CSDN:图示讲解AVL平衡二叉树的左旋和右旋（附代码）

https://blog.csdn.net/qq\_37934101/article/details/81160254?ops\_request\_misc=%257B%2522request%255Fid%2522%253A%2522167799138016800182793032%2522%252C%2522scm%2522%253A%252220140713.130102334.pc%255Fall.%2522%257D&request\_id=167799138016800182793032&biz\_id=0&utm\_medium=distribute.pc\_search\_result.none-task-blog-2~all~first\_rank\_ecpm\_v1~rank\_v31\_ecpm-3-81160254-null-null.142^v73^pc\_search\_v2,201^v4^add\_ask,239^v2^insert\_chatgpt&utm\_term=AVLtree%E5%B7%A6%E6%97%8B%E5%92%8C%E5%8F%B3%E6%97%8B&spm=1018.2226.3001.4187

AVL Trees 学习笔记

https://blog.csdn.net/Woolseyyy/article/details/51505383?ops\_request\_misc=%257B%2522request%255Fid%2522%253A%2522167800585016800225590727%2522%252C%2522scm%2522%253A%252220140713.130102334.pc%255Fall.%2522%257D&request\_id=167800585016800225590727&biz\_id=0&utm\_medium=distribute.pc\_search\_result.none-task-blog-2~all~first\_rank\_ecpm\_v1~rank\_v31\_ecpm-2-51505383-null-null.142^v73^pc\_search\_v2,201^v4^add\_ask,239^v2^insert\_chatgpt&utm\_term=Insert%202%2C%201%2C%204%2C%205%2C%209%2C%203%2C%206%2C%207%20into%20an%20initially%20empty%20AVL%20tree.%20Which%20one%20of%20the%20following%20statements%20is%20FALSE%20%20%20A.%204%20is%20the%20root%20%20%20B.%203%20and%207%20are%20siblings%20%20%20C.%202%20and%206%20are%20siblings%20%20%20D.%209%20is%20the%20par&spm=1018.2226.3001.4187

Splay Trees 学习笔记

https://blog.csdn.net/Woolseyyy/article/details/51512589?ops\_request\_misc=%257B%2522request%255Fid%2522%253A%2522167800619916800188585569%2522%252C%2522scm%2522%253A%252220140713.130102334.pc%255Fall.%2522%257D&request\_id=167800619916800188585569&biz\_id=0&utm\_medium=distribute.pc\_search\_result.none-task-blog-2~all~first\_rank\_ecpm\_v1~rank\_v31\_ecpm-1-51512589-null-null.142^v73^pc\_search\_v2,201^v4^add\_ask,239^v2^insert\_chatgpt&utm\_term=For%20the%20result%20of%20accessing%20the%20keys%203%2C%209%2C%201%2C%205%20in%20order%20in%20the%20splay%20tree%20in%20the%20following%20figure%2C%20which%20one%20of%20the%20following%20statements%20is%20FALSE%20%20%20%20%20A.%205%20is%20the%20root%20%20%20B.%201%20and%209%20are%20siblings%20%20%20C.%20&spm=1018.2226.3001.4187

B+ Tree

<https://www.cnblogs.com/nullzx/p/8729425.html>

B+树 习题解

<https://blog.csdn.net/Woolseyyy/article/details/51557672?utm_source=blogxgwz2>

B+树真的不难，楼下菜大爷都能学得会的B+树！（数据结构可视化神器推荐）

https://blog.csdn.net/weixin\_46048515/article/details/120068315?ops\_request\_misc=%257B%2522request%255Fid%2522%253A%2522167858869916782428640159%2522%252C%2522scm%2522%253A%252220140713.130102334..%2522%257D&request\_id=167858869916782428640159&biz\_id=0&utm\_medium=distribute.pc\_search\_result.none-task-blog-2~all~top\_positive~default-2-120068315-null-null.142^v73^pc\_search\_v2,201^v4^add\_ask,239^v2^insert\_chatgpt&utm\_term=B%2B%E6%A0%91&spm=1018.2226.3001.4187

PTA B+树解答

https://blog.csdn.net/SydneyCarton\_/article/details/114791444?ops\_request\_misc=%257B%2522request%255Fid%2522%253A%2522167860066816782427436844%2522%252C%2522scm%2522%253A%252220140713.130102334.pc%255Fall.%2522%257D&request\_id=167860066816782427436844&biz\_id=0&utm\_medium=distribute.pc\_search\_result.none-task-blog-2~all~first\_rank\_ecpm\_v1~rank\_v31\_ecpm-5-114791444-null-null.142^v73^pc\_search\_v2,201^v4^add\_ask,239^v2^insert\_chatgpt&utm\_term=In%20this%20project%2C%20you%20are%20supposed%20to%20implement%20a%20B%2B%20tree%20of%20order%203%2C%20with%20the%20following%20operations%3A%20initialize%2C%20insert%20%28with%20splitting%29%20and%20search.%20The%20B%2B%20tree%20should%20be%20able%20to%20print%20out%20itself.%20%20Inp&spm=1018.2226.3001.4187