Fast and deterministic system tests

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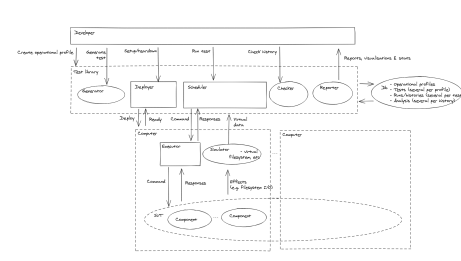
The problem

System tests, in general, are:

- Non-deterministic
 - Running the same test twice can yield different outcomes, esp. around fault-injection;
- ► III-specified or provide weak guarantees
 - What exactly have we shown if the tests pass?
- Ephemeral
 - Can't test performance over time;
 - Can't test upgrades, or backup and restore;
- Language specific
 - Test libraries/frameworks/tools are programming language specific, while the components of systems under test are written in different languages.

Parts of the solution

- Generator: generates random test cases;
- Scheduler: determinstically controls the network traffic during the test;
- Executor: receives messages from the scheduler and executes them against the system under test (SUT);
- Injector: figures out which faults to inject;
- Checker: analyses the output of a test case execution and determines if it was a success or not.



Solution for non-determinism

- ► SUT is assumed to be written on reactor form, i.e. given a message and some state, produce a set of messages;
- All messages get set via the Scheduler which randomly, but deterministically using a seed, determines the arrival order of the messages.

Language agnostic solution

- In between the SUT and the Scheduler sits the Executor, whose job is to receive messages from the Scheduler via an http interface and pass them on to the SUT;
- ► The Executor is written in the same language as the SUT, so once it got the message via http it decodes the message from JSON into a datastructure in the native language and does a simple function call to the the SUT;
- Porting an Executor to a new programming language is simple, which means it's easy to test systems written using many languages.

Solution to ill-specified guarantees

- ► The Checker component uses Jepsen's state-of-the-art Elle checker, which provides precise models and guarentees;
- Lineage-driven fault injection is used to give guarantees in the presence faults;
- Operational profiles/usage models will later be used to drive test case generation, and guarantee system test coverage.

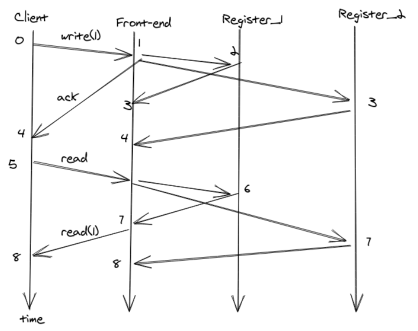
Solution to long-lived testing

- Every interaction that the developer can do, e.g. generation, execution, checking, can be done in isolation because the input and output comes and goes via a database;
- ► The above in combination with determinism means that we can replay an old test and bring the system to the state it was in at the end of a test, we can then extend the test can carry on from there.

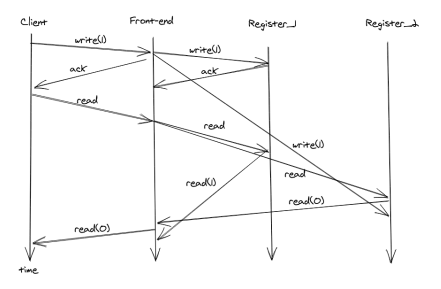
Demo: the SUT

- The example SUT is a integer-valued shared/distributed register;
- Any number of clients can write or read an integer from the register;
- ► The register is replicated to try to achieve fault tolerance.

Demo: shared register v1, success



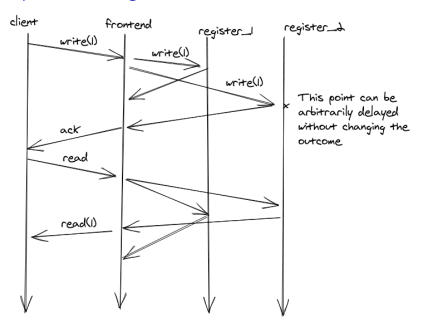
Demo: shared register v1, counterexample



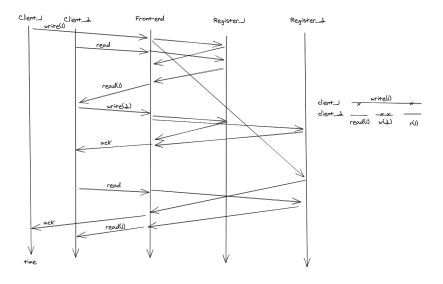
Demo: the testsuite of the SUT

- Show the code of detsys/sut/register_test.go;
- go test;
- ► Ensure that we find the problem.

Example: shared register v2, success



Example: shared register v2, counterexample



Future work (next release)

- Regression tests
- ► Integration with Sean's work

