# **Using Chinese Glyphs for Named Entity Recognition**

# Arijit Sehanobish\*

University of Maryland, College Park arijit@math.umd.edu

# Chan Hee Song\*

University of Notre Dame csong1@nd.edu

### **Abstract**

Most Named Entity Recognition (NER) systems use additional features like part-of-speech (POS) tags, shallow parsing, gazetteers, etc. Such kind of information requires external knowledge like unlabeled texts and trained taggers. Adding these features to NER systems have been shown to have a positive impact. However, sometimes creating gazetteers or taggers can take a lot of time and may require extensive data cleaning. In this paper for Chinese NER systems, we do not use these traditional features but we use lexicographic features of Chinese characters. Chinese characters are composed of graphical components called radicals and these components often have some semantic indicators. We propose CNN based models that incorporate this semantic information and use them for NER. Our models show an improvement over the baseline BERT-BiLSTM-CRF model. We set a new baseline score for Chinese OntoNotes v5.0 and show an improvement of +.64 F1 score. We also present an improvement of +1.4 F1 score on Chinese Weibo dataset over our baseline model, achieving state-of-art F1 score of 71.44.

# 1 Introduction

Augmenting named entity recognition (NER) systems with additional features like gazetteers, bag of words or character level information has been commonplace like Sang and Meulder (2003), Collobert et al. (2011) and Chiu and Nichols (2016). Over the years these added features have shown to improve the NER systems. We follow this approach to the Chinese NER task. Chinese is a logographic language and many Chinese characters have evolved from pictures, thus we incorporate the semantic information from the pictures of the Chinese characters which can be used as an added feature for Chinese NER systems. Several authors Shi et al. (2015), Li et al. (2015), Sun et al. (2014) and Meng et al. (2019) managed to use the radical representations successfully in a wide range of natural language understanding (NLU) tasks. However using these images for NLU have sometimes proved to be a challenge. For example Liu

\*equal contribution

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et al. (2017), and Zhang and LeCun (2017) work shows inconsistent results and some even yield negative results (Dai and Cai 2017). Furthermore, there has not been a lot of work in using glyphs particularly for NER. Only recently, Meng et al. (2019) presented a complex Glyph reinforced model that concatenates glyph embeddings with BERT (Devlin et al. 2018) embeddings. In this paper, we present a new kind of glyph-augmented architecture that is easier to implement and train, more robust and requires less data. We show that our models have a significant improvement over our baseline on two datasets, Chinese OntoNotes v5.0 (Pradhan and Ramshaw 2017) and Weibo (Peng and Dredze 2015).

We approach the problem of incorporating Chinese glyphs as an image classification problem and present two CNNs which we call "strided" and "GLYNN" inspired from computer vision. We treat this encoding problem purely in terms of computer vision, i.e. to extract "meaningful" features from the image, instead of a specialized CNN that encapsulates the subtle radicals. Both CNNs are used to encode the glyphs and these encoded images are then used as an added feature for our NER system. We also present an autoencoder architecture to pretrain GLYNN and compare the results. Due to treating the problem as an image classification problem, our models are easier to train and implement. Since the OntoNotes v5.0 and Weibo datasets have a significant number of non-Chinese characters in them, we also show our model is robust by conducting a robustness test of our systems by throwing in the pictures of the non-Chinese characters as well pictures of English alphabets and show that it still beats the baseline model. English alphabets unlike Chinese have no semantic information so we can think of these added pictures as "noise". Furthermore, unlike Meng et al. (2019) who used extensive dataset of Chinese glyphs gathered from different sources, we use only about 4500 grayscale 64 x 64 Chinese characters in Hei Ti font. Hei Ti font, similar to sans-serif, is widely used and is easy to gather glyph information. This enables us to use a lot less data to train our model. In this paper, we found that all our models are an improvement over the baseline and achieve state-of-art F1 score on the Weibo dataset. Our code can be found in https://github.com/arijitthegame/BERT-CNNmodels. The main strength of our model is as follows:

- Easy to implement and train
- Robust to non-Chinese languages in the dataset
- Requires less amount of glyph data to train

### 2 Architecture of our GLYPH models

BERT is the state of the art language model introduced by Devlin et al. (2018). BERT is a transformer based model which is trained on masked word prediction and next sentence prediction tasks and is trained on Wikipedia data and a large book corpus. We use the Chinese BERT base which is released by Google and is publicly available on Google Github. We then combine BERT with a popular used architecture in NER, BiLSTM-CRF as in Huang, Xu and Yu (2015), Ma and Hovy (2016), Chiu and Nichols (2016) and Zhang and Yang (2018).

Our model (figure 1) consists of the following parts: pretrained BERT embeddings and the (pretrained) CNN embeddings. We concatenate the last four layers of BERT and the CNN vectors which are our new "character" embeddings. We then feed these character embeddings to the BiLSTM layer which are finally decoded via a CRF layer. The CNN-LSTM-CRF is then being trained end-to-end while we keep BERT frozen. Thus we try to take advantage of BERT's large pre-scale training and the information from Chinese glyphs encoded by our CNN's.

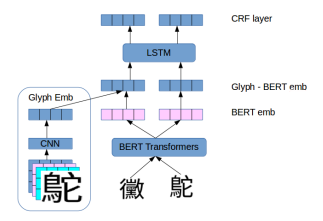


Figure 1: Architecture of our Glyph Models

The selection of the CNN's are primarily motivated by problems in computer vision. The convolution layers are the key in extracting meaningful features and one needs at least two to extract meaningful features. Batch normalization (Ioffe and Szegedy 2015) and layer normalizations (Ba, Kiros and Hinton 2016) are generally used to accelerate training. To vindicate our choice of these CNN's we applied them to "Fashion MNIST" dataset and we got around 93% accuracy.

### 2.1 Strided CNN

This CNN is inspired from the work of Su and Lee (2017) who used 5 convolution layers. They used their CNN for

Chinese word analogy problems. We did an ablation study and adapted a smaller CNN for our model. Figure 2 is the picture of our strided CNN. This consists of 4 2D convolution layers with strides 2, filter size of 64, kernel size of 3 and activation leaky ReLU. Then we have a Flatten layer and a Dense layer of output dimension 64. Furthermore we normalize the final output by using layer normalization as introduced by Ba, Kiros, and Hinton (2016).



Figure 2: Strided CNN encoder

### 2.2 GLYNN CNN

In this subsection we describe another CNN which we call "Glynn" to encode the glyphs. The idea for this CNN comes purely from image classification tasks. The convolution layers are the most important component of CNN and one needs at least 2 layers to capture details of an image. Batch normalization (Ioffe and Szegedy 2015) is used to speed up training and the dropout layers are used to prevent overfitting and the maxpooling layers are used to reduce the computational complexity of the network. Figure 3 is the picture of our CNN.

We use filter size of 32, kernel size of 3 and padding='same' in both the convolution layers, while we use sigmoid activation and strides=(2,2) for our first convolution layer and ReLU activation and strides=(1,1) for the second convolution layer. For both the maxpooling layers we use a pool size of 2. And finally we use two dropout layers. The output dimension of the CNN is 256. We pretrain the CNN using an autoencoder shown in figure 4.

# 2.3 Autoencoder

We also employ autoencoder (Zhou et al. 2015) to pretrain the CNN. The main purpose of the autoencoder is dimensionality reduction, i.e. the autoencoder encourages the CNN to extract high level features without employing multiple convolution layers like the strided CNN. A deep autoencoder architecture is a multi-layer neural network that tries to reconstruct it's input. The architecture therefore consists of a sequence of N encoder layers followed by a sequence of N decoder layers. Let  $\Theta := \{\Theta^i, 1 \leq i \leq N\}$  be the parameters of each layer, where each  $\Theta^i$  can be further written as  $\Theta^i = \{W_e^i, b_e^i, W_d^i, b_d^i\}$ , where  $W_e^i, b_e^i$  are the weights and the biases of the i-encoder layer and  $W_d^i, b_d^i$  are the weights

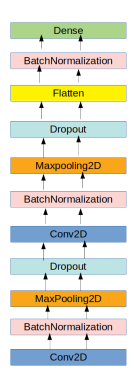


Figure 3: GLYNN CNN Encoder

and the biases of the *i*-decoder layer. If  $x \in \mathbb{R}^d$  be an input, then the encoder-decoder architecture can be formulated by the following series of equations.

$$\begin{split} h^0 &:= x, \\ h^i &= f_e^i(h^{i-1}) := s_e^i(W_e^i h^{i-1} + b_e^i), \\ h_r^n &:= h^n, \\ h_r^i &= f_d^i(h^{i+1}) := s_d^i(W_d^i h_r^{i+1} + b_e^i) \end{split} \tag{1}$$

where  $f_e^i$  and  $f_d^i$  are the encoding and decoding functions and  $s_e^i$  (resp.  $s_d^i$ ) are elementwise non-linear functions and  $h_r^1 \in \mathbb{R}^d$ . The training objective is to find a set of parameters  $\Theta^{opt} := \{ \mathbb{W}_e, \mathfrak{b}_e, \mathbb{W}_d, \mathfrak{b}_d \}$  which will minimize the recon-

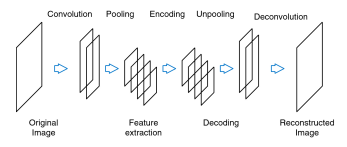


Figure 4: Autoencoder

struction error over all points in the dataset  $\mathfrak{D}$ , i.e.

$$\mathfrak{L} := \frac{1}{|\mathfrak{D}|} \sum_{x \in \mathfrak{D}} ||x - h_r^1(x)||_2^2 \tag{2}$$

and  $||\cdot||$  is the usual  $L^2$ -norm in  $\mathbb{R}^d$ .

We train the autoencoder for 200 epochs and we use RM-Sprop as our optimizer.

#### 3 Related Works

Our work follows the mainstream approach to named entity recognition. Mainstream neural approach predates to 2003 when Hammerton (2003) used Long Short-Term Memory for NER, achieving just above average for English F1 scores and improvement for German NER. Hochreiter and Schmidhuber (1997) presented Long Short-Term Memory (LSTM), and it was expanded by Gers, Schmidhuber and Cummings (2000), and reached its current form by Graves and Schmidhuber (2005). LSTM is increasing in its use with NER problems over the past 2 decades. Recent works in NER follows this approach, mainly using BiLSTM-CRF architecture. Bi-LSTM-CRF architecture was first proposed by Huang, Xu and Yu (2015), and has been widely studied and augmented. Chiu and Nichols (2016) and Ma and Hovy (2016) augmented LSTM-CRF architecture with character-level convolutional neural network to add an additional features to the architecture. Instead of applying convolutional neural network to the text, we apply it to the glyphs to augment our Bi-LSTM-CRF.

Recently, transfer learning architectures has shown significant improvement in various natural language processing tasks such as question answering, natural language understanding, machine translation and natural language inference. Devlin et al. (2018) uses stacked bi-directional transformer layers called BERT that is trained on masked word prediction and next sentence prediction tasks. BERT is trained on over 3,300M words mostly gathered from Wikipedia. By employing a task-specific final output layer, BERT can be tuned to many different natural language processing tasks. In this work, we apply BERT to NER and use BiLSTM-CRF as the output layer of BERT-CNN. Our approach presents an architecture that doesn't require a dataset-specific architecture and feature engineering.

In the recent years there has been a lot of work to use Chinese glyphs as an added feature for various language understanding tasks. Our work is similar to Meng et al (2019) but differs in many aspects. Unlike Meng et al, who uses ensemble of glyph images from different time periods and writers, which is often hard to collect. Instead we use only about 4500 grayscale 64 x 64 Chinese characters in Hei Ti font. Hei Ti font, which is similar to sans-serif, is widely used and easy to collect glyph data. These are all the Chinese characters found in Chinese BERT vocabulary. Even though there are over 20,000 CJK characters, we only have about a hundred of out-of-vocabulary characters in OntoNotes v5.0 and Weibo. So that allowed us to use considerable less data than Meng et al. (2019). Another major difference between our approach and all the aforementioned authors in the introduction is that our CNN's are agnostic to the subtleties of Chinese characters and we treat this encoding problem with computer vision ideas and extract "meaningful" features from the image, instead of having a specialized CNN that encapsulates the subtle radicals. Both Su and Lee (2017) and Meng et al (2019) use autoencoders to pretrain their CNN. Su and Lee (2017) pretrain the CNN by freezing some layers while Meng et al (2019) pretrain the CNN with the objective of recovering an "image id" while we follow the approach of jointly training all layers of the CNN (Zhou et al. 2015) with the global objective of reconstructing the image. We also employ pretraining to GLYNN and shows that it has a performance gain compared to not pretraining. Another difference between our architecture and the GLYCE model (Meng et al. 2019) is that we use a BiLSTM instead of a transformer to encode the BERT + Glyph Embeddings. Overall, our model is a very robust and easy to train model that uses very little data for augmenting the glyph features and successfully marry techniques from computer vision and state of art language models.

# 4 Experimental results

		Train	Dev	Test
OntoNotes v5.0	tok	1.2M	178K	149 <b>K</b>
	ent	65K	9401	7785
	sent	37 <b>K</b>	6217	4293
Weibo	tok	1855	379	405
	ent	957	153	211
	sent	1350	270	270

Table 1: Statistics of the OntoNotes v5.0 and Weibo dataset, *tok* stands for number of tokens in each split, *ent* stands for number of annotated entities in each split and *sent* stands for number of sentences in each split

### 4.1 Datasets used

We used Chinese OntoNotes v5.0 dataset compiled for CoNLL-2013 shared task (Pradhan and Ramshaw 2017) and follow the standard train/dev/test split as presented in Pradhan et al. (2013). OntoNotes v5.0 is composed of 18 different tag sets, ART, DAT, EVT, FAC, GPE, LAW, LNG, LOC, MON, NRP, NUM, ORD, ORG, PCT, PER, PRD, QTY and TIM. We chose OntoNotes v5.0 due to it being comprehensive of previous OntoNotes releases. OntoNotes v5.0 contains an extra genre, telephone communications, which makes the dataset more representative of the real world. We also use Weibo dataset (Peng and Dredze 2015) which has the 4 entity types, PER, ORG, GPE and LOC. We only use named entity mention for the Weibo dataset and hope the future work can be done with the full Weibo dataset. The statics of datasets are shown in Table 1. We use the train set to train the model, the dev set for validation and the test set for testing. All the results are results from the test set.

#### 4.2 NER results on OntoNotes v5.0 and Weibo

To make a proper comparison, we run our vanilla BERT-LSTM-CRF models 10 times on OntoNotes v5.0 and 20

times on Weibo to establish a baseline. For better understanding of our results, in Table 2 we give a complete list of all hyperparameters used in running these experiments.

Hyperparameters				
Number of BiLSTM lay-	1			
ers				
Hidden_size_LSTM	256			
dropout_LSTM	.5			
optimizer	adafactor			
clip_grad_norm	1			
learning rate scheduler	cosine_decay & first			
	decay steps = 1000			
BERT layers used	-4, -3, -2, -1			
weight_decay	.005			
Default dropout in	.3, .5 resp.			
GLYNN CNN				
training epochs	30			
mini batch size	8			

Table 2: Default hyperparameters used in the experiments

We ran 10 trials for 30 epochs for each of Glynn CNN (default and higher dropout) and strided CNN on Chinese OntoNotes v5.0. We also compare the statistical significance of our results over the baseline by performing a 2-sample t-test. We call a result statistically significant if the p-value is less than .05. We report our scores in Table 3.

Models	Avg	Std dev	Max	p-value
BERT-BiLSTM-CRF (baseline)	78.80	.33	79.09	N/A
GLYNN	79.24	.16	79.47	.004
GLYNN +dropout .5	79.22	.13	79.35	.005
strided	79.59	.12	79.73	< .001

Table 3: Results on OntoNotes v5.0

Using the F1 scores obtained by the Glynn CNN (dropout .5) and the strided CNN, we perform the 2- sample t-test and obtain a p-value of < .001. Thus we see that strided CNN is a significant improvement over both the BERT baseline and the GLYNN. But interestingly both the GLYNN models outperform strided on the dev sets. Finally we note that it is not a huge surprise that the gains are low on OntoNotes v5.0 as the dataset is big and we used a small amount of data to augment the system.

Since the Weibo dataset is smaller and is noisier than OntoNotes v5.0, we ran vanilla BERT-BiLSTM-CRF 20 times to establish a baseline. We ran 20 trials for 30 epochs for each of Glynn CNN (default and higher dropout) and strided CNN on Weibo. We also calculate the p-value between our CNN's and the baseline BERT to see if our results are statistically significant. Table 4 gives us a summary of our results on Weibo and we compare our results with He and Sun (2017). We would also like to point out He and Sun (2017) showed huge gain on F1 scores for full dataset compared to the model running only on named entity mentions and we hope our future experiments will also prove to

be the same. Table 4 shows that Weibo experiment results from both CNNs are statistically significant than the vanilla BERT. However p- value between strided CNN and GLYNN is .71, which shows that their performance on average is statistically the same.

Models	Avg	Std dev	Max	p-value
BERT-BiLSTM-CRF (baseline)	69.9	1.4	71.8	N/A
GLYNN	71.44	1.48	73.9	.003
GLYNN + dropout .5	71.34	1.2	73.36	.003
strided	71.34	1.48	73.35	.005
He and Xu (2017)	54.50	N/A	N/A	N/A
Zhu and Wang (2019)	55.38	N/A	N/A	N/A

Table 4: Results on Weibo

#### 4.3 Robustness test

 $\frac{1}{9}$  of Chinese OntoNotes v5.0 and  $\frac{1}{6}$  of Weibo characters are not Chinese. So a natural question would be: what if we add the pictures of the other non-Chinese characters as well. To test the performance of the system, we added in an additional 3000 pictures. These are the pictures of all non CJK characters found in the Chinese BERT vocabulary. Of course, a picture of an English character has no semantic meaning so adding these characters can be thought as a robustness test of our NER systems. Over 200 trials with various hyperparameters, we found that adding the pictures of non-Chinese characters drop the F1 scores but the models still beat the baseline model. In the tables 5, 6 we show a snippet of our results. The results in the Table 5 are compiled over 20 trials running for 30 epochs with the default hyperparameters as in Table 2.

Models	Avg	Std dev	Max
GLYNN + dropout .5	70.83	1.18	73.61
GLYNN	70.7	1.55	73.25
strided	70.7	1.6	73.81

Table 5: Results on Weibo with added pictures

However the difference in performance between GLYNN (with .5 dropout) and strided is statistically insignificant as the p-value is .768.

In the Table 6 below we show some our results on OntoNotes v5.0 compiled over 10 trials running for 30 epochs with the default hyperparameters as in Table 2.

	Avg	Std dev	Max
GLYNN + dropout .5	79.31	.19	79.59
GLYNN	79.27	.04	79.33
strided	78.95	.26	79.21

Table 6: Results on OntoNotes v5.0 with added pictures

We believe the reason for the diminished performance is due to the fact that the pictures of various extra characters do not have any semantic meaning unlike the Chinese characters. So these pictures give a noisy signal to our NER system which in turn affects the performance.

# 4.4 Hyperparameter tuning

In this subsection we will discuss other hyperparameters we try out during our experiments.

Effects of learning rates and optimizers: We used Adam optimizer on OntoNotes v5.0 for 5 trials with the learning rates .001, .0005 and .0001 with early stopping if the loss did not decrease over 5 epochs. We obtained an average F1 scores of 77.8, 76.64 and 77.72 respectively. But in general, we found Adam performs poorly compared to Adafactor.

Early stopping with all the above learning rates with both Adam and Adafactor on Weibo produced erratic results with extremely high standard deviations.

**Effects of dropout :** We also used dropouts of .5 on each the dropout layers of the Glynn CNN and ran multiple trials. Table 3 summarizes our results on OntoNotes v5.0 after 10 trials and we also compute the p-value to test the difference in the average performance of GLYNN.

Changing the dropouts to .5 did not have any statistically significant improvement over the default hyperparameters on OntoNotes v5.0.

We also ran 20 trials on Weibo with this new dropout. The results are in Table 4. We did 2 sample t-test between GLYNN with .5 dropouts and the strided CNN (resp. GLYNN and GLYNN with .5 dropouts) and we found the p-value to be .84 (resp .83). So the two CNN (with or without higher dropout) behave pretty much the same. However on the dev set, we found that the higher dropouts tend to do better for Weibo.

Effects on changing the training epochs: We also ran Weibo on 20 and 40 epochs but running on 30 epochs gives us the best results. Running Weibo for 20 epochs shows a drop in the F1 scores of the LOC tags and thus results in a very poor performance. Losses tend to increase after 30 epochs and so the models start doing worse at 40 epochs. 30 is also an optimum choice for running OntoNotes as well.

But we found that lowering the epoch number hurt the performance significantly. We also trained all our models with an early stopping if the loss did not decrease over 3 and 5 epochs as well. That resulted in our models running on OntoNotes to stop around 12 and 18 epochs respectively. Figure 5 shows the relationship between training epochs and loss where the red is the training loss and the blue is the validation loss. Figure 6 shows the relation between training epochs of GLYNN and the test and dev F1 scores on Weibo and OntoNotes.

How important is the autoencoder: We ran multiple tests (20 for Weibo, 10 for OntoNotes v5.0) with varying learning rates and training epochs. We found the autoencoder improved performance slightly and reduced variance on the dev and test sets. For example, GLYNN with default hyperpa-

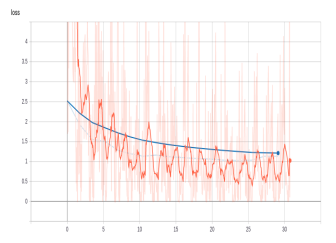


Figure 5: GLYNN loss on OntoNotes on various epochs with optimizer Adafactor

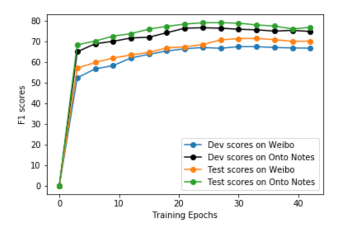


Figure 6: Training GLYNN on various epochs on Weibo and OntoNotes v5.0

rameters without the autoencoder got an average test score of  $70.98(\pm 1.47)$  on Weibo.

### 5 Conclusion and Future Work

Using two very different CNNs with and without an autoencoder, we have shown gains over the baseline system on the two most commonly used datasets and achieve state-of-art F1 score on the Weibo dataset. The novelty of our approach lies in 3 salient features: a) very little data to augment our system, b) it's easier to train and implement and c) robust. Generating glyph images from text is also not a time consuming process and our models require less glyph data to train. Thus our hope is that using glyphs as an added feature will become a more commonplace occurrence for Chinese NER as it is an easy and quick method to improve the NER systems. As an immediate future work, we would like to test our systems on all the available public Chinese datasets which will allow us to do a proper comparison of our models with the existing literature.

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