

<<trait>>

ConvergenceTest

```
+ convergenceTest[A, S <: Simulator with ConvergenceSimulator](  
  simulator: S,  
  flow: simulator.Configuration[A] => simulator.incarnation.Flow[A],  
  limit: simulator.Configuration[A] => Map[simulator.incarnation.DeviceId, A],  
  expectation: Expectation,  
  repetitions: Int,  
  timeout: Duration,  
  executor: ExecutionContext,  
  configurationSupplier: () => simulator.Configuration[A]  
): Unit
```

⊕

<<enum>>

Expectation

```
case Convergent  
case Divergent
```