ConvergenceTest + convergenceTest[A, S <: Simulator with ConvergenceSimulator](

configurationSupplier: () => simulator.Configuration[A]

): Unit

simulator: S. flow: simulator.Configuration[A] ?=> simulator.incarnation.Flow[A], limit: simulator.Configuration[A] ?=> Map[simulator.incarnation.DeviceId, A], expectation: Expectation,

<<trait>>

repetitions: Int. timeout: Duration, executor: ExecutionContext. case Convergent case Divergent

<<enum>>

Expectation