

2PC、3PC

<https://www.cnblogs.com/AndyAo/p/8228099.html>

CAP、BASE:

<https://www.cnblogs.com/duanxz/p/5229352.html>

- ☐ 分布式事务瓶颈(An Evaluation of Distributed Concurrency Control. PVLDB 2017)
  - ☐ 分布式事务优化-减少分布式事务(Clay: Fine-Grained Adaptive Partitioning for General Database Schemas.)
  - ☐ 分布式事务优化-避免分布式事务-Deterministic Calvin(Calvin: fast distributed transactions for partitioned database systems. SIGMOD Conference 2012: 1-12)
- <https://www.jianshu.com/p/43909447728f?from=timeline>
- ☐ 分布式事务优化-避免分布式事务-Non 2PC(Towards a Non-2PC Transaction Management in Distributed Database Systems. SIGMOD Conference 2016: 1659-1674)

刚性事务&柔性事务

<https://www.jianshu.com/p/d70df89665b9>

- ☐ 柔性事务-TCC两阶段补偿型 (Try-Confirm-Cancel) (适合long-running事务) (Life beyond Distributed Transactions: an Apostate's Opinion. CIDR 2007: 132-141)  
参考: <https://blog.csdn.net/z69183787/article/details/81811937>
- ☐ 柔性事务-异步确保型
- ☐ 柔性事务-最大努力型
- ☐ 柔性事务-ebay方案 (对应中文参考: <https://cailin.iteye.com/blog/2268428>)