CPEN 502 Assignment-a: Backpropagation (BP)

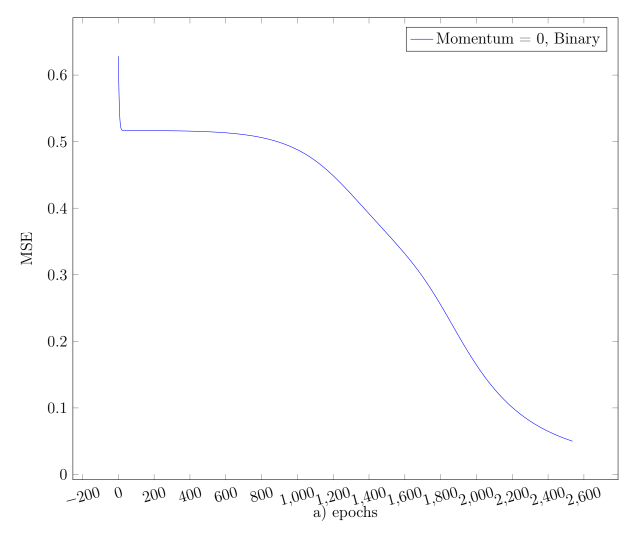
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1 Simple BP and Binary Representation

Set up your network in a 2-input, 4-hidden and 1-output configuration. Apply the XOR training set. Initialize weights to random values in the range -0.5 to +0.5 and set the learning rate to 0.2 with momentum at 0.0.

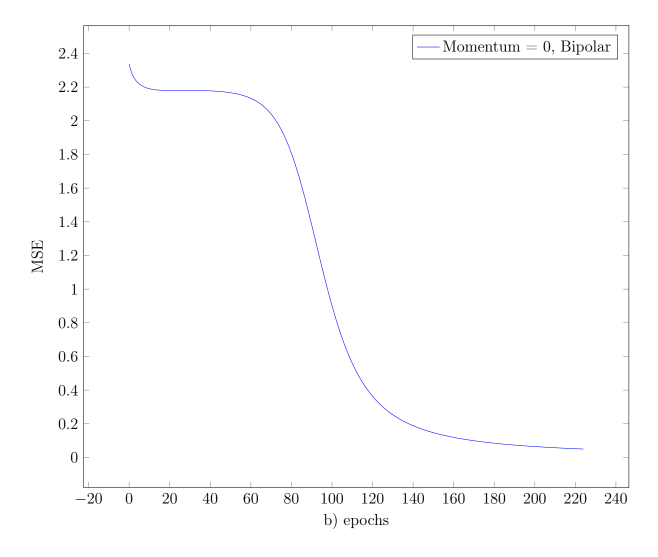
Define your XOR problem using a binary representation. Draw a graph of total error against number of epochs. On average, how many epochs does it take to reach a total error of less than 0.05? You should perform many trials to get your results, although you don't need to plot them all.



Please note that through this report the backpropagation is done layer by layer from the last layer, i.e. first the last layer parameters are updated, then a new error signal is calculated for the hidden layer.

2 Bipolar representation

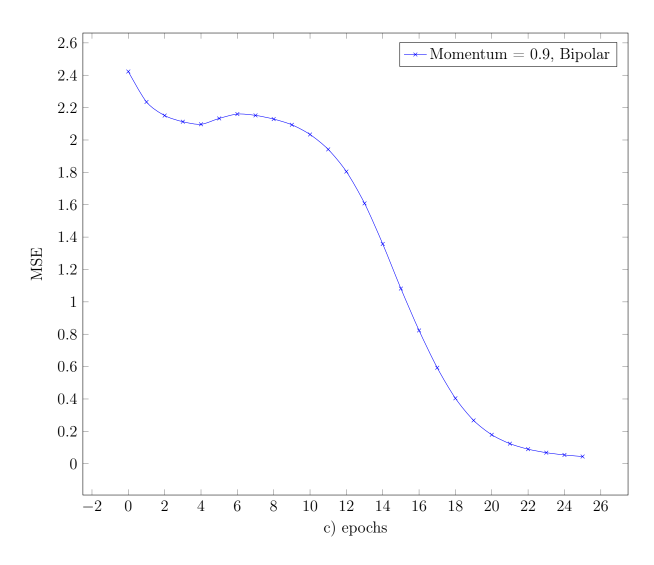
This time use a bipolar representation. Again, graph your results to show the total error varying against number of epochs. On average, how many epochs to reach a total error of less than 0.05?



Out of **300** trials, on average it took **225.456666666668** epochs for the simple backpropagation algorithm to achieve the error of less than 0.05.

3 Adding momentum

Now set the momentum to 0.9. What does the graph look like now and how fast can 0.05 be reached?



Out of **300** trials, on average it took **25.7566666666668** epochs for the simple backpropagation algorithm to achieve the error of less than 0.05.

Appendices

A Source Codes

Listing 1: autograd/Addition.java

```
package autograd;
  import jdk.jshell.spi.ExecutionControl;
  public class Exponentiation extends Operator {
      @Override
      public double evaluate(IVariable[] operands) {
          if (operands.length != 2) {
              throw new IllegalArgumentException ("Exponentiation accepts 2
                  arguments.");
          return Math.pow(operands[0].evaluate(), operands[1].evaluate());
      }
12
13
      @Override
14
      public void backwards(IVariable[] operands, IVariable[] sources, double
15
           gradient) throws ExecutionControl.NotImplementedException {
          IVariable baseVariable = operands[0];
17
          var baseValue = baseVariable.evaluate();
          IVariable exponentVariable = operands[1];
18
          var exponentValue = exponentVariable.evaluate();
          if (exponentVariable.getParameters().length > 1) {
              throw new ExecutionControl.NotImplementedException("Back
21
                  propagation to the exponent is not implemented.");
          }
22
          var gradientToPropagate = Math.pow(gradient * baseValue *
23
              exponentValue, exponentValue - 1);
          baseVariable.backward(sources, gradientToPropagate);
24
25
26
```

Listing 2: autograd/Exponentiation.java

```
package autograd;

public interface IInitializer {
    double next();
}
```

Listing 3: autograd/IInitializer.java

```
package autograd;

import jdk.jshell.spi.ExecutionControl;
```

```
public interface IOperator {
    public IVariable apply(IVariable ...operands);

double evaluate(IVariable[] operands);

void backwards(IVariable[] operands, IVariable[] sources, double gradient) throws ExecutionControl.NotImplementedException;
}
```

Listing 4: autograd/IOperator.java

```
package autograd;
import jdk.jshell.spi.ExecutionControl;

public interface IVariable {
    public double evaluate();

public void backward(IVariable[] sources, double gradient) throws
    ExecutionControl.NotImplementedException;
public Parameter[] getParameters();
}
```

Listing 5: autograd/IVariable.java

```
package autograd;
  import jdk.jshell.spi.ExecutionControl;
  public class Multiplication extends Operator{
      @Override
      public double evaluate(IVariable[] operands) {
           double result = 1.;
           for (IVariable operand :
                   operands) {
11
               result *= operand.evaluate();
           }
13
           return result;
14
      }
15
16
      @Override
17
      public void backwards(IVariable[] operands, IVariable[] sources, double
18
           gradient) throws ExecutionControl.NotImplementedException {
           validateOperands (operands);
19
           var multiplier = operands[0];
20
           var multiplicand = operands[1];
21
           var multiplierValue = multiplier.evaluate();
22
           var multiplicandValue = multiplicand.evaluate();
23
           multiplier.backward(sources, gradient * multiplicandValue);
24
           multiplicand.backward(sources, gradient * multiplierValue);
25
26
      }
27 }
```

Listing 6: autograd/Multiplication.java

```
package autograd;
```

```
import jdk.jshell.spi.ExecutionControl;
  public class Negation extends Operator {
      public Negation() {
           this.numberOfOperands = 1;
10
      @Override
11
      public double evaluate(IVariable[] operands) {
12
           validateOperands (operands);
13
           return -operands[0].evaluate();
15
16
      @Override
17
      public void backwards(IVariable[] operands, IVariable[] sources, double
18
           gradient) throws Execution Control. Not Implemented Exception {
           operands [0]. backward (sources, -gradient);
19
20
21
```

Listing 7: autograd/Negation.java

```
package autograd;
  import jdk.jshell.spi.ExecutionControl;
  import java.util.Arrays;
  import java.util.HashSet;
  public class Operation implements IVariable {
      private IOperator operator;
      private IVariable[] operands;
      public Operation(IOperator operator, IVariable ...operands) {
12
           this.operator = operator;
13
           this.operands = operands;
14
      }
16
      @Override
      public double evaluate() {
18
           return operator.evaluate(operands);
20
21
      @Override
22
      public void backward(IVariable[] sources, double gradient) throws
          Execution Control. Not Implemented Exception {
          operator.backwards(operands, sources, gradient);
2.4
      }
25
26
27
      @Override
28
      public Parameter[] getParameters() {
29
          HashSet<Parameter> result = new HashSet<>();
30
           for (IVariable o:
31
                   this.operands) {
32
               result.addAll(Arrays.asList(o.getParameters()));
```

Listing 8: autograd/Operation.java

```
package autograd;
  public abstract class Operator implements IOperator {
      protected Integer numberOfOperands;
      public Operator() {
          this.numberOfOperands = null;
      @Override
      public IVariable apply(IVariable ...operands) {
11
          return new Operation(this, operands);
12
13
14
      protected void validateOperands(IVariable[] operands) {
15
          if (this.numberOfOperands == null) {
17
               return;
18
          if (operands.length != this.numberOfOperands) {
               throw new IllegalArgumentException (String.format("%s accepts
20
                  only one operand.", this.getClass().getName()));
          }
21
      }
22
```

Listing 9: autograd/Operator.java

```
package autograd;
  import java.util.Arrays;
  public class Parameter implements IVariable {
      private double value;
      private double gradient;
      private boolean trainable;
      private int layer;
      public Parameter() {
11
12
13
14
      public static IVariable[] createTensor(double[] desired) {
           var result = new Parameter [desired.length];
16
           for (int i = 0; i < result.length; i++) {
17
               result [i] = new Parameter (desired [i]);
18
19
           return result;
20
```

```
}
21
22
       public void setValue(double value) {
23
           this.value = value;
24
25
26
       public Parameter(double value) {
27
           this.value = value; trainable = true;
2.8
29
30
       public Parameter(double value, boolean trainable) {
31
           this.value = value; this.trainable = trainable;
32
33
34
       @Override
35
       public double evaluate() {
36
           return value;
37
38
39
       @Override
40
       public void backward(IVariable[] sources, double gradient) {
41
              (Arrays.stream(sources).anyMatch(x -> x == this))
42
               setGradient ( gradient + getGradient () );
43
           }
44
      }
45
46
       private void setGradient(double gradient) {
47
           this.gradient = gradient;
48
49
50
       @Override
51
       public Parameter[] getParameters() {
52
           return new Parameter[] { this };
53
54
       public double getValue() {
56
           return this. value;
57
58
59
       public double getGradient() {
60
           return gradient;
61
62
63
       public boolean isTrainable() {
           return this.trainable;
65
66
67
       public void zeroGradient() {
           this.setGradient(0);
69
70
71
       public int getLayer() {
72
           return layer;
73
74
75
       public void setLayer(int layer) {
76
77
           this.layer = layer;
78
```

Listing 10: autograd/Parameter.java

```
package autograd;
  import jdk.jshell.spi.ExecutionControl;
  public class Sigmoid extends Operator{
      public Sigmoid() {
           this.numberOfOperands = 1;
      @Override
11
      public double evaluate(IVariable[] operands) {
           if (operands.length != 1) {
13
               throw new IllegalArgumentException ("Sigmoid operator only
14
                  accepts one operand");
15
           return 1. / (1 + Math.exp(-operands [0].evaluate()));
16
17
18
      @Override
19
      public void backwards(IVariable[] operands, IVariable[] sources, double
20
           gradient) throws ExecutionControl.NotImplementedException {
           validateOperands (operands);
21
           var x = operands[0];
           var y = evaluate(operands);
23
          x.backward(sources, gradient * y * (1 - y));
24
      }
25
26 }
```

Listing 11: autograd/Sigmoid.java

```
package autograd;
  import java.util.Random;
  public class UniformInitializer implements IInitializer {
      double a;
      double b;
      Random random;
10
      public UniformInitializer(double a, double b) {
           this.a = a;
12
           this.b = b;
13
           this.random = new Random();
14
15
16
      @Override
17
      public double next() {
18
           return random.nextDouble(a, b);
19
20
  }
21
```

Listing 12: autograd/UniformInitializer.java

```
package dataset;
  public class BinaryToBipolarWrapper implements IDataSet {
      IDataSet binaryDataSet;
      public BinaryToBipolarWrapper(IDataSet binaryDataSet) {
           this.binaryDataSet = binaryDataSet;
10
      @Override
11
      public DataPoint next() {
           DataPoint result = binaryDataSet.next();
13
           if (result = null) return null;
14
           double[] x = result.getX().clone();
15
           double [ ] y = result.getY().clone();
16
           for (int i = 0; i < x.length; i++) {
17
               x[i] = 2 * x[i] - 1;
18
1.9
           for (int i = 0; i < y.length; i++) {
20
               y[i] = 2 * y[i] - 1;
21
22
           return new DataPoint(x, y);
23
24
25
      @Override
26
      public void reset() {
27
           binaryDataSet.reset();
28
30 }
```

Listing 13: dataset/BinaryToBipolarWrapper.java

```
package dataset;
  public class DataPoint {
      private double[] x;
      private double[] y;
      public DataPoint(double[] x, double[] y) {
           this.x = x;
           this.y = y;
11
      public double[] getY() {
12
           return y;
13
14
15
      public double[] getX() {
           return x;
17
18
  }
19
```

Listing 14: dataset/DataPoint.java

```
package dataset;

public interface IDataSet {
```

```
DataPoint next();
void reset();
}
```

Listing 15: dataset/IDataSet.java

```
package dataset;
  public class XORBinaryDataSet implements IDataSet {
       private int index;
       protected double [][]x;
       protected double [] y;
       public XORBinaryDataSet() {
            index = 0;
           x = new double[][] 
11
                     \{0., 0.\},\
                     \{0., 1.\},\
13
                     \{1., 0.\},\
14
                     \{1., 1.\},\
            };
16
           y = new double[] {
17
                     0.,
18
                     1.,
19
                     1.,
20
                     0.,
21
            };
22
23
24
       @Override
25
26
       public DataPoint next() {
            if (index < x.length) {</pre>
27
                var result = new DataPoint(x[index], new double[]{y[index]});
28
                index ++;
29
                return result;
30
31
            return null;
32
33
34
       @Override
35
       public void reset() {
36
            index = 0;
37
38
39
```

Listing 16: dataset/XORBinaryDataSet.java

```
package nn;

import autograd.IVariable;
import autograd.Parameter;

public class BipolarSigmoid implements ILayer{

@Override
public IVariable[] apply(IVariable[] input) {
 var sigmoid = new autograd.Sigmoid();
```

```
var scalar = new Parameter(2, false);
11
           var constant = new Parameter(-1, false);
12
           var addition = new autograd. Addition();
13
           var multiplication = new autograd. Multiplication();
14
           var result = new IVariable[input.length];
15
           for (int i = 0; i < input.length; i++) {
16
               result [i] = addition.apply(
17
                        multiplication.apply(
18
                                 scalar,
19
                                 sigmoid.apply(input[i])),
20
                        constant
21
               );
22
23
24
           return result;
25
      }
26
```

Listing 17: nn/BipolarSigmoid.java

```
package nn;
  import java.util.ArrayList;
  public class ConvergenceCollector implements IFitCallback{
      ArrayList < Double > loss;
      public ConvergenceCollector() {
           this.loss = new ArrayList <>();
11
      @Override
12
      public void collect(int epoch, double loss) {
13
           this.loss.add(loss);
14
15
16
      public int getEpochs() {
17
           return loss.size();
1.8
19
20
      @Override
21
      public String toString() {
22
           StringBuilder sb = new StringBuilder();
23
           for (int i = 0; i < loss.size(); i++) {
24
               sb.append(+ i + " " + loss.get(i) + " \ ");
25
26
           return sb.toString();
27
      }
28
29
```

Listing 18: nn/ConvergenceCollector.java

```
package nn;

import autograd. IInitializer;
import autograd. IVariable;
import autograd. Parameter;
import autograd. UniformInitializer;
```

```
public class Factory {
      public static Model createNeuralNetwork(int[] sizes, ILayer activation,
           IInitializer initializer) {
          if (sizes.length < 2) {
              throw new IllegalArgumentException ("Sizes must at least contain
                   2 integers for the first and the second layer.");
12
          var inputs = new Parameter[sizes[0]];
13
          for (int i = 0; i < inputs.length; i++) {
14
              inputs[i] = new Parameter(initializer.next());
15
16
          IVariable [] lastLayerOutput = inputs;
17
          for (int i = 1; i < sizes.length; i++) {
18
              lastLayerOutput = new Linear(sizes[i - 1], sizes[i],
19
                  initializer).apply(lastLayerOutput);
              lastLayerOutput = activation.apply(lastLayerOutput);
20
21
          return new Model(inputs, lastLayerOutput);
22
23
      public static Model createNeuralNetwork(int[] sizes, ILayer activation)
24
          return createNeuralNetwork(sizes, activation, new
25
              UniformInitializer (-0.5, 0.5);
26
      }
 }
```

Listing 19: nn/Factory.java

```
package nn;

public interface IFitCallback {
    void collect(int epoch, double loss);
}
```

Listing 20: nn/IFitCallback.java

```
package nn;
import autograd.IVariable;

public interface ILayer {
    public IVariable[] apply(IVariable[] input);
}
```

Listing 21: nn/ILayer.java

```
package nn;
import autograd.*;

public class Linear implements ILayer{
    private IVariable[][] weight;
    private IVariable[] bias;

public Linear(int inFeatures, int outFeatures, IInitializer initializer) {
    this.weight = new Parameter[outFeatures][inFeatures];
    this.bias = new Parameter[outFeatures];
```

```
for (int i = 0; i < outFeatures; i++) {
12
               for (int j = 0; j < inFeatures; j++) {
13
                    this.weight[i][j] = new Parameter(Math.random());
14
15
               this.bias[i] = new Parameter(initializer.next());
16
17
18
19
      @Override
20
      public IVariable[] apply(IVariable[] input) {
21
           var result = new IVariable [this.weight.length];
22
           for (int i = 0; i < this.weight.length; i++) {
23
               int inputSize = this.weight[i].length;
               IVariable [] muls = new IVariable [inputSize + 1];
25
               for (int j = 0; j < inputSize; j++) {
26
                   muls[j] = new Multiplication().apply(this.weight[i][j],
27
                       input[j]);
28
               muls[inputSize] = this.bias[i];
               result [i] = new Addition().apply(muls);
31
           return result;
32
33
34
35
      private int getWidth() {
36
           return this.weight.length;
37
38
39
```

Listing 22: nn/Linear.java

```
package nn;
  import autograd.*;
  import jdk.jshell.spi.ExecutionControl;
  import optimization. ILoss;
  public class MinimumSquaredError implements IVariable, ILoss {
      private final IVariable operation;
      private final Parameter[] desired;
11
      public MinimumSquaredError(IVariable[] output) {
12
          var negation = new Negation();
13
          var addition = new Addition();
          var multiplication = new Multiplication();
15
          var exponentiation = new Exponentiation();
16
          Parameter two = new Parameter (2, false);
17
          Parameter half = new Parameter (0.5, false);
          int length = output.length;
19
          desired = new Parameter [output.length];
20
          var summationTerms = new IVariable [length];
21
          for (int i = 0; i < length; i++) {
22
23
               desired[i] = new Parameter();
               summationTerms[i] = exponentiation.apply(
24
                       addition.apply(output[i], negation.apply(desired[i])),
25
                       two
```

```
);
27
28
           this.operation = multiplication.apply(addition.apply(summationTerms
29
               ), half);
30
31
       @Override
32
       public double evaluate() {
33
           return operation.evaluate();
34
35
36
       @Override
37
       public void backward(IVariable[] sources, double gradient) throws
38
          ExecutionControl. NotImplementedException {
           operation.backward(sources, gradient);
39
       }
40
41
       @Override
42
       public Parameter[] getParameters() {
43
           return this.operation.getParameters();
44
45
46
       @Override
47
       public void setDesired(double[] desired) {
48
49
           for (int i = 0; i < this.desired.length; <math>i++) {
               this.desired[i].setValue(desired[i]);
50
           }
51
      }
52
53
```

Listing 23: nn/MinimumSquaredError.java

```
package nn;
3 import autograd. IVariable;
  import autograd. Operation;
5 import autograd. Parameter;
6 import dataset. DataPoint;
7 import dataset. IDataSet;
s import jdk.jshell.spi.ExecutionControl;
  import optimization. ILoss;
  import optimization.IOptimizer;
11
  import java.util.Arrays;
12
  import java.util.HashSet;
  import java.util.List;
  import java.util.Map;
  import java.util.stream.Collectors;
16
17
  public class Model {
18
      private Parameter[] input;
19
      private IVariable[] output;
20
21
      public Model(Parameter[] input, IVariable[] output) {
22
23
           this.input = input;
           this.output = output;
24
      }
25
26
```

```
27
      public double[] evaluate(double[] input) {
28
           var result = new double [output.length];
29
           for (int i = 0; i < input.length; i++) {
30
               this.input[i].setValue(input[i]);
3:
32
           for (int i = 0; i < output.length; i++) {
33
               result[i] = output[i].evaluate();
34
35
           return result;
36
      }
37
38
      public Parameter[] getParameters() {
39
           HashSet < Parameter > result = new HashSet < > ();
40
           for (IVariable o:
41
                   this.output) {
42
               result .addAll(Arrays .asList(o.getParameters()));
43
44
           return result.toArray(new Parameter[0]);
4.5
46
47
      public Parameter[] getTrainableParameters() {
48
           var results = new HashSet<Parameter>();
49
50
           for (Parameter p :
                   getParameters()) {
51
                 (p.isTrainable()) {
52
                   results.add(p);
           for (Parameter p: input) {
               results.remove(p);
57
           }
58
59
           return results.toArray(new Parameter[0]);
60
61
62
      public IVariable[] getOutput() {
63
           return output;
64
65
      public double fit (IDataSet dataSet, IOptimizer optimizer, ILoss loss,
          int epochs, double lossLimit) throws ExecutionControl.
          NotImplementedException {
           return fit (dataSet, optimizer, loss, epochs, lossLimit, (epoch, 1)
67
68
      public double fit (IDataSet dataSet, IOptimizer optimizer, ILoss loss,
69
          int epochs, double lossLimit, IFitCallback callback) throws
          ExecutionControl. NotImplementedException {
           var parameters = getTrainableParameters();
70
          Map<Integer, List<Parameter>> layeredParameters = layerParameters (
71
              parameters);
           if (epochs < 1) {
72
               throw new IllegalArgumentException ("At least one epochs
                   required.");
           }
74
           double totalLoss = 0;
75
           for (int i = 0; i < epochs; i++) {
76
               totalLoss = 0;
77
```

```
dataSet.reset();
78
                DataPoint dataPoint;
79
                while ((dataPoint = dataSet.next()) != null) {
80
                    setInput(dataPoint.getX());
                    loss.setDesired(dataPoint.getY());
                    totalLoss += loss.evaluate();
83
                    for (Integer j: layeredParameters.keySet().stream().sorted
84
                        ().toList()) {
                        Parameter [] layerParameters = layeredParameters.get(j).
                            toArray(new Parameter [0]);
                        loss.backward(layerParameters, 1.);
86
                        optimizer.update(layerParameters);
                    }
89
                callback.collect(i, totalLoss);
90
                if (totalLoss < lossLimit) {</pre>
91
                    break;
92
93
94
           return totalLoss;
96
97
       private Map<Integer , List<Parameter>>> layerParameters(Parameter[]
98
          parameters) {
           setLayers (getOutput(), 0);
           return Arrays.stream(parameters).collect(Collectors.groupingBy(
100
               Parameter::getLayer));
       }
103
       private void setLayers(IVariable[] outputs, int layer) {
104
           if (outputs.length == 0) return;
105
           HashSet < IVariable > nextOutput = new HashSet <> ();
106
           for (IVariable i: outputs) {
                if (i instanceof Parameter) {
108
                    ((Parameter) i).setLayer(layer);
                if (i instance of Operation) {
                    nextOutput.addAll(Arrays.asList(((Operation) i).getOperands
112
                        ()));
113
           }
114
           setLayers (nextOutput.toArray (new IVariable [0]), layer + 1);
115
117
       private void setInput(double[] x) {
118
           for (int i = 0; i < input.length; i++) {
119
                input[i].setValue(x[i]);
120
           }
121
```

Listing 24: nn/Model.java

```
package nn;
import autograd. IVariable;
```

```
public class Sigmoid implements ILayer{

@Override
public IVariable[] apply(IVariable[] input) {
    var operator = new autograd.Sigmoid();
    var result = new IVariable[input.length];
    for (int i = 0; i < input.length; i++) {
        result[i] = operator.apply(input[i]);
    }
    return result;
}</pre>
```

Listing 25: nn/Sigmoid.java

```
package optimization;
  import autograd.Parameter;
  import java.util.HashMap;
  public class GradientDescent implements IOptimizer{
      private HashMap<Parameter, Double> lastDelta;
      private double learningRate;
      private double momentum;
      public GradientDescent(double learningRate, double momentum) {
           this.lastDelta = new HashMap<>();
14
           this.learningRate = learningRate;
           this.momentum = momentum;
16
      }
17
18
      @Override
19
      public void update(Parameter[] parameters) {
           for (Parameter p :
21
                   parameters) {
2.2
               double delta = -p.getGradient() * learningRate + momentum *
23
                  lastDelta.getOrDefault(p, 0.);
               p.setValue(p.getValue() + delta);
24
               p.zeroGradient();
25
               lastDelta.put(p, delta);
26
           }
27
      }
28
29
```

Listing 26: optimization/GradientDescent.java

```
package optimization;
import autograd.IVariable;

public interface ILoss extends IVariable {
    void setDesired(double[] desired);
}
```

Listing 27: optimization/ILoss.java

```
package optimization;
import autograd.Parameter;

public interface IOptimizer {
    void update(Parameter[] parameters);
}
```

Listing 28: optimization/IOptimizer.java

```
package autograd;
  import org.junit.Assert;
5 import org.junit.Test;
  public class VariableTest {
      @Test
      public void testAddition() {
           Assert.assertEquals(new Addition().apply(new Parameter(12), new
11
              Parameter (2.)).evaluate(), 14., 0.);
12
13
      @Test
14
      public void testVariableEvaluation() {
15
           Assert.assertEquals (new Parameter (250).evaluate(), 250., 0);
16
17
18
19 }
```

Listing 29: ../src/test/java/autograd/VariableTest.java

```
package nn;
  import autograd. Parameter;
  import jdk.jshell.spi.ExecutionControl;
5 import org.junit.Assert;
  import org.junit.Test;
  import java.util.Arrays;
  public class NeuralNetworkTest {
11
      @Test
12
      public void testNeuralNetworkFactory() {
13
          var model = Factory.createNeuralNetwork(new int[]{2, 4, 1}, new
14
              Sigmoid());
          var result = model.evaluate(new double[]{0, 0});
15
          Assert.assertEquals(result.length, 1);
      }
17
18
      @Test
19
      public void testNeuralNetworkGradient() throws ExecutionControl.
          NotImplementedException {
          var model = Factory.createNeuralNetwork(new int[]{2, 4, 1}, new
21
              Sigmoid());
          Parameter [] parameters = model.getTrainableParameters();
```

```
for (Parameter parameter :
23
                   parameters) {
24
               parameter.setValue(1);
25
           }
26
           var result = model.evaluate(new double[]{1, 0});
27
           double [] desired = new double [] {1};
28
           Assert.assertEquals(result.length, 1);
29
           double delta = 1e-5;
30
           double expected = 0.9892621636390686; // obtained by pytorch
31
           Assert.assertEquals(result [0], expected, delta);
32
           var loss = new MinimumSquaredError(model.getOutput());
33
           loss.setDesired(desired);
34
           loss.backward(parameters, 1);
35
           var gradients = new double [parameters.length];
36
           for (int i = 0; i < parameters.length; i++) {
37
               gradients [i] = parameters [i].getGradient();
38
           }
39
40
           Assert.assertArrayEquals(Arrays.stream(new double[] { // calculated
41
               by pytorch
                    -0.00022812609677203,
42
                    -0.00020093278726562858,
43
                    -0.00020093278726562858,
44
                    -0.00020093278726562858,
45
                    -0.00020093278726562858,
                    -2.395178671577014e-05,
47
                   -2.395178671577014e-05.
48
                   -2.395178671577014e-05,
49
50
                    -2.395178671577014e-05
                    -2.395178671577014e-05
                   -2.395178671577014e-05,
52
                   -2.395178671577014e-05
                    -2.395178671577014e-05,
54
                   0.,
                   0.,
56
                   0.,
57
58
           }).sorted().toArray(), Arrays.stream(gradients).sorted().toArray(),
               delta);
      }
60
61
      @Test
62
      public void testNeuralNetworkGradientBipolar() throws ExecutionControl.
          NotImplementedException {
           var model = Factory.createNeuralNetwork(new int[]{2, 4, 1}, new
64
              BipolarSigmoid());
           Parameter [] parameters = model.getTrainableParameters();
65
           for (Parameter parameter :
66
                   parameters) {
67
               parameter.setValue(1);
           }
           var result = model.evaluate(new double []\{1, -1\});
70
           double [] desired = new double [] {1};
71
           Assert.assertEquals(result.length, 1);
72
           double delta = 1e-5;
73
           double expected = 0.8904789686203003; // obtained by pytorch
74
           Assert.assertEquals(expected, result[0], delta);
75
           var loss = new MinimumSquaredError(model.getOutput());
76
```

```
loss.setDesired(desired);
77
           loss.backward(parameters, 1);
78
           var gradients = new double [parameters.length];
79
           for (int i = 0; i < parameters.length; <math>i++) {
80
               gradients [i] = parameters [i]. getGradient();
81
82
83
           Assert.assertArrayEquals(Arrays.stream(new double[] { // calculated
84
               by pytorch
                    -0.022676024585962296, -0.010478980839252472,
85
                       -0.010478980839252472, -0.010478980839252472,
                       -0.010478980839252472, -0.008916753344237804,
                       -0.008916753344237804, -0.008916753344237804,
                       -0.008916753344237804, -0.008916753344237804,
                       -0.008916753344237804\,,\  \, -0.008916753344237804\,,
                       -0.008916753344237804\,,\  \, 0.008916753344237804\,,
                       0.008916753344237804, 0.008916753344237804,
                       0.008916753344237804
           }).sorted().toArray(), Arrays.stream(gradients).sorted().toArray(),
86
                delta);
      }
87
```

Listing 30: ../src/test/java/nn/NeuralNetworkTest.java

```
package optimization;
  import autograd. UniformInitializer;
  import dataset.BinaryToBipolarWrapper;
5 import dataset.XORBinaryDataSet;
6 import jdk.jshell.spi.ExecutionControl;
  import nn.*;
  import org.junit.Assert;
  import org.junit.Test;
  import java.io.FileWriter;
11
  {\bf import}\ java.\,io\,.\,IOException\,;
12
13 import java.util.ArrayList;
14 import java.util.Comparator;
  import java.util.Optional;
15
16
  public class GradientDescentTest {
17
18
      private final static int trials = 300;
19
20
      @Test
21
      public void TestSimpleGD() throws ExecutionControl.
          NotImplementedException {
           var model = Factory.createNeuralNetwork(
                   new int[] {2, 4, 1},
24
                   new Sigmoid(),
25
                   new UniformInitializer (-0.5, 0.5)
26
           );
27
           var dataSet = new XORBinaryDataSet();
28
29
           var optimizer = new GradientDescent(0.2, 0.);
           var loss = new MinimumSquaredError(model.getOutput());
30
           double finalLoss = model.fit (dataSet, optimizer, loss, 40000, 0.05)
31
```

```
Assert.assertTrue("Big loss " + finalLoss, finalLoss < 0.05);
32
      }
33
34
      @Test
35
      public void TestConvergence() throws ExecutionControl.
          NotImplementedException, IOException {
           int diverged = 0;
37
           ArrayList < ConvergenceCollector > stats = new ArrayList < >();
38
           for (int i = 0; i < GradientDescentTest.trials; i++) {
39
               var model = Factory.createNeuralNetwork(
40
                       new int [] {2, 4, 1},
41
                       new Sigmoid(),
42
                       new UniformInitializer (-0.5, 0.5)
43
               );
44
               var dataSet = new XORBinaryDataSet();
45
               var optimizer = new GradientDescent(0.2, 0.);
46
               var loss = new MinimumSquaredError(model.getOutput());
47
               var collector = new ConvergenceCollector();
48
               double finalLoss = model. fit (dataSet, optimizer, loss, 40000,
49
                   0.05, collector);
               stats.add(collector);
50
               if (finalLoss > 0.05) {
                   diverged += 1;
               }
53
          }
54
          outputGraphData("a", stats);
           Assert.assertTrue("Convergence with high probability busted!",
56
              diverged < 6;
      }
57
58
      private void outputGraphData(String assignmentPart, ArrayList<
          ConvergenceCollector> stats) throws IOException {
           FileWriter of = new FileWriter("doc/" + assignmentPart + " avg.tex"
60
              );
           double average = stats.stream().mapToInt(ConvergenceCollector::
61
              getEpochs).average().getAsDouble();
           of.write(String.valueOf(average));
62
           of.close();
63
64
           Optional < Convergence Collector > representative = stats.stream().min(
              Comparator.comparingDouble(c -> Math.abs(c.getEpochs() - average
           of = new FileWriter("doc/" + assignmentPart + ".tex");
66
           of.write(representative.get().toString());
           of.close();
68
      }
69
70
      @Test
71
      public void TestBipolarGD() throws ExecutionControl.
72
          NotImplementedException, IOException {
           int diverged = 0;
           int trials = GradientDescentTest.trials;
74
           ArrayList < Convergence Collector > stats = new ArrayList < >();
75
           for (int i = 0; i < trials; i++) {
76
               var model = Factory.createNeuralNetwork(
77
78
                       new int [] {2, 4, 1},
                       new BipolarSigmoid(),
79
                       new UniformInitializer (-0.5, 0.5)
80
```

```
81
               );
               var dataSet = new BinaryToBipolarWrapper(new XORBinaryDataSet()
82
                   );
               var optimizer = new GradientDescent(0.2, 0.);
83
               var loss = new MinimumSquaredError(model.getOutput());
               var collector = new ConvergenceCollector();
85
               double finalLoss = model.fit (dataSet, optimizer, loss, 3500,
86
                   0.05, collector);
               if (finalLoss > 0.05) {
87
                    diverged += 1;
88
               }
89
               stats.add(collector);
90
91
           outputGraphData("b", stats);
92
           Assert.assertTrue("Convergence with high probability busted! " +
93
               diverged + " failure out of " + trials, diverged < 6);
       }
94
95
       @Test
96
       public void TestBipolarMomentumGD() throws ExecutionControl.
97
          NotImplementedException, IOException {
98
           int diverged = 0;
99
           int trials = GradientDescentTest.trials;
100
           ArrayList < Convergence Collector > stats = new ArrayList < >();
101
           for (int i = 0; i < trials; i++) {
102
               var model = Factory.createNeuralNetwork(
103
                        new int[] {2, 4, 1},
                        new BipolarSigmoid(),
                        new UniformInitializer (-0.5, 0.5)
               );
107
               var dataSet = new BinaryToBipolarWrapper(new XORBinaryDataSet())
108
                   );
               var optimizer = new GradientDescent (0.2, 0.9);
               var loss = new MinimumSquaredError(model.getOutput());
               var collector = new ConvergenceCollector();
               double finalLoss = model.fit (dataSet, optimizer, loss, 1000,
112
                   0.05, collector);
               if (finalLoss > 0.05) {
113
                    diverged += 1;
114
               }
               stats.add(collector);
           outputGraphData("c", stats);
           Assert.assertTrue("Convergence with high probability busted! " +
               diverged + " failure out of " + trials, diverged < 6);
       }
120
121 }
```

Listing 31: ../src/test/java/optimization/GradientDescentTest.java