

## Testbenches.FLCTestbench

Safe Haskell	None
Language	Haskell2010
Extensions	DataKinds

Contains the testbench for our FLC. Configuration options may be found in `Config.hs`. To run the testbench, please import this module and issue a:

```
sampleN (length testParams) $ expectedOutput (topEntity testInput)
```

## Documentation

```
testParams :: Vec 16 ((Int, Int), Action)
```

`testParams` is the list of tuples of test inputs vs. expected output.