# Neural networks with backprop library

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The *backprop* library performs backpropagation over a *hetereogeneous* system of relationships. It does so by letting you build an explicit graph and keeps track of what nodes depend on what. Let's use it to build neural networks!

Repository source is on github<sup>1</sup>, and so are the rendered unstable docs<sup>2</sup>.

```
{-# LANGUAGE DeriveGeneric
{-# LANGUAGE GADTs
{-# LANGUAGE LambdaCase
{-# LANGUAGE RankNTypes
{-# LANGUAGE ScopedTypeVariables #-}
{-# LANGUAGE StandaloneDeriving
{-# LANGUAGE TypeApplications
{-# LANGUAGE TypeInType
                                 #-}
{-# LANGUAGE TypeOperators
                                #-}
{-# LANGUAGE ViewPatterns
{-# OPTIONS_GHC -fno-warn-orphans #-}
import
                Data.Functor
import
                Data.Kind
import
               Data.Maybe
import
              Data.Singletons
              Data.Singletons.Prelude
import
              Data.Singletons.TypeLits
import
import
              Data. Type. Combinator
               Data.Type.Product
import
import
                GHC.Generics
                                                    (Generic)
import
              Numeric.Backprop
import
              Numeric.Backprop.Iso
import
                Numeric.Backprop.Op
import
              Numeric.LinearAlgebra.Static hiding (dot)
import
                System.Random.MWC
import qualified Generics.SOP
                                                    as SOP
```

## Ops

First, we define values of Op for the operations we want to do. Ops are bundles of functions packaged with their hetereogeneous gradients. For simple numeric functions, *backprop* can derive Ops automatically. But for matrix operations, we have to derive them ourselves.

<sup>&</sup>lt;sup>1</sup>https://github.com/mstksg/backprop

<sup>&</sup>lt;sup>2</sup>https://mstksg.github.io/backprop

The types help us with matching up the dimensions, but we still need to be careful that our gradients are calculated correctly.

L and R are matrix and vector types from the great *hmatrix* library.

First, matrix-vector multiplication:

Now, dot products:

And for kicks, we can show an auto-derived logistic function op:

```
logistic :: Floating a => Op '[a] a
logistic = op1 $ \x -> 1 / (1 + exp (-x))
```

That's really it!

## A Simple Complete Example

At this point, we already have enough to train a simple single-hidden-layer neural network:

```
simpleOp
     :: (KnownNat m, KnownNat n, KnownNat o)
     => R m
     -> BPOp s '[ L n m, R n, L o n, R o ] (R o)
-- First layer
   y1 <- matVec -$ (w1 :< x1 :< \emptyset)
   z1 \leftarrow op2 (+) -$ (y1 :< b1 :< \emptyset)
   x2 <- logistic -$ only z1
   -- Second layer
   y2 \leftarrow matVec - (w2 :< x2 :< \emptyset)
   z2 \leftarrow op2 (+) -$ (y2 :< b2 :< \emptyset)
   logistic
                -$ only z2
 where
   x1 = constRef inp
```

Now simpleOp can be "run" with the input vectors and parameters (a L n m, R n, L o n, R o, etc.) and calculate the output of the neural net.

```
runSimple
:: (KnownNat m, KnownNat n, KnownNat o)
=> R m
```

```
-> Tuple '[ L n m, R n, L o n, R o ]
-> R o
runSimple inp = runBPOp (simpleOp inp)
```

But, in defining simpleOp, we also generated a graph that *backprop* can use to do backpropagation, too!

The result is the gradient of the input tuple's components, with respect to the Double result of opError (the squared error). We can then use this gradient to do gradient descent.

### With Parameter Containers

This method doesn't quite scale, because we might want to make networks with multiple layers and parameterize networks by layers. Let's make some basic container data types to help us organize our types, including a recursive Network type that lets us chain multiple layers.

A Layer n m is a layer taking an n-vector and returning an m-vector. A Network a '[b, c, d] e would be a Network that takes in an a-vector and outputs an e-vector, with hidden layers of sizes b, c, and d.

### **Isomorphisms**

The *backprop* library lets you apply operations on "parts" of data types (like on the weights and biases of a Layer) by using Iso's (isomorphisms), like the ones from the *lens* library. The library doesn't depend on lens, but it can use the Isos from the library and also custom-defined ones.

First, we can auto-generate isomorphisms using the *generics-sop* library:

```
instance SOP.Generic (Layer n m)
```

And then can create isomorphisms by hand for the two Network constructors:

An Iso' a (Tuple as) means that an a can really just be seen as a tuple of as.

## Running a network

Now, we can write the BPOp that reprenents running the network and getting a result. We pass in a Sing bs (a singleton list of the hidden layer sizes) so that we can "pattern match" on the list and handle the different network constructors differently.

```
net0p
    :: forall s a bs c. (KnownNat a, KnownNat c)
    => Sing bs
    -> BPOp s '[ R a, Network a bs c ] (R c)
netOp sbs = qo sbs
  where
    go :: forall d es. KnownNat d
         => Sing es
         -> BPOp s '[ R d, Network d es c ] (R c)
    go = \case
      SNil \rightarrow withInps \ \(x :< n :< \emptyset) \rightarrow do
         -- peek into the NØ using netExternal iso
         l :< \emptyset <- netExternal #<~ n
         -- run the 'layerOp' op, with x and l as inputs
         layerOp \sim$ (x :< l :< \emptyset)
      SNat `SCons` ses -> withInps \ \ (x :< n :< \emptyset) \ -> \ withSingI ses \ do
         -- peek into the (:&) using the netInternal iso
         1 :< n' :< Ø <- netInternal #<~ n</pre>
         -- run the 'layerOp' BP, with x and l as inputs
         z \leftarrow layerOp \sim (x :< l :< \emptyset)
         -- run the 'go ses' BP, with z and n as inputs
         go ses
                      ~$ (z :< n' :< Ø)
    layer0p
         :: forall d e. (KnownNat d, KnownNat e)
         => BPOp s '[ R d, Layer d e ] (R e)
    layerOp = withInps \ \(x :< l :< \emptyset) -> do
         -- peek into the layer using the gTuple iso, auto-generated with SOP.Generic
         w :< b :< \emptyset <- qTuple #<~ 1
                      <- matVec -$ (w :< x :< \emptyset)
         У
                      \leftarrow op2 (+) -$ (y :< b :< \emptyset)
         logistic -$ only z
```

There's some singletons work going on here, but it's fairly standard singletons stuff. From *backprop* specifically, ( $\#<\sim$ ) lets you "split" an input ref with the given iso, and ( $\sim$ \$) lets you "run" an BP within an BP, by

plugging in its inputs.

#### **Gradient Descent**

Now we can do simple gradient descent. Defining an error function:

```
err
:: KnownNat m
=> R m
-> BPRef s rs (R m)
-> BPOp s rs Double
err targ r = do
    d <- opRef2 r t $ op2 (-)
    opRef2 d d $ dot
where
    t = constRef targ</pre>
```

And now, we can use backprop to generate the gradient, and shift the Network! Things are made a bit cleaner from the fact that Network a bs c has a Num instance, so we can use (-) and (\*) etc.

```
train
    :: (KnownNat a, SingI bs, KnownNat c)
    => Double
    -> R a
    -> R c
    -> Network a bs c
    -> Network a bs c
train r x t n = case backprop (err t =<< netOp sing) (x ::< n ::< Ø) of
    (_, _ :< I g :< Ø) -> n - (realToFrac r * g)
```

((::<) is cons and  $\emptyset$  is nil for tuples.)

### Main

main, which will train on sample data sets, is still in progress! Right now it just generates a random network using the *mwc-random* library and prints each internal layer.

```
main :: IO ()
main = withSystemRandom $ \g -> do
    n <- uniform @(Network 4 '[3,2] 1) g
    void $ traverseNetwork sing (\l -> 1 <$ print 1) n</pre>
```

## **Appendix: Boilerplate**

And now for some typeclass instances and boilerplates unrelated to the *backprop* library that makes our custom types easier to use.

```
instance KnownNat n => Variate (R n) where
    uniform g = randomVector <$> uniform g <*> pure Uniform
    uniformR (l, h) g = (\x -> x * (h - l) + l) <$> uniform g

instance (KnownNat m, KnownNat n) => Variate (L m n) where
```

```
uniform g = uniformSample < > uniform <math>g < * > pure 0 < * > pure 1
    uniformR (1, h) g = (\x -> x * (h - 1) + 1) < > uniform g
instance (KnownNat n, KnownNat m) => Variate (Layer n m) where
    uniform g = \text{subtract } 1 \cdot (* 2) < > \text{(Layer } < > \text{ uniform } g < * > \text{ uniform } g)
    uniformR (1, h) g = (\x -> x * (h - 1) + 1) < > uniform g
instance (KnownNat m, KnownNat n) => Num (Layer n m) where
    Layer w1 b1 + Layer w2 b2 = Layer (w1 + w2) (b1 + b2)
    Layer w1 b1 - Layer w2 b2 = Layer (w1 - w2) (b1 - b2)
    Layer w1 b1 * Layer w2 b2 = Layer (w1 * w2) (b1 * b2)
           (Layer w b) = Layer (abs w) (abs b)
    signum (Layer w b) = Layer (signum w) (signum b)
    negate (Layer w b) = Layer (negate w) (negate b)
    from Integer x = Layer (from Integer x) (from Integer x)
instance (KnownNat m, KnownNat n) => Fractional (Layer n m) where
    Layer w1 b1 / Layer w2 b2 = Layer (w1 / w2) (b1 / b2)
    recip (Layer w b) = Layer (recip w) (recip b)
    from Rational x = Layer (from Rational x) (from Rational x)
instance (KnownNat a, SingI bs, KnownNat c) => Variate (Network a bs c) where
    uniform g = genNet sing (uniform g)
    uniformR (l, h) g = (\langle x - \rangle x * (h - 1) + 1) < > uniform g
genNet
    :: forall f a bs c. (Applicative f, KnownNat a, KnownNat c)
    => Sing bs
    -> (forall d e. (KnownNat d, KnownNat e) => f (Layer d e))
    -> f (Network a bs c)
genNet sbs f = go sbs
  where
    go :: forall d es. KnownNat d => Sing es -> f (Network d es c)
    qo = \case
      SNil
                        -> NØ <$> f
      SNat `SCons` ses \rightarrow (:&) <$> f <*> go ses
mapNetwork0
    :: forall a bs c. (KnownNat a, KnownNat c)
    => Sing bs
    -> (forall d e. (KnownNat d, KnownNat e) => Layer d e)
    -> Network a bs c
mapNetwork0 sbs f = getI $ genNet sbs (I f)
traverseNetwork
    :: forall a bs c f. (KnownNat a, KnownNat c, Applicative f)
    => Sing bs
    -> (forall de. (KnownNat d, KnownNat e) => Layer de -> f (Layer de))
    -> Network a bs c
    -> f (Network a bs c)
traverseNetwork sbs f = qo sbs
   go :: forall d es. KnownNat d => Sing es -> Network d es c -> f (Network d es c)
```

```
go = \case
      SNil -> \case
       N\emptyset \times -> N\emptyset < > f \times
      SNat `SCons` ses -> \case
        x : \& xs \rightarrow (:\&) < $> f x < *> go ses xs
mapNetwork1
    :: forall a bs c. (KnownNat a, KnownNat c)
    => Sing bs
    -> (forall d e. (KnownNat d, KnownNat e) => Layer d e -> Layer d e)
    -> Network a bs c
    -> Network a bs c
mapNetwork1 sbs f = getI . traverseNetwork sbs (I . f)
mapNetwork2
    :: forall a bs c. (KnownNat a, KnownNat c)
    => Sing bs
    -> (forall d e. (KnownNat d, KnownNat e) => Layer d e -> Layer d e -> Layer d e)
    -> Network a bs c
    -> Network a bs c
    -> Network a bs c
mapNetwork2 sbs f = go sbs
  where
    go :: forall d es. KnownNat d => Sing es -> Network d es c -> Network d es c -> Network
    go = \case
      SNil -> \case
        NØ x -> \case
         N\emptyset y \rightarrow N\emptyset (f x y)
      SNat `SCons` ses -> \case
        x :& xs -> \case
          y:& ys -> f x y:& go ses xs ys
instance (KnownNat a, SingI bs, KnownNat c) => Num (Network a bs c) where
                 = mapNetwork2 sing (+)
    (+)
    (-)
                  = mapNetwork2 sing (-)
    (*)
                  = mapNetwork2 sing (*)
    negate
                 = mapNetwork1 sing negate
    abs
                  = mapNetwork1 sing abs
                 = mapNetwork1 sing signum
    signum
    fromInteger x = mapNetwork0 sing (fromInteger x)
instance (KnownNat a, SingI bs, KnownNat c) => Fractional (Network a bs c) where
                    = mapNetwork2 sing (/)
    (/)
    recip
                    = mapNetwork1 sing recip
   fromRational x = mapNetwork0 sing (fromRational x)
```