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+】

 $[1]_{\circ}$

素材

YCSB~[7,~2]

参考文献

- [1] https://github.com/tlaplus.
- [2] https://github.com/brianfrankcooper/YCSB.
- [3] L. A. Barroso, U. Holzle, P. Ranganathan, and M. Martonosi. *The Datacenter As a Computer: Designing Warehouse-Scale Machines*. Morgan & Claypool Publishers, 3rd edition, 2018.
- [4] M. Bravo, N. Diegues, J. Zeng, P. Romano, and L. Rodrigues. On the use of clocks to enforce consistency in the cloud. *IEEE Data Eng. Bull.*, 38:18–31, 01 2015.
- [5] C. Cachin, R. Guerraoui, and L. Rodrigues. *Introduction to Reliable and Secure Distributed Programming*. Springer Publishing Company, Incorporated, 2nd edition, 2011.
- [6] B. Charron-Bost, F. Pedone, and A. Schiper, editors. Replication: Theory and Practice. Springer-Verlag, Berlin, Heidelberg, 2010.
- [7] B. F. Cooper, A. Silberstein, E. Tam, R. Ramakrishnan, and R. Sears. Benchmarking cloud serving systems with yesb. In *Proceedings of the 1st ACM Symposium on Cloud Computing*, SoCC '10, pages 143–154, New York, NY, USA, 2010. ACM.
- [8] H. Dang, T. T. A. Dinh, D. Loghin, E.-C. Chang, Q. Lin, and B. C. Ooi. Towards scaling blockchain systems via sharding. In *Proceedings of the 2019 International Conference on Management of Data*, SIGMOD ' 19, page 123–140, New York, NY, USA, 2019. Association for Computing Machinery.
- [9] F. McKeen, I. Alexandrovich, A. Berenzon, C. V. Rozas, H. Shafi, V. Shanbhogue, and U. R. Savagaonkar. Innovative instructions and software model for isolated execution. In Proceedings of the 2nd International Workshop on Hardware and Architectural Support for Security and Privacy, HASP '13, New York, NY, USA, 2013. Association for Computing Machinery.
- [10] I. Vukotic, V. Rahli, and P. Esteves-Veríssimo. Asphalion: Trustworthy shielding against byzantine faults. *Proc. ACM Program. Lang.*, 3(OOPSLA), Oct. 2019.