

What are “Data Structures”?

Data Structures allow you to manage data

Examples: Arrays, Objects, Maps, Sets

[1, 2, 3]

{ name: 'Max',
age: 31 }

new Map()
map.set('a', 'b')

new Set()
set.add(1)

Different Tasks Require Different Data Structures

Ordered List of Data,
Duplicates Allowed

Unordered List of
Data, No Duplicates
Wanted

Key-value Pairs of
Unordered Data

Key-value Pairs of
Ordered, Iterable
Data

Array

Set

Object

Map

[1, 2, 5, 3]

```
new Set()  
set.add('pizza')
```

```
{ name: 'Max',  
age: 31 }
```

```
new Map()  
map.set('loc',  
'Germany')
```

Arrays – A Closer Look

[1, 3, 6, 2]

Insertion order is kept

Element access via index

Iterable (= you can use the `for-of` loop)

Size (length) adjusts dynamically

Duplicate values are allowed

Deletion and finding elements can require "extra work"

Sets – A Closer Look

```
new Set()  
set.add("pizza")  
set.add('burger')  
set.add('pizza') // not added
```

Insertion order is not stored/ memorized

Element access and extraction via method

Iterable (= you can use the for-of loop)

Size (length) adjusts dynamically

Duplicate values are not allowed (i.e. unique values only)

Deletion and finding elements is trivial and fast

Arrays vs Sets

Arrays

You can always use arrays

Must-use if order matters and/or duplicates are wanted

Sets

Only usable if order does not matter and you only need unique values

Can simplify data access (e.g. finding, deletion) compared to arrays

Objects - A Closer Look

```
{  
  name: 'Max', age: 31,  
  greet() { console.log('Hi, I am ' + this.name); }  
}
```

Unordered key-value pairs
of data

Element access via key
(property name)

Not iterable (only with for-in)

Keys are unique, values are
not

Keys have to be strings,
numbers or symbols

Can store data &
"functionality" (methods)

Maps – A Closer Look

```
new Map()  
map.set('name', 'Max')  
map.set(true, true) // Boolean key
```

Ordered key-value pairs of data

Element access via key

Iterable (= you can use the for-of loop)

Keys are unique, values are not.

Keys can be anything (incl. reference values like arrays)

Pure data storage, optimized for data access

Objects vs Maps

Objects

Very versatile construct and data storage in JavaScript

Must-use if you want to add extra functionality

Maps

Focused on data storage and access

Can simplify and improve data access compared to objects

WeakSet & WeakMap

Variations of Set and Map

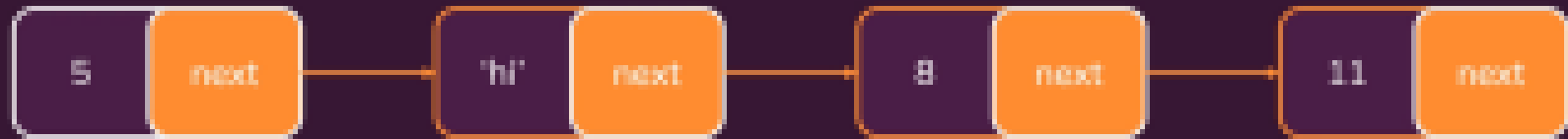


Values and keys are only "weakly referenced"



Garbage collection can delete values and keys if not used anywhere else in the app

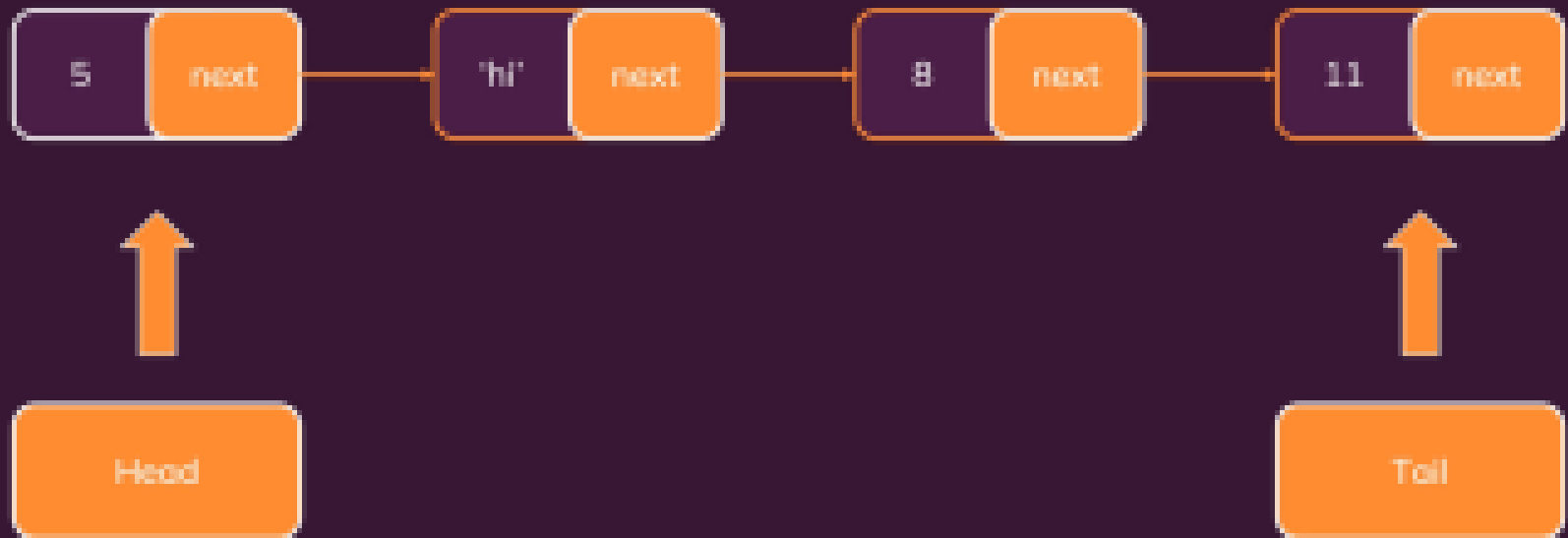
A Custom Data Structure: "Linked List"



Every element knows about the next element.

This allows for efficient re-sizing and insertion at start and end of the list

A Custom Data Structure: "Linked List"



Why would you want a “Linked List”?

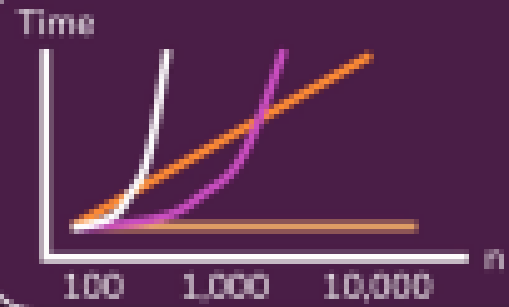
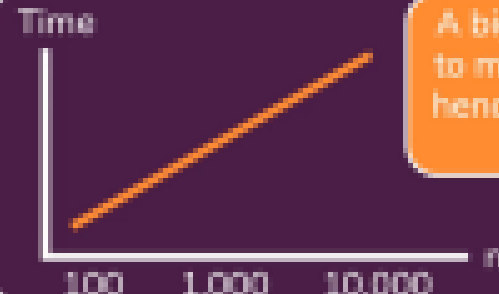
Historically (in other programming languages), the main reason was memory management: You didn't have to specify (occupy) the size in advance

Nowadays, JavaScript has dynamic arrays (dynamic re-sizing built in) and memory isn't really the primary issue in JavaScript apps

Linked Lists can be useful if you do a lot of insertions at the beginning of lists – linked lists are faster than arrays at this

Time Complexity & Big O Notation

```
function sumUp(n) {  
    let result = 0;  
    for (let i = 1; i <= n; i++) {  
        result += i;  
    }  
    return result;  
}
```



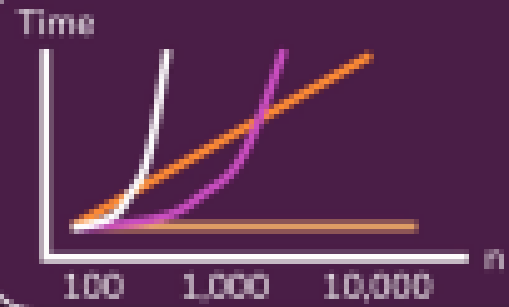
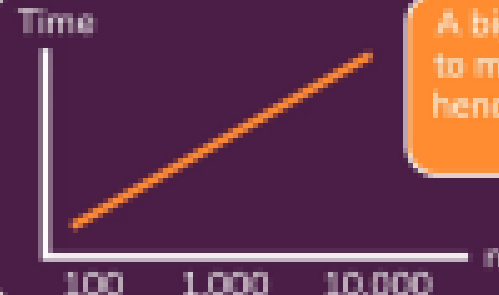
Linear Time	$O(n)$
Constant Time	$O(1)$
Quadratic Time	$O(n^2)$
Cubic Time	$O(n^3)$

We care about the trend/kind of function.

Big O Notation

Time Complexity & Big O Notation

```
function sumUp(n) {  
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    }  
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}
```



Linear Time	$O(n)$
Constant Time	$O(1)$
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Cubic Time	$O(n^3)$

We care about the trend/kind of function.

Big O Notation

List & Table Structures

Arrays & Objects “on Steroids”

Module Content

What are List & Table Structures?

Stack & Queue

Hash Table

What are “List & Table Structures”?

Lists

Collections of Values

e.g. Arrays, Sets, LinkedLists

Great for storing values that are retrieved by position (via index or search)

Also great for loops

Tables

Collections of Key-Value Pairs

e.g. Objects, Maps

Great for storing values that are retrieved by key
Not primarily focused on loops

Stack

LIFO: Last In, First Out

A Simplified Array

Push

Pop

New items are always added ("pushed") on top of the stack.

'Apples'

'Pizza'

Items are always removed ("popped") from top of the stack.



Your day in the office

Stack Time Complexity & Arrays

	Stacks	Arrays
Element Access	$O(1)$ But limited to "top element"	$O(1)$
Insertion at End	$O(1)$	$O(1)$
Insertion at Beginning	$O(n)$ With "Data Loss"	$O(n)$
Insertion in Middle	$O(n)$ With "Data Loss"	$O(n)$
Search Elements	$O(n)$ With "Data Loss"	$O(n)$

Queue

FIFO: First In, First Out

A Simplified Array

Dequeue

1.19

5.89

-3.19

59.93

Enqueue

Queue Time Complexity & Arrays

Queues

Element Access

$O(1)$
But limited to "first element"

Insertion at End

$O(n)$
With "Data Loss"

Insertion at
Beginning

$O(1)$

Insertion in Middle

$O(n)$
With "Data Loss"

Search Elements

$O(n)$
With "Data Loss"

Arrays

$O(1)$

$O(1)$

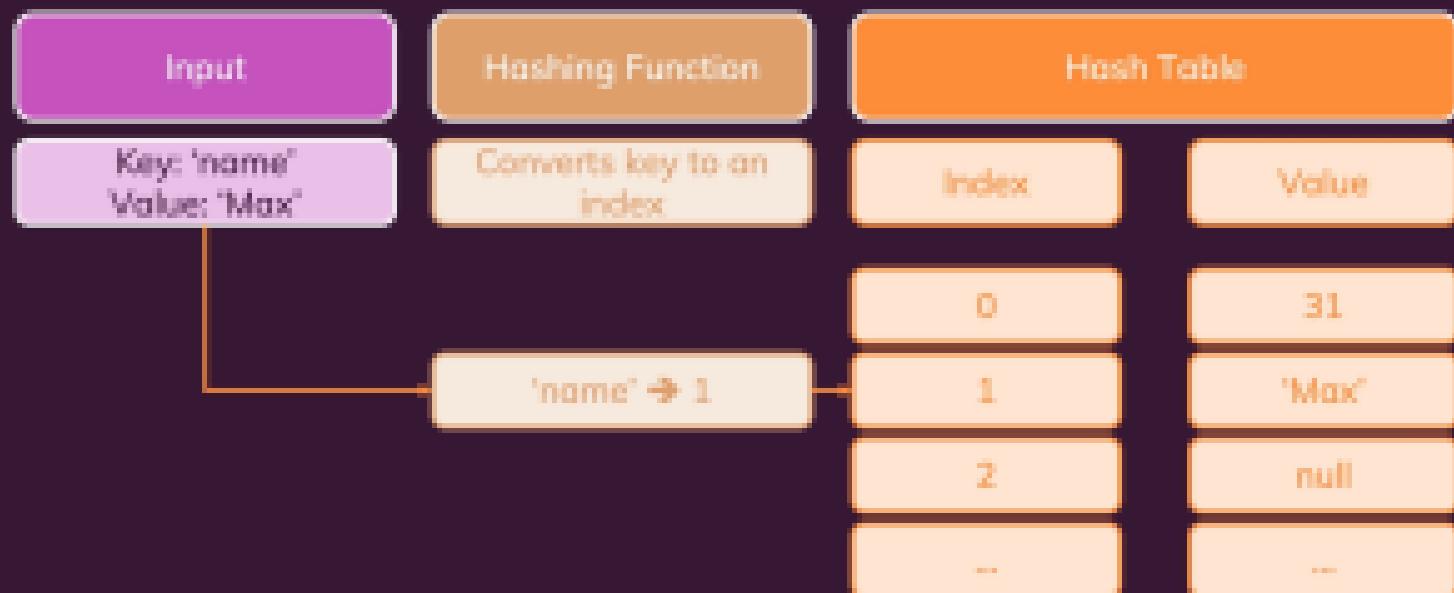
$O(n)$

$O(n)$

$O(n)$

Hash Table

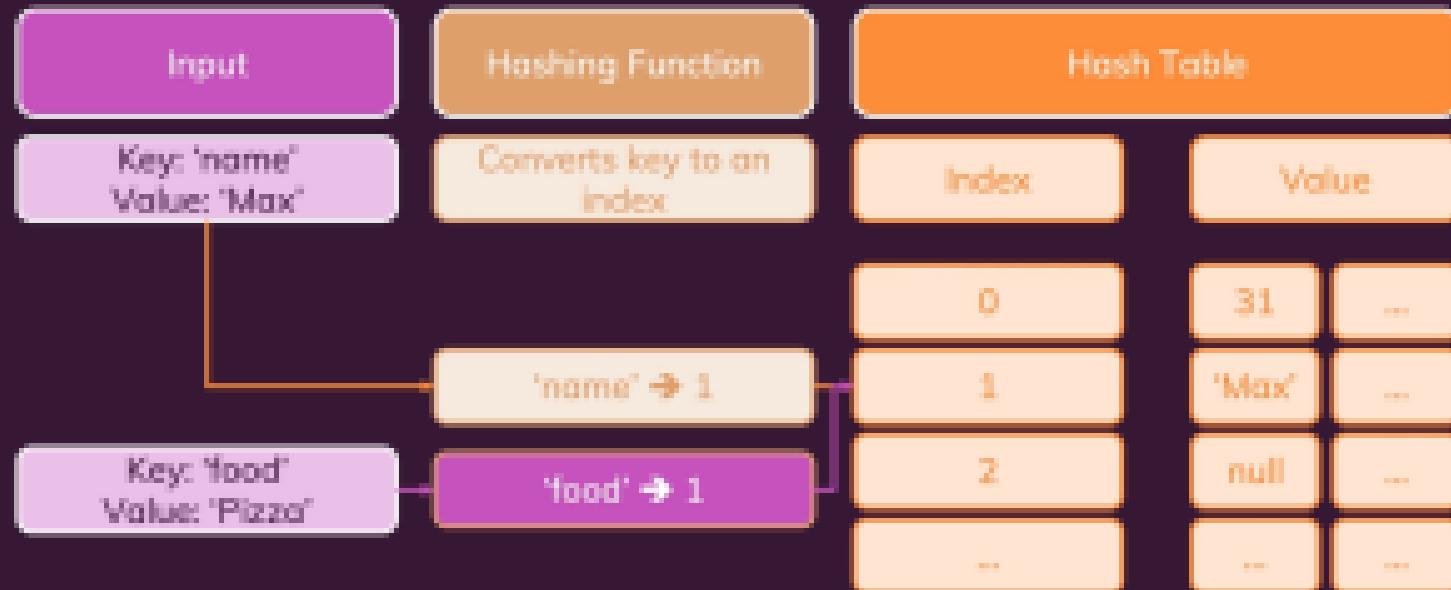
The existing JavaScript "object" is implemented as a Hash Table!



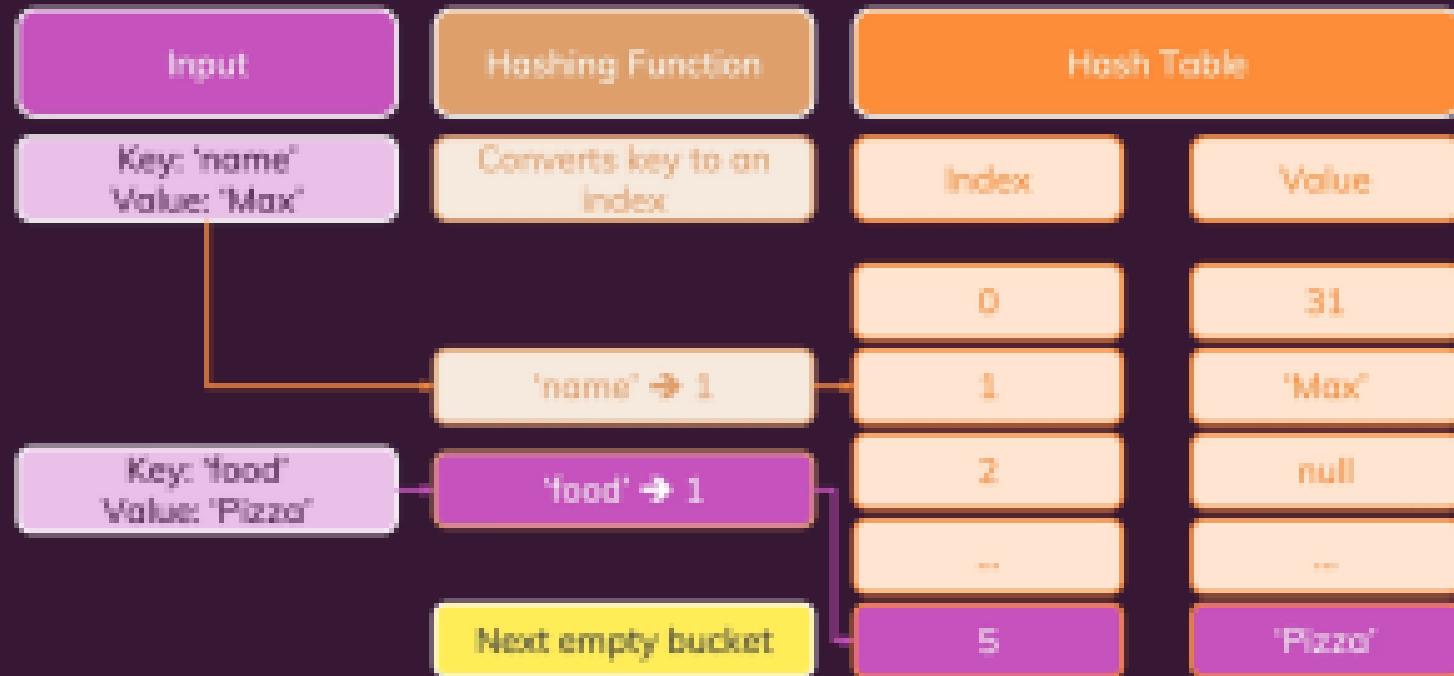
Collisions



Resolving Collisions with "Chaining"



Resolving Collisions with “Open Addressing”



Hash Table Time Complexity & Arrays & Objects

	Hash Tables	Arrays	Objects
Element Access	$O(1)$ in theory $O(n)$ with lots of hash collision	$O(1)$	$O(1)$
Insertion at End	$O(1)$ $O(n)$ with lots of hash collision	$O(1)$	$O(1)$
Insertion at Beginning	$O(1)$ $O(n)$ with lots of hash collision	$O(n)$	$O(1)$
Insertion in Middle	$O(1)$ $O(n)$ with lots of hash collision	$O(n)$	$O(1)$
Search Elements	$O(1)$ $O(n)$ with lots of hash collision	$O(n)$	$O(1)$

Hash Tables vs Objects

The existing JavaScript "object" is implemented as a Hash Table!

You don't really need to build your own Hash Tables in JavaScript!

In other programming languages, you might not have the built-in "object" data structure

It always helps to understand how the language works internally

Should You Use Objects For Everything?

No!

Managing key-value pairs leads to redundant code for some use-cases

Looping is typically easier for arrays/lists

For a lot of arrays/lists, you don't need to do a lot of insertions at the beginning or middle or do a lot of searches

Tree Structures

Adding Depth

Module Content

What are Tree Structures?

Binary Search Tree & AVL Tree

Tries

Examples for Trees

The Browser DOM

```
<html>
  <head>...</head>
  <body>
    <h2>Welcome!</h2>
    <p>This is a tree!</p>
  </body>
</html>
```

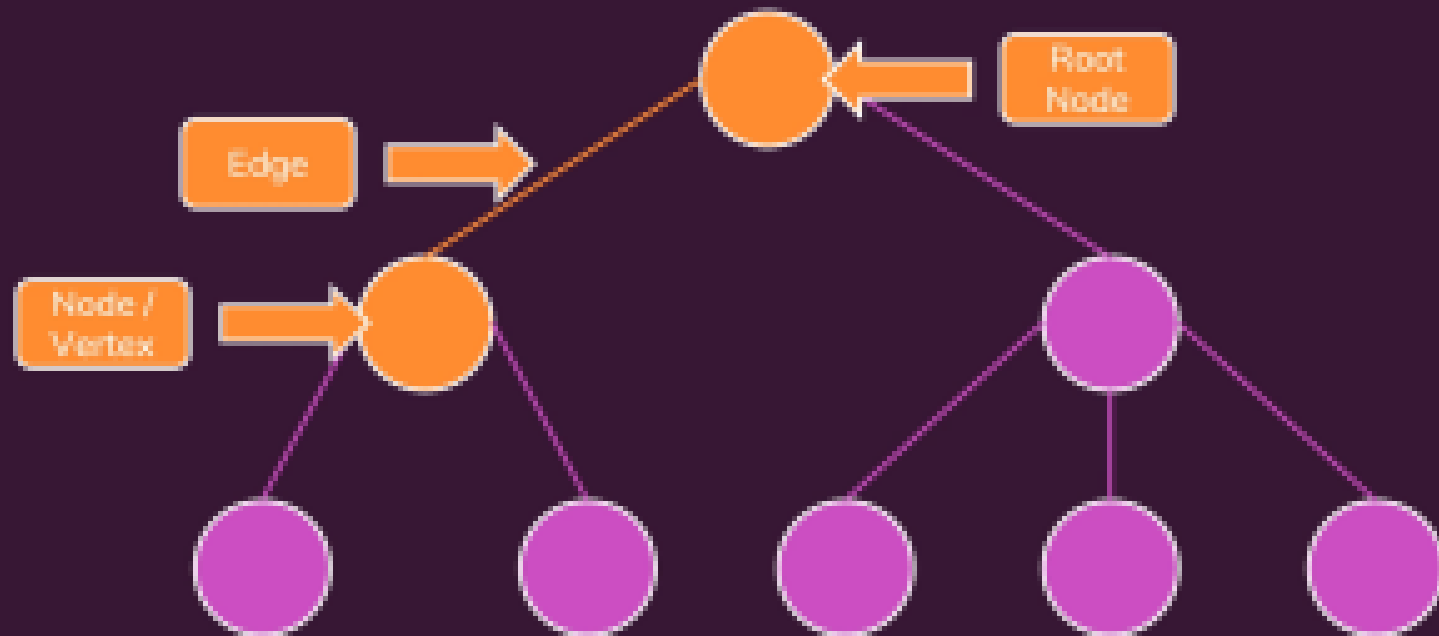
A Decision Tree



One root element (`<html>`) and then any amount of nested child elements (e.g. `<p>`)

A couple of decisions where every choice leads to new possible decisions (until an outcome is reached)

What are “Tree Structures”?



A unidirectional, non-linear data structure with edges that connect vertices (nodes). There is a root node and there are no cycles (loops).

Important Terminology (1/2)

Node / Vertex

A structure that contains a value

Path

A sequence of nodes and edges that connects two nodes

Edge

A connection between two nodes

Distance

The number of edges between two nodes

Root Node

The top-most node in the tree

Parent / Child

Two directly connected nodes, parent node is "above" child node

Sub Tree

A nested tree (i.e. sub tree root node is NOT main tree root node)

Ancestor / Descendant

Two nodes that are connected by multiple parent-child paths

Leaf

A node without any child nodes (i.e. without a sub-tree)

Sibling

Two adjacent nodes with the same parent

Important Terminology (2/2)

Degree

The number of child nodes of a given node

Level

The distance between a node and the root node

Depth

The maximum level in a tree

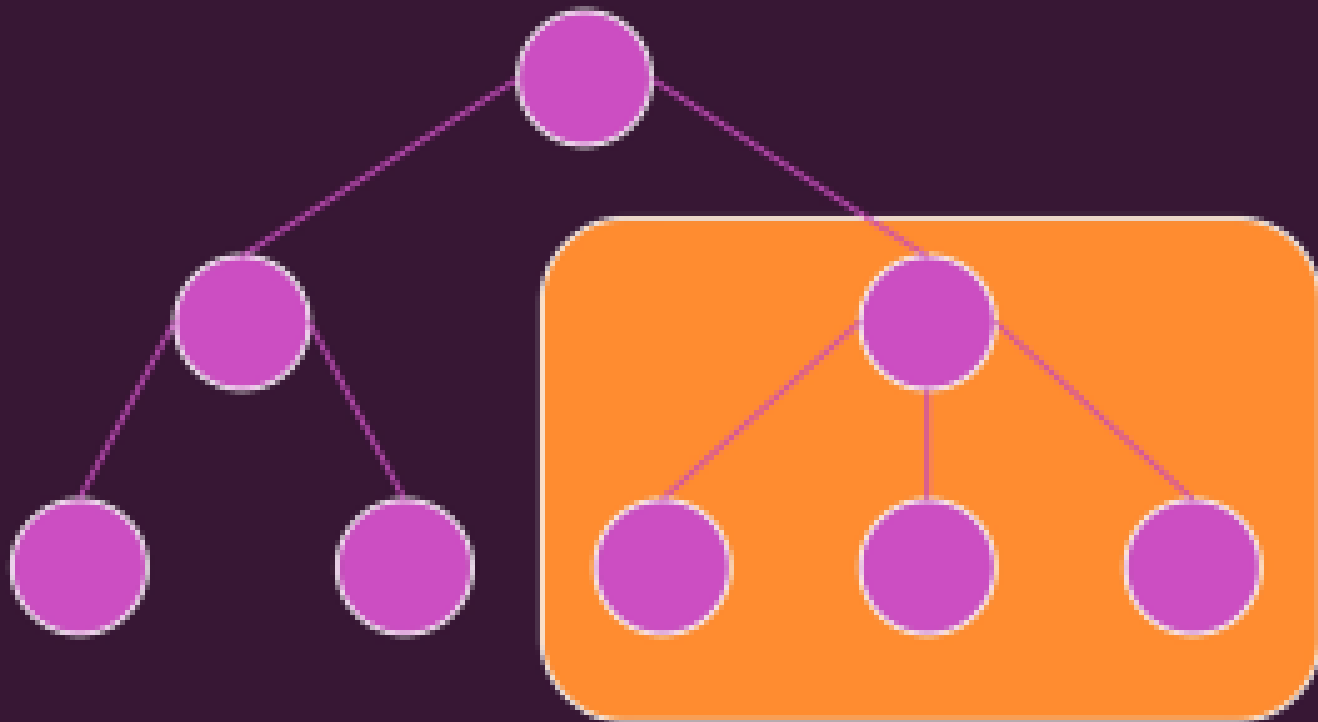
Breadth

The number of leaves in a tree

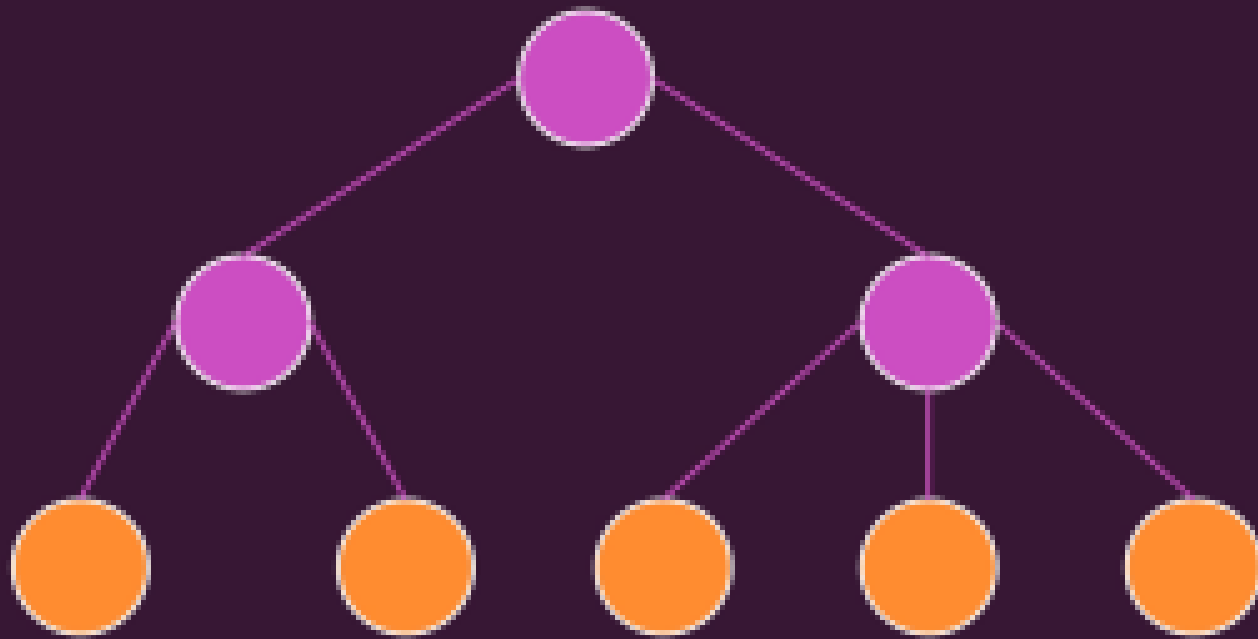
Size

The total number of nodes in a tree

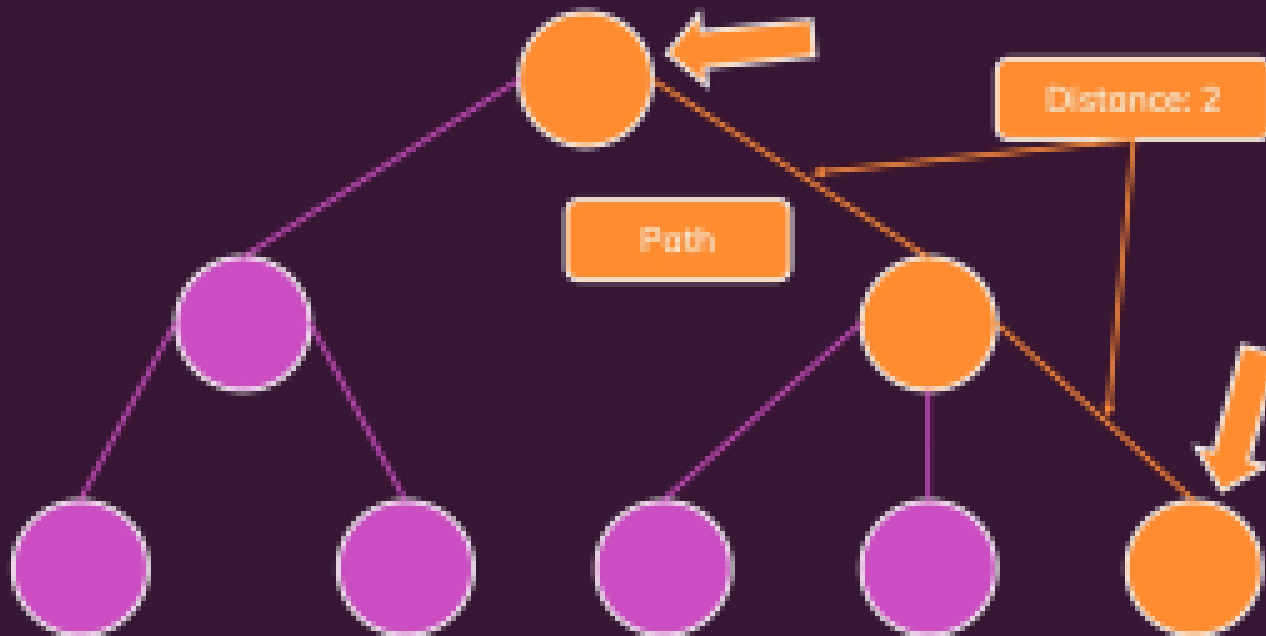
Sub Tree



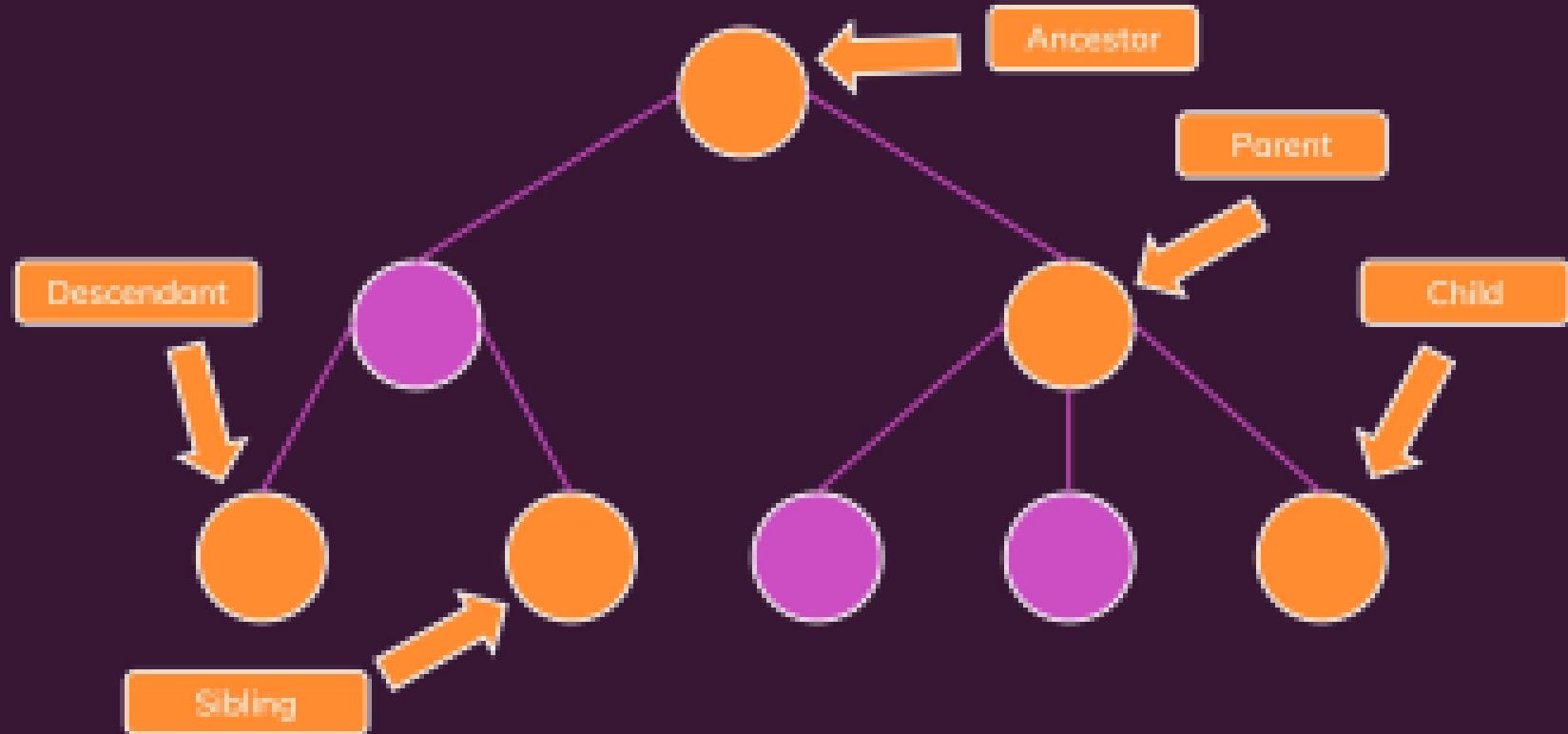
Leaf



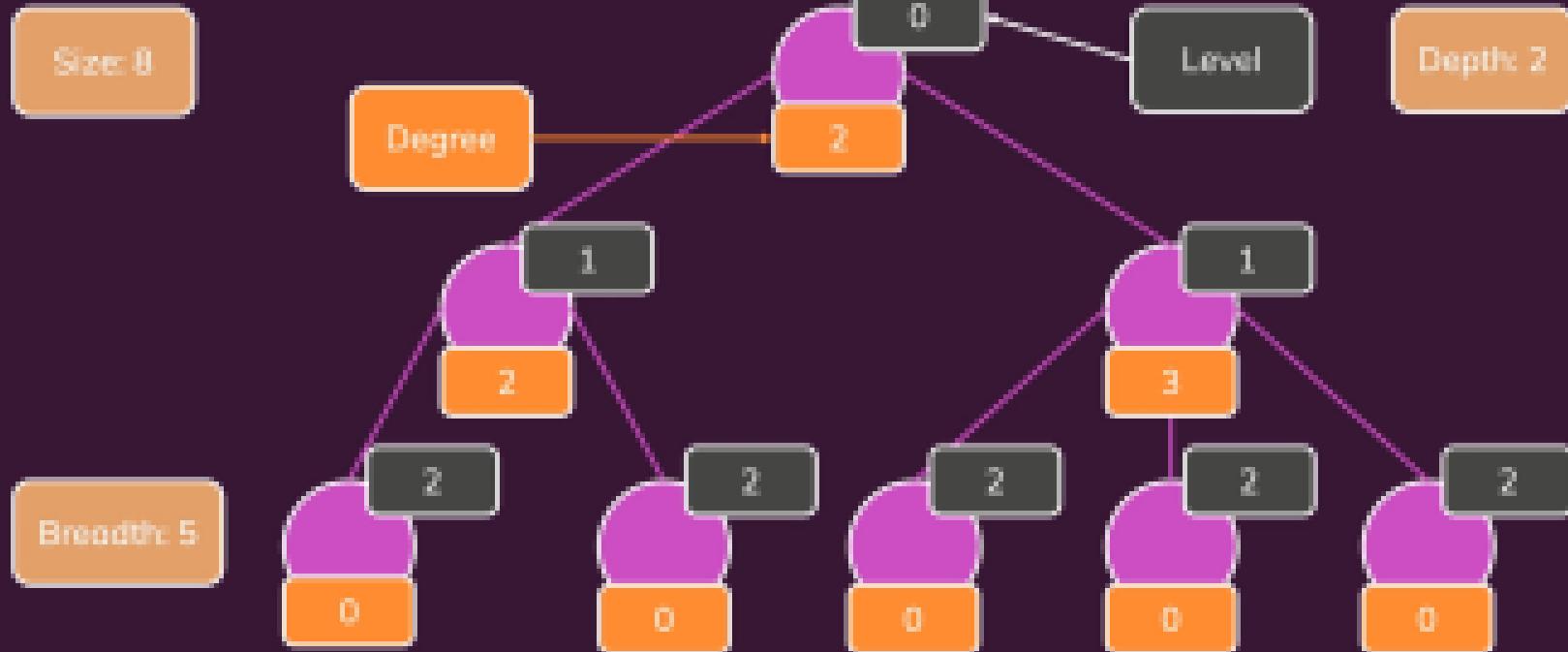
Path & Distance



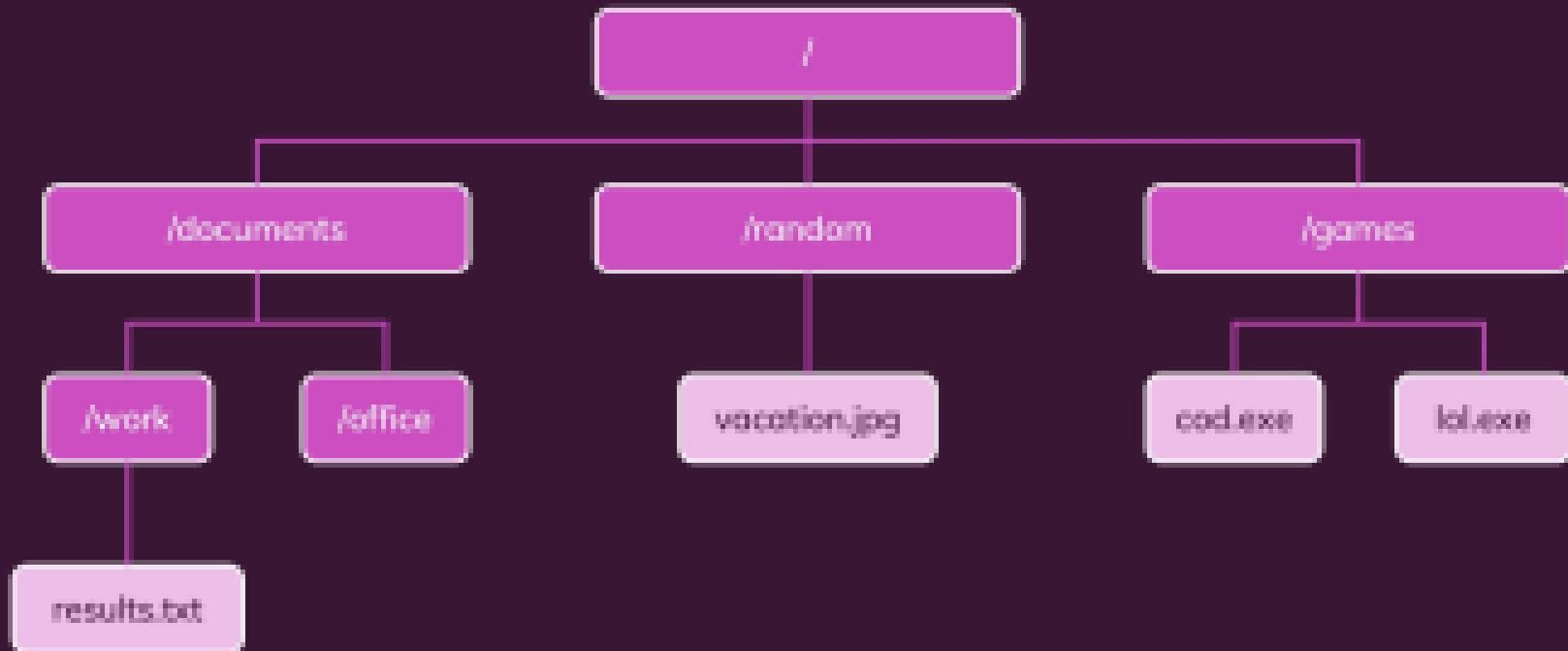
Parent, Child, Ancestor, Descendant & Sibling



Degree, Level, Depth, Breadth & Size



Example: A Filesystem



Tree Time Complexity

Tree

Array

Access / Search

Worst Case: $O(n)$

$O(1)$ (with index)
 $O(n)$ (Search)

Insertion

Worst Case: $O(n)$

$O(1)$ (at end)
 $O(n)$ (at beginning)

Removal

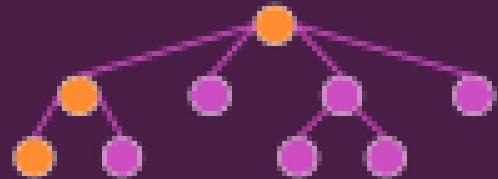
Worst Case: $O(n)$

$O(1)$ (at end)
 $O(n)$ (at beginning)

Traversing a Tree

Depth-First

Dig into the tree first and explore sibling trees step by step



Breadth-First

Evaluate all sibling values first before you dig into the tree in depth



Binary Search Trees

A Tree for Sorted Data
(works with any value types!)

Every Node has at most 2 child nodes

10

Left Child Node ➔ Smaller
Right Child Node ➔ Bigger

5

2

6

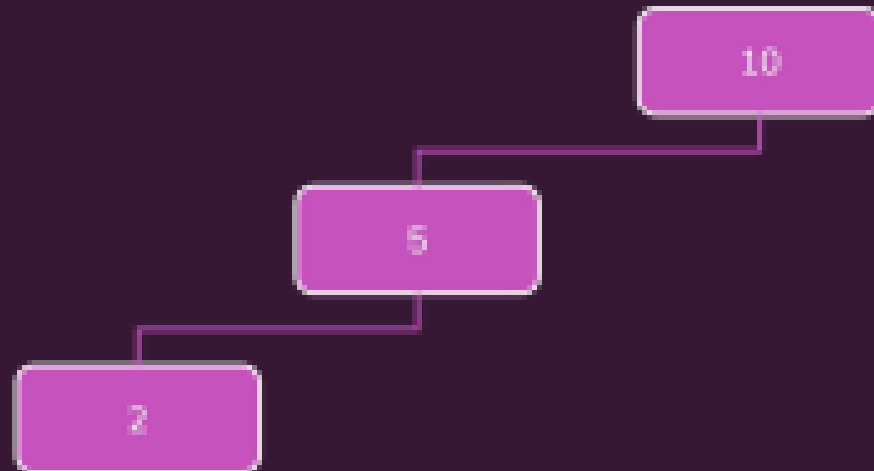
14

24



Binary Search Trees – Worst Case

Worst Case: Only one "line of Nodes" &
Looking for "2"



Binary Search Tree Time Complexity

Access / Search

BST

Array

Insertion

Worst Case: $O(n)$
Average Case: $O(\log n)$

$O(1)$ (with index)

$O(n)$ (Search)

Removal

Worst Case: $O(n)$
Average Case: $O(\log n)$

$O(1)$ (at end)

$O(n)$ (at beginning)

$O(1)$ (at end)

$O(n)$ (at beginning)

Fixing the BST Worst Case via Balancing

Subtrees should have a depth that is equal or differs by at most 1



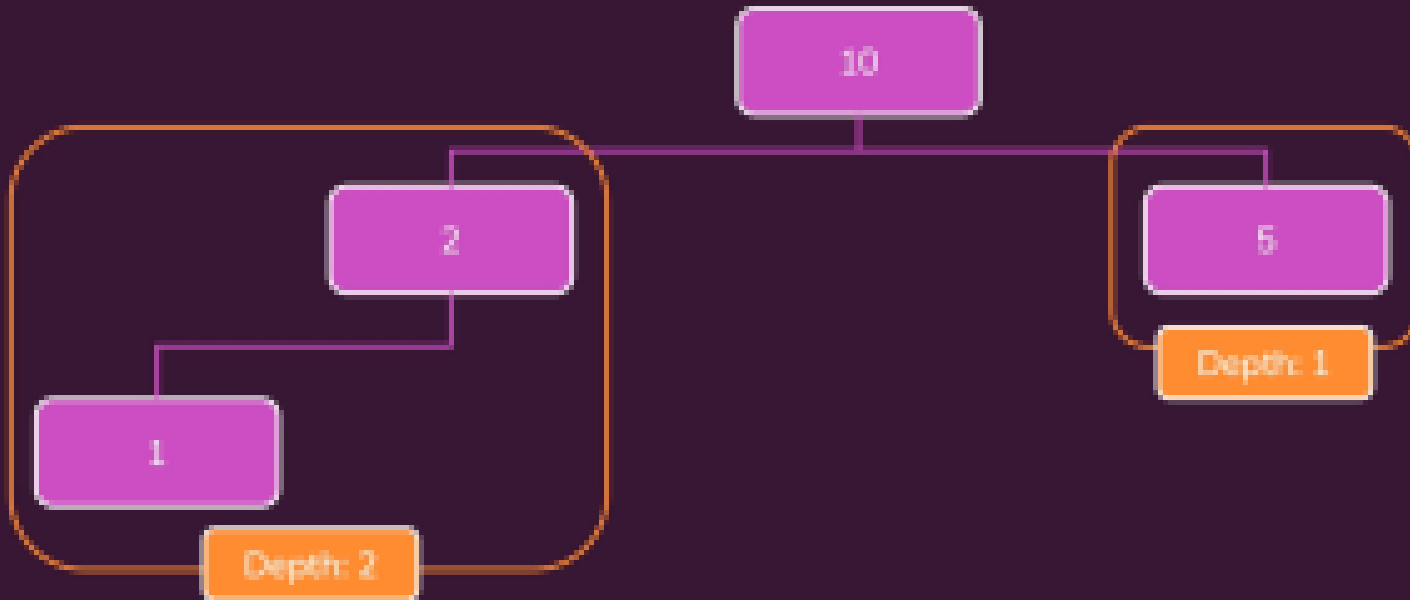
This is called "AVL Tree"

AVL?

Georgy Adelson-Velsky Evgenii Landis

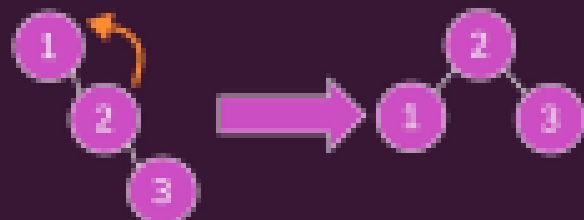
A Valid AVL Tree

This is an AVL tree because subtree depth only differs by 1

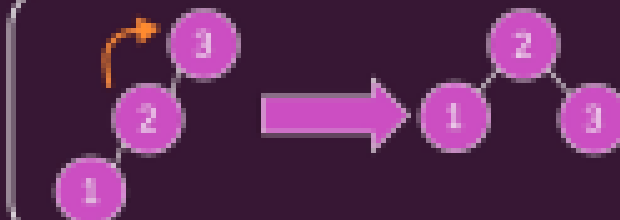


Balancing AVL Trees

Left Rotation



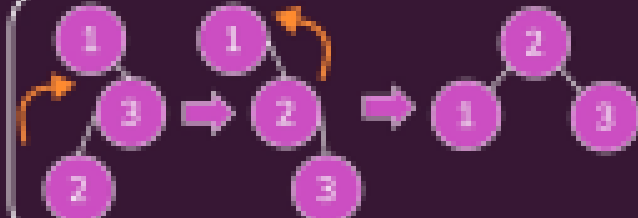
Right Rotation



Left-Right Rotation



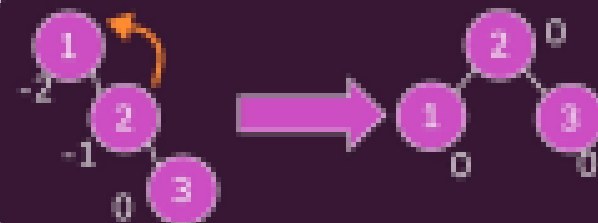
Right-Left Rotation



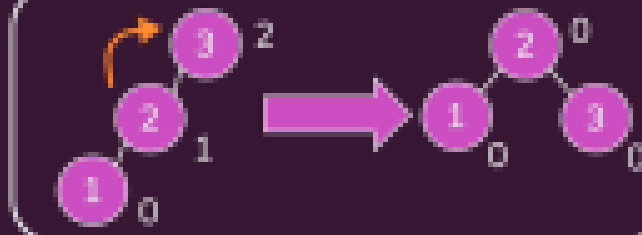
Balance Factors

Balance Factor: Difference between subtree depths (left - right)

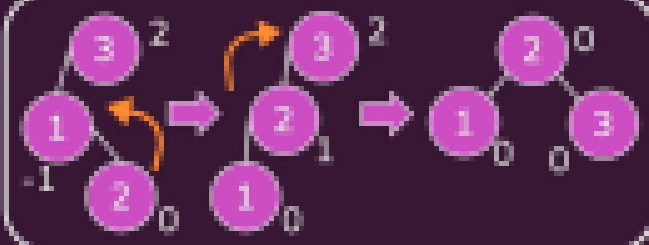
Left Rotation



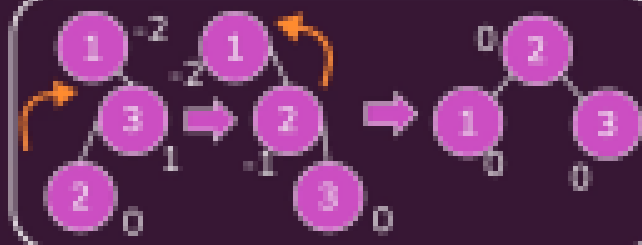
Right Rotation



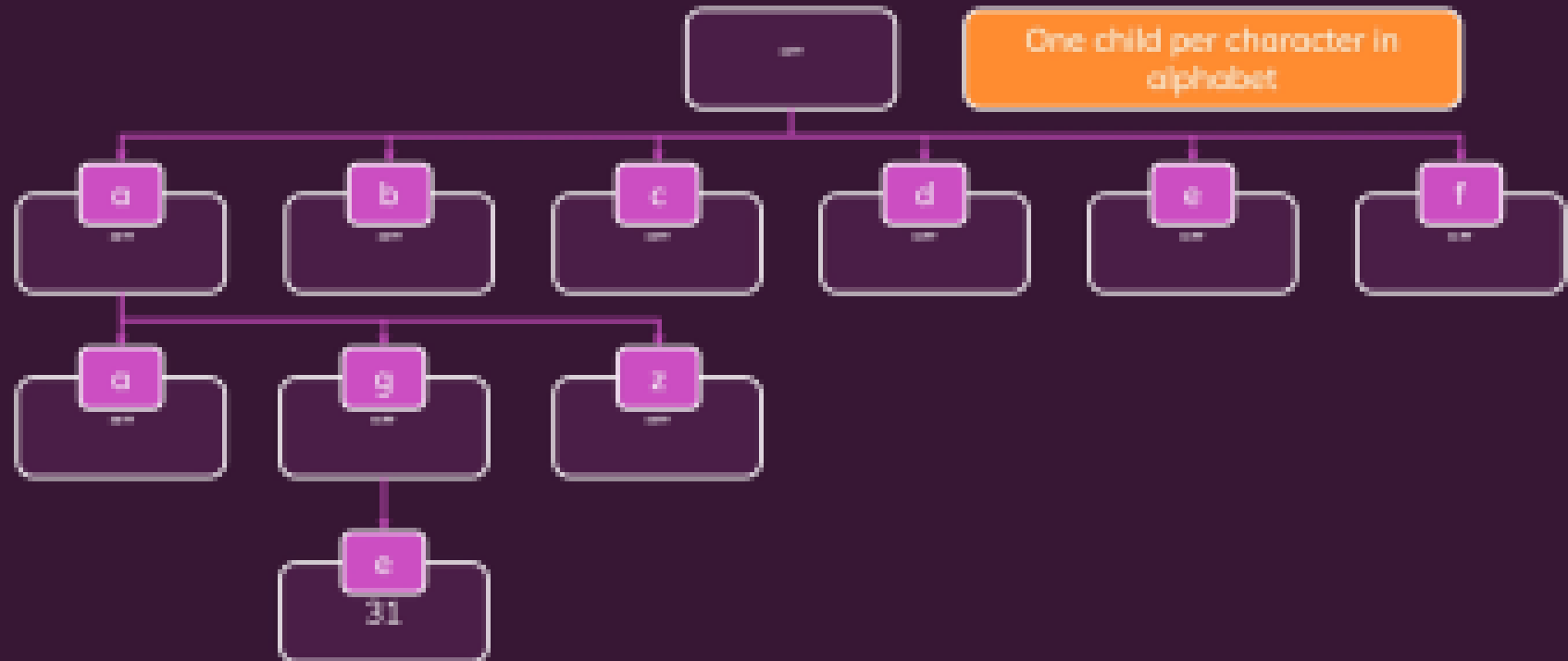
Left-Right Rotation



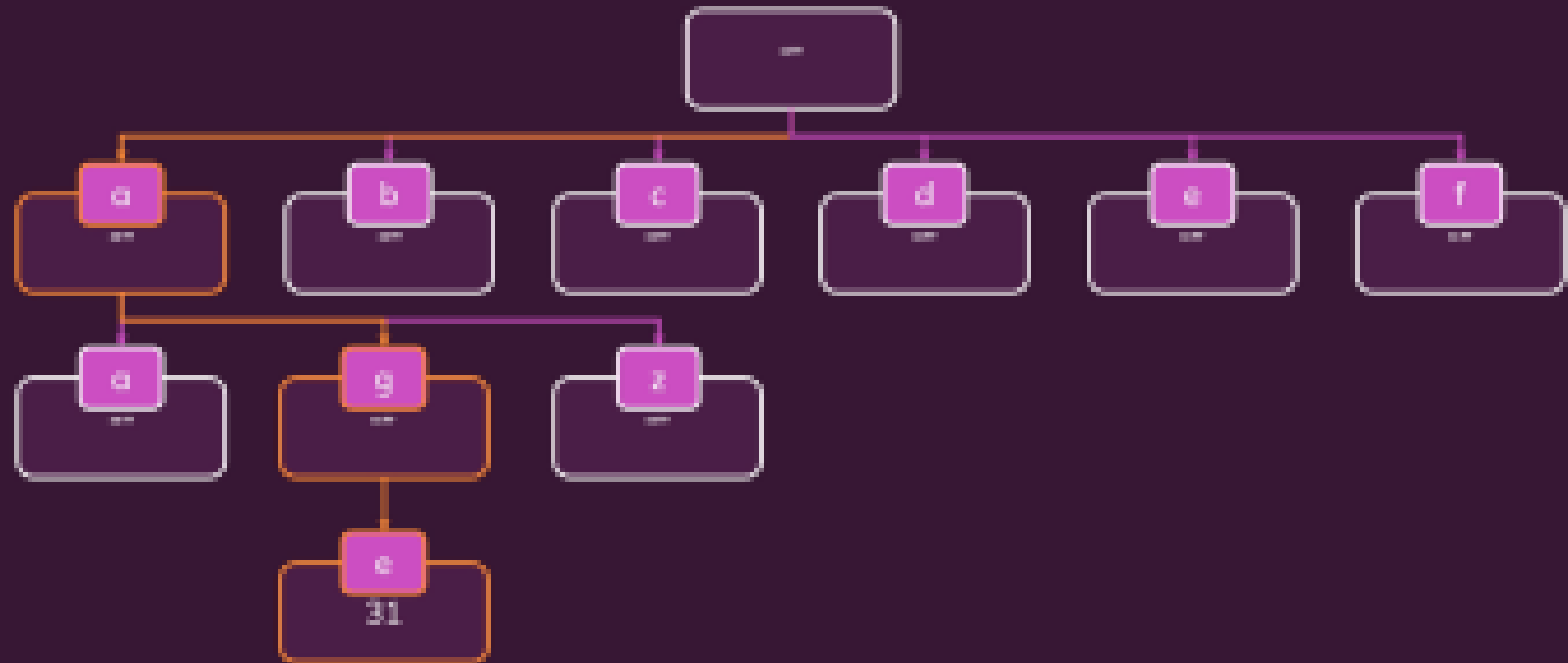
Right-Left Rotation



Tries



Tries



Tries – Time Complexity & Hash Table Comparison

Operation	Tries	Hash Tables
Insert	$O(n)$	$O(n)$ (with hash collisions)
Find	$O(n)$	$O(n)$ (with hash collisions)
Delete	$O(n)$	$O(n)$ (with hash collisions)
Space Complexity	$O(n^k)$	$O(n)$

Heaps & Priority Queues

Trees with a Twist

Module Content

What are Priority Queues?

What are Heaps?

Refresher: Queues

FIFO: First in, first out

Dequeue

1.19

5.89

-3.19

59.93

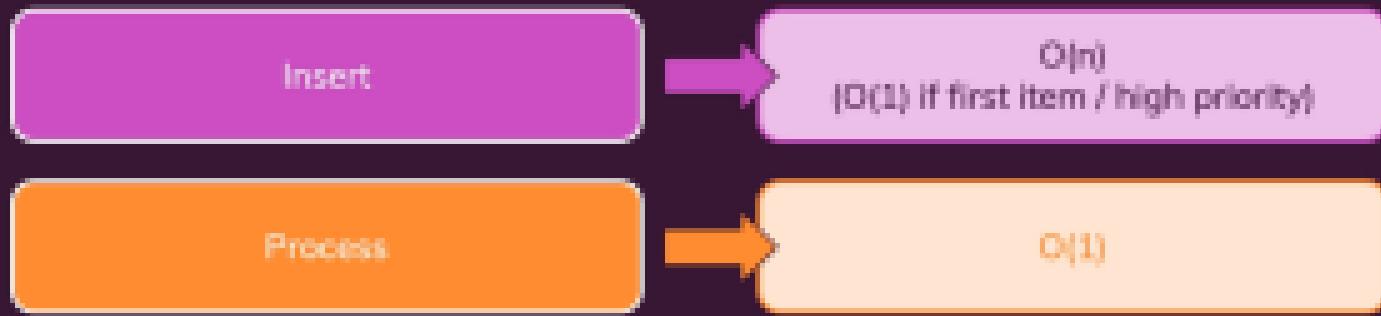
Enqueue

Priority Queues

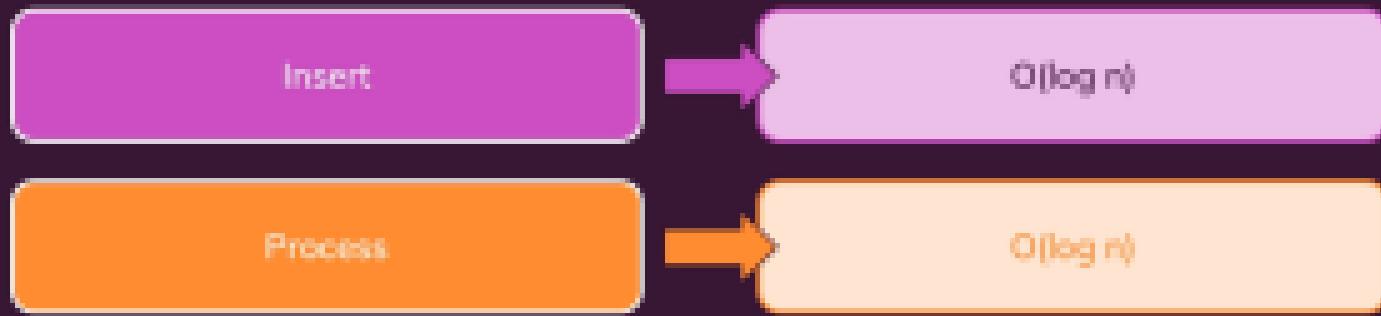
Prioritize items in a queue, instead of processing them one after another (with equal priority)



LinkedList Priority Queue – Time Complexity



Heap Priority Queue – Time Complexity



Graph Structures

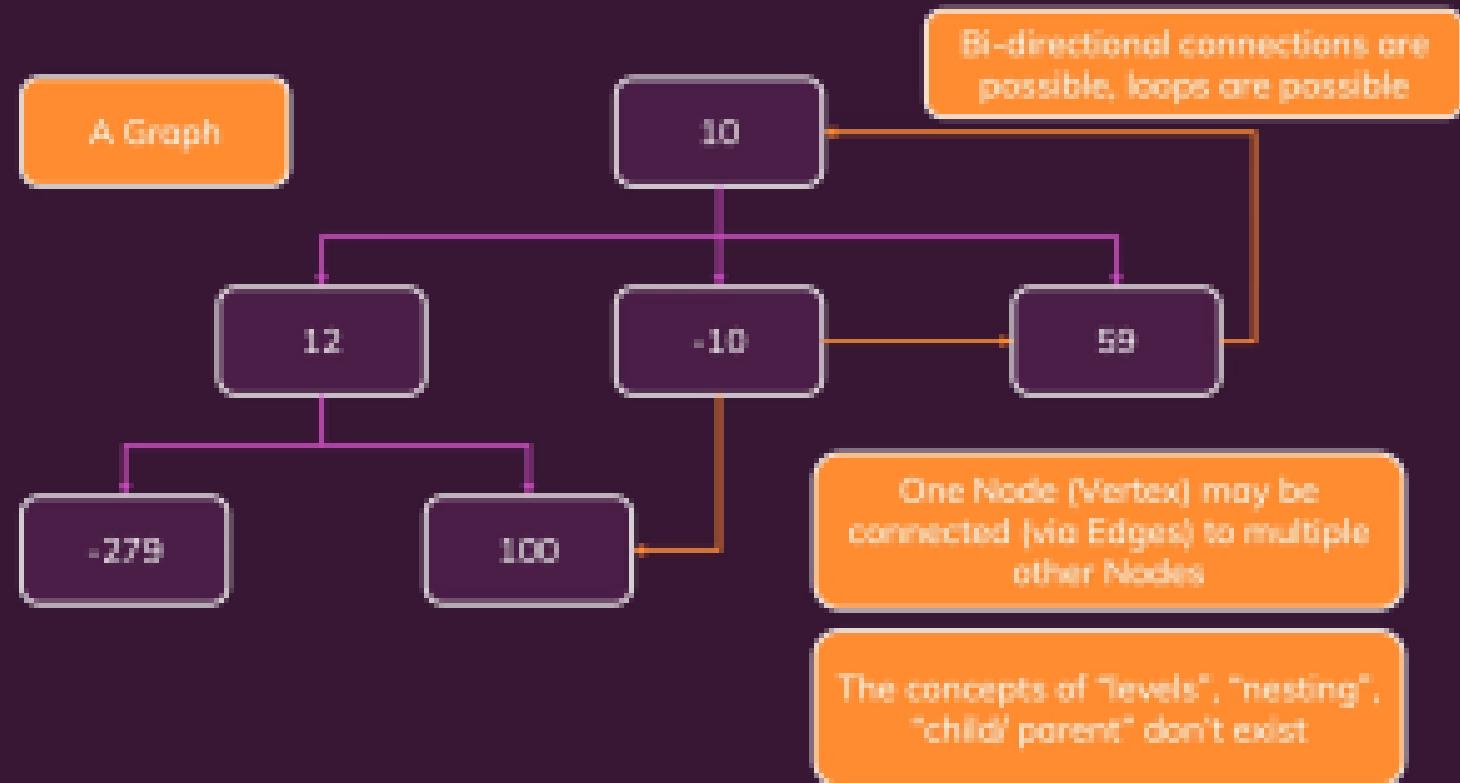
"Complex Trees"

Module Content

What are Graph Structures?

Diving into Graphs

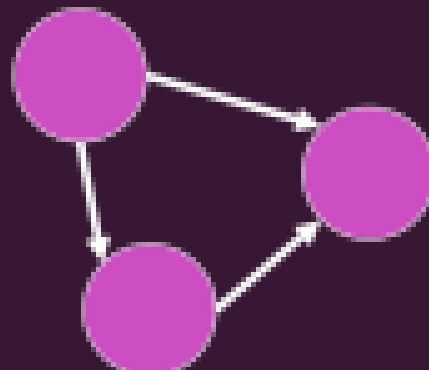
What are “Graph Structures”?



Directed vs Undirected Graphs

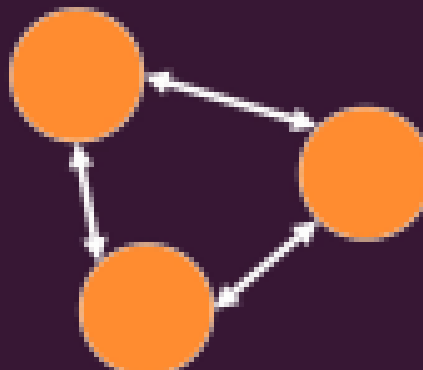
Directed Graphs

Edges between Nodes are unidirectional

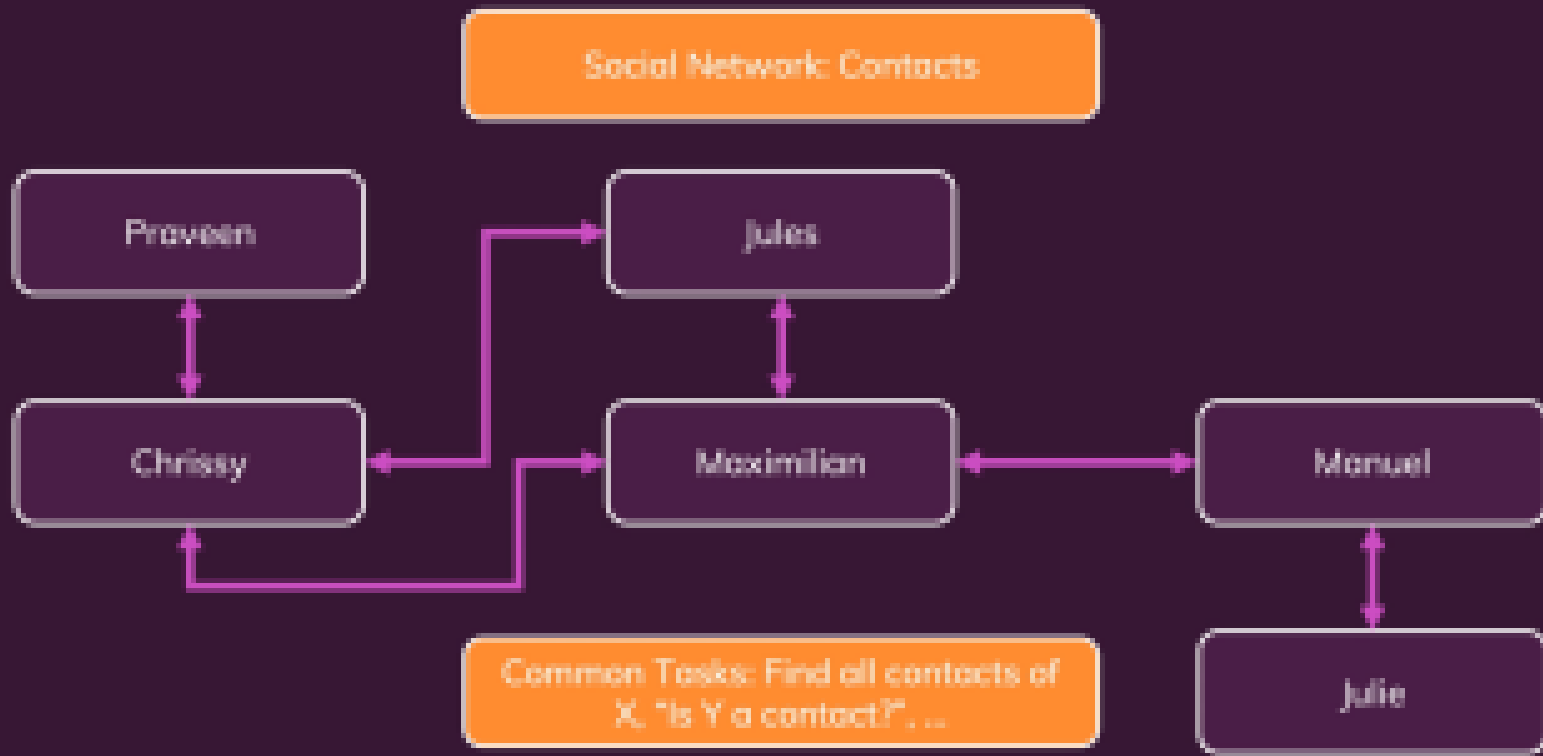


Undirected Graphs

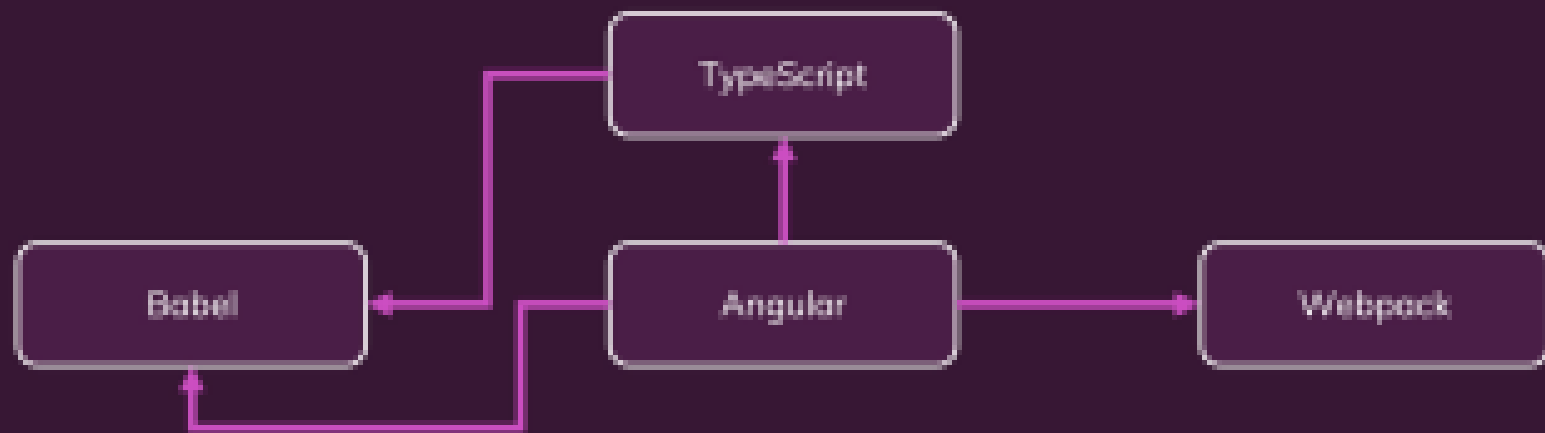
Edges between Nodes are bidirectional



Graphs in Real Life / Real Applications



Graphs in Real Life / Real Applications



More Real Life Examples

Maps / Directions

Knowledge Graph

Disease Spread

Recommendation Engines

Representing a Graph in Code

NOT as a tree with nested children

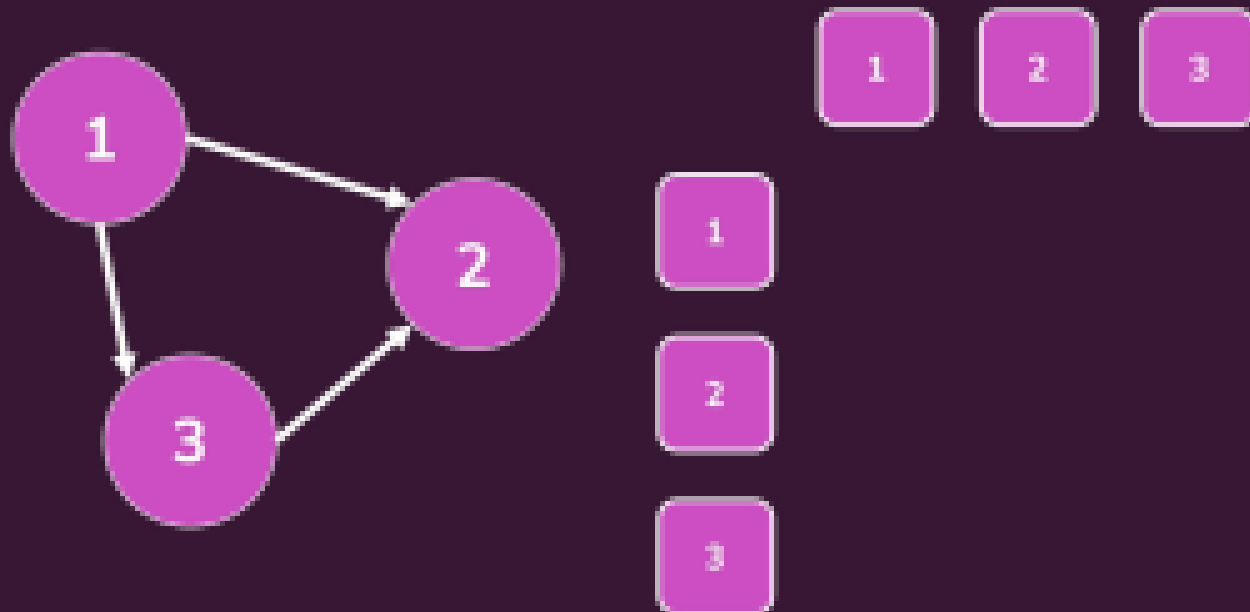
Because there are no children

Two approaches

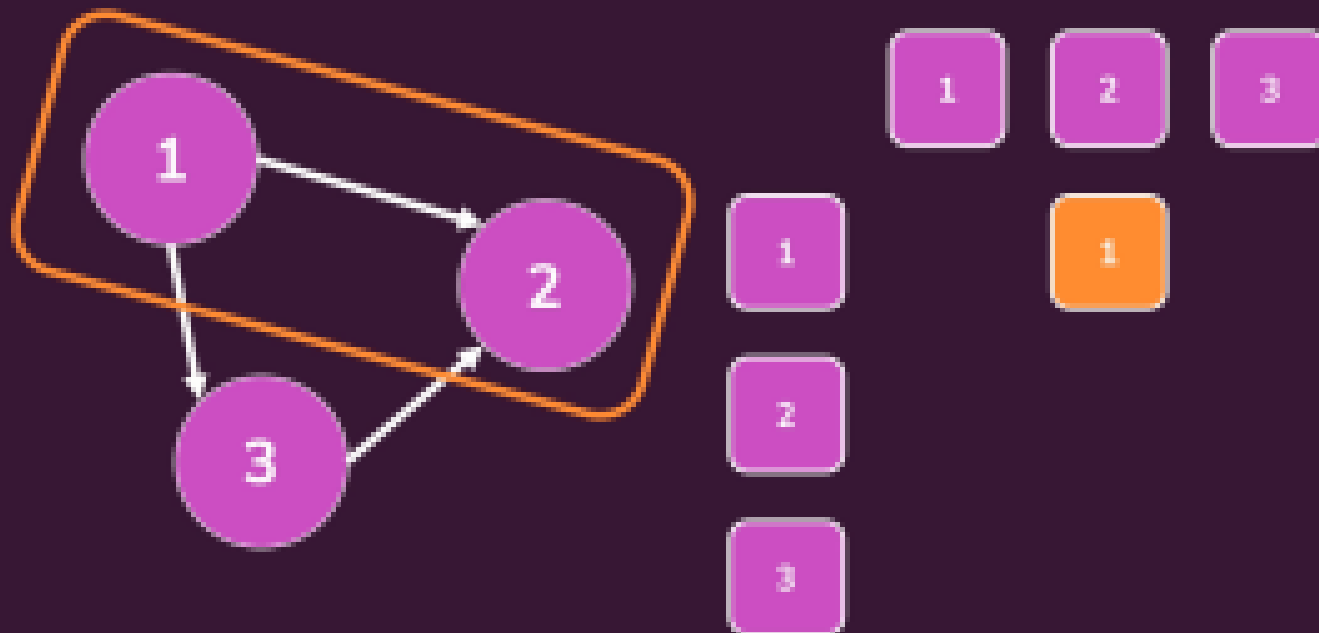
Adjacency Matrix

Adjacency List

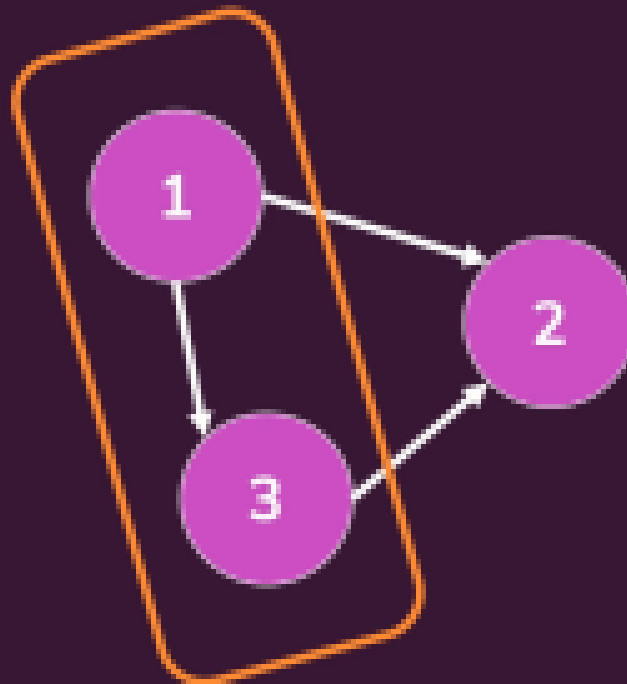
Adjacency Matrix



Adjacency Matrix

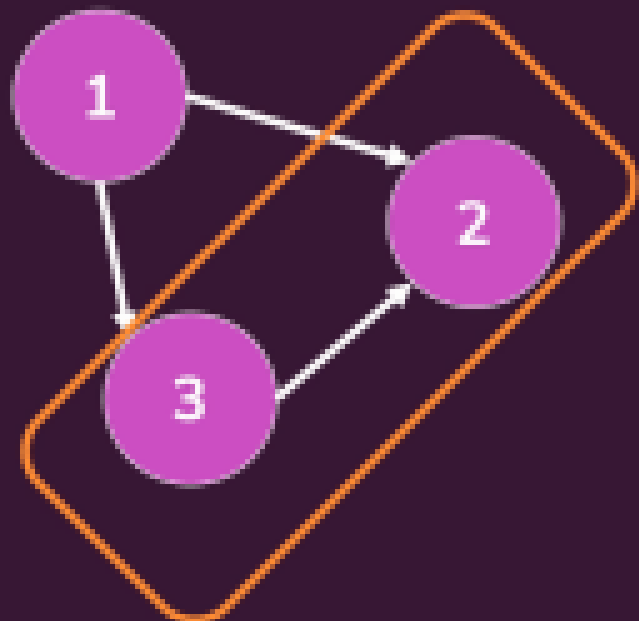


Adjacency Matrix



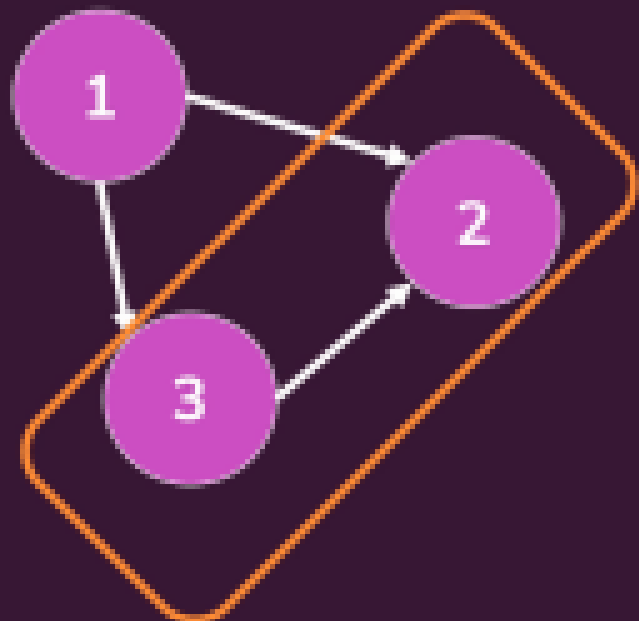
1	0	1	1
2	0	1	1
3			

Adjacency Matrix



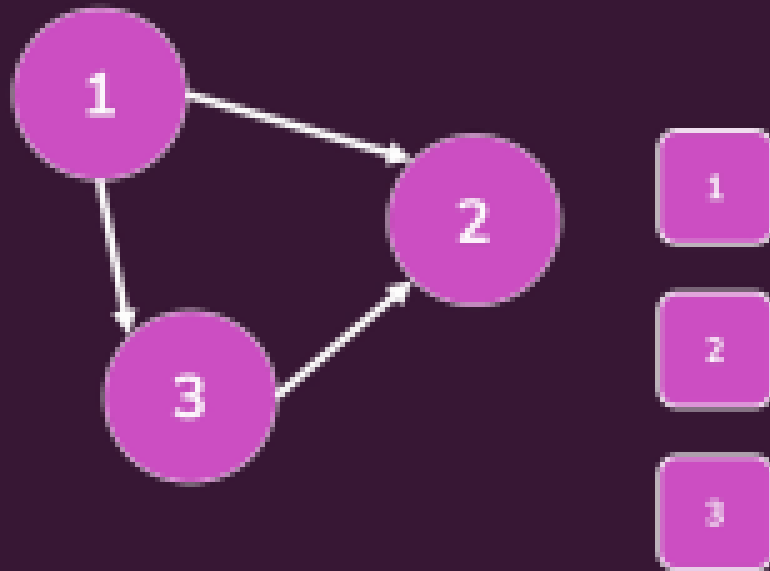
1	0	1	1
2	0	0	0
3	0	1	

Adjacency Matrix

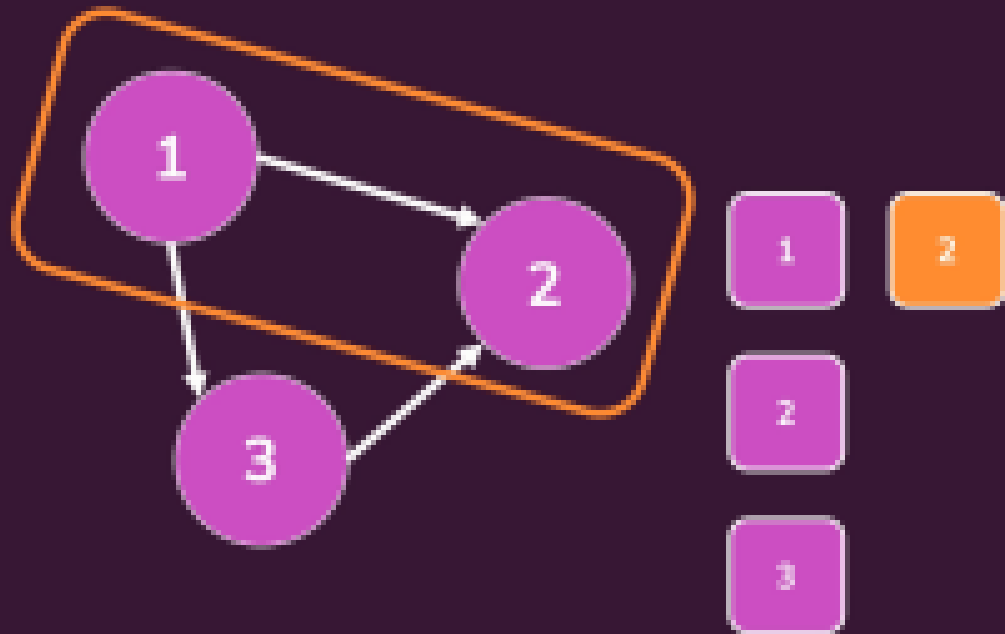


1	0	1	1
2	0	0	0
3	0	1	0

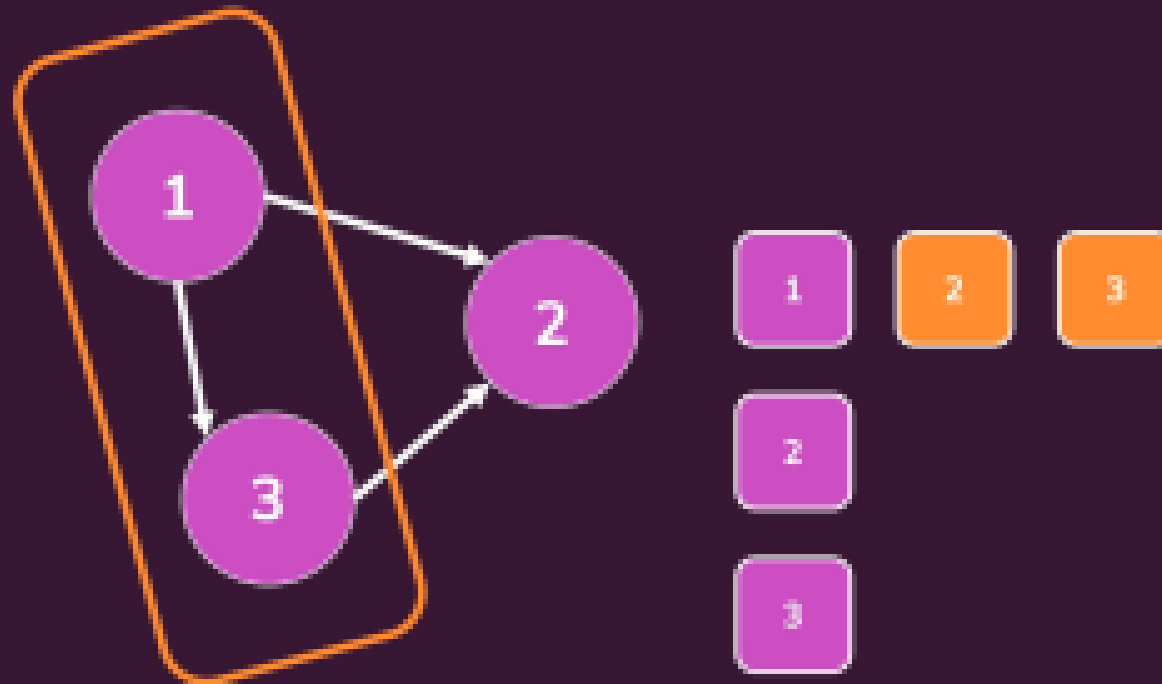
Adjacency List



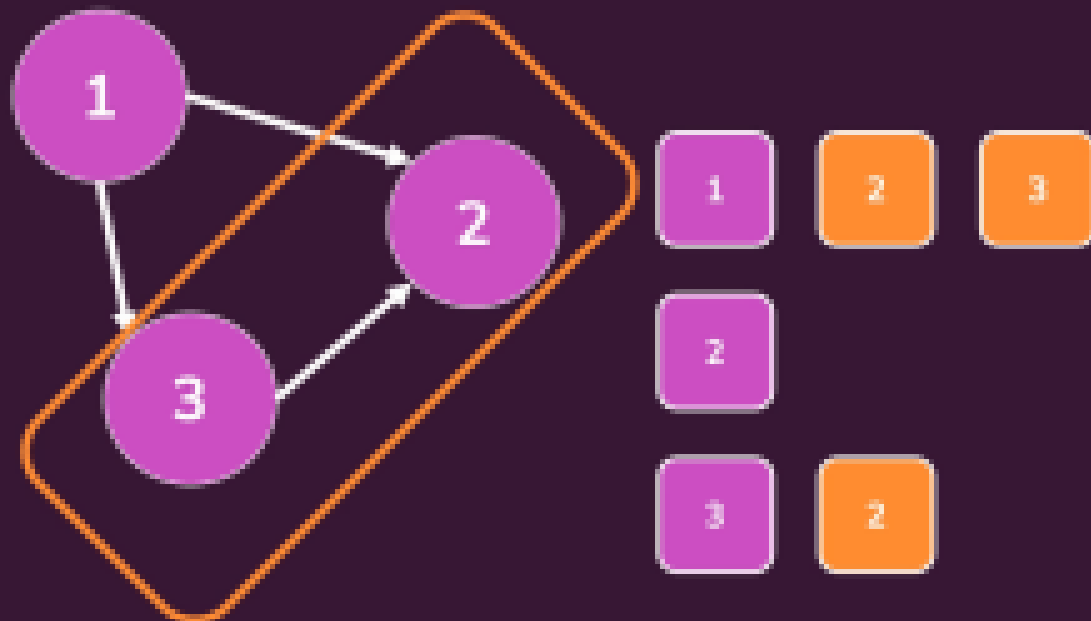
Adjacency List



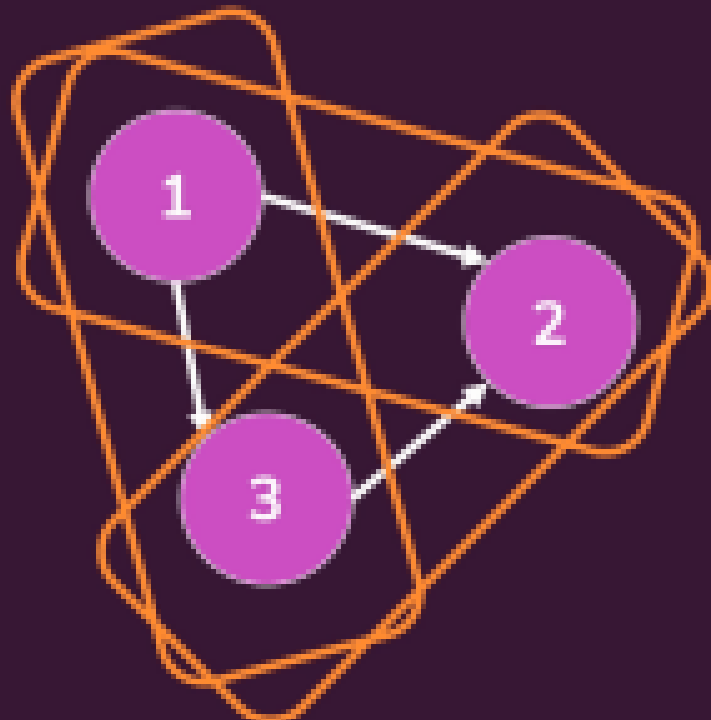
Adjacency List



Adjacency List



Adjacency Matrix



1	1	2	3	4
1	0	2	1	1
2	0	0	0	0
3	0	1	0	0
4	0	2	0	0

Adjacency Matrix vs List

Adjacency Matrix

We'll use this!

Adjacency List

Time Complexity

Insert

$O(n)$

$O(1)$

Find Edge between
Nodes

$O(1)$

$O(n)$ or $O(1)$ (depends
on implementation)

Find all adjacent Nodes

$O(n)$

$O(1)$

Space Complexity

$O(n^2)$

$O(n+e)$