极客大学算法训练营图

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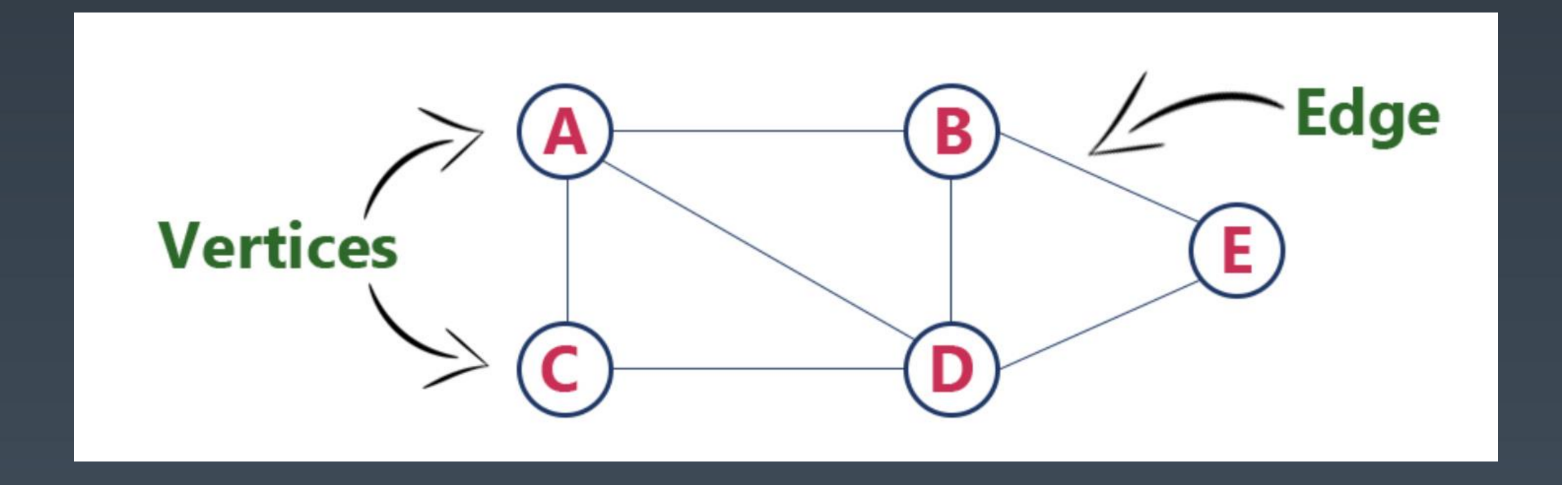
日录

- 图的属性和分类
- 基于图相关的算法

什么是图?









图的属性

- Graph(V, E)
- V vertex: 点
 - 1. 度 入度和出度
 - 2. 点与点之间: 连通与否
- E edge: 边
 - 1. 有向和无向(单行线)
 - 2. 权重 (边长)



图的表示和分类



图: 无向无权图

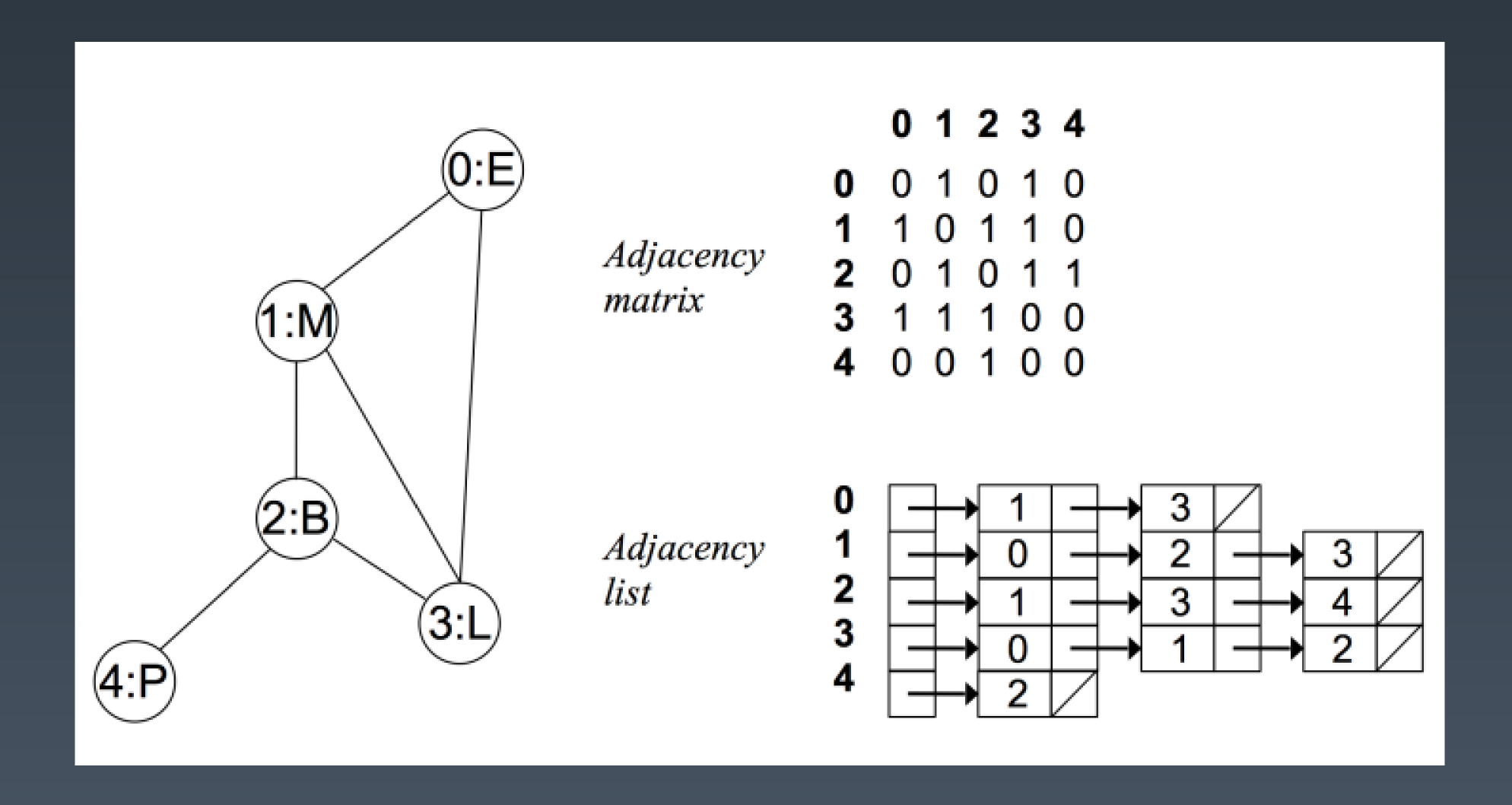


图: 有向无权图

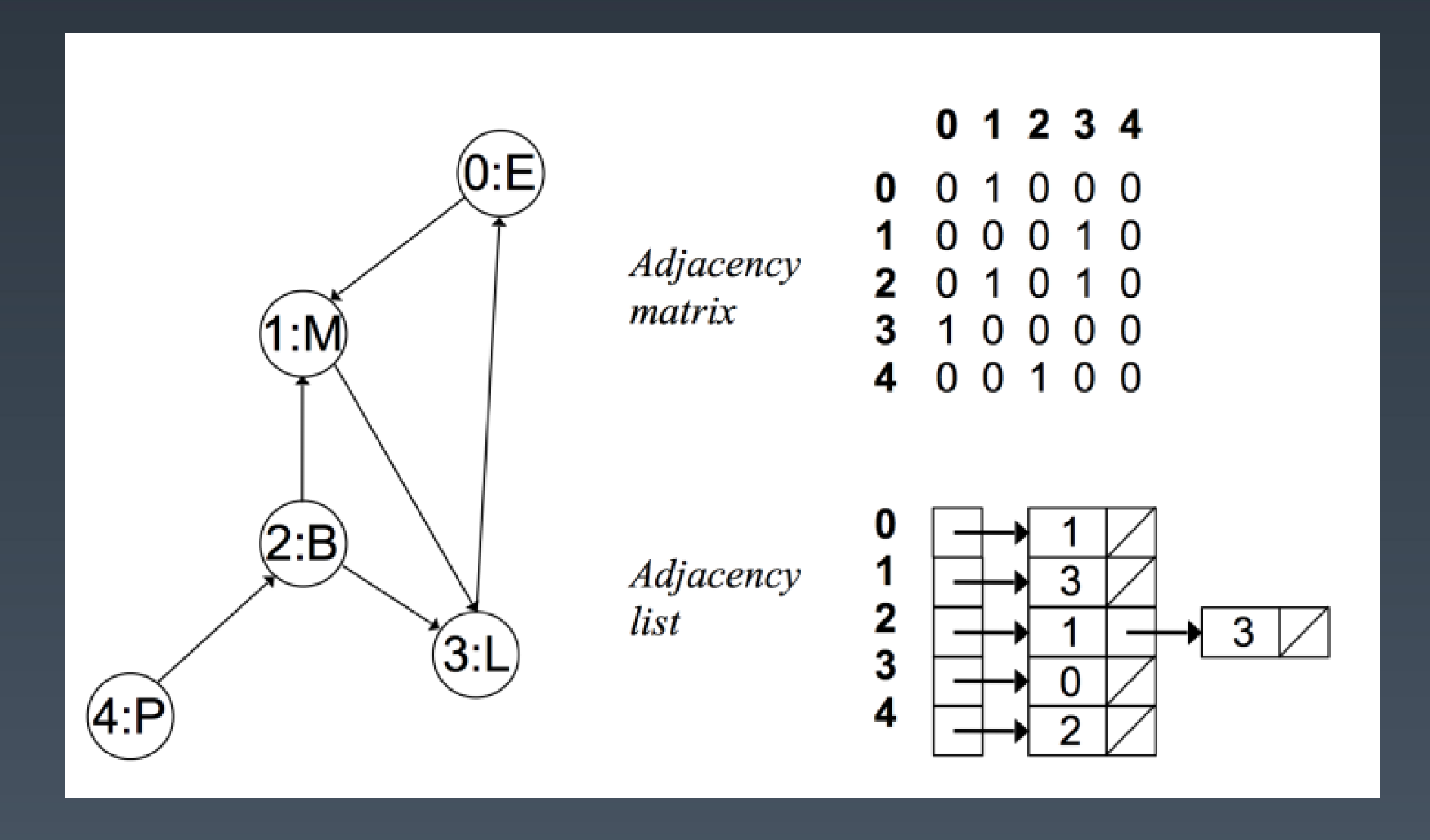
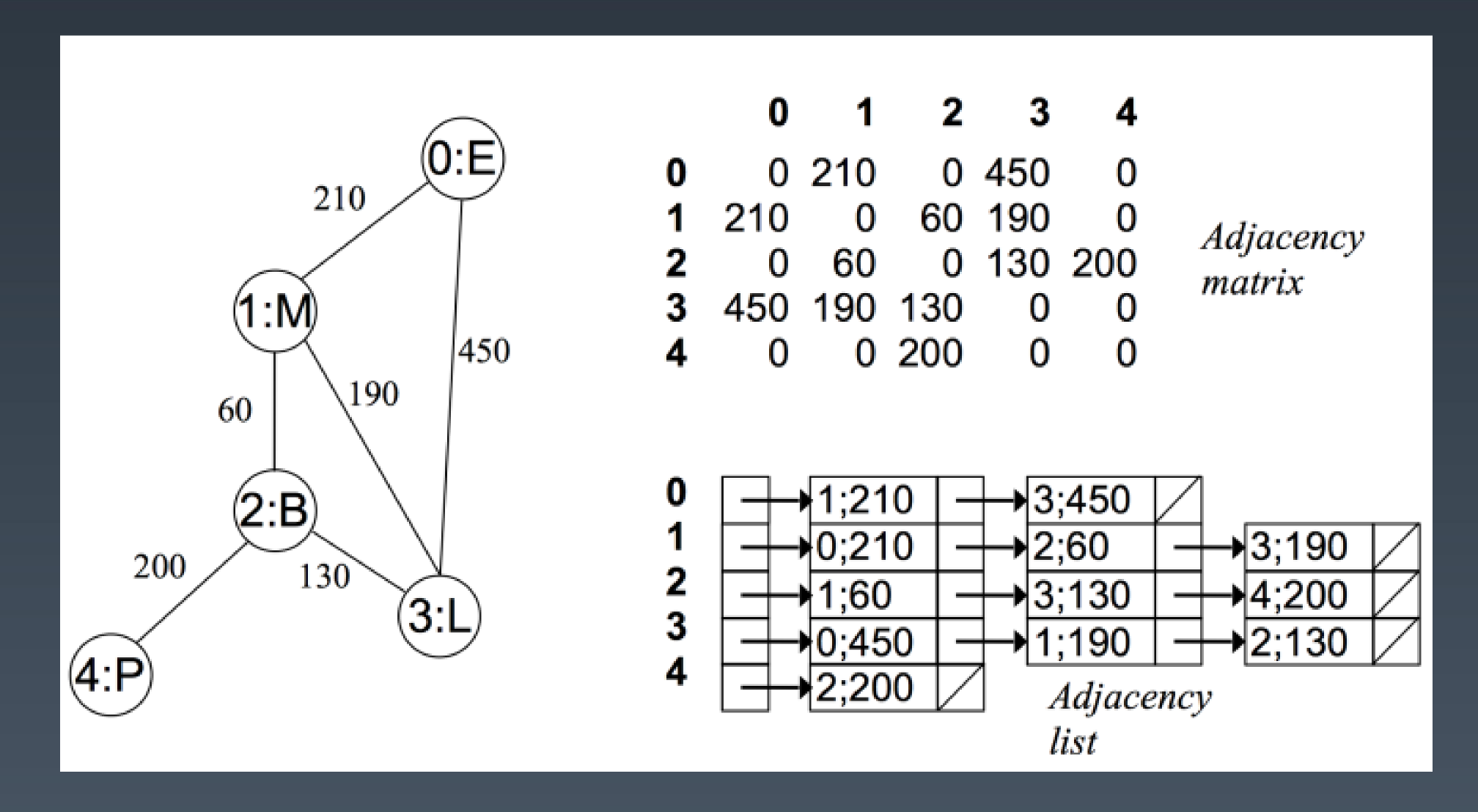


图: 无向有权图



基于图的常见算法



DFS代码-递归写法

```
visited = set() #和树中的DFS最大区别
def dfs(node, visited):
  if node in visited: # terminator
     # already visited
     return
   visited.add(node)
   # process current node here.
   for next_node in node.children():
     if not next_node in visited:
        dfs(next node, visited)
```



BFS 代码

```
def BFS(graph, start, end):
   queue = []
   queue.append([start])
   visited = set() #和数中的BFS的最大区别
   while queue:
      node = queue.pop()
      visited.add(node)
      process(node)
      nodes = generate_related_nodes(node)
      queue.push(nodes)
```



图的高级算法

- 1. 连通图个数: https://leetcode-cn.com/problems/number-of-islands/
- 2. 拓扑排序(Topological Sorting) https://zhuanlan.zhihu.com/p/34871092
- 3. 最短路径(Shortest Path):
 Dijkstra
 https://www.bilibili.com/video/av25829980?from=search&seid=1339134
 3514095937158
- 4. 最小生成树 (Minimum Spanning Tree):
 https://www.bilibili.com/video/av84820276?from=search&seid=1747659
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