## Extensible Neural Networks with backprop

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This write-up is a follow-up to the *backprop with mnist* tutorial (Rendered<sup>1</sup> here, Literate Haskell<sup>2</sup> here), expanded to exntesible neural networks.

```
main :: IO ()
main = putStrLn "hi"
```

 $<sup>{}^{1}</sup>https://github.com/mstksg/backprop/blob/master/renders/backprop-mnist.pdf} \\ {}^{2}https://github.com/mstksg/backprop/blob/master/samples/backprop-mnist.lhs}$