Image-to-Markup Generation with Coarse-to-Fine Attention

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Abstract
We present a neural encoder-decoder model to convert images into presentational markup based on a scalable coarse-to-fine attention mechanism. Our method is evaluated in the context of image-to-LaTeX generation, and we introduce a new dataset of real-world rendered mathematical expressions paired with LaTeX markup. We show that unlike neural OCR techniques using CTC-based models, attention-based approaches can tackle this non-standard OCR task. Our approach outperforms classical mathematical OCR systems by a large margin on in-domain rendered data, and, with pretraining, also performs well on out-of-domain handwritten data. To reduce the inference complexity associated with the attention-based approaches, we introduce a new coarse-to-fine attention layer that selects a support region before applying attention.

1. Introduction
Optical character recognition (OCR) is most commonly used to recognize natural language from an image; however, as early as the work of Anderson (1967), there has been research interest in converting images into structured language or markup that defines both the text itself and its presentational semantics. The primary target for this research is OCR for mathematical expressions, and how to handle presentational aspects such as sub and superscript notation, special symbols, and nested fractions (Belaid & Haton, 1984; Chan & Yeung, 2000). The most effective systems combine specialized character segmentation with grammars of the underlying mathematical layout language (Miller & Viola, 1998). A prime example of this approach is the INFNY system that is used to convert printed mathematical expressions to LaTeX and other markup formats (Suzuki et al., 2003). Other, mostly proprietary systems, have competed on this task as part of the CROHME handwritten mathematics challenge (Mouchere et al., 2013; 2014).

Problems like OCR that require joint processing of image and text data have recently seen increased research interest due to the refinement of deep neural models in these two domains. For instance, advances have been made in the areas of handwriting recognition (Ciresan et al., 2010), OCR in natural scenes (Jaderberg et al., 2015; 2016; Wang et al., 2012) and image caption generation (Karpathy & Fei-Fei, 2015; Vinyals et al., 2015). At a high-level, each of these systems learn an abstract encoded representation of the input image which is then decoded to generate a textual output. In addition to performing quite well on standard tasks, these models are entirely data driven, which makes them adaptable to a wide range of datasets without requiring heavy preprocessing or domain specific engineering.

However, we note that tasks such as image captioning differ from the traditional mathematical OCR task in two respects: first, unlike image captioning, the traditional OCR task assumes a left-to-right ordering, so neural systems addressing this problem have primarily relied on Connectionist Temporal Classification (CTC) (Graves et al., 2006) or stroke-based approaches. Second, the image captioning task theoretically allows for systems to focus their attention anywhere, and thus does not directly test a system’s ability to maintain consistent tracking with its attention.

In this work, we explore the use of attention-based image-to-text models (Xu et al., 2015) for the problem of generating structured markup. We consider whether a supervised model can learn to produce correct presentational markup from an image, without requiring a textual or visual grammar of the underlying markup language. Our model incorporates a multi-layer convolutional network over the image with an attention-based recurrent neural network decoder. To adapt this model to the OCR problem and capture the document’s layout, we also incorporate a new source encoder layer in the form of a multi-row recurrent model as part of the encoder.

Our modeling contributions are twofold. First, we show that assumptions like the left-to-right ordering inherent in CTC-based models are not required for neural OCR, since general-purpose encoders can provide the necessary track-
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Figure 1: Example of the model generating mathematical markup. The model generates one LaTeX symbol $y$ at a time based on the input image $x$. The gray lines highlight the $H \times V$ grid features $V$ formed by the row encoder from the CNN’s output. The dotted lines indicate the center of mass of $\alpha$ for each token (only non-structural tokens are shown). The blue cell indicates the support set selected by the coarse-level attention for the symbol “0”, while the red cells indicate its fine-level attention. White space around the image has been trimmed for visualization. The actual size of the blue mask is $4 \times 4$. See http://lstm.seas.harvard.edu/latex/ for a complete interactive version of this visualization over the test set.

producing accurate attention (example shown in Figure 1). Second, in order to reduce attention computation overhead, we introduce a novel two-layer hard-soft approach to attention, which we call coarse-to-fine attention, inspired by coarse-to-fine inference (Raphael, 2001) from graphical models.\(^1\) Sparse memory and conditional computation with neural networks have also been explored with various levels of success in several previous works (Bengio et al., 2015; Shazeer et al., 2017; Rae et al., 2016; Andrychowicz & Kurach, 2016). We demonstrate here that this coarse-to-fine method, when trained with REINFORCE, significantly reduces the overhead of attention, and leads to only a small drop in accuracy.

To make these experiments possible, we also construct a new public dataset, IM2LATEX-100K, which consists of a large collection of rendered real-world mathematical expressions collected from published articles\(^2\). This dataset provides a challenging test-bed for the image-to-markup task based on reconstructing mathematical markup from rendered images, originally written by scientists. A model is trained to generate LaTeX markup with the goal of rendering to the exact source image.

Experiments compare the output of the model with several research and commercial baselines, as well as ablations of these models. The full system for mathematical expression generation is able to reproduce the same image on more than 75% of real-world test examples. Additionally, the use of a multi-row encoder leads to a significant increase in performance. We also experiment with training on a simulated handwritten version of the dataset to recognize handwritten textual expressions. Even with only a small in-domain training set, the model is able to produce over 30% exact match output. All data, models, and evaluation scripts are publicly available at http://lstm.seas.harvard.edu/latex/.

\section*{2. Problem: Image-to-Markup Generation}

We define the image-to-markup problem as converting a rendered source image to target presentational markup that fully describes both its content and layout. The source, $x$, consists of an image. The target, $y$, consists of a sequence of tokens $y_1, y_2, \cdots, y_T$ where $T$ is the length of the output, and each $y$ is a token in the markup language. The rendering is defined by a possibly unknown, many-to-one, compile function, compile. In practice this function may be quite complicated, e.g. a browser, or ill-specified, e.g. the LaTeX language.

The supervised task is to learn to approximately invert the compile function using supervised examples of its behavior. We assume that we are given instances $(x, y)$, with possibly differing dimensions and that, compile($y$) $\approx$ $x$, for all training pairs $(x, y)$ (assuming possible noise).

At test time, the system is given a raw input $x$ rendered from ground-truth $y$. It generates a hypothesis $\hat{y}$ that can then be rendered by the black-box function $\hat{x} =$ compile($\hat{y}$). Evaluation is done between $\hat{x}$ and $x$, i.e. the aim is to produce similar rendered images while $\hat{y}$ may or may not be similar to the ground-truth markup $y$.

\section*{3. Model}

Contrary to most past work on neural OCR, our model uses a full grid encoder over the input image, so that it can support non left-to-right order in the generated markup. The base model is adapted from the encoder of Xu et al. (2015) developed for image captioning. Notably, though, our model also includes a row encoder which helps the performance of the system.

\(^1\)Note that ideas with the same name have been proposed in previous work (Mei et al., 2016), albeit in a different formulation without the goal of reducing computation.

\(^2\)This dataset is based on the challenge originally proposed as an OpenAI Request for Research under the title Im2Latex.
The model first extracts image features using a convolutional neural network (CNN) and arranges the features in a grid. Each row is then encoded using a recurrent neural network (RNN). These encoded features are then used by an RNN decoder with a visual attention mechanism to produce final outputs. For clarity we only show the RNN encoding at the first row and the decoding at one step. In Section 4, we consider variants of the model where another CNN and row encoder are applied to the decoding at one step. In Section 4, we consider variants of the model where another CNN and row encoder are applied to the feature map to extract coarse features \( \tilde{V} \), which are used to select a support region in the fine-grained features, as indicated by the blue masks.

The visual features of an image

\[
\text{Row Encoder} \quad \tilde{V} \quad \text{Decoder}
\]

are extracted with a multi-layer convolutional neural network (CNN) and arranged the features in order to use visual attention. The CNN is now standard; we model it specifically after the network used by Shi et al. (2015) for OCR from images (specification is given in Table 1). Unlike some recent OCR work (Jaderberg et al., 2015; Lee & Osindero, 2016), we do not use final fully-connected layers (Ioffe & Szegedy, 2015), since we want to preserve the locality of CNN features in order to use visual attention. The CNN takes the raw input and produces a feature grid \( \tilde{V} \) of size \( D \times H \times W \), where \( D \) denotes the number of channels and \( H \) and \( W \) are the resulted feature map height and width.

**Row Encoder** In image captioning, the CNN features are used as is. For OCR, however, it is important for the encoder to localize the relative positions within the source image. In past work this localization has been handled by CTC, which in effect partitions the source into regions. We instead implicitly allow the encoder to localize its input by running RNNs over each of the rows of CNN features. This extension turns out to be crucial for performance.

Formally, a recurrent neural network (RNN) is a parameterized function \( RNN \) that recursively maps an input vector and a hidden state to a new hidden state. At time \( t \), the hidden state is updated with an input \( \psi \) in the following manner:

\[
\mathbf{h}_t = RNN(\mathbf{h}_{t-1}, \psi_t; \theta), \quad \text{with } \mathbf{h}_0 \text{ an initial state.}
\]

In practice there are many different variants of RNN; however, long short-term memory networks (LSTMs) (Hochreiter & Schmidhuber, 1997) have been shown to be very effective for most NLP tasks. For simplicity we will describe the model as an RNN, but all experiments use LSTM networks.

In this model, the new feature grid \( \tilde{V} \) is created from \( \tilde{V} \) by running an RNN across each row of that input. Recursively for all rows \( h \in \{1, \ldots, H\} \) and columns \( w \in \{1, \ldots, W\} \), the new features are defined as \( V_{h,w} = RNN(V_{h,w-1}, V_{h,w}) \). In order to capture the sequential order information in vertical direction, we use a trainable initial hidden state \( V_{h,0} \) for each row, which we refer to as positional embeddings.

**Decoder** The target markup tokens \( \{y_t\} \) are then generated by a decoder based only on the grid \( V \). The decoder is trained as a conditional language model to give the probability of the next token given the history and the annotations. This language model is defined on top of a decoder RNN,

\[
p(y_{t+1}|y_1, \ldots, y_t, V) = \text{softmax}(W^{\text{out}} \mathbf{o}_t)
\]

where \( \mathbf{o}_t = \tanh(W^c [\mathbf{h}_t; c_t]) \) and \( W^{\text{out}}, W^c \) are learned linear transformations. The vector \( \mathbf{h}_t \) is used to summarize the decoding history:

\[
\mathbf{h}_t = RNN(\mathbf{h}_{t-1}, [y_{t-1}; \mathbf{o}_{t-1}]).
\]

The context vector \( c_t \) is used to capture the context information from the annotation grid. We describe how to compute \( c_t \) in the next section.

**4. Attention in Markup Generation**

The accuracy of the model is dependent on being able to track the next current position of the image for generating markup, which is conveyed through an attentive context vector \( c_t \). Formally, we define a latent categorical variable \( z_t \in \{1, \cdots, H\} \times \{1, \cdots, W\} \) to denote which cell the model is attending to. If we assume access to an attention distribution \( z_t \sim p(z_t) \), then the context is defined as an...
expectation of source side features:
\[ c_t = \sum_{h, w} p(z_t = (h, w)) V_{hw} \]

In practice, the attention distribution is parameterized as part of the model. We consider three forms of attention: standard, hierarchical, and coarse-to-fine.

**Standard Attention** In standard attention (Bahdanau et al., 2014), we use a neural network to approximate the attention distribution \( p(z_t) \):
\[ p(z_t) = \text{softmax}(a(h_t; \{ V_{hw} \})) \]
where \( a(\cdot) \) is a neural network to produce unnormalized attention weights. Note there are different choices for \( a \) – we follow past empirical work and use \( a_{t, h, w} = \beta^T \tanh(W_1 h_t + W_2 V_{hw}) \) (Luong et al., 2015).

Figure 1 shows an example of the attention distribution at each step of the model. Note several key properties about the attention distribution for the image-to-text problem. 1) It is important for the grid to be relatively small for attention to localize around the current symbol. For this reason we use a *fine* grid with a large \( H \) and \( W \). 2) In practice, the support of the distribution is quite small as a single markup symbol is in a single region. 3) As noted above, attention is run every time step and requires an expectation over all cells. Therefore the decoding complexity of such an attention mechanism is \( O(THW) \), which can be prohibitive when applied to large images.

**Hierarchical Attention** When producing a target symbol from an image, we can infer the rough region where it is likely to appear from the last generated symbol with high probability. In addition to the *fine* grid, we therefore also impose a grid over the image, such that each cell belongs to a larger region. When producing the markup, we first attend to the coarse grid to get the relevant coarse cell(s), and then attend to the inside fine cells to get the context vector, a method known as *hierarchical attention*.

For this problem, define \( V' \) as a coarse grid of size \( H' \times W' \), which we construct by running additional convolution and pooling layers and row encoders on top of \( V \). We also introduce a latent attention variable \( z' \) that indicates the parent level cell of the attended cell, and write \( p(z_t) = \sum z' p(z'_t)p(z_t|z'_t) \), where we first generate a coarse-level cell \( z'_t \) followed by a fine-level cell \( z_t \) only from within it.

We parameterize \( p(z'_t) \) and \( p(z_t|z'_t) \) as part of the model. For \( p(z'_t) \), we employ a standard attention mechanism over \( V' \) to approximate the probability in time \( O(H'W') \). For the conditional \( p(z_t|z'_t) \), we also employ a standard attention mechanism to get as before, except that we only consider the fine-level cells within coarse-level cell \( z'_t \). Note that computing \( p(z_t|z'_t) \) takes time \( O(H'W') \). However to compute the \( p(z_t) \) even with this hierarchical attention, still requires \( O(HW') \) as in standard attention.

**Coarse-to-Fine Attention** Ideally we could consider a reduced set of possible coarse cells in hierarchical attention to reduce time complexity. Borrowing the name coarse-to-fine inference (Raphael, 2001) we experiment with methods to construct a coarse attention \( p(z'_t) \) with a sparse support to reduce the number of fine attention cells we consider. We use two different approaches for training this sparse coarse distribution.

For the first approach we use sparsemax attention (Marni & Astudillo, 2016) where instead of using a softmax for \( p(z'_t) \) at the coarse-level, we substitute a Euclidean projection onto the simplex. The sparsemax function is defined as, \( \text{sparsity}(p) = \arg\min_{q \in \Delta^K} \| q - p \|_2 \), where \( \Delta^K \) is the probability simplex and \( K \) denotes the number of classes. The sparsemax function can be computed efficiently and as a projection and can be shown to produce a sparser output than the standard softmax. If there are \( K^+ \) nonzero entries returned by sparsemax, then the attention time complexity for one step is \( O(H'W' + K^+ H' W') \). In practice, we find \( K^+ \) to be suitably small.

For the second approach we use “hard” attention for \( z'_t \), an approach which has been shown to work in several image tasks (Xu et al., 2015; Mnih et al., 2014; Ba et al., 2015). Here we take a hard sample from \( p(z'_t) \) as opposed to considering the full distribution. Due to the stochasticity, the objective is no longer differentiable. However, stochastic networks can be trained using the REINFORCE algorithm (Williams, 1992). We pose the problem in the framework of reinforcement learning by treating \( z'_t \) as our agent’s stochastic action at time \( t \) and the log-likelihood of the symbol produced as the reward \( r_t \). We aim to maximize the total expected reward \( \mathbb{E}_{z'_t} \sum_{t=1}^T r_t \), or equivalently minimize the negative expected reward as our loss.

For parameters \( \theta \) that precede the nondifferentiable \( z'_t \) in the stochastic computation graph, we backpropagate a gradient of the form \( r_t \cdot \frac{\partial \log p(z'_t; \theta)}{\partial \theta} \). This gives us an unbiased estimate of the loss function gradient (Schulman et al., 2015). Since our decoder RNN takes previous context vectors as input at each time step, each action \( z'_t \) influences later rewards \( r_t, r_{t+1}, \ldots, r_T \). Hence, we assume a multiplicative discount rate of \( \gamma \) for future rewards, and we use the reward \( \tilde{r}_t = \sum_{s=t}^T \gamma^{s-t} r_s \) in place of \( r_t \).

In practice, this gradient estimator is noisy and slow to converge. Following Xu et al. (2015), we include a moving average reward baseline for each timestep \( t \) that we update as \( b_t \leftarrow \beta b_t + (1 - \beta) \tilde{r}_t \), where \( \beta \) is a tunable learning rate. We subtract these baselines from our rewards to reduce the
Table 1: CNN specification. ‘Conv’: convolution layer, ‘Pool’: max-pooling layer. ‘c’: number of filters, ‘k’: kernel size, ‘s’: stride size, ‘p’: padding size, ‘po’: ‘bn’: with batch normalization. The sizes are in order (height, width).

<table>
<thead>
<tr>
<th>Type</th>
<th>Input</th>
<th>Filters</th>
<th>Kernel Size</th>
<th>Stride</th>
<th>Padding</th>
</tr>
</thead>
<tbody>
<tr>
<td>Conv</td>
<td>c:512, k:(3,3), s:(1,1), p:(1,1), bn =</td>
<td>c:64, k:(3,3), s:(1,1), p:(1,1), bn =</td>
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<td>c:512, k:(3,3), s:(1,1), p:(1,1), bn =</td>
<td>c:128, k:(3,3), s:(1,1), p:(1,1), bn =</td>
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</tbody>
</table>

 variance, giving final gradient update

\[
\frac{\partial L}{\partial \theta} = (r_t - b_t) \cdot \frac{\partial \log p(z_t'; \theta)}{\partial \theta}.
\]

At train time, we sample \(z_t'\) and update the network with stochastic gradients. At test time, we take an argmax over the coarse-level attentions to choose \(z_t'\). The attention time complexity for a single time step is thus \(O(HW') + O(W')\).

If we take \(H' = \sqrt{H}\), \(W' = \sqrt{W}\), we get \(O(\sqrt{HW'})\) attention complexity per decoding step.

5. Dataset Construction

To experiment on this task we constructed a new public dataset, \textsc{1m2latex-100k}, which collects a large-corpus of real-world mathematical expressions written in LaTeX. This dataset provides a difficult test-bed for learning how to reproduce naturally occurring rendered LaTeX markup.

Corpus The \textsc{1m2latex-100k} dataset provides 103,556 different LaTeX math equations along with rendered pictures. We extract formulas by parsing LaTeX sources of papers from tasks I and II of the 2003 KDD cup (Gehrke et al., 2003), which contain over 60,000 papers.

We extract formulas from the LaTeX sources with regular expressions, and only keep matches whose number of characters falls in the range from 40 to 1024 to avoid single symbols or text sentences. With these settings we extract over 800,000 different formulas, out of which around 100,000 are rendered in a vanilla LaTeX environment. Rendering is done with \texttt{pdfLaTeX} and formulas that fail to compile are excluded. The rendered PDF files are then converted to PNG format. The final dataset we provide contains 103,556 images of resolution 1654 \(\times\) 2339, and the corresponding LaTeX formulas.

The dataset is separated into training set (83,883 equations), validation set (9,319 equations) and test set (10,354 equations) for a standardized experimental setup. The LaTeX formulas range from 38 to 997 characters, with mean 118 and median 98.

Tokenization Training the model requires settling on a token set. One option is to use a purely character-based model. While this method requires fewer assumptions, character-based models would be significantly more memory intensive than word-based models due to longer target sequences. Therefore original markup is simply split into minimal meaningful LaTeX tokens, e.g. for observed characters, symbols such as \(\sigma\), functions, accents, environments, brackets and other miscellaneous commands.

Finally we note that naturally occurring LaTeX contains many different expressions that produce identical output. We therefore experiment with an optional normalization step to eliminate spurious ambiguity (prior to training). For normalization, we wrote a LaTeX parser\(^5\) to convert the markup to an abstract syntax tree. We then apply a set of safe normalizing tree transformation to eliminate common spurious ambiguity, such as fixing the order of sub-scripts and transforming matrices to arrays. Surprisingly we find this additional step gives only a small accuracy gain, and is not necessary for strong results.

Synthetic Data for Handwriting Recognition Our main results focus on rendered markup, but we also considered the problem of recognizing handwritten math. As there is very little labeled data for this task, we also synthesized a handwritten corpus of the \textsc{1m2latex-100k} dataset. We created this data set by replacing all individual symbols with handwritten symbols taken from Detexify’s training data\(^6\). We use the same set of formulas as in the original dataset, but when rendering each symbol we randomly pick a corresponding handwritten symbol from Detexify. An example of synthesized handwriting is shown in Figure 3. Note that although the images in this dataset look like handwritten formulas, they do not capture certain aspects such as varying baselines (Nagabhushan & Alaei, 2010). We use this dataset as a pretraining step for handwritten formulas recognition on a small labeled dataset.

\[
\mathcal{L}(\omega) = \frac{1}{2} \left( e^{w^T} + e^{w^U} \right) \left( 1 + e^{w^T} \right) \mathcal{X},
\]

Figure 3: An example synthetic handwritten image from \textsc{1m2latex-100k} dataset.
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6. Experiments

Experiments compare the proposed model, which we refer to as Im2TEX to classical OCR baselines, neural models, and model ablations on the image-to-LaTeX task. We also compare the proposed model against commercial, OCR-based mathematical expression recognition system InftyReader. InftyReader is an implementation of the INFTY system of (Suzuki et al., 2003), combining symbol recognition and structural analysis phases.

For neural models, a natural comparison is to standard image captioning approaches (Xu et al., 2015), and CTC-based approaches (Shi et al., 2016). We simulate the image captioning setup with a model randomly which removes the row encoder, i.e. replacing $\mathbf{V}$ with $\tilde{\mathbf{V}}$, and increases the number of CNN filters such that the number of parameters is the same. For CTC we use the implementation of Shi et al. (2016), designed for natural image OCR.

To better understand the role of attention in the model, we run several baseline experiments with different attention styles. To examine if fine-level features are necessary, we experiment with a standard attention system with the coarse feature maps only (coarse-only) and also with a two-layer hierarchical model. Additionally we experiment with different coarse-to-fine (C2F) mechanisms: hard reinforcement learning, and sparsemax.

Finally, we run additional experiments comparing our approach to other models for handwritten mathematical expressions on the CROHME 2013 and 2014 shared tasks. The training set is same for both years, consisting of 8,836 training expressions (although teams also used external data). The dataset is in a different domain from our rendered images and is designed for stroke-based OCR. To handle these differences, we employ two extensions: (1) We convert the data to images by rendering the strokes and also augment data by randomly resizing and rotating symbols, (2) We also employ the simulated IM2LATEX-100K handwriting dataset to pretrain a large out-of-domain model and then fine-tune it on this CROHME dataset.

Our core evaluation method is to check the accuracy of the rendered markup output image $\hat{x}$ compared to the true image $x$. The main evaluation reports exact match rendering between the gold and predicted images, and we additionally check the exact match accuracy with the original image as well as the value after eliminating whitespace columns.\(^7\) We also include standard intrinsic text generation metrics, conditional language model perplexity and BLEU score (Papineni et al., 2002), on both tokenized and normalized gold data.

Implementation Details The CNN specifications are summarized in Table 1. Note that $H = W = 4$. The model uses single-layer LSTMs for all RNNs. We use a bi-directional RNN for the encoder. The hidden state of the encoder RNN is of size 256, decoder RNN of 512, and token embeddings of size 80. The model with standard attention has 9.48 million parameters, and the models with hierarchical or coarse-to-fine attention have 15.85 million parameters due to the additional convolution layers and row encoders. We use mini-batch stochastic gradient descent to learn the parameters.

For the standard attention models, we use batch size of 20. The initial learning rate is set to 0.1, and we halve it once the validation perplexity does not decrease. We train the model for 12 epochs and use the validation perplexity to choose the best model. For the hierarchical and coarse-to-fine attention models, we use batch size of 6. For hard attention, we use the pretrained weights of hierarchical to initialize the parameters. Then we use initial learning rate 0.005, average reward baseline learning rate $\beta = 0.01$, reward discount rate $\gamma = 0.5$.

The complete model is trained end-to-end to maximize the likelihood of the training data. Beyond the training data, the model is given no other information about the markup language or the generating process. To generate markup from unseen images, we use beam search with beam size 5 at test time. No further hard constraints are employed.

The system is built using Torch (Collobert et al., 2011) based on the OpenNMT system (Klein et al., 2017). Experiments are run on a 12GB Nvidia Titan X GPU (Maxwell).

Original images are cropped to only the formula area, and padded with 8 pixels to the top, left, right and bottom. For efficiency we downsample all images to half of their original sizes. To facilitate batching, we group images into similar sizes and pad with whitespace.\(^8\) All images of larger sizes, LaTeX formulas with more than 150 tokens, or those that cannot be parsed are ignored during training and validation, but included during testing.

7. Results

The main experimental results, shown at the top of Table 2, compare different systems on the image-to-markup task. The INFTY system is able to do quite well in terms of text accuracy, but performs poorly on exact match image metrics. The poor results of the neural CTC system validate our expectation that the strict left-to-right order assumption is unsuitable in this case. Our reimplementation of im-

\(^7\) In practice we found that the LaTeX renderer often misaligns identical expressions by several pixels. To correct for this, only misalignments of $\geq 5$ pixels wide are “exact” match errors.

\(^8\) Width-Height groups used are (128, 32), (128, 64), (160, 32), (160, 64), (192, 32), (192, 64), (224, 32), (224, 64), (256, 32), (256, 64), (320, 32), (320, 64), (384, 32), (384, 64), (384, 96), (480, 32), (480, 64), (480, 128), (480, 160).
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### Table 2: Main experimental results on the Im2LaTeX-100k dataset. Reports the BLEU score compared to the tokenized formulas (BLEU (tok)), BLEU score compared to the normalized formulas (BLEU (norm)), exact match accuracy, and exact match accuracy after deleting whitespace columns. All systems except IM2TEx-TOK are trained on normalized data. [Bottom] Results on the CROHME handwriting datasets. We list the best 4 systems in 2013 and 2014 competition: MyScript, U Valencia, TUAT, USP, and MyScript, UPV, U Nates, TUAT. All IM2Tex systems use out-of-domain synthetic data as well as the small given training set. *Note that the proprietary MyScript system uses a large corpus of private in-domain handwritten training data.

<table>
<thead>
<tr>
<th>Dataset</th>
<th>Model</th>
<th>Attention</th>
<th>BLEU (tok)</th>
<th>BLEU (norm)</th>
<th>Match</th>
<th>Match (-ws)</th>
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</thead>
<tbody>
<tr>
<td>Im2latex-100k</td>
<td>INFTY</td>
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<td>51.20</td>
<td>66.65</td>
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<td>34.28</td>
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<td>47.65</td>
<td>64.26</td>
<td>34.28</td>
<td>35.40</td>
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</table>

Table 3: Image-to-LaTeX ablation experiments. Compares simple LM approaches and versions of the full model on train and test perplexity, and image match accuracy.

<table>
<thead>
<tr>
<th>Model</th>
<th>Ablation</th>
<th>Train</th>
<th>Test</th>
<th>Match</th>
</tr>
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<tbody>
<tr>
<td>NGRAM</td>
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<td>5.50</td>
<td>8.95</td>
<td>-</td>
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<tr>
<td>LSTM-LM</td>
<td>-Enc</td>
<td>4.13</td>
<td>5.22</td>
<td>-</td>
</tr>
<tr>
<td>IM2TEX</td>
<td>-RowEnc</td>
<td>1.08</td>
<td>1.18</td>
<td>53.53</td>
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<tr>
<td>IM2TEX</td>
<td>-PosEmbed</td>
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<td>1.12</td>
<td>76.86</td>
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<tr>
<td>IM2TEX</td>
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<td>1.05</td>
<td>1.11</td>
<td>77.46</td>
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<tr>
<td>IM2TEX-C2F</td>
<td>(hard)</td>
<td>1.05</td>
<td>1.15</td>
<td>74.90</td>
</tr>
</tbody>
</table>

Our final experiments look at the CROHME 2013 and 2014 datasets, which were designed as a stroke recognition task, but are the closest existing dataset to our task. For this dataset we first train with our synthetic handwriting dataset and then fine-tune on the CROHME training set. We find our models achieve comparable performance to all best systems except MyScript, a commercial system with access to additional in-domain data. Note that our synthetic dataset does not contain variation in baselines, font sizes,
Table 4: Average number of coarse (#C) and fine (#F) attention computations for all models throughout the test set. standard and hierarchical provide an upper-bound and coarse-only a lower-bound, whereas hard always does the minimal $4 \times 4 = 16$ fine lookups. Test accuracy is shown for ease of comparison.

<table>
<thead>
<tr>
<th>Model</th>
<th>Attn</th>
<th># C</th>
<th># F</th>
<th>Match</th>
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<td>0</td>
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<td>77.46</td>
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<td></td>
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<td>22</td>
<td>0</td>
<td>44.40</td>
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<td>hierarchical</td>
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<td>22</td>
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<tr>
<td></td>
<td>sparsemax</td>
<td>22</td>
<td>74</td>
<td>76.15</td>
</tr>
</tbody>
</table>

or other noise, which are common in real data. We expect increased performance from the system when trained with well-engineered data. For these datasets we also use the hierarchical and coarse-to-fine models, and find that they are similarly effective. Interestingly, contrary to the full data for some problems hard performs better than sparsemax.

**Analysis** To better understand the contribution of each part of the standard IM2TEX model, we run ablation experiments removing different features from the model, which are shown in Table 3. The simplest model is a basic (non-conditional) NGRAM LM on LaTeX which achieves a perplexity of around 8. Simply switching to an LSTM-LM reduces the value to 5, likely due to its ability to count parentheses and nesting-levels. These values are quite low, indicating strong regularity just in the LaTeX alone. Adding back the image data with a CNN further reduces the perplexity down to 1.18. Adding the encoder LSTM adds a small gain to 1.12, but makes a large difference in final accuracy. Adding the positional embeddings (trainable initial states for each row) provides a tiny gain. Hard attention leads to a small increase in perplexity. We also consider the effect of training data on performance. Figure 4 shows accuracy of the system with different training set size using standard attention. As with many neural systems, the model is quite data hungry. In order for the model to reach $\geq 50\%$ accuracy, at least 16k training examples are needed. Finally Figure 5 illustrates several common errors. Qualitatively the system is quite accurate on difficult LaTeX constructs. Typically the structure of the expression is preserved with one or two symbol recognition errors. We find that the most common presentation-affecting errors come from font or sizing issues, such as using small parentheses instead of large ones, using standard math font instead of escaping or using \texttt{mathcal}.

**8. Conclusion**

We have presented a visual attention-based model for OCR of presentational markup. We also introduce a new dataset IM2LATEX-100K that provides a test-bed for this task. In order to reduce the attention complexity, we propose a coarse-to-fine attention layer, which selects a region by using a coarse view of the image, and use the fine-grained cells within. These contributions provide a new view on the task of structured text OCR, and show data-driven models can be effective without any knowledge of the language. The coarse-to-fine attention mechanism is general and directly applicable to other domains, including applying the proposed coarse-to-fine attention layer to other tasks such as document summarization, or combining the proposed model with neural inference machines such as memory networks.

$$Z = \sum_{\text{spines}} \sum_{\text{cubes}} W(a|e,f,g|b,c,d|h),$$

$$\{\Psi \circ \mu, f\} = (X_i f) (Y_i \Psi) \circ \mu,$$

$$U_\mu(\theta, \phi) = \left( \frac{2 \cos(\theta/2)}{\sin(\theta/2)} \right) e^{-i\phi} \sin(\theta/2) \cos(\phi/2),$$

$$\sin \frac{\pi \alpha s}{2} + \sin \frac{\pi \alpha t}{2} + \sin \frac{\pi \alpha u}{2} = -\frac{3}{16} \alpha^3 s tu + o(\alpha^5).$$

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References


Luong, Minh-Thang, Pham, Hieu, and Manning, Christopher D. Effective approaches to attention-based neural machine translation. EMNLP, 2015.


