Table of contents

- 一线厂子的分布式框架 Distribution System In Internet pragmatic
 - Course summary
 - 简介: Introduction to Distribution
 - 大厂最中意的几类算法: What types of Distribute
 - 负载均衡 Load Balance
 - <u>高性能 High performance</u>
 - <u>高接入 High availability</u>
 - 稳 Reliability
 - Load Balance
 - 分类 Types
 - <u>对照 Benefits using</u>
 - 算法原理与推论 Algorithms
 - Performance
 - 高流通场景: Stream service
 - 算法原理与推论 rtmp/flv/hls
 - 超计算场景: Latency and throughput
 - 密集访问场景: KV memory cache
 - Availability
 - 一致性的算法原理与推论:RAFT consensus algorithm
 - <u>异构 Synchronously or Asynchronously</u>
 - <u>从上到下 Maintainability</u>
 - 合规模型的原理与推论 Protocols
 - Reliability
 - 容错 Fault Tolerance
 - 恢复 Recovery
 - <u>协同 Distributed commit</u>
 - <u>可靠 Dependability</u>

more detail (https://github.com/brpc/blob/master/docs/en/overview.md#better-latency-and-throughput)