

分布式算法讲义

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第一部分

计算模型

第一章 分布式算法简介

[3]

多数据中心平台，从硬件设施，到软件基础设施(infrastructure)的介绍。

第二章 分布式计算模型

计算模型的基础是抽象。首先介绍各种抽象。然后介绍由各种不同抽象，组合而来的各种模型 [5]。

第二部分

消息传递算法

第三部分

共享存储算法

第四部分

进阶专题

第三章 专题1

【virtual synchrony】

process groups, group membership。

virtual synchrony。

[6] (第六章)

Process groups are a powerful tool for the developer. They can have names, much like files, and this allows them to be treated like topics in a publish-subscribe system.

One thinks of a process group as a kind of object (abstract data type), and the processes that join the group as importing a replica of that object. Virtual synchrony standardizes the handling of group membership: the system tracks group members, and informs members each time the membership changes, an event called a view change.

【混合BFT】

有些机器只会crash，不会叛变 [10]。

区块链领域也使用这个假设，来提升区块链共识的速度 [8]。

提供满足这种假设的off-the-shelf hardware systems，例如Intel的Software Guard Extensions (SGX) [9]。

第五部分

实际案例

第四章 案例1

【系统类：cloud data store】

[4]

对于cloud data store的介绍。

分布式系统中(主要是cloud data store中)对于ordering of events的tracking。弱一致系统，强一致系统中的clock的设计。

【工具类：TLA+】

[1]。

素材

YCSB [7, 2]

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