Results:

Long time to find stable latency

The harder the problem the longer it takes to find stable point

There is a critical point where the system does not work properly

Before critical point works decent

In general, does not perform good

If increasing on runtime needs some time to recover after increasing workload , but performs better than starting with that high workload

Until the problem gets to complicated from beginning. Then it never recovers

* Backpressure mechanism really bad. Gets in delay that it does not really recover from . just after long time