

# 宽度优先搜索(BFS)与图论入门

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# BFS 的适用场景

分层遍历 连通块问题 拓扑排序

#### BFS 的适用场景



- 分层遍历
  - 一层一层的遍历一个图、树、矩阵
  - 简单图最短路径
    - 简单图的定义是,图中所有的边长都一样
- 连通块问题
  - 通过图中一个点找到其他所有连通的点
  - 找到所有方案问题的一种非递归实现方式
- 拓扑排序
  - · 实现容易度远超过 DFS



# BFS 的三种实现方法

https://www.lintcode.com/problem/binary-tree-level-order-traversal

单队列

双队列

DummyNode

#### 单队列实现方法



```
public List<List<Integer>>> levelOrder(TreeNode root) {
   List result = new ArrayList();
   if (root == null) {
       return result;
   Queue<TreeNode> queue = new LinkedList<TreeNode>();
   queue.offer(root);
   while (!queue.isEmpty()) {
       ArrayList<Integer> level = new ArrayList<Integer>():
       int size = queue.size();
       for (int i = 0; i < size; i++) {
           TreeNode head = queue.poll();
           level.add(head.val);
           if (head.left != null) {
               queue.offer(head.left);
           if (head.right != null) {
               queue.offer(head.right);
       result.add(level);
   return result;
```

```
def levelOrder(self, root):
    if root is None:
        return
    queue = collections.deque([root])
    result = []
    while queue:
        level = \Gamma 
        for _ in range(len(queue)):
            node = queue.popleft()
            level.append(node.val)
            if node.left:
                queue.append(node.left)
            if node.right:
                queue.append(node.right)
        result.append(level)
    return result
```

#### 双队列的实现方法



```
public List<List<Integer>> levelOrder(TreeNode root) {
   List<List<Integer>>> results = new ArrayList<List<Integer>>>();
  if (root == null) {
       return results;
  List<TreeNode> queue = new ArrayList<>();
  queue.add(root);
  while (!queue.isEmpty()) {
       List<TreeNode> next_queue = new ArrayList<>();
       results.add(toIntegerList(queue));
       for (TreeNode node : queue) {
           if (node.left != null) {
               next_queue.add(node.left);
           if (node.right != null) {
               next_queue.add(node.right);
       queue = next_queue;
  return results;
private List<Integer> toIntegerList(List<TreeNode> queue) {
   List<Integer> level = new ArrayList<Integer>();
   for (TreeNode node: queue) {
       level.add(node.val);
  return level;
```

```
def levelOrder(self, root):
    if not root:
        return
    queue = [root]
    results = []
    while queue:
        next_queue = []
        results.append([node.val for node in queue])
        for node in queue:
            if node.left:
                next_queue.append(node.left)
            if node.right:
                next_queue.append(node.right)
        queue = next_queue
    return results
```

### DummyNode 的实现方法



```
public List<List<Integer>>> levelOrder(TreeNode root) {
  List<List<Integer>> result = new ArrayList<List<Integer>>();
  if (root == null) {
       return result;
  Queue<TreeNode> Q = new LinkedList<TreeNode>();
  Q.offer(root);
  Q.offer(null);
  List<Integer> level = new ArrayList<Integer>();
  while (!Q.isEmpty()) {
       TreeNode node = Q.poll();
       if (node == null) {
           if (level.size() == 0) {
               break;
           result.add(level);
           level = new ArrayList<Integer>();
           Q.offer(null);
           continue;
       level.add(node.val);
       if (node.left != null) {
           Q.offer(node.left);
       if (node.right != null) {
           Q.offer(node.right);
   return result;
```

```
def levelOrder(self, root):
    if not root:
        return
    queue = collections.deque([root, None])
    results, level = [], []
    while queue:
        node = queue.popleft()
        if node is None:
            results.append(level)
            level = []
            if queue:
                queue.append(None)
            continue
        level.append(node.val)
        if node.left:
            queue.append(node.left)
        if node.right:
            queue.append(node.right)
    return results
```