LSTM XOR Project Report

1 2 3 4 5 6	Jayaram Kuchibhotla jayaramkuchibhotla@gmail.com
7	Abstract
8 9 10 11 12	This project report describes the implementation and results of the LSTM model which outputs the parity of the input sequence of binary bits. It has the following sections 1.Introduction 2.Description of the datasets 3.Explanation of model architecture and implementation 4. Results 5.Improvements and Conclusion

141 Introduction

15RNN(Recurrent Neural Networks) models are useful for training sequential data in the cases 16where the previous information has to be remembered to predict the output .The basic 17problem that is solved by RNN is prediction of the next word given few words in a 18meaningful sentence. Information of the immediate past word is just not sufficient to predict 19the current word. The context is understood only when the model has knowledge of past few 20words in the sentence. When it comes to practical implementation, RNN suffers from the 21problem of vanishing or exploding gradients for data inputs having long sequences. This 22problem is solved to an extent by LSTM (Long Short Term Memory) models and hence these 23are preferred over RNN for modeling sequencential data.

24In the current project, parity has to be predicted (if the count of ones is odd ,output is 1 .It is 250 if the count of ones is even). Mathematically , the bitwise operation XOR between all the 26bits in data helps to output the parity. The LSTM model has to be trained to approximately 27implement this XOR functionality

28

292 Description of the datasets

30Two types of datasets are used as input to the model in 2 different instances of execution.

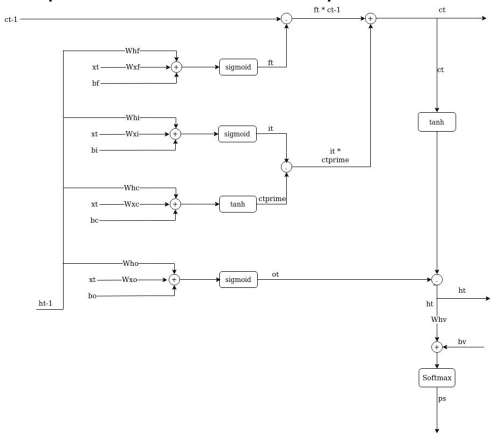
31Type1: 100000 binary strings with consistent length value 50 in both input and output. 32Type2: 100000 binary strings where each data sample length can have any value between 1 33to 50 in input and the corresponding output. In both these data sets, the output data bit at 34index i is the parity of the data bits in the input sample from index 0 to i-1. They are split 35into 80000 training samples and 20000 test samples.

36Train dataset split into batches : The 80000 data samples in type1 are divided into 2500 37batches each having size of 32. In type2 , 80000 samples are divided into 2521 batches each 38having variable size that is <=32. The reason for this variability is that the data in type 2 39has variable lengths and the batches are divided in such a way that each batch has equal 40length data samples. This helped in easier implementation of Mini batch gradient descent 41using 5 different processes. Training and Testing are done separately with Type1 and Type2 42batches .Results obtained are independent of each other

43 When Type1 dataset is used for program execution, each process handled 500 batches of 44data and in execution with Type2 dataset, 501 batches of data are handled by each process. 45The 2521th batch having 30 samples of data was not used for training. The train data is 46equally split among 5 processes and distribution of left over data(30 samples in 2521th 47batch) is not handled. An effective way is to have right multiple of processes distributing

50 51**3**

Explanation of model architecture and implementation



52The LSTM model has an LSTM cell which is repeated for 'n' times where n is the number of 53timesteps in the input data sample. The previous cell hidden state 'ht-1' and previous cell 54state 'ct-1' (cell state is current long-term memory of the network) are fed as input to the 55current cell along with the current time step data input

56 The above diagram shows the operations in one LSTM cell. It has 3 different gates 571. Forget gate(ft) 2. Input gate(it) 3. Output gate(ot) along with current cell state 58 (ctprime). Each of these units have separate weights and biases associated with it. The 59 weights are in dot product with the hidden state inputs and the input data for that particular 60 time step. '+' symbol inside a circle is an addition operation while '.' symbol inside a circle 61 is the pairwise multiplication operation. Outputs from these 4 units are passed through non 62 linear operations such as tanh or sigmoid as shown in the diagram above

63 <u>Forget gate</u>: If the previous hidden state value (ht-1) and the current time step input (xt)are 64given as input, it outputs values which, when passed through the sigmoid function, gives the 65matrix values ft in the range [0,1] .ft*ct-1 operation helps in forgetting(making them zeros) 66few values and in preserving remaining values in ct-1. Forget gate's weights Wfh,Wfx and 67bias bf will be optimized so as to forget the right values of ct-1 to contribute to the correct 68output

69<u>Input gate:</u> Current time step input (xt) and previous hidden state value (ht-1) are given as 70inputs to this gate ,uses weights Whi,Wxi and bias bi, the output value is passed through 71sigmoid function to give values 'it' in the range [0,1]. Current cell state (ctprime) is result of 72tanh operation of factor which is again the combination of the current time step input(xt) 73value and previous hidden state value(ht-1) using weights Whc,Wxc and bias bc. The use of 74ctprime is to modify the information in xt given the ht-1 values. Tanh range is (-1,1), the

75impact of values close to lower bound is reduced while the impact of values closer to upper 76bound is remained as it is.

77The operation it*ctprime nullifies the effect of few values in current cell state (ctprime) and 78let other values pass through as they are . This is due to the usage of sigmoid non linear 79activation in input gate 'it'.

80ft*ct-1+it*ctprime operation produces the next cell state value 'ct'. ct is group of values 81which are obtained by retaining and forgetting certain values from current cell state and 82previous cell state.

83<u>Output gate:</u> Current time step input (xt) and previous hidden state value (ht-1) are given as 84inputs to this gate ,uses weights Who,Wxo and bias bo , the output values are passed through 85sigmoid function to give values 'ot' in the range [0,1] . Tanh operation on the next cell 86state(ct) constrains the values to the range (-1,1) i.e. reduces the impact of few values and 87while other values are passed on as they are before.

88The operation ot*tanh(ct) filters out only the needed values from ct and gives them as next 89hidden state (ht) values. Thereafter, the ht values passed through a linear layer with weight 90Whv and bias by and the resultant outcome is passed through a softmax layer to get the 91output probabilities.

92The 'n' number of cells are cascaded one after another getting the values ct-1 and ht-1 from 93previous cell.

94<u>Weights and bias initialization:</u> Based on references[1][2][3] and[4], the weights which are 95in dot product with hidden state values from previous cell, in every gate and current cell 96state are obtained by 'orthogonal initialization'. The number of units in hidden layer is 100 97and dimension of these matrices are (100,100). The remaining eights are consequence of 98'xavier uniform' initialization. Weights which multiply with input data have the dimension 99(batch size ,100) and the weight values in output linear layer have the dimension (100,2)

100Except bias in output linear layer all other bias values have the shape (1,100) and the shape 1010f bias in output layer is (1,2)

102 Forget gate bias values are set to ones and other bias values are set to zeros.

103 The input data and weights have rows which is equal to batch size but the bias values have 104single row . Addition of bias values was possible due to array broadcasting

105<u>Training</u>: All batches of data are made available in every process . The start and end index of 106the group of batches for a process is calculated based on the rank of that process and in this 107way the group of batch data used differs from process to process. Mini batch gradient 108descent is used for optimization andtraining is done in parallel for each batch of data in the 109groups and the process can be split into 3 main steps a. Forward propagation b. Back 110propagation c. Optimization

111 a. Forward Propagation:

112Before forward propagation , the weights and biases are made sure to be same across all the 113processes. MPI methods Send and Recv were used to get the latest parameters from process 114with rank 0 to the remaining processes. The previous cell state and previous hidden state 115values are initialized to zeros which would be used by forward propagation for $1^{\rm st}$ timestep.

116The input and output data consists of two types of characters i.e. '0 and '1'. For these 2 117classes , softmax classification can be used which necessitates one hot encoding of the input 118data. Input character '0' at a time step is encoded as [1,0] and character '1' is encoded as [19[0,1]. The input and output data at every time step in the whole batch is encoded in this 120manner .

121The same weight and bias values are used in the loop for n times where n is the number of 122time steps, to predict the output probabilities.

123The input batch data of size (batch size, 2) is transformed into output probabilities of size 124(batch size, 2) in the forward propagation

125Cross entropy loss function is used to calculate the loss and the loss values of all the samples 126are summed up to form batch loss based on reference[6]

127The output result values are returned as dict from the forward propagation function

128Back Propagation: The gradients of weights and biases are declared in as class members 129as they have same dimension as their corresponding parameters. In the back propagation 130function, at the beginning, gradients of biases are declared with row size equaling to the 131batch size. After the back prop is complete for a batch, these 2 steps are followed, a.the 132gradients of biases are summed and assigned to bias gradients which are declared before as 133class members. b. The weight and bias gradients are sent from every process to process with 134rank 0. Here, all the gradients are reduced i.e. summed to form batch gradients that are used 135for optimization. Reference[7] was used to arrive on this idea of implementation

136References [8],[9],[10] ,[11],[12] and figure above were used to derive and implement the 137back propagation

138Optimization: Adam optimizer is implemented from scratch using reference [13] and except 139the learning rate, remaining hyper parameters for optimizer in the current implementation 140are same as in the Adam optimizer paper.

141

142Prediction: Two types of output predictions are used .

143a. One method is to check if the last bit of the predicted data matches with the last bit of the 144output test data simple

145b. Another method is to check if every bit in the predicted data matches with every bit in the 146relevant time step of the output test data sample

147Accuracy Calculation:

148Accuracy = No. of correctly predicted data samples /No. of output data samples *100

149

150 4 Results

151The batch loss values from all the processes are collected in process with rank 0 and 152averaged to get loss value for one iteration. The averaged batch loss from every iteration is 153summed up to get the loss for the epoch

154

155Training and prediction for Fix length batch data:

156Initially, when uniform random weights were used instead of Xavier uniform and orthogonal 157initialized weights , the loss value continued to increase for each epoch(Epoch:0 loss 1176 158to epoch:20 loss 8843) . When the latter methods of weight initialization were used , loss 159decreased steadily . This shows the exploding gradients problem has occurred when uniform 160random weights are used. LSTM models do not solve the vanishing and exploding gradient 161problem of RNN completely ,rather they mitigate or delay this problem . Also, there exists at 162least one path in LSTM through which gradients can explode . This problem could have 163happened in the current implementation and resolved after the correct weight initialization.

165Thereafter , it took 6 runs to achieve the convergence. In all these runs , the learning rate 166parameter and epochs are changed , other hyper parameters such as no. of units in hidden 167layer =100, batch size =32 and random seed =0 remain the same.

168

169Run1:

170Learning rate = 0.0005, epochs = 12

171Loss does not decrease significantly even after 5 epochs

172Training stopped

173

174Run2:

175Learning rate = 0.001 (same as in Adam optimization paper), epochs = 12

176Loss increases significantly for every epoch

177Training stopped

178

179Run3:

180Learning rate = 0.00075, epochs = 12

```
181Last epoch loss: 36
182min batch Loss: 29.415
183correct_prediction_count using last bit =19616
184 Prediction Accuracy using last bit =98.080000
185 correct_prediction_count for full length =7910
186 Prediction Accuracy for full length =39.550000
187
188
189Run4:
190 Learning rate = 0.00080, epochs = 12
191 \text{ Last epoch loss} = 1780
192 min batch loss =1087.689
193 correct_prediction_count using last bit =9922
194 Prediction Accuracy using last bit =49.610000
195 correct prediction count for full length =0
196 Prediction Accuracy for full length = 0.000000
197
198
199Run5:
200 Learning rate = 0.00076, epochs = 12
201 \text{ Last epoch loss} = 1960
202 min batch loss =110.529
203 correct_prediction_count using last bit =10195
204 Prediction Accuracy using last bit =50.975000
205 correct_prediction_count for full length =0
206 Prediction Accuracy for full length = 0.000000
208Run6 and Final result for fixed length data:
209Learning rate = 0.00075, epochs = 20
210Last epoch loss = 1
211min batch loss = 1.075
212correct_prediction_count using last bit = 19978
213Prediction Accuracy using last bit = 99.890000
214correct prediction count for full length = 18932
215Prediction Accuracy for full length = 94.660000
216
217
218Below graph is loss plot for Run 6 using number of iterations on x-axis
219Number of iterations =10000 (500 values of averaged batch losses in 20 epochs)
220
221
222
223
                  1200
224
225
226
                  1000
227
228
                    800
229 se 230 se 231 de 232 ge 232 ge 232 ge 2332 ge 2332 ge 2332 ge 2333 ge 2333
229
                    600
233
                    400
234
235
                    200
236
                        0
                                                       2000
```

4000

Iterations

6000

8000

10000

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237
238
239
240
241
242
243Training and prediction for Variable length batch data:
244Varying learning rates for the ranges of epochs instead of single learning rate helped in
245convergence . Loss curve and decrement seem to be complicated when compared to those
246of the fixed length data.
247The number of epochs required are more in number compared to what is used for the fixed
248length data.
249It took 27 runs to figure out the correct learning rates and no. of epochs to get prediction
250accuracy above 92% for variable length data.
251Batch size =32 ,random seed =0 was used in all the runs below
252Except for variation in handling data set, number of epochs and learning rates, no other
253change is made in the model for training variable length data set.
254
255Run1:
256Learning rate = 0.00075, epochs = 20
257Training loss for Epoch:11 is 1909
258Training stopped after 12 epochs due to high fluctuations in loss
259
260Run2:
261Learning rate = 0.00050, epochs = 20
262Training loss for Epoch:8 is 2359
263Training stopped after 9 epochs due to high fluctuations in loss
264
265Run 3:
266Learning rate = 0.00040, epochs = 20
267Training loss for Epoch:11 is 599
268Training loss for Epoch:12 is 2280
269Training stopped
270
271Run 4:
272Learning rate = 0.00035, epochs = 20
273Last epoch loss is 44
274min_batch_loss :=4.391
275correct prediction count using last bit =18878
276Prediction Accuracy using last bit =94.390000
277correct_prediction_count for full length =11162
278Prediction Accuracy for full length =55.810000
279
280Run 5:
281Learning rate = 0.00035, epochs = 28
282Last epoch loss is 464
283min batch loss := 3.319
284correct_prediction_count using last bit =16397
285Prediction Accuracy using last bit =81.985000
286correct_prediction_count for full length =9081
287Prediction Accuracy for full length =45.405000
288
289Run 6:
290Learning rate = 0.00030, epochs = 20
291Training loss for Epoch:16 is 301
292Training loss for Epoch:17 is 434
```

```
293Training stopped
294
295Run 7:
296Learning rate = 0.00025, epochs = 20
297Last epoch loss is 479
298min_batch_loss :=63.931
299correct prediction count using last bit =10828
300Prediction Accuracy using last bit =54.140000
301correct_prediction_count for full length =2140
302Prediction Accuracy for full length =10.700000
303
304
305Run 8:
306Learning rate =0.00035,epochs=30
307Training loss for Epoch:29 is 2119
308min_batch_loss := 3.319
309correct_prediction_count using last bit =15151
310Prediction Accuracy using last bit =75.755000
311correct_prediction_count for full length =11532
312Prediction Accuracy for full length =57.660000
313
314Run 9:
315Learning rate = 0.00034, epochs = 20
316Training loss for Epoch:15 is 2000
317Canceled after 16 epochs
318
319Run 10:
320Learning rate = 0.000349, epochs = 20
321Training loss for last epoch is 1138
322
323Run 11:
324Learning rate = 0.00035 for first 20 epochs and 0.00025 for next 10 epochs ,epochs = 30
325Training loss for Epoch:19 is 44
326Training loss for Epoch:20 is 170
327Last epoch loss is 213
328min_batch_loss := 3.289
329correct_prediction_count using last bit =18832
330Prediction Accuracy using last bit =94.160000
331correct prediction count for full length =13775
332Prediction Accuracy for full length =68.875000
333
334Run 12:
335Learning rate = 0.00035 for first 20 epochs and 0.00012 for next 10 epochs, epochs = 30
336Training loss for Epoch:19 is 44
337Training loss for Epoch:20 is 134
338last epoch loss is 48
339min batch loss := 3.199
340correct_prediction_count using last bit =19350
341Prediction Accuracy using last bit =96.750000
342correct_prediction_count for full length =11238
343Prediction Accuracy for full length =56.190000
344
345Run 13:
346Learning rate = 0.00035 for first 20 epochs and 0.00006 for next 10 epochs ,epochs = 30
347Training loss for Epoch:19 is 44
348Training loss for Epoch:20 is 131
```

```
349Last epoch loss is 16
350min batch loss := 3.221
351correct_prediction_count using last bit =19671
352Prediction Accuracy using last bit =98.355000
353correct prediction count for full length =13565
354Prediction Accuracy for full length =67.825000
355
356
357Run 14:
358Learning rate = 0.00035 for first 20 epochs and 0.00010 for next 10 epochs, epochs = 30
359Training loss for Epoch:19 is 44
360Training loss for Epoch:20 is 123
361Last epoch loss is 23
362min batch loss := 3.219
363correct prediction count using last bit =19597
364Prediction Accuracy using last bit =97.985000
365correct_prediction_count for full length =12789
366Prediction Accuracy for full length =63.945000
367
368Run 15:
369Learning rate = 0.00035 for first 20 epochs and 0.00009 for next 10 epochs, epochs = 30
370Training loss for Epoch:19 is 44
371Training loss for Epoch:20 is 134
372Last epoch loss is 22
373min_batch_loss := 3.209
374correct_prediction_count using last bit =19614
375Prediction Accuracy using last bit =98.070000
376correct_prediction_count for full length =12828
377Prediction Accuracy for full length =64.140000
378
379Run 16:
380Learning rate = 0.00035 for first 20 epochs and 0.00001 for next 10 epochs, epochs = 30
381Training loss for Epoch:19 is 44
382Training loss for Epoch:20 is 129
383Training loss for Epoch:29 is 14
384min_batch_loss := 3.182
385correct_prediction_count using last bit =19702
386Prediction Accuracy using last bit =98.510000
387correct prediction count for full length =13592
388Prediction Accuracy for full length =67.960000
389
390Run 17:
391Learning rate = 0.00035 for first 20 epochs and 0.000001 for next 10 epochs ,epochs =30
392Training loss for Epoch:19 is 44
393Training loss for Epoch:20 is 127
394Training loss for Epoch:29 is 76
395min batch loss := 3.930
396correct_prediction_count using last bit =19238
397Prediction Accuracy using last bit =96.190000
398correct_prediction_count for full length =11661
399Prediction Accuracy for full length =58.305000
400
401Run 18:
402Learning rate = 0.00035 for first 20 epochs and 0.00004 for next 10 epochs, epochs=30
403Training loss for Epoch:19 is 44
404Training loss for Epoch:20 is 132
```

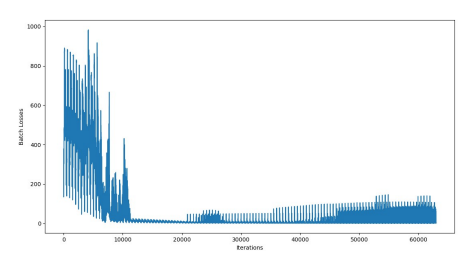
```
405Training loss for Epoch:29 is 11
406min batch loss := 2.628
407correct_prediction_count using last bit =19760
408Prediction Accuracy using last bit =98.800000
409correct prediction count for full length =14664
410Prediction Accuracy for full length =73.320000
411
412
413Run 19:
414Learning rate = 0.00035 for first 20 epochs and 0.00004 for next 31 epochs, epochs =51
415Training loss for Epoch:19 is 44
416Training loss for Epoch:20 is 132
417Last epoch loss is 4
418min batch loss := 0.836
419correct prediction count using last bit =19894
420Prediction Accuracy using last bit =99.470000
421correct_prediction_count for full length =17535
422Prediction Accuracy for full length =87.675000
423
424
425Run 20:
426Learning rate = 0.00035 for first 20 epochs and 0.00004 for next 45 epochs, epochs =65
427Training loss for Epoch:19 is 44
428Training loss for Epoch:20 is 132
429Last epoch loss is 50
430min batch loss := 0.836
431correct_prediction_count using last bit =19679
432Prediction Accuracy using last bit =98.395000
433correct prediction count for full length =16167
434Prediction Accuracy for full length =80.835000
435
436
437Run 21:
438Learning rate = 0.00035 for first 20 epochs, 0.00004 from epoch no:20 to epoch no:45 and
4390.000001 from epoch no: 46 to epoch no: 54, epochs = 55
440Training loss for Epoch:19 is 44
441Training loss for Epoch:20 is 132
442Training loss for Epoch:45 is 4
443Training loss for Epoch:46 is 4
444Last epoch loss is 4
445min_batch_loss := 0.907
446correct prediction count using last bit =19895
447Prediction Accuracy using last bit =99.475000
448correct prediction count for full length =17481
449Prediction Accuracy for full length =87.405000
450
451Run 22:
452Learning rate = 0.00035 for first 20 epochs, 0.00004 for epoch no:21 to epoch no:45 epochs
4530.00001 from epoch no:46 to epoch no: 59 ,epochs =60
454Training loss for Epoch:19 is 44
455Training loss for Epoch:20 is 132
456Training loss for Epoch:45 is 4
457Training loss for Epoch:46 is 5
458Last epoch loss is 4
459min batch loss := 0.808
460correct_prediction_count using last bit =19907
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```
461Prediction Accuracy using last bit =99.535000
462correct prediction count for full length =17667
463Prediction Accuracy for full length =88.335000
464
465Run 23:
466Learning rate = 0.00035 for first 20 epochs, 0.00004 from epoch no:20 to epoch no:45
467and 0.000004 from epoch no:46 to epoch no: 64 ,epochs = 65
468Training loss for Epoch:19 is 44
469Training loss for Epoch:20 is 132
470Training loss for Epoch:45 is 4
471Training loss for Epoch:46 is 4
472Last epoch loss is 4
473min batch loss := 0.826
474correct prediction count using last bit =19900
475Prediction Accuracy using last bit =99.500000
476correct_prediction_count for full length =17643
477Prediction Accuracy for full length =88.215000
478
479Run 24:
480Learning rate = 0.00035 for first 20 epochs, 0.00004 from epoch no:20 to epoch no:45,
4810.00002 from epoch no: 46 to epoch no: 64 ,epochs = 65
482Training loss for Epoch:19 is 44
483Training loss for Epoch:20 is 132
484Training loss for Epoch:45 is 4
485Training loss for Epoch:46 is 5
486Last epoch loss is 6
487min_batch_loss := 0.741
488correct_prediction_count using last bit =19890
489Prediction Accuracy using last bit =99.450000
490correct_prediction_count for full length =17863
491Prediction Accuracy for full length =89.31500
492
493Run 25:
494Learning rate = 0.00035 for first 20 epochs, 0.00004 from epoch no:21 to epoch no:45 and
4950.000014 from epoch no:46 to epoch no: 64 ,epochs = 65
496Training loss for Epoch:19 is 44
497Training loss for Epoch:20 is 132
498Training loss for Epoch:45 is 4
499Training loss for Epoch:46 is 5
500Last epoch loss is 4
501min_batch_loss := 0.795
502correct prediction count using last bit =19903
503Prediction Accuracy using last bit =99.515000
504correct prediction count for full length =17753
505Prediction Accuracy for full length =88.765000
506
507Run 26:
508Learning rate = 0.00035 for first 20 epochs, 0.00004 for epoch no: 20 to epoch no: 45 and
5090.00001 from epoch no:46 to epoch no: 79 ,epochs =80
510Training loss for Epoch:19 is 44
511Training loss for Epoch:20 is 132
512Training loss for Epoch:45 is 4
513Training loss for Epoch:46 is 5
514Training loss for last epoch is 3
515min batch loss := 0.596
516correct_prediction_count using last bit =19931
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517Prediction Accuracy using last bit =99.655000 518correct prediction count for full length =18317 519Prediction Accuracy for full length =91.585000 520 521 522 523Run 27 and Final epoch for variable length data: 524Learning rate = 0.00035 for first 20 epochs, 0.00004 for epoch no: 20 to epoch no: 45 and 5250.00001 from epoch no:46 to epoch no: 125 ,epochs = 125 526Training loss for Epoch:19 is 44 527Training loss for Epoch:20 is 132 528Training loss for Epoch:45 is 4 529Training loss for Epoch:46 is 5 530Training loss for last epoch is 5 531min batch loss := 0.405

532correct_prediction_count using last bit =19938 533Prediction Accuracy using last bit =99.690000 534correct_prediction_count for full length =18838 535Prediction Accuracy for full length =94.190000

537Below graph is loss plot for Run 27 using number of iterations on x-axis 538Number of iterations = 63000 (504 values of averaged batch losses in 125 epochs) 539



540The point to note is that the epochs are increased from 80 to 125 and other hyper parameters 541are same when Run 26 and Run 27 are compared. Final epoch loss is more in Run 27 by 1 542but the accuracy is high by 2.6 %

543 544

5455 Improvements and Conclusion

546Following improvements can be further made which are left for future work

547a. Tuning learning rate using learning rate scheduler perhaps can reduce the training time to 548 get good results

549b. MPI parallel programming with 5 processes reduced the training time of a single epoch to 550 14 min compared to 20 min training time of one epoch when MPI was not used.

551 Using GPU based cloud infrastructure such as GCP or AWS can further reduce the

552 training time to a large extent. This can help to train using efficient hyper parameter

553 tuning methods 554c. All experiments are run with seed 0 . Few other random seeds can be used in different 555 trials.

556d. Batch size 32 was used and other batch sizes such as 64,128,256 could be tried.

557

558 This project implementation helped to understand LSTM model and application of parallel

programming using MPI 559

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