods.

## Capacity of a Node

Estimation of the number of arcs based on $n$

* $\quad A_{\text {min }}(n)$ : Minimum number of arcs


$$
\mathrm{A}_{\text {min }}(\mathrm{n})=0
$$

## Capacity of a Node

Estimation of the number of arcs based on $n$ - $A_{\text {max }}(n)$ : Maximum number of arcs (Complete Graph)

$A_{\max }(n)=n(n-1)=n^{2}-n$ (without loops)
$A_{\text {max }}(n)=n^{2}-n+n=n^{2}$ (including loops)

## Memory Storage

## Graph density

* Heavy Graphs: $A(n) \rightarrow n^{2}$.
- Number or arcs close to the number of arcs in a complete graph
- Maximum efficiency is reached when the graph is implemented on static memory (matrix, arrays).

Light Graphs: $\mathrm{A}(\mathrm{n}) \rightarrow \mathrm{n}$.

- An average of one arc per node.
- Maximum efficiency is reached when the graph is implemented on dynamic memory (lists) as it requires very few links.


## Graph Class - Matrix

```
Adjacency Matrix
ArrayList<GraphNode<T>> nodes;
private boolean[][] edges;
private double[][] weight;
int size; // number of nodes stored in the structure (nodes.size)
```

nodes: stores objects of the node class.

* The cell edges[i,j] contains true only when there is an edge that departs from i and arrives to j .
* The cell weight $[i, j]$ stores the weight of the edge that departs from $i$ and arrives to $j$.
- Weights can be null $(0,0)$.
- If this arc does not exist, its value is null $(0,0)$.


## Graph Class - Matrix

| nodes |  |  |  |  |  |
| :---: | :---: | :---: | :---: | :---: | :---: |
| \%-........ | 0 |  | 1 | 2 | 3 |
|  | $\mathrm{V}_{1}$ |  | 2 | $\mathrm{V}_{3}$ | $\mathrm{V}_{4}$ |
|  | edg |  |  |  |  |
|  | 0 | 1 | 2 | 3 | 4 |
| - 0 | F | T | T | F |  |
| 1 | F | F | F | T |  |
| 2 | F | T | $F$ | F |  |
| 3 | F | F | T | T |  |
| 4 |  |  |  | size |  |

size $=4$


| weight |  |  |  |  |  |
| :---: | :---: | :---: | :---: | :---: | :---: |
|  | 0 | 1 | 2 | 3 | 4 |
| 0 | 0 | 2 | 1 | 0 |  |
| 1 | 0 | 0 | 0 | 3 |  |
| 2 | 0 | 4 | 0 | 0 |  |
| 3 | 0 | 0 | 6 | 5 |  |
| 4 | $\qquad$$\text { size = } 4$ |  |  |  |  |

## Efficiency Analysis

## Performance of Adjacency Matrixes

* Advantages
- Random access to the information contained in any matrix cell.
- Access O(1).


## Disadvantages

- It is difficult to determine a efficient size for the matrix.
- It should be the closed possible value to $n$.
- Wastage of memory when used with light graphs (empty matrix).
- Memory required: $\mathrm{O}_{\mathrm{M}}\left(\mathrm{n}^{2}\right)$.

Best scenario of application

- Heavy graphs.


## Graph Class - List

```
Adjacency List
class Edge{
    private double weight;
    private Node target;
}
class Node <T> {
    private T node;
    private LinkedList<Edge> edges;
}
private LinkedList<Node> nodes;
```

* Lists containing lists
- The main list (nodes) contains a collection $V$ of nodes.
- Each list in this node contains a list including information regarding to its adjacent nodes (the edges collection).


## Graph Class - List



## Efficiency Analysis

## Performance of the Adjacency Lists

## Advantages

- The required memory depends on the actual number of nodes and the number of edges.
- Storage required: $\mathrm{O}_{\mathrm{M}}\left(\mathrm{K}_{1} \mathrm{n}+\mathrm{K}_{2} \mathrm{a}\right)$, where $\mathrm{K}_{1}=$ \#bytes per node and $\mathrm{K}_{2}=$ \#bytes per arc.


## Disadvantages

- It is required to make complex sequential searches over the lists.
- Access $\mathrm{O}(\mathrm{n})$.
- If the graph is heavy, there is a high memory wastage level related to the references (pointers) required to link the list nodes.
- The highest level o memory wastage is produced in complete graphs.


## Best scenario of application

- Light graphs.


## Graph Class - Basic Methods

Adjacency Matrix

| Method | Complexity |
| :--- | :--- |
| graph (constructor) | $\mathrm{O}(1)$ |
| getNode | $\mathrm{O}(\mathrm{n})$ |
| addNode | $\mathrm{O}(\mathrm{n})$ |
| removeNode | $\mathrm{O}(\mathrm{n})$ |
| existEdge? | $\mathrm{O}(\mathrm{n})$ |
| addEdge | $\mathrm{O}(\mathrm{n})$ |
| removeEdge | $\mathrm{O}(\mathrm{n})$ |
| print | $\mathrm{O}\left(\mathrm{n}^{2}\right)$ |

## Graph Class - Basic Methods

| graph (fragment) | $\mathbf{O}(\mathbf{1})$ |
| :--- | ---: |
| size $=0 ;$ |  |

nodes

size $=0$

## Graph Class - Basic Methods

```
getNode (Pseudo code)
public int getNode (T node)
{
    for (int i=0; i<size; i++)
        if (nodes[i].equals(node))
        return (i); // returns the node's position
    return (-1); // search fails, node does not exist
}
```

O(n)
nodes

| 0 | 1 | 2 | 3 | 4 |
| :---: | :---: | :---: | :---: | :---: |
| $\mathrm{~V}_{1}$ | $\mathrm{~V}_{2}$ | $\mathrm{~V}_{3}$ | $\mathrm{~V}_{4}$ |  |
|  |  |  |  |  |
|  |  |  |  |  |
| size $=4$ |  |  |  |  |

## Graph Class - Basic Methods

```
addNode (Pseudo code)
O(n)
public void addNode (T node)
{
    // precondition: node does not exits and there is
    // available space for the node.
    if (getNode(node)== -1 && size<nodes.length)
    {
        nodes[size] = node;
        //inserts void edges
        for (int i=0; i<=size; i++)
        {
            edges[size][i]=false;
            edges[i][size]=false;
            weight[size][i]=0.0;
            weight[i][size]=0.0;
            }
            ++size;
    }
}
```


## Graph Class - Basic Methods

Before inserting $\mathrm{V}_{4}$

## nodes

| $\mathbf{0}$ | $\mathbf{1}$ | $\mathbf{2}$ | $\mathbf{3}$ | $\mathbf{4}$ |
| :---: | :---: | :---: | :---: | :---: |
| $\mathrm{V}_{1}$ | $\mathrm{~V}_{2}$ | $\mathrm{~V}_{3}$ |  |  |
|  |  |  |  |  |

$$
\text { size }=3
$$

| edges |  |  |  |  |  |
| :---: | :---: | :---: | :---: | :---: | :---: |
|  | 0 | 1 | 2 | 3 | 4 |
| 0 | F | T | T | \% |  |
| 1 | F | $F$ | F |  |  |
| 2 | F | T | F |  |  |
| 3 | Co.................. |  |  |  |  |
| 4 |  |  |  | ze |  |


|  | weight |  |  |  |  |
| :---: | :---: | :---: | :---: | :---: | :---: |
|  | 0 | 1 | 2 | 3 | 4 |
| 0 | 0 | 2 | 1 | \% |  |
| 1 | 0 | 0 | 0 |  |  |
| 2 | 0 | 4 | 0 |  |  |
| 3 |  |  |  |  |  |
| 4 |  |  |  |  |  |

## Graph Class - Basic Methods

After inserting $\mathrm{V}_{4}$
nodes

| $\mathbf{0}$ | $\mathbf{1}$ | $\mathbf{2}$ | $\mathbf{3}$ | $\mathbf{4}$ |
| :---: | :---: | :---: | :---: | :---: |
| $\mathrm{V}_{1}$ | $\mathrm{~V}_{2}$ | $\mathrm{~V}_{3}$ | $\mathrm{~V}_{4}$ |  |



|  | edges |  |  |  |  |
| :---: | :---: | :---: | :---: | :---: | :---: |
|  | 0 | 1 | 2 | 3 | 4 |
| 0 | F | T | T | F |  |
| 1 | F | F | F | F |  |
| 2 | F | T | F | F |  |
| 3 | F | F | F | F |  |
| 4 |  |  |  |  |  |


| weight |  |  |  |  |  |
| :--- | :--- | :--- | :--- | :--- | :--- |
|  | 0 | 0 | 1 | 2 | 3 |

## Graph Class - Basic Methods

After deleting $\mathrm{V}_{2}$


## Graph Class - Basic Methods

```
removeNode (Pseudo code)
public void removeNode (T node) {
    int i = getNode(node);
    if (i>=0) {
        --size;
        if (i != size+1) { // it is not the last node
        nodes[i] = nodes[size]; //replaces by the last node
            //replace elements in the vectors edges and weights
            for (int j=0; j<=size; j++) {
                edges[j][i]=edges[j][size];
            edges[i][j]=edges[size][j];
            weight[i][j]=weight[size][j];
            weight[j][i]=weight[j][size];
            }
            // loop (diagonal)
            edges[i][i] = edges[size][size];
            weight[i][i] = weight[size][size];
        }
}
```


## Graph Class - Basic Methods

```
existsEdge (Pseudo code)
O(n)
public boolean existsEdge (T origin, T destination)
{
    int i=getNode(origin);
    int j=getNode(destination);
    // precondition: both nodes must exist.
    // if don't... should we throw an exception?
    if (i>=0 && j>=0)
        return(edges[i][j]);
    else
        return (false);
}
```


## Graph Class - Basic Methods

```
addEdge (Pseudo code) O(n)
public void addEdge (T origin, T destination, double
edgeWeight)
{
    // precondition: the edge must not already exist.
    if (!existEdge(origin, destination))
    {
        int i=getNode(origin);
    int j=getNode(destination);
    edges[i][j]=true;
    weight[i][j]=edgeWeight;
    }
    else
    ; // what about throwing an exception here?
}
```


## Graph Class - Basic Methods

```
removeEdge (Pseudo code)
public void removeEdge (T origin, T destination){
    // precondition: the edge must exist.
    if (existsEdge(origin, destination)) {
        int i=getNode(origin);
        int j=getNode(destination);
        edges[i][j]=false;
        weight[i][j]=0.0;
    }
    else
        ; // what about throwing an exception?
}
```

O(n)

## Graph Class - Basic Methods

```
print (Pseudo code)
public void print(){
    for (int k=0; k<size; k++)
        nodes[k].print();
    for (int i=0; i<size; i++) {
        for (int j=0; j<size; j++) {
            System.out.print(edges[i][j] + "(");
            System.out.print(weight[i][j] + ") ");
        }
        System.out.println();
}
```

$0\left(\mathrm{n}^{2}\right)$

## Graph Class - Advanced Methods

Adjacency Matrix

| Method | Complexity |
| :--- | :--- |
| Dijkstra | $\mathrm{O}\left(\mathrm{n}^{2}\right)$ |
| Floyd | $\mathrm{O}\left(\mathrm{n}^{3}\right)$ |
| Depth-first search | $\mathrm{O}\left(\mathrm{n}^{2}\right)$ |
| Prim / Warshall | $\mathrm{O}\left(\mathrm{n}^{2}\right)$ |

## More Graph Fundamentals

* Pathway between two nodes $\mathrm{V}_{\mathrm{i}}, \mathrm{V}_{\mathrm{j}}\left(\mathrm{V}_{\mathrm{i}} \neq \mathrm{V}_{\mathrm{j}}\right)$
- Sequence of nodes (and their related edges) that allow to access node $V_{j}$ from node $V_{i}$.
- Pathway between $V_{1}$ and $V_{5}$
" $\quad \mathrm{C}_{\mathrm{A}}=\mathrm{V}_{1}, \mathrm{~V}_{5}$.
" $\quad \mathrm{C}_{\mathrm{B}}=\mathrm{V}_{1}, \mathrm{~V}_{2}, \mathrm{~V}_{3}, \mathrm{~V}_{4}, \mathrm{~V}_{5}$.
» $\quad \mathrm{C}_{\mathrm{C}}=\mathrm{V}_{1}, \mathrm{~V}_{2}, \mathrm{~V}_{3}, \mathrm{~V}_{4}, \mathrm{~V}_{2}, \mathrm{~V}_{3}, \mathrm{~V}_{4}, \mathrm{~V}_{5}$.
» ...
* Length of a path between two nodes $V_{i}, V_{j}\left(V_{i} \neq V_{j}\right)$
- Numbers of edges required to reach $V_{j}$.
- It is the number of nodes in the pathway minus one.
- Longitude of pathways between $V_{1}$ and $V_{5}$

$$
\begin{array}{ll}
\geqslant & \mathrm{L}\left(\mathrm{C}_{\mathrm{A}}\right)=1 . \\
\geqslant & \mathrm{L}\left(\mathrm{C}_{\mathrm{B}}\right)=4 . \\
> & \mathrm{L}\left(\mathrm{C}_{\mathrm{C}}\right)=7 .
\end{array}
$$



## More Graph Fundamentals

* Simple pathway between two nodes $\mathrm{V}_{\mathrm{i}}, \mathrm{V}_{\mathrm{j}}\left(\mathrm{V}_{\mathrm{i}} \neq \mathrm{V}_{\mathrm{j}}\right)$
- Is a pathway that does not contain any node more than one time.

```
Simple pathway theorem
If there is a pathway between a the nodes V Vi (origin) and
Vj (destiny), the there is at least a simple pathway
between }\mp@subsup{V}{i}{}\mathrm{ and }\mp@subsup{V}{j}{}\mathrm{ .
```



* It is possible to eliminate loops and cycles along the way to convert it into a simple pathway.


## More Graph Fundamentals

* Minimum Length pathway between two nodes $\mathrm{V}_{\mathrm{i}}, \mathrm{V}_{\mathrm{j}}\left(\mathrm{V}_{\mathrm{i}} \neq \mathrm{V}_{\mathrm{j}}\right)$
- It is the path that uses the minimum number of arcs.
- The Minimum longitude pathway is simple.
- Minimum longitude pathway between $\mathrm{V}_{1}$ and $\mathrm{V}_{4}$ » $\quad \mathrm{C}_{\mathrm{A}}=\mathrm{V}_{1}, \mathrm{~V}_{4}$ (Longitude 1).


Minimum cost path between two nodes $V_{i}, V_{j}\left(V_{i} \neq V_{j}\right)$

- It is the path that uses those arcs whose sum of weights is the minimum possible.
- Minimum cost path between $\mathrm{V}_{1}$ and $\mathrm{V}_{4} \mathrm{C}_{\mathrm{A}}=\mathrm{V}_{1}, \mathrm{~V}_{2}, \mathrm{~V}_{3}, \mathrm{~V}_{4}$ (Cost 9 ).


## Dijkstra Algorithm

## Problem to solve

* Which is the minimum cost path to reach every node in a graph departing from a specified node $\boldsymbol{v}$ ?
- Which is the cheapest route for going to Barcelona from Oviedo?
- Which is the shortest path to reach Madrid from Oviedo?
- And the route to Valencia? And the pathway to Seville? And to Bilbao?... From Oviedo.


Edger Dijkstra (Wikipedia)
Developed by the Dutchman researcher Edger Dijkstra in 1956

- Turing Award 1972.


## Dijkstra Algorithm

Products obtained

* Vector D (one-dimensional) AKA Minimum Costs
- Stores the minimum cost value for going from $\boldsymbol{v}$ to every other node in the graph.
* Vector $\mathbf{P}$ (one-dimensional) AKA Minimum Cost Paths
- Stores the minimum cost path for going from $v$ to every other node in the graph.


Minimum cost for going from $\mathrm{V}_{1}$ to all the other nodes
$V_{3}$ is reached via $V_{4}$
Accessing $\mathrm{V}_{5}$ requires visiting $\mathrm{V}_{3}$ first

## Djfkstra Algorithm

## Initialization

## Initial values for the Set S

- Nodes whose minimum access cost from $\boldsymbol{v}$ is already known.
- $\quad$ Started with node $\boldsymbol{v}$. It is the only one whose minimum access cost is already known (cost from $\boldsymbol{v}$ to $\boldsymbol{v}$ is 0 ).
- $\quad S=\{v\}$.


## Initial values for the Vector D of Minimum Cost

- Copy the row related to node $\boldsymbol{v}$ from a modified weight vector...
- ...replacing the values containing a cost equal to 0 by $\infty$.
- The cost to move from one node to another one using a (direct) way that does not exist is infinite.
- During the first iteration, only the costs of moving from $\boldsymbol{v}$ to any other node using a direct path (size $=1$ ) are already known.


## Dijkstra Algorithm

## Example

$$
S=\{A\}
$$



\section*{Vector $P$ <br> | $B$ | $C$ | $D$ |
| :--- | :--- | :--- | :--- | <br> }



## Dijkstra Algorithm

## Example

$$
S=\{A, D\}
$$




## Dijkstra Algorithm

## Example

$$
S=\{A, D, B\}
$$





## Dijkstra Algorithm

## Example

$$
\begin{aligned}
& S=\{A, D, B, C\}
\end{aligned}
$$

## Dijkstra Algorithm

## The Algorithm

```
For each iteration...
1. Evaluate the cost of every arc {k, w} where k belongs
    to the S set and w belongs to the V-S set.
2. Select the arc of minimum cost, adding w to the S set.
    a. w is the node with the lowest cost in D!
3. For each node m in V-S update costs:
```

```
if (D[w] + weight[w][m] < D[m]) {
```

if (D[w] + weight[w][m] < D[m]) {
D[m] = D[w] + weight[w][m];
D[m] = D[w] + weight[w][m];
P[m] = w;
P[m] = w;
}

```
}
```


## Stopping condition

- $\quad$ Set $\mathbf{S}==$ Set $\mathbf{V}$ (all the nodes in the graph have been evaluated).
- $n-1$ iterations done.


## Dijkstra Algorithm

## Exercise

- Cost from $\mathrm{V}_{1}$.


| it |  | w | Vector D |  |  |  |  | Vector P |  |  |  |  |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
|  | S |  | $\mathrm{V}_{2}$ | $\mathrm{V}_{3}$ | $\mathrm{V}_{4}$ | $\mathrm{V}_{5}$ | $\mathrm{V}_{6}$ | 2 | 3 | 4 | 5 | 6 |
| 1 | 1 |  | 1 | $\infty$ | 3 | 10 | -- | 1 | - | 1 | 1 | - |

## Dijkstra Algorithm

Exercise

- Cost from $\mathrm{V}_{1}$.



## Dijkstra Algorithm

## Exercise

- Cost from $\mathrm{V}_{1}$.


|  |  |
| :--- | :--- |
|  | it |


| W | Vector D |  |  |  |  | Vector P |  |  |  |  |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
|  | $\mathrm{V}_{2}$ | $\mathrm{V}_{3}$ | $\mathrm{V}_{4}$ | $\mathrm{V}_{5}$ | $\mathrm{V}_{6}$ | 2 | 3 | 4 | 5 | 6 |
|  | 3 | 4 | $\infty$ | 8 | $\infty$ | 1 | 1 | - | 1 | - |

## Dijkstra Algorithm

## Exercise

* Cost from $\mathrm{V}_{1}$.



## Dijkstra Algorithm

## Conclusions

* Dijkstra assumes costs of going from one node to itself as 0
- Therefore, $\mathrm{D}[\mathrm{v}]$ is not calculated.
* The algorithm does not work with negative costs (bonuses)
- The minimum cost path may not be a simple one!


The minimum cost path between $V_{1}$ and $V_{4}$ includes a infinite loop between $V_{2}$ and $V_{3}$

* It can calculate the Minimum Length Path for a graph too
- Substitute cost for 1 in weight


## Dijkstra Algorithm

## Temporal Complexity

| For each iteraction... $\mathbf{n - 1}$ iteractions |  |
| :---: | :---: |
| 1. Evaluate the cost of every arc $\{k, w\}$ where $\boldsymbol{k}$ is owned by the $\mathbf{S}$ set and w by the v -S set. <br> 2. Select the arc of minimum cost, adding w to the set. a. w is the node with the lowest cost in D! | $\square O(n)$ |
| 3. For each node $m$ in $V$-S do: $\begin{aligned} & \text { if }(D[w]+\text { weight }[w][m]<D[m])\{ \\ & D[m]=D[w]+w e i g h t[w][m] ; \\ & P[m]=w ; \end{aligned}$ | $\mathcal{O}(\mathrm{n})$ |

## Floyd-Warshall Algorithm

## Problem to solve

* Calculates minimum costs between any pair of nodes
- What is the cheapest way to get to Barcelona from Oviedo, Seville or Burgos?
- Should we run Dijkstra n times? (one time per departing node?).


Robert Floyd (Wikipedia)


Stephen Warshall (Wikipedia

Developed by American researchers Robert Floyd and Stephen Warshall in 1962

## Floyd-Warshall Algorithm

Obtained Products (1/2)

* Vector A AKA Minimum Cost Vector
- Stores the minimum cost for going from any node to every one else in the graph.

| Vector A | $\mathrm{V}_{1}$ | $\mathrm{V}_{2}$ | $\mathrm{V}_{3}$ | $\mathrm{V}_{4}$ | $\mathrm{V}_{5}$ | $\mathrm{V}_{6}$ |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| $\mathrm{V}_{1}$ | 0 | 3 | 4 | 12 | 7 | 10 |
| $\mathrm{V}_{2}$ | $\infty$ | 0 | $\infty$ | 10 | 5 | 8 |
| $\mathrm{V}_{3}$ | $\infty$ | $\infty$ | 0 | 8 | 3 | 6 |
| $\mathrm{V}_{4}$ | $\infty$ | $\infty$ | $\infty$ | 0 | $\infty$ | $\infty$ |
| $\mathrm{V}_{5}$ | $\infty$ | $\infty$ | $\infty$ | 5 | 0 | 3 |
| $\mathrm{V}_{6}$ | $\infty$ | $\infty$ | $\infty$ | 2 | $\infty$ | 0 |

## Floyd-Warshall Algorithm

Obtained Products(2/2)

* Vector P AKA Minimum Cost Paths
- Stores the sequence of nodes part of all the paths of minimum cost.

```
printPath (fragment)
private void printPath(int i, int j)
{
    int k = P[i][j];
    if (k>0) {
        printPath (i, k);
        System.out.print ('-' + k);
        printPath (k, j);
    }
}
System.out.print (departure);
printPath (departure, arrival);
System.out.println ('-' + arrival);
```


## Floyd-Warshall Algorithm

## Starting

* Initial values for the Vector A (minimum cost values)
- Copy the values of a modified weight vector in the same way as Dijkstra's algorithm does
- Change the values of cost 0 by $\infty$.
- But... include values of $\mathbf{0}$ in the main diagonal (costs of going from a node to itself are considered null).


## Floyd-Warshall Algorithm

## The Algorithm

Floyd (fragment)

```
for (int k=0; k<size; k++)
    for (int i=0; i<size; i++)
        for (int j=0; j<size; j++)
            if (A[i][k] + A[k][j] < A[i][j])
            {
                    A[i][j] = A[i][k] + A[k][j];
                    P[i][j] = k;
        }
```

O(n)
O(n)
O(n)

For each iteration, the node k is evaluated (all paths must go through that node)

- There are $\mathbf{n}$ iterations
- Equivalent to adding nodes into the $S$ set in Dijkstra.
- Every iteration calculates the cost of going from any node ito any other node $j$ through the node $k$.
- If the cost of using $\mathbf{k}$ is lower than the recorded so far in vector $A$, the value of $A[i, j]$ and $P[i, j]$ must be updated indicating that the minimum cost path uses $k$.


## Floyd-Warshall Algorithm

Exercise 1

- Vector $\mathrm{A}_{0}\left(\mathrm{~V}_{1}\right)$


Going from $V_{2}$ to $V_{3}$ via $V_{1}$ (cost $\infty+4=\infty$ ) is cheaper that going with cost $\infty$ ?

## Floyd-Warshall Algorithm

Exercise 1

* Vector $\mathrm{A}_{1}\left(\mathrm{~V}_{2}\right)$

| Vector A | $\mathrm{V}_{1}$ | $\mathrm{V}_{2}$ | $\mathrm{V}_{3}$ | $\mathrm{V}_{4}$ | $\mathrm{V}_{5}$ | $\mathrm{V}_{6}$ | Vector P | 1 | 2 | 3 | 4 | 5 | 6 |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| $\mathrm{V}_{1}$ | 0 | 3 | 4 | $\infty$ | 8 | $\infty$ | $\mathrm{V}_{1}$ | - | - | - | - | - | - |
| $\mathrm{V}_{2}$ | $\infty$ | 0 | $\infty$ | $\infty$ | 5 | $\infty$ | $\mathrm{V}_{2}$ | - | - | - | - | - | - |
| $\mathrm{V}_{3}$ | $\infty$ | $\infty$ | 0 | $\infty$ | 3 | $\infty$ | $\mathrm{V}_{3}$ | - | - | - | - | - | - |
| $\mathrm{V}_{4}$ | $\infty$ | $\infty$ | $\infty$ | 0 | $\infty$ | $\infty$ | $\mathrm{V}_{4}$ | - | - | - | - | - | - |
| $\mathrm{V}_{5}$ | $\infty$ | $\infty$ | $\infty$ | 7 | 0 | 3 | $\mathrm{V}_{5}$ | - | - | - | - | - | - |
| $\mathrm{V}_{6}$ | $\infty$ | $\infty$ | $\infty$ | 2 | $\infty$ | 0 | $\mathrm{V}_{6}$ | - | - | - | - | - | - |

Going from $V_{1}$ to $V_{5}$ via $V_{2}$ (cost $3+5=8$ ) is cheaper than going with cost $A_{0} 8$ ?

## Floyd-Warshall Algorithm

Exercise 1

- Vector $\mathrm{A}_{2}\left(\mathrm{~V}_{3}\right)$


Going from $V_{1}$ to $V_{5}$ via $V_{3}$ (cost $4+3=7$ ) is cheaper than going with $\operatorname{cost} A_{1}(8)$ ?

## Floyd-Warshall Algorithm

Exercise 1

- Vector $\mathrm{A}_{3}\left(\mathrm{~V}_{4}\right)$


Going from $\mathrm{V}_{5}$ to $\mathrm{V}_{6}$ via $\mathrm{V}_{4}(\operatorname{cost} 7+\infty=\infty)$ is cheaper than going with $\operatorname{cost} \mathrm{A}_{2}$ (3)?

## Floyd-Warshall Algorithm

Exercise 1

- Vector $\mathrm{A}_{4}\left(\mathrm{~V}_{5}\right)$


| Vector A | $\mathrm{V}_{1}$ | $\mathrm{V}_{2}$ | $\mathrm{V}_{3}$ | $\mathrm{V}_{4}$ | $\mathrm{V}_{5}$ | $\mathrm{V}_{6}$ | Vector $P$ | 1 | 2 | 3 | 4 | 5 | 6 |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| $\mathrm{V}_{1}$ | 0 | 3 | 4 | 14 | 7 | 10 | $\mathrm{V}_{1}$ | - | - | - | 5 | 3 | 5 |
| $\mathrm{V}_{2}$ | $\infty$ | 0 | $\infty$ | 12 | 5 | 8 | $\mathrm{V}_{2}$ | - | - | - | 5 | - | 5 |
| $\mathrm{V}_{3}$ | $\infty$ | $\infty$ | 0 | 10 | 3 | 6 | $\mathrm{V}_{3}$ | - | - | - | 5 | - | 5 |
| $\mathrm{V}_{4}$ | $\infty$ | $\infty$ | $\infty$ | 0 | $\infty$ | $\infty$ | $\mathrm{V}_{4}$ | - | - | - | - | - | - |
| $\mathrm{V}_{5}$ | $\infty$ | $\infty$ | $\infty$ | 7 | 0 | 3 | $\mathrm{V}_{5}$ | - | - | - | - | - | - |
| $\mathrm{V}_{6}$ | $\infty$ | $\infty$ | $\infty$ | 2 | $\infty$ | 0 | $\mathrm{V}_{6}$ | - | - | - | - | - | - |

Going from $\mathrm{V}_{1}$ to $\mathrm{V}_{4}$ via $\mathrm{V}_{5}$ (cost $7+7=14$ ) is cheaper than going with $\operatorname{cost} \mathrm{A}_{3}(\infty)$ ?

## Floyd-Warshall Algorithm

Exercise 1

* Vector $\mathrm{A}_{5}\left(\mathrm{~V}_{6}\right)$


| Vector A | $\mathrm{V}_{1}$ | $\mathrm{V}_{2}$ | $\mathrm{V}_{3}$ | $\mathrm{V}_{4}$ | $\mathrm{V}_{5}$ | $\mathrm{V}_{6}$ | Vector P | 1 | 2 | 3 | 4 | 5 | 6 |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| $\mathrm{V}_{1}$ | 0 | 3 | 4 | 12 | 7 | 10 | $\mathrm{V}_{1}$ | - | - | - | 6 | 3 | 5 |
| $\mathrm{V}_{2}$ | $\infty$ | 0 | $\infty$ | 10 | 5 | 8 | $\mathrm{V}_{2}$ | - | - | - | 16 | - | 5 |
| $\mathrm{V}_{3}$ | $\infty$ | $\infty$ | 0 | 8 | 3 | 6 | $\mathrm{V}_{3}$ | - | - | - | 6 | - | 5 |
| $\mathrm{V}_{4}$ | $\infty$ | $\infty$ | $\infty$ | 0 | $\infty$ | $\infty$ | $\mathrm{V}_{4}$ | - | - | - |  | - |  |
| $\mathrm{V}_{5}$ | $\infty$ | $\infty$ | $\infty$ | 5 | 0 | 3 | $\mathrm{V}_{5}$ | - | - | - | 16 | - | - |
| $\rightarrow V_{6}$ | $\infty$ | $\infty$ | $\infty$ | 2 | $\infty$ | 0 | $\mathrm{V}_{6}$ | - | - | - | - | - | - |

Going from $V_{1}$ to $V_{4}$ va $V_{6}$ (cost $10+2=10$ ) is cheaper than going with $\operatorname{cost} A_{4}$ (14)?

## Floyd-Warshall Algorithm

Exercise 2

- Vector $\mathrm{A}_{0}\left(\mathrm{~V}_{1}\right)$


Going from $\mathrm{V}_{4}$ to $\mathrm{V}_{5}$ via $\mathrm{V}_{1}$ (cost $\infty+10=\infty$ ) is cheaper than going with cost 6 ?

## Floyd-Warshall Algorithm

Exercise 2

* Vector $\mathrm{A}_{1}\left(\mathrm{~V}_{2}\right)$


Going from $V_{1}$ to $V_{3}$ via $V_{2}$ (cost $\left.1+5=6\right)$ is cheaper than going with $\operatorname{cost} A_{0}(\infty)$ ?

## Floyd-Warshall Algorithm

Exercise 2

* Vector $\mathrm{A}_{2}\left(\mathrm{~V}_{3}\right)$


Going from $\mathrm{V}_{1}$ to $\mathrm{V}_{5}$ via $\mathrm{V}_{3}(\operatorname{cost} 6+1=7)$ is cheaper than going with $\operatorname{cost} \mathrm{A}_{1}(10)$ ?

## Floyd-Warshall Algorithm

Exercise 2

- Vector $\mathrm{A}_{3}\left(\mathrm{~V}_{4}\right)$


| Vector A | $\mathrm{V}_{1}$ | $\mathrm{V}_{2}$ | $\mathrm{V}_{3}$ | $\mathrm{V}_{4}$ | $\mathrm{V}_{5}$ |
| :---: | :---: | :---: | :---: | :---: | :---: |
| $\mathrm{V}_{1}$ | 0 | 1 | 5 | 3 | 6 |
| $\mathrm{V}_{2}$ | $\infty$ | 0 | 5 | $\infty$ | 6 |
| $\mathrm{V}_{3}$ | $\infty$ | $\infty$ | 0 | $\infty$ | 1 |
| $\mathrm{V}_{4}$ | $\infty$ | $\infty$ | 2 | 0 | 3 |
| $\mathrm{V}_{5}$ | $\infty$ | $\infty$ | $\infty$ | $\infty$ | 0 |


| Vector P | 1 | 2 | 3 | 4 | 5 |
| :---: | :---: | :---: | :---: | :---: | :---: |
| $\mathrm{V}_{1}$ | - | - | 4 | - | 4 |
| $\mathrm{V}_{2}$ | - | - | - | - | 3 |
| $\mathrm{V}_{3}$ | - | - | - | - | - |
| $\mathrm{V}_{4}$ | - | - | - | - | 3 |
| $\mathrm{V}_{5}$ | - | - | - | - | - |

Going from $V_{1}$ to $V_{3}$ via $V_{4}(\operatorname{cost} 3+3=5)$ is cheaper than going with cost $A_{2}(6)$ ?

## Floyd-Warshall Algorithm

Exercise 2

| Vector A | $\mathrm{V}_{1}$ | $\mathrm{V}_{2}$ | $\mathrm{V}_{3}$ | $\mathrm{V}_{4}$ | $\mathrm{V}_{5}$ |
| :---: | :---: | :---: | :---: | :---: | :---: |
| $\mathrm{V}_{1}$ | 0 | 1 | 5 | 3 | 6 |
| $\mathrm{V}_{2}$ | $\infty$ | 0 | 5 | $\infty$ | 6 |
| $\mathrm{V}_{3}$ | $\infty$ | $\infty$ | 0 | $\infty$ | 1 |
| $\mathrm{V}_{4}$ | $\infty$ | $\infty$ | 2 | 0 | 3 |
| $\rightarrow \mathrm{V}_{5}$ | $\infty$ | $\infty$ | $\infty$ | $\infty$ | 0 |



| Vector P | 1 | 2 | 3 | 4 |  |  |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| $\mathrm{V}_{1}$ | - | - | 4 | - |  | 4 |
| $\mathrm{V}_{2}$ | - | - | - | - |  |  |
| $\mathrm{V}_{3}$ | - | - |  |  |  |  |
| $\mathrm{V}_{4}$ | - | - | - | - |  |  |
| $\mathrm{V}_{5}$ | - | - |  | - |  |  |

Going from $\mathrm{V}_{1}$ to $\mathrm{V}_{2}$ via $\mathrm{V}_{5}(\operatorname{cost} 6+\infty=\infty)$ is cheaper than going with $\operatorname{cost} \mathrm{A}_{3}(1)$ ?

## Floyd-Warshall Algorithm

Floyd for special routes

* It is possible to modify the algorithm to calculate paths going through a specific set of nodes $L$.

```
Floyd (fragment)
    for (int k=0; k<size; k++)
    if (k in L)
        for (int i=0; i<size; i++)
        for (int j=0; j<size; j++)
        if (A[i][k] + A[k][j] < A[i][j])
        {
            A[i][j] = A[i][k] + A[k][j];
            P[i][j] = k;
        }
```


## Floyd-Warshall Algorithm

## Center of a Directed Graph

* The center of a graph is the node $v$ closest to the farthest node.
- Where should be placed the distribution center for a region?
- Where should be placed the central railway or main hospital in a city?
* Eccentricity
- The eccentricity of a node $\boldsymbol{v}$ is the maximum of the costs of all the paths of minimum costs with destination $\boldsymbol{v}$.
- The center of graph is located in the node with the minimum eccentricity.

```
Algorithm to obtain the center of graph
1. Run Floyd to obtain the vector of minimum cost \(A\).
2. Search for the maximum cost in each column
    (eccentricity for each destination node).
3. Select the node with the minimum eccentricity as the
    center of the graph.
```


## Floyd-Warshall Algorithm

## Exercise

* What node is the center of the graph?


Vector A Original

|  | $\mathrm{V}_{1}$ | $\mathrm{V}_{2}$ | $\mathrm{V}_{3}$ | $\mathrm{V}_{4}$ | $\mathrm{V}_{5}$ |
| :---: | :---: | :---: | :---: | :---: | :---: |
| $\mathrm{V}_{1}$ | 0 | 1 | $\infty$ | $\infty$ | $\infty$ |
| $\mathrm{V}_{2}$ | $\infty$ | 0 | 2 | $\infty$ | $\infty$ |
| $\mathrm{V}_{3}$ | $\infty$ | $\infty$ | 0 | 2 | 4 |
| $\mathrm{V}_{4}$ | $\infty$ | 1 | 3 | 0 | $\infty$ |
| $\mathrm{V}_{5}$ | $\infty$ | $\infty$ | $\infty$ | 5 | 0 |

Vector A Final

|  | $\mathrm{V}_{1}$ | $\mathrm{~V}_{2}$ | $\mathrm{~V}_{3}$ | $\mathrm{~V}_{4}$ | $\mathrm{~V}_{5}$ |
| :---: | :---: | :---: | :---: | :---: | :---: |
| $\mathrm{~V}_{1}$ | 0 | 1 | 3 | 5 | 7 |
| $\mathrm{~V}_{2}$ | $\infty$ | 0 | 2 | 4 | 6 |
| $\mathrm{~V}_{3}$ | $\infty$ | 3 | 0 | 2 | 4 |
| $\mathrm{~V}_{4}$ | $\infty$ | 1 | 3 | 0 | 7 |
| $\mathrm{~V}_{5}$ | $\infty$ | 6 | 8 | 5 | 0 |

Pick up the maximum in each column

## Depth-First Search (DFPrint)

## Problem to Solve

* Visit all the nodes in a graph from an initial node. Follow the path pointed by its edges.
- Based on the strategy of visiting the children nodes first (depth-first).
- It is necessary to verify the visited nodes somehow.

| resetVisited |
| :--- |
| public void resetVisited () |
| \{ (n) |
| for (int i=0; i<size; i++) |
| nodes[i].setVisited(false); |

## Depth-First Search (DFPrint)

## Problem to Solve

Visit all the nodes in a graph from an initial one. Follow the path pointed by its edges.

- Based on the strategy of visiting the children nodes first (depth-first).
- It is necessary to verify the visited nodes somehow.

```
Deep-first print (pseudo code)
public void DFPrint(int v) {
    nodes[v].setVisited(true);
    nodes[v].print();
    for each node w accessible from v do
        if (!nodes[w].getVisited())
        DFPrint(w);
}
```


## Depth-First Search (DFPrint)

Exercise DFPrint $\left(V_{1}\right)$

* Before visiting $\mathrm{V}_{1}$

| $\mathbf{0}$ | $\mathbf{1}$ | $\mathbf{2}$ | $\mathbf{3}$ | nodes |
| :---: | :---: | :---: | :---: | :---: |
| $\mathrm{V}_{1}$ | $\mathrm{~V}_{2}$ | $\mathrm{~V}_{3}$ | $\mathrm{~V}_{4}$ |  |
| F | F |  |  |  |
| F | F | F | F |  |



|  | $\mathbf{1}$ | $\mathbf{2}$ | $\mathbf{3}$ | 4 |
| :--- | :--- | :--- | :--- | :--- |
| arcs |  |  |  |  |
| $\mathrm{V}_{1}$ | F | T | T | F |
| $\mathrm{~V}_{2}$ | F | F | F | T |
| $\mathrm{~V}_{3}$ | F | T | F | F |
| $\mathrm{~V}_{3}$ | F | F | F |  |
| $\mathrm{~V}_{4}$ | F | F | T | T |

## Depth-First Search (DFPrint)

Exercise DFPrint $\left(V_{1}\right)$

- Visit $\mathrm{V}_{1}$

| $\mathbf{0}$ | $\mathbf{1}$ | $\mathbf{2}$ | $\mathbf{3}$ |
| :---: | :---: | :---: | :---: |
| nodes |  |  |  |
| $\mathrm{V}_{1}$ | $\mathrm{~V}_{2}$ | $\mathrm{~V}_{3}$ | $\mathrm{~V}_{4}$ |
| T | F | F | F |



|  | 1 | 2 | 3 | 4 |
| :--- | :--- | :--- | :--- | :--- |
|  | arcs |  |  |  |
| $\mathrm{V}_{1}$ | F | T | T | F |
| $\mathrm{~V}_{2}$ | F | F | F | T |
| $\mathrm{~V}_{3}$ | F | T | F | F |
| $\mathrm{~V}_{3}$ | F |  |  |  |
| $\mathrm{~V}_{4}$ | F | F | T | T |

## Depth-First Search (DFPrint)

Exercise DFPrint ( $V_{1}$ )

* Visit $\mathrm{V}_{2}$

| $\mathbf{0}$ | $\mathbf{1}$ | $\mathbf{2}$ | $\mathbf{3}$ |
| :---: | :---: | :---: | :---: |
| nodes |  |  |  |
| $\mathrm{V}_{1}$ | $\mathrm{~V}_{2}$ | $\mathrm{~V}_{3}$ | $\mathrm{~V}_{4}$ |
| T | T | F |  |
|  | F | F |  |




## Depth-First Search (DFPrint)

Exercise DFPrint $\left(V_{1}\right)$

* Visit $\mathrm{V}_{4}$

| $\mathbf{0}$ | $\mathbf{1}$ | $\mathbf{2}$ | $\mathbf{3}$ | nodes |
| :---: | :---: | :---: | :---: | :---: |
| $\mathrm{V}_{1}$ | $\mathrm{~V}_{2}$ | $\mathrm{~V}_{3}$ | $\mathrm{~V}_{4}$ |  |
| T | T | T | F | T |



|  | 1 | 2 | 3 | 4 | arcs |
| :---: | :---: | :---: | :---: | :---: | :---: |
| $\mathrm{V}_{1}$ | $F$ | T | T | $F$ |  |
| $\mathrm{V}_{2}$ | $F$ | F | F | T |  |
| $\mathrm{V}_{3}$ | $F$ | T | $F$ | $F$ |  |
| $\mathrm{V}_{4}$ | F | F | T | T |  |

## Depth-First Search (DFPrint)

Exercise DFPrint ( $V_{1}$ )

- Visit $\mathrm{V}_{3}$

| $\mathbf{0}$ | $\mathbf{1}$ | $\mathbf{2}$ | $\mathbf{3}$ | nodes |
| :---: | :---: | :---: | :---: | :---: |
| $\mathrm{V}_{1}$ | $\mathrm{~V}_{2}$ | $\mathrm{~V}_{3}$ | $\mathrm{~V}_{4}$ |  |
| T | F | T | T | T |



|  | 1 | 2 | 3 | 4 | arcs |
| :---: | :---: | :---: | :---: | :---: | :---: |
| $\mathrm{V}_{1}$ | $F$ | T | T | $F$ |  |
| $\mathrm{V}_{2}$ | $F$ | F | F | T |  |
| $\mathrm{V}_{3}$ | $F$ | T | F | $F$ |  |
| $\mathrm{V}_{4}$ | F | F | T | T |  |

## Depth-First Search (DFPrint)

Exercise DFPrint $\left(V_{1}\right)$

* Continue visit in $\mathrm{V}_{4}$

| $\mathbf{0}$ | $\mathbf{1}$ | $\mathbf{2}$ | $\mathbf{3}$ | nodes |
| :---: | :---: | :---: | :---: | :---: |
| $\mathrm{V}_{1}$ | $\mathrm{~V}_{2}$ | $\mathrm{~V}_{3}$ | $\mathrm{~V}_{4}$ |  |
| T | T | T |  |  |
|  | T | T |  |  |



|  | 1 | 2 | 3 | 4 | arcs |
| :---: | :---: | :---: | :---: | :---: | :---: |
| $\mathrm{V}_{1}$ | $F$ | T | T | F |  |
| $\mathrm{V}_{2}$ | F | F | F | T |  |
| $\mathrm{V}_{3}$ | F | T | F | F |  |
| $\mathrm{V}_{4}$ | F | F | T | T |  |

## Depth-First Search (DFPrint)

Exercise DFPrint ( $V_{1}$ )

* Continue visit in $\mathrm{V}_{1}$

| $\mathbf{0}$ | $\mathbf{1}$ | $\mathbf{2}$ | $\mathbf{3}$ | nodes |
| :---: | :---: | :---: | :---: | :---: |
| $\mathrm{V}_{1}$ | $\mathrm{~V}_{2}$ | $\mathrm{~V}_{3}$ | $\mathrm{~V}_{4}$ |  |
| T | F | T | T | T |



|  | 1 | 2 | 3 | 4 |
| :--- | :--- | :--- | :--- | :--- |
| arcs |  |  |  |  |
| $\mathrm{V}_{1}$ | F | T | T | F |
| $\mathrm{~V}_{2}$ | F | F | F | T |
|  |  |  |  |  |
| $\mathrm{~V}_{3}$ | F | T | F | F |
| $\mathrm{~V}_{4}$ | F | F | T | T |
|  |  |  | n |  |

## Depth-First Search (DFPrint)

Exercise DFPrint ( $V_{2}$ )

* Visit $\mathrm{V}_{2}$

| $\mathbf{0}$ | $\mathbf{1}$ | $\mathbf{2}$ | $\mathbf{3}$ | nodes |
| :---: | :---: | :---: | :---: | :---: |
| $\mathrm{V}_{1}$ | $\mathrm{~V}_{2}$ | $\mathrm{~V}_{3}$ | $\mathrm{~V}_{4}$ |  |
| F | F | F |  |  |
|  | T | F | F |  |




## Depth-First Search (DFPrint)

Exercise DFPrint ( $V_{2}$ )

* Visit $\mathrm{V}_{4}$

| $\mathbf{0}$ | $\mathbf{1}$ | $\mathbf{2}$ | $\mathbf{3}$ | nodes |
| :---: | :---: | :---: | :---: | :---: |
| $\mathrm{V}_{1}$ | $\mathrm{~V}_{2}$ | $\mathrm{~V}_{3}$ | $\mathrm{~V}_{4}$ |  |
| F | F |  |  |  |
| F | T | F | T |  |



|  | 1 | 2 | 3 | 4 | arcs |
| :---: | :---: | :---: | :---: | :---: | :---: |
| $\mathrm{V}_{1}$ | $F$ | T | T | $F$ |  |
| $\mathrm{V}_{2}$ | $F$ | F | F | T |  |
| $\mathrm{V}_{3}$ | $F$ | T | $F$ | $F$ |  |
| $\mathrm{V}_{4}$ | F | F | T | T |  |

## Depth-First Search (DFPrint)

Exercise DFPrint ( $V_{2}$ )

- Visit $\mathrm{V}_{3}$

| $\mathbf{0}$ | $\mathbf{1}$ | $\mathbf{2}$ | $\mathbf{3}$ | nodes |
| :---: | :---: | :---: | :---: | :---: |
| $\mathrm{V}_{1}$ | $\mathrm{~V}_{2}$ | $\mathrm{~V}_{3}$ | $\mathrm{~V}_{4}$ |  |
| F | F |  |  |  |
| F | T | T | T |  |



|  | 1 | 2 | 3 | 4 | arcs |
| :---: | :---: | :---: | :---: | :---: | :---: |
| $\mathrm{V}_{1}$ | $F$ | T | T | F |  |
| $\mathrm{V}_{2}$ | $F$ | F | $F$ | T |  |
| $\mathrm{V}_{3}$ | $F$ | T | F | F |  |
| $\mathrm{V}_{4}$ | F | F | T | T |  |

## Depth-First Search (DFPrint)

Exercise DFPrint ( $V_{2}$ )

* Continue visit in $\mathrm{V}_{4}$

| 0 | 1 | 2 | 3 |
| :---: | :---: | :---: | :---: |
| $\mathrm{V}_{1}$ | $\mathrm{V}_{2}$ | $\mathrm{V}_{3}$ | $\mathrm{V}_{4}$ |
| F | T | T | T |



|  | 1 | 2 | 3 | 4 | arcs |
| :---: | :---: | :---: | :---: | :---: | :---: |
| $\mathrm{V}_{1}$ | $F$ | T | T | F |  |
| $\mathrm{V}_{2}$ | $F$ | $F$ | F | T |  |
| $\mathrm{V}_{3}$ | $F$ | T | F | $F$ |  |
| $\mathrm{V}_{4}$ | F | F | T | T |  |

## Depth-First Search (DFPrint)

Making sure to visit all the nodes along the graph

```
Special call to DFPrint
resetVisited();
For (int i=0; i<size; i++)
    if (!nodes[i].getVisited())
        DFPrint (i);
```


## Depth-First Search (DFPrint)

## Depth first search

* Improvement in the DFPrint algorithm to stop its execution once a condition is verified true in a specific node.

```
DFSearch (pseudocode)
public boolean DFPrint(int v) {
    nodes[v].setVisited(true);
    nodes[v].print();
    if (boolean_condition(v))
        return (true);
        for each node w accessible from v do
        if (!nodes[w].getVisited())
            DFPrint(w);
    return (false);
}
```


## More Fundamentals

* Strongly connected node
- When there is a direct path from every node to anyone else and vice versa.
* Strongly connected graph
- If all the nodes in the graph are strongly connected.
- If there is a strongly connected node in the graph, everyone else will be strongly connected as well, and therefore the graph itself.


Strongly connected graph


Weakly connected graph (see $\mathrm{V}_{6}$ )

## More Fundamentals

* Cycle over a node
- Path from one node to itself.
- Cycle for $V_{1}$

$$
\text { » } \quad \mathrm{C}=\mathrm{V}_{1}, \mathrm{~V}_{2}, \mathrm{~V}_{3}, \mathrm{~V}_{4} \text { (longitude 4). }
$$



## More Fundamentals

## Trees

- Connected graph without cycles
- Any tree with $\mathrm{n}>0$ nodes, has $\mathrm{n}-1$ edges.
- If we add an extra edge it will become part of a cycle (the graph would not be a tree anymore!).
- For any pair of nodes, there would be only one simple path connecting them them.



## More Fundamentals

* Spanning Trees
- It is a tree that connects all the nodes in a given graph.



## More Fundamentals

## Minimum Spanning Tree

- It a tree where the sum of the weights of its edges reaches the minimum possible.
- Allows to connect all the components in a network in the cheapest possible way.



## Prim's Algorithm

## Problem to Solve

* Obtains the minimum spanning tree
- Which roads should be built to connect all the European cities in the cheapest way?
- How to connect all the computers in a city with the minimum amount of cable?


Robert C. Prim (Wikipedia)

* Developed by the American researcher Robert C. Prim in 1957.


## Prim's Algorithm

## Initialization

T Set (empty)

- Stores the edges part of the Minimum Spanning Tree.
* U set (starts with any node in the graph)
- Similar to the S set in the Dijkstra's algorithm. It stores the nodes evaluated in each iteration.

```
For each iteration (while U != V)
1. Evaluate all the edges {u, v} where u is part of U and
    v is part of V - U selecting the edge with the lowest
    cost
2. T = T + {u, v}
3. U = U + {v}
```


## Stopping Condition

- $\quad \mathbf{U}$ Set $==\mathbf{V}$ Set (all nodes in the graph have been explored).
- $n-1$ iterations.


## Prim's Algorithm

## Exercise 1

* Starting with $\mathrm{V}_{1}$.



## Prim's Algorithm

## Exercise 1



## Prim's Algorithm

## Exercise 1



## Prim's Algorithm

## Exercise 1

*We could select $\mathrm{V}_{3}$ too


## Prim's Algorithm

## Exercise 1



## Prim's Algorithm

## Exercise 1



## Prim's Algorithm

## Exercise 2

* Starting with $\mathrm{V}_{3}$.



## Prim's Algorithm

Exercise 2

* We could select $V_{4}$ too



## Prim's Algorithm

Exercise 2


## Prim's Algorithm

## Exercise 2

*We could select $\mathrm{V}_{2}$ too


## Prim's Algorithm

## Exercise 2

* Alternative option: $\left\{\mathrm{V}_{2}, \mathrm{~V}_{3}\right\}$



## Prim's Algorithm

## Conclusions

* The resulting tree depends upon...
- Starting node.
- Selection of the edge of minimum cost in each iteration.
- There can be more than one edge of minimum cost.

```
For each iteration (while U != V)
1. Evaluate all the edges {u, v} where u is part of U and
    v is part of V - U selecting the one of the lowest cost
2. T = T + {u, v}
3. U = U + {v}
```


## Prim's Algorithm

* Optimization
- Using auxiliary sorted vectors to select the edge of minimum cost, reducing the complexity to $O(n)$.
- More speed obtained thanks to an increase in the use of memory.

```
For each iteration (while U != V)n
1. Evaluate all the edges {u, v} where u is part of U and
    v is part of V - U selecting the one of the lowest cost
2. T = T + {u, v}
3. U = U + {v}
```

n

## C59 Series

# Hierarchical Structures 

Dr. Martin Gonzalez-Rodriguez

## Hierarchical Structures

## Goal

Modeling order relationships between elements.

- Social hierarchies (the army, the structure of a company, etc.).
- Grammar modeling (lexical trees, syntactical trees, etc.)
- Computer Science models (class hierarchy, file systems, etc.).
- Classification systems (taxonomic ranks, phylogenetic trees, genealogical, sports, etc.).


## Fundamentals

## What is a Tree?

* In Computer Science ${ }^{1}$ a tree is a connected graph without cycles including a root node.
- Given a node called root and any other node $\boldsymbol{v}$, there only exists one directed path from the root to that node $\boldsymbol{v}$.

```
Basic Elements
1. Root.
2. Children(direct descendant).
3. Father (direct ascendant).
4. Leaf (terminal node).
5. Inner node.
6. Node's degree.
7. Tree's degree.
8. Node's level.
9. Height(depth).
```



## Fundamentals

## Complete Tree

* Tree containing the maximum number of nodes for its height $\mathbf{h}$ and degree $\mathbf{g}$.
- Is a tree with all of its levels full of nodes.
- Maximum performance when searching from the root.



## Metrics

## Search Paths (Average Length)

* IP: Internal Path (node found)
- Searching $A=1$.
- Searching $B$ and $C=2 p / u=4$.
- $\quad$ Searching $D$ and $E=3 p / u=6$.
- Searching F, G and H = $4 \mathrm{p} / \mathrm{u}=12$.

$$
-\quad \text { Total }=23 .
$$

» For 8 nodes $=23 / 8=A_{L}$ IP $=2.87$


Search Paths (Average Length)

* EP: External Path (node not found).
- $\mathrm{L}_{2}=2$ * $1=2$.
- $\mathrm{L}_{3}=3 * 4=12$.
- $\mathrm{L}_{4}=4 * 3=12$.
- $L_{5}=5 * 9=45$.
- $\quad$ Total $=71$.


$$
\text { - } \quad 17 \text { nodes }=71 / 17
$$

$$
» \quad A_{L} E P=4.17
$$



## Binary Tree

## Degree 2 Tree

* Models hierarchical relationships between pairs of elements related to a node located in an upper level.
- Genealogical Trees.
- Cup competitions.
- Binary operators.



## Binary Search Tree (BST)

## Binary Tree designed to make search efficient operations

* The following applies to each node...
- Left sub tree: contains elements whose keys are smaller than the parent node's key.
- Right sub tree: contains elements whose keys are greater than the parent node's key.



## Binary Search Tree (BST)

## Structure and essential methods

```
Class BSTNode
public class BSTNode <T extends Comparable <T>>
{
    private T element;
    private BSTNode<T> left;
    private BSTNode<T> right;
}
```

* Essential Methods
- Add.
- Search.
- Remove.
- toString.


## Binary Search Tree (BST)

## Insert

## Recursive Procedure

- General Case 1:
- If the key of the node to be inserted is smaller than the current node's key, insert the node to the left.
- General Case 2:
- If the key of the node to be inserted is greater than the current node's key, insert the node to the right.
- Stop condition 1 :
- If the key of the node to be inserted is the same as the current node's key, the node exists! Error: repeated keys are not allowed.
- Stop condition 2 :
- If the current node equals null a leaf has been reached. Create a new node and insert it there.


## Binary Search Tree (BST)

```
add
private BSTNode<T> add (BSTNode<T> theRoot, T element){
    if (theRoot == null)
    return new BSTNode<T>(element);
    if (element.compareTo(theRoot.getElement()) == 0)
        throw new RuntimeException("element already exists!");
    if (element.compareTo(theRoot.getElement()) < 0)
        theRoot.setLeft (add(theRoot.getLeft(), element));
    if (element.compareTo(theRoot.getElement()) > 0)
        theRoot.setRight (add(theRoot.getRight(), element));
}
```


## CLASSWORK

## PLAYGROUND

## Exercise BST 1. start with an empty Binary Search Tree...

a) Add the following sequence of elements: 5, 7, 9, 3, 1, 2, 6 .

- Analyze the temporal complexity of each insertion.

Exercise BST 2. start with an empty Binary Search Tree...
a) Add the following sequence of elements: 7, 6, 5, 4, 3, $2,1$.

- Analyze the temporal complexity of each insertion.
b) Add node 8 .
- Analyze the temporal complexity of adding this element.

Best case complexity: O(1)
Worst case complexity: O(n)

## Binary Search Tree (BST)

```
Search
private boolean search (BSTNode<T> theRoot, T element)
{
    if (theRoot == null)
    return false;
    else
    if (element.compareTo(theRoot.getElement()) == 0)
        return true;
    else
        if (element.compareTo(theRoot.getElement()) < 0)
            return search(theRoot.getLeft(), element);
        else
            if (element.compareTo(theRoot.getElement()) > 0)
            return search (theRoot.getRight(), element);
}
```


## Binary Search Tree (BST)

```
Remove
private BSTNode<T> remove (BSTNode<T> theRoot, T element)
{
    if (theRoot == null)
        throw new RuntimeException("element does not exist!");
    else
        if (element.compareTo(theRoot.getElement()) < 0)
        theRoot.setLeft(remove (theRoot.getLeft(), element));
    else
        if (element.compareTo(theRoot.getElement()) > 0)
            theRoot.setRight(remove (theRoot.getRight(), element));
        else {
            // node found
            // How to delete it?
    return theRoot;
}
```


## Binary Search Tree (BST)

Special sceneries of deletion

* Scenery I: Deleting an element without children (leaves).
- A null value is assigned to the reference.

| ZOOM IN |
| :--- |
| else $\{$ |
|  |
| theRoot.getRightDer() $==$ null) |
| return(null); |
| $\}$ |



## Binary Search Tree (BST)

## Special sceneries of deletion

* Scenery II: Deleting an element with only one child.
- The reference is reassigned to this only child.

```
ZOOM IN
else {
    if (theRoot.getLeft() == null)
        return theRoot.getRight();
        else
            if (theRoot.getRight() ==
    null) return theRoot.getLeft();
}
```



## Binary Search Tree (BST)

## Special sceneries of deletion

* Scenery III: Deleting an element with two children.
- Substitute the content of this node by the greatest node (pivot) in its left sub tree.
- Proceed to delete the pivot (we might face scenery I or II but never scenery III).

```
ZOOM IN
else {
    if (theRoot.getLeft() == null)
    return theRoot.getRight();
    else
        if (theRoot.getRight() == null)
        return theRoot.getLeft();
        else {
```

    theRoot.setElement (getMax (theRoot.get
    
Left()));
\}
\}

## Binary Search Tree (BST)

```
getMax
public T getMax(BSTNode<T> theRoot)
{
    if (theRoot == null)
        return null;
    else
        return getMaxRec(theRoot);
}
private T getMaxRec(BSTNode<T> theRoot)
{
    if (theRoot.getRight () == null)
        return theRoot.getElement();
    else
        return getMaxRec(theRoot.getRight());
}
```


## Binary Search Tree (BST)

```
getMax
private T getMax(BSTNode<T> theRoot)
{
    while (theRoot.getRight() != null)
        theRoot = theRoot.getRight();
    return theRoot.getElement();
}
```


## Binary Search Tree (BST)

## Special sceneries of deletion

* Scenery III: Deleting an element with two children.
- Substitute the content of this node by the greatest node (pivot) in its left sub tree.
- Proceed to delete the pivot (we will face scenery I or II but never scenery III).
ZOOM IN

```
else {
    if (theRoot.getLeft() == null)
    return theRoot.getRight();
    else
        if (theRoot.getRight() == null)
        return theRoot.getLeft();
        else {
theRoot.setElement(getMax(theRoot.getLeft(
)));
    theRoot.setLeft(remove (theRoot.getLeft(),
    theRoot.getElement()));
        }
}
```



## Binary Search Tree (BST)

## Special sceneries of deletion

* Scenery III: Deleting an element with two children.



## Binary Search Tree (BST)

## Special sceneries of deletion

- Scenery III: Deleting an element with two children.

```
ZOOM IN
else {
    if (theRoot.getLeft() == null) return
theRoot.getRight();
    else
    if (theRoot.getRight() == null)
        return theRoot.getLeft();
        else {
theRoot.setElement(getMax(theRoot.getLeft
() ) );
    theRoot.setLeft(remove
    (theRoot.getLeft(),theRoot.getElement()))
; } }
```



## Binary Search Tree (BST)

```
Remove
private BSTNode<T> remove (BSTNode<T> theRoot, T element){
    if (theRoot == null)
        throw new RuntimeException("element does not exist!");
    else
        if (element.compareTo(theRoot.getElement()) < 0)
        theRoot.setLeft(remove (theRoot.getLeft(), element));
    else
        if (element.compareTo(theRoot.getElement()) > 0)
            theRoot.setRight(remove (theRoot.getRight(), element));
        else {
            if (theRoot.getLeft() == null) return theRoot.getRight();
            else
            if (theRoot.getRight() == null) return theRoot.getLeft();
            else {
            theRoot.setElement(getMax(theRoot.getLeft()));
    theRoot.setLeft(remove (theRoot.getLeft(), heRoot.getElement()));
} }
    return theRoot; }
```


## Binary Search Tree (BST)

## Traversing a Binary Tree

* pre order
- The node is analyzed first, followed by the sub trees.
- N-LEFT-RIGHT or N-RIGHT-LEFT.
* in order
- The node is analyzed between the two sub trees.
- LEFT-N-RIGHT or RIGHT-N-LEFT.


## post order

- The node is analyzed after both sub trees.
- LEFT-RIGHT-N or RIGHT-LEFT-N.



## Binary Search Tree (BST)

## Exercise

* Traverse the Tree

- preorder: * $+3 / 42$ * 25 (prefix).
- inorder: $3+4 / 2$ * 2 * 5 (infix).
- postorder: 342 / + $25^{\text {* * (reverse polish notation). }}$


## Binary Search Tree (BST)

## PLAYGROUND

* Traverse the Tree

- preorder: $6,4,3,5,12,9,8,11,15$. (prefix).
- inorder: 3, 4, 5, 6, 8, 9, 11, 12, 15. (infix).
- postorder: $3,5,4,8,11,9,15,12,6$ (postfix).


## Binary Search Tree (BST)

```
toString (Preorder traverse)
private String toString (BSTNode<T> theRoot)
{
    if (theRoot != null)
    return (theRoot.toString()
        + toString(theRoot.getLeft())
        + toString(theRoot.getRight()));
    else
    return ("-");
    }
```


## Binary Search Tree (BST)

## Performance

* Performance in such kind of trees depends on their height
- H range: $\left[\log _{2} n, n\right]$

| Method | Best case complexity | Worst case complexity |
| :--- | :--- | :--- |
| Insert | $\mathrm{O}(1)$ | $\mathrm{O}(\mathrm{n})$ |
| Search | $\mathrm{O}(1)$ | $\mathrm{O}(\mathrm{n})$ |
| Delete | $\mathrm{O}(1)$ | $\mathrm{O}(\mathrm{n})$ |
| Traverse | $\mathrm{O}(\mathrm{n})$ | $\mathrm{O}(\mathrm{n})$ |

Goal

- Minimize the tree height, avoiding the creation of degenerated trees.

Perfectly Balanced Trees (PBT)

* Ensures the minimum height condition for a binary tree
- Condition: For every node $\mathrm{n},\left|\#_{\mathrm{Izq}}-\#_{\text {derl }}\right|<=1$.
- $\quad \#_{\text {left }}=$ number of nodes in the left sub tree.
- $\quad \#_{\text {right }}=$ numbers of nodes in the right sub tree.


All PBTs are minimum height trees but...

- All minimum height trees are PBTs?


## BST vs PBT

## Insertion and deletion have poor performance in PBTs

* These operations require destroying and rebuilding the tree again after their execution.

| Method | BST(worst case) | PBT (any case) |
| :--- | :--- | :--- |
| Insert | $\mathrm{O}(\mathrm{n})$ | $\mathrm{O}(\mathrm{n})$ |
| Search | $\mathrm{O}(\mathrm{n})$ | $\mathrm{O}\left(\log _{2} \mathrm{n}\right)$ |
| Deletion | $\mathrm{O}(\mathrm{n})$ | $\mathrm{O}(\mathrm{n})$ |

* PBTs make sense only when the number of searches is massively higher than the use of other operations.


## AVL Trees

## Problem to solve

* Designing a tree providing a $\log _{2}(\mathrm{n})$ temporal complexity in the worst case for the three basic operations
- Insert, Search, Deletion.

* Developed by the Soviet researchers Georgii Adelson-Velskii and Yevgeniy Landis 1962.


## AVL Trees

## Adelson-Velskii and Landis Trees

* AKA Weakly Balanced Trees
- Condition: every node $n$ must verify: $\left|\mathrm{h}_{\text {left }}-\mathrm{h}_{\text {right }}\right|<=1$.
- $\quad h_{\text {left }}=$ height of the left sub tree.
$-\quad h_{\text {right }}=$ height of the right sub tree.



## AVL Trees

## Examples



AVL? ........................ Yes PBT? ........................ Yes Minimum Height? ...... Yes

AVL? ........................ No PBT? ........................ No Minimum Height? ...... No

## AVL Trees

## Examples



AVL? ........................ Yes PBT? ........................ No Minimum Height? ...... Yes

AVL? ........................ No
PBT? ........................ No
Minimum Height? ...... Yes

## AVL Trees

## Examples



$$
\begin{aligned}
& \text { AVL? ........................ Yes } \\
& \text { PBT? ................... No } \\
& \text { Minimum Height? ..... No }
\end{aligned}
$$

## AVL Trees

## Properties

* Every PBT is an AVL
- Not every AVL is a PBT.
- Not every AVL is a Minimum Height Tree.
* Not any Minimum Height Tree is an AVL
- As seen in the examples.

|  |  |
| :--- | :---: |
| Minimum Height <br> Trees | PBT |

## AVL Trees

## Ok, AVL are not Minimum Height Trees but...

*What is their maximum height?

- Is it lower enough to provide high performance in the basic operations?
- How far is this maximum height from the minimum height $\left(\log _{2} n\right)$ ?
* Adelson-Velskii and Landis built a series of AVL tree with the highest possible height for measuring the difference statistically
- They used Fibonacci trees.
- The AVL trees are built in the worst possible way to reach the maximum height.


## AVL Trees

Fibonacci Trees

* The height ( h ) is determined in advance.
- For $\mathbf{h}=\mathbf{0}$, use an empty tree $\left(\mathrm{T}_{0}\right)$.
- For $h=1$, Use ( $T_{1}$ ), or a single node tree.
- For $h>1$, Use $T_{h}=\left(T_{h-1}, x, T_{h-2}\right)$.



## AVL Trees

Adelson-Velskii and Landis demonstrated...
Limit for the maximum height in a Fibonacci tree
$\mathrm{h}_{\text {MaxFib }}(\mathrm{n})<=1.44 \log _{2} \mathrm{n}$
Height range in an AVL tree

```
h hat (n)<= h havL (n) <= h haxFib
```



In the worst case, the height of an AVL exceeds the height of an PBT in a $44 \%$

```
Worst case temporal complexity in the three basic operations
O( Log
O(1.44 Log
O(\mp@subsup{Log}{2}{}n)
```


## AVL Trees

## Balance Factor (BF)

* $B F_{n}=h_{\text {right }}-h_{\text {left }}$
* Possible Scenarios:
- $h_{\text {left }}>h_{\text {right }}\left(B F_{n}=-1\right)$.
- $h_{\text {left }}=h_{\text {right }}\left(B F_{n}=0\right)$.
- $h_{\text {left }}<h_{\text {right }}\left(B F_{n}=1\right)$.
* Unbalanced when
- $\quad\left|B F_{n}\right|>1$.



## AVL Trees

## Insertion

Insert the node using the standard procedure. If the height changes proceed to...

- Recalculate the BF when coming back from the recursive calls (updating the BF of the nodes being part of the search path).
- If $\left|\mathrm{BF}_{\mathrm{n}}\right|>1$ for any $\boldsymbol{n}$ rebalance the nodes (two possible scenarios).

```
Class AVLTreeNode
public class AVLNode <T extends Comparable <T>>{
    private T element;
    public AVLNode<T> left;
    private AVLNode<T> right;
    int BF; // int height;
}
```


## AVL Trees

```
Add (Pseudo code)
private AVLNode<T> add (AVLNode<T> theRoot, T element)
{
    if (theRoot == null)
        return new AVLNode<T>(element);
    if (element.compareTo(theRoot.getElement()) == 0)
        throw new RuntimeException("the element already
exist!");
    if (element.compareTo(theRoot.getElement()) < 0)
        theRoot.setLeft(add(theRoot.getLeft(), element));
    else
        theRoot.setRight(add(theRoot.getRight(), element));
    return(updateBF (theRoot));
}
```


## AVL Trees

```
UpdateBF (Pseudo code)
private AVLNode<T> updateBF (AVLNode<T> theRoot){
    if (theRoot.getBF() == -2)
    {
    if (theRoot.getLeft().getBF() <=0)
        theRoot = singleLeftRotation (theRoot);
    else
        theRoot = doubleLeftRotation (theRoot);
    }
    else if (theRoot.getBF() == 2)
    {
    if (theRoot.getRight().getBF() >= 0)
        theRoot = (singleRightRotation (theRoot));
        else
        theRoot = (doubleRightRotation (theRoot));
    }
    theRoot.updateHeight();
    return (theRoot);
}
```


## AVL Trees

Case la

* Simple balance (left)



## AVL Trees

Case lb

* Simple Balance (right)



## PLAYGROUND

## Exercise AVL 1. start with an empty AVL tree...

a) Insert the elements sequence $7,6,5,4,3,2,1$.

- Analyze the temporal complexity of every insertion.
b) Insert the elements sequence 8, 9, 10 .


## AVL Trees

Case lla

* Double Balance (left)



## AVL Trees

Case llb

* Double Balance (right)



## CLASSWORK

## PLAYGROUND

## Exercise AVL 2. start with an empty AVL tree...

- Insert the elements sequence 1, 2, 3, 4, 5, 6, 10, 11, 8, 7 .
- Analyze the temporal complexity of every insertion.

Exercise AVL 3. start with an empty AVL tree...

- Insert the elements sequence 5, 2, 10, 15, 12, 9, 7, 8, 6.


## AVL Trees

## Deletion

Delete as usual... if the tree's height changes...

- Recalculate the BFs coming back from the recursion calls (update the BF in every node of the search path).
- In terms of height change, the deletion of a node in the left sub tree is equivalent to insert a node in the right sub tree.
- If $\left|B F_{n}\right|>1$ rebalance must be done.


## Balance must be applied to the whole search path!

- Rebalancing of a subtrees does not ensure a full balance in the whole tree.
- Unlike insertion, deletion rebalancing must be done all the way long until reaching the root.


## AVL Trees

```
Remove (Pseudo code)
private AVLNode<T> remove (AVLNode<T> theRoot, T element)
{
    if (theRoot == null) throw new RuntimeException("element does
not exist!");
    else
    if (element.compareTo(theRoot.getElement()) < 0)
        theRoot.setLeft(remove (theRoot.getLeft(), element));
    else
        if (element.compareTo(theRoot.getElement()) > 0)
        theRoot.setRight(remove (theRoot.getRight(), element));
    else {
        if (theRoot.getLeft() == null) return theRoot.getRight();
        else {
            if (theRoot.getRight() == null) return theRoot.getLeft();
            else // copies the max value from the left subtree...
            theRoot.setElement(getMax(theRoot.getLeft()));
theRoot.setLeft(remove (theRoot.getLeft(), theRoot.getElement()));
        } }
    return (updateBF (theRoot));
}
```


## CLASSWORK

## PLAYGROUND

Exercise AVL 4. Starting from the resulting AVL tree of the exercise AVL 2...

- Delete the sequence of elements: 1, 3, 4, 7, 11, 10.
- Analyze the temporal complexity of every insertion.



## CLASSWORK

## PLAYGROUND

- Exercise AVL 5. Starting from this AVL tree...
- Delete the sequence of elements $20,4,10,9,6,3$.



## AVL Trees

## Performance

Worst case

- Rebalancing an AVL affects the search path only
- Its longitude is $\mathrm{O}\left(\log _{2} \mathrm{n}\right)$
$\log _{2} \mathrm{n}<=$ Search path longitude $<=1.44 \log _{2} \mathrm{n}$

| Method | PBT | AVL |
| :--- | :--- | :--- |
| Insert | $\mathrm{O}(n)$ | $\mathrm{O}\left(\log _{2} n\right)$ |
| Search | $\mathrm{O}\left(\log _{2} n\right)$ | $\mathrm{O}\left(\log _{2} n\right)$ |
| Deletion | $\mathrm{O}(n)$ | $\mathrm{O}\left(\log _{2} n\right)$ |

## B Trees (Bayer \& McCreight)

Problem to Solve

* Building trees on secondary memory (disk) storing massive amounts of elements supporting a logarithmic access
- Reduce the tree's height distributing multiple elements on each level.


Edward M. McCreight (Wikipedia)

* Developed in 1972 by the German researcher Rudolf Bayer and the Swiss researcher Edward M. McCreight.


## B Trees (Bayer \& McCreight)

Storing trees on disk
*. It is more efficient to process multiple elements in RAM rather to access them one by one in the hard disk.


Detecting that an element does not exist in a AVL tree of 1.000.000 elements requires...
... between 20 and 28 disk accesses

## B Trees (Bayer \& McCreight)

## Definition

* An B Tree of order (B-n) is a tree where...
- All the leaves are located in the same level.
- Every node (usually called page) contains m elements (keys) stored in a sorted way.
- The root page contains $1<=m<=2 n$ keys.
- Any non root page contains $n<=m<=2 n$ keys.
- Every non leave page has $m+1$ children pages.



## B Trees (Bayer \& McCreight)

Examples

- B-2 trees



## B Trees (Bayer \& McCreight)

```
Bnode (Pseudo code)
class BPage <T extends Comparable <T>> {
    private final static int n= ...;
    private final static int 2n = 2*n;
    T elements[1..2n];
    BPage<T> links [0..2n];
    int m;
}
Or...
class BPage <T extends Comparable <T>> {
    private final static int n= ...;
    private final static int 2n = 2*n;
    LinkedList<T> elements;
    LinkedList<BPage> links;
    int m; // can be substituted by elements.size();
}
```


## B Trees (Bayer \& McCreight)

Capacity of a $B$ Tree of order $n$

* Given a B-n of height $\mathbf{h}$, the minimum number of keys $\left(\mathrm{N}_{\text {Min }}\right)$ that it can store is...
- The capacity of a degenerated B-n tree (maximum height).

| Level | Pag. per Level | Minimum m value | Total |
| :---: | :---: | :---: | :---: |
| 1 | 1 | 1 | 1 |
| 2 | 2 | n | 2 n |
| 3 | 2( $\mathrm{n}+1$ ) | n | 2 n ( $\mathrm{n}+1$ ) |
| 4 | $2(\mathrm{n}+1)^{2}$ | n | 2 n * $(\mathrm{n}+1)^{2}$ |
| ... |  |  |  |
| h | 2( $\mathrm{n}+1)^{\text {h-2 }}$ | n | $2 n^{*}(\mathrm{n}+1)^{\mathrm{h}-2}$ |
| $\mathrm{N}_{\text {Min }}=1+2 \mathrm{n} * \sum_{i=2}^{h}(\mathrm{n}+1)^{\mathrm{i}-2}$ |  |  |  |

## B Trees (Bayer \& McCreight)

## Maximum height of a B-n tree

- $\mathrm{h}_{\text {max }}$ is defined as
- $\mathrm{N}=1+2 \mathrm{n} * \sum_{i=2}^{h}(\mathrm{n}+1)^{\mathrm{i}-2}$
$-\quad N$ is the number of keys in the tree.
* $\mathrm{h}_{\text {max }} \approx 1+\log _{\mathrm{n}+1}(\mathrm{~N}+1) / 2$
- If the constant $\mathbf{n}$ is greater enough, $\mathrm{h}_{\max }$ may be estimated as:

$$
-h_{\max } \approx \log _{\mathrm{n}} \mathrm{~N} .
$$

Range for the height of a B-n tree

```
h}<\approx1+\mp@subsup{\operatorname{Log}}{n+1}{(N+1)/2
```

$O(h)<\approx O\left(\log _{n} N\right)$

The higher the order of the tree $(\mathrm{n})$ the lower its height.

## B Trees (Bayer \& McCreight)

Capacity of a $B$ Tree of order $n$

* Given a B-n of height $\mathbf{h}$, the maximum number of keys $\left(\mathrm{N}_{\operatorname{Max}}\right)$ that it can store is...
- The capacity of a complete (compact) B-n tree (minimum height).



## B Trees (Bayer \& McCreight)

Minimum height of a $B-n$

* $h_{\text {Min }}$ is calculated as...
- $\quad \mathrm{N}=2 \mathrm{n}$ * $\sum_{i=1}^{h}(2 \mathrm{n}+1)^{\mathrm{i}-1}$.
- $\quad \mathrm{N}$ is the number of keys in the tree.
* $\quad h_{\text {min }} \approx \log _{2 n+1}(N+1)$.
- If the constant $\mathbf{n}$ is great enough, $\mathrm{h}_{\text {min }}$ may be estimated as:

$$
-\mathrm{h}_{\min } \approx \log _{2 \mathrm{n}} \mathrm{~N} .
$$

Range for the height of a B-n tree
$\log _{2 n+1}(N+1)<\approx h<\approx 1+\log _{n+1}(N+1) / 2$
$O\left(\log _{2 n} N\right)<=O(h)<=O\left(\log _{n} N\right)$

* The higher the order of the tree (n) the lower its height.


## B Trees (Bayer \& McCreight)

## Searching

* Look for the element $X$ among the elements in the page
- Sequential search.
- Binary search.
* If the search fails, the algorithm stops in the position $j$ (elements[j]) of the page such that $0<=\mathrm{j}<=\mathrm{m}$
- Load the page links[j] and repeat the search over again.
- This recursive process is repeated over and over again until finding $X$ or reaching a null link (determining that the element does not exist).



## B Trees (Bayer \& McCreight)

## Temporal Complexity

## * Best Case

- The element is found in the root
- $\quad O(m)=O(1)$.
- As $1<=m<=2 n, m$ it can be considered as constant value.


## Worst Case

- The search is performed in a degenerated tree and the element does not exist
- $\quad \mathrm{O}(\mathrm{h}){ }^{*} \mathrm{O}(\mathrm{m})$.
$-\quad \mathrm{O}\left(\log _{n} \mathrm{~N}\right) * \mathrm{O}(1)=\mathrm{O}\left(\log _{n} \mathrm{~N}\right)$.

Detecting that an element does not exist in a B-10 tree of 1.000.000 elements requires...
... between 5 and 6 disk accesses
... an AVL tree would require between 20 and 28 accesses

## B Trees (Bayer \& McCreight)

## Insertion

Case I: Leaf page has $m<2 * n$ keys.

- Move all the elements with a key greater than that of the object to be inserted one slot to the right in order to create a new empty slot.


Insertion is always done in the leaves and it is produced only as a result of an unsuccessful search.

## B Trees (Bayer \& McCreight)

## Insertion

* Case I: Leaf page has $m<2^{*} n$ keys.
- Move all the elements with a key greater than that of the object to be inserted one slot to the right to create a new empty slot.


Insertion is always done in the leaves and it is produced only as a result of an unsuccessful search.

## B Trees (Bayer \& McCreight)

## Insertion

Case 2: Leaf page has $m=2 * n$ claves (Overflow).

- Split the leaf in two and distribute the keys among them
- Last $(m+1) / 2$ keys in a new leaf.
- First $(m+1) / 2$ keys remain in the original leaf.
- Central element (median) is inserted in the upper page to become a new index.
- If the upper page is full, the process is executed again. It can be repeated over and over again until reaching the root.
- Splitting the root in two is the only way that a B tree can increase its height.



## B Trees (Bayer \& McCreight)

## Insertion

Case 2: Leaf page has $m=2 * n$ claves (Overflow).

- Split the leaf in two and distribute the keys among them
- Last $(m+1) / 2$ keys in a new leaf.
- First $(m+1) / 2$ keys remain in the original leaf.
- Central element (median) is inserted in the upper page to become a new index.
- If the upper page is full, the process is executed again. It can be repeated over and over again until reaching the root.
- Splitting the root in two is the only way that a $B$ tree can increase its height.



## B Trees (Bayer \& McCreight)

## Insertion

Case 2: Leaf page has $m=2 * n$ claves (Overflow).

- Split the leaf in two and distribute the keys among them
- Last $(m+1) / 2$ keys in a new leaf.
- First $(m+1) / 2$ keys remain in the original leaf.
- Central element (median) is inserted in the upper page to become a new index.
- If the upper page is full, the process is executed again. It can be repeated over and over again until reaching the root.
- Splitting the root in two is the only way that a $B$ tree can increase its height.



## B Trees (Bayer \& McCreight)

## Temporal Complexity for the Insertion operation

## Best Case

- Element is inserted in the leaf of a minimum height tree with slots enough to avoid splitting.
$-\quad O\left(\log _{2 n}(N)\right)+O(m)=O\left(\log _{2 n}(N)\right)$.


## Worst Case

- Element is inserted in a maximum height tree and the insertion requires the splitting of all the pages along the search path.
$-\quad O\left(\log _{n}(N)\right){ }^{*} O(n)=O\left(\log _{n}(N)\right)$.


## CLASSWORK

## PLAYGROUND

## Exercise B Tree (Insertion). Starting from an empty B-2 tree...

a) Insert the key sequence 6, 11, 5, 4, 8, 9, 12.
b) Insert the key 21 .
c) Insert the key sequence $14,10,19,28$.
d) Insert the key sequence $3,17,32,15,16$.
e) Insert the key sequence 26, 27 .

## B Trees (Bayer \& McCreight)

## Deletion

* Deleting an inner element
- Substitute the element by its successor
- The successor is found in the first slot of the leftist leaf on the right sub tree.
- Delete the element in the source page.



## B Trees (Bayer \& McCreight)

## Deletion

* Deleting an inner element
- Substitute the element by its successor
- The successor is found in the first slot of the leftist leaf on the right sub tree.
- Delete the element from the source page.



## B Trees (Bayer \& McCreight)

## Deletion

* Deleting an inner element
- Substitute the element by its successor
- The successor is found in the first slot of the leftist leaf on the right sub tree.
- If the source page is under a critical situation...
- Try to substitute the element by its predecessor (located in the last slot of the rightist leaf of the left sub tree).
- The page is under a critical situation if $m=n$ before the substitution.
- Delete the element from the source page.



## B Trees (Bayer \& McCreight)

## Deletion

* Deleting an inner element
- Substitute the element by its successor
- The successor is found in the first slot of the leftist leaf on the right sub tree.
- If the source page is under a critical situation...
- Try to substitute the element by its predecessor (located in the last slot of the rightist leaf on the left sub tree).
- The page is under a critical situation if $m=n$ before the substitution.
- Delete the element from the source page.



## B Trees (Bayer \& McCreight)

## Deletion

* Deleting an inner element
- Substitute the element by its successor
- The successor is found in the first slot of the leftist leaf on the right sub tree.
- If the source page is under a critical situation...
- Try to substitute the element by its predecessor (located in the last slot of the rightist leaf on the left sub tree).
- The page is under a critical situation if $m=n$ before the substitution.
- If the source page is under a critical situation, substitute the element by its successor.
- Delete the element from the source page.



## B Trees (Bayer \& McCreight)

## Deletion

* Deleting an inner element
- Substitute the element by its successor
- The successor is found in the first slot of the leftist leaf on the right sub tree.
- If the source page is under a critical situation...
- Try to substitute the element by its predecessor (located in the last slot of the rightist leaf on the left sub tree).
- The page is under a critical situation if $m=n$ before the substitution.
- If the source page is under a critical situation, substitute the element by its successor.
- Delete the element from the source page.



## B Trees (Bayer \& McCreight)

## Deletion

* Deleting an element from a leaf page
- Case 1: the page has $n<m$ keys.
- Elements to right of the element are moved one position to the left (hiding the now empty slot).



## B Trees (Bayer \& McCreight)

## Deletion

* Deleting an element from a leaf page
- Case 1: the page has $n<m$ keys.
- Elements to right of the element are moved one position to the left (hiding the now empty slot).



## B Trees (Bayer \& McCreight)

## Deletion

## * Deleting an element from a leaf page

- Case 2: the page has $\mathrm{n}=\mathrm{m}$ keys (underflow).
- $\quad$ Search among the adjacent leaves in order to get someone with $n<m$ to borrow a key.
» The page to the right is verified first (if it exists). If it can not provide any key, the search process is attempted again on the page to the left.
» The leaf can not provide keys when it its under a critical situation ( $n=m$ ).



## B Trees (Bayer \& McCreight)

## Deletion

* Deleting an element from a leaf page
- Case 2: the page has $\mathrm{n}=\mathrm{m}$ keys (underflow).
- Borrowing is done through the upper page.
- The borrowed element is sent to the upper page to replace the index element. The former index is sent down to the page requiring the extra element where it replaces the deleted element.



## B Trees (Bayer \& McCreight)

## Deletion

* Deleting an element from a leaf page
- Case 2: the page has $\mathrm{n}=\mathrm{m}$ keys (underflow).
- Borrowing is done through the upper page.
- The borrowed element is sent to the upper page to replace the index element. The former index is sent down to the page requiring the extra element where it replaces the deleted element.



## B Trees (Bayer \& McCreight)

## Deletion

## Deleting an element from a leaf page

- Case 2b: the page has $\mathrm{n}=\mathrm{m}$ keys (underflow) and no page can provide elements.
- Both adjacent pages (left and right) are under a critical situation.
- The page merges with the page on the right (if it does not exist, the page is merged with the one on the left).
» The resulting page includes the elements of both pages plus the index element that must be deleted from the upper page.
» The deletion of the index in the upper page may conduct to a recursive deletion in all the pages of the search path.
" If this process reaches the root, it will reduce the height of the tree.



## B Trees (Bayer \& McCreight)

## Deletion

## Deleting an element from a leaf page

- Case 2b: the page has $\mathrm{n}=\mathrm{m}$ keys (underflow) and no page can provide elements.
- Both adjacent pages (left and right) are under a critical situation.
- The page merges with the page on the right (if it does not exist, the page is merged with the one on the left).
» The resulting page includes the elements of both pages plus the index element that must be deleted from the upper page.
» The deletion of the index in the upper page may conduct to a recursive deletion in all the pages of the search path.
» If this process reaches the root, it will reduce the height of the tree.



## B Trees (Bayer \& McCreight)

## Deletion

## Deleting an element from a leaf page

- Case 2b: the page has $\mathrm{n}=\mathrm{m}$ keys (underflow) and no page can provide elements.
- Both adjacent pages (left and right) are under a critical situation.
- The page merges with the page on the right (if it does not exist, the page is merged with the one on the left).
» The resulting page includes the elements of both pages plus the index element that must be deleted from the upper page.
» The deletion of the index in the upper page may conduct to a recursive deletion in all the pages of the search path.
» If this process reaches the root, it will reduce the height of the tree.



## B Trees (Bayer \& McCreight)

## Temporal Complexity Deletion

## * Best Case

- Case 1 on a Minimum Height $B$ tree: $O\left(\log _{2 n}(N)\right)+O(m)=O\left(\log _{2 n}(N)\right)$.


## Worst Case

- Element deleted from a Maximum Height B Tree applying case 2b triggering a page merging process from the leaves to the root
$-\quad \mathrm{O}\left(\log _{n}(\mathrm{~N})\right)^{*} \mathrm{O}(\mathrm{n})=\mathrm{O}\left(\log _{n}(\mathrm{~N})\right)$.


## CLASSWORK

## PLAYGROUND

Exercise B Tree (deletion). Starting from the B-2 Tree used in the last exercise...
a) Delete key 11 .
b) Delete key 15 .
c) Delete key 6 .
d) Delete key 16 .
e) Delete key 10 .
f) Delete key 12.
g) Delete key 28 .
h) Delete key 27 .

## Priority Queues

## Goal

Model linear structures where their items are managed according to an associated priority.

- Printing queues.
- Management of Air Traffic Control systems (ATC).
- Process management in CPUs.
- Emergency and contingency plans.
- Waiting queues in Hospitals.


## Priority Queues

## Problem to Solve

* Optimizing two crucial operations...

1. Insert item (labeled with a priority level).
2. Remove the element with the highest priority level.

* Priority queues are frequently implemented using Binary Heaps
- Provides a $\mathbf{O}\left(\log _{2}(\mathbf{n})\right)$ complexity for both operations.
- Can be implemented using vectors (avoiding the use of dynamic memory).


## Binary Heaps

What is a Binary Heap?

* It is a complete binary tree (except for the lowest level, which may not be complete).
- The last level is filled from left to right.


Range for the height of a Binary Heap
$h=E\left[\log _{2} n\right]+1$
$\mathrm{O}(\mathrm{h})<=\mathrm{O}\left(\log _{2} \mathrm{n}\right)$

## Binary Heaps

## Properties

* Any Binary Heap is also a Minimum Height Tree



## Binary Heaps

## Properties

* Due to these constraints, Binary Heaps can be implemented using vectors (does not need dynamic memory)
- The tree's root is saved in the first slot of the vector.
- Given a node placed in the $\boldsymbol{i}$ slot of the vector:
- Its left children will be stored in the slot $2 i+1$.
- Its right children will be stored in the slot $2 i+2$.



## Binary Heaps

## Heaps are sorted and can not have duplicated items

## * Minimum Heap

- Every node has a key lower than that of its children.
- The item with the lowest key is placed in the heap's root (slot 0 in the vector).
- Optimizes the operations Add and getMin.
* Maximum Heap
- Every node has a key greater than that of its children.
- The item with the greater key is placed in the heap's root (slot 0 in the vector).
- Optmizes the operations Add and getMax.


## Binary Heaps

```
Insertion (Ascending Filtering)
1. Place the element to be inserted in the last slot of the vector.
2. Repeat until the element reaches the root (slot 0 in the vector)
    or its key is greater than that of its father.
    - If the item's key is lower than its father's key (placed in
    the slot E[(i-1)/2]) interchange their positions.
```



Best case Complexity : O(1) Worst case Complexity: $\mathrm{O}\left(\log _{2} \mathrm{n}\right)$

## Binary Heaps

## Exercise



| it | 0 | 1 | 1 | 2 | 3 | 4 | 5 | 6 | 7 |
| :--- | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |

## Binary Heaps

## Exercise



| it | 0 | 1 | 2 | 3 | 4 | 5 | 6 | 7 | 8 |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| 1 | 13 | 21 | 16 | 24 | 31 | 25 | 50 | 65 | 18 |
| 2 | 13 | 21 | 16 | 18 | 31 | 25 | 50 | 65 | 24 |

## Binary Heaps

## Exercise



Compare Slot E[(i-1)/2]
Compare Slot $\mathrm{E}[(1-1) / 2]=\mathrm{E}[0 / 2]=0$

| it | 0 | 1 | 2 | 3 | 4 | 5 | 6 | 7 | 8 |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| 1 | 13 | 21 | 16 | 24 | 31 | 25 | 50 | 65 | 18 |
| 2 | 13 | 21 | 16 | 18 | 31 | 25 | 50 | 65 | 24 |
| 3 | 13 | 18 | 16 | 21 | 31 | 25 | 50 | 65 | 24 |

## Binary Heaps

| Remove (Descending Filtering) |  |
| :---: | :---: |
| 1. Return the item placed in the root (minimum key) <br> 2. Place the last item of the vector in the root's position applying descending filtering. <br> 3. Repeat until the pivot reaches a leaf or its key is lower than that of both of its children. <br> - Interchange the position of the pivot and the children owning the lowest key. | $\underbrace{O(1)}$ |



## Binary Heaps

## Exercise 1



| it | 0 | 1 | 1 | 2 | 3 | 4 | 5 | 6 | 7 | 8 |
| :--- | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
|  | 13 | 18 | 16 | 21 | 31 | 25 | 50 | 65 | 24 |  |

## Binary Heaps

## Exercise 1




## Binary Heaps

## Exercise 1



| it | 0 | 1 | 2 | 3 | 4 | 5 | 6 | 7 | 8 |  |
| :--- | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| 1 | 13 | 18 | 16 | 21 | 31 | 25 | 50 | 65 | 24 |  |
|  | 16 | 16 | 18 | 16 | 21 | 31 | 25 | 50 | 65 | 24 |
|  | 16 | 18 | 24 | 21 | 31 | 25 | 50 | 65 | 24 |  |

## Binary Heaps

## Exercise 2




## Binary Heaps

Exercise 2

Compare with Slots 2(1)+1 and 2(1)+2



## Binary Heaps

Exercise 2


| it | 0 | 1 | 2 | 3 | 4 | 5 | 6 | 7 |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| 1 | 16 | 18 | 24 | 21 | 31 | 25 | 50 | 65 |
| 2 | 18 | 18 | 24 | 21 | 31 | 25 | 50 | 65 |
| 3 | 18 | 21 | 24 | 21 | 31 | 25 | 50 | 65 |

## Binary Heaps

Exercise 2


| it | 0 | 1 | 2 | 3 | 4 | 5 | 6 | 7 |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| 1 | 16 | 18 | 24 | 21 | 31 | 25 | 50 | 65 |
| 2 | 18 | 18 | 24 | 21 | 31 | 25 | 50 | 65 |
| 3 | 18 | 21 | 24 | 21 | 31 | 25 | 50 | 65 |
| 4 | 18 | 21 | 24 | 65 | 31 | 25 | 50 | 65 |

## Special Operations using Heaps

| Returning the item with the highest key |
| :--- |
| Sequential search in the vector's area included in <br> the range: <br> [size/2, size]. |

* Items with the greatest values are located in the tree's leaves - It is enough to explore only half of the vector.



## Special Operations using Heaps

```
Changing the item's priority
1. Access to it and modify its priority.
2. If the new value is lower than the original
    - Apply ascending filtering
    else
    - Apply descending filtering.
```

$O\left(\log _{2} n\right)$


## Special Operations using Heaps



## C60 Series

# Dictionary Structures 

Dr. Martin Gonzalez-Rodriguez

## Dictionary Structures

## Goal

Save unrelated items in such way that it is possible to recover them in fastest possible way.

- Gets the fastest access speed.
- Uses huge amounts of memory.
- Massively used in cache systems, web catalogs and databases.


## Dictionary Structures

## Goal

Reaching a temporal complexity of $\mathbf{O ( 1 )}$ for access tasks

- Performance obtained in other operations is sacrificed.

| Method | Complexity |
| :--- | :--- |
| Insert | $\mathrm{O}(1)$ |
| Search | $\mathrm{O}(1)$ |
| Deletion | $\mathrm{O}(1)$ |
| Print | $\mathrm{O}(\mathrm{n})$ |
| Get Highest | $\mathrm{O}(\mathrm{n})$ |
| Get Lowest | $\mathrm{O}(\mathrm{n})$ |

## Hash Tables

## Basic Elements

```
HashTable class
class HashTable<T> {
    private ArrayList<HashNode<T>> associativeArray;
    public HashTable(int B) {
        associativeArray = new ArrayList<HashNode<T>>(B);
    }
    private int f (T element){
        return (...); // converts T to an int value in the range
                                    // [0, B-1].
    }
}
```


## Hash Function

Transform keys into indexes

* Receives the item's key.
- Usually a String or int.
* Returns the slot number (index) where the item should be placed in the associativeArray.
- Range for f: [0, B-1].


$$
\begin{aligned}
& \mathrm{f}(\text { "ship" }) \rightarrow 0 \\
& \mathrm{f}(\text { "apple") } \rightarrow 2 \\
& \mathrm{f}(\text { "plane") } \rightarrow 3
\end{aligned}
$$

## Hash Function

```
Function f for integer keys
private int f (T element)
{
    return (element.hashCode() % B); // Module operation
}
```

Module operation has an excellent performance.

- The elements are uniformly distributed if dealing with random keys.



## Hash Function

## Collisions

Two elements $x$ and and are synonymous when...

- $f(x)==f(y)$
- Synonymous elements create collisions over the same vector's slot.

Collision Management

- Active Protection
- Avoiding or delaying the collision (designing the perfect hash function).
- Passive Protection
- Two or more elements share the same vector's slot.
- Dynamic resizing
- Dynamically increasing (or decreasing) the size of the vector (B) depending on the number of used slots.


## Hash Function

Perfect function
$P\left(f\left(X_{1}\right)=0\right)==P\left(f\left(X_{2}\right)=1\right)=\ldots==P\left(f\left(X_{m}\right)=B-1\right)==1 / B$

* Ensures the lowest number of collisions.
- If there are $\mathbf{n}$ elements in the vector, there will be an average of $\mathbf{n} / \mathbf{B}$ collisions.
$10 \% 10=0$
$20 \% 10=0$
$30 \% 10=0$
$40 \% 10=0$
$50 \% 10=0$

$$
\begin{aligned}
& 10 \% 7=3 \\
& 20 \% 7=6 \\
& 30 \% 7=2 \\
& 40 \% 7=5 \\
& 50 \% 7=1
\end{aligned}
$$

B should be a prime number!

- Helps reducing the number of collisions when there are not random keys.


## Hash Function

```
HashCode for Strings (Version 1)
public int convert (String t) { // <-> t.hashCode()
    int result = 0;
    for (int i=0; i<t.length(); i++)
        result += (int) t.charAt(i);
    return (result);
}
private int f (String element)
{
    return (convert(element) % B);
}
```

Transforms the String key into an integer value which is used as the parameter of hash function.

- The convert function is based on codes representing each character of the string (adding them).
- (ASCII code, EBDIC, etc.).


## Hash Function

## Exercise

* Transform the String "PLANE" assuming that the code for the character A is 65.

| Character | Code |
| :---: | :---: |
| P | 80 |
| L | 76 |
| A | 65 |
| N | 78 |
| E | 69 |
| Total | 368 |


| 65 | 66 | 67 | 68 | 69 | 70 | 71 | 72 | 73 | 74 | 75 | 76 | 77 | 78 | 79 |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| A | B | C | D | E | F | G | H | 1 | J | K | L | M | N | 0 |

## Hash Function

## Exercise

Obtain the range for $f$ assuming...

- Maximum String size equals to 8 characters.
- Code range [0, 127].
- $\quad B=10,007$ slots.

Range convert (String t)
[8*0, 8*127] = [0; 1,016]

```
Range f(String t)
[0, 1,016] % 10,007 = [0; 1,016]
```


## Hash Function

## Disadvantages

*. If $\mathbf{B}$ is a big number and the size of the key is small, dispersion is concentrated in the upper area of the vector.

- If the size is small, the sum of the codes will be small too.
- When the module operator (\%) is applied to a small number using a big B parameter, the result will be a really small figure.



## Hash Function

```
HashCode for Strings (Version 2)
public int convert (String t){<-> t.hashCode()
    int result = 0;
    int k =(t.length()>3)?3:t.length();
    for (int i=0; i<k; i++)
        result += (int) Math.pow(27, 2-i) * (int) t.charAt(i);
    return (result);
}
```

Assigns a weight to each character depending upon its position.

- The weight value (27) is the same as the length of the alphabet.
- The weight is $27^{2-i}$ being $i$ the position of the character in the String.
- It is possible to restrict the number of characters analyzed to a limit of $\mathbf{k}$ to improve the efficiency.
- In the example, $\mathrm{k}<=3$.
- The multiplication operation consumes much CPU time.

Convert ("PLANE") $=P$ * $27^{2}+L^{*} 27^{1}+A^{*} 27^{0}$

## Hash Function

## Example

* Transform the String "PLANE" assuming that the code for the character A is 65 .


Version 1 of Convert('‘PLANE") obtained 358 ( $358 \% 10,007$ ) $=358$

| 65 | 66 | 67 | 68 | 69 | 70 | 71 | 72 | 73 | 74 | 75 | 76 | 77 | 78 | 79 |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| A | B | C | D | E | F | G | H | 1 | J | K | L | M | N | 0 |

## Hash Function

## Disadvantages

*Words starting with the same character combination produce collisions.

- "PLANE", "PLANING", "PLASTIC", etc.

Assuming a vector size $B=10,007 \ldots$

- In Theory...
- For k=3 there are $27^{*} 26^{*} 25(17,550)$ different combinations for the beginning of a word (prior to invoke the convert function).
- $\quad$ Since $17,550>10,007$, the elements are distributed along the vector.
- But in Real Life...
- Only 2,851 combinations out of 17,550 makes sense in Spanish language. » For example, there are not words starting with ZYV, ZVW, XYV, etc.
- Those 2,851 valid words only represent a $\mathbf{2 8 . 4} \%$ of the 10,007 available slots in the vector.

It is necessary to explore all the characters in the String

## Hash Function

```
HashCode for Strings (Version 3)
public long convert (String t){<-> t.hashCode()
    long result = 0;
    for (int i=0; i<t.length(); i++)
        result += (int) Math.pow(32, t.length()-i-1) * (int) t.charAt(i);
    return (result);
}
```

* How to optimize the algorithm to analyze the whole String?
- Using 32 as the weight, instead of 27.
- Multiplying by 32 is equivalent to a shift of 5 bits at binary level (shifting is faster than multiplying).
» $32=2^{5}$.

Convert ("PLANE") $=\mathrm{P} * 32^{4}+\mathrm{L} * 32^{3}+\mathrm{A} * 32^{2}+\mathrm{N} * 32^{1}+\mathrm{E} * 32^{0}$

## Hash Function

```
HashCode for Strings (Version 4)
public long convert (String t){<-> t.hashCode()
    long result = (int) t.charAt(0);
    for (int i=1; i<t.length(); i++)
        result = (32 * result) + (int) t.charAt(i);
    return (result);
}
```

* Using the Horner's method
- Minimizes the number of multiplications using an alternative representation of the Polynomial.

Convert ("PLANE") $=\mathrm{P}$ * $32^{4}+\mathrm{L} * 32^{3}+\mathrm{A} * 32^{2}+\mathrm{N} * 32^{1}+\mathrm{E} * 32^{0}$

Convert $_{\text {Horner }}($ "PLANE") $=((($ (P * 32) +L$\left.) * 32)+\mathrm{A}) * 32)+\mathrm{N}\right) * 32+\mathrm{E}$

## Hash Function

```
HashCode for Strings (Version 5)
public long convert (String t) {<-> t.hashCode()
    long result = (int) t.charAt(0);
    for (int i=1; i<t.length(); i++)
        result = ((32 * result) + (int) t.charAt(i)) % B;
    return (result);
}
```

* Avoiding Overflows
- Calculation generates such large numbers that can not be stored.
- The module operator (\%) must be applied in every iteration in order to reduce the size of the figures.
- Overflow is avoided at the cost of a temporary penalty.

$$
\begin{gathered}
f(" P L A N E ")= \\
((((P * 32)+L) \% B * 32)+A) \% B * 32)+N) \% B * 32+E) \% B
\end{gathered}
$$

## Hash Function

## Transform

* Transform the String "PLANE" assuming that the code for the character A is 65 .


Versión 2 of Convert("PLANE") obtained 60,437 \% 10,007 = 395

| 65 | 66 | 67 | 68 | 69 | $\mathbf{7 0}$ | $\mathbf{7 1}$ | $\mathbf{7 2}$ | 73 | 74 | 75 | 76 | 77 | 78 | 79 |
| :--- | :--- | :--- | :--- | :--- | :--- | :--- | :--- | :--- | :--- | :--- | :--- | :--- | :--- | :--- | :--- | :--- | :--- | :--- |
| A | B | C | D | E | F | G | H | I | J | K | L | M | N | O |

## Passive Protection

Collisions are inevitable in the long term...

* The smaller the B the greater the probability of collision.
- Certainty is achieved when...
- $\quad B=1$.
- Problem domains requires the use of duplicated keys.
* When two or more elements share the same vector slot...
- There are several strategies to deal with collisions.



## Separate Chaining

## Separate Chaining

Each slot contains a dynamic data structure that stores the synonyms.

- LinkedList.
- AVLTree.

```
HashTable class
```

```
ppublic class HashTable<T>
```

ppublic class HashTable<T>
{
{
private int B = 10007;
private int B = 10007;
rivate ArrayList<AVLTree<T>> associativeArray;
rivate ArrayList<AVLTree<T>> associativeArray;
public HashTable(int B) {
public HashTable(int B) {
this.B = B;
this.B = B;
associativeArray = new ArrayList<AVLTree<T>>(B);
associativeArray = new ArrayList<AVLTree<T>>(B);
for (int i=0; i<associativeArray.size(); i++)
for (int i=0; i<associativeArray.size(); i++)
associativeArray.add(new AVLTree<T>());
associativeArray.add(new AVLTree<T>());
}
}
}

```
}
```

$O(B)=O(1)$

## Separate Chaining

```
add O(n/B)->O(1)
public void add (T a){
    if (!find(a))
        associativeArray.get(f(a.hashCode())).add(a);
}
```

find() and remove() behave in a similar way


```
For (int i=0; i< 9; i++)
    table.add(new Integer(i));
```


## Separate Chaining

## Load Factor (LF)

* It is calculated as the number of elements in the hash table divided by its size.
- $\quad L F=n / B$.
- Represents the average size of each linked list.



## Separate Chaining

## An efficient LF

| Search taks | Average of visited links |
| :--- | :--- |
| Unsuccessful | LF |
| Successful | $1+\mathrm{LF} / 2$ |

* Ensuring a good performance in Hash Tables based on Separate Chaining requires LF smaller or equal than one (LF <= 1)
- $B=n$ (approximately).
- Average size of the linked lists $=1$.


## Open Addressing

## Open Addressing

Each slot can contain only one item.

- Whenever a collision is detected, the algorithm looks for an empty slot in the surrounding slots.
- There are several different approaches to explore the vicinity.
- Linear Probing.
- Quadratic Probing.
- Double Hashing.

```
HashTable class
public class HashTable <T>
{
    private final static int B = 10007;
    private ArrayList<HashNode<T>> associativeArray;
}
```


## Open Addressing

## Linear Probing

Consecutive search on the neighboring slots modifying the $f$ function.

- $f(x)=[x+i] \% B$.
- Where i represents the number of attempts used to find an empty slot. It assumes the following values $0,1,2,3 \ldots$

$$
\begin{aligned}
\operatorname{add}(4) & \rightarrow[4+0] \% 5=4 \\
\operatorname{add}(13) & \rightarrow[13+0] \% 5=3 \\
\operatorname{add}(24) & \rightarrow[24+0] \% 5=4 \\
& \operatorname{add}(24) \rightarrow[24+1] \% 5=0 \\
\operatorname{add}(3) & \rightarrow[3+0] \% 5=3 \\
& \operatorname{add}(3) \rightarrow[3+1] \% 5=4 \\
& \operatorname{add}(3) \rightarrow[3+2] \% 5=0 \\
& \operatorname{add}(3) \rightarrow[3+3] \% 5=1
\end{aligned}
$$

## Open Addressing

## Clustering

Set of interrelated occupied slots.

- Clustering can be produced even on relatively empty hash tables.
- Any key distributed over a clustering area requires several attempts to find its position in the vector.
- And what it is worst... when the item is finally added, it will join the clustering, which becomes larger and larger.

If the table is large enough, there will exist an empty slot for the element...

- ...but finding it will require much time!

| Search | Approximate required attempt number |
| :--- | :--- |
| Unsuccessful | $\left(1+1 /(1-L F)^{2}\right) / 2$ |
| Successful | $(1+1 /(1-L F)) / 2$ |

## Open Addresing

Theoretical studies about performance

| LF | Attempts per insertion (average) |
| :--- | :--- |
| 0.90 | 50 |
| 0.75 | 8.5 |
| 0.50 | 2.5 |

*. It is recommended to use a $\mathrm{LF}<=0.5$

- B should be at least two times n.
- The increment is the use of extra memory is remarkable.

Recommendation for Separate Chaining: LF <=1

## Open Addresing

## Lazy Deletion

Clustering prevents simple deletion.

- The element is marked for deletion but it is not deleted until its slot is selected to insert new items.
- Marked elements are considered empty during insertions but occupied during search tasks.

| 0 | 24 |
| :---: | :---: |
| 1 | 3 |
| 2 |  |
| 3 | 13 |
| 4 | 4 |

$$
\begin{aligned}
& \text { delete(24) } \rightarrow[24+0] \% 5=4 \\
& \text { delete }(24) \rightarrow[24+1] \% 5=0 \\
& \text { find }(3) \rightarrow[3+0] \% 5=3 \\
& \quad \text { find }(3) \rightarrow[3+1] \% 5=4 \\
& \quad \text { find }(3) \rightarrow[3+2] \% 5=0
\end{aligned}
$$

Access to the key 3 is lost!

## Open Addresing

## Lazy Deletion

```
HashTable class
public class HashNode <T>
{
    public final static byte EMPTY = 0;
    public final static byte VALID = 1;
    public final static byte DELETED = 2;
    private T element;
    private byte status = EMPTY;
}
```


## Open Addressing

## Lazy Deletion

```
HashTable class
public class HashTable<T>
{
    private final static int B = 10007;
    private ArrayList<HashNode<T>> associativeArray;
    }
```

Before

| 0 | 24 | DELETED |
| :---: | :---: | :---: |
| 1 | 3 | VALID |
| 2 |  | EMPTY |
| 3 | 13 | VALID |
| 4 | 4 | VALID |

$$
\begin{aligned}
& \text { delete }(24) \rightarrow[24+0] \% 5=4 \\
& \text { delete }(24) \rightarrow[24+1] \% 5=0 \\
& \text { find }(3) \rightarrow[3+0] \% 5=3 \\
& \quad \text { find }(3) \rightarrow[3+1] \% 5=4 \\
& \quad \text { find }(3) \rightarrow[3+2] \% 5=0 \\
& \\
& \text { find }(3) \rightarrow[3+3] \% 5=1 \\
& \operatorname{add}(15) \rightarrow[15+0] \% 5=0
\end{aligned}
$$

After

| 0 | 15 | VALID |
| :---: | :---: | :---: |
| 1 | 3 | VALID |
| 2 |  | EMPTY |
| 3 | 13 | VALID |
| 4 | 4 | VALID |

## Open Addressing

## Quadratic Probing

* When a collision is detected, the algorithm looks for an empty slot located at a quadratic distance from the first slot.
- $f(x)=\left[x+i^{2}\right] \%$.
- Where $i$ represents the attempt number. It assumes values of $0,1,2,3 \ldots$

| 0 | 24 |
| :---: | :---: |
| 1 |  |
| 2 | 3 |
| 3 | 13 |
| 4 | 4 |

$$
\begin{aligned}
& \operatorname{add}(4) \rightarrow\left[4+0^{2}\right] \% 5=4 \\
& \operatorname{add}(13) \rightarrow\left[13+0^{2}\right] \% 5=3 \\
& \operatorname{add}(24) \rightarrow\left[24+0^{2}\right] \% 5=4 \\
& \\
& \quad \operatorname{add}(24) \rightarrow\left[24+1^{2}\right] \% 5=0 \\
& \operatorname{add}(3) \rightarrow\left[3+0^{2}\right] \% 5=3 \\
& \\
& \quad \operatorname{add}(3) \rightarrow\left[3+1^{2}\right] \% 5=4 \\
& \\
& \quad \operatorname{add}(3) \rightarrow\left[3+2^{2}\right] \% 5=2
\end{aligned}
$$

## Open Addressing

## Quadratic Probing

* Since the distance between verified slots (quadratic distance) is really big, it is possible not to find an empty slot at all.
- Even though there may be free slots, exploring probing can jump over them ignoring them!

```
Quadrating Probing Theorem
If using quadratic probing it holds that B is a prime number and
LF <= 0.5, it is always possible to find a position to insert an
item.
```

Quadratic Probing eliminates primary clustering...

- ... but it can produce secondary clustering.
* However secondary clustering may be acceptable...
- Simulation studies show that in order to avoid secondary clustering only one jump is needed to find free slots.


## Open Addressing

## Double Hashing

Uses two hashing functions.

- $f(x)=\left[x+i^{*} H_{2}(x)\right] \%$.
- Where i represents the attempt number. It assumes values of $0,1,2,3 \ldots$
- Where $\mathrm{H}_{2}$ is the jumping function. It can be anyone. The next one is frequently used for this purpose:
» $H_{2}(x)=R-x \% R$.
» Where $R$ is the prime number predecessor of $B$.

| 0 |  |
| :---: | :---: |
| 1 | 3 |
| 2 | 24 |
| 3 | 13 |
| 4 | 4 |

$$
\begin{aligned}
\operatorname{add}(4) & \rightarrow\left[4+0^{*}(3-4 \% 3)\right] \% 5=4 \\
\operatorname{add}(13) & \rightarrow\left[13+0^{*}(3-13 \% 3)\right] \% 5=3 \\
\operatorname{add}(24) & \rightarrow\left[24+0^{*}(3-24 \% 3)\right] \% 5=4 \\
& \operatorname{add}(24) \rightarrow\left[24+1^{*}(3-24 \% 3)\right] \% 5=2 \\
\operatorname{add}(3) & \rightarrow\left[3+0^{*}(3-3 \% 3)\right] \% 5=3 \\
& \operatorname{add}(3) \rightarrow\left[3+1^{*}(3-3 \% 3)\right] \% 5=1
\end{aligned}
$$

Solution: slots 4, 1, 3 and 0

## Open Addressing

## Evaluation of Double Hashing

- Pros
- Avoids clustering.
- The number of attempts is really small.
* Cons
- The use of a second mathematical function reduces the performance.


## Dynamic Resizing

## Dynamically changes the size of the hash table

* When LF increases to much...
- The performance in the hash table drops down remarkably.
- LF > 1 when using Separate Chaining.
- Open Addressing stops as it may be impossible to find empty slots.
- LF $>0.5$ is the limit when using Open Addressing.

Dynamic resizing recovers an acceptable LF as it moves the items to a bigger hash table.

- The new $B$ is designated as the prime number immediately over the double of the original $B$ parameter.
- All the elements in the old table are sequentially moved to the new one.


## Dynamic Resizing

## Exercise

* Execute Dynamic Resizing using Quadratic Probing

Prime number immediately over the double of 5 is 11

$$
\begin{aligned}
& \operatorname{add}(24) \rightarrow\left[24+0^{2}\right] \% 11=2 \\
& \operatorname{add}(3) \rightarrow\left[3+0^{2}\right] \% 11=3 \\
& \operatorname{add}(13) \rightarrow\left[13+0^{2}\right] \% 11=2 \\
& \\
& \quad \operatorname{add}(13) \rightarrow\left[13+1^{2}\right] \% 11=3 \\
& \\
& \quad \operatorname{add}(13) \rightarrow\left[13+2^{2}\right] \% 11=6 \\
& \operatorname{add}(4) \rightarrow\left[4+0^{2}\right] \% 11=4
\end{aligned}
$$

| 0 |  |
| :---: | :---: |
| 1 |  |
| 2 | 24 |
| 3 | 3 |
| 4 | 4 |
| 5 |  |
| 6 | 13 |
| 7 |  |
| 8 |  |
| 9 |  |
| 10 |  |

## Dynamic Resizing

## Triggering Dynamic Resizing

- Dynamic resizing may be triggered automatically whenever...
a) Reaching a LF $>0.5$.
b) An insertion fails (there are not empty slots).
c) When it exceeds a certain threshold defined in the constructor of the hash table.
* Inverse Resizing
- Reduces the size of the hash table to save up memory when there have been many delete operations.

| Type of Table | LF's threshold for Inverse Double Hashing |
| :--- | :--- |
| Separate Chaining | 0.33 |
| Open Addresing | 0.16 |

## Appendix A

## To Know More

## To Know More: Graphs

## PLAYGROUND

Visit the entry for the Dijkstra Algorithm in the Wikipedia

- Carefully read all the content for this entry.
- Pay attention on how the use of Priority queues can reduce the temporal complexity of this algorithm.
- The Priority Queue data structure will be later studied in the Hierarchical Structures section.


## To Know More: Graphs

## PLAYGROUND

Visit the entry for the Floyd-Warshall Algorithm in the Wikipedia

- Carefully read all the content for this entry.
- Find out what how the path reconstruction is done by this algorithm.
- Pay attention to how the Negative Cycles are managed and how they can be detected by the algorithm.


## To Know More: Graphs

## PLAYGROUND

Visit the entry for the Prim's Algorithm in the Wikipedia

- Carefully read all the content for this entry.
- Pay special attention to the algorithm proof of correctness.


## To Know More: Graphs

## PLAYGROUND

The problem of the minimum spanning tree was solved by the American researcher Joseph Kruskal too.
Visit the entry for the Kruskal's Algorithm in the Wikipedia

- Carefully read all the content for this entry.
- Pay attention the differences between the Kruskal's Algorithm and the Prim's Algorithm.


Joseph Kruskal (Wikipedia)

## To Know More: Trees

## PLAYGROUND

Visit the entry for the Binary Search Tree in the Wikipedia

- Carefully read all the content for this entry.
- Pay attention to the concept of Optimal Binary Search Tree (OBST).


## To Know More: Trees

## PLAYGROUND

Visit the entry for the AVL Tree in the Wikipedia

- Carefully read all the content for this entry.
- Pay special attention to the comparison between AVL and red-black trees.


## To Know More: Trees

## PLAYGROUND

Visit the entry for the B Tree in the Wikipedia

- Carefully read all the content for this entry.
- Pay attention to how this kind of trees can be used to provide concurrent access to the data.


## To Know More: Binary Heaps

## PLAYGROUND

Visit the entry for the Binary Heap in the Wikipedia

- Carefully read all the content for this entry.
- Pay attention to how an amortized analysis demonstrates tha insertions may have a $\mathrm{O}(\log \mathrm{n})$ complexity, while the delete operation may have $\mathrm{O}(1)$.


## To Know More: Hash Tables

## PLAYGROUND

Visit the entry for the Hash Table in the Wikipedia

- Carefully read all the content for this entry.
- Pay special attention to how alternative hashing policies like Robin Hood hashing or Cuckoo hashing work.


## Appendix B

## References

## Graph Theory

AHO, A; HOPCROFT, J; ULLMAN, D; (1988) Estructuras de Datos and Algoritmos. Addison-Wesley lberoamericana. México [Cap 9].

JOYANES AGUILAR, Luis; ZAHONERO MARTÍNEZ, Ignacio; (1998) Estructura de Datos: Algoritmos, Abstracción and Objetos. Mc Graw Hill. ISBN: 84-481-2042-6. [Cap 14.]

ORTEGA F., Maruja; (1988) Grafos and Algoritmos. Universidad Metropolitana, Oficina Metrópolis.
WEISS, Mark Allen; (2000) Estructuras de Datos En Java 2. Addison-Wesley Iberoamericana. ISBN 84-7829-035-4. [Сар 14.].

WEISS, Mark Allen; (1995) Estructuras de Datos and Algoritmos Addison-Wesley Iberoamericana. ISBN 0-201-62571-7. [Cap 9.].

## Hierarchical Data Structures

HERNÁNDEZ, Roberto; LÁZARO, Juan Carlos; DORMIDO; Raquel, ROS, Salvador; (2001) Estructuras de Datos and Algoritmos. Prentice Hall. ISBN 84-205-2980-X [Cap. 5 and 6].

JOYANES AGUILAR, Luis; ZAHONERO MARTÍNEZ, Ignacio; (1998) Estructura de Datos: Algoritmos, Abstracción and Objetos. Mc Graw Hill. ISBN: 84-481-2042-6 [Cap. 10, 11 and 12].

ORTEGA F., Maruja; (1988) Grafos and Algoritmos. Universidad Metropolitana, Oficina Metrópolis.
WEISS, Mark Allen; (2000) Estructuras de Datos En Java 2. Addison-Wesley Iberoamericana. ISBN84-7829-035-4.

WEISS, Mark Allen; (1995) Estructuras de Datos and Algoritmos Addison-Wesley Iberoamericana. ISBN 0-201-62571-7.

## Hash Tables

BRASSARD G.; BRATLEY, P.; (1997) Fundamentos de Algoritmia. Prentice Hall. ISBN: 84-89660-00-X. [Cap. 5].

COLLADO M., MORALES R. and MORENO J. (1987) Estructuras de datos. Realización en Pascal. Ed. Díaz de Santos, 1987.

WEISS, Mark Allen; (2000) Estructuras de Datos En Java 2. Addison-Wesley Iberoamericana. ISBN84-7829-035-4. [Cap. 19].

WEISS, Mark Allen (1995) Data Structures and Algorithm Analysis. Addison-Wesley Iberoamericana. [Cap. 5].

# Exercises 

Martin Gonzalez-Rodriguez, Ph. D.

## Unit 1

# Algorithmics and Design 

Recursion

## Recursion

## E1. Execute the next recursive function (factorial) for $f(5)$ :

- Factorial
- $F(0!)=1$
- $\quad \mathrm{F}(\mathrm{n}!)=\mathrm{n}(\mathrm{n}-1)$ !


## Recursion

## E1. Execute the next recursive function (factorial):

| n | Condition | $\mathrm{n}^{*} \mathrm{f}(\mathrm{n}-1)$ | return |
| :--- | :--- | :--- | :--- |
| 5 | $5==0 ?$ | $5^{*} \mathrm{f}(4)$ |  |

## Recursion

## E1. Execute the next recursive function (factorial):

| n | Condition | $\mathrm{n}^{*} \mathrm{f}(\mathrm{n}-1)$ | return |
| :--- | :--- | :--- | :--- |
| 5 | $5==0 ?$ | $5^{*} \mathrm{f}(4)$ |  |
| 4 | $4==0 ?$ | $4^{*} \mathrm{f}(3)$ |  |

## Recursion

## E1. Execute the next recursive function (factorial):

| $\mathbf{n}$ | Condition | $\mathbf{n}^{*} \mathrm{f}(\mathrm{n}-1)$ | return |
| :--- | :--- | :--- | :--- |
| 5 | $5==0 ?$ | $5^{*} \mathrm{f}(4)$ |  |
| 4 | $4==0 ?$ | $4^{*} \mathrm{f}(3)$ |  |
| 3 | $3==0 ?$ | $3^{*} \mathrm{f}(2)$ |  |

## Recursion

## E1. Execute the next recursive function (factorial):

| $\mathbf{n}$ | Condition | $\mathbf{n}^{\star f}(\mathrm{n}-1)$ | return |
| :--- | :--- | :--- | :--- |
| 5 | $5==0 ?$ | $5^{\star}(4)$ |  |
| 4 | $4==0 ?$ | $4^{\star}(3)$ |  |
| 3 | $3==0 ?$ | $3^{\star} f(2)$ |  |
| 2 | $2==0 ?$ | $2^{\star}(1)$ |  |

## Recursion

## E1. Execute the next recursive function (factorial):

| $\mathbf{n}$ | Condition | $\mathbf{n}^{*} \mathrm{f}(\mathrm{n}-1)$ | return |
| :--- | :--- | :--- | :--- |
| 5 | $5==0 ?$ | $5^{\star} \mathrm{f}(4)$ |  |
| 4 | $4==0 ?$ | $4^{*}(3)$ |  |
| 3 | $3==0 ?$ | $3^{*}(2)$ |  |
| 2 | $2==0 ?$ | $2^{\star}(1)$ |  |
| 1 | $1==0 ?$ | $1^{*}(1)$ |  |

## Recursion

## E1. Execute the next recursive function (factorial):

| $\mathbf{n}$ | Condition | $\mathbf{n}^{*} f(\mathrm{n}-1)$ | return |
| :--- | :--- | :--- | :--- |
| 5 | $5==0 ?$ | $5^{\star} \mathrm{f}(4)$ |  |
| 4 | $4==0 ?$ | $4^{\star}(3)$ |  |
| 3 | $3==0 ?$ | $3^{\star}(3)$ |  |
| 2 | $2==0 ?$ | $2^{\star}(2)$ |  |
| 1 | $1==0 ?$ | $1^{*}(1)$ |  |
| 0 | $0==0 ?$ | $1^{*}(1)$ | 1 |

## Recursion

## E1. Execute the next recursive function (factorial):

| $n$ | Condition | $n^{*} f(n-1)$ | return |
| :--- | :--- | :--- | :--- |
| 5 | $5==0 ?$ | $5^{\star} f(4)$ |  |
| 4 | $4==0 ?$ | $4^{\star} f(3)$ |  |
| 3 | $3==0 ?$ | $3^{\star} f(2)$ |  |
| 2 | $2==0 ?$ | $2^{\star} f(1)$ | $1 * 1=1$ |
| 1 | $1==0 ?$ | $1^{*} f(0)$ | 1 |
| 0 | $0==0 ?$ | $1 * 1$ |  |

## Recursion

## E1. Execute the next recursive function (factorial):

| $n$ | Condition | $n^{*} f(n-1)$ | return |
| :--- | :--- | :--- | :--- |
| 5 | $5==0 ?$ | $5^{*} f(4)$ |  |
| 4 | $4==0 ?$ | $4^{*} f(3)$ |  |
| 3 | $3==0 ?$ | $3^{*} f(2)$ | $2 * 1=2$ |
| 2 | $2==0 ?$ | $2^{*} f(1)$ | $1 * 1=1$ |
| 1 | $1==0 ?$ | $1^{*} f(0)$ | 1 |
| 0 | $0==0 ?$ | $1 * 1$ |  |

## Recursion

## E1. Execute the next recursive function (factorial):

| $n$ | Condition | $n^{*} f(n-1)$ | return |
| :--- | :--- | :--- | :--- |
| 5 | $5==0 ?$ | $5^{\star} f(4)$ |  |
| 4 | $4==0 ?$ | $4^{\star} f(3)$ |  |
| 3 | $3==0 ?$ | $3^{\star} f(2)$ | $3^{*} 2=6$ |
| 2 | $2==0 ?$ | $2^{\star} f(1)$ | $2^{*} 1=2$ |
| 1 | $1==0 ?$ | $1^{*} f(0)$ | $1 * 1=1$ |
| 0 | $0==0 ?$ | $1 * 1$ | 1 |

## Recursion

E1. Execute the next recursive function (factorial):

| $n$ | Condition | $n^{*} f(n-1)$ | return |
| :--- | :--- | :--- | :--- |
| 5 | $5==0 ?$ | $5^{*} f(4)$ |  |
| 4 | $4==0 ?$ | $4^{*} f(3)$ | $4^{*} 6=24$ |
| 3 | $3==0 ?$ | $3^{*} f(2)$ | $3^{*} 2=6$ |
| 2 | $2==0 ?$ | $2^{*} f(1)$ | $2^{*} 1=2$ |
| 1 | $1==0 ?$ | $1^{*} f(0)$ | $1 * 1=1$ |
| 0 | $0==0 ?$ | $1 * 1$ | 1 |

## Recursion

E1. Execute the next recursive function (factorial):

| $n$ | Condition | $n^{*} f(n-1)$ | return |
| :--- | :--- | :--- | :--- |
| 5 | $5==0 ?$ | $5^{\star} f(4)$ | $5^{*} 24=120$ |
| 4 | $4==0 ?$ | $4^{\star} f(3)$ | $4^{*} 6=24$ |
| 3 | $3==0 ?$ | $3^{\star} f(2)$ | $3^{*} 2=6$ |
| 2 | $2==0 ?$ | $2^{*} f(1)$ | $2^{*} 1=2$ |
| 1 | $1==0 ?$ | $1 * f(0)$ | $1 * 1=1$ |
| 0 | $0==0 ?$ | $1 * 1$ | 1 |

## Recursion

E2. Execute the next recursive function (sum) for $f(2,5)$ :

* $\operatorname{Sum}(a, b)$
- $F(a, 0)=a$
- $F(a, b)=1+f(a, b-1)$


## Recursion

## E2. Execute the next recursive function (sum):

| $\mathbf{a}$ | $\mathbf{b}$ | Condition | $1+f(a, b-1)$ | Return |
| :--- | :--- | :--- | :--- | :--- |
| 2 | 5 | $5==0 ?$ | $1+f(2,4)$ |  |
| 2 | 4 | $4==0 ?$ |  |  |

## Recursion

## E2. Execute the next recursive function (sum):

| a | b | Condition | $1+f(\mathrm{a}, \mathrm{b}-1)$ | Return |
| :--- | :--- | :--- | :--- | :--- |
| 2 | 5 | $5==0 ?$ | $1+f(2,4)$ |  |
| 2 | 4 | $4==0 ?$ | $1+f(2,3)$ |  |
| 2 | 3 | $3==0 ?$ | $1+f(2,2)$ |  |
| 2 | 2 | $2==0 ?$ | $1+f(2,1)$ |  |

## Recursion

## E2. Execute the next recursive function (sum):

| $\mathbf{a}$ | $\mathbf{b}$ | Condition | $1+\mathrm{f}(\mathrm{a}, \mathrm{b}-1)$ | Return |
| :--- | :--- | :--- | :--- | :--- |
| 2 | 5 | $5==0 ?$ | $1+\mathrm{f}(2,4)$ |  |
| 2 | 4 | $4==0 ?$ | $1+f(2,3)$ |  |
| 2 | 3 | $3==0 ?$ | $1+f(2,2)$ |  |
| 2 | 2 | $2==0 ?$ | $1+f(2,1)$ |  |
| 2 | 1 | $1==0 ?$ | $1+f(2,0)$ |  |
| 2 | 0 | $0==0 ?$ |  | 2 |

## Recursion

## E2. Execute the next recursive function (sum):

| $\mathbf{a}$ | $\mathbf{b}$ | Condition | $1+f(\mathbf{a}, \mathrm{~b}-1)$ | Return |
| :--- | :--- | :--- | :--- | :--- |
| 2 | 5 | $5==0 ?$ | $1+f(2,4)$ | 7 |
| 2 | 4 | $4==0 ?$ | $1+f(2,3)$ | 6 |
| 2 | 3 | $3==0 ?$ | $1+f(2,2)$ | 5 |
| 2 | 2 | $2==0 ?$ | $1+f(2,1)$ | 4 |
| 2 | 1 | $1==0 ?$ | $1+f(2,0)$ | 3 |
| 2 | 0 | $0==0 ?$ |  | 2 |

## Recursion

E3. Execute the next recursive function (remainder) for $f(15,4):(15 \% 4)==3$

- Remainder ( $\mathrm{a}, \mathrm{b}$ )
- $\quad F(a, b)=a$ when $a-b<0$
- $\quad F(a, b)=f(a-b, b)$ when $a-b>=0$


## Recursion

E3. Execute the next recursive function (remainder):

| a | b | Condition | F(a-b, b) | Return |
| :--- | :--- | :--- | :--- | :--- |
| 15 | 4 | $15-4<0 ?$ | $\mathrm{f}(11,4)$ |  |
| 11 | 4 | $11-4<0 ?$ |  |  |

## Recursion

E3. Execute the next recursive function (remainder):

| a | b | Condition | F(a-b, b) | Return |
| :--- | :--- | :--- | :--- | :--- |
| 15 | 4 | $15-4<0 ?$ | $f(11,4)$ |  |
| 11 | 4 | $11-4<0 ?$ | $f(7,4)$ |  |
| 7 | 4 | $7-4<0 ?$ | $f(3,4)$ |  |
| 3 | 4 | $3-4<0 ?$ |  | 3 |

## Recursion

E3. Execute the next recursive function (remainder):

| a | b | Condition | $\mathbf{F}(\mathbf{a - b}, \mathbf{b})$ | Return |
| :--- | :--- | :--- | :--- | :--- |
| 15 | 4 | $15-4<0 ?$ | $\mathrm{f}(11,4)$ | 3 |
| 11 | 4 | $11-4<0 ?$ | $\mathrm{f}(7,4)$ | 3 |
| 7 | 4 | $7-4<0 ?$ | $\mathrm{f}(3,4)$ | 3 |
| 3 | 4 | $3-4<0 ?$ |  | 3 |

## Recursion

E4. Execute the next recursive function (sum-array) for $f(\{2$, $5,6,8\}, 4)$ :

- Sum-array (a, b)
- $\quad \mathrm{F}(\mathrm{V}, \mathrm{n})=\mathrm{V}[0]$ when $\mathrm{n}==1$
- $\quad F(V, n)=V[n-1]+f(V, n-1)$ when $n>1$


## Recursion

E4. Execute the next recursive function (sum-array):

| $\mathbf{V}$ | $\mathbf{n}$ | Condition | $\mathbf{V}[\mathbf{n}-1]+\mathbf{F}(\mathbf{V}, \mathrm{n}-1)$ | Return |
| :--- | :--- | :--- | :--- | :--- |
| $\{2,5,6,8\}$ | 4 | $4==1 ?$ | $8+\mathrm{f}(\{2,5,6,8\}, 3)$ |  |
| $\{2,5,6,8\}$ | 3 | $3==1 ?$ |  |  |

## Recursion

E4. Execute the next recursive function (sum-array):

| $\mathbf{V}$ | $\mathbf{n}$ | Condition | $\mathbf{V}[\mathbf{n}-1]+\mathbf{F}(\mathbf{V}, \mathrm{n})$ | Return |
| :--- | :--- | :--- | :--- | :--- |
| $\{2,5,6,8\}$ | 4 | $4==1 ?$ | $8+\mathrm{f}(\{2,5,6,8\}, 3)$ |  |
| $\{2,5,6,8\}$ | 3 | $3==1 ?$ | $6+\mathrm{f}(\{2,5,6,8\}, 2)$ |  |
| $\{2,5,6,8\}$ | 2 | $2==1 ?$ | $5+\mathrm{f}(\{2,5,6,8\}, 1)$ |  |
| $\{2,5,6,8\}$ | 1 | $1==1 ?$ |  | 2 |

## Recursion

E4. Execute the next recursive function (sum-array):

| $\mathbf{V}$ | $\mathbf{n}$ | Condition | $\mathbf{V}[\mathbf{n}-1]+\mathbf{F}(\mathbf{V}, \mathbf{n})$ | Return |
| :--- | :--- | :--- | :--- | :--- |
| $\{2,5,6,8\}$ | 4 | $4==1 ?$ | $8+\mathrm{f}(\{2,5,6,8\}, 3)$ | 21 |
| $\{2,5,6,8\}$ | 3 | $3==1 ?$ | $6+\mathrm{f}(\{2,5,6,8\}, 2)$ | 13 |
| $\{2,5,6,8\}$ | 2 | $2==1 ?$ | $5+\mathrm{f}(\{2,5,6,8\}, 1)$ | 7 |
| $\{2,5,6,8\}$ | 1 | $1==1 ?$ |  | 2 |

## Unit 2

## Network

## Structures

Dijkstra

## Dijkstra Algorithm

E1. Minimum cost between $A$ and $F$ - Cost from A.


## Dijkstra Algorithm

E1. Minimum cost between $A$ and $F$ - Cost from A.


|  |  | w | Vector D |  |  |  |  | Vector $P$ |  |  |  |  |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| it | s |  | B | C | D | E | F | B | C | D | , | F |
| 1 | A |  | 4 | 2 | $\infty$ | $\infty$ | $\infty$ | A | A | - | - |  |
| 2 | A, C | C | 3 | 2 | 10 | 12 | $\infty$ | ${ }^{\text {c- }}$ | A | C | ${ }^{\circ} \mathrm{C}$ | - |
| 3 | A, B, C | B | 3 | 2 | 8 | 12 | $\infty$ | C | A | B | C | - |
| 4 | A, B, C, D | D | 3 | 2 | 8 | 10 | $14$ | C | A | B | D- | ID |
| 5 | A, B, C, D, E | E | 3 | 2 | 8 | 10 | 12 - | C | A | B | D | E |
| 6 | A, B, C, D, E, F | F | 3 | 2 | 8 | 10 | 12 | C | A | B | D | E |

## Dijkstra Algorithm

E2. Minimum cost from A

- Cost from A.


> | Vector $P$ |
| :--- | :--- | :--- | :--- |
| $B$ $C$ $D$ $E$ <br> $A$ - $A$ $A$ |

## Dijkstra Algorithm

E2. Minimum cost from A

- Cost from A.


| it |  | w | Vector D |  |  |  | Vector P |  |  |  |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
|  | S |  | B | C | D | E | B | C | D | E |
| 1 | A |  | 10 | $\infty$ | 30 | 100 | A | - | A | A |
| 2 | A, B | B | 10 | 60 | 30 | 100 | A | B | A | A |
| 3 | A, B, D | D | 10 | $50$ | 30 | - 90 | A | D | A | 'D |
| 4 | A, B, C, D | C | 10 | 50 | 30 | - 60 | A | D | A | C |
| 5 | A, B, C, D, E | E | 10 | 50 | 30 | 60 | A | D | A | C |

## Dijkstra Algorithm

E3. Minimum cost from $A$

- Cost from A.



## Dijkstra Algorithm

E3. Minimum cost from A

* Init

|  | B | C | D | E | F | G | H |  |
| :--- | :--- | :--- | :--- | :--- | :--- | :--- | :--- | :--- |
| D | 8 | 9 | 5 | 9 | $\infty$ | $\infty$ | $\infty$ |  |
| P | A | A | A | A | - | - | - |  |

## Dijkstra Algorithm

E3. Minimum cost from A

* Pivot D
$S=[A, D]$

|  | B | C | D | E | F | G | H |  |
| :--- | :--- | :--- | :--- | :--- | :--- | :--- | :--- | :--- |
| D | 8 | 9 | $\mathbf{5}$ | 9 | $\infty$ | $\infty$ | 6 |  |
| P | A | A | A | A | - | - | D |  |

## Dijkstra Algorithm

E3. Minimum cost from A

- Pivot H
$S=[A, D, H]$

|  | B | C | D | E | F | G | H |  |
| :--- | :--- | :--- | :--- | :--- | :--- | :--- | :--- | :--- |
| D | 8 | 9 | $\mathbf{5}$ | 9 | $\infty$ | 13 | $\mathbf{6}$ |  |
| P | A | A | A | A | - | H | D |  |

## Dijkstra Algorithm

E3. Minimum cost from A

- Pivot B
$S=[A, B, D, H]$

|  | B | C | D | E | F | G | H |  |
| :--- | :--- | :--- | :--- | :--- | :--- | :--- | :--- | :--- |
| D | $\mathbf{8}$ | 9 | $\mathbf{5}$ | 9 | $\infty$ | 10 | $\mathbf{6}$ |  |
| P | A | A | A | A | - | B | D |  |

## Dijkstra Algorithm

E3. Minimum cost from A

- Pivot C

S = [A, B, C, D, H]

|  | B | C | D | E | F | G | H |  |
| :--- | :--- | :--- | :--- | :--- | :--- | :--- | :--- | :--- |
| D | $\mathbf{8}$ | $\mathbf{9}$ | $\mathbf{5}$ | 9 | $\infty$ | 10 | $\mathbf{6}$ |  |
| P | A | A | A | A | - | B | D |  |

## Dijkstra Algorithm

E3. Minimum cost from A

- Pivot E
$S=[A, B, C, D, E, H]$

|  | B | C | D | E | F | G | H |  |
| :--- | :--- | :--- | :--- | :--- | :--- | :--- | :--- | :--- |
| D | $\mathbf{8}$ | $\mathbf{9}$ | $\mathbf{5}$ | $\mathbf{9}$ | $\infty$ | 10 | $\mathbf{6}$ |  |
| P | A | A | A | A | - | B | D |  |

## Dijkstra Algorithm

E3. Minimum cost from A

- Pivot G
$S=[A, B, C, D, E, G, H]$

|  | B | C | D | E | F | G | H |  |
| :--- | :--- | :--- | :--- | :--- | :--- | :--- | :--- | :--- |
| D | $\mathbf{8}$ | $\mathbf{9}$ | $\mathbf{5}$ | $\mathbf{9}$ | 16 | 10 | $\mathbf{6}$ |  |
| P | A | A | A | A | G | B | D |  |

## Dijkstra Algorithm

E3. Minimum cost from A

- Pivot $F$
$S=[A, B, C, D, E, F, G, H]$

|  | B | C | D | E | F | G | H |  |
| :--- | :--- | :--- | :--- | :--- | :--- | :--- | :--- | :--- |
| D | 8 | 9 | 5 | 9 | 16 | 10 | 6 |  |
| P | A | A | A | A | G | B | D |  |

## Dijkstra Algorithm

E4. Minimum cost from A

- Cost from A.



## Dijkstra Algorithm

E4. Minimum cost from A

* Init

|  | B | C | D | E | F | G | H |  |
| :--- | :--- | :--- | :--- | :--- | :--- | :--- | :--- | :--- |
| D | $\infty$ | 5 | $\infty$ | 5 | $\infty$ | $\infty$ | $\infty$ |  |
| P | - | A | - | A | - | - | - |  |

## Dijkstra Algorithm

E4. Minimum cost from A

- Pivot C
$S=[C]$

|  | B | C | D | E | F | G | H |  |
| :--- | :--- | :--- | :--- | :--- | :--- | :--- | :--- | :--- |
| D | 9 | $\mathbf{5}$ | $\infty$ | 5 | $\infty$ | 12 | $\infty$ |  |
| P | C | A | - | A | - | C | - |  |

## Dijkstra Algorithm

E4. Minimum cost from A

* Pivot E
$S=[C, E]$

|  | B | C | D | E | F | G | H |  |
| :--- | :--- | :--- | :--- | :--- | :--- | :--- | :--- | :--- |
| D | 9 | $\mathbf{5}$ | $\infty$ | $\mathbf{5}$ | $\infty$ | 12 | $\infty$ |  |
| P | C | A | - | A | - | C | - |  |

## Dijkstra Algorithm

E4. Minimum cost from A

- Pivot B
$S=[B, C, E]$

|  | B | C | D | E | F | G | H |  |
| :--- | :--- | :--- | :--- | :--- | :--- | :--- | :--- | :--- |
| D | $\mathbf{9}$ | $\mathbf{5}$ | $\infty$ | $\mathbf{5}$ | 13 | 11 | $\infty$ |  |
| P | C | A | - | A | B | B | - |  |

## Dijkstra Algorithm

E4. Minimum cost from A

- Pivot G
* $S=[B, C, E, G]$

|  | B | C | D | E | F | G | H |  |
| :--- | :--- | :--- | :--- | :--- | :--- | :--- | :--- | :--- |
| D | $\mathbf{9}$ | $\mathbf{5}$ | $\infty$ | $\mathbf{5}$ | 13 | 11 | $\infty$ |  |
| P | C | A | - | A | B | B | - |  |

## Dijkstra Algorithm

E4. Minimum cost from A
$\begin{array}{ll}\because & \text { Pivot } F \\ \therefore & =[B, C, E, F, G]\end{array}$

|  | B | C | D | E | F | G | H |  |
| :--- | :--- | :--- | :--- | :--- | :--- | :--- | :--- | :--- |
| D | $\mathbf{9}$ | 5 | $\infty$ | 5 | 13 | 11 | 22 |  |
| P | C | A | - | A | B | B | F |  |

## Dijkstra Algorithm

E4. Minimum cost from A

* Pivot H
$S=[B, C, E, F, G, H]$

|  | B | C | D | E | F | G | H |  |
| :--- | :--- | :--- | :--- | :--- | :--- | :--- | :--- | :--- |
| D | 9 | 5 | $\infty$ | 5 | 13 | 11 | 22 |  |
| P | C | A | - | A | B | B | F |  |

## Dijkstra Algorithm

E5. Minimum cost from E

* Cost from E.



## Dijkstra Algorithm

## E5. Minimum cost from E

* Init

|  | A | B | C | D | F | G | H |  |
| :--- | :--- | :--- | :--- | :--- | :--- | :--- | :--- | :--- |
| D | $\infty$ | $\infty$ | $\infty$ | $\infty$ | $\infty$ | 6 | 1 |  |
| P | - | - | - | - |  | - | E | E |

## Dijkstra Algorithm

E5. Minimum cost from E

- Pivot H
$S=[E, H]$

|  | A | B | C | D |  | F | G | H |
| :--- | :--- | :--- | :--- | :--- | :--- | :--- | :--- | :--- |
| D | $\infty$ | $\infty$ | $\infty$ | $\infty$ |  | $\infty$ | 6 | $\mathbf{1}$ |
| P | - | - | - | - |  | - | E | E |

## Dijkstra Algorithm

E5. Minimum cost from E

- Pivot G
* $S=[E, H, G]$

|  | A | B | C | D |  | F | G | H |
| :--- | :--- | :--- | :--- | :--- | :--- | :--- | :--- | :--- |
| D | $\infty$ | $\infty$ | 14 | $\infty$ |  | $\infty$ | 6 | 1 |
| P | - | - | G | - |  | - | E | E |

## Dijkstra Algorithm

E5. Minimum cost from E

- Pivot C
$S=[C, E, H, G]$

|  | A | B | C | D |  | F | G | H |
| :--- | :--- | :--- | :--- | :--- | :--- | :--- | :--- | :--- |
| D | 17 | 18 | $\mathbf{1 4}$ | $\infty$ |  | 23 | $\mathbf{6}$ | $\mathbf{1}$ |
| P | C | C | G | - |  | C | E | E |

## Dijkstra Algorithm

E5. Minimum cost from E

- Pivot A
$S=[A, C, E, H, G]$

|  | A | B | C | D |  | F | G | H |
| :--- | :--- | :--- | :--- | :--- | :--- | :--- | :--- | :--- |
| D | $\mathbf{1 7}$ | 18 | $\mathbf{1 4}$ | $\infty$ |  | 23 | $\mathbf{6}$ | $\mathbf{1}$ |
| P | C | C | G | - |  | C | E | E |

## Dijkstra Algorithm

E5. Minimum cost from E

- Pivot B
$S=[A, B, C, E, H, G]$

|  | A | B | C | D |  | F | G | H |
| :--- | :--- | :--- | :--- | :--- | :--- | :--- | :--- | :--- |
| D | $\mathbf{1 7}$ | $\mathbf{1 8}$ | $\mathbf{1 4}$ | $\infty$ |  | 23 | $\mathbf{6}$ | $\mathbf{1}$ |
| P | C | C | G | - |  | C | E | E |

## Dijkstra Algorithm

E5. Minimum cost from E

- Pivot F
$S=[A, B, C, E, F, H, G]$

|  | A | B | C | D |  | F | G | H |
| :--- | :--- | :--- | :--- | :--- | :--- | :--- | :--- | :--- |
| D | 17 | 18 | 14 | $\infty$ |  | 23 | 6 | 1 |
| P | C | C | G | - |  | C | E | E |

## Unit 3

# Network <br> <br> Structures 

 <br> <br> Structures}

Search \& Floyd

## Depth First Search

E1. Draw the path starting navigation from node 1.

* Assume that nodes were inserted in order.



## Depth First Search

E1. Draw the path starting navigation from node A.

* Assume that nodes were inserted in order.

| Path |  |
| :--- | :--- |
| $\{1\}$ |  |
| $\{1,2\}$ |  |
| $\{1,2,3\}$ |  |
| $\{1,2,3,4\}$ |  |
| $\{1,2,3,4,5\}$ |  |
| $\{1,2,3,4,5,6\}$ |  |
| $\{1,2,3,4,5,6,7\}$ |  |
| $\{1,2,3,4,5,6,7,8\}$ |  |
| $\{1,2,3,4,5,6,7,8,9\}$ |  |
| $\{1,2,3,4,5,6,7,8,10\}$ |  |
| $\{1,2,3,4,5,6,7,8,10,11\}$ |  |

## Depth First Search

E2. Draw the path starting navigation from node $A$.

* Assume that nodes were inserted in alphabetical order.



## Depth First Search

E2. Draw the path starting navigation from node A.

* Assume that nodes were inserted in alphabetical order.

| Path |  |
| :--- | :--- |
| $\{A\}$ |  |
| $\{A, B\}$ |  |
| $\{A, B, F\}$ |  |
| $\{A, B, F, G\}$ |  |
| $\{A, B, F, G, H\}$ |  |
| $\{A, B, F, C, H, C\}$ |  |
| $\{A, B, F, C, H, C, E\}$ |  |

## Depth First Search

E3. Draw the path starting navigation from node C.

* Assume that nodes were inserted in alphabetical order.



## Depth First Search

E3. Draw the path starting navigation from node C.

* Assume that nodes were inserted in alphabetical order.

| Path |  |
| :--- | :--- |
| $\{C\}$ |  |
| $\{C, A\}$ |  |
| $\{C, A, B\}$ |  |
| $\{C, A, B, F\}$ |  |
| $\{C, A, B, F, E\}$ |  |
| $\{C, A, B, F, E, H\}$ |  |
| $\{C, A, B, F, E, H, G\}$ |  |

## Depth First Search

E4. Draw the path starting navigation from node D.

* Assume that nodes were inserted in alphabetical order.



## Depth First Search

E4. Draw the path starting navigation from node d.

* Assume that nodes were inserted in alphabetical order.

| Path |  |
| :--- | :--- |
| $\{D\}$ |  |
| $\{D, B\}$ |  |
| $\{D, B, A\}$ |  |
| $\{D, B, A, E\}$ |  |
| $\{D, B, A, E, H\}$ |  |
| $\{D, B, A, E, H, F\}$ |  |
| $\{D, B, A, E, H, F, G\}$ |  |
| $\{D, B, A, E, H, F, G, C\}$ |  |

## Depth First Search

E5. Draw the path starting navigation from node H .

* Assume that nodes were inserted in alphabetical order.



## Depth First Search

E5. Draw the path starting navigation from node H .

* Assume that nodes were inserted in alphabetical order.

| Path |  |
| :--- | :--- |
| $\{H\}$ |  |
| $\{H, G\}$ |  |
| $\{H, G, E\}$ |  |
| $\{H, G, E, F\}$ |  |
| $\{H, G, E, F, B\}$ |  |
| $\{H, G, E, F, B, A\}$ |  |
| $\{H, G, E, F, B, A, C\}$ |  |

## Depth First Search

E6. Draw the path starting navigation from node A.

* Assume that nodes were inserted in alphabetical order.



## Depth First Search

E6. Draw the path starting navigation from node A.

* Assume that nodes were inserted in alphabetical order.

| Path |  |  |
| :--- | :--- | :--- |
| $\{A\}$ |  |  |
| $\{A, B\}$ |  |  |
| $\{A, B, E\}$ |  |  |
| $\{A, B, E, H\}$ |  |  |
| $\{A, B, E, H, L\}$ |  |  |
| $\{A, B, E, H, L, I\}$ |  |  |
| $\{A, B, E, H, L, I, M\}$ |  |  |
| $\{A, B, E, H, L, I, M, O\}$ |  |  |

## Depth First Search

E7. Draw the path starting navigation from node $E$.

* Assume that nodes were inserted in alphabetical order.



## Depth First Search

E7. Draw the path starting navigation from node $E$.

* Assume that nodes were inserted in alphabetical order.

| Path |  |
| :--- | :--- |
| $\{E\}$ |  |
| $\{E, A\}$ |  |
| $\{E, A, B\}$ |  |
| $\{E, A, B, H\}$ |  |
| $\{E, A, B, H, L\}$ |  |
| $\{E, A, B, H, L, I\}$ |  |
| $\{E, A, B, H, L, I, M\}$ |  |
| $\{E, A, B, H, L, I, M, O\}$ |  |

## Width First Search

E8. Draw the path starting navigation from node 1.

* Assume that nodes were inserted in alphabetical order.



## Width First Search

E8. Draw the path starting navigation from node 1.

* Assume that nodes were inserted in order.

| Path | Candidates |
| :--- | :--- |
| $\{1\}$ | $\{2,6,8\}$ |
| $\{1,2\}$ | $\{6,8,3\}$ |
| $\{1,2,6\}$ | $\{8,3,7\}$ |
| $\{1,2,6,8\}$ | $\{3,7,9,10\}$ |
| $\{1,2,6,8,3\}$ | $\{9,10,4,5\}$ |
| $\{1,2,6,8,3,7\}$ | $\{10,4,5\}$ |
| $\{1,2,6,8,3,7,9\}$ | $\{4,5,11\}$ |
| $\{1,2,6,8,3,7,9,10\}$ | $\{5,11\}$ |
| $\{1,2,6,8,3,7,9,10,4\}$ | $\{11\}$ |
| $\{1,2,6,8,3,7,9,10,4,5\}$ | $\{1,2,6,8,3,7,9,10,4,5,11\}$ |

## Width First Search

E9. Draw the path starting navigation from node A.

* Assume that nodes were inserted in alphabetical order.



## Width First Search

E9. Draw the path starting navigation from node A.

* Assume that nodes were inserted in alphabetical order.

| Path | Candidates |
| :--- | :--- |
| $\{A\}$ | $\{C, D, E\}$ |
| $\{A, C\}$ | $\{D, E, B, F\}$ |
| $\{A, C, D\}$ | $\{B, B, F, H\}$ |
| $\{A, C, D, E\}$ | $\{F, H, G\}$ |
| $\{A, C, D, E, B\}$ | $\{H, G\}$ |
| $\{A, C, D, E, B, F\}$ | $\{G\}$ |
| $\{A, C, D, E, B, F, H\}$ | $\}$ |
| $\{A, C, D, E, B, F, H, G\}$ |  |

## Floyd-Warshall

E10. Execute the Floyd-Warshall algorithm on this graph


## Floyd-Warshall

E10. Execute the Floyd-Warshall algorithm on this graph

* Initialization.


|  | A | B | C | D | E |
| :--- | :--- | :--- | :--- | :--- | :--- |
| A | 0 | 5 | 1 | $\infty$ | $\infty$ |
| B | $\infty$ | 0 | $\infty$ | 3 | $\infty$ |
| C | $\infty$ | $\infty$ | 0 | $\infty$ | 2 |
| D | 6 | $\infty$ | $\infty$ | 0 | 4 |
| E | $\infty$ | $\infty$ | $\infty$ | $\infty$ | 0 |


|  | A | B | C | D | E |
| :--- | :--- | :--- | :--- | :--- | :--- |
| A |  |  |  |  |  |
| B |  |  |  |  |  |
| C |  |  |  |  |  |
| D |  |  |  |  |  |
| E |  |  |  |  |  |

## Floyd-Warshall

E10. Execute the Floyd-Warshall algorithm on this graph

- Iteration 1 (node A).


|  | A | B | C | D | E |
| :--- | :--- | :--- | :--- | :--- | :--- |
| A | 0 | 5 | 1 | $\infty$ | $\infty$ |
| B | $\infty$ | 0 | $\infty$ | 3 | $\infty$ |
| C | $\infty$ | $\infty$ | 0 | $\infty$ | 2 |
| D | 6 | $\infty$ | $\infty$ | 0 | 4 |
| E | $\infty$ | $\infty$ | $\infty$ | $\infty$ | 0 |


|  | A | B | C | D | E |
| :--- | :--- | :--- | :--- | :--- | :--- |
| A |  |  |  |  |  |
| B |  |  |  |  |  |
| C |  |  |  |  |  |
| D |  |  |  |  |  |
| E |  |  |  |  |  |

## Floyd-Warshall

E10. Execute the Floyd-Warshall algorithm on this graph

- Iteration 1 (node A).
* AFTER ITERATION COMPLETION.


|  | A | B | C | D | E |
| :--- | :--- | :--- | :--- | :--- | :--- |
| A | 0 | 5 | 1 | $\infty$ | $\infty$ |
| B | $\infty$ | 0 | $\infty$ | 3 | $\infty$ |
| C | $\infty$ | $\infty$ | 0 | $\infty$ | 2 |
| D | 6 | 11 | 7 | 0 | 4 |
| E | $\infty$ | $\infty$ | $\infty$ | $\infty$ | 0 |


|  | A | B | C | D | E |
| :--- | :--- | :--- | :--- | :--- | :--- |
| A | 0 |  |  |  |  |
| B |  |  |  |  |  |
| C |  |  |  |  |  |
| D |  | A | A |  |  |
| E |  |  |  |  |  |

## Floyd-Warshall

E10. Execute the Floyd-Warshall algorithm on this graph

- Iteration 2 (node B).


|  | A | B | C | D | E |
| :--- | :--- | :--- | :--- | :--- | :--- |
| A | 0 | 5 | 1 | $\infty$ | $\infty$ |
| B | $\infty$ | 0 | $\infty$ | 3 | $\infty$ |
| C | $\infty$ | $\infty$ | 0 | $\infty$ | 2 |
| D | 6 | 11 | 7 | 0 | 4 |
| E | $\infty$ | $\infty$ | $\infty$ | $\infty$ | 0 |


|  | A | B | C | D | E |
| :--- | :--- | :--- | :--- | :--- | :--- |
| A |  |  |  |  |  |
| B |  |  |  |  |  |
| C |  |  |  |  |  |
| D |  | A | A |  |  |
| E |  |  |  |  |  |

## Floyd-Warshall

E10. Execute the Floyd-Warshall algorithm on this graph

- Iteration 2 (node B).
* AFTER ITERATION COMPLETION.


|  | A | B | C | D | E |
| :--- | :--- | :--- | :--- | :--- | :--- |
| A | 0 | 5 | 1 | 8 | $\infty$ |
| B | $\infty$ | 0 | $\infty$ | 3 | $\infty$ |
| C | $\infty$ | $\infty$ | 0 | $\infty$ | 2 |
| D | 6 | 11 | 7 | 0 | 4 |
| E | $\infty$ | $\infty$ | $\infty$ | $\infty$ | 0 |


|  | A | B | C | D | E |
| :--- | :--- | :--- | :--- | :--- | :--- |
| A |  |  |  | B |  |
| B |  |  |  |  |  |
| C |  |  |  |  |  |
| D |  | A | A |  |  |
| E |  |  |  |  |  |

## Floyd-Warshall

E10. Execute the Floyd-Warshall algorithm on this graph

* Iteration 3 (node C).


|  | A | B | C | D | E |
| :--- | :--- | :--- | :--- | :--- | :--- |
| A | 0 | 5 | 1 | 8 | $\infty$ |
| B | $\infty$ | 0 | $\infty$ | 3 | $\infty$ |
| C | $\infty$ | $\infty$ | 0 | $\infty$ | 2 |
| D | 6 | 11 | 7 | 0 | 4 |
| E | $\infty$ | $\infty$ | $\infty$ | $\infty$ | 0 |


|  | A | B | C | D | E |
| :--- | :--- | :--- | :--- | :--- | :--- |
| A |  |  |  | B |  |
| B |  |  |  |  |  |
| C |  |  |  |  |  |
| D |  | A | A |  |  |
| E |  |  |  |  |  |

## Floyd-Warshall

E10. Execute the Floyd-Warshall algorithm on this graph

* Iteration 3 (node C).
* AFTER ITERATION COMPLETION.


|  | A | B | C | D | E |
| :--- | :--- | :--- | :--- | :--- | :--- |
| A | 0 | 5 | 1 | 8 | 3 |
| B | $\infty$ | 0 | $\infty$ | 3 | $\infty$ |
| C | $\infty$ | $\infty$ | 0 | $\infty$ | 2 |
| D | 6 | 11 | 7 | 0 | 4 |
| E | $\infty$ | $\infty$ | $\infty$ | $\infty$ | 0 |


|  | A | B | C | D | E |
| :--- | :--- | :--- | :--- | :--- | :--- |
| A |  |  |  | B | C |
| B |  |  |  |  |  |
| C |  |  |  |  |  |
| D |  | A | A |  |  |
| E |  |  |  |  |  |

## Floyd-Warshall

E10. Execute the Floyd-Warshall algorithm on this graph

- Iteration 4 (node D).


|  | A | B | C | D | E |
| :--- | :--- | :--- | :--- | :--- | :--- |
| A | 0 | 5 | 1 | 8 | 3 |
| B | $\infty$ | 0 | $\infty$ | 3 | $\infty$ |
| C | $\infty$ | $\infty$ | 0 | $\infty$ | 2 |
| D | 6 | 11 | 7 | 0 | 4 |
| E | $\infty$ | $\infty$ | $\infty$ | $\infty$ | 0 |


|  | A | B | C | D | E |
| :--- | :--- | :--- | :--- | :--- | :--- |
| A |  |  |  | B | C |
| B |  |  |  |  |  |
| C |  |  |  |  |  |
| D |  | A | A |  |  |
| E |  |  |  |  |  |

## Floyd-Warshall

E10. Execute the Floyd-Warshall algorithm on this graph

* Iteration 4 (node D).
* AFTER ITERATION COMPLETION.


|  | A | B | C | D | E |
| :--- | :--- | :--- | :--- | :--- | :--- |
| A | 0 | 5 | 1 | 8 | 3 |
| B | 9 | 0 | 10 | 3 | 7 |
| C | $\infty$ | $\infty$ | 0 | $\infty$ | 2 |
| D | 6 | 11 | 7 | 0 | 4 |
| E | $\infty$ | $\infty$ | $\infty$ | $\infty$ | 0 |


|  | A | B | C | D | E |
| :--- | :--- | :--- | :--- | :--- | :--- |
| A |  |  |  | B | C |
| B | D |  | D |  | D |
| C |  |  |  |  |  |
| D |  | A | A |  |  |
| E |  |  |  |  |  |

## Floyd-Warshall

E10. Execute the Floyd-Warshall algorithm on this graph

- Iteration 5 (node E).


|  | A | B | C | D | E |
| :--- | :--- | :--- | :--- | :--- | :--- |
| A | 0 | 5 | 1 | 8 | 3 |
| B | 9 | 0 | 10 | 3 | 7 |
| C | $\infty$ | $\infty$ | 0 | $\infty$ | 2 |
| D | 6 | 11 | 7 | 0 | 4 |
| E | $\infty$ | $\infty$ | $\infty$ | $\infty$ | 0 |


|  | A | B | C | D | E |
| :--- | :--- | :--- | :--- | :--- | :--- |
| A |  |  |  | B | C |
| B | D |  | D |  | D |
| C |  |  |  |  |  |
| D |  | A | A |  |  |
| E |  |  |  |  |  |

## Floyd-Warshall

E10. Execute the Floyd-Warshall algorithm on this graph

- Iteration 5 (node E).
* AFTER ITERATION COMPLETION.
* END OF THE EXECUTION.


|  | A | B | C | D | E |
| :--- | :--- | :--- | :--- | :--- | :--- |
| A | 0 | 5 | 1 | 8 | 3 |
| B | 9 | 0 | 10 | 3 | 7 |
| C | $\infty$ | $\infty$ | 0 | $\infty$ | 2 |
| D | 6 | 11 | 7 | 0 | 4 |
| E | $\infty$ | $\infty$ | $\infty$ | $\infty$ | 0 |


|  | A | B | C | D | E |
| :--- | :--- | :--- | :--- | :--- | :--- |
| A |  |  |  | B | C |
| B | D |  | D |  | D |
| C |  |  |  |  |  |
| D |  | A | A |  |  |
| E |  |  |  |  |  |

## Floyd-Warshall

## E11. Execute Print Path between B and C

```
printPath (fragment)
private void printPath(int i, int j)
{
    int k = P[i][j];
    if (k>0) {
        printPath (i, k);
        System.out.print ('-' + k);
        printPath (k, j);
    }
}
System.out.print (departure);
printPath (departure, arrival);
System.out.println ('-' + arrival);
```

|  | A | B | C | D | E |
| :--- | :--- | :--- | :--- | :--- | :--- |
| A |  |  |  | B | C |
| B | D |  | D |  | D |
| C |  |  |  |  |  |
| D |  | A | A |  |  |
| E |  |  |  |  |  |

## Floyd-Warshall

E12. Execute the Floyd-Warshall algorithm on this graph


## Floyd-Warshall

E12. Execute the Floyd-Warshall algorithm on this graph * Initialization.

|  | A | B | C | D | E | F | G | H |
| :--- | :--- | :--- | :--- | :--- | :--- | :--- | :--- | :--- |
| A | 0 | $\infty$ | $\infty$ | 4 | $\infty$ | $\infty$ | $\infty$ | $\infty$ |
| B | 7 | 0 | 2 | $\infty$ | $\infty$ | $\infty$ | 4 | $\infty$ |
| C | $\infty$ | 8 | 0 | $\infty$ | 2 | $\infty$ | $\infty$ | $\infty$ |
| D | $\infty$ | $\infty$ | $\infty$ | 0 | $\infty$ | 3 | $\infty$ | $\infty$ |
| E | $\infty$ | $\infty$ | 7 | $\infty$ | 0 | $\infty$ | 5 | 4 |
| F | $\infty$ | $\infty$ | $\infty$ | 6 | $\infty$ | 0 | 4 | $\infty$ |
| G | $\infty$ | $\infty$ | $\infty$ | $\infty$ | 9 | $\infty$ | 0 | 2 |
| H | $\infty$ | $\infty$ | $\infty$ | $\infty$ | $\infty$ | 2 | $\infty$ | $\infty$ |

## Floyd-Warshall

E12. Execute the Floyd-Warshall algorithm on this graph - Iteration 1 (node A).

|  | A | B | C | D | E | F | G | H |
| :--- | :--- | :--- | :--- | :--- | :--- | :--- | :--- | :--- |
| A | 0 | $\infty$ | $\infty$ | 4 | $\infty$ | $\infty$ | $\infty$ | $\infty$ |
| B | 7 | 0 | 2 | 11 A | $\infty$ | $\infty$ | 4 | $\infty$ |
| C | $\infty$ | 8 | 0 | $\infty$ | 2 | $\infty$ | $\infty$ | $\infty$ |
| D | $\infty$ | $\infty$ | $\infty$ | 0 | $\infty$ | 3 | $\infty$ | $\infty$ |
| E | $\infty$ | $\infty$ | 7 | $\infty$ | 0 | $\infty$ | 5 | 4 |
| F | $\infty$ | $\infty$ | $\infty$ | 6 | $\infty$ | 0 | 4 | $\infty$ |
| G | $\infty$ | $\infty$ | $\infty$ | $\infty$ | 9 | $\infty$ | 0 | 2 |
| H | $\infty$ | $\infty$ | $\infty$ | $\infty$ | $\infty$ | 2 | $\infty$ | $\infty$ |

## Floyd-Warshall

E12. Execute the Floyd-Warshall algorithm on this graph - Iteration 2 (node B).

|  | A | B | C | D | E | F | G | H |
| :--- | :--- | :--- | :--- | :--- | :--- | :--- | :--- | :--- |
| A | 0 | $\infty$ | $\infty$ | 4 | $\infty$ | $\infty$ | $\infty$ | $\infty$ |
| B | 7 | 0 | 2 | 11A | $\infty$ | $\infty$ | 4 | $\infty$ |
| C | $15 B$ | 8 | 0 | $19 B$ | 2 | $\infty$ | 12 B | $\infty$ |
| D | $\infty$ | $\infty$ | $\infty$ | 0 | $\infty$ | 3 | $\infty$ | $\infty$ |
| E | $\infty$ | $\infty$ | 7 | $\infty$ | 0 | $\infty$ | 5 | 4 |
| F | $\infty$ | $\infty$ | $\infty$ | 6 | $\infty$ | 0 | 4 | $\infty$ |
| G | $\infty$ | $\infty$ | $\infty$ | $\infty$ | 9 | $\infty$ | 0 | 2 |
| H | $\infty$ | $\infty$ | $\infty$ | $\infty$ | $\infty$ | 2 | $\infty$ | $\infty$ |

## Floyd-Warshall

E12. Execute the Floyd-Warshall algorithm on this graph - Iteration 3 (node C).

|  | A | B | C | D | E | F | G | H |
| :--- | :--- | :--- | :--- | :--- | :--- | :--- | :--- | :--- |
| A | 0 | $\infty$ | $\infty$ | 4 | $\infty$ | $\infty$ | $\infty$ | $\infty$ |
| B | 7 | 0 | 2 | 11A | 4 4C | $\infty$ | 4 | $\infty$ |
| C | 15 B | 8 | 0 | 19B | 2 | $\infty$ | $12 B$ | $\infty$ |
| D | $\infty$ | $\infty$ | $\infty$ | 0 | $\infty$ | 3 | $\infty$ | $\infty$ |
| E | 22 C | 15 C | 7 | 26 C | 0 | $\infty$ | 5 | 4 |
| F | $\infty$ | $\infty$ | $\infty$ | 6 | $\infty$ | 0 | 4 | $\infty$ |
| G | $\infty$ | $\infty$ | $\infty$ | $\infty$ | 9 | $\infty$ | 0 | 2 |
| H | $\infty$ | $\infty$ | $\infty$ | $\infty$ | $\infty$ | 2 | $\infty$ | $\infty$ |

## Floyd-Warshall

E12. Execute the Floyd-Warshall algorithm on this graph - Iteration 4 (node D).

|  | A | B | C | D | E | F | G | H |
| :--- | :--- | :--- | :--- | :--- | :--- | :--- | :--- | :--- |
| A | 0 | $\infty$ | $\infty$ | 4 | $\infty$ | 07D | $\infty$ | $\infty$ |
| B | 7 | 0 | 2 | 11A | 4C | 14D | 4 | $\infty$ |
| C | 15B | 8 | 0 | 19B | 2 | 22D | 12B | $\infty$ |
| D | $\infty$ | $\infty$ | $\infty$ | 0 | $\infty$ | 3 | $\infty$ | $\infty$ |
| E | 22 C | $\mathbf{1 5 C}$ | 7 | 26 C | 0 | 29 D | 5 | 4 |
| F | $\infty$ | $\infty$ | $\infty$ | 6 | $\infty$ | 0 | 4 | $\infty$ |
| G | $\infty$ | $\infty$ | $\infty$ | $\infty$ | 9 | $\infty$ | 0 | 2 |
| H | $\infty$ | $\infty$ | $\infty$ | $\infty$ | $\infty$ | 2 | $\infty$ | $\infty$ |

## Floyd-Warshall

E12. Execute the Floyd-Warshall algorithm on this graph - Iteration 5 (node E).

|  | A | B | C | D | E | F | G | H |
| :--- | :--- | :--- | :--- | :--- | :--- | :--- | :--- | :--- |
| A | 0 | $\infty$ | $\infty$ | 4 | $\infty$ | 07D | $\infty$ | $\infty$ |
| B | 7 | 0 | 2 | 11A | 4C | 14D | 4 | 08E |
| C | 15B | 8 | 0 | 19B | 2 | 22D | 07E | 06E |
| D | $\infty$ | $\infty$ | $\infty$ | 0 | $\infty$ | 3 | $\infty$ | $\infty$ |
| E | 22 C | $15 C$ | 7 | $26 C$ | 0 | $29 D$ | 5 | 4 |
| F | $\infty$ | $\infty$ | $\infty$ | 6 | $\infty$ | 0 | 4 | $\infty$ |
| G | 31 E | $24 E$ | $16 E$ | $35 E$ | 9 | $38 E$ | 0 | 2 |
| H | $\infty$ | $\infty$ | $\infty$ | $\infty$ | $\infty$ | 2 | $\infty$ | $\infty$ |

## Floyd-Warshall

E12. Execute the Floyd-Warshall algorithm on this graph - Iteration 6 (node F).

|  | A | B | C | D | E | F | G | H |
| :--- | :--- | :--- | :--- | :--- | :--- | :--- | :--- | :--- |
| A | 0 | $\infty$ | $\infty$ | 4 | $\infty$ | 07D | 11F | $\infty$ |
| B | 7 | 0 | 2 | 11A | 4C | 14D | 4 | 08E |
| C | 15B | 8 | 0 | 19B | 2 | 22D | 07E | 06E |
| D | $\infty$ | $\infty$ | $\infty$ | 0 | $\infty$ | 3 | $07 F$ | $\infty$ |
| E | $22 C$ | $15 C$ | 7 | 26C | 0 | 29D | 5 | 4 |
| F | $\infty$ | $\infty$ | $\infty$ | 6 | $\infty$ | 0 | 4 | $\infty$ |
| G | $31 E$ | $24 E$ | $16 E$ | $35 E$ | 9 | 38E | 0 | 2 |
| H | $\infty$ | $\infty$ | $\infty$ | $08 F$ | $\infty$ | 2 | $06 F$ | $\infty$ |

## Floyd-Warshall

E12. Execute the Floyd-Warshall algorithm on this graph - Iteration 7 (node G).

|  | A | B | C | D | E | F | G | H |
| :--- | :--- | :--- | :--- | :--- | :--- | :--- | :--- | :--- |
| A | 0 | 35G | 27G | 4 | 20G | 07D | 11F | 13G |
| B | 7 | 0 | 2 | 11A | 4C | 14D | 4 | 06G |
| C | 15B | 8 | 0 | 19B | 2 | 22D | 07E | 06E |
| D | 38G | 31G | $23 G$ | 0 | 16G | 3 | 07F | 09G |
| E | 22C | 15C | 7 | 26C | 0 | 29D | 5 | 4 |
| F | 35G | 28G | 20G | 6 | $13 G$ | 0 | 4 | 06G |
| G | 31E | 24E | 16E | 35E | 9 | 38E | 0 | 2 |
| H | 37G | 30G | $22 G$ | $08 F$ | $15 G$ | 2 | $06 F$ | $\infty$ |

## Floyd-Warshall

E12. Execute the Floyd-Warshall algorithm on this graph - Iteration 8 (node H).

|  | A | B | C | D | E | F | G | H |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| A | 0 | 35G | 27G | 4 | 20G | 07D | 11F | 13G |
| B | 7 | 0 | 2 | 11A | 4C | 08H | 4 | 06G |
| C | 15B | 8 | 0 | 14 H | 2 | 08H | 07E | 06E |
| D | 38G | 31G | 23G | 0 | 16G | 3 | 07F | 09G |
| E | 22C | 15C | 7 | 12H | 0 | 06H | 5 | 4 |
| F | 35G | 28G | 20G | 6 | 13G | 0 | 4 | 06G |
| G | 31E | 24E | 16E | 10 H | 9 | 04H | 0 | 2 |
| H | 37G | 30G | 22G | 08F | 15G | 2 | 06F | $\infty$ |

## Unit 4

# Hierarchical Structures 

BST and AVL trees

## BST Trees

E1. Create a Binary Search Tree and add the following elements

* $10,100,60,30,2,-43,70,90,23,43,65,13,230,49,7,40$, 50, 20, 15, 3



## BST Trees

## E2. Navigate in preorder, inorder and postorder.



Preorder: 10, 2, -43, 7, 3, 100, 60, 30, 23, 13, 20, 15, 43, 40, 49, 50, 70, 65, 90, 230 Inorder: -43, 2, 3, 7, 10, 13, 15, 20, 23, 30, 40, 43, 49, 50, 60, 65, 70, 90, 100, 230 Postorder: -43, 3, 7, $215,20,13,23,40,50,49,43,30,65,90,70,60,230,100,10$

## BST Trees

E3. Delete the next elements

* 46



## BST Trees

E3. Delete the next elements

- 40



## BST Trees

E3. Delete the next elements

* 15



## BST Trees

E3. Delete the next elements

* 30



## BST Trees

E3. Delete the next elements

* 70



## BST Trees

E3. Delete the next elements

* 60



## BST Trees

E3. Delete the next elements

* 87



## BST Trees

E3. Delete the next elements

* 90



## BST Trees

E3. Delete the next elements

- 50



## BST Trees

## E3. End



## AVL Trees

## E4. Create an AVL tree and add the following elements

* 10, 16, 20



## AVL Trees

## E4. Insert the following elements

- 6, 3



## AVL Trees

## E4. Insert the following elements

* 5



## AVL Trees

## E4. Insert the following elements

- 9,80



## AVL Trees

## E4. Insert the following elements

* 90



## AVL Trees

## E4. Insert the following elements

- 4



## AVL Trees

E4. Insert the following elements

* 1, 18, 22



## AVL Trees

## E4. Insert 24



## AVL Trees

## E5. Delete the following elements

- 9



## AVL Trees

## E5. Delete the following elements

- 22



## AVL Trees

## E5. Delete the following elements

- 5



## AVL Trees

## E5. Delete the following elements

- 6



## AVL Trees

## E5. Delete the following elements

- 1



## AVL Trees

## E5. Delete the following elements

- 20



## E5. End

## Unit 5

# Hierarchical Structures 

B Trees \& Priority Queues

## B Trees

## E1. Create a B2 and insert the following elements - 190, 57, 89, 90

| 57 | 89 | 90 | 190 |
| :---: | :---: | :---: | :---: |
|  |  |  |  |

## B Trees

E1. Insert the following elements

* 121



## B Trees

E1. Insert the following elements

* 170, 35, 48, 91



## B Trees

E1. Insert the following elements

- 22



## B Trees

E1. Insert the following elements

* 126



## B Trees

E1. Insert the following elements

* 132, 80



## B Trees

E1. Delete the following elements

- 80, 91



## B Trees

E1. Delete the following elements - 57


## B Trees

E1. Delete the following elements

- 170



## B Trees

E1. Delete the following elements

- 48



## B Trees

E1. Delete the following elements

* 126



## B Trees

E1. Delete the following elements

- 22


Data Structures

## B Trees

E1. Delete the following elements

* 90



## B Trees

E1. Delete the following elements

- 89



## Priority Queues

E2. Create a Priority Queue based on the following parameters:

* Minimums.

Size 16.

## Priority Queues

E2. Add the following elements:

- 60. 

| 0 | 1 | 2 | 3 | 4 | 5 | 6 | 7 | 8 | 9 | 10 | 11 | 12 | 13 | 14 | 15 |
| :--- | :--- | :--- | :--- | :--- | :--- | :--- | :--- | :--- | :--- | :--- | :--- | :--- | :--- | :--- | :--- |
| 60 |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |

## Priority Queues

E2. Add the following elements:

* 48. 

| 0 | 1 | 2 | 3 | 4 | 5 | 6 | 7 | 8 | 9 | 10 | 11 | 12 | 13 | 14 | 15 |
| :--- | :--- | :--- | :--- | :--- | :--- | :--- | :--- | :--- | :--- | :--- | :--- | :--- | :--- | :--- | :--- |
| 60 |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |


| 0 | 1 | 2 | 3 | 4 | 5 | 6 | 7 | 8 | 9 | 10 | 11 | 12 | 13 | 14 | 15 |
| :--- | :--- | :--- | :--- | :--- | :--- | :--- | :--- | :--- | :--- | :--- | :--- | :--- | :--- | :--- | :--- |
| 48 | 60 |  |  |  |  |  |  |  |  |  |  |  |  |  |  |

## Priority Queues

E2. Add the following elements:

- 80, 20.

| 0 | 1 | 2 | 3 | 4 | 5 | 6 | 7 | 8 | 9 | 10 | 11 | 12 | 13 | 14 | 15 |
| :--- | :--- | :--- | :--- | :--- | :--- | :--- | :--- | :--- | :--- | :--- | :--- | :--- | :--- | :--- | :--- |
| 48 | 60 |  |  |  |  |  |  |  |  |  |  |  |  |  |  |


| 0 | 1 | 2 | 3 | 4 | 5 | 6 | 7 | 8 | 9 | 10 | 11 | 12 | 13 | 14 | 15 |
| :--- | :--- | :--- | :--- | :--- | :--- | :--- | :--- | :--- | :--- | :--- | :--- | :--- | :--- | :--- | :--- |
| 20 | 48 | 80 | 60 |  |  |  |  |  |  |  |  |  |  |  |  |

## Priority Queues

E2. Add the following elements:

- 55, 65.

| 0 | 1 | 2 | 3 | 4 | 5 | 6 | 7 | 8 | 9 | 10 | 11 | 12 | 13 | 14 | 15 |
| :--- | :--- | :--- | :--- | :--- | :--- | :--- | :--- | :--- | :--- | :--- | :--- | :--- | :--- | :--- | :--- |
| 20 | 48 | 80 | 60 |  |  |  |  |  |  |  |  |  |  |  |  |


| 0 | 1 | 2 | 3 | 4 | 5 | 6 | 7 | 8 | 9 | 10 | 11 | 12 | 13 | 14 | 15 |
| :--- | :--- | :--- | :--- | :--- | :--- | :--- | :--- | :--- | :--- | :--- | :--- | :--- | :--- | :--- | :--- |
| 20 | 48 | 65 | 60 | 55 | 80 |  |  |  |  |  |  |  |  |  |  |

## Priority Queues

E2. Add the following elements:

* 63, 51.

| 0 | 1 | 2 | 3 | 4 | 5 | 6 | 7 | 8 | 9 | 10 | 11 | 12 | 13 | 14 | 15 |
| :--- | :--- | :--- | :--- | :--- | :--- | :--- | :--- | :--- | :--- | :--- | :--- | :--- | :--- | :--- | :--- |
| 20 | 48 | 65 | 60 | 55 | 80 |  |  |  |  |  |  |  |  |  |  |


| $\mathbf{0}$ | $\mathbf{1}$ | $\mathbf{2}$ | $\mathbf{3}$ | $\mathbf{4}$ | $\mathbf{5}$ | $\mathbf{6}$ | $\mathbf{7}$ | $\mathbf{8}$ | $\mathbf{9}$ | $\mathbf{1 0}$ | $\mathbf{1 1}$ | $\mathbf{1 2}$ | $\mathbf{1 3}$ | $\mathbf{1 4}$ | $\mathbf{1 5}$ |
| :--- | :--- | :--- | :--- | :--- | :--- | :--- | :--- | :--- | :--- | :--- | :--- | :--- | :--- | :--- | :--- |
| 20 | 48 | 63 | 51 | 55 | 80 | 65 | 60 |  |  |  |  |  |  |  |  |

## Priority Queues

E2. Add the following elements:

* 75, 2

| $\mathbf{0}$ | $\mathbf{1}$ | $\mathbf{2}$ | $\mathbf{3}$ | $\mathbf{4}$ | $\mathbf{5}$ | $\mathbf{6}$ | $\mathbf{7}$ | $\mathbf{8}$ | $\mathbf{9}$ | $\mathbf{1 0}$ | $\mathbf{1 1}$ | $\mathbf{1 2}$ | $\mathbf{1 3}$ | $\mathbf{1 4}$ | $\mathbf{1 5}$ |
| :--- | :--- | :--- | :--- | :--- | :--- | :--- | :--- | :--- | :--- | :--- | :--- | :--- | :--- | :--- | :--- |
| 20 | 48 | 63 | 51 | 55 | 80 | 65 | 60 |  |  |  |  |  |  |  |  |


| $\mathbf{0}$ | $\mathbf{1}$ | $\mathbf{2}$ | $\mathbf{3}$ | $\mathbf{4}$ | $\mathbf{5}$ | $\mathbf{6}$ | $\mathbf{7}$ | $\mathbf{8}$ | $\mathbf{9}$ | $\mathbf{1 0}$ | $\mathbf{1 1}$ | $\mathbf{1 2}$ | $\mathbf{1 3}$ | $\mathbf{1 4}$ | $\mathbf{1 5}$ |
| :--- | :--- | :--- | :--- | :--- | :--- | :--- | :--- | :--- | :--- | :--- | :--- | :--- | :--- | :--- | :--- |
| 2 | 20 | 63 | 51 | 48 | 80 | 65 | 60 | 75 | 55 |  |  |  |  |  |  |

## Priority Queues

E2. Add the following elements:

* 4

| $\mathbf{0}$ | $\mathbf{1}$ | $\mathbf{2}$ | $\mathbf{3}$ | $\mathbf{4}$ | $\mathbf{5}$ | $\mathbf{6}$ | $\mathbf{7}$ | $\mathbf{8}$ | $\mathbf{9}$ | $\mathbf{1 0}$ | $\mathbf{1 1}$ | $\mathbf{1 2}$ | $\mathbf{1 3}$ | $\mathbf{1 4}$ | $\mathbf{1 5}$ |
| :--- | :--- | :--- | :--- | :--- | :--- | :--- | :--- | :--- | :--- | :--- | :--- | :--- | :--- | :--- | :--- |
| 2 | 20 | 63 | 51 | 48 | 80 | 65 | 60 | 75 | 55 |  |  |  |  |  |  |


| $\mathbf{0}$ | $\mathbf{1}$ | $\mathbf{2}$ | $\mathbf{3}$ | $\mathbf{4}$ | $\mathbf{5}$ | $\mathbf{6}$ | $\mathbf{7}$ | $\mathbf{8}$ | $\mathbf{9}$ | $\mathbf{1 0}$ | $\mathbf{1 1}$ | $\mathbf{1 2}$ | $\mathbf{1 3}$ | 14 | $\mathbf{1 5}$ |
| :--- | :--- | :--- | :--- | :--- | :--- | :--- | :--- | :--- | :--- | :--- | :--- | :--- | :--- | :--- | :--- |
| 2 | 4 | 63 | 51 | 20 | 80 | 65 | 60 | 75 | 55 | 48 |  |  |  |  |  |

## Priority Queues

E2. Add the following elements:

* 90, 95, 100

| $\mathbf{0}$ | $\mathbf{1}$ | $\mathbf{2}$ | $\mathbf{3}$ | $\mathbf{4}$ | $\mathbf{5}$ | $\mathbf{6}$ | $\mathbf{7}$ | $\mathbf{8}$ | $\mathbf{9}$ | $\mathbf{1 0}$ | $\mathbf{1 1}$ | $\mathbf{1 2}$ | $\mathbf{1 3}$ | $\mathbf{1 4}$ | $\mathbf{1 5}$ |
| :--- | :--- | :--- | :--- | :--- | :--- | :--- | :--- | :--- | :--- | :--- | :--- | :--- | :--- | :--- | :--- |
| 2 | 4 | 63 | 51 | 20 | 80 | 65 | 60 | 75 | 55 | 48 |  |  |  |  |  |


| $\mathbf{0}$ | $\mathbf{1}$ | $\mathbf{2}$ | $\mathbf{3}$ | $\mathbf{4}$ | $\mathbf{5}$ | $\mathbf{6}$ | $\mathbf{7}$ | $\mathbf{8}$ | $\mathbf{9}$ | $\mathbf{1 0}$ | $\mathbf{1 1}$ | $\mathbf{1 2}$ | $\mathbf{1 3}$ | $\mathbf{1 4}$ | $\mathbf{1 5}$ |
| :--- | :--- | :--- | :--- | :--- | :--- | :--- | :--- | :--- | :--- | :--- | :--- | :--- | :--- | :--- | :--- |
| 2 | 4 | 63 | 51 | 20 | 80 | 65 | 60 | 75 | 55 | 48 | 90 | 95 | 100 |  |  |

## Priority Queues

E2. Add the following elements:

- 41

| $\mathbf{0}$ | $\mathbf{1}$ | $\mathbf{2}$ | $\mathbf{3}$ | $\mathbf{4}$ | $\mathbf{5}$ | $\mathbf{6}$ | $\mathbf{7}$ | $\mathbf{8}$ | $\mathbf{9}$ | $\mathbf{1 0}$ | $\mathbf{1 1}$ | $\mathbf{1 2}$ | $\mathbf{1 3}$ | $\mathbf{1 4}$ | $\mathbf{1 5}$ |
| :--- | :--- | :--- | :--- | :--- | :--- | :--- | :--- | :--- | :--- | :--- | :--- | :--- | :--- | :--- | :--- |
| 2 | 4 | 63 | 51 | 20 | 80 | 65 | 60 | 75 | 55 | 48 | 90 | 95 | 100 |  |  |


| $\mathbf{0}$ | $\mathbf{1}$ | $\mathbf{2}$ | $\mathbf{3}$ | $\mathbf{4}$ | $\mathbf{5}$ | $\mathbf{6}$ | $\mathbf{7}$ | $\mathbf{8}$ | $\mathbf{9}$ | $\mathbf{1 0}$ | $\mathbf{1 1}$ | $\mathbf{1 2}$ | $\mathbf{1 3}$ | $\mathbf{1 4}$ | $\mathbf{1 5}$ |
| :--- | :--- | :--- | :--- | :--- | :--- | :--- | :--- | :--- | :--- | :--- | :--- | :--- | :--- | :--- | :--- |
| 2 | 4 | 41 | 51 | 20 | 80 | 63 | 60 | 75 | 55 | 48 | 90 | 95 | 100 | 65 |  |

## Priority Queues

E2. Add the following elements:

* 42

| $\mathbf{0}$ | $\mathbf{1}$ | $\mathbf{2}$ | $\mathbf{3}$ | $\mathbf{4}$ | $\mathbf{5}$ | $\mathbf{6}$ | $\mathbf{7}$ | $\mathbf{8}$ | $\mathbf{9}$ | $\mathbf{1 0}$ | $\mathbf{1 1}$ | $\mathbf{1 2}$ | $\mathbf{1 3}$ | $\mathbf{1 4}$ | $\mathbf{1 5}$ |
| :--- | :--- | :--- | :--- | :--- | :--- | :--- | :--- | :--- | :--- | :--- | :--- | :--- | :--- | :--- | :--- |
| 2 | 4 | 41 | 51 | 20 | 80 | 63 | 60 | 75 | 55 | 48 | 90 | 95 | 100 | 65 |  |


| $\mathbf{0}$ | $\mathbf{1}$ | $\mathbf{2}$ | $\mathbf{3}$ | $\mathbf{4}$ | $\mathbf{5}$ | $\mathbf{6}$ | $\mathbf{7}$ | $\mathbf{8}$ | $\mathbf{9}$ | $\mathbf{1 0}$ | $\mathbf{1 1}$ | $\mathbf{1 2}$ | $\mathbf{1 3}$ | $\mathbf{1 4}$ | $\mathbf{1 5}$ |
| :--- | :--- | :--- | :--- | :--- | :--- | :--- | :--- | :--- | :--- | :--- | :--- | :--- | :--- | :--- | :--- |
| 2 | 4 | 41 | 42 | 20 | 80 | 63 | 51 | 75 | 55 | 48 | 90 | 95 | 100 | 65 | 60 |

## Priority Queues

E2. Delete the following elements:

- 100

| $\mathbf{0}$ | $\mathbf{1}$ | $\mathbf{2}$ | $\mathbf{3}$ | $\mathbf{4}$ | $\mathbf{5}$ | $\mathbf{6}$ | $\mathbf{7}$ | $\mathbf{8}$ | $\mathbf{9}$ | $\mathbf{1 0}$ | $\mathbf{1 1}$ | $\mathbf{1 2}$ | $\mathbf{1 3}$ | $\mathbf{1 4}$ | $\mathbf{1 5}$ |
| :--- | :--- | :--- | :--- | :--- | :--- | :--- | :--- | :--- | :--- | :--- | :--- | :--- | :--- | :--- | :--- |
| $\mathbf{2}$ | $\mathbf{4}$ | 41 | 42 | 20 | 80 | 63 | 51 | 75 | 55 | 48 | 90 | 95 | 100 | 65 | 60 |


| $\mathbf{0}$ | $\mathbf{1}$ | $\mathbf{2}$ | $\mathbf{3}$ | $\mathbf{4}$ | $\mathbf{5}$ | $\mathbf{6}$ | $\mathbf{7}$ | $\mathbf{8}$ | $\mathbf{9}$ | $\mathbf{1 0}$ | $\mathbf{1 1}$ | $\mathbf{1 2}$ | $\mathbf{1 3}$ | $\mathbf{1 4}$ | $\mathbf{1 5}$ |
| :--- | :--- | :--- | :--- | :--- | :--- | :--- | :--- | :--- | :--- | :--- | :--- | :--- | :--- | :--- | :--- |
| $\mathbf{2}$ | $\mathbf{4}$ | 41 | 42 | 20 | 80 | 63 | 51 | 75 | 55 | 48 | 90 | 95 | 60 | 65 | $\mathbf{6 0}$ |

## Priority Queues

E2. Delete the following elements:

* 60

| $\mathbf{0}$ | $\mathbf{1}$ | $\mathbf{2}$ | $\mathbf{3}$ | $\mathbf{4}$ | $\mathbf{5}$ | $\mathbf{6}$ | $\mathbf{7}$ | $\mathbf{8}$ | $\mathbf{9}$ | $\mathbf{1 0}$ | $\mathbf{1 1}$ | $\mathbf{1 2}$ | $\mathbf{1 3}$ | $\mathbf{1 4}$ | $\mathbf{1 5}$ |
| :--- | :--- | :--- | :--- | :--- | :--- | :--- | :--- | :--- | :--- | :--- | :--- | :--- | :--- | :--- | :--- |
| 2 | $\mathbf{4}$ | 41 | 42 | 20 | 80 | 63 | 51 | 75 | 55 | 48 | 90 | 95 | 60 | 65 | $\mathbf{6 0}$ |


| $\mathbf{0}$ | $\mathbf{1}$ | $\mathbf{2}$ | $\mathbf{3}$ | $\mathbf{4}$ | $\mathbf{5}$ | $\mathbf{6}$ | $\mathbf{7}$ | $\mathbf{8}$ | $\mathbf{9}$ | $\mathbf{1 0}$ | $\mathbf{1 1}$ | $\mathbf{1 2}$ | $\mathbf{1 3}$ | $\mathbf{1 4}$ | $\mathbf{1 5}$ |
| :--- | :--- | :--- | :--- | :--- | :--- | :--- | :--- | :--- | :--- | :--- | :--- | :--- | :--- | :--- | :--- |
| 2 | 4 | 41 | 42 | 20 | 80 | 65 | 51 | 75 | 55 | 48 | 90 | 95 | 65 | $\mathbf{6 5}$ | $\mathbf{6 0}$ |

## Priority Queues

E2. Delete the following elements:

* 63

| $\mathbf{0}$ | $\mathbf{1}$ | $\mathbf{2}$ | $\mathbf{3}$ | $\mathbf{4}$ | $\mathbf{5}$ | $\mathbf{6}$ | $\mathbf{7}$ | $\mathbf{8}$ | $\mathbf{9}$ | $\mathbf{1 0}$ | $\mathbf{1 1}$ | $\mathbf{1 2}$ | $\mathbf{1 3}$ | $\mathbf{1 4}$ | $\mathbf{1 5}$ |
| :--- | :--- | :--- | :--- | :--- | :--- | :--- | :--- | :--- | :--- | :--- | :--- | :--- | :--- | :--- | :--- |
| 2 | $\mathbf{4}$ | 41 | 42 | 20 | 80 | 63 | 51 | 75 | 55 | 48 | 90 | 95 | 65 | $\mathbf{6 5}$ | $\mathbf{6 0}$ |


| $\mathbf{0}$ | $\mathbf{1}$ | $\mathbf{2}$ | $\mathbf{3}$ | $\mathbf{4}$ | $\mathbf{5}$ | $\mathbf{6}$ | $\mathbf{7}$ | $\mathbf{8}$ | $\mathbf{9}$ | $\mathbf{1 0}$ | $\mathbf{1 1}$ | $\mathbf{1 2}$ | $\mathbf{1 3}$ | $\mathbf{1 4}$ | $\mathbf{1 5}$ |
| :--- | :--- | :--- | :--- | :--- | :--- | :--- | :--- | :--- | :--- | :--- | :--- | :--- | :--- | :--- | :--- |
| 2 | 4 | 41 | 42 | 20 | 80 | 65 | 51 | 75 | 55 | 48 | 90 | 95 | $\mathbf{6 5}$ | $\mathbf{6 5}$ | $\mathbf{6 0}$ |

## Priority Queues

E2. Execute the remove method

| 0 | 1 | 2 | 3 | 4 | 5 | 6 | 7 | 8 | 9 | 10 | 11 | 12 | 13 | 14 | 15 |
| :--- | :--- | :--- | :--- | :--- | :--- | :--- | :--- | :--- | :--- | :--- | :--- | :--- | :--- | :--- | :--- |
| 2 | 4 | 41 | 42 | 20 | 80 | 65 | 51 | 75 | 55 | 48 | 90 | 95 | 65 | 65 | 60 |


| 0 | 1 | 2 | 3 | 4 | 5 | 6 | 7 | 8 | 9 | 10 | 11 | 12 | 13 | 14 | 15 |
| :--- | :--- | :--- | :--- | :--- | :--- | :--- | :--- | :--- | :--- | :--- | :--- | :--- | :--- | :--- | :--- |
| 4 | 20 | 41 | 42 | 48 | 80 | 65 | 51 | 75 | 55 | 95 | 90 | 95 | 65 | 65 | 60 |

## Unit 6

# Dictionary Structures 

Open Addressing Hash Tables

## Separate Chaining

E1. Create a Hash Table using the following parameters:

* Separate Chaining

Size 13.
Dynamic Resizing:

- Increasing: LF >1
- Inverse Dynamic Resizing: LF<0.33.


## Separate Chaining

E1. Add the following elements:

$$
\text { . 1, 10, 15, } 20
$$



| 0 | 1 | 2 | 3 | 4 | 5 | 6 | 7 | 8 | 9 | 10 | 11 | 12 |
| :--- | :--- | :--- | :--- | :--- | :--- | :--- | :--- | :--- | :--- | :--- | :--- | :--- |
|  | 1 | 15 |  |  |  |  | 20 |  |  | 10 |  |  |

LF: 0.31

## Separate Chaining

E1. Add the following elements:

- 7

| 0 | 1 | 2 | 3 | 4 | 5 | 6 | 7 | 8 | 9 | 10 | 11 | 12 |
| :--- | :--- | :--- | :--- | :--- | :--- | :--- | :--- | :--- | :--- | :--- | :--- | :--- |
|  | 1 | 15 |  |  |  |  | 20 |  |  | 10 |  |  |
|  |  |  |  |  |  |  |  |  |  |  |  |  |


| 0 | 1 | 2 | 3 | 4 | 5 | 6 | 7 | 8 | 9 | 10 | 11 | 12 |
| :--- | :--- | :--- | :--- | :--- | :--- | :--- | :--- | :--- | :--- | :--- | :--- | :--- |
|  | 1 | 15 |  |  |  |  | 20 |  |  | 10 |  |  |
|  |  |  |  |  |  |  | 7 |  |  |  |  |  |

LF: 0,38

## Separate Chaining

E1. Add the following elements:

$$
\text { * } 13,3,2,4,6,8,18,11
$$

| 0 | 1 | 2 | 3 | 4 | 5 | 6 | 7 | 8 | 9 | 10 | 11 | 12 |
| :--- | :--- | :--- | :--- | :--- | :--- | :--- | :--- | :--- | :--- | :--- | :--- | :--- |
|  | 1 | 15 |  |  |  |  | 20 |  |  | 10 |  |  |
|  |  |  |  |  |  |  | 7 |  |  |  |  |  |


| 0 | 1 | 2 | 3 | 4 | 5 | 6 | 7 | 8 | 9 | 10 | 11 | 12 |
| :--- | :--- | :--- | :--- | :--- | :--- | :--- | :--- | :--- | :--- | :--- | :--- | :--- |
| 13 | 1 | 15 | 3 | 4 | 18 | 6 | 20 | 8 |  | 10 | 11 |  |
|  | 2 |  |  |  |  | 7 |  |  |  |  |  |  |

LF: 1.00

## Separate Chaining

E1. Add the following elements:

* 12

| 0 | 1 | 2 | 3 | 4 | 5 | 6 | 7 | 8 | 9 | 10 | 11 | 12 |
| :--- | :--- | :--- | :--- | :--- | :--- | :--- | :--- | :--- | :--- | :--- | :--- | :--- |
| 13 | 1 | 15 | 3 | 4 | 18 | 6 | 20 | 8 |  | 10 | 11 |  |
|  |  | 2 |  |  |  |  | 7 |  |  |  |  |  |


| 0 | 1 | 2 | 3 | 4 | 5 | 6 | 7 | 8 | 9 | 10 | 11 | 12 | 13 | 14 |
| :--- | :--- | :--- | :--- | :--- | :--- | :--- | :--- | :--- | :--- | :--- | :--- | :--- | :--- | :--- |
|  | 1 | 2 | 3 | 4 |  | 6 | 7 | 8 |  | 10 | 11 | 12 | 13 |  |


| 15 | 16 | 17 | 18 | 19 | 20 | 21 | 22 | 23 | 24 | 25 | 26 | 27 | 28 |
| :--- | :--- | :--- | :--- | :--- | :--- | :--- | :--- | :--- | :--- | :--- | :--- | :--- | :--- |
| 15 |  |  | 18 |  | 20 |  |  |  |  |  |  |  |  |

LF: 0.48

## Open Addressing

E2. Create a Hash Table using the following parameters

- Open Addressing

Size 7.
Linear Probing.
Lazy deletion:

- Empty.
- Valid.
- Deleted.


## Open Addressing

E2. Add the following elements:

* 4

| 0 | 1 | 2 | 3 | 4 | 5 | 6 |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| E | E | E | E | E | E | E |


| $\mathbf{0}$ | $\mathbf{1}$ | $\mathbf{2}$ | $\mathbf{3}$ | $\mathbf{4}$ | $\mathbf{5}$ | $\mathbf{6}$ |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| E | E | E | E | 4 | V | E |
|  | E |  |  |  |  |  |

LF: 0.14

## Open Addressing

E2. Add the following elements:

* 10

| $\mathbf{0}$ | $\mathbf{1}$ | $\mathbf{2}$ | $\mathbf{3}$ | $\mathbf{4}$ | $\mathbf{5}$ | $\mathbf{6}$ |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| E | E | E | E | 4 | V | E |
|  | E |  |  |  |  |  |


| $\mathbf{0}$ | $\mathbf{1}$ | $\mathbf{2}$ | $\mathbf{3}$ | $\mathbf{4}$ | $\mathbf{5}$ | $\mathbf{6}$ |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| $\mathbf{E}$ | E | E | 10 | 4 |  |  |
|  | V | V | E | E |  |  |

LF: 0.29

## Open Addressing

E2. Add the following elements:

* 12

| $\mathbf{0}$ | $\mathbf{1}$ | $\mathbf{2}$ | $\mathbf{3}$ | $\mathbf{4}$ | $\mathbf{5}$ | $\mathbf{6}$ |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: |
|  |  |  | 10 | 4 |  |  |
| E | E | E | V | V | E | E |


| $\mathbf{0}$ | $\mathbf{1}$ | $\mathbf{2}$ | $\mathbf{3}$ | $\mathbf{4}$ | $\mathbf{5}$ | $\mathbf{6}$ |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: |
|  |  |  | 10 | 4 | 12 |  |
| E | E | E | V | V | V | E |

LF: 0.43

## Open Addressing

E2. Add the following elements:

- 3

| $\mathbf{0}$ | $\mathbf{1}$ | $\mathbf{2}$ | $\mathbf{3}$ | $\mathbf{4}$ | $\mathbf{5}$ | $\mathbf{6}$ |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: |
|  |  |  | 10 | 4 | 12 |  |
| E | E | E | V | V | V | E |


| $\mathbf{0}$ | $\mathbf{1}$ | $\mathbf{2}$ | $\mathbf{3}$ | $\mathbf{4}$ | $\mathbf{5}$ | $\mathbf{6}$ |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: |
|  |  |  | 10 | 4 | 12 | 3 |
| E | E | E | V | V | V | V |

Collisions at 3, 4 and 5
LF: 0.57

## Open Addressing

E2. Add the following elements:

- 17

| $\mathbf{0}$ | $\mathbf{1}$ | $\mathbf{2}$ | $\mathbf{3}$ | $\mathbf{4}$ | $\mathbf{5}$ | $\mathbf{6}$ |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: |
|  |  |  | 10 | 4 | 12 | 3 |
| E | E | E | V | V | V | V |


| $\mathbf{0}$ | $\mathbf{1}$ | $\mathbf{2}$ | $\mathbf{3}$ | $\mathbf{4}$ | $\mathbf{5}$ | $\mathbf{6}$ |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| $\mathbf{1 7}$ |  |  | 10 | 4 | 12 | 3 |
| V | E | E | V | V | V | V |

Collisions at $3,4,5$, and 6
LF: 0.71

## Open Addressing

E2. Add the following elements:

- 15

| $\mathbf{0}$ | $\mathbf{1}$ | $\mathbf{2}$ | $\mathbf{3}$ | $\mathbf{4}$ | $\mathbf{5}$ | $\mathbf{6}$ |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| 17 |  |  | 10 | 4 | 12 | 3 |
| V | E | E | V | V | V | V |


| $\mathbf{0}$ | $\mathbf{1}$ | $\mathbf{2}$ | $\mathbf{3}$ | $\mathbf{4}$ | $\mathbf{5}$ | $\mathbf{6}$ |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| $\mathbf{1 7}$ | 15 |  | 10 | 4 | 12 | 3 |
| V | V | E | V | V | V | V |

LF: 0.85

## Open Addressing

E2. Add the following elements:

- 14

| $\mathbf{0}$ | $\mathbf{1}$ | $\mathbf{2}$ | $\mathbf{3}$ | $\mathbf{4}$ | $\mathbf{5}$ | $\mathbf{6}$ |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| $\mathbf{1 7}$ | 15 |  | 10 | 4 | 12 | 3 |
| V | V | E | V | V | V | V |


| $\mathbf{0}$ | $\mathbf{1}$ | $\mathbf{2}$ | $\mathbf{3}$ | $\mathbf{4}$ | $\mathbf{5}$ | $\mathbf{6}$ |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| $\mathbf{1 7}$ | 15 | 14 | 10 | 4 | 12 | 3 |
| V | V | V | V | V | V | V |

Collisions at 0, 1 and 2
LF: 1.00

## Open Addressing

E3. Create a Hash Table using the following parameters

* Open Addressing

Size 7.
Quadratic Probing.
Lazy deletion:

- Empty.
- Valid.
- Deleted.


## Open Addressing

E3. Add the following elements:

* 4, 10 and 12

| 0 | 1 | 2 | 3 | 4 | 5 | 6 |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| E | E | E | E | E | E | E |


| $\mathbf{0}$ | $\mathbf{1}$ | $\mathbf{2}$ | $\mathbf{3}$ | $\mathbf{4}$ | $\mathbf{5}$ | $\mathbf{6}$ |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| $\mathbf{E}$ | E | E | 10 | 4 | 12 |  |
| V | V | V | V | E |  |  |

LF: 0.43

## Open Addressing

E3. Add the following elements:

* 17

| $\mathbf{0}$ | $\mathbf{1}$ | $\mathbf{2}$ | $\mathbf{3}$ | $\mathbf{4}$ | $\mathbf{5}$ | $\mathbf{6}$ |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: |
|  |  |  | 10 | 4 | 12 |  |
| E | E | E | V | V | V | E |


| $\mathbf{0}$ | $\mathbf{1}$ | $\mathbf{2}$ | $\mathbf{3}$ | $\mathbf{4}$ | $\mathbf{5}$ | $\mathbf{6}$ |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| $\mathbf{1 7}$ |  |  | 10 | 4 | 12 |  |
| V | E | E | V | V | V | E |

Collisions at 3 and 4
LF: 0.57

## Open Addressing

E3. Add the following elements:

* 3

| $\mathbf{0}$ | $\mathbf{1}$ | $\mathbf{2}$ | $\mathbf{3}$ | $\mathbf{4}$ | $\mathbf{5}$ | $\mathbf{6}$ |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| 17 |  |  | 10 | 4 | 12 |  |
| V | E | E | V | V | V | E |

Collisions at $3,4,0,5,5, \ldots$
LF: 0.57

## Open Addressing

E4. Create a Hash Table using the following parameters

- Open Addressing

Size 7.
Double Hashing.
Lazy deletion:

- Empty.
- Valid.
- Deleted.


## Open Addressing

E4. Add the following elements:

* 4, 10 and 12

| 0 | 1 | 2 | 3 | 4 | 5 | 6 |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: |
|  |  |  |  |  |  |  |
| E | E | E | E | E | E | E |


| $\mathbf{0}$ | $\mathbf{1}$ | $\mathbf{2}$ | $\mathbf{3}$ | $\mathbf{4}$ | $\mathbf{5}$ | $\mathbf{6}$ |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: |
|  |  |  | 10 | 4 | 12 |  |
| E | E | E | V | V | V | E |

LF: 0.43

## Open Addressing

E4. Add the following elements:

- 17

| $\mathbf{0}$ | $\mathbf{1}$ | $\mathbf{2}$ | $\mathbf{3}$ | $\mathbf{4}$ | $\mathbf{5}$ | $\mathbf{6}$ |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: |
|  |  |  | 10 | 4 | 12 |  |
| E | E | E | V | V | V | E |


| $\mathbf{0}$ | $\mathbf{1}$ | $\mathbf{2}$ | $\mathbf{3}$ | $\mathbf{4}$ | $\mathbf{5}$ | $\mathbf{6}$ |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: |
|  |  |  | 10 | 4 | 12 | 17 |
| E | E | E | V | V | V | V |

Collision at 3
LF: 0.57

## Open Addressing

E4. Add the following elements:

- 3

| $\mathbf{0}$ | $\mathbf{1}$ | $\mathbf{2}$ | $\mathbf{3}$ | $\mathbf{4}$ | $\mathbf{5}$ | $\mathbf{6}$ |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: |
|  |  |  | 10 | 4 | 12 | 17 |
| E | E | E | V | V | V | V |


| 0 | 1 | 2 | 3 | $\mathbf{4}$ | $\mathbf{5}$ | $\mathbf{6}$ |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| 3 |  |  | 10 | 4 | 12 | 17 |
| V | E | E | V | V | V | V |

Collisions at 3 and 6
LF: 0.71

## Open Addressing

E4. Add the following elements:

- 5

| 0 | 1 | 2 | 3 | 4 | 5 | 6 |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| 3 |  |  | 10 | 4 | 12 | 17 |
| V | E | E | V | V | V | V |


| 0 | 1 | 2 | 3 | 4 | 5 | 6 |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| 3 | 5 |  | 10 | 4 | 12 | 17 |
| V | V | E | V | V | V | V |

Collisions at 5 and 3
LF: 0.86

## Open Addressing

E4. Add the following elements:

- 7

| 0 | $\mathbf{1}$ | $\mathbf{2}$ | $\mathbf{3}$ | $\mathbf{4}$ | $\mathbf{5}$ | $\mathbf{6}$ |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| 3 | 5 |  | 10 | 4 | 12 | 17 |
| V | V | E | V | V | V | V |


| 0 | 1 | $\mathbf{2}$ | $\mathbf{3}$ | $\mathbf{4}$ | $\mathbf{5}$ | $\mathbf{6}$ |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| 3 | 5 | 17 | 10 | 4 | 12 | 17 |
| V | V | V | V | V | V | V |

Collisions at 0, 3, 6 and 2
LF: 1.0

## Open Addressing

E5. Create a Hash Table using the following parameters

* Open Addressing

Size 23.
Linear Probing.
Lazy deletion:

- Empty.
- Valid.
- Deleted.
* Dynamic Resizing:
- Increasing: LF >0.5
- Inverse Dynamic Resizing: LF<0.16.


## Open Addressing

E5. Add the following elements:

* $1,2,10,11,12,13,15,16,17,19$

| 0 | 1 | 2 | 3 | 4 | 5 | 6 | 7 | 8 | 9 | 10 | 11 | 12 | 13 | 14 | 15 | 16 | 17 | 18 | 19 | 20 | 21 |
| :--- | :--- | :--- | :--- | :--- | :--- | :--- | :--- | :--- | :--- | :--- | :--- | :--- | :--- | :--- | :--- | :--- | :--- | :--- | :--- | :--- | :--- |


| 0 | 1 | 2 | 3 | 4 | 5 | 6 | 7 | 8 | 9 | 10 | 11 | 12 | 13 | 14 | 15 | 16 | 17 | 18 | 19 | 20 | 21 |
| :--- | :--- | :--- | :--- | :--- | :--- | :--- | :--- | :--- | :--- | :--- | :--- | :--- | :--- | :--- | :--- | :--- | :--- | :--- | :--- | :--- | :--- |

LF: 0.43

## Open Addressing

E5. Delete the following elements:

* $2,13,19,16,10$

| 0 | 1 | 2 | 3 | 4 | 5 | 6 | 7 | 8 | 9 | 10 | 11 | 12 | 13 | 14 | 15 | 16 | 17 | 18 | 19 | 20 | 21 |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
|  | 1 | 2 |  |  |  |  |  |  |  | 10 | 11 | 12 | 13 |  | 15 | 16 | 17 |  | 19 |  |  |
| $E$ | $V$ | $V$ | $E$ | $E$ | $E$ | $E$ | $E$ | $E$ | $E$ | $V$ | $V$ | $V$ | $V$ | $E$ | $V$ | $V$ | $V$ | $E$ | $V$ | $E$ | $E$ |


| 0 | 1 | 2 | 3 | 4 | 5 | 6 | 7 | 8 | 9 | 10 | 11 | 12 | 13 | 14 | 15 | 16 | 17 | 18 | 19 | 20 | 21 |
| :--- | :--- | :--- | :--- | :--- | :--- | :--- | :--- | :--- | :--- | :--- | :--- | :--- | :--- | :--- | :--- | :--- | :--- | :--- | :--- | :--- | :--- |
| 22 |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |
|  | 1 | 2 |  |  |  |  |  |  |  | 10 | 11 | 12 | 13 |  | 15 | 16 | 17 |  | 19 |  |  |
|  | $E$ | $V$ | $D$ | $E$ | $E$ | $E$ | $E$ | $E$ | $E$ | $E$ | $D$ | $V$ | $V$ | $D$ | $E$ | $V$ | $D$ | $V$ | $E$ | $D$ | $E$ |

LF: 0.22

## Open Addressing

E5. Add the following elements:

- 21, 9, 33

| 0 | 1 | 2 | 3 | 4 | 5 | 6 | 7 | 8 | 9 | 10 | 11 | 12 | 13 | 14 | 15 | 16 | 17 | 18 | 19 | 20 | 21 | 22 |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
|  | 1 | 2 |  |  |  |  |  |  |  | 10 | 11 | 12 | 13 |  | 15 | 16 | 17 |  | 19 |  |  |  |
| E | V | D | E | E |  | E |  | E | E | D | V | V | D | E | V | D | V | E | D | E | E | E |


| 0 | 1 | 2 | 3 | 4 | 5 | 6 | 7 | 8 | 9 | 10 | 11 | 12 | 13 | 14 | 15 | 16 | 17 | 18 | 19 | 20 | 21 |
| :--- | :--- | :--- | :--- | :--- | :--- | :--- | :--- | :--- | :--- | :--- | :--- | :--- | :--- | :--- | :--- | :--- | :--- | :--- | :--- | :--- | :--- |
| 22 |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |
|  | 1 | 2 |  |  |  |  |  |  | 9 | 33 | 11 | 12 | 13 |  | 15 | 16 | 17 |  | 19 |  | 21 |
| $E$ | $V$ | $D$ | $E$ | $E$ | $E$ | $E$ | $E$ | $E$ | $V$ | $V$ | $V$ | $V$ | $D$ | $E$ | $V$ | $D$ | $V$ | $E$ | $D$ | $E$ | $V$ |

LF: 0.35

## Open Addressing

E5. Delete the following elements:

- 1, 33, 21, 9, 11

| 0 | 1 | 2 | 3 | 4 | 5 | 6 | 7 | 8 | 9 | 10 | 11 | 12 | 13 | 14 | 15 | 16 | 17 | 18 | 19 | 20 | 21 | 22 |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
|  | 1 | 2 |  |  |  |  |  |  | 9 | 33 | 11 | 12 | 13 |  | 15 | 16 | 17 |  | 19 |  | 21 |  |
| E | V | D |  | E | E | E | E | E | V | V | V | V | D | E | V | D | V | E | D | F | V | E |


| 0 | 1 | 2 | 3 | 4 | 5 | 6 | 7 | 8 | 9 | 10 | 11 | 12 | 13 | 14 | 15 | 16 | 17 | 18 | 19 | 20 | 21 |
| :--- | :--- | :--- | :--- | :--- | :--- | :--- | :--- | :--- | :--- | :--- | :--- | :--- | :--- | :--- | :--- | :--- | :--- | :--- | :--- | :--- | :--- |
| 22 |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |
|  | 1 | 2 |  |  |  |  |  |  | 9 | 33 | 11 | 12 | 13 |  | 15 | 16 | 17 |  | 19 |  | 21 |
|  | E | $D$ | $D$ | $E$ | $E$ | $E$ | $E$ | $E$ | $E$ | $D$ | $D$ | $D$ | $V$ | $D$ | $E$ | $V$ | $D$ | $V$ | $E$ | $D$ | $E$ |

Inverse Resizing
LF: 0.13

## Open Addressing

E5. (Inverse resizing)

| 0 | 1 | 2 | 3 | 4 | 5 | 6 | 7 | 8 | 9 | 10 | 11 | 12 | 13 | 14 | 15 | 16 | 17 | 18 | 19 | 20 | 21 | 22 |
| :--- | :--- | :--- | :--- | :--- | :--- | :--- | :--- | :--- | :--- | :--- | :--- | :--- | :--- | :--- | :--- | :--- | :--- | :--- | :--- | :--- | :--- | :--- |
|  | 1 | 2 |  |  |  |  |  |  | 9 | 33 | 11 | 12 | 13 |  | 15 | 16 | 17 |  | 19 |  | 21 |  |
| $E$ | $D$ | $D$ | $E$ | $E$ | $E$ | $E$ | $E$ | $E$ | $D$ | $D$ | $D$ | $V$ | $D$ | $E$ | $V$ | $D$ | $V$ | $E$ | $D$ | $E$ | $D$ | $E$ |


| 0 | 1 | 2 | 3 | 4 | 5 | 6 | 7 | 8 | 9 | 10 |
| :--- | :--- | :--- | :--- | :--- | :--- | :--- | :--- | :--- | :--- | :--- |
|  | 12 |  |  | 15 |  | 17 |  |  |  |  |
| E | V | E | E | V | E | V | E | $E$ | $E$ | $E$ |

LF: 0.27

## Open Addressing

E5. Add the following elements:

- 3, 9, 4

| 0 | $\mathbf{1}$ | $\mathbf{2}$ | $\mathbf{3}$ | $\mathbf{4}$ | $\mathbf{5}$ | $\mathbf{6}$ | $\mathbf{7}$ | $\mathbf{8}$ | $\mathbf{9}$ | $\mathbf{1 0}$ |
| :--- | :--- | :--- | :--- | :--- | :--- | :--- | :--- | :--- | :--- | :--- |
|  | 12 |  |  | 15 |  | 17 |  |  |  |  |
| E | V | E | $E$ | $V$ | $E$ | $V$ | $E$ | $E$ | $E$ | $E$ |


| $\mathbf{0}$ | $\mathbf{1}$ | $\mathbf{2}$ | $\mathbf{3}$ | $\mathbf{4}$ | $\mathbf{5}$ | $\mathbf{6}$ | $\mathbf{7}$ | $\mathbf{8}$ | $\mathbf{9}$ | $\mathbf{1 0}$ |
| :--- | :--- | :--- | :--- | :--- | :--- | :--- | :--- | :--- | :--- | :--- |
|  | 12 |  | 3 | 15 | 4 | 17 |  |  | 9 |  |
| E | V | E | V | V | V | V | E | E | V | E |

Dynamic Resizing
LF: 0.54

## Open Addressing

E5. Dynamic Resizing

| $\mathbf{0}$ | $\mathbf{1}$ | $\mathbf{2}$ | $\mathbf{3}$ | $\mathbf{4}$ | $\mathbf{5}$ | $\mathbf{6}$ | $\mathbf{7}$ | $\mathbf{8}$ | $\mathbf{9}$ | $\mathbf{1 0}$ |
| :--- | :--- | :--- | :--- | :--- | :--- | :--- | :--- | :--- | :--- | :--- |
|  | 12 |  | 3 | 15 | 4 | 17 |  |  | 9 |  |
| E | V | $E$ | $V$ | $V$ | $V$ | $V$ | $E$ | $E$ | $V$ | $E$ |


| 0 | 1 | 2 | 3 | 4 | 5 | 6 | 7 | 8 | 9 | 10 | 11 | 12 | 13 | 14 | 15 | 16 | 17 | 18 | 19 | 20 | 21 | 22 |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
|  |  |  | 3 | 4 |  |  |  |  | 9 |  |  | 12 |  |  | 15 |  | 17 |  |  |  |  |  |
| E | E | E | V | V | E | E | E |  | V | E | E | V | E | E | V |  | V | E | E |  |  |  |

LF: 0.22

