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# A Code templates

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Here are code templates for common patterns for all the data structures and algorithms looked at in [LICC](#).

## Two pointers: one input, opposite ends

[C++](#)
[Java](#)
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Copy

```

1 def fn(arr):
2     left = ans = 0
3     right = len(arr) - 1
4
5     while left < right:
6         # do some logic here with left and right
7         if CONDITION:
8             left += 1
9         else:
10            right -= 1
11
12    return ans
13
    
```

## Two pointers: two inputs, exhaust both

[C++](#)
[Java](#)
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Copy

```

1 def fn(arr1, arr2):
2     i = j = ans = 0
3
4     while i < len(arr1) and j < len(arr2):
5         # do some logic here
6         if CONDITION:
7             i += 1
8         else:
9             j += 1
10
11    while i < len(arr1):
12        # do logic
13        i += 1
14
15    while j < len(arr2):
16        # do logic
17        j += 1
18
19    return ans
20
    
```

## Sliding window

[C++](#)
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Copy

```

1 def fn(arr):
2     left = ans = curr = 0
3
4     for right in range(len(arr)):
5         # do logic here to add arr[right] to curr
6
7         while WINDOW_CONDITION_BROKEN:
8             # remove arr[left] from curr
9             left += 1
10
11        # update ans
12
13    return ans
    
```

## Build a prefix sum

[C++](#)
[Java](#)
[JavaScript](#)
[Python3](#)

Copy

```

1 def fn(arr):
    
```

```

2 prefix = [arr[0]]
3 for i in range(1, len(arr)):
4     prefix.append(prefix[-1] + arr[i])
5
6 return prefix

```

## Efficient string building

C++ Java JavaScript Python3

Copy

```

1 # arr is a list of characters
2 def fn(arr):
3     ans = []
4     for c in arr:
5         ans.append(c)
6
7     return "".join(ans)

```

In JavaScript, benchmarking shows that concatenation with `+=` is faster than using `join()`.

## Linked list: fast and slow pointer

C++ Java JavaScript Python3

Copy

```

1 def fn(head):
2     slow = head
3     fast = head
4     ans = 0
5
6     while fast and fast.next:
7         # do logic
8         slow = slow.next
9         fast = fast.next.next
10
11    return ans

```

## Reversing a linked list

C++ Java JavaScript Python3

Copy

```

1 def fn(head):
2     curr = head
3     prev = None
4     while curr:
5         next_node = curr.next
6         curr.next = prev
7         prev = curr
8         curr = next_node
9
10    return prev

```

## Find number of subarrays that fit an exact criteria

C++ Java JavaScript Python3

Copy

```

1 from collections import defaultdict
2
3 def fn(arr, k):
4     counts = defaultdict(int)
5     counts[0] = 1
6     ans = curr = 0
7
8     for num in arr:
9         # do logic to change curr
10        ans += counts[curr - k]
11        counts[curr] += 1

```

```
12
13     return ans
```

### Monotonic increasing stack

The same logic can be applied to maintain a monotonic queue.

C++	Java	JavaScript	Python3
<pre>1 def fn(arr): 2     stack = [] 3     ans = 0 4 5     for num in arr: 6         # for monotonic decreasing, just flip the &gt; to &lt; 7         while stack and stack[-1] &gt; num: 8             # do logic 9             stack.pop() 10            stack.append(num) 11 12     return ans</pre>			

Copy

### Binary tree: DFS (recursive)

C++	Java	JavaScript	Python3
<pre>1 def dfs(root): 2     if not root: 3         return 4 5     ans = 0 6 7     # do logic 8     dfs(root.left) 9     dfs(root.right) 10    return ans</pre>			

Copy

### Binary tree: DFS (iterative)

C++	Java	JavaScript	Python3
<pre>1 def dfs(root): 2     stack = [root] 3     ans = 0 4 5     while stack: 6         node = stack.pop() 7         # do logic 8         if node.left: 9             stack.append(node.left) 10            if node.right: 11                stack.append(node.right) 12 13    return ans</pre>			

Copy

### Binary tree: BFS

C++	Java	JavaScript	Python3
<pre>1 from collections import deque 2 3 def fn(root): 4     queue = deque([root]) 5     ans = 0 6 7     while queue: 8         current_length = len(queue) 9         # do logic for current level 10 11        for _ in range(current_length): 12            node = queue.popleft() 13            # do logic 14            if node.left: 15                queue.append(node.left) 16            if node.right: 17                queue.append(node.right) 18</pre>			

Copy

```
19 return ans
```

### Graph: DFS (recursive)

For the graph templates, assume the nodes are numbered from `0` to `n - 1` and the graph is given as an adjacency list. Depending on the problem, you may need to convert the input into an equivalent adjacency list before using the templates.

C++ Java JavaScript Python3

Copy

```
1 def fn(graph):
2     def dfs(node):
3         ans = 0
4         # do some logic
5         for neighbor in graph[node]:
6             if neighbor not in seen:
7                 seen.add(neighbor)
8                 ans += dfs(neighbor)
9
10        return ans
11
12    seen = {START_NODE}
13    return dfs(START_NODE)
```

### Graph: DFS (iterative)

C++ Java JavaScript Python3

Copy

```
1 def fn(graph):
2     stack = [START_NODE]
3     seen = {START_NODE}
4     ans = 0
5
6     while stack:
7         node = stack.pop()
8         # do some logic
9         for neighbor in graph[node]:
10            if neighbor not in seen:
11                seen.add(neighbor)
12                stack.append(neighbor)
13
14    return ans
```

### Graph: BFS

C++ Java JavaScript Python3

Copy

```
1 from collections import deque
2
3 def fn(graph):
4     queue = deque([START_NODE])
5     seen = {START_NODE}
6     ans = 0
7
8     while queue:
9         node = queue.popleft()
10        # do some logic
11        for neighbor in graph[node]:
12            if neighbor not in seen:
13                seen.add(neighbor)
14                queue.append(neighbor)
15
16    return ans
```

### Find top k elements with heap

C++ Java JavaScript Python3

Copy

```
1 import heapq
2
3 def fn(arr, k):
4     heap = []
5     for num in arr:
6         # do some logic to push onto heap according to problem's criteria
7         heapq.heappush(heap, (CRITERIA, num))
8         if len(heap) > k:
9             heapq.heappop(heap)
10
11     return [num for num in heap]
```

### Binary search

C++ Java JavaScript Python3

Copy

```
1 def fn(arr, target):
2     left = 0
3     right = len(arr) - 1
4     while left <= right:
5         mid = (left + right) // 2
6         if arr[mid] == target:
7             # do something
8             return
9         if arr[mid] > target:
10            right = mid - 1
11        else:
12            left = mid + 1
13
14    # left is the insertion point
15    return left
```

### Binary search: duplicate elements, left-most insertion point

C++ Java JavaScript Python3

Copy

```
1 def fn(arr, target):
2     left = 0
3     right = len(arr)
4     while left < right:
5         mid = (left + right) // 2
6         if arr[mid] >= target:
7             right = mid
8         else:
9             left = mid + 1
10
11    return left
```

### Binary search: duplicate elements, right-most insertion point

C++ Java JavaScript Python3

Copy

```
1 def fn(arr, target):
2     left = 0
3     right = len(arr)
4     while left < right:
5         mid = (left + right) // 2
6         if arr[mid] > target:
7             right = mid
8         else:
9             left = mid + 1
10
11    return left
```

### Binary search: for greedy problems

If looking for a minimum:

C++ Java JavaScript Python3 Copy

```
1 def fn(arr):
2     def check(x):
3         # this function is implemented depending on the problem
4         return BOOLEAN
5
6     left = MINIMUM_POSSIBLE_ANSWER
7     right = MAXIMUM_POSSIBLE_ANSWER
8     while left <= right:
9         mid = (left + right) // 2
10        if check(mid):
11            right = mid - 1
12        else:
13            left = mid + 1
14
15    return left
```

If looking for a maximum:

C++ Java JavaScript Python3 Copy

```
1 def fn(arr):
2     def check(x):
3         # this function is implemented depending on the problem
4         return BOOLEAN
5
6     left = MINIMUM_POSSIBLE_ANSWER
7     right = MAXIMUM_POSSIBLE_ANSWER
8     while left <= right:
9         mid = (left + right) // 2
10        if check(mid):
11            left = mid + 1
12        else:
13            right = mid - 1
14
15    return right
```

### Backtracking

C++ Java JavaScript Python3 Copy

```
1 def backtrack(curr, OTHER_ARGUMENTS...):
2     if (BASE_CASE):
3         # modify the answer
4         return
5
6     ans = 0
7     for (ITERATE_OVER_INPUT):
8         # modify the current state
9         ans += backtrack(curr, OTHER_ARGUMENTS...)
10        # undo the modification of the current state
11
12    return ans
```

### Dynamic programming: top-down memoization

C++ Java JavaScript Python3 Copy

```
1 def fn(arr):
2     def dp(STATE):
3         if BASE_CASE:
4             return 0
5
6         if STATE in memo:
7             return memo[STATE]
8
9         ans = RECURRENCE_RELATION(STATE)
10        memo[STATE] = ans
11        return ans
12
13    memo = {}
14    return dp(STATE_FOR_WHOLE_INPUT)
```

## Build a trie

C++ Java JavaScript Python3

 Copy

```
1 # note: using a class is only necessary if you want to store data at each node.
2 # otherwise, you can implement a trie using only hash maps.
3 class TrieNode:
4     def __init__(self):
5         # you can store data at nodes if you wish
6         self.data = None
7         self.children = {}
8
9 def fn(words):
10     root = TrieNode()
11     for word in words:
12         curr = root
13         for c in word:
14             if c not in curr.children:
15                 curr.children[c] = TrieNode()
16             curr = curr.children[c]
17         # at this point, you have a full word at curr
18         # you can perform more logic here to give curr an attribute if you want
19
20     return root
```

## Dijkstra's algorithm

C++ Java JavaScript Python3

 Copy

```
1 from math import inf
2 from heapq import *
3
4 distances = [inf] * n
5 distances[source] = 0
6 heap = [(0, source)]
7
8 while heap:
9     curr_dist, node = heappop(heap)
10    if curr_dist > distances[node]:
11        continue
12
13    for nei, weight in graph[node]:
14        dist = curr_dist + weight
15        if dist < distances[nei]:
16            distances[nei] = dist
17            heappush(heap, (dist, nei))
```