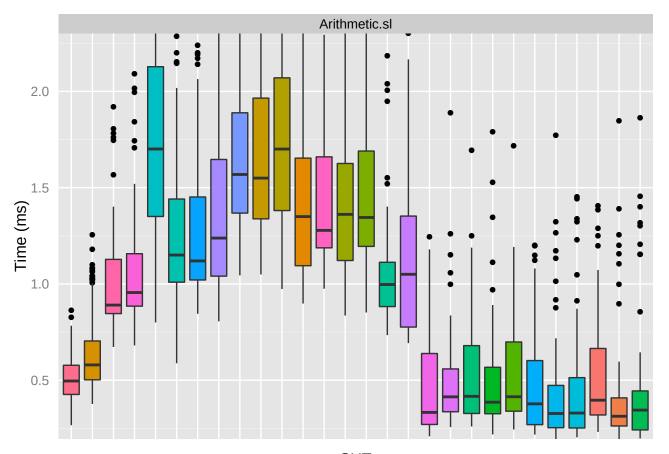


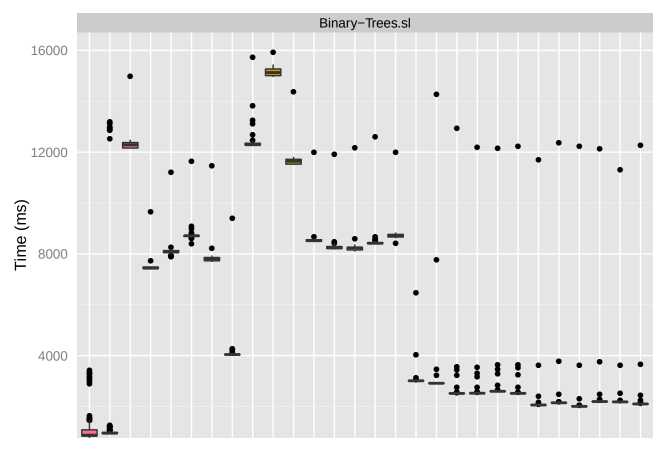
SUT



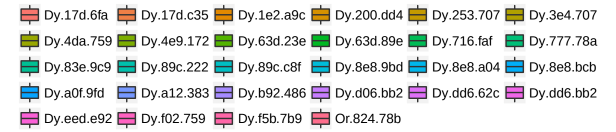


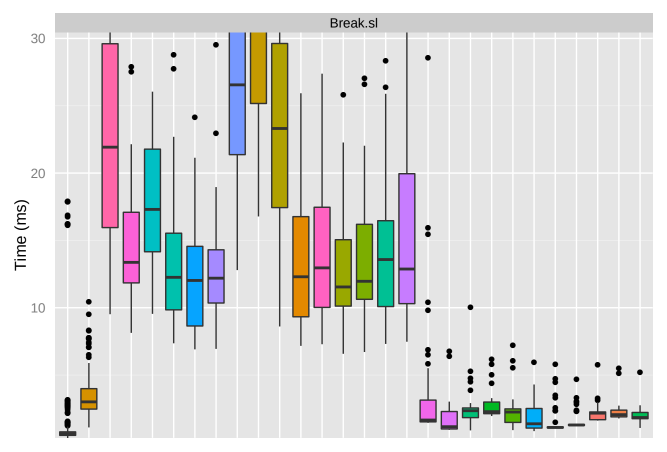
SUT



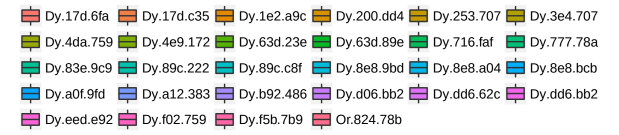


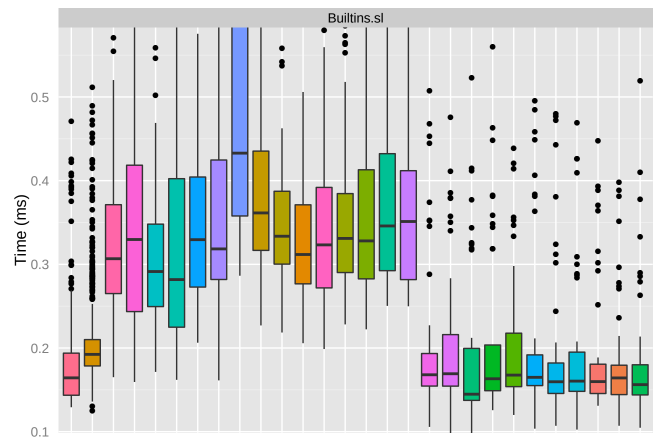
SUT



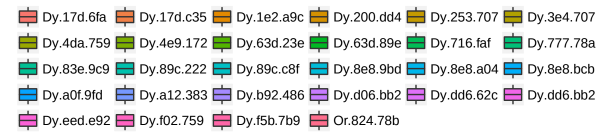


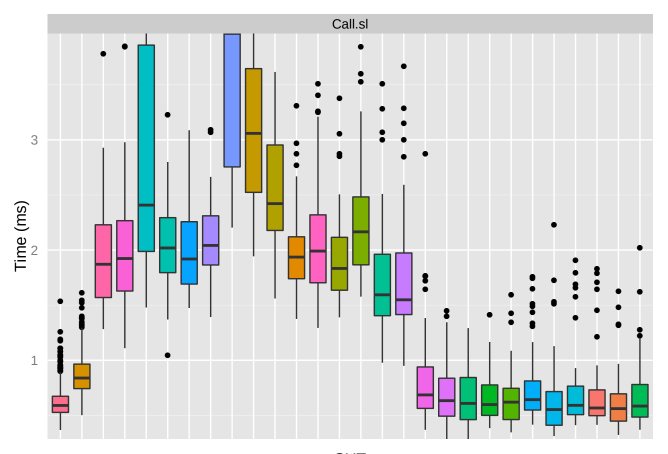
SUT





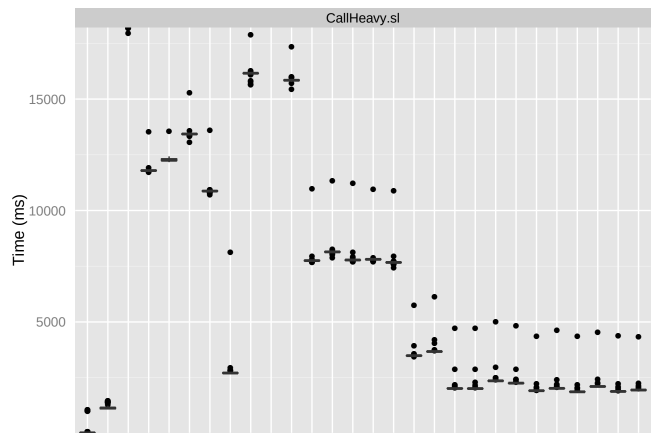
SUT





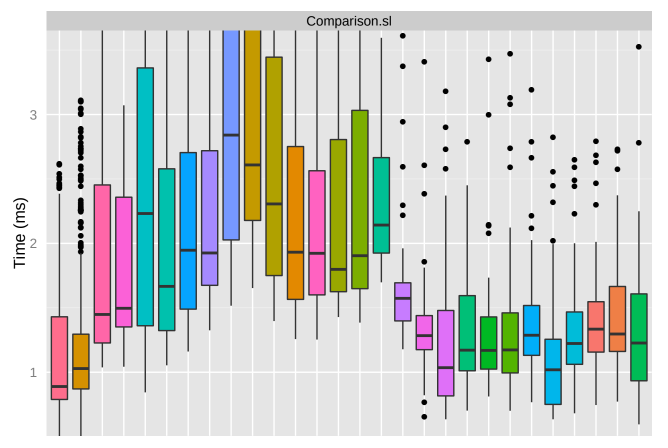
SUT



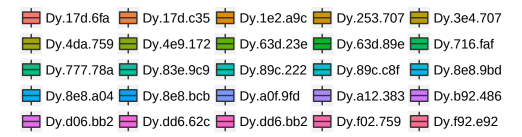


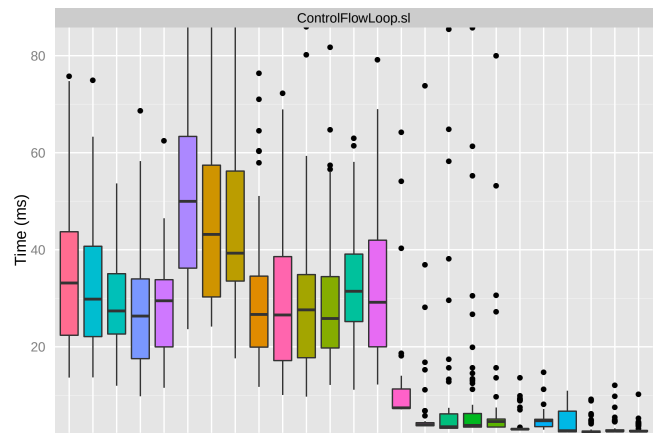
SUT



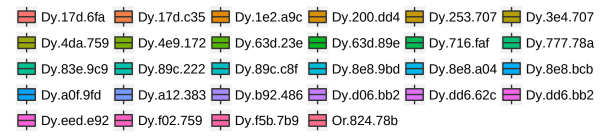


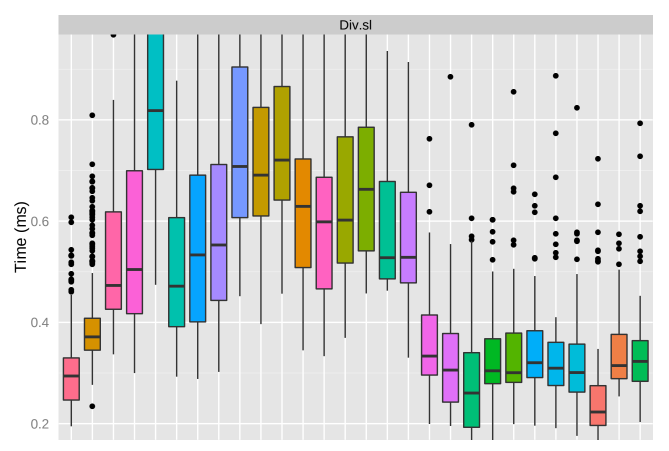
SUT



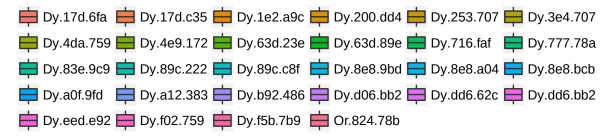


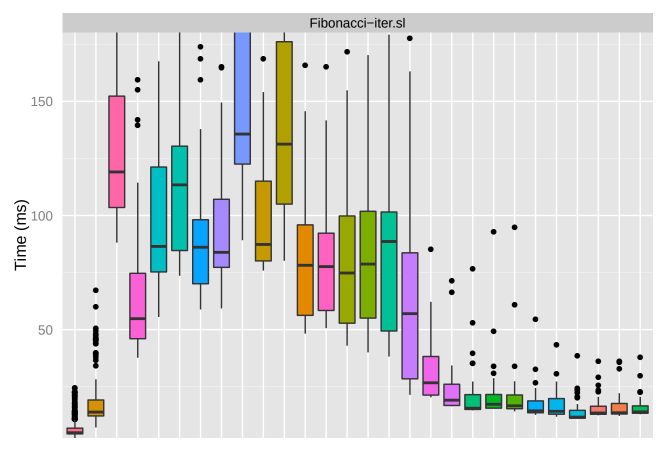
SUT





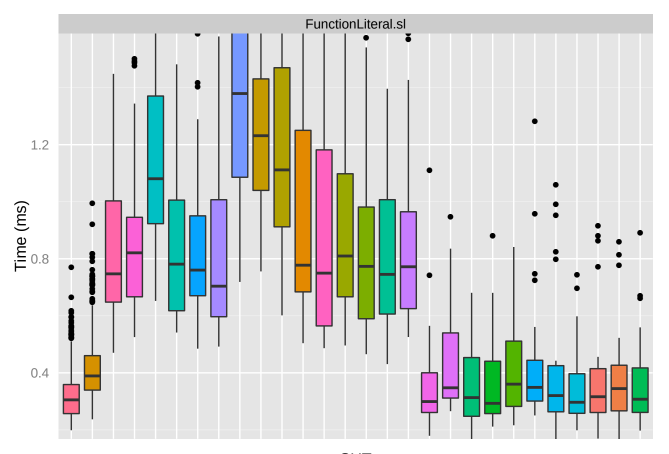
SUT



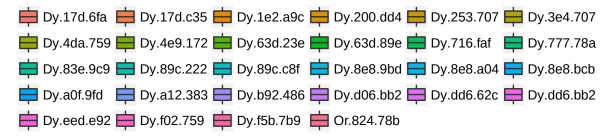


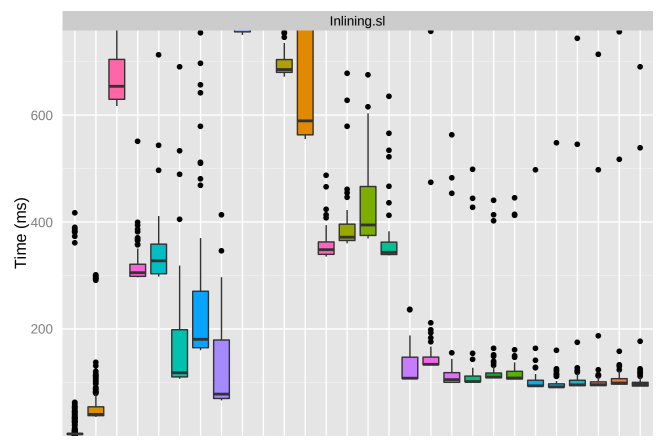
SUT



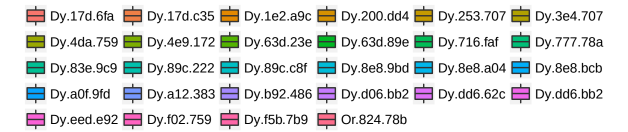


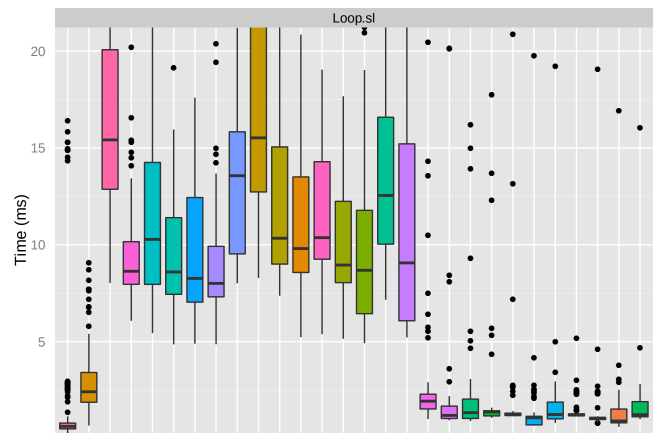
SUT





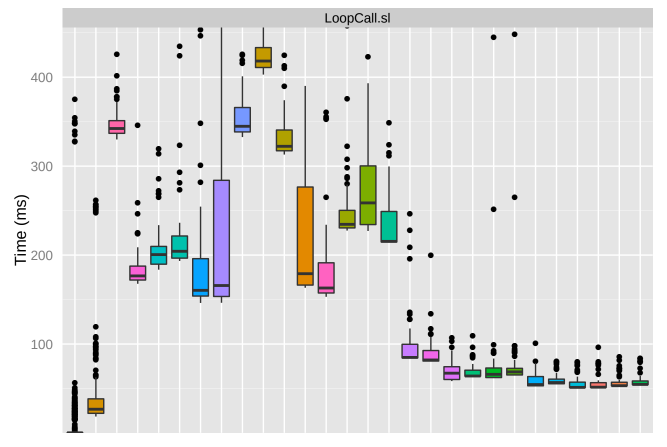
SUT





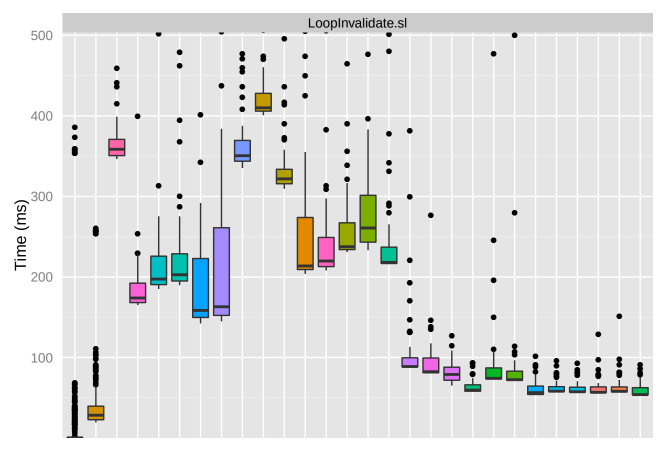
SUT



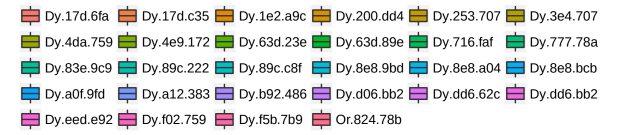


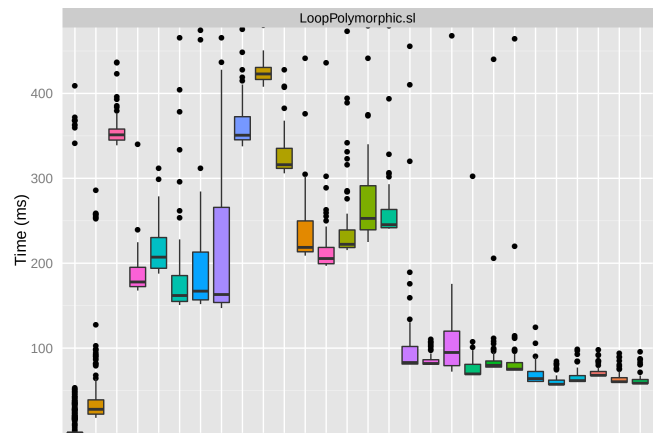
SUT





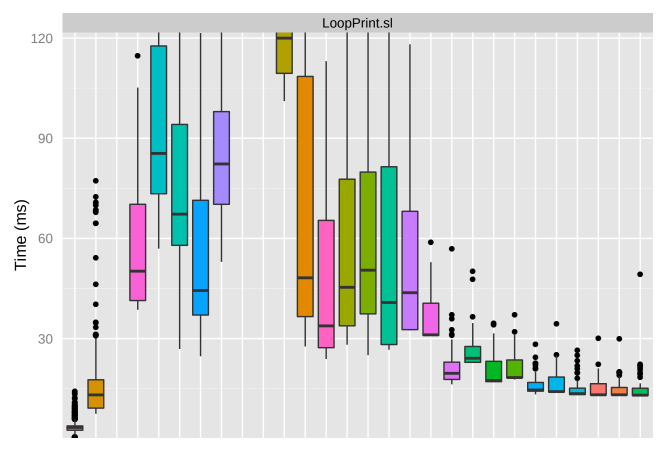
SUT





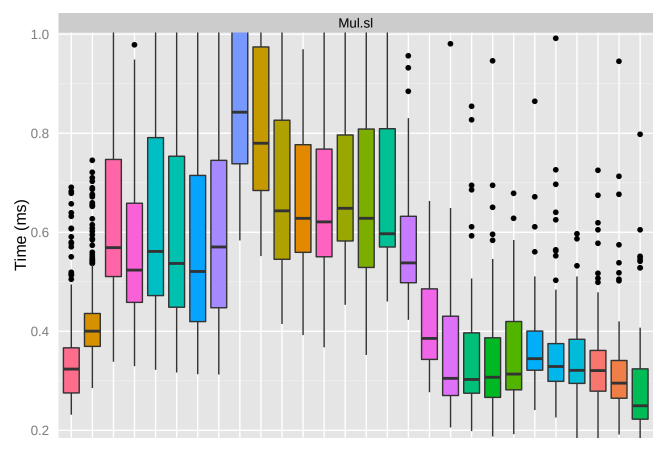
SUT





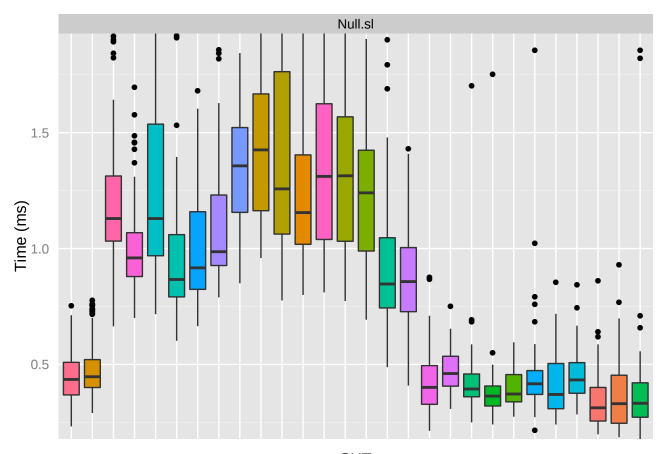
SUT



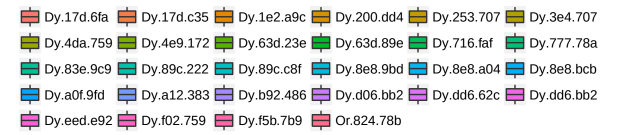


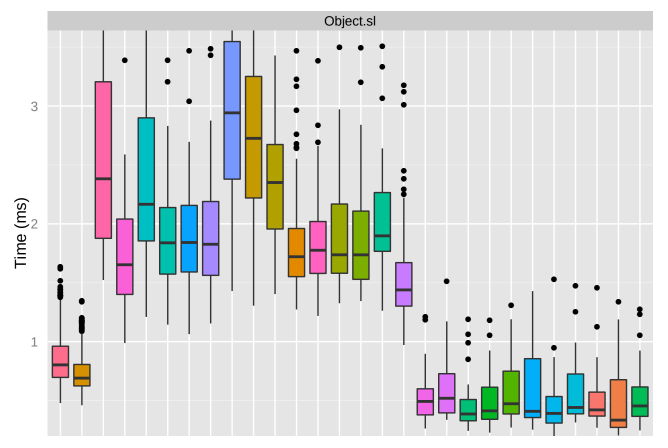
SUT





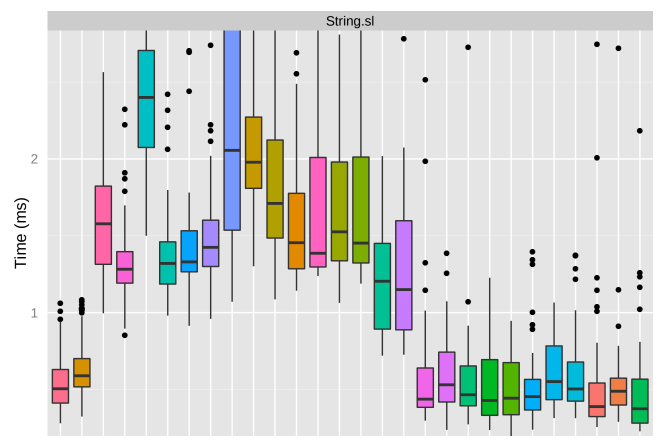
SUT





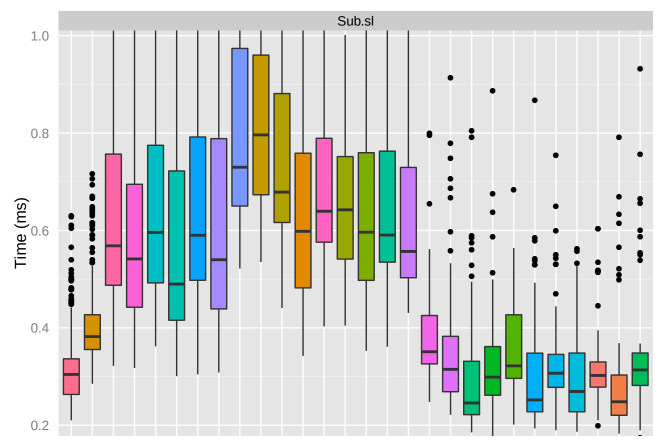
SUT





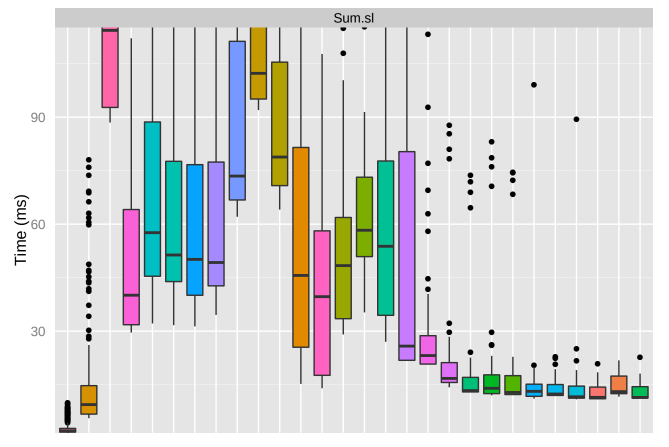
SUT





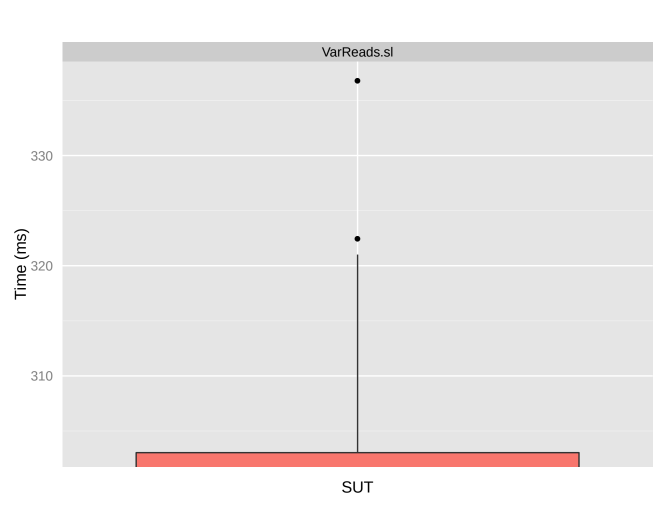
SUT

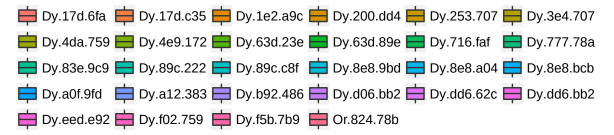


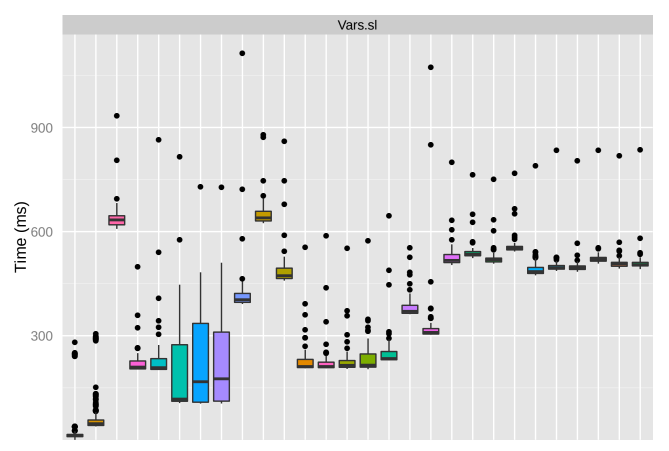


SUT

b Dy.716.faf

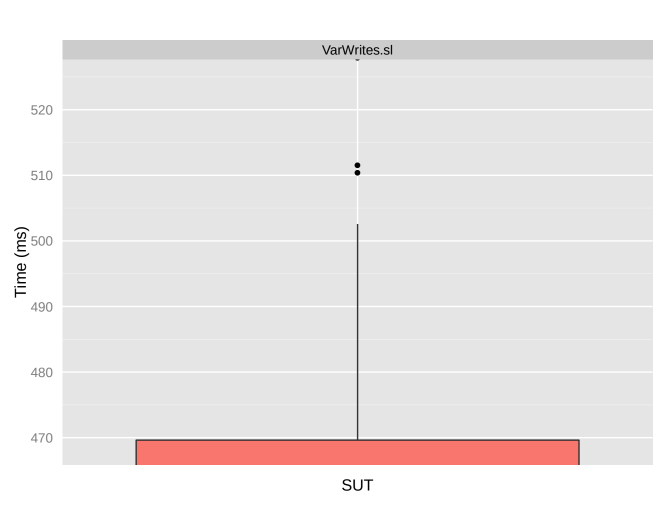




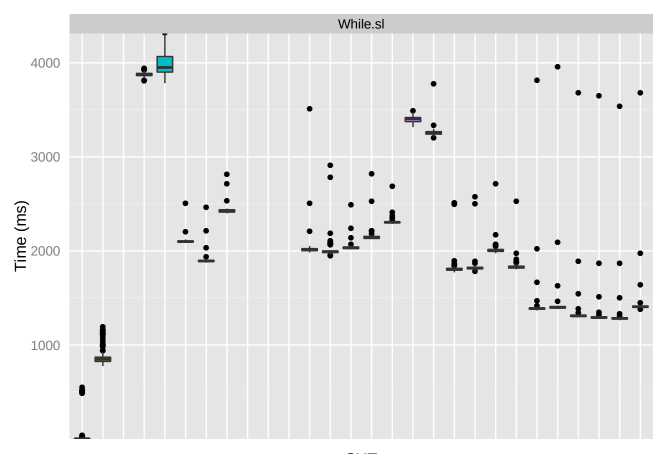


SUT









SUT