

# Randomized Consensus Project Report

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## Abstract

*The FLP impossibility states that no deterministic algorithm can solve consensus in an asynchronous system where at least one process can crash. To circumvent this, we can relax the conditions and make a probabilistic algorithm for consensus. This report will give details on our implementation of Randomized Consensus.*

## 1. Stack

Two channels are required according to the Randomized Consensus algorithm. For the first phase of the protocol, it is sufficient to use *Best-effort Broadcast*. For the final part of the second phase, *Reliable Broadcast* is required. We ended up using the same stack, but only special messages (decision) are passing through the full reliable broadcast stack. This can be seen on figure 1.

For the reliable channel, we had to use Lazy Reliable Broadcast on top of a TCP-based Perfect Failure Detector. The best-effort channel is much simpler, only requiring a basic broadcast layer.

The implementation of the randomized consensus algorithm is in the *tfsd.consensus* package.

## 2. Code

This section contains a brief explanation of the code and its connection to the randomized con-

sensus algorithm.

Figure 2 shows the basic outline of the architecture for our solution. The *SampleApp* sends *SendableEvents* to the *ConsensusSession*, where they are converted to *ProposeEvents* and broadcasted. When the algorithm reaches the end of phase 2, *DecideEvents* are reliably broadcasted to start the decision process.

The main part of the algorithm is implemented in *ConsensusSession*. *handleSendable* is the function responsible for converting *SendableEvents* into *ProposeEvents* which are then broadcasted.

After a *ProposeEvent* is received, its parameters are observed. It has three main parameters: phase, value and timestamp. The propose event is then processed according to its phase.

In phase one, the algorithm waits for a majority. This is handled by *handleProposePhase1*. When a majority is reached, we check if the values are the same. If they are, we enter phase two with this value - entering means we send a new *ProposeEvent* with the phase set to two. When the values are not the same, we enter phase two with the *bottom value*.

Phase two waits for all replies, minus the number of tolerated failures. When a quorum is reached, it tries to find  $f+1$  occurrences of the same  $v^*$  value. When this is found, it issues a decide.

When a decision could not be made, we restart the algorithm from phase one, with a random value from the previously seen proposals. After the restart, the queues of the quorums are emp-

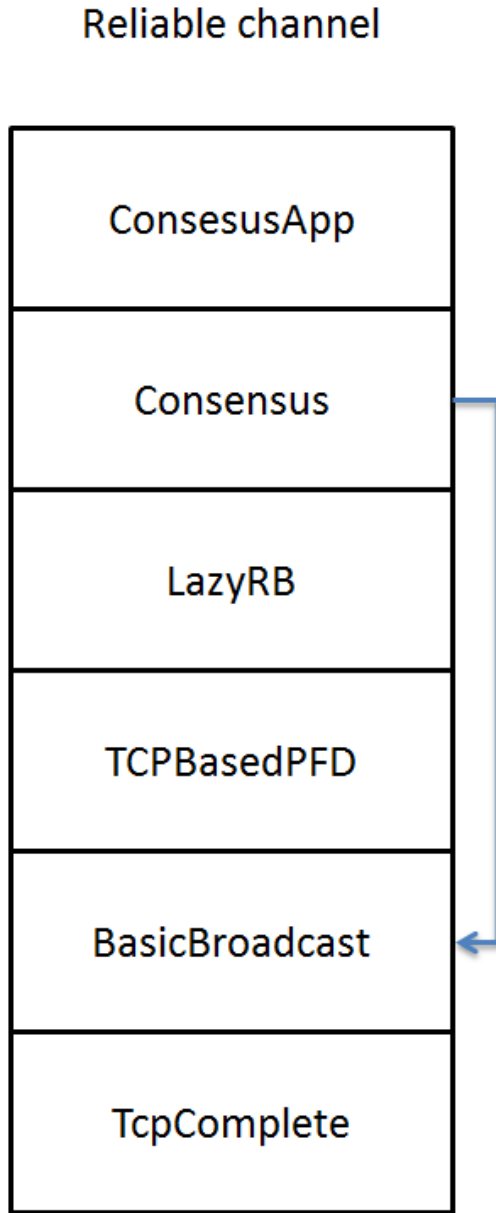


Figure 1: Applia layer stack

tied.

Timestamps are used to differentiate between different proposals. There is a started and a decided timestamp. When we see a proposal with a timestamp that is less-than or equal to our decided timestamp, we can discard it.

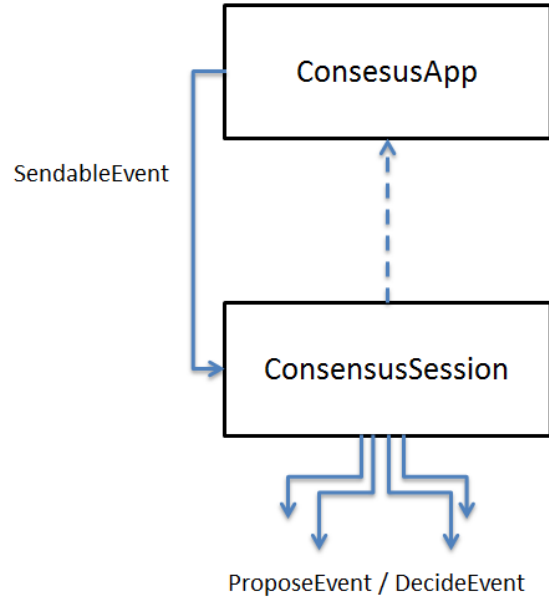


Figure 2: Architecture of the application

### 3. Implementation & Testing

#### 3.1 Consensus Logic

#### 3.2 Sample Application

To test our implementation, we have developed a rapidly-exploring random tree generator. Rapidly-exploring random trees[1] enables searching n dimensional spaces efficiently. They grow through unexplored directions, and mainly used in automated robotic path planning. Related to our topic, distributing the same n dimensional path tree to efficiently can be done by reaching a consensus on each iteration to pick the destination point.

Rapidly-exploring random tree generator is a nice application to test with. It creates random trees based on the random values for each iteration. To get the same tree in every process, the only way is reach consensus for each iterations random value. So in each iteration, every process proposes its own value. Deciding on each iteration lets our consensus to run many times in quick



Figure 3: Visualization of RRT in 2D space

succession which makes it possible to expose errors that are not visible by longer time windows between each decision.

## 4. Evaluation

Current implementation of our consensus with our test application reaches consensus 2000 times in 2 minutes. In each process, resulting trees are identical which verifies the correctness of our implementation for consensus.

## References

- [1] S. M. Lavalle. Rapidly-exploring random trees: A new tool for path planning. Technical report, 1998.