

## Building and Running Instructions

First, ensure that DistAlgo and PyNaCl are installed:

```
pip install pyDistAlgo pynacl
```

You can run all the test cases with this command:

```
./run_tests.sh
```

This command runs a particular test by name (faulty\_dropouts, in this case):

```
python -m da --message-buffer-size 80000 src/run.da faulty_dropouts
```

## Configuration File Format

Configuration files are DistAlgo source files that contain two global variables: “config” and “failure\_config.”

Config is a named tuple with the following fields:

num\_replicas: int

num\_faulty: int

workloads: list of Workloads

transmission\_delay\_bound: float

seed: float

Workloads specify how the clients send requests and await responses. If any of the workloads in a Config time out, the test fails. Workload is a named tuple with the following fields:

type: WorkloadType

count: int (the number of transactions)

num\_clients: int (used for multiple clients with the same workload)

timeout: float

delays: list of floats

WorkloadType:

retransmit - Clients wait for  $f + 1$  acknowledgements of each message before sending the next one. Exponential backoff is used to determine an appropriate delay between retransmissions

flood - Clients send all of their requests at once, and they do not retransmit them

timed - Clients send requests at timed intervals according to the “delays” field of the Workload. Messages are not retransmitted.

FailureConfig:

failures: list of Failures

seed: float

A Failure can be a message loss, message delay, or SetAttribute (Byzantine failure). A Failure is a named tuple with the following fields:

src: replicaID, "leader," or wildcard

dest: replicaID, "leader," or wildcard

msg\_type: Proposal, TimeOut, Vote, or Wildcard

round: list of rounds in which the failure should occur

prob: float

val

attr

All of these types are defined in src/config.da