Brahms: Byzantine Resilient Random Membership Sampling

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Abstract

We present Brahms, an algorithm for sampling random nodes in a large dynamic system prone to Byzantine failures. Brahms stores small membership views at each node, and yet overcomes Byzantine failures of a linear portion of the system. Brahms is composed of two components. The first one is a Byzantine-resistant gossip-based membership protocol. The second one uses a novel memory-efficient approach for uniform sampling from a possibly biased stream of ids that traverse the node. We evaluate Brahms using rigorous analysis, backed by extensive simulations, which show that our theoretical model captures the protocol’s essentials. We show that, with high probability, an attacker cannot create a partition between correct nodes. We further prove that each node’s sample converges to a uniform one over time. To our knowledge, no such properties were proven for gossip-based membership in the past.

Keywords: random sampling, gossip, membership, Byzantine failures.

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